

Time (hr)	DO (mg/L)
0.1375	11.874
0.139167	11.868
0.140833	11.873
0.1425	11.873
0.144167	11.864
0.145833	11.866
0.1475	11.869
0.149167	11.863
0.150833	11.856
0.1525	11.859
0.154167	11.871
0.155833	11.868
0.1575	11.874
0.159167	11.876
0.16085	11.869
0.1625	11.864
0.164167	11.871
0.165833	11.864
0.1675	11.866
0.169167	11.861
0.170833	11.863
0.172517	11.858
0.174183	11.851
0.175833	11.856
0.177517	11.847
0.179183	11.852
0.18085	11.856
0.182517	11.849
0.184183	11.851
0.18585	11.844
0.187533	11.846
0.189183	11.852
0.190867	11.851
0.192533	11.849
0.1942	11.836
0.195867	11.832

Time (hr)	DO (mg/L)
0.197533	11.842
0.199217	11.837
0.200883	11.841
0.202533	11.839
0.204217	11.834
0.205883	11.827
0.20755	11.844
0.209217	11.842
0.210883	11.837
0.212567	11.837
0.214233	11.834
0.215883	11.83
0.217567	11.827
0.219233	11.83
0.2209	11.832
0.222567	11.83
0.224233	11.824
0.225917	11.829
0.227583	11.832
0.229233	11.825
0.230917	11.827
0.232583	11.814
0.23425	11.807
0.235917	11.812
0.237583	11.812
0.239267	11.81
0.240933	11.817
0.242583	11.808
0.244267	11.805
0.245933	11.805
0.2476	11.807
0.249267	11.81
0.250933	11.807
0.2526	11.803
0.254283	11.81
0.255933	11.803

Time (hr)	DO (mg/L)
0.257617	11.805
0.259283	11.803
0.26095	11.807
0.262617	11.805
0.264283	11.787
0.265967	11.783
0.267633	11.776
0.269283	11.78
0.270967	11.788
0.272633	11.795
0.2743	11.795
0.275967	11.795
0.277633	11.802
0.2793	11.795
0.280983	11.798
0.282633	11.795
0.284317	11.798
0.285983	11.783
0.28765	11.788
0.289317	11.787
0.290983	11.783
0.292667	11.781
0.294333	11.788
0.295983	11.785
0.297667	11.781
0.299333	11.78
0.301	11.771
0.302667	11.771
0.304333	11.761
0.306017	11.768
0.307667	11.768
0.309333	11.775
0.311017	11.773
0.312683	11.775
0.31435	11.765
0.316017	11.766

Time (hr)	DO (mg/L)
0.317683	11.77
0.31935	11.766
0.321033	11.768
0.322683	11.766
0.324367	11.768
0.326033	11.759
0.3277	11.765
0.329367	11.763
0.331033	11.763
0.332717	11.759
0.334367	11.754
0.336033	11.741
0.337717	11.748
0.339383	11.744
0.34105	11.753
0.342717	11.744
0.344383	11.751
0.346067	11.748
0.347717	11.751
0.349383	11.754
0.351067	11.759
0.352733	11.748
0.3544	11.743
0.356067	11.741
0.357733	11.741
0.359417	11.739
0.361083	11.746
0.362733	11.736
0.364417	11.741
0.366083	11.741
0.36775	11.741
0.369417	11.744
0.371083	11.751
0.37275	11.739
0.374417	11.734
0.376083	11.729

Time (hr)	DO (mg/L)
0.377767	11.726
0.379433	11.732
0.3811	11.739
0.382767	11.744
0.384433	11.739
0.3861	11.744
0.387783	11.746
0.389433	11.739
0.391117	11.643
0.392783	11.553
0.39445	11.546
0.396117	11.574
0.397783	11.568
0.399467	11.584
0.401133	11.545
0.402783	11.553
0.404467	11.574
0.406133	11.628
0.4078	11.648
0.409467	11.645
0.411133	11.634
0.4128	11.648
0.414467	11.655
0.416133	11.656
0.417817	11.665
0.419483	11.663
0.42115	11.665
0.422817	11.656
0.424483	11.66
0.42615	11.655
0.427833	11.65
0.429483	11.655
0.43115	11.65
0.432833	11.651
0.4345	11.65
0.436167	11.656

Time (hr)	DO (mg/L)
0.437833	11.646
0.4395	11.656
0.441183	11.643
0.442833	11.628
0.4445	11.631
0.446183	11.628
0.44785	11.631
0.449517	11.626
0.451183	11.641
0.45285	11.643
0.454517	11.65
0.456183	11.645
0.45785	11.651
0.459533	11.646
0.4612	11.631
0.462867	11.645
0.464533	11.638
0.4662	11.633
0.467883	11.626
0.469533	11.631
0.4712	11.631
0.472883	11.628
0.474533	11.624
0.4762	11.616
0.477883	11.617
0.47955	11.612
0.481217	11.555
0.482883	11.54
0.48455	11.597
0.486233	11.587
0.4879	11.601
0.48955	11.601
0.491233	11.606
0.4929	11.606
0.494567	11.601
0.496233	11.611

Time (hr)	DO (mg/L)
0.4979	11.513
0.499567	11.506
0.501233	11.504
0.5029	11.467
0.504583	11.406
0.50625	11.41
0.507917	11.394
0.509583	11.443
0.51125	11.53
0.512917	11.611
0.514583	11.619
0.51625	11.636
0.517917	11.623
0.5196	11.629
0.521267	11.639
0.522933	11.643
0.5246	11.607
0.526267	11.501
0.52795	11.433
0.5296	11.423
0.531267	11.423
0.53295	11.435
0.534617	11.443
0.536267	11.43
0.53795	11.384
0.539617	11.383
0.5413	11.425
0.54295	11.401
0.544617	11.383
0.5463	11.371
0.547967	11.369
0.549617	11.403
0.5513	11.438
0.552967	11.528
0.554633	11.54
0.5563	11.545

Time (hr)	DO (mg/L)
0.557967	11.555
0.55965	11.552
0.561317	11.538
0.562967	11.535
0.56465	11.531
0.566317	11.526
0.567983	11.53
0.56965	11.521
0.571317	11.521
0.573	11.531
0.574667	11.438
0.576317	11.388
0.578	11.355
0.579667	11.335
0.58135	11.362
0.583	11.334
0.584667	11.305
0.58635	11.35
0.588017	11.372
0.589667	11.369
0.59135	11.371
0.593017	11.372
0.594683	11.35
0.59635	11.383
0.598017	11.374
0.5997	11.359
0.601367	11.399
0.603017	11.386
0.6047	11.393
0.606367	11.393
0.608033	11.362
0.6097	11.379
0.611367	11.381
0.613033	11.371
0.614717	11.332
0.616367	11.305

Time (hr)	DO (mg/L)
0.61805	11.32
0.619717	11.312
0.621383	11.301
0.62305	11.291
0.624717	11.315
0.626383	11.32
0.628067	11.335
0.629717	11.339
0.6314	11.438
0.633067	11.308
0.634733	11.33
0.6364	11.308
0.638067	11.271
0.639733	11.273
0.641417	11.291
0.643067	11.312
0.644733	11.286
0.646417	11.286
0.648083	11.31
0.649733	11.334
0.651417	11.325
0.653083	11.357
0.65475	11.396
0.656417	11.411
0.658083	11.405
0.659767	11.405
0.661433	11.398
0.663083	11.383
0.664767	11.379
0.666433	11.357
0.6681	11.384
0.669767	11.391
0.671433	11.403
0.673117	11.411
0.674783	11.423
0.676433	11.406

Time (hr)	DO (mg/L)
0.678117	11.401
0.679783	11.401
0.68145	11.399
0.683117	11.399
0.684783	11.394
0.686467	11.396
0.688133	11.405
0.689783	11.418
0.691467	11.415
0.693133	11.42
0.6948	11.415
0.696467	11.399
0.698133	11.396
0.699817	11.391
0.701483	11.399
0.703133	11.388
0.704817	11.383
0.706483	11.384
0.70815	11.386
0.709817	11.374
0.711483	11.393
0.713167	11.408
0.714833	11.398
0.716483	11.391
0.718167	11.398
0.719833	11.391
0.721517	11.371
0.723167	11.362
0.724833	11.354
0.726517	11.354
0.728183	11.362
0.729833	11.369
0.731517	11.386
0.733183	11.381
0.73485	11.371
0.736517	11.379

Time (hr)	DO (mg/L)
0.738183	11.371
0.739867	11.374
0.741533	11.367
0.743183	11.361
0.744867	11.355
0.746533	11.352
0.7482	11.359
0.749867	11.357
0.751533	11.361
0.753217	11.35
0.754883	11.33
0.756533	11.323
0.758217	11.332
0.759883	11.337
0.76155	11.334
0.763217	11.345
0.764883	11.344
0.766567	11.34
0.768233	11.337
0.769883	11.332
0.771567	11.33
0.773233	11.322
0.7749	11.313
0.776567	11.325
0.778233	11.327
0.779917	11.322
0.781583	11.325
0.783233	11.322
0.784917	11.317
0.786583	11.306
0.78825	11.293
0.789917	11.293
0.791583	11.291
0.79325	11.293
0.794933	11.305
0.796583	11.303

