

US EPA ARCHIVE DOCUMENT

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 13:58	ND	ND	1.958	30.3303
8/6/2010 13:58	ND	ND	2.583	30.33032
8/6/2010 13:58	ND	ND	4.516	30.33035
8/6/2010 13:58	ND	11.489	7.233	30.33038
8/6/2010 13:58	ND	13.201	7.591	30.33041
8/6/2010 13:58	ND	7.518	4.732	30.33045
8/6/2010 13:58	ND	ND	4.934	30.3305
8/6/2010 13:58	ND	8.242	5.508	30.33055
8/6/2010 13:58	ND	7.686	4.775	30.33061
8/6/2010 13:58	ND	6.45	3.572	30.33068
8/6/2010 13:58	ND	ND	3.614	30.33076
8/6/2010 13:58	ND	ND	3.429	30.33084
8/6/2010 13:58	ND	ND	2.989	30.33092
8/6/2010 13:58	ND	ND	1.911	30.331
8/6/2010 13:58	ND	ND	1.354	30.33108
8/6/2010 13:59	ND	ND	2.856	30.33284
8/6/2010 13:59	ND	ND	2.813	30.33289
8/6/2010 13:59	ND	ND	2.035	30.33294
8/6/2010 13:59	ND	ND	1.272	30.33299
8/6/2010 14:00	ND	ND	2.765	30.33406
8/6/2010 14:00	5.291	8.674	4.822	30.33411
8/6/2010 14:00	6.87	13.236	5.725	30.33416
8/6/2010 14:00	8.11	9.398	7.92	30.33422
8/6/2010 14:00	8.305	14.948	7.877	30.33429
8/6/2010 14:00	ND	9.909	6.173	30.33436
8/6/2010 14:00	ND	11.833	5.551	30.33443
8/6/2010 14:00	4.745	7.085	5.375	30.33451
8/6/2010 14:00	ND	6.918	4.284	30.3346
8/6/2010 14:00	ND	ND	2.787	30.33468
8/6/2010 14:00	ND	ND	1.1	30.33477
8/6/2010 14:00	ND	ND	1.398	30.33487
8/6/2010 14:04	4.547	ND	ND	30.35908
8/6/2010 14:05	ND	ND	1.484	30.36524
8/6/2010 14:05	ND	ND	1.161	30.36533
8/6/2010 14:05	ND	ND	1.035	30.36583
8/6/2010 14:06	ND	ND	1.01	30.36773
8/6/2010 14:06	ND	ND	1.134	30.36781
8/6/2010 14:06	ND	ND	1.027	30.36788
8/6/2010 14:06	ND	ND	1.122	30.36796
8/6/2010 14:06	ND	ND	1.138	30.36803
8/6/2010 14:06	ND	ND	1.454	30.36811
8/6/2010 14:06	ND	ND	1.393	30.36819
8/6/2010 14:06	ND	ND	1.152	30.36827
8/6/2010 14:06	ND	ND	1.018	30.36844

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 14:12	ND	ND	1.035	30.41782
8/6/2010 14:12	ND	ND	1.238	30.41778
8/6/2010 14:12	ND	ND	1.264	30.41777
8/6/2010 14:12	ND	ND	1.436	30.41774
8/6/2010 14:12	ND	ND	1.143	30.41758
8/6/2010 14:12	ND	ND	1.285	30.41757
8/6/2010 14:12	ND	ND	1.363	30.41756
8/6/2010 14:12	ND	ND	1.001	30.41753
8/6/2010 14:13	ND	ND	1.057	30.41706
8/6/2010 14:13	ND	ND	1.406	30.41703
8/6/2010 14:13	ND	ND	1.38	30.417
8/6/2010 14:13	ND	ND	1.001	30.41698
8/6/2010 14:13	ND	ND	1.018	30.41884
8/6/2010 14:13	ND	ND	1.135	30.42112
8/6/2010 14:13	ND	ND	1.005	30.42317
8/6/2010 14:14	ND	ND	1.023	30.43362
8/6/2010 14:15	ND	ND	1.005	30.44065
8/6/2010 14:38	ND	ND	1.07	30.58483
8/6/2010 14:38	ND	ND	1.065	30.58552
8/6/2010 14:41	4.985	ND	ND	30.61323
8/6/2010 14:48	ND	ND	1.126	30.64222
8/6/2010 14:48	ND	ND	1.199	30.64234
8/6/2010 14:48	ND	ND	1.95	30.64246
8/6/2010 14:48	ND	ND	2.032	30.64257
8/6/2010 14:48	ND	ND	2.156	30.64268
8/6/2010 14:48	ND	ND	1.911	30.64279
8/6/2010 14:48	ND	ND	1.959	30.64289
8/6/2010 14:48	ND	ND	1.264	30.64299
8/6/2010 14:48	ND	ND	1.402	30.64309
8/6/2010 15:02	ND	ND	1.039	30.65967
8/6/2010 15:02	ND	ND	1.169	30.65974
8/6/2010 15:02	ND	ND	1.307	30.65981
8/6/2010 15:08	ND	ND	2.549	30.68846
8/6/2010 15:08	ND	ND	2.812	30.68835
8/6/2010 15:08	ND	ND	2.524	30.68823
8/6/2010 15:08	ND	ND	2.269	30.6881
8/6/2010 15:08	ND	ND	1.695	30.68795
8/6/2010 15:08	ND	ND	1.842	30.68781
8/6/2010 15:08	ND	ND	1.376	30.68766
8/6/2010 15:08	ND	ND	1.622	30.68749
8/6/2010 15:08	ND	ND	1.583	30.68733
8/6/2010 15:08	ND	ND	1.716	30.68716
8/6/2010 15:08	ND	ND	1.725	30.687

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:08	ND	ND	1.622	30.68683
8/6/2010 15:08	ND	ND	1.687	30.68666
8/6/2010 15:08	ND	ND	2.152	30.68649
8/6/2010 15:08	ND	ND	2.365	30.68631
8/6/2010 15:08	ND	ND	1.69	30.68612
8/6/2010 15:08	ND	ND	1.479	30.68594
8/6/2010 15:08	ND	ND	2.031	30.68575
8/6/2010 15:08	ND	ND	1.565	30.68555
8/6/2010 15:08	ND	ND	1.423	30.68535
8/6/2010 15:08	ND	ND	1.919	30.68516
8/6/2010 15:08	ND	ND	1.843	30.68495
8/6/2010 15:09	ND	ND	1.307	30.68475
8/6/2010 15:09	ND	ND	1.199	30.68454
8/6/2010 15:09	ND	ND	1.087	30.68433
8/6/2010 15:09	ND	ND	1.191	30.68369
8/6/2010 15:09	ND	ND	1.363	30.68347
8/6/2010 15:09	ND	ND	1.186	30.68325
8/6/2010 15:09	ND	ND	1.203	30.68303
8/6/2010 15:09	ND	ND	1.121	30.6828
8/6/2010 15:09	ND	ND	1.138	30.68257
8/6/2010 15:09	ND	ND	1.298	30.6821
8/6/2010 15:09	ND	ND	1.393	30.68186
8/6/2010 15:09	ND	ND	1.052	30.68162
8/6/2010 15:09	ND	ND	1.039	30.68138
8/6/2010 15:09	ND	ND	1.19	30.68114
8/6/2010 15:09	ND	ND	1.009	30.68089
8/6/2010 15:09	ND	ND	1.113	30.68065
8/6/2010 15:09	ND	ND	1.13	30.68014
8/6/2010 15:09	ND	ND	1.186	30.67989
8/6/2010 15:09	ND	ND	1.23	30.67963
8/6/2010 15:09	ND	ND	1.401	30.67937
8/6/2010 15:09	ND	ND	1.204	30.67912
8/6/2010 15:09	ND	ND	1.89	30.67886
8/6/2010 15:09	ND	ND	1.791	30.6786
8/6/2010 15:09	ND	ND	1.475	30.67834
8/6/2010 15:09	ND	ND	1.186	30.67808
8/6/2010 15:09	ND	ND	1.186	30.67782
8/6/2010 15:09	ND	ND	1.061	30.67756
8/6/2010 15:09	ND	ND	1.04	30.6773
8/6/2010 15:09	ND	ND	1.139	30.67704
8/6/2010 15:09	ND	ND	1.065	30.67678
8/6/2010 15:09	ND	ND	1.031	30.67478
8/6/2010 15:09	ND	ND	1.006	30.67159

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:09	ND	ND	1.018	30.67137
8/6/2010 15:09	ND	ND	1.087	30.67115
8/6/2010 15:10	ND	ND	1.01	30.66788
8/6/2010 15:10	ND	ND	1.036	30.66766
8/6/2010 15:10	ND	ND	1.04	30.66723
8/6/2010 15:11	ND	ND	1.104	30.65792
8/6/2010 15:11	ND	ND	1.182	30.65774
8/6/2010 15:11	ND	ND	1.307	30.65757
8/6/2010 15:11	ND	ND	1.631	30.65739
8/6/2010 15:11	ND	ND	1.6	30.65722
8/6/2010 15:11	ND	ND	1.618	30.65704
8/6/2010 15:11	ND	ND	1.673	30.65686
8/6/2010 15:11	ND	ND	1.523	30.65669
8/6/2010 15:11	ND	ND	1.669	30.65651
8/6/2010 15:11	ND	ND	1.937	30.65633
8/6/2010 15:11	ND	ND	1.562	30.65615
8/6/2010 15:11	ND	ND	1.553	30.65597
8/6/2010 15:11	ND	ND	1.337	30.6558
8/6/2010 15:11	ND	ND	1.372	30.65526
8/6/2010 15:11	ND	ND	1.376	30.65508
8/6/2010 15:11	ND	ND	1.488	30.65491
8/6/2010 15:11	ND	ND	1.048	30.65472
8/6/2010 15:11	ND	ND	1.449	30.65454
8/6/2010 15:11	ND	ND	1.333	30.65436
8/6/2010 15:14	ND	ND	1.144	30.62916
8/6/2010 15:15	ND	ND	1.044	30.62795
8/6/2010 15:15	ND	ND	1.424	30.62768
8/6/2010 15:15	ND	ND	3.632	30.62754
8/6/2010 15:15	ND	6.362	5.561	30.6274
8/6/2010 15:15	ND	ND	2.356	30.62725
8/6/2010 15:15	ND	ND	1.256	30.62711
8/6/2010 15:15	ND	ND	1.363	30.62696
8/6/2010 15:15	ND	ND	1.657	30.62681
8/6/2010 15:15	ND	ND	1.475	30.62666
8/6/2010 15:15	ND	ND	1.027	30.62564
8/6/2010 15:15	ND	ND	1.108	30.6255
8/6/2010 15:15	ND	ND	1.022	30.62486
8/6/2010 15:15	ND	ND	1.346	30.62475
8/6/2010 15:16	ND	ND	1.061	30.61866
8/6/2010 15:16	ND	ND	1.328	30.61857
8/6/2010 15:16	ND	ND	1.217	30.61848
8/6/2010 15:16	ND	ND	1.096	30.61838
8/6/2010 15:16	ND	ND	1.113	30.61828

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:16	ND	ND	1.022	30.61686
8/6/2010 15:16	ND	ND	1.109	30.6167
8/6/2010 15:16	ND	ND	1.078	30.61654
8/6/2010 15:17	ND	ND	1.203	30.61542
8/6/2010 15:17	ND	ND	1.134	30.61525
8/6/2010 15:17	ND	ND	1.165	30.61507
8/6/2010 15:17	ND	ND	1.082	30.61472
8/6/2010 15:17	ND	ND	1.329	30.61454
8/6/2010 15:17	ND	ND	1.181	30.61436
8/6/2010 15:17	ND	ND	1.117	30.61418
8/6/2010 15:17	ND	ND	1.078	30.60995
8/6/2010 15:17	ND	ND	1.191	30.60981
8/6/2010 15:17	ND	ND	1.139	30.60968
8/6/2010 15:18	ND	ND	3.597	30.60793
8/6/2010 15:18	ND	10.165	6.609	30.60782
8/6/2010 15:18	ND	6.662	4.973	30.6077
8/6/2010 15:18	ND	ND	3.378	30.60758
8/6/2010 15:18	ND	ND	1.449	30.60746
8/6/2010 15:18	ND	ND	1.32	30.60733
8/6/2010 15:18	ND	ND	1.355	30.60719
8/6/2010 15:18	ND	ND	1.337	30.60706
8/6/2010 15:18	ND	ND	1.328	30.60692
8/6/2010 15:18	ND	ND	1.661	30.60677
8/6/2010 15:18	ND	ND	2.317	30.60663
8/6/2010 15:18	ND	ND	1.942	30.60649
8/6/2010 15:18	ND	ND	1.027	30.60634
8/6/2010 15:18	ND	ND	1.027	30.60491
8/6/2010 15:18	ND	ND	1.022	30.60459
8/6/2010 15:18	ND	ND	1.109	30.60442
8/6/2010 15:18	ND	ND	1.014	30.60408
8/6/2010 15:18	ND	ND	1.113	30.60374
8/6/2010 15:19	ND	ND	2.127	30.6
8/6/2010 15:19	ND	ND	1.941	30.59984
8/6/2010 15:19	ND	ND	1.165	30.59968
8/6/2010 15:19	ND	ND	1.052	30.59583
8/6/2010 15:19	ND	ND	1.057	30.59568
8/6/2010 15:19	ND	ND	1.467	30.59539
8/6/2010 15:19	ND	ND	1.441	30.59525
8/6/2010 15:20	ND	ND	1.165	30.59343
8/6/2010 15:20	ND	ND	1.014	30.5932
8/6/2010 15:20	ND	ND	1.604	30.59283
8/6/2010 15:20	ND	ND	2.679	30.5927
8/6/2010 15:20	ND	ND	1.804	30.59257

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:20	ND	ND	1.247	30.59243
8/6/2010 15:20	ND	ND	1.17	30.5923
8/6/2010 15:20	ND	ND	1.035	30.59216
8/6/2010 15:20	ND	ND	1.048	30.59189
8/6/2010 15:20	ND	ND	1.242	30.59175
8/6/2010 15:20	ND	ND	1.377	30.59161
8/6/2010 15:20	ND	ND	1.238	30.59146
8/6/2010 15:20	ND	ND	1.437	30.59132
8/6/2010 15:20	ND	ND	1.035	30.59118
8/6/2010 15:21	ND	ND	5.046	30.57838
8/6/2010 15:21	ND	ND	6.357	30.57818
8/6/2010 15:21	ND	ND	8.5	30.57799
8/6/2010 15:21	ND	ND	10.077	30.57779
8/6/2010 15:21	ND	ND	5.052	30.5776
8/6/2010 15:21	ND	ND	2.079	30.5774
8/6/2010 15:21	ND	ND	1.532	30.5772
8/6/2010 15:21	ND	ND	1.756	30.577
8/6/2010 15:21	ND	ND	1.458	30.57681
8/6/2010 15:23	ND	ND	2.497	30.55679
8/6/2010 15:23	ND	ND	3.296	30.55666
8/6/2010 15:23	ND	8.33	7.06	30.55652
8/6/2010 15:23	ND	ND	4.681	30.55638
8/6/2010 15:23	ND	ND	2.605	30.55623
8/6/2010 15:24	ND	ND	1.782	30.55185
8/6/2010 15:24	ND	ND	2.235	30.5519
8/6/2010 15:24	ND	ND	1.259	30.55196
8/6/2010 15:27	ND	ND	1.126	30.55212
8/6/2010 15:27	ND	ND	1.324	30.55204
8/6/2010 15:27	ND	ND	1.152	30.55195
8/6/2010 15:27	ND	ND	1.273	30.55185
8/6/2010 15:27	ND	ND	1.299	30.55174
8/6/2010 15:27	ND	ND	1.164	30.55163
8/6/2010 15:27	ND	ND	1.217	30.5515
8/6/2010 15:27	ND	ND	1.005	30.55137
8/6/2010 15:27	ND	ND	1.07	30.55124
8/6/2010 15:27	ND	ND	1.001	30.5483
8/6/2010 15:27	ND	ND	1.152	30.54811
8/6/2010 15:27	ND	ND	1.337	30.54791
8/6/2010 15:27	ND	ND	1.394	30.54771
8/6/2010 15:27	ND	ND	1.285	30.54751
8/6/2010 15:27	ND	ND	1.596	30.54731
8/6/2010 15:27	ND	ND	1.488	30.54711
8/6/2010 15:27	ND	ND	1.466	30.54691

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:27	ND	ND	1.665	30.54671
8/6/2010 15:27	ND	ND	1.389	30.54651
8/6/2010 15:28	ND	ND	1.289	30.53535
8/6/2010 15:28	ND	ND	1.828	30.53513
8/6/2010 15:28	ND	ND	1.238	30.53491
8/6/2010 15:34	ND	ND	1.247	30.50135
8/6/2010 15:34	ND	ND	1.621	30.50135
8/6/2010 15:34	ND	ND	1.91	30.50135
8/6/2010 15:34	ND	ND	3.014	30.50135
8/6/2010 15:34	4.502	19.819	6.237	30.50135
8/6/2010 15:34	10.973	36.823	9.577	30.50135
8/6/2010 15:34	9.49	31.51	10.794	30.50135
8/6/2010 15:34	10.283	24.636	9.112	30.50135
8/6/2010 15:34	6.624	24.345	6.06	30.50135
8/6/2010 15:34	6.918	16.995	4.771	30.50135
8/6/2010 15:34	ND	7.386	3.037	30.50135
8/6/2010 15:34	ND	ND	2.244	30.50135
8/6/2010 15:34	ND	ND	1.553	30.50135
8/6/2010 15:34	ND	ND	1.717	30.50135
8/6/2010 15:34	ND	ND	1.083	30.50135
8/6/2010 15:35	ND	6.583	1.061	30.50135
8/6/2010 15:35	ND	14.392	4.568	30.50135
8/6/2010 15:35	4.646	24.857	5.599	30.50135
8/6/2010 15:35	6.426	23.101	6.095	30.50135
8/6/2010 15:35	6.579	37.281	7.87	30.50135
8/6/2010 15:35	8.749	43.643	11.065	30.50135
8/6/2010 15:35	14.481	46.723	11.047	30.50135
8/6/2010 15:35	ND	11.789	4.53	30.50135
8/6/2010 15:35	ND	9.521	3.714	30.50135
8/6/2010 15:35	ND	6.874	3.278	30.50135
8/6/2010 15:35	ND	8.286	3.391	30.50135
8/6/2010 15:35	ND	10.421	3.779	30.50135
8/6/2010 15:35	ND	10.412	4.348	30.50135
8/6/2010 15:35	ND	15.08	4.43	30.50135
8/6/2010 15:35	ND	ND	2.04	30.50135
8/6/2010 15:35	ND	ND	1.648	30.50135
8/6/2010 15:35	ND	8.586	2.45	30.50135
8/6/2010 15:35	ND	8.797	2.778	30.50135
8/6/2010 15:35	ND	13.368	3.381	30.50135
8/6/2010 15:35	6.474	19.298	7.204	30.50135
8/6/2010 15:35	ND	35.111	9.14	30.50135
8/6/2010 15:35	9.292	34.166	11.195	30.50135
8/6/2010 15:35	7.71	38.137	10.954	30.50135
8/6/2010 15:35	8.848	23.322	9.183	30.50135
8/6/2010 15:35	8.203	33.434	8.939	30.50135
8/6/2010 15:35	6.675	21.089	7.463	30.50135