Time (hr)	DO (mg/L)
0.79825	11.31
0.799933	11.317
0.8016	11.3
0.803267	11.303
0.804933	11.298
0.8066	11.29
0.808283	11.288
0.809933	11.298
0.8116	11.293
0.813283	11.284
0.81495	11.268
0.816617	11.261
0.818283	11.259
0.81995	11.269
0.821633	11.283
0.823283	11.269
0.82495	11.257
0.826633	11.259
0.8283	11.257
0.82995	11.242
0.831633	11.261
0.8333	11.268
0.834967	11.274
0.836633	11.286
0.8383	11.273
0.839983	11.273
0.84165	11.276
0.8433	11.29
0.844983	11.283
0.84665	11.279
0.848317	11.269
0.849983	11.274
0.85165	11.273
0.853317	11.274
0.855	11.278
0.85665	11.281

Time (hr)	DO (mg/L)
0.858333	11.273
0.86	11.263
0.861667	11.244
0.863333	11.247
0.865	11.237
0.866683	11.23
0.86835	11.239
0.87	11.239
0.871683	11.237
0.87335	11.249
0.875017	11.257
0.876683	11.254
0.87835	11.241
0.880017	11.256
0.8817	11.256
0.88335	11.257
0.885017	11.246
0.8867	11.241
0.888367	11.241
0.890033	11.227
0.8917	11.219
0.893367	11.224
0.89505	11.219
0.8967	11.225
0.898367	11.235
0.90005	11.227
0.901717	11.244
0.903367	11.239
0.90505	11.237
0.906717	11.235
0.9084	11.219
0.91005	11.222
0.911717	11.219
0.9134	11.217
0.915067	11.224
0.916733	11.215

Time (hr)	DO (mg/L)
0.9184	11.208
0.920067	11.212
0.92175	11.2
0.9234	11.185
0.925067	11.178
0.92675	11.192
0.928417	11.19
0.930083	11.183
0.93175	11.19
0.933417	11.173
0.9351	11.197
0.93675	11.203
0.938417	11.202
0.9401	11.202
0.941767	11.197
0.943417	11.193
0.9451	11.2
0.946767	11.197
0.94845	11.197
0.9501	11.19
0.951767	11.195
0.95345	11.193
0.955117	11.185
0.956767	11.19
0.95845	11.163
0.960117	11.166
0.9618	11.168
0.96345	11.171
0.965117	11.163
0.9668	11.153
0.968467	11.154
0.970117	11.131
0.9718	11.143
0.973467	11.122
0.975133	11.131
0.9768	11.136

Time (hr)	DO (mg/L)
0.978467	11.141
0.98015	11.132
0.981817	11.129
0.983467	11.141
0.98515	11.163
0.986817	11.171
0.988483	11.166
0.99015	11.156
0.991817	11.159
0.9935	11.159
0.995167	11.154
0.996817	11.153
0.9985	11.146
1.000167	11.137
1.001833	11.131
1.0035	11.127
1.005167	11.137
1.00685	11.141
1.008517	11.148
1.010167	11.144
1.01185	11.146
1.013517	11.148
1.015183	11.137
1.01685	11.146
1.018517	11.141
1.0202	11.146
1.021867	11.144
1.023517	11.143
1.0252	11.146
1.026867	11.141
1.028533	11.127
1.0302	11.112
1.031867	11.117
1.03355	11.104
1.035217	11.104
1.036867	11.115

Table K.15. Cd column effluent DO concentrations during the Cd perturbation experiment on day 270.

Time (hr)	DO (mg/L)	Time (hr)	DO (mg/L)	Time (hr)	DO (mg/L)	Time (hr)	DO (mg/L)	Time (hr)	DO (mg/L)	Time (hr)	DO (mg/L)
1.03855	11.11	1.098617	11.048	1.158683	11.011	1.21875	10.999	1.278833	10.948	1.287183	10.97
1.040217	11.115	1.100283	11.063	1.160367	11.029	1.220433	11.011	1.2805	10.945	1.28885	10.955
1.041883	11.121	1.101967	11.06	1.162033	11.038	1.2221	10.989	1.282167	10.95	1.2905	10.967
1.04355	11.11	1.103617	11.07	1.163683	11.036	1.22375	10.997	1.283833	10.968	1.292183	10.955
1.045217	11.115	1.105283	11.065	1.165367	11.034	1.225433	10.994	1.2855	10.965	1.29385	10.935
1.0469	11.121	1.106967	11.068	1.167033	11.05	1.2271	10.99	1.287183	10.965	1.295517	10.946
1.048567	11.104	1.108633	11.07	1.1687	11.05	1.228767	10.99	1.28885	10.955	1.297183	10.95
1.050217	11.129	1.11103	11.07	1.170367	11.043	1.230433	10.995	1.2905	10.967	1.29885	10.951
1.0519	11.122	1.111967	11.077	1.172033	11.041	1.2321	11.004	1.292183	10.955	1.300517	10.958
1.053567	11.134	1.113633	11.065	1.1737	11.031	1.233783	11.007	1.29385	10.935	1.3022	10.97
1.055233	11.124	1.115317	11.063	1.175383	11.041	1.23545	11.006	1.295517	10.946	1.30385	10.951
1.0569	11.126	1.116967	11.043	1.177033	11.033	1.237117	11.014	1.297183	10.95	1.305533	10.96
1.058567	11.124	1.118633	11.061	1.178717	11.041	1.238783	11.004	1.300517	10.958	1.3072	10.95
1.060233	11.119	1.120317	11.048	1.180383	11.034	1.24045	10.997	1.308867	10.945	1.310533	10.965
1.061917	11.114	1.121983	11.048	1.18205	11.033	1.242117	10.997	1.3122	10.965	1.313867	10.958
1.063567	11.115	1.123633	11.051	1.183717	11.016	1.243783	10.975	1.31555	10.958	1.3172	10.95
1.06525	11.126	1.125317	11.068	1.185383	11.016	1.24545	10.979	1.318883	10.945	1.32055	10.955
1.066917	11.107	1.126983	11.05	1.187067	11.012	1.247133	10.992	1.322217	10.926	1.322217	10.926
1.068583	11.105	1.128667	11.058	1.188733	11.011	1.2488	11.004	1.323883	10.926	1.32555	10.919
1.07025	11.085	1.130317	11.041	1.190383	11.004	1.25045	11.002	1.327217	10.933	1.3289	10.946
1.071917	11.104	1.131983	11.051	1.192067	11.009	1.252133	10.995	1.33055	10.95	1.33055	10.95
1.073583	11.1	1.133667	11.053	1.193733	10.994	1.2538	10.994	1.332217	10.926	1.332217	10.926
1.075267	11.099	1.135333	11.048	1.1954	10.989	1.255467	10.975	1.333833	10.926	1.335567	10.919
1.076917	11.09	1.136983	11.046	1.197067	11.006	1.257133	10.98	1.327217	10.933	1.335567	10.919
1.0786	11.077	1.138667	11.053	1.198733	10.997	1.2588	10.97	1.337233	10.931	1.337233	10.931
1.080267	11.083	1.140333	11.046	1.2004	11.019	1.260467	10.963				
1.081933	11.087	1.142017	11.043	1.202083	11.017	1.26215	10.965				
1.0836	11.088	1.143667	11.028	1.203733	11.007	1.2638	10.977				
1.085267	11.072	1.145333	11.019	1.2054	11.002	1.265483	10.951				
1.086933	11.061	1.147017	11.012	1.207083	10.999	1.26715	10.951				
1.088617	11.068	1.148683	11.021	1.20875	10.973	1.268817	10.957				
1.090267	11.065	1.150333	11.012	1.210417	10.967	1.270483	10.957				
1.091933	11.068	1.152017	11.016	1.212083	11.002	1.27215	10.953				
1.093617	11.063	1.153683	11.017	1.21375	10.99	1.273817	10.957				
1.095283	11.056	1.155367	11.011	1.215433	10.989	1.2755	10.948				
1.09695	11.06	1.157017	11.016	1.217083	10.989	1.277167	10.945				

Time (hr)	DO (mg/L)
1.3389	10.926
1.340567	10.923
1.34225	10.916
1.3439	10.931
1.345583	10.933
1.34725	10.921
1.348917	10.919
1.350583	10.935
1.35225	10.928
1.353917	10.926
1.3556	10.926
1.35725	10.933
1.358917	10.919
1.3606	10.916
1.362267	10.923
1.363933	10.926
1.3656	10.923
1.367267	10.911
1.36895	10.914
1.3706	10.911
1.372267	10.897
1.37395	10.913
1.375617	10.902
1.377283	10.913
1.37895	10.931
1.380617	10.919
1.3823	10.921
1.38395	10.918
1.385617	10.923
1.3873	10.928
1.388967	10.921
1.390633	10.931
1.3923	10.926
1.393967	10.909
1.39565	10.906
1.3973	10.896