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:35	ND	15.027	5.59	30.50135
8/6/2010 15:35	ND	17.551	6.476	30.50135
8/6/2010 15:35	ND	12.512	4.651	30.50135
8/6/2010 15:35	ND	14.348	3.61	30.50135
8/6/2010 15:35	ND	9.954	2.458	30.50135
8/6/2010 15:35	ND	ND	1.76	30.50135
8/6/2010 15:35	ND	ND	1.798	30.50135
8/6/2010 15:35	ND	ND	1.579	30.50135
8/6/2010 15:35	ND	ND	1.402	30.50135
8/6/2010 15:35	ND	ND	1.16	30.50135
8/6/2010 15:36	ND	ND	1.372	30.50135
8/6/2010 15:36	ND	ND	1.639	30.50135
8/6/2010 15:36	ND	ND	1.531	30.50135
8/6/2010 15:36	ND	ND	1.803	30.50135
8/6/2010 15:36	ND	7.174	2.847	30.50135
8/6/2010 15:36	ND	ND	2.584	30.50135
8/6/2010 15:36	5.486	13.836	4.24	30.50135
8/6/2010 15:36	4.943	11.065	3.838	30.50135
8/6/2010 15:36	5.733	8.374	3.792	30.50135
8/6/2010 15:36	ND	ND	3.127	30.50135
8/6/2010 15:36	ND	11.445	4.667	30.50135
8/6/2010 15:36	6.525	16.951	7.118	30.50135
8/6/2010 15:36	6.969	12.168	5.138	30.50135
8/6/2010 15:36	7.659	12.168	4.495	30.50135
8/6/2010 15:36	4.4	14.303	3.961	30.50135
8/6/2010 15:36	ND	ND	1.657	30.50135
8/6/2010 15:36	ND	ND	1.523	30.50135
8/6/2010 15:38	ND	ND	1.759	30.50135
8/6/2010 15:38	ND	ND	2.722	30.50135
8/6/2010 15:38	ND	ND	4.883	30.50135
8/6/2010 15:38	ND	ND	5.328	30.50135
8/6/2010 15:38	ND	ND	4.137	30.50135
8/6/2010 15:38	ND	ND	3.188	30.50135
8/6/2010 15:38	ND	ND	2.183	30.50135
8/6/2010 15:38	ND	ND	1.622	30.50135
8/6/2010 15:38	ND	ND	1.561	30.50135
8/6/2010 15:38	ND	ND	1.502	30.50135
8/6/2010 15:38	ND	ND	1.277	30.50135
8/6/2010 15:40	ND	ND	1.82	30.50135
8/6/2010 15:40	ND	ND	1.885	30.50135
8/6/2010 15:40	ND	ND	1.656	30.50135
8/6/2010 15:40	ND	ND	1.285	30.50135
8/6/2010 15:40	ND	ND	1.087	30.50135
8/6/2010 15:41	ND	ND	1.238	30.50135

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:41	ND	ND	1.022	30.50135
8/6/2010 15:41	ND	ND	1.592	30.50135
8/6/2010 15:41	ND	ND	1.553	30.50135
8/6/2010 15:41	ND	ND	1.32	30.50135
8/6/2010 15:41	ND	ND	2.049	30.50135
8/6/2010 15:41	ND	ND	1.945	30.50135
8/6/2010 15:41	ND	ND	2.061	30.50135
8/6/2010 15:41	ND	ND	2.864	30.50135
8/6/2010 15:41	ND	8.621	3.227	30.50135
8/6/2010 15:41	ND	ND	2.144	30.50135
8/6/2010 15:41	ND	ND	1.885	30.50135
8/6/2010 15:41	ND	ND	1.941	30.50135
8/6/2010 15:41	ND	ND	1.617	30.50135
8/6/2010 15:41	ND	ND	1.303	30.50135
8/6/2010 15:41	ND	ND	1.083	30.50135
8/6/2010 15:41	ND	ND	1.195	30.50135
8/6/2010 15:41	ND	ND	1.273	30.50135
8/6/2010 15:41	ND	ND	1.673	30.50135
8/6/2010 15:41	ND	ND	1.699	30.50135
8/6/2010 15:41	ND	ND	1.601	30.50135
8/6/2010 15:41	ND	ND	1.164	30.50135
8/6/2010 15:41	ND	ND	1.298	30.50135
8/6/2010 15:41	ND	ND	1.156	30.50135
8/6/2010 15:42	ND	ND	1.023	30.50135
8/6/2010 15:42	ND	ND	1.053	30.50135
8/6/2010 15:42	ND	ND	1.29	30.50135
8/6/2010 15:42	ND	ND	1.476	30.50135
8/6/2010 15:42	ND	ND	1.005	30.50135
8/6/2010 15:42	ND	ND	1.026	30.50135
8/6/2010 15:42	ND	ND	1.135	30.50135
8/6/2010 15:45	ND	ND	1.066	30.50135
8/6/2010 15:45	ND	ND	1.208	30.50135
8/6/2010 15:45	ND	ND	1.105	30.50135
8/6/2010 15:45	ND	ND	1.096	30.50135
8/6/2010 15:45	ND	ND	1.243	30.50135
8/6/2010 15:45	ND	ND	1.122	30.50135
8/6/2010 15:45	ND	ND	1.001	30.50135
8/6/2010 15:45	ND	ND	1.324	30.50135
8/6/2010 15:45	5.189	15.539	4.685	30.50135
8/6/2010 15:45	8.305	18.663	6.454	30.50135
8/6/2010 15:45	7.86	24.734	6.522	30.50135
8/6/2010 15:45	8.059	32.34	7.356	30.50135
8/6/2010 15:45	11.963	28.493	9.03	30.50135
8/6/2010 15:45	11.816	23.578	8.277	30.50136

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 15:45	11.219	20.798	7.605	30.50135
8/6/2010 15:45	9.685	20.419	6.562	30.50136
8/6/2010 15:45	9.538	17.083	6.216	30.50136
8/6/2010 15:45	ND	11.612	4.509	30.50137
8/6/2010 15:45	ND	6.362	2.848	30.50137
8/6/2010 15:45	ND	6.45	2.451	30.50139
8/6/2010 15:45	ND	ND	2.899	30.5014
8/6/2010 15:45	4.448	7.262	2.727	30.50142
8/6/2010 15:46	ND	6.75	1.785	30.50143
8/6/2010 15:46	ND	ND	1.769	30.50144
8/6/2010 15:46	ND	ND	2.321	30.50145
8/6/2010 15:46	ND	ND	1.729	30.50145
8/6/2010 15:46	ND	6.283	2.101	30.50147
8/6/2010 15:46	ND	ND	2.17	30.50149
8/6/2010 15:46	ND	ND	2.119	30.5015
8/6/2010 15:46	ND	ND	1.134	30.50151
8/6/2010 15:46	ND	ND	1.048	30.50151
8/6/2010 15:46	ND	ND	1.027	30.5015
8/6/2010 15:46	ND	ND	3.523	30.50148
8/6/2010 15:46	ND	ND	2.947	30.50149
8/6/2010 15:46	ND	ND	1.889	30.50149
8/6/2010 15:46	ND	ND	3.033	30.50149
8/6/2010 15:46	ND	ND	2.921	30.50148
8/6/2010 15:46	ND	ND	2.127	30.50149
8/6/2010 15:46	ND	ND	1.285	30.50149
8/6/2010 15:46	ND	ND	1.41	30.50148
8/6/2010 15:46	ND	ND	1.436	30.50148
8/6/2010 15:46	ND	ND	1.385	30.50148
8/6/2010 15:46	ND	ND	1.036	30.50147
8/6/2010 15:52	4.442	ND	ND	30.44057
8/6/2010 15:53	ND	6.671	ND	30.42841
8/6/2010 15:58	ND	ND	1.578	30.36241
8/6/2010 15:58	ND	ND	4.753	30.36225
8/6/2010 15:58	ND	ND	4.063	30.36208
8/6/2010 15:58	ND	ND	1.138	30.36191
8/6/2010 16:08	ND	ND	1.428	30.25893
8/6/2010 16:08	ND	ND	1.423	30.25879
8/6/2010 16:08	ND	ND	1.259	30.25865
8/6/2010 16:08	ND	ND	1.363	30.25851
8/6/2010 16:08	ND	ND	1.108	30.25838
8/6/2010 16:08	ND	6.274	10.326	30.25778
8/6/2010 16:08	ND	25.704	26.883	30.25766
8/6/2010 16:08	ND	21.742	27.424	30.25754
8/6/2010 16:08	ND	20.886	26.278	30.25743