Time (hr)	DO (mg/L)
1.398967	10.894
1.40065	10.908
1.402317	10.909
1.403983	10.919
1.40565	10.926
1.407317	10.926
1.409	10.908
1.41065	10.896
1.412317	10.902
1.414	10.935
1.415667	10.935
1.417317	10.816
1.419	10.771
1.420667	10.796
1.42235	10.777
1.424	10.759
1.425667	10.764
1.42735	10.776
1.429017	10.72
1.430667	10.767
1.43235	10.742
1.434017	10.769
1.4357	10.747
1.43735	10.744
1.439017	10.723
1.4407	10.755
1.442367	10.796
1.444033	10.742
1.4457	10.916
1.447367	10.799
1.449033	10.774
1.4507	10.804
1.452367	10.862
1.45405	10.864
1.455717	10.875
1.457367	10.882

Time (hr)	DO (mg/L)
1.45905	10.882
1.460717	10.886
1.4624	10.869
1.46405	10.886
1.465717	10.874
1.4674	10.879
1.469067	10.891
1.470717	10.894
1.4724	10.872
1.474067	10.86
1.47575	10.859
1.4774	10.855
1.479067	10.845
1.48075	10.831
1.482417	10.848
1.484067	10.85
1.48575	10.875
1.487417	10.877
1.4891	10.87
1.49075	10.864
1.492417	10.874
1.4941	10.865
1.495767	10.884
1.497417	10.872
1.4991	10.87
1.500767	10.874
1.50245	10.855
1.5041	10.857
1.505767	10.869
1.50745	10.875
1.509117	10.857
1.510767	10.865
1.51245	10.845
1.514117	10.862
1.5158	10.855
1.51745	10.864

Time (hr)	DO (mg/L)
1.519117	10.855
1.5208	10.845
1.522467	10.84
1.524117	10.84
1.5258	10.828
1.527467	10.838
1.529133	10.825
1.5308	10.835
1.532467	10.857
1.53415	10.848
1.535817	10.835
1.537467	10.845
1.53915	10.845
1.540817	10.855
1.542483	10.855
1.54415	10.845
1.545817	10.837
1.547483	10.831
1.549167	10.831
1.550817	10.843
1.5525	10.831
1.554167	10.816
1.555833	10.813
1.5575	10.806
1.559167	10.804
1.560833	10.821
1.562517	10.837
1.564167	10.837
1.56585	10.823
1.567517	10.833
1.569183	10.821
1.57085	10.826
1.572517	10.825
1.574183	10.82
1.575867	10.823
1.577517	10.82

Time (hr)	DO (mg/L)
1.579183	10.82
1.580867	10.823
1.582533	10.818
1.5842	10.811
1.585867	10.801
1.587533	10.788
1.589217	10.794
1.590867	10.793
1.592533	10.788
1.594217	10.789
1.595883	10.793
1.59755	10.789
1.599217	10.786
1.600883	10.794
1.602567	10.803
1.604217	10.804
1.605883	10.801
1.607567	10.786
1.609233	10.784
1.6109	10.789
1.612567	10.781
1.614233	10.786
1.615917	10.777
1.617567	10.776
1.619233	10.771
1.620917	10.784
1.622583	10.777
1.624233	10.779
1.625917	10.762
1.627583	10.771
1.62925	10.767
1.630917	10.781
1.632583	10.755
1.634267	10.782
1.635933	10.772
1.6376	10.76

Time (hr)	DO (mg/L)
1.639267	10.762
1.640933	10.771
1.6426	10.757
1.644267	10.762
1.645933	10.76
1.647617	10.779
1.649283	10.776
1.650933	10.771
1.652617	10.771
1.654283	10.772
1.65595	10.774
1.657617	10.772
1.659283	10.766
1.660967	10.779
1.662633	10.774
1.664283	10.774
1.665967	10.766
1.667633	10.771
1.6693	10.771
1.670967	10.767
1.672633	10.776
1.6743	10.767
1.675983	10.754
1.677633	10.747
1.679317	10.76
1.680983	10.771
1.68265	10.771
1.684317	10.769
1.685983	10.767
1.68765	10.766
1.689333	10.764
1.690983	10.742
1.692667	10.76
1.694333	10.771
1.696	10.759
1.697667	10.74

Time (hr)	DO (mg/L)
1.699333	10.744
1.701	10.755
1.702683	10.752
1.704333	10.745
1.706	10.747
1.707683	10.742
1.70935	10.747
1.711017	10.744
1.712683	10.735
1.71435	10.745
1.716033	10.722
1.717683	10.732
1.71935	10.735
1.721033	10.722
1.7227	10.739
1.724367	10.718
1.726033	10.742
1.7277	10.739
1.729383	10.723
1.731033	10.723
1.7327	10.722
1.734383	10.725
1.73605	10.715
1.737717	10.727
1.739383	10.717
1.74105	10.717
1.742733	10.695
1.744383	10.686
1.74605	10.654
1.747733	10.651
1.7494	10.671
1.751067	10.698
1.752733	10.713
1.7544	10.722
1.756083	10.725
1.757733	10.727

Time (hr)	DO (mg/L)
1.7594	10.722
1.761083	10.713
1.76275	10.708
1.764417	10.706
1.766083	10.701
1.76775	10.701
1.769433	10.703
1.771083	10.703
1.77275	10.698
1.774433	10.706
1.7761	10.698
1.77775	10.706
1.779433	10.678
1.7811	10.676
1.782783	10.661
1.784433	10.661
1.7861	10.659
1.787783	10.651
1.78945	10.673
1.7911	10.686
1.792783	10.684
1.79445	10.684
1.796133	10.674
1.797783	10.681
1.79945	10.678
1.801133	10.681
1.8028	10.693
1.804467	10.7
1.806133	10.684
1.8078	10.671
1.809483	10.683
1.811133	10.679
1.8128	10.684
1.814483	10.684
1.81615	10.661
1.8178	10.659

Time (hr)	DO (mg/L)
1.819483	10.674
1.82115	10.684
1.822817	10.673
1.824483	10.671
1.82615	10.674
1.827833	10.683
1.8295	10.679
1.83115	10.676
1.832833	10.678
1.8345	10.686
1.836167	10.693
1.837833	10.686
1.8395	10.689
1.841183	10.696
1.84285	10.686
1.8445	10.664
1.846183	10.654
1.84785	10.668
1.849517	10.678
1.851183	10.662
1.85285	10.668
1.854517	10.651
1.8562	10.661
1.85785	10.668
1.859517	10.666
1.8612	10.664
1.862867	10.654
1.864517	10.654
1.8662	10.635
1.867867	10.64
1.86955	10.64
1.8712	10.627
1.872867	10.62
1.87455	10.635
1.876217	10.635
1.877883	10.634

Time (hr)	DO (mg/L)
1.87955	10.637
1.881217	10.651
1.8829	10.639
1.88455	10.646
1.886217	10.642
1.8879	10.627
1.889567	10.62
1.891233	10.622
1.8929	10.624
1.894567	10.62
1.896233	10.613
1.8979	10.605
1.899567	10.603
1.901233	10.603
1.902917	10.617
1.904567	10.6
1.90625	10.618
1.907917	10.603
1.909583	10.613
1.91125	10.6
1.912917	10.605
1.914583	10.62
1.916267	10.612
1.917933	10.603
1.9196	10.61
1.921267	10.618
1.922933	10.624
1.9246	10.625
1.926267	10.612
1.927933	10.612
1.929617	10.612
1.931283	10.61
1.93295	10.613
1.934617	10.612
1.936283	10.61
1.93795	10.608

Time (hr)	DO (mg/L)
1.939617	10.602
1.941283	10.591
1.942967	10.59
1.944617	10.593
1.9463	10.597
1.947967	10.586
1.949633	10.588
1.9513	10.578
1.952967	10.591
1.954633	10.593
1.956317	10.58
1.957983	10.593
1.95965	10.59
1.961317	10.58
1.962983	10.581
1.96465	10.602
1.966317	10.6
1.967983	10.597
1.969667	10.588
1.971333	10.586
1.973	10.58
1.974667	10.583
1.976333	10.585
1.978	10.576
1.979667	10.571
1.981333	10.568
1.983017	10.583
1.984667	10.575
1.986333	10.581
1.988017	10.581
1.989683	10.591
1.99135	10.576
1.993017	10.568
1.994683	10.569
1.996367	10.588
1.998033	10.564

Time (hr)	DO (mg/L)
1.999683	10.569
2.001367	10.568
2.003033	10.576
2.0047	10.563
2.006367	10.569
2.008033	10.563
2.009717	10.556
2.011367	10.527
2.013033	10.536
2.014717	10.561
2.016383	10.566
2.01805	10.566
2.019717	10.575
2.021383	10.583
2.023067	10.578
2.024717	10.576
2.026383	10.578
2.028067	10.575
2.029733	10.559
2.0314	10.556
2.033067	10.556
2.034733	10.546
2.036417	10.553
2.038067	10.541
2.039733	10.542
2.041417	10.534
2.043083	10.512
2.04475	10.514
2.046417	10.514
2.048083	10.497
2.049767	10.5
2.051417	10.515
2.053083	10.522
2.054767	10.527
2.056433	10.531
2.058083	10.517

Time (hr)	DO (mg/L)
2.059767	10.514
2.061433	10.51
2.063117	10.526
2.064767	10.522
2.066433	10.515
2.068117	10.498
2.069783	10.497
2.07145	10.502
2.073117	10.49
2.074783	10.498
2.076467	10.483
2.078117	10.49
2.079783	10.512
2.081467	10.512
2.083133	10.524
2.0848	10.517
2.086467	10.485
2.088133	10.466
2.089817	10.475
2.091467	10.485
2.093133	10.482
2.094817	10.49
2.096483	10.478
2.098133	10.495
2.099817	10.49
2.101483	10.478
2.103167	10.47
2.104817	10.473
2.106483	10.48
2.108167	10.49
2.109833	10.492
2.111483	10.485
2.113167	10.485
2.114833	10.455
2.116517	10.453
2.118167	10.443

Time (hr)	DO (mg/L)
2.119833	10.438
2.121517	10.446
2.123183	10.475
2.12485	10.478
2.126517	10.482
2.128183	10.482
2.12985	10.488
2.131517	10.485
2.133183	10.487
2.13485	10.488
2.136533	10.487
2.138183	10.47
2.139867	10.483
2.141533	10.483
2.1432	10.487
2.144867	10.482
2.146533	10.475
2.1482	10.473
2.149883	10.46
2.151533	10.465
2.153217	10.473
2.154883	10.473
2.15655	10.473
2.158217	10.465
2.159883	10.477
2.16155	10.48
2.163233	10.461
2.1649	10.478
2.166567	10.466
2.168233	10.458
2.1699	10.478
2.171567	10.47
2.173233	10.475
2.1749	10.48
2.176583	10.451
2.178233	10.451

Time (hr)	DO (mg/L)
2.1799	10.465
2.181583	10.458
2.18325	10.449
2.184917	10.458
2.186583	10.439
2.18825	10.439
2.189933	10.449
2.191583	10.455
2.193267	10.436
2.194933	10.448
2.1966	10.439
2.198267	10.438
2.199933	10.443
2.2016	10.449
2.203283	10.439
2.204933	10.424
2.2066	10.419
2.208283	10.422
2.20995	10.421
2.211617	10.427
2.213283	10.426
2.21495	10.422
2.216633	10.417
2.218283	10.419
2.21995	10.427
2.221633	10.426
2.2233	10.422
2.224967	10.424
2.226633	10.419
2.2283	10.424
2.229983	10.392
2.231633	10.411
2.2333	10.411
2.234983	10.4
2.23665	10.395
2.238317	10.394

Time (hr)	DO (mg/L)
2.239983	10.392
2.24165	10.394
2.243333	10.399
2.244983	10.411
2.24665	10.416
2.248333	10.395
2.25	10.406
2.251667	10.402
2.253333	10.39
2.255	10.4
2.256683	10.385
2.258333	10.406
2.26	10.382
2.261683	10.395
2.26335	10.392
2.265	10.399
2.266683	10.4
2.26835	10.404
2.270033	10.409
2.271683	10.409
2.27335	10.382
2.275033	10.387
2.2767	10.394
2.278367	10.402
2.280033	10.38
2.2817	10.39
2.283383	10.392
2.285033	10.382
2.2867	10.385
2.288383	10.394
2.29005	10.382
2.291717	10.382
2.293383	10.397
2.29505	10.377
2.296717	10.372
2.298383	10.335

Time (hr)	DO (mg/L)
2.30005	10.338
2.301717	10.323
2.3034	10.348
2.30505	10.36
2.306733	10.38
2.3084	10.397
2.310067	10.399
2.311733	10.399
2.3134	10.4
2.315067	10.395
2.31675	10.409
2.318417	10.407
2.320083	10.397
2.32175	10.407
2.323417	10.411
2.325083	10.411
2.32675	10.411
2.328417	10.399
2.3301	10.404
2.331767	10.404
2.333433	10.406
2.3351	10.399
2.336767	10.397
2.338433	10.399
2.3401	10.38
2.341767	10.367
2.34345	10.37
2.3451	10.353
2.346767	10.355
2.34845	10.373
2.350117	10.387
2.351783	10.394
2.35345	10.392
2.355117	10.387
2.3568	10.378
2.35845	10.372

Time (hr)	DO (mg/L)
2.360117	10.363
2.3618	10.351
2.363467	10.365
2.365133	10.355
2.3668	10.346
2.368467	10.341
2.37015	10.338
2.3718	10.333
2.373467	10.321
2.37515	10.328
2.376817	10.336
2.378467	10.314
2.38015	10.324
2.381817	10.328
2.3835	10.328
2.38515	10.321
2.386817	10.304
2.3885	10.306
2.390167	10.313
2.391833	10.311
2.3935	10.304
2.395167	10.316
2.396833	10.311
2.3985	10.324
2.400167	10.302
2.401833	10.301
2.403517	10.304
2.405183	10.289
2.40685	10.302
2.408517	10.294
2.410183	10.311
2.41185	10.296
2.413517	10.262
2.415183	10.27
2.416867	10.27
2.418517	10.275

Time (hr)	DO (mg/L)
2.420183	10.272
2.421867	10.301
2.423533	10.309
2.4252	10.316
2.426867	10.321
2.428533	10.321
2.430217	10.321
2.431883	10.324
2.433533	10.319
2.435217	10.318
2.436883	10.323
2.438533	10.316
2.440217	10.313
2.441883	10.311
2.443567	10.307
2.445233	10.323
2.446883	10.314
2.448567	10.307
2.450233	10.304
2.451883	10.309
2.453567	10.319
2.455233	10.321
2.456917	10.328
2.458567	10.309
2.460233	10.324
2.461917	10.313
2.463583	10.318
2.46525	10.338
2.466917	10.336
2.468583	10.326
2.470267	10.326
2.471933	10.329
2.473583	10.329
2.475267	10.328
2.476933	10.343
2.478583	10.338

Time (hr)	DO (mg/L)
2.480267	10.338
2.481933	10.338
2.4836	10.338
2.485283	10.343
2.486933	10.341
2.488617	10.346
2.490283	10.348
2.491933	10.35
2.493617	10.356
2.495283	10.341
2.496967	10.346
2.498617	10.345
2.500283	10.345
2.501967	10.351
2.503633	10.346
2.5053	10.326
2.506967	10.336
2.508633	10.341
2.510317	10.343
2.511983	10.336
2.513633	10.321
2.515317	10.329
2.516983	10.338
2.51865	10.319
2.520317	10.328
2.521983	10.319
2.523667	10.297
2.525317	10.316
2.526983	10.323
2.528667	10.319
2.530333	10.326
2.532	10.321
2.533667	10.321
2.535333	10.316
2.537017	10.314
2.538667	10.287



Time (hr)	DO (mg/L)
2.540333	10.284
2.542017	10.284
2.543683	10.289
2.54535	10.291
2.547017	10.28
2.548683	10.286
2.550367	10.289
2.552017	10.267
2.553683	10.267
2.555367	10.262
2.557033	10.258
2.558683	10.238
2.560367	10.226
2.562033	10.132
2.563717	10.056
2.565367	10.078
2.567033	10.081
2.568717	10.069
2.570383	10.056
2.572033	10.088
2.573717	10.067
2.575383	10.078
2.577067	10.076
2.578717	10.076
2.580383	10.073
2.582067	10.066
2.583733	10.071
2.5854	10.064
2.587067	10.061
2.588733	10.005
2.590417	9.98
2.592067	10.002
2.593733	10.037
2.595417	10.012
2.597083	10.012
2.598733	10.018

Time (hr)	DO (mg/L)
2.600417	10.013
2.602083	10.025
2.603767	10.002
2.605417	9.991
2.607083	10.017
2.608767	10
2.610433	10.017
2.612083	10.024
2.613767	10.03
2.615433	10.04
2.617117	10.025
2.618767	10.022
2.620433	10.03
2.622117	10.025
2.623783	10.02
2.62545	10.022
2.627117	10.037
2.628783	10.044
2.630467	10.057
2.632117	10.069
2.633783	10.069
2.635467	10.067
2.637133	10.078
2.638783	10.064
2.640467	10.088
2.642133	10.083
2.6438	10.089
2.645467	10.03
2.647133	10.052
2.648817	10.037
2.650483	10.044
2.652133	10.056
2.653817	10.081
2.655483	10.084
2.65715	10.088
2.658817	10.106