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 16:08	ND	16.783	28.408	30.25731
8/6/2010 16:08	ND	12.601	18.419	30.25719
8/6/2010 16:08	ND	7.306	8.527	30.25707
8/6/2010 16:08	ND	ND	7.155	30.25695
8/6/2010 16:08	ND	ND	5.505	30.25683
8/6/2010 16:08	ND	ND	4.653	30.25671
8/6/2010 16:08	ND	ND	5.603	30.25659
8/6/2010 16:08	ND	ND	5.166	30.25647
8/6/2010 16:08	ND	6.406	4.637	30.25635
8/6/2010 16:08	ND	ND	2.286	30.25623
8/6/2010 16:08	ND	ND	2.04	30.25611
8/6/2010 16:08	ND	ND	1.272	30.25599
8/6/2010 16:08	ND	ND	1.022	30.25588
8/6/2010 16:10	ND	ND	2.933	30.2516
8/6/2010 16:10	ND	ND	1.859	30.25152
8/6/2010 16:10	ND	ND	1.048	30.25144
8/6/2010 16:15	ND	ND	1.324	30.25038
8/6/2010 16:15	ND	ND	1.345	30.25038
8/6/2010 16:17	ND	8.339	ND	30.24883
8/6/2010 16:18	ND	ND	1.255	30.24875
8/6/2010 16:18	ND	ND	3.037	30.24876
8/6/2010 16:18	ND	ND	2.575	30.24877
8/6/2010 16:18	ND	ND	1.458	30.24878
8/6/2010 16:18	ND	ND	1.104	30.24879
8/6/2010 16:18	ND	ND	1.35	30.24879
8/6/2010 16:18	ND	ND	1.324	30.2488
8/6/2010 16:20	ND	ND	1.156	30.2505
8/6/2010 16:21	4.985	ND	ND	30.25074
8/6/2010 16:27	ND	ND	1.07	30.25393
8/6/2010 16:28	ND	ND	1.717	30.25148
8/6/2010 16:28	ND	ND	1.76	30.25144
8/6/2010 16:28	ND	ND	1.885	30.25141
8/6/2010 16:28	ND	ND	1.566	30.25139
8/6/2010 16:28	ND	ND	1.242	30.25133
8/6/2010 16:28	ND	ND	1.061	30.25134
8/6/2010 16:28	ND	ND	1.087	30.25133
8/6/2010 16:28	ND	ND	1.54	30.25133
8/6/2010 16:28	ND	ND	1.579	30.25133
8/6/2010 16:28	ND	ND	1.001	30.25133
8/6/2010 16:28	ND	ND	1.018	30.25133
8/6/2010 16:28	ND	ND	1.122	30.25132
8/6/2010 16:28	ND	ND	1.009	30.25132
8/6/2010 16:28	ND	ND	2.14	30.25135

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 16:28	ND	ND	2.666	30.25135
8/6/2010 16:28	ND	ND	1.73	30.25135
8/6/2010 16:28	ND	ND	1.291	30.25135
8/6/2010 16:28	ND	ND	1.496	30.25135
8/6/2010 16:29	ND	ND	3.175	30.25135
8/6/2010 16:29	ND	ND	3.948	30.25134
8/6/2010 16:29	ND	ND	2.571	30.25134
8/6/2010 16:29	ND	ND	1.108	30.25134
8/6/2010 16:29	ND	ND	1.324	30.25134
8/6/2010 16:29	ND	ND	1.181	30.25134
8/6/2010 16:32	12.708	47.658	11.945	30.2491
8/6/2010 16:32	39.948	104.484	27.804	30.24912
8/6/2010 16:32	63.181	151.639	38.566	30.24915
8/6/2010 16:32	61.885	153.784	37.291	30.24918
8/6/2010 16:32	54.141	139.559	36.245	30.24922
8/6/2010 16:32	54.819	140.848	37.023	30.24926
8/6/2010 16:32	49.975	107.917	30.153	30.2493
8/6/2010 16:32	39.561	122.555	30.513	30.24934
8/6/2010 16:32	51.806	123.411	32.087	30.24938
8/6/2010 16:32	54.186	163.895	37.481	30.24942
8/6/2010 16:32	67.32	170.832	42.968	30.24947
8/6/2010 16:32	56.647	151.683	39.285	30.24951
8/6/2010 16:32	46.866	128.75	33.186	30.24955
8/6/2010 16:32	45.431	111.976	28.548	30.24958
8/6/2010 16:32	19.971	46.334	13.263	30.24961
8/6/2010 16:32	11.363	27.328	8.316	30.24965
8/6/2010 16:32	5.237	11.1	4.33	30.24967
8/6/2010 16:32	ND	6.574	3.694	30.24969
8/6/2010 16:32	ND	ND	2.515	30.24971
8/6/2010 16:32	ND	ND	1.915	30.24973
8/6/2010 16:32	ND	ND	1.872	30.24974
8/6/2010 16:32	ND	ND	1.609	30.24976
8/6/2010 16:32	ND	ND	1.35	30.24978
8/6/2010 16:32	ND	ND	1.29	30.2498
8/6/2010 16:33	ND	ND	2.416	30.25017
8/6/2010 16:33	ND	ND	2.606	30.25022
8/6/2010 16:33	ND	ND	1.881	30.25028
8/6/2010 16:33	ND	ND	1.566	30.25033
8/6/2010 16:33	ND	7.483	ND	30.25082
8/6/2010 16:34	ND	ND	1.16	30.25145
8/6/2010 16:34	ND	ND	2.441	30.25145
8/6/2010 16:34	ND	ND	3.985	30.25145
8/6/2010 16:34	ND	ND	4.581	30.25145
8/6/2010 16:34	ND	ND	5.06	30.25145
8/6/2010 16:34	ND	ND	4.463	30.25145
8/6/2010 16:34	ND	ND	3.856	30.25145

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 16:34	ND	ND	1.256	30.25145
8/6/2010 16:37	ND	8.895	ND	30.25429
8/6/2010 16:38	ND	ND	5.119	30.25919
8/6/2010 16:38	ND	ND	8.456	30.2593
8/6/2010 16:39	ND	ND	4.905	30.2594
8/6/2010 16:39	ND	ND	1.98	30.25951
8/6/2010 16:39	ND	ND	1.299	30.25962
8/6/2010 16:42	7.551	ND	ND	30.26352
8/6/2010 16:51	ND	ND	2.161	30.36287
8/6/2010 16:51	ND	ND	2.157	30.36287
8/6/2010 16:51	ND	ND	2.213	30.36288
8/6/2010 16:51	ND	ND	2.256	30.36288
8/6/2010 16:51	ND	ND	2.709	30.36288
8/6/2010 16:51	ND	ND	1.505	30.36288
8/6/2010 16:51	ND	ND	1.1	30.36288
8/6/2010 16:57	4.886	ND	ND	30.37837
8/6/2010 16:57	4.541	ND	ND	30.37827
8/6/2010 17:00	ND	ND	1.173	30.3841
8/6/2010 17:00	ND	ND	1.065	30.3842
8/6/2010 17:02	ND	ND	1.419	30.39878
8/6/2010 17:02	ND	ND	1.075	30.39887
8/6/2010 17:02	ND	ND	1.277	30.40267
8/6/2010 17:02	ND	ND	2.014	30.40272
8/6/2010 17:03	ND	ND	1.713	30.40276
8/6/2010 17:03	ND	ND	1.087	30.40282
8/6/2010 17:03	ND	ND	1.842	30.40359
8/6/2010 17:03	ND	ND	2.165	30.40366
8/6/2010 17:03	ND	ND	1.148	30.40372
8/6/2010 17:04	ND	6.618	5.758	30.40737
8/6/2010 17:04	ND	6.918	9.882	30.40738
8/6/2010 17:04	ND	ND	4.565	30.40738
8/6/2010 17:04	ND	ND	3.398	30.40739
8/6/2010 17:04	ND	ND	4.21	30.4074
8/6/2010 17:04	ND	ND	2.67	30.40742
8/6/2010 17:04	ND	ND	1.726	30.40744
8/6/2010 17:04	ND	ND	3.917	30.40761
8/6/2010 17:04	ND	ND	4.594	30.40766
8/6/2010 17:04	ND	ND	5.301	30.40772
8/6/2010 17:04	ND	ND	5.085	30.40779
8/6/2010 17:04	ND	ND	2.26	30.40786
8/6/2010 17:04	ND	ND	3.458	30.40794
8/6/2010 17:04	ND	ND	4.706	30.40803
8/6/2010 17:04	ND	ND	5.415	30.40811

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 17:04	ND	ND	4.925	30.40821
8/6/2010 17:04	ND	ND	3.581	30.4083
8/6/2010 17:04	ND	ND	1.885	30.4084
8/6/2010 17:04	ND	ND	1.394	30.40851
8/6/2010 17:04	ND	ND	1.566	30.40881
8/6/2010 17:04	ND	ND	1.363	30.40884
8/6/2010 17:04	ND	ND	1.044	30.40902
8/6/2010 17:06	ND	9.989	7.227	30.42113
8/6/2010 17:06	ND	10.845	15.252	30.42122
8/6/2010 17:06	4.595	10.077	8.519	30.42131
8/6/2010 17:06	ND	ND	2.368	30.42141
8/6/2010 17:06	ND	ND	1.462	30.42149
8/6/2010 17:06	ND	ND	1.01	30.42189
8/6/2010 17:06	ND	ND	1.013	30.42189
8/6/2010 17:06	ND	ND	1.355	30.42189
8/6/2010 17:06	ND	ND	1.226	30.42189
8/6/2010 17:07	ND	ND	2.782	30.42372
8/6/2010 17:07	ND	ND	2.895	30.42386
8/6/2010 17:07	ND	ND	2.748	30.42399
8/6/2010 17:07	ND	ND	2.071	30.42412
8/6/2010 17:07	ND	ND	2.178	30.42425
8/6/2010 17:07	5.486	7.941	4.132	30.42438
8/6/2010 17:07	4.304	7.474	6.096	30.42451
8/6/2010 17:07	7.068	8.497	5.725	30.42465
8/6/2010 17:07	ND	ND	3.438	30.42478
8/6/2010 17:07	ND	ND	2.674	30.42492
8/6/2010 17:07	ND	ND	1.742	30.42506
8/6/2010 17:07	ND	ND	1.583	30.4252
8/6/2010 17:07	ND	ND	1.39	30.42535
8/6/2010 17:07	ND	ND	1.799	30.4255
8/6/2010 17:07	ND	ND	1.634	30.42564
8/6/2010 17:07	ND	ND	1.523	30.42579
8/6/2010 17:07	ND	ND	1.271	30.42593
8/6/2010 17:07	ND	ND	1.251	30.42607
8/6/2010 17:07	ND	ND	1.131	30.42793
8/6/2010 17:11	ND	ND	1.16	30.45236
8/6/2010 17:17	ND	ND	1.212	30.47879
8/6/2010 17:17	ND	ND	3.455	30.47879
8/6/2010 17:17	ND	6.706	3.063	30.4788
8/6/2010 17:17	ND	ND	2.494	30.47881
8/6/2010 17:17	ND	ND	1.699	30.47884
8/6/2010 17:17	ND	ND	1.544	30.47887
8/6/2010 17:18	ND	ND	2.186	30.47871
8/6/2010 17:18	ND	ND	3.343	30.4788