Time (hr)	DO (mg/L)
2.660483	10.125
2.662167	10.105
2.663833	10.078
2.6655	10.052
2.667167	10.088
2.668833	10.111
2.6705	10.094
2.672167	10.116
2.673833	10.125
2.6755	10.14
2.677183	10.142
2.678833	10.14
2.680517	10.14
2.682183	10.116
2.68385	10.076
2.685517	10.079
2.687183	10.133
2.68885	10.152
2.690533	10.169
2.692183	10.169
2.693867	10.184
2.695533	10.174
2.6972	10.179
2.698867	10.174
2.700533	10.169
2.7022	10.196
2.703883	10.193
2.705533	10.196
2.707217	10.177
2.708883	10.203
2.71055	10.193
2.712217	10.194
2.713883	10.215
2.715567	10.199
2.717233	10.223
2.718883	10.215

Time (hr)	DO (mg/L)
2.720567	10.225
2.722233	10.215
2.7239	10.211
2.725567	10.215
2.727233	10.228
2.728917	10.255
2.730583	10.265
2.732233	10.242
2.733917	10.26
2.735583	10.282
2.73725	10.282
2.738917	10.27
2.740583	10.296
2.742267	10.292
2.743933	10.287
2.745583	10.302
2.747267	10.307
2.748933	10.314
2.7506	10.318
2.752267	10.307
2.753933	10.286
2.755617	10.313
2.757283	10.304
2.758933	10.314
2.760617	10.326
2.762283	10.328
2.76395	10.329
2.765617	10.37
2.767283	10.363
2.768967	10.382
2.770633	10.389
2.772283	10.384
2.773967	10.387
2.775633	10.397
2.7773	10.375
2.778967	10.39

Time (hr)	DO (mg/L)
2.780633	10.38
2.782317	10.402
2.783983	10.419
2.785633	10.416
2.787317	10.404
2.788983	10.406
2.79065	10.389
2.792317	10.412
2.793983	10.422
2.795667	10.416
2.797333	10.421
2.798983	10.407
2.800667	10.446
2.802333	10.444
2.804	10.466
2.805667	10.475
2.807333	10.497
2.809017	10.502
2.810683	10.507
2.812333	10.507
2.814017	10.492
2.815683	10.5
2.81735	10.498
2.819017	10.522
2.820683	10.522
2.822367	10.553
2.824033	10.542
2.825683	10.575
2.827367	10.583
2.829033	10.575
2.8307	10.559
2.832367	10.575
2.834033	10.563
2.835717	10.542
2.837383	10.559
2.839033	10.583

Time (hr)	DO (mg/L)
2.840717	10.595
2.842383	10.597
2.84405	10.605
2.845717	10.634
2.847383	10.624
2.84905	10.63
2.850733	10.646
2.852383	10.669
2.854067	10.664
2.855733	10.662
2.8574	10.689
2.859067	10.693
2.860733	10.71
2.8624	10.725
2.864083	10.733
2.865733	10.742
2.867417	10.749
2.869083	10.752
2.87075	10.766
2.872417	10.776
2.874083	10.75
2.87575	10.752
2.877433	10.752
2.879083	10.759
2.880767	10.766
2.882433	10.742
2.8841	10.737
2.885767	10.733
2.887433	10.786
2.8891	10.799
2.890783	10.801
2.892433	10.791
2.894117	10.821
2.895783	10.803
2.89745	10.816
2.899117	10.835

Time (hr)	DO (mg/L)
2.900783	10.811
2.90245	10.82
2.904133	10.835
2.905783	10.835
2.907467	10.842
2.909133	10.845
2.9108	10.87
2.912467	10.869
2.914133	10.859
2.9158	10.826
2.917467	10.825
2.919133	10.86
2.9208	10.894
2.922483	10.896
2.92415	10.919
2.9258	10.909
2.927483	10.928
2.92915	10.935
2.930833	10.921
2.932483	10.918
2.93415	10.93
2.935833	10.957
2.9375	10.946
2.93915	10.98
2.940833	10.968
2.9425	10.968
2.944167	10.972
2.945833	10.984
2.9475	11.001
2.949167	11.017
2.95085	11.021
2.9525	11.041
2.954183	11.038
2.95585	11.053
2.957517	11.066
2.959183	11.09

Time (hr)	DO (mg/L)
2.96085	11.097
2.962517	11.126
2.9642	11.127
2.96585	11.161
2.967533	11.148
2.9692	11.126
2.970867	11.08
2.972533	11.07
2.9742	11.075
2.975867	11.082
2.97755	11.093
2.9792	11.115
2.980867	11.112
2.98255	11.114
2.984217	11.141
2.985867	11.136
2.98755	11.132
2.989217	11.161
2.9909	11.146
2.99255	11.18
2.994217	11.21
2.9959	11.161
2.997567	11.114
2.999233	11.163
3.0009	11.193
3.002567	11.212
3.004233	11.215
3.0059	11.227
3.007567	11.229
3.00925	11.242
3.010917	11.254
3.012583	11.247
3.01425	11.249
3.015917	11.252
3.017583	11.254
3.01925	11.251

Time (hr)	DO (mg/L)
3.020917	11.269
3.022583	11.295
3.024267	11.306
3.025917	11.296
3.027583	11.284
3.029267	11.3
3.030933	11.315
3.0326	11.308
3.034267	11.323
3.035933	11.306
3.037617	11.312
3.039283	11.342
3.040933	11.34
3.042617	11.374
3.044283	11.41
3.04595	11.418
3.047617	11.423
3.049283	11.442
3.050967	11.447
3.052617	11.462
3.054283	11.472
3.055967	11.475
3.057633	11.492
3.059283	11.499
3.060967	11.519
3.062633	11.521
3.064317	11.519
3.065967	11.506
3.067633	11.491
3.069317	11.462
3.070983	11.455
3.07265	11.454
3.074317	11.504
3.075983	11.508
3.07765	11.497
3.079317	11.496

Time (hr)	DO (mg/L)
3.080983	11.481
3.082667	11.477
3.084333	11.469
3.086	11.479
3.087667	11.482
3.089333	11.482
3.091017	11.509
3.092667	11.506
3.094333	11.519
3.096017	11.533
3.097683	11.511
3.099333	11.57
3.101017	11.563
3.102683	11.558
3.10435	11.572
3.106017	11.59
3.107683	11.555
3.109367	11.596
3.111033	11.582
3.1127	11.596
3.114367	11.584
3.116033	11.621
3.1177	11.617
3.119367	11.631
3.121033	11.638
3.122717	11.646
3.124383	11.672
3.126033	11.673
3.127717	11.672
3.129383	11.646
3.13105	11.626
3.132717	11.685
3.134383	11.688
3.136067	11.702
3.137733	11.668
3.139383	11.712

Time (hr)	DO (mg/L)
3.141067	11.761
3.142733	11.765
3.1444	11.734
3.146067	11.781
3.147733	11.788
3.149417	11.792
3.151083	11.812
3.15275	11.824
3.154417	11.822
3.156083	11.829
3.15775	11.829
3.159417	11.83
3.161083	11.844
3.16275	11.854
3.164433	11.837
3.166083	11.829
3.167767	11.879
3.169433	11.912
3.1711	11.939
3.172767	11.939
3.174433	11.927
3.176117	11.866
3.177783	11.846
3.179433	11.854
3.181117	11.858
3.182783	11.856
3.18445	11.881
3.186117	11.898
3.187783	11.9
3.18945	11.91
3.191133	11.935
3.1928	11.913
3.194467	11.912
3.196133	11.922
3.1978	11.93
3.199467	11.942

Time (hr)	DO (mg/L)
3.201133	11.92
3.2028	11.927
3.204483	11.937
3.206133	11.939
3.207817	11.984
3.209483	11.989
3.21115	12.001
3.212817	12.006
3.214483	11.983
3.21615	12.027
3.217833	12.013
3.219483	11.988
3.22115	12.015
3.222833	12.038
3.2245	12.049
3.226167	12.054
3.227833	12.076
3.2295	12.072
3.231183	12.067
3.232833	12.057
3.2345	12.069
3.236183	12.054
3.23785	12.013
3.2395	12.054
3.241183	12.062
3.24285	12.076
3.244533	12.077
3.246183	12.072
3.24785	12.043
3.249533	12.04
3.2512	12.06
3.25285	12.069
3.254533	12.089
3.2562	12.116
3.257883	12.113
3.259533	12.108