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 17:18	ND	7.73	11.78	30.4789
8/6/2010 17:18	ND	12.468	12.398	30.479
8/6/2010 17:18	ND	8.074	6.613	30.47911
8/6/2010 17:18	ND	ND	1.954	30.47922
8/6/2010 17:18	ND	ND	1.048	30.47933
8/6/2010 18:02	ND	ND	1.635	30.49905
8/6/2010 18:02	ND	ND	1.945	30.49905
8/6/2010 18:02	ND	ND	1.652	30.49905
8/6/2010 18:02	ND	ND	1.238	30.49905
8/6/2010 18:02	ND	ND	1.285	30.49905
8/6/2010 18:02	ND	ND	1.039	30.49905
8/6/2010 18:05	ND	ND	1.997	30.49348
8/6/2010 18:05	ND	ND	1.155	30.49335
8/6/2010 18:06	ND	ND	1.729	30.4801
8/6/2010 18:06	ND	ND	2.066	30.47999
8/6/2010 18:06	ND	ND	1.428	30.4784
8/6/2010 18:06	ND	ND	1.992	30.47833
8/6/2010 18:06	ND	ND	2.139	30.47828
8/6/2010 18:06	ND	ND	2.851	30.47825
8/6/2010 18:06	ND	ND	4.625	30.47823
8/6/2010 18:06	ND	8.03	5.099	30.47821
8/6/2010 18:06	ND	ND	5.215	30.4782
8/6/2010 18:06	ND	6.662	5.003	30.4782
8/6/2010 18:06	ND	9.698	5.219	30.4782
8/6/2010 18:06	ND	ND	5.272	30.47822
8/6/2010 18:06	ND	7.941	4.866	30.4782
8/6/2010 18:06	ND	7.218	3.373	30.47822
8/6/2010 18:06	ND	ND	2.178	30.47818
8/6/2010 18:06	ND	ND	3.023	30.47815
8/6/2010 18:06	ND	ND	3.27	30.47812
8/6/2010 18:06	ND	ND	2.657	30.47809
8/6/2010 18:07	ND	ND	2.29	30.47807
8/6/2010 18:07	ND	ND	2.523	30.47805
8/6/2010 18:07	ND	ND	2.265	30.47803
8/6/2010 18:07	ND	ND	2.23	30.47801
8/6/2010 18:07	ND	ND	1.186	30.47799
8/6/2010 18:19	ND	ND	1.694	30.39489
8/6/2010 18:19	ND	ND	2.843	30.39476
8/6/2010 18:19	ND	ND	1.285	30.39464
8/6/2010 18:19	ND	ND	1.03	30.39452
8/6/2010 18:19	ND	ND	1.5	30.3944
8/6/2010 18:19	ND	ND	1.518	30.39428
8/6/2010 18:21	ND	ND	1.066	30.38989

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 18:22	ND	ND	1.428	30.38363
8/6/2010 18:22	ND	ND	1.601	30.38355
8/6/2010 18:22	ND	ND	1.333	30.38346
8/6/2010 18:22	ND	ND	1.048	30.38328
8/6/2010 18:22	ND	ND	1.273	30.38318
8/6/2010 18:22	ND	ND	1.195	30.38309
8/6/2010 18:22	ND	ND	1.282	30.38299
8/6/2010 18:22	ND	ND	1.268	30.38289
8/6/2010 18:22	ND	ND	1.082	30.38279
8/6/2010 18:23	ND	ND	1.401	30.37941
8/6/2010 18:23	ND	ND	1.312	30.37934
8/6/2010 18:23	ND	ND	1.039	30.37878
8/6/2010 18:23	ND	ND	2.011	30.37871
8/6/2010 18:23	ND	ND	1.656	30.37864
8/6/2010 18:23	ND	ND	1.496	30.37857
8/6/2010 18:23	ND	ND	1.217	30.3785
8/6/2010 18:23	ND	ND	1.173	30.37844
8/6/2010 18:23	ND	ND	1.057	30.37827
8/6/2010 18:23	ND	ND	1.005	30.37821
8/6/2010 18:23	ND	ND	1.009	30.37815
8/6/2010 18:23	ND	ND	1.165	30.3773
8/6/2010 18:23	ND	ND	1.052	30.37722
8/6/2010 18:24	ND	ND	1.018	30.37658
8/6/2010 18:24	ND	ND	1.122	30.37649
8/6/2010 18:24	ND	ND	1.35	30.3762
8/6/2010 18:24	ND	ND	1.747	30.37611
8/6/2010 18:24	ND	ND	2.437	30.37602
8/6/2010 18:24	ND	ND	4.934	30.37592
8/6/2010 18:24	ND	ND	5.115	30.37583
8/6/2010 18:24	ND	ND	1.872	30.37573
8/6/2010 18:24	ND	ND	1.29	30.37565
8/6/2010 18:24	4.886	ND	ND	30.37336
8/6/2010 18:26	ND	6.927	1.105	30.371
8/6/2010 18:26	ND	ND	1.035	30.371
8/6/2010 18:26	ND	6.883	ND	30.371
8/6/2010 18:26	ND	ND	1.182	30.371
8/6/2010 18:26	ND	ND	1.959	30.371
8/6/2010 18:26	ND	ND	1.493	30.371
8/6/2010 18:26	ND	ND	1.354	30.371
8/6/2010 18:26	ND	ND	1.208	30.371
8/6/2010 18:27	ND	ND	1.212	30.371
8/6/2010 18:27	ND	ND	1.048	30.371
8/6/2010 18:27	ND	7.05	1.501	30.371

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 18:27	ND	ND	1.678	30.371
8/6/2010 18:27	ND	ND	1.143	30.371
8/6/2010 18:27	ND	ND	1.229	30.371
8/6/2010 18:27	ND	ND	1.117	30.371
8/6/2010 18:27	ND	ND	1.432	30.371
8/6/2010 18:27	ND	ND	1.613	30.371
8/6/2010 18:27	ND	ND	1.243	30.371
8/6/2010 18:27	ND	ND	1.147	30.371
8/6/2010 18:27	ND	ND	1.915	30.371
8/6/2010 18:27	ND	ND	1.919	30.371
8/6/2010 18:27	ND	6.662	2.464	30.371
8/6/2010 18:27	ND	7.262	1.704	30.371
8/6/2010 18:27	ND	ND	1.376	30.371
8/6/2010 18:27	ND	ND	1.867	30.371
8/6/2010 18:27	ND	ND	1.963	30.371
8/6/2010 18:27	5.631	ND	1.721	30.371
8/6/2010 18:27	ND	ND	1.902	30.371
8/6/2010 18:27	ND	9.742	2.412	30.37101
8/6/2010 18:27	ND	ND	2.377	30.37101
8/6/2010 18:27	ND	ND	1.579	30.37101
8/6/2010 18:27	ND	ND	2.226	30.37101
8/6/2010 18:27	ND	ND	2.864	30.37101
8/6/2010 18:27	ND	ND	2.821	30.37101
8/6/2010 18:27	ND	ND	2.536	30.37101
8/6/2010 18:27	ND	ND	1.255	30.37101
8/6/2010 18:27	ND	ND	1.13	30.37101
8/6/2010 18:27	ND	ND	1.256	30.37101
8/6/2010 18:27	ND	ND	1.225	30.37102
8/6/2010 18:27	ND	ND	1.23	30.37102
8/6/2010 18:27	ND	ND	1.053	30.37102
8/6/2010 18:27	ND	ND	1.329	30.37102
8/6/2010 18:28	ND	ND	1.061	30.37102
8/6/2010 18:28	ND	ND	1.341	30.37103
8/6/2010 18:28	ND	ND	1.117	30.37103
8/6/2010 18:28	ND	ND	1.666	30.37103
8/6/2010 18:28	ND	7.085	3.153	30.37103
8/6/2010 18:28	ND	8.842	2.524	30.37103
8/6/2010 18:28	ND	ND	1.109	30.37103
8/6/2010 18:29	5.682	ND	1.191	30.37162
8/6/2010 18:29	ND	ND	1.276	30.37166
8/6/2010 18:29	4.547	ND	1.368	30.3717
8/6/2010 18:29	ND	ND	1.195	30.37178
8/6/2010 18:29	ND	ND	1.217	30.37181

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 18:33	5.775	ND	ND	30.38506
8/6/2010 18:35	ND	ND	1.311	30.39104
8/6/2010 18:35	ND	ND	3.049	30.39105
8/6/2010 18:35	ND	ND	3.179	30.39107
8/6/2010 18:35	ND	ND	1.704	30.39109
8/6/2010 18:35	ND	ND	1.376	30.39111
8/6/2010 18:35	ND	ND	2.308	30.39112
8/6/2010 18:35	ND	ND	2.471	30.39114
8/6/2010 18:35	ND	ND	2.942	30.39117
8/6/2010 18:35	ND	7.05	4.271	30.39119
8/6/2010 18:35	ND	ND	4.995	30.39121
8/6/2010 18:35	4.349	ND	3.947	30.39123
8/6/2010 18:35	ND	ND	2.058	30.39125
8/6/2010 18:35	ND	ND	1.328	30.39128
8/6/2010 18:35	ND	ND	1.368	30.3913
8/6/2010 18:35	ND	ND	1.436	30.39132
8/6/2010 18:35	ND	ND	1.432	30.39135
8/6/2010 18:35	ND	ND	1.281	30.39137
8/6/2010 18:35	ND	ND	1.299	30.39139
8/6/2010 18:35	ND	ND	1.078	30.39142
8/6/2010 18:36	ND	ND	1.074	30.39194
8/6/2010 18:36	ND	ND	1.221	30.39194
8/6/2010 18:36	ND	ND	1.044	30.39194
8/6/2010 18:36	ND	ND	1.065	30.39194
8/6/2010 18:36	ND	ND	1.061	30.39194
8/6/2010 18:36	ND	ND	1.143	30.39194
8/6/2010 18:36	ND	ND	1.044	30.39194
8/6/2010 18:36	ND	ND	1.194	30.39194
8/6/2010 18:36	ND	ND	1.001	30.39194
8/6/2010 18:36	ND	ND	1.126	30.39194
8/6/2010 18:36	ND	ND	1.001	30.39194
8/6/2010 18:36	ND	ND	1.242	30.39194
8/6/2010 18:36	ND	ND	1.406	30.39194
8/6/2010 18:36	ND	ND	1.54	30.39194
8/6/2010 18:36	ND	ND	2.463	30.39194
8/6/2010 18:36	ND	ND	2.385	30.39194
8/6/2010 18:36	ND	6.918	2.307	30.39194
8/6/2010 18:36	ND	7.518	2.481	30.39194
8/6/2010 18:36	ND	6.362	2.382	30.39194
8/6/2010 18:36	ND	11.233	2.705	30.39194
8/6/2010 18:36	ND	7.085	2.649	30.39194
8/6/2010 18:36	ND	ND	1.867	30.39194
8/6/2010 18:37	ND	ND	1.755	30.39194

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 18:37	ND	ND	1.648	30.39194
8/6/2010 18:37	ND	ND	1.462	30.39194
8/6/2010 18:37	ND	ND	2.062	30.39194
8/6/2010 18:37	ND	11.454	2.89	30.39194
8/6/2010 18:37	ND	8.586	2.645	30.39194
8/6/2010 18:37	ND	ND	2.601	30.39194
8/6/2010 18:37	ND	9.874	2.481	30.39194
8/6/2010 18:37	ND	ND	2.373	30.39194
8/6/2010 18:37	ND	ND	2.01	30.39194
8/6/2010 18:37	ND	ND	2.002	30.39194
8/6/2010 18:37	ND	ND	1.626	30.39194
8/6/2010 18:37	ND	ND	1.644	30.39194
8/6/2010 18:37	ND	ND	1.605	30.39194
8/6/2010 18:37	ND	ND	1.298	30.39194
8/6/2010 18:37	ND	ND	1.251	30.39194
8/6/2010 18:37	ND	ND	1.138	30.39194
8/6/2010 18:37	ND	ND	1.122	30.39194
8/6/2010 18:37	ND	ND	1.178	30.39194
8/6/2010 18:37	ND	8.621	2.381	30.39201
8/6/2010 18:37	ND	ND	2.119	30.39203
8/6/2010 18:38	ND	ND	2.42	30.39325
8/6/2010 18:38	ND	ND	3.719	30.39327
8/6/2010 18:38	ND	8.074	3.17	30.39329
8/6/2010 18:38	ND	ND	2.018	30.39332
8/6/2010 18:38	ND	ND	1.968	30.39334
8/6/2010 18:38	ND	ND	1.566	30.39337
8/6/2010 18:38	ND	ND	1.113	30.39339
8/6/2010 18:39	ND	ND	1.066	30.39359
8/6/2010 18:41	ND	ND	1.078	30.39874
8/6/2010 18:43	5.183	ND	ND	30.40238
8/6/2010 18:44	ND	ND	1.359	30.40267
8/6/2010 18:44	ND	ND	1.713	30.40269
8/6/2010 18:44	ND	ND	1.497	30.40271
8/6/2010 18:44	ND	ND	1.23	30.40274
8/6/2010 18:48	ND	ND	2.191	30.40909
8/6/2010 18:48	ND	ND	2.355	30.40911
8/6/2010 18:48	ND	ND	1.708	30.40914
8/6/2010 18:48	ND	ND	1.527	30.40916
8/6/2010 18:48	ND	ND	1.256	30.40918
8/6/2010 18:48	ND	ND	1.066	30.40938
8/6/2010 18:57	ND	ND	1.048	30.41617
8/6/2010 18:57	ND	ND	1.359	30.41617
8/6/2010 18:57	ND	ND	1.419	30.41617

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 18:57	ND	7.386	3.334	30.41617
8/6/2010 18:57	5.585	17.983	3.416	30.41617
8/6/2010 18:57	ND	10.209	2.73	30.41617
8/6/2010 18:57	ND	ND	1.272	30.41617
8/6/2010 18:57	5.874	ND	1.079	30.41617
8/6/2010 18:57	ND	ND	1.842	30.41617
8/6/2010 18:57	ND	7.518	2.433	30.41617
8/6/2010 18:57	ND	9.954	2.847	30.41617
8/6/2010 18:57	ND	7.43	1.6	30.41617
8/6/2010 18:57	ND	ND	1.609	30.41617
8/6/2010 18:57	ND	ND	1.226	30.41617
8/6/2010 18:57	ND	ND	1.108	30.41617
8/6/2010 18:57	ND	ND	1.147	30.41617
8/6/2010 18:57	ND	ND	1.212	30.41616
8/6/2010 18:57	ND	ND	1.151	30.41616
8/6/2010 18:58	ND	ND	1.717	30.41573
8/6/2010 18:58	ND	ND	1.324	30.41566
8/6/2010 19:00	4.838	ND	ND	30.40286
8/6/2010 19:04	ND	ND	1.302	30.39309
8/6/2010 19:05	ND	ND	1.091	30.39381
8/6/2010 19:05	ND	ND	1.087	30.39383
8/6/2010 19:05	ND	ND	1.065	30.39384
8/6/2010 19:05	ND	ND	1.643	30.39397
8/6/2010 19:06	ND	9.098	6.534	30.394
8/6/2010 19:06	10.178	11.868	10.289	30.39402
8/6/2010 19:06	ND	ND	3.636	30.39405
8/6/2010 19:06	ND	ND	3.196	30.39407
8/6/2010 19:06	ND	ND	4.292	30.39409
8/6/2010 19:06	ND	ND	4.853	30.39411
8/6/2010 19:06	ND	7.853	7.116	30.39412
8/6/2010 19:06	4.397	10.544	6.522	30.39414
8/6/2010 19:06	4.445	8.118	4.474	30.39414
8/6/2010 19:06	ND	ND	2.126	30.39415
8/6/2010 19:06	ND	ND	1.7	30.39416
8/6/2010 19:06	ND	ND	1.532	30.39416
8/6/2010 19:06	ND	ND	1.35	30.39416
8/6/2010 19:06	ND	ND	1.143	30.39416
8/6/2010 19:06	ND	ND	1.195	30.39416
8/6/2010 19:06	ND	ND	1.113	30.39416
8/6/2010 19:06	ND	ND	1.134	30.39416
8/6/2010 19:07	ND	ND	1.1	30.39423
8/6/2010 19:12	ND	ND	1.272	30.3937
8/6/2010 19:12	ND	ND	1.57	30.3937
8/6/2010 19:12	ND	ND	1.501	30.3937

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 19:12	ND	ND	1.547	30.39369
8/6/2010 19:12	ND	ND	1.923	30.39369
8/6/2010 19:12	ND	ND	2.368	30.39369
8/6/2010 19:12	ND	ND	1.557	30.39368
8/6/2010 19:12	ND	ND	1.467	30.39368
8/6/2010 19:13	ND	ND	1.432	30.39368
8/6/2010 19:13	ND	ND	1.264	30.39366
8/6/2010 19:13	ND	ND	1.414	30.39365
8/6/2010 19:13	ND	ND	1.89	30.39365
8/6/2010 19:13	ND	ND	1.276	30.39364
8/6/2010 19:15	ND	ND	2.019	30.3915
8/6/2010 19:15	ND	ND	5.494	30.39148
8/6/2010 19:15	4.499	9.221	17.776	30.39146
8/6/2010 19:15	ND	10.977	11.707	30.39144
8/6/2010 19:15	4.499	8.886	8.512	30.39142
8/6/2010 19:15	ND	9.609	4.426	30.3914
8/6/2010 19:15	ND	ND	3.021	30.39137
8/6/2010 19:15	ND	ND	1.061	30.39104
8/6/2010 19:15	ND	ND	1.303	30.391
8/6/2010 19:15	ND	ND	1.233	30.39097
8/6/2010 19:15	ND	ND	1.1	30.39088
8/6/2010 19:15	ND	ND	1.109	30.39085
8/6/2010 19:17	ND	ND	1.842	30.38934
8/6/2010 19:17	ND	ND	1.242	30.38932
8/6/2010 19:17	ND	ND	1.268	30.38925
8/6/2010 19:17	ND	ND	1.014	30.38924
8/6/2010 19:17	ND	ND	1.005	30.38918
8/6/2010 19:17	ND	ND	1.2	30.38918
8/6/2010 19:17	ND	ND	1.717	30.38888
8/6/2010 19:18	ND	ND	1.376	30.38885
8/6/2010 19:18	ND	ND	1.402	30.38882
8/6/2010 19:18	ND	ND	1.095	30.38878
8/6/2010 19:18	ND	ND	1.518	30.38865
8/6/2010 19:18	ND	ND	1.553	30.38861
8/6/2010 19:18	ND	ND	1.6	30.38857
8/6/2010 19:18	ND	ND	1.208	30.38854
8/6/2010 19:18	ND	ND	1.212	30.38852
8/6/2010 19:18	ND	ND	1.246	30.38849
8/6/2010 19:18	ND	ND	1.126	30.38847
8/6/2010 19:18	ND	ND	1.082	30.38845
8/6/2010 19:18	ND	ND	1.299	30.38843
8/6/2010 19:18	ND	ND	1.527	30.38842
8/6/2010 19:18	ND	ND	1.454	30.38841