Time (hr)	DO (mg/L)
3.2612	12.091
3.262883	12.042
3.26455	12.03
3.266217	12.042
3.267883	12.013
3.26955	12.081
3.271217	12.116
3.272883	12.13
3.27455	12.131
3.276233	12.135
3.2779	12.133
3.27955	12.133
3.281233	12.13
3.2829	12.118
3.284567	12.101
3.286233	12.033
3.2879	12.013
3.289583	11.996
3.29125	11.994
3.2929	11.967
3.294583	11.996
3.29625	11.972
3.297933	11.981
3.299583	12.006
3.30125	11.988
3.302933	12.02
3.3046	11.974
3.306267	12.003
3.307933	11.989
3.3096	11.969
3.311283	11.969
3.312933	11.959
3.3146	11.988
3.316283	12
3.31795	12.023
3.3196	12.04

Time (hr)	DO (mg/L)
3.321283	12.055
3.32295	12.049
3.324617	12.06
3.326283	12.02
3.32795	12.057
3.329633	12.081
3.3313	12.042
3.33295	12.062
3.334633	12.084
3.3363	12.086
3.337983	12.101
3.339633	12.087
3.3413	12.101
3.342983	12.096
3.34465	12.143
3.346317	12.158
3.347983	12.133
3.34965	12.123
3.351317	12.135
3.352983	12.135
3.35465	12.13
3.356333	12.197
3.358	12.236
3.35965	12.238
3.361333	12.243
3.363	12.24
3.364667	12.262
3.366333	12.268
3.368	12.224
3.369683	12.187
3.37135	12.245
3.373	12.236
3.374683	12.265
3.37635	12.321
3.378017	12.327
3.379683	12.324

Time (hr)	DO (mg/L)
3.38135	12.348
3.383033	12.349
3.3847	12.37
3.386367	12.398
3.388033	12.407
3.3897	12.414
3.391367	12.414
3.393033	12.4
3.3947	12.366
3.396367	12.312
3.39805	12.312
3.3997	12.324
3.401367	12.368
3.40305	12.375
3.404717	12.363
3.406383	12.376
3.40805	12.387
3.409717	12.361
3.4114	12.361
3.41305	12.378
3.414717	12.348
3.4164	12.392
3.418067	12.422
3.419733	12.441
3.4214	12.466
3.423067	12.469
3.42475	12.458
3.4264	12.441
3.428067	12.459
3.42975	12.49
3.431417	12.491
3.433083	12.496
3.43475	12.496
3.436417	12.52
3.4381	12.486
3.43975	12.495

Time (hr)	DO (mg/L)
3.441433	12.508
3.4431	12.503
3.444767	12.51
3.446433	12.53
3.4481	12.513
3.449767	12.493
3.45145	12.495
3.4531	12.5
3.454767	12.503
3.45645	12.48
3.458117	12.512
3.459783	12.483
3.46145	12.468
3.463117	12.503
3.4648	12.474
3.46645	12.48
3.468117	12.49
3.4698	12.496
3.471467	12.481
3.473117	12.474
3.4748	12.466
3.476467	12.434
3.47815	12.48
3.4798	12.535
3.481467	12.518
3.48315	12.534
3.484817	12.5
3.486483	12.502
3.48815	12.508
3.489817	12.493
3.4915	12.503
3.49315	12.53
3.494817	12.54
3.4965	12.549
3.498167	12.542
3.499833	12.552

Time (hr)	DO (mg/L)
3.5015	12.544
3.503167	12.545
3.50485	12.52
3.5065	12.449
3.508167	12.447
3.50985	12.453
3.511517	12.453
3.513183	12.454
3.51485	12.454
3.516517	12.458
3.5182	12.456
3.51985	12.422
3.521517	12.456
3.5232	12.48
3.524867	12.471
3.526533	12.478
3.5282	12.458
3.529867	12.469
3.53155	12.444
3.5332	12.474
3.534867	12.459
3.53655	12.42
3.538217	12.485
3.539883	12.51
3.54155	12.512
3.543217	12.515
3.5449	12.513
3.54655	12.507
3.548217	12.542
3.5499	12.544
3.551567	12.552
3.553217	12.562
3.5549	12.561
3.556567	12.539
3.558233	12.547
3.5599	12.557

Time (hr)	DO (mg/L)
3.561567	12.554
3.56325	12.532
3.564917	12.576
3.566583	12.611
3.56825	12.586
3.569917	12.584
3.571583	12.586
3.57325	12.61
3.574917	12.6
3.576583	12.593
3.578267	12.659
3.579917	12.664
3.5816	12.733
3.583267	12.725
3.584933	12.659
3.5866	12.684
3.588267	12.706
3.589933	12.687
3.591617	12.699
3.593267	12.733
3.59495	12.757
3.596617	12.747
3.598283	12.75
3.59995	12.755
3.601617	12.794
3.603283	12.816
3.604967	12.831
3.606617	12.848
3.608283	12.85
3.609967	12.86
3.611633	12.862
3.6133	12.851
3.614967	12.845
3.616633	12.826
3.618317	12.804
3.619967	12.818

Time (hr)	DO (mg/L)
3.62165	12.821
3.623317	12.818
3.624983	12.823
3.62665	12.833
3.628317	12.829
3.629983	12.841
3.631667	12.845
3.633317	12.853
3.635	12.85
3.636667	12.865
3.638333	12.873
3.64	12.878
3.641667	12.889
3.643333	12.882
3.645017	12.887
3.646667	12.88
3.648333	12.887
3.650017	12.885
3.651683	12.892
3.65335	12.894
3.655017	12.878
3.656683	12.86
3.658367	12.862
3.660017	12.853
3.661683	12.86
3.663367	12.865
3.665033	12.88
3.666683	12.882
3.668367	12.87
3.670033	12.862
3.671717	12.858
3.673367	12.831
3.675033	12.823
3.676717	12.826
3.678383	12.828
3.68005	12.829

Time (hr)	DO (mg/L)
3.681717	12.829
3.683383	12.835
3.68505	12.828
3.686717	12.829
3.688383	12.823
3.690067	12.828
3.691733	12.816
3.6934	12.819
3.695067	12.819
3.696733	12.818
3.6984	12.818
3.700067	12.818
3.701733	12.824
3.703417	12.829
3.705083	12.836
3.706733	12.829
3.708417	12.843
3.710083	12.835
3.71175	12.84
3.713417	12.848
3.715083	12.851
3.71675	12.855
3.718433	12.862
3.7201	12.872
3.721767	12.863
3.723433	12.885
3.7251	12.872
3.726767	12.87
3.728433	12.892
3.730117	12.897
3.731783	12.906
3.73345	12.907
3.735117	12.919
3.736783	12.914
3.73845	12.899
3.740117	12.914

Time (hr)	DO (mg/L)
3.741783	12.906
3.74345	12.907
3.745133	12.9
3.746783	12.909
3.74845	12.909
3.750133	12.9
3.7518	12.895
3.753467	12.894
3.755133	12.906
3.7568	12.904
3.758483	12.9
3.760133	12.894
3.7618	12.895
3.763483	12.887
3.76515	12.895
3.766817	12.887
3.768483	12.892
3.77015	12.885
3.771833	12.877
3.773483	12.865
3.77515	12.86
3.776833	12.853
3.7785	12.845
3.78015	12.845
3.781833	12.838
3.7835	12.841
3.785183	12.84
3.786833	12.833
3.7885	12.836
3.790183	12.836
3.79185	12.846
3.793517	12.843
3.795183	12.85
3.79685	12.85
3.798533	12.846
3.800183	12.838

Time (hr)	DO (mg/L)
3.80185	12.846
3.803533	12.845
3.8052	12.85
3.806867	12.855
3.808533	12.858
3.8102	12.85
3.811883	12.846
3.813533	12.853
3.8152	12.843
3.816883	12.838
3.81855	12.841
3.8202	12.838
3.821883	12.851
3.82355	12.858
3.825233	12.865
3.826883	12.877
3.82855	12.882
3.830233	12.892
3.8319	12.892
3.833567	12.904
3.835233	12.904
3.8369	12.916
3.838583	12.921
3.840233	12.924
3.8419	12.926
3.843583	12.914
3.84525	12.933
3.846917	12.929
3.848583	12.948
3.85025	12.956
3.851933	12.965
3.853583	12.956
3.85525	12.943
3.856933	12.946
3.8586	12.955
3.86025	12.961

Time (hr)	DO (mg/L)
3.861933	12.973
3.8636	12.985
3.865283	12.992
3.866933	12.993
3.8686	12.997
3.870283	13.004
3.87195	13.014
3.873617	13.014
3.875283	13.027
3.87695	13.031
3.878633	13.042
3.880283	13.044
3.88195	13.054
3.883633	13.059
3.8853	13.059
3.88695	13.063
3.888633	13.064
3.8903	13.066
3.891983	13.064
3.893633	13.069
3.8953	13.075
3.896983	13.076
3.89865	13.08
3.9003	13.098
3.901983	13.112
3.90365	13.13
3.905317	13.134
3.906983	13.135
3.90865	13.129
3.910333	13.156
3.912	13.166
3.913667	13.161
3.915333	13.166
3.917	13.162
3.918667	13.168
3.920333	13.149