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 19:18	ND	ND	1.142	30.38841
8/6/2010 19:18	ND	ND	1.052	30.3884
8/6/2010 19:18	ND	ND	1.212	30.3884
8/6/2010 19:18	ND	ND	1.242	30.3884
8/6/2010 19:18	ND	ND	1.251	30.38834
8/6/2010 19:18	ND	ND	1.264	30.38833
8/6/2010 19:18	ND	ND	1.117	30.38825
8/6/2010 19:18	ND	ND	1.721	30.38824
8/6/2010 19:18	ND	ND	6.34	30.38822
8/6/2010 19:18	ND	12.301	9.248	30.38821
8/6/2010 19:18	ND	10.121	8.455	30.3882
8/6/2010 19:18	ND	ND	5.318	30.38818
8/6/2010 19:18	ND	ND	4.858	30.38816
8/6/2010 19:18	ND	ND	2.825	30.38814
8/6/2010 19:18	ND	ND	2.29	30.38812
8/6/2010 19:18	ND	ND	1.393	30.38809
8/6/2010 19:18	ND	ND	3.245	30.38807
8/6/2010 19:18	ND	ND	3.006	30.38804
8/6/2010 19:18	ND	ND	1.846	30.38801
8/6/2010 19:18	ND	ND	1.492	30.38798
8/6/2010 19:18	ND	ND	1.027	30.38792
8/6/2010 19:18	ND	ND	1.087	30.38789
8/6/2010 19:19	ND	ND	1.769	30.3876
8/6/2010 19:19	ND	ND	1.333	30.38757
8/6/2010 19:19	ND	ND	1.1	30.38698
8/6/2010 19:19	ND	ND	1.005	30.38694
8/6/2010 19:19	ND	ND	1.139	30.38686
8/6/2010 19:19	ND	ND	1.195	30.38635
8/6/2010 19:19	ND	ND	1.177	30.38622
8/6/2010 19:19	ND	ND	1.458	30.38618
8/6/2010 19:19	ND	ND	1.708	30.38613
8/6/2010 19:19	ND	ND	1.393	30.38609
8/6/2010 19:20	ND	ND	1.195	30.38519
8/6/2010 19:20	ND	ND	1.29	30.38515
8/6/2010 19:20	ND	ND	1.031	30.38497
8/6/2010 19:20	ND	ND	1.062	30.38474
8/6/2010 19:20	ND	ND	1.152	30.38464
8/6/2010 19:20	ND	ND	1.134	30.3846
8/6/2010 19:21	ND	ND	1.022	30.38235
8/6/2010 19:21	ND	ND	1.898	30.38235
8/6/2010 19:21	ND	ND	2.033	30.38235
8/6/2010 19:21	ND	ND	1.105	30.38248
8/6/2010 19:21	ND	ND	3.679	30.38254

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 19:21	ND	ND	4.331	30.38261
8/6/2010 19:21	ND	ND	3.577	30.38269
8/6/2010 19:21	ND	ND	3.391	30.38278
8/6/2010 19:21	ND	ND	1.445	30.38288
8/6/2010 19:21	ND	ND	1.519	30.38298
8/6/2010 19:21	ND	ND	1.942	30.38335
8/6/2010 19:21	ND	ND	2.028	30.3845
8/6/2010 19:21	ND	ND	2.188	30.38466
8/6/2010 19:21	ND	ND	1.104	30.38481
8/6/2010 19:21	ND	ND	2.187	30.38496
8/6/2010 19:21	ND	ND	3.58	30.38511
8/6/2010 19:21	ND	ND	3.327	30.38526
8/6/2010 19:21	ND	ND	1.919	30.38541
8/6/2010 19:21	ND	ND	1.92	30.38556
8/6/2010 19:21	ND	ND	2.705	30.38571
8/6/2010 19:21	ND	ND	2.299	30.38587
8/6/2010 19:21	ND	ND	2.01	30.38602
8/6/2010 19:21	ND	ND	2.623	30.38617
8/6/2010 19:21	ND	ND	2.515	30.38632
8/6/2010 19:22	ND	ND	1.713	30.38647
8/6/2010 19:22	ND	ND	2.697	30.38661
8/6/2010 19:22	ND	ND	3.476	30.38676
8/6/2010 19:22	ND	ND	3.265	30.3869
8/6/2010 19:22	ND	ND	2.997	30.38705
8/6/2010 19:22	ND	ND	4.154	30.38719
8/6/2010 19:22	ND	ND	3.097	30.38734
8/6/2010 19:22	ND	ND	2.355	30.38749
8/6/2010 19:22	ND	ND	3.973	30.38764
8/6/2010 19:22	ND	ND	4.836	30.38779
8/6/2010 19:22	ND	ND	3.272	30.38794
8/6/2010 19:22	ND	ND	1.863	30.38809
8/6/2010 19:22	ND	ND	1.446	30.38824
8/6/2010 19:22	ND	ND	1.225	30.38839
8/6/2010 19:22	ND	ND	2.545	30.38854
8/6/2010 19:22	ND	ND	1.782	30.38869
8/6/2010 19:22	ND	ND	1.531	30.39088
8/6/2010 19:22	ND	ND	1.13	30.39104
8/6/2010 19:23	ND	ND	1.027	30.39668
8/6/2010 19:24	ND	ND	1.139	30.4064
8/6/2010 19:24	ND	ND	1.087	30.40658
8/6/2010 19:24	ND	ND	1.169	30.40714
8/6/2010 19:24	ND	ND	1.264	30.40733
8/6/2010 19:26	ND	8.365	ND	30.43032

August 6 Mississippi, Alabama and Florida TAGA Results above Detection Limit

Date_Time	Benzene Avg. (ppb)	Toluene Avg. (ppb)	Xylene Avg. (ppb)	Latitude
	Detection Limit = 4.3 ppbv	Detection Limit = 6.2 ppbv	Detection Limit = 1.0 ppbv	
8/6/2010 19:26	ND	6.785	ND	30.4305
8/6/2010 19:27	ND	16.015	ND	30.43068
8/6/2010 19:27	ND	8.453	ND	30.43122
8/6/2010 19:27	ND	7.262	ND	30.4314
8/6/2010 19:29	ND	ND	1.156	30.44507
8/6/2010 19:29	ND	ND	1.299	30.44507
8/6/2010 19:29	ND	ND	1.07	30.44507
8/6/2010 19:33	ND	ND	1.419	30.4302
8/6/2010 19:33	ND	ND	2.088	30.43013
8/6/2010 19:33	ND	ND	1.527	30.43005
8/6/2010 19:33	ND	ND	1.302	30.42997
8/6/2010 19:34	4.739	ND	ND	30.42642
8/6/2010 19:39	4.442	ND	ND	30.41163
8/6/2010 19:42	ND	ND	1.053	30.40347
8/6/2010 19:58	ND	ND	1.014	30.33283
8/6/2010 19:58	ND	ND	1.152	30.33213
8/6/2010 19:58	ND	ND	1.087	30.33203
8/6/2010 19:58	ND	ND	1.049	30.33194
8/6/2010 19:59	ND	6.371	ND	30.32749

Longitude
-87.148524
-87.148405
-87.148289
-87.148175
-87.148067
-87.147969
-87.147876
-87.147789
-87.147705
-87.147625
-87.147546
-87.147469
-87.147392
-87.147316
-87.147241
-87.14178
-87.141721
-87.141667
-87.141615
-87.141805
-87.141915
-87.142026
-87.142137
-87.142249
-87.14236
-87.14247
-87.142579
-87.142686
-87.142792
-87.142896
-87.142998
-87.16645
-87.169835
-87.169874
-87.170132
-87.172225
-87.172378
-87.172532
-87.172685
-87.17284
-87.172991
-87.17314
-87.173286
-87.173571

Longitude
-87.202549
-87.20269
-87.202827
-87.202963
-87.203865
-87.203931
-87.203991
-87.204152
-87.209543
-87.209719
-87.209902
-87.210085
-87.212917
-87.213847
-87.214197
-87.215243
-87.216393
-87.525764
-87.527628
-87.57102
-87.689724
-87.689969
-87.690215
-87.690457
-87.690707
-87.690953
-87.6912
-87.691449
-87.691697
-87.941674
-87.941963
-87.942251
-88.041182
-88.041322
-88.041453
-88.041571
-88.041675
-88.041762
-88.041839
-88.041902
-88.041957
-88.042009
-88.042054

Longitude
-88.042105
-88.042151
-88.042197
-88.042241
-88.042284
-88.042306
-88.042364
-88.042403
-88.042441
-88.042473
-88.042509
-88.042545
-88.04258
-88.042614
-88.042716
-88.042751
-88.042786
-88.042822
-88.042858
-88.042895
-88.042972
-88.04301
-88.043047
-88.043084
-88.043122
-88.043162
-88.043201
-88.043281
-88.043321
-88.043363
-88.043406
-88.043444
-88.043487
-88.043528
-88.04357
-88.043611
-88.043652
-88.043694
-88.043737
-88.043783
-88.043835
-88.044521
-88.046678