Time (hr)	DO (mg/L)
3.922	13.152
3.923667	13.146
3.92535	13.14
3.927	13.152
3.928683	13.146
3.93035	13.149
3.932017	13.157
3.933683	13.159
3.93535	13.156
3.937017	13.157
3.9387	13.149
3.94035	13.139
3.942033	13.135
3.9437	13.132
3.945367	13.129
3.947033	13.135
3.9487	13.135
3.950367	13.134
3.95205	13.134
3.9537	13.118
3.955383	13.115
3.95705	13.107
3.958717	13.093
3.960383	13.08
3.96205	13.095
3.963717	13.098
3.9654	13.097
3.96705	13.105
3.968733	13.11
3.9704	13.115
3.972067	13.112
3.973733	13.112
3.9754	13.12
3.977083	13.122
3.97875	13.124
3.9804	13.112

Time (hr)	DO (mg/L)
3.982083	13.122
3.98375	13.112
3.985417	13.12
3.987083	13.122
3.98875	13.127
3.990433	13.115
3.9921	13.113
3.99375	13.113
3.995433	13.112
3.9971	13.12
3.998767	13.115
4.000433	13.124
4.0021	13.115
4.003783	13.12
4.00545	13.112
4.0071	13.112
4.008783	13.124
4.01045	13.137
4.012117	13.146
4.013783	13.152
4.01545	13.164
4.017117	13.173
4.0188	13.174
4.02045	13.176
4.022133	13.179
4.0238	13.178
4.025467	13.183
4.027133	13.193
4.0288	13.189
4.030483	13.196
4.03215	13.195
4.0338	13.205
4.035483	13.201
4.03715	13.203
4.038817	13.211
4.040483	13.208

Time (hr)	DO (mg/L)
4.04215	13.223
4.043817	13.237
4.0455	13.255
4.04715	13.255
4.048833	13.266
4.0505	13.272
4.052167	13.277
4.053833	13.294
4.0555	13.288
4.057183	13.304
4.05885	13.313
4.0605	13.313
4.062183	13.318
4.06385	13.335
4.065517	13.338
4.067183	13.337
4.06885	13.34
4.070517	13.333
4.0722	13.337
4.07385	13.343
4.075533	13.359
4.0772	13.382
4.078867	13.394
4.080533	13.382
4.0822	13.406
4.083867	13.414
4.08555	13.418
4.0872	13.424
4.088883	13.419
4.09055	13.416
4.092217	13.394
4.093883	13.411
4.09555	13.409
4.097217	13.409
4.0989	13.406
4.10055	13.399

Time (hr)	DO (mg/L)
4.102233	13.397
4.1039	13.399
4.105567	13.382
4.107233	13.372
4.1089	13.374
4.110583	13.374
4.11225	13.357
4.1139	13.365
4.115583	13.342
4.11725	13.328
4.118917	13.323
4.120583	13.335
4.12225	13.326
4.123933	13.328
4.1256	13.331
4.12725	13.331
4.128933	13.321
4.1306	13.321
4.132267	13.31
4.133933	13.315
4.1356	13.296
4.137267	13.291
4.13895	13.293
4.1406	13.291
4.142283	13.291
4.14395	13.288
4.145617	13.279
4.147283	13.296
4.14895	13.293
4.150617	13.296
4.152283	13.301
4.15395	13.311
4.155633	13.306
4.1573	13.311
4.158967	13.308
4.160633	13.316

Time (hr)	DO (mg/L)
4.1623	13.315
4.163983	13.321
4.16565	13.313
4.1673	13.32
4.168983	13.313
4.17065	13.325
4.172317	13.325
4.173983	13.342
4.17565	13.331
4.177317	13.321
4.179	13.328
4.18065	13.33
4.182333	13.325
4.184	13.34
4.185667	13.353
4.187333	13.374
4.189	13.374
4.190667	13.381
4.192333	13.386
4.194	13.397
4.195683	13.401
4.19735	13.402
4.199017	13.416
4.200683	13.423
4.20235	13.433
4.204017	13.426
4.2057	13.445
4.20735	13.451
4.209017	13.462
4.2107	13.465
4.212367	13.463
4.214033	13.47
4.2157	13.47
4.217367	13.484
4.21905	13.485
4.2207	13.479

Time (hr)	DO (mg/L)
4.222367	13.47
4.22405	13.494
4.225717	13.502
4.227383	13.522
4.22905	13.538
4.230717	13.538
4.232383	13.555
4.23405	13.561
4.235717	13.57
4.2374	13.568
4.239067	13.57
4.240733	13.575
4.2424	13.59
4.244067	13.6
4.24575	13.629
4.2474	13.624
4.249083	13.644
4.25075	13.644
4.252417	13.653
4.254083	13.661
4.25575	13.67
4.257417	13.678
4.2591	13.67
4.26075	13.676
4.262417	13.683
4.2641	13.681
4.265767	13.69
4.267433	13.683
4.2691	13.69
4.270767	13.685
4.272433	13.703
4.2741	13.705
4.275767	13.697
4.27745	13.703
4.279117	13.722
4.280783	13.724

Time (hr)	DO (mg/L)
4.28245	13.725
4.284117	13.719
4.2858	13.737
4.28745	13.713
4.289117	13.7
4.2908	13.653
4.292467	13.651
4.294133	13.664
4.2958	13.636
4.297467	13.643
4.29915	13.641
4.3008	13.676
4.302483	13.661
4.30415	13.719
4.305817	13.698
4.307483	13.722
4.30915	13.7
4.310817	13.697
4.312483	13.725
4.31415	13.744
4.315817	13.72
4.3175	13.768
4.319167	13.763
4.320833	13.746
4.3225	13.703
4.324167	13.746
4.32585	13.732
4.3275	13.817
4.329167	13.83
4.33085	13.823
4.332517	13.845
4.334183	13.83
4.33585	13.861
4.337517	13.861
4.3392	13.866
4.34085	13.894

Time (hr)	DO (mg/L)
4.342533	13.889
4.3442	13.894
4.34585	13.918
4.347533	13.888
4.3492	13.925
4.350867	13.942
4.352533	13.893
4.3542	13.866
4.355883	13.864
4.35755	13.903
4.359217	13.95
4.360883	13.954
4.36255	13.97
4.364217	13.979
4.3659	13.962
4.36755	13.969
4.369233	13.987
4.3709	14.065
4.372567	14.068
4.374233	14.116
4.3759	14.134
4.377567	14.141
4.37925	14.148
4.3809	14.116
4.382567	14.107
4.38425	14.035
4.3859	14.026
4.387567	13.996
4.38925	13.991
4.390917	14.021
4.392583	14.101
4.39425	14.102
4.395917	14.096
4.3976	14.101
4.399267	14.121
4.400917	14.131

Time (hr)	DO (mg/L)
4.4026	14.116
4.404267	14.111
4.40595	14.116
4.4076	14.163
4.409267	14.131
4.41095	14.15
4.412617	14.133
4.414267	14.153
4.41595	14.117
4.417617	14.107
4.4193	14.138
4.42095	14.146
4.422617	14.182
4.4243	14.107
4.42595	14.123
4.427617	14.129
4.4293	14.129
4.430967	14.188
4.432633	14.173
4.4343	14.145
4.435967	14.167
4.43765	14.173
4.4393	14.2
4.440967	14.205
4.44265	14.234
4.444317	14.259
4.445983	14.249
4.44765	14.283
4.449317	14.298
4.451	14.29
4.45265	14.275
4.454317	14.295
4.456	14.307
4.457667	14.295
4.459333	14.293
4.461	14.28

Time (hr)	DO (mg/L)
4.462667	14.241
4.46435	14.263
4.466017	14.268
4.467667	14.268
4.46935	14.354
4.471017	14.386
4.472683	14.364
4.47435	14.388
4.476017	14.388
4.477683	14.379
4.479367	14.405
4.481017	14.418
4.4827	14.412
4.484367	14.403
4.486033	14.42
4.4877	14.456
4.489367	14.43
4.491033	14.432
4.4927	14.459
4.494367	14.464
4.49605	14.439
4.497717	14.486
4.499367	14.491
4.50105	14.491
4.502717	14.508
4.504383	14.484
4.50605	14.476
4.507717	14.444
4.509383	14.491
4.511067	14.496
4.512717	14.486
4.5144	14.491
4.516067	14.52
4.517733	14.521
4.5194	14.51
4.521067	14.445

Time (hr)	DO (mg/L)
4.522733	14.418
4.524417	14.442
4.526083	14.472
4.527733	14.444
4.529417	14.452
4.531083	14.445
4.532767	14.505
4.534417	14.508
4.536083	14.457
4.537767	14.486
4.539433	14.484
4.541083	14.515
4.542767	14.483
4.544433	14.506
4.5461	14.494
4.547767	14.52
4.549433	14.501
4.551117	14.527
4.552783	14.55
4.554433	14.528
4.556117	14.57
4.557783	14.552
4.559467	14.54
4.561117	14.606
4.562783	14.662
4.564467	14.665
4.566117	14.604
4.567783	14.582
4.569467	14.611
4.571133	14.589
4.5728	14.565
4.574467	14.618
4.576133	14.689
4.577817	14.692
4.579467	14.696
4.581133	14.699