Longitude
-88.046852
-88.047026
-88.049642
-88.049813
-88.050157
-88.06311
-88.063361
-88.06361
-88.063858
-88.064104
-88.064349
-88.064591
-88.064832
-88.065072
-88.06531
-88.065547
-88.065782
-88.066016
-88.066717
-88.066953
-88.067191
-88.067429
-88.067669
-88.06791
-88.088991
-88.088973
-88.088964
-88.088953
-88.088939
-88.08892
-88.088895
-88.088864
-88.088827
-88.088782
-88.088244
-88.088139
-88.087519
-88.087375
-88.07592
-88.075743
-88.075567
-88.075392
-88.075218

Longitude
-88.073652
-88.073566
-88.073483
-88.073139
-88.073123
-88.073115
-88.073125
-88.073144
-88.073177
-88.073216
-88.074439
-88.074496
-88.074538
-88.075045
-88.075078
-88.075114
-88.07515
-88.075195
-88.075225
-88.075265
-88.075311
-88.075352
-88.075396
-88.075438
-88.075481
-88.075522
-88.075937
-88.076045
-88.07609
-88.07619
-88.076291
-88.077442
-88.077495
-88.077549
-88.078715
-88.078758
-88.078843
-88.078883
-88.079429
-88.0795
-88.079608
-88.079645
-88.079684

Longitude
-88.079724
-88.079764
-88.079804
-88.079887
-88.079928
-88.07997
-88.080014
-88.080056
-88.080098
-88.083916
-88.083963
-88.084027
-88.084088
-88.084149
-88.084202
-88.084253
-88.084312
-88.084371
-88.092679
-88.092808
-88.092933
-88.093056
-88.093177
-88.097183
-88.097297
-88.097419
-88.123762
-88.123763
-88.123762
-88.123762
-88.123762
-88.123761
-88.123761
-88.123763
-88.123763
-88.123758
-88.123759
-88.123759
-88.123759
-88.123758
-88.123756
-88.123756
-88.123756

Longitude
-88.122842
-88.122833
-88.122813
-88.122794
-88.122777
-88.12276
-88.122747
-88.12274
-88.12274
-88.122738
-88.122739
-88.122739
-88.122732
-88.122713
-88.122684
-88.122646
-88.122276
-88.122167
-88.119413
-88.119192
-88.118971
-88.118743
-88.118517
-88.118299
-88.118074
-88.117181
-88.116959
-88.11674
-88.116302
-88.111211
-88.10705
-88.115026
-88.115113
-88.115201
-88.115291
-88.112692
-88.11266
-88.112632
-88.112608
-88.112588
-88.112568
-88.112576
-88.112582
-88.112586

Longitude
-88.112588
-88.112591
-88.112592
-88.112596
-88.112598
-88.112599
-88.112598
-88.112596
-88.112595
-88.112595
-88.112595
-88.112595
-88.112595
-88.112595
-88.124748
-88.124878
-88.125008
-88.170846
-88.171018
-88.191592
-88.191468
-88.191432
-88.191391
-88.191345
-88.191295
-88.19124
-88.191181
-88.168167
-88.162766
-88.105421
-88.100593
-88.100461
-88.100321
-88.100179
-88.09901
-88.098852
-88.098712
-88.09856
-88.098406
-88.098252
-88.097935
-88.097616
-88.097299
-88.095318

Longitude
-88.095152
-88.094987
-88.094824
-88.094179
-88.094017
-88.093856
-88.093697
-88.093538
-88.093381
-88.093227
-88.076406
-88.076443
-88.076472
-88.076495
-88.076512
-88.076521
-88.076524
-88.076523
-88.076522
-88.076521
-88.076522
-88.076522
-88.076522
-88.076522
-88.076523
-88.076523
-88.076524
-88.076525
-88.076525
-88.076526
-88.076526
-88.076527
-88.076529
-88.076537
-88.076553
-88.079682
-88.079773
-88.079847
-88.079916
-88.080623
-88.087482
-88.087614
-88.087748
-88.087883
-88.088021
-88.088157
-88.088295

Longitude
-88.088432
-88.110102
-88.112714
-88.112745
-88.112777
-88.11281
-88.112847
-88.114778
-88.116035
-88.116187
-88.116666
-88.116836
-88.117009
-88.117187
-88.117556
-88.195908
-88.200714
-88.239986
-88.240125
-88.247155
-88.247186
-88.248473
-88.248488
-88.248503
-88.248519
-88.248371
-88.248322
-88.24827
-88.248017
-88.248017
-88.248016
-88.248015
-88.248014
-88.248012
-88.248008
-88.247981
-88.247972
-88.24796
-88.247949
-88.247935
-88.247913
-88.247892
-88.247866

Longitude
-88.247842
-88.247811
-88.247779
-88.247742
-88.247601
-88.247562
-88.247519
-88.244315
-88.244323
-88.24433
-88.244337
-88.244345
-88.244383
-88.244383
-88.244383
-88.244382
-88.244572
-88.244598
-88.244626
-88.244648
-88.244668
-88.2447
-88.244732
-88.244763
-88.24481
-88.24483
-88.244864
-88.2449
-88.244934
-88.24497
-88.245006
-88.245042
-88.245076
-88.245112
-88.245559
-88.281868
-88.336538
-88.336539
-88.336542
-88.33655
-88.336566
-88.336596
-88.339448
-88.33945

Longitude
-88.339453
-88.339457
-88.339461
-88.339465
-88.33947
-88.334744
-88.334744
-88.334744
-88.334744
-88.334744
-88.334744
-88.337072
-88.33717
-88.339626
-88.339596
-88.339474
-88.339473
-88.339476
-88.33948
-88.339482
-88.339488
-88.3395
-88.3395
-88.339499
-88.339484
-88.339499
-88.339483
-88.339501
-88.33951
-88.339536
-88.339583
-88.33965
-88.339731
-88.339825
-88.339932
-88.340052
-88.500633
-88.500837
-88.501037
-88.501227
-88.501413
-88.501602
-88.508514

Longitude
-88.548037
-88.548036
-88.548036
-88.548036
-88.548036
-88.548036
-88.548036
-88.548036
-88.548093
-88.548115
-88.548172
-88.548236
-88.548304
-88.548402
-88.548502
-88.548611
-88.548726
-88.548848
-88.548974
-88.549105
-88.549239
-88.549379
-88.549525
-88.549674
-88.549826
-88.549981
-88.550142
-88.551657
-88.55182
-88.552279
-88.55243
-88.553832
-88.554093
-88.55411
-88.554122
-88.55413
-88.554135
-88.55414
-88.558871
-88.559062
-88.559252
-88.559634
-88.559826

Longitude
-88.651472
-88.651472
-88.651472
-88.651472
-88.651475
-88.651472
-88.651472
-88.651474
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651472
-88.651979
-88.65209
-88.660021
-88.660168
-88.660319
-88.660474
-88.660633
-88.660798
-88.660968
-88.662252
-88.6958
-88.718591
-88.720325
-88.720467
-88.720614
-88.720766
-88.759778
-88.75993
-88.760082
-88.760233
-88.760383
-88.761565
-88.827249
-88.827254
-88.827258

Longitude
-88.827265
-88.827269
-88.827273
-88.827277
-88.827282
-88.827482
-88.82755
-88.827627
-88.827712
-88.827804
-88.8279
-88.827999
-88.828101
-88.828204
-88.828309
-88.834695
-88.834908
-88.848067
-88.883967
-88.891535
-88.891603
-88.891657
-88.892213
-88.892302
-88.892396
-88.892489
-88.892607
-88.89272
-88.892832
-88.892927
-88.893018
-88.893089
-88.893151
-88.893191
-88.89322
-88.893233
-88.893242
-88.893255
-88.893255
-88.893255
-88.893987
-88.946376
-88.946398
-88.946431

Longitude
-88.946477
-88.946536
-88.946607
-88.94669
-88.946784
-88.946883
-88.947719
-88.947845
-88.947973
-88.948105
-88.972666
-88.972779
-88.972899
-88.973026
-88.973158
-88.973296
-88.973439
-88.975361
-88.975536
-88.975712
-88.976237
-88.976412
-88.99129
-88.991374
-88.99169
-88.991738
-88.99201
-88.992028
-88.993377
-88.993511
-88.993645
-88.993786
-88.994389
-88.994553
-88.994716
-88.994878
-88.995058
-88.995229
-88.9954
-88.99557
-88.995742
-88.995915
-88.996087

Longitude
-88.996263
-88.996452
-88.997891
-88.998057
-88.999254
-88.999387
-89.000169
-89.000274
-89.000382
-89.000488
-89.000601
-89.000719
-89.000844
-89.000973
-89.001106
-89.001246
-89.001383
-89.001523
-89.001668
-89.001804
-89.002095
-89.002246
-89.003644
-89.003804
-89.006622
-89.006805
-89.007173
-89.009398
-89.009959
-89.010148
-89.010339
-89.01053
-89.01451
-89.014718
-89.015542
-89.016579
-89.016989
-89.017193
-89.026607
-89.02662
-89.026634
-89.026828
-89.026831

Longitude
-89.026832
-89.026833
-89.026835
-89.026836
-89.026836
-89.02684
-89.026864
-89.026854
-89.026862
-89.026864
-89.026864
-89.026867
-89.026869
-89.026871
-89.026874
-89.026876
-89.026878
-89.026878
-89.026877
-89.026875
-89.026876
-89.026885
-89.026892
-89.026896
-89.026897
-89.026898
-89.0269
-89.026902
-89.026904
-89.026909
-89.026911
-89.026909
-89.02691
-89.026911
-89.026913
-89.026812
-89.026798
-89.02674
-89.026953
-89.026977
-89.027057
-89.027087
-89.031138

Longitude
-89.031138
-89.031139
-89.031143
-89.031143
-89.031149
-89.031149
-89.031149
-89.103772
-89.104084
-89.104395
-89.104707
-89.118817
-89.212721
-89.263039
-89.543432
-89.545894
-89.546205
-89.546516
-89.561213