Time (hr)	DO (mg/L)
4.582817	14.718
4.584483	14.667
4.58615	14.68
4.587817	14.721
4.589483	14.712
4.591167	14.726
4.592817	14.694
4.594483	14.75
4.596167	14.755
4.597833	14.743
4.5995	14.741
4.601167	14.762
4.602833	14.778
4.604517	14.782
4.606183	14.78
4.607833	14.748
4.609517	14.685
4.611183	14.741
4.61285	14.78
4.614517	14.816
4.616183	14.843
4.61785	14.868
4.619533	14.887
4.621183	14.897
4.622867	14.89
4.624533	14.849
4.6262	14.841
4.627867	14.836
4.629533	14.843
4.6312	14.838
4.632883	14.834
4.634533	14.822
4.6362	14.816
4.637883	14.775
4.63955	14.762
4.641217	14.768

Time (hr)	DO (mg/L)
4.642883	14.777
4.64455	14.814
4.646217	14.836
4.647883	14.834
4.64955	14.811
4.651233	14.821
4.6529	14.794
4.654567	14.794
4.656233	14.816
4.6579	14.816
4.659567	14.816
4.661233	14.816
4.6629	14.809
4.664583	14.817
4.666233	14.834
4.667917	14.826
4.669583	14.831
4.67125	14.834
4.672917	14.827
4.674583	14.844
4.67625	14.841
4.677933	14.844
4.6796	14.88
4.68125	14.871
4.682933	14.924
4.6846	14.907
4.686283	14.917
4.687933	14.893
4.6896	14.892
4.691283	14.947
4.69295	14.998
4.6946	14.993
4.696283	15.02
4.69795	15.008
4.699633	15.02
4.701283	14.991

Time (hr)	DO (mg/L)
4.70295	14.978
4.704633	15.008
4.7063	15.018
4.70795	15.034
4.709633	15.034
4.7113	15.045
4.712967	15.047
4.714633	15.045
4.7163	15.044
4.717983	15.049
4.719633	15.029
4.7213	15.037
4.722983	14.993
4.72465	14.985
4.726317	14.971
4.727983	14.968
4.72965	15.013
4.731333	15.089
4.732983	15.049
4.73465	15.093
4.736333	15.11
4.738	15.128
4.739667	15.122
4.741333	15.162
4.743	15.177
4.744683	15.184
4.746333	15.198
4.748	15.16
4.749683	15.113
4.75135	15.13
4.753017	15.164
4.754683	15.149
4.75635	15.137
4.758033	15.138
4.7597	15.042
4.76135	15.081

Time (hr)	DO (mg/L)
4.763033	15.105
4.7647	15.056
4.766367	15.062
4.768033	15.059
4.7697	15.1
4.771383	15.076
4.77305	15.125
4.7747	15.174
4.776383	15.215
4.77805	15.208
4.779717	15.187
4.781383	15.177
4.78305	15.179
4.784733	15.209
4.7864	15.147
4.78805	15.132
4.789733	15.106
4.7914	15.13
4.793067	15.15
4.794733	15.123
4.7964	15.128
4.798083	15.193
4.799733	15.191
4.8014	15.174
4.803083	15.209
4.80475	15.228
4.806417	15.233
4.808083	15.269
4.80975	15.272
4.811433	15.284
4.813083	15.291
4.81475	15.302
4.816433	15.302
4.8181	15.326
4.819767	15.341
4.821433	15.333

Time (hr)	DO (mg/L)
4.8231	15.346
4.824783	15.343
4.826433	15.275
4.8281	15.253
4.829783	15.225
4.83145	15.255
4.833117	15.294
4.834783	15.286
4.83645	15.282
4.838133	15.274
4.8398	15.355
4.84145	15.382
4.843133	15.38
4.8448	15.382
4.846467	15.372
4.848133	15.384
4.8498	15.422
4.851483	15.422
4.85315	15.427
4.8548	15.463
4.856483	15.446
4.85815	15.509
4.859817	15.512
4.861483	15.517
4.86315	15.539
4.864833	15.544
4.8665	15.482
4.86815	15.477
4.869833	15.456
4.8715	15.478
4.87315	15.482
4.874833	15.5
4.8765	15.512
4.878183	15.505
4.879833	15.507
4.8815	15.475

Time (hr)	DO (mg/L)
4.883183	15.512
4.88485	15.493
4.886517	15.468
4.888183	15.424
4.88985	15.436
4.891533	15.471
4.893183	15.441
4.89485	15.475
4.896533	15.537
4.8982	15.556
4.89985	15.537
4.901533	15.542
4.9032	15.556
4.904883	15.558
4.906533	15.527
4.9082	15.593
4.909883	15.575
4.91155	15.537
4.913217	15.526
4.914883	15.549
4.91655	15.583
4.918233	15.603
4.9199	15.624
4.92155	15.603
4.923233	15.635
4.9249	15.597
4.926567	15.554
4.928233	15.62
4.9299	15.59
4.931567	15.629
4.93325	15.676
4.9349	15.668
4.936583	15.639
4.93825	15.649
4.939917	15.662
4.941583	15.698



Time (hr)	DO (mg/L)
4.94325	15.7
4.944917	15.698
4.9466	15.711
4.94825	15.717
4.94933	15.72
4.9516	15.777
4.95325	15.791
4.954933	15.74
4.9566	15.693
4.958267	15.644
4.959933	15.659
4.9616	15.64
4.963267	15.635
4.96495	15.684
4.9666	15.733
4.968283	15.789
4.96995	15.781
4.971617	15.803
4.973283	15.842
4.97495	15.852
4.976617	15.874
4.9783	15.881
4.97995	15.825
4.981633	15.826
4.9833	15.818
4.984967	15.801
4.986633	15.815
4.9883	15.804
4.989967	15.794
4.99165	15.811
4.993317	15.757
4.994967	15.755
4.99665	15.769
4.998317	15.72
4.999983	15.791
5.00165	15.857

Time (hr)	DO (mg/L)
5.003317	15.882
5.005	15.874
5.006667	15.875
5.008317	15.884
5.01	15.908
5.011667	15.901
5.013333	15.914
5.015	15.881
5.016667	15.894
5.018333	15.869
5.020017	15.894
5.021667	15.928
5.02335	15.943
5.025017	15.884
5.026667	15.859
5.02835	15.875
5.030017	15.875
5.031683	15.843
5.03335	15.919
5.035017	15.95
5.0367	15.936
5.038367	15.941
5.040017	15.914
5.0417	15.926
5.043367	15.963
5.045033	15.962
5.0467	15.989
5.048367	15.977
5.050033	16.022
5.051717	16.009
5.053383	16.014
5.05505	16.011
5.056717	16.011
5.058383	16.033
5.06005	16.06
5.061717	16.026

Time (hr)	DO (mg/L)
5.063383	16.046
5.065067	16.053
5.066733	16.043
5.068383	16.053
5.070067	16.056
5.071733	16.044
5.073417	16.07
5.075067	16.082
5.076733	16.058
5.078417	16.092
5.080083	16.099
5.08175	16.144
5.083417	16.151
5.085083	16.154
5.086767	16.143
5.088417	16.143
5.090083	16.127
5.091767	16.095
5.093417	16.104
5.095083	16.119
5.096767	16.073
5.098433	16.053
5.100117	16.039
5.101767	16.051
5.103433	16.002
5.105117	15.989
5.106767	15.997
5.108433	16.017
5.110117	16.104
5.111783	16.121
5.11345	16.095
5.115117	16.088
5.116783	16.063
5.118467	16.107
5.120117	16.112
5.121783	16.11

Time (hr)	DO (mg/L)
5.123467	16.109
5.125133	16.1
5.1268	16.112
5.128467	16.085
5.130133	16.093
5.131817	16.132
5.133483	16.06
5.135133	16.034
5.136817	16.036
5.138483	16.009
5.14015	15.994
5.141817	15.994
5.143483	15.943
5.145167	16.014
5.146833	16.004
5.148483	15.982
5.150167	16.022
5.151833	15.997
5.1535	16.011
5.155167	16.024
5.156833	16.063
5.158517	16.048
5.160183	16.034
5.161833	16.006
5.163517	15.995
5.165183	15.946
5.166867	15.953
5.168517	15.941
5.170183	16.014
5.171867	15.979
5.173517	15.982
5.175183	15.992
5.176867	15.984
5.178533	15.97
5.1802	15.999
5.181867	15.984

Time (hr)	DO (mg/L)
5.183533	16.004
5.185217	15.965
5.186867	15.975
5.188533	15.958
5.190217	15.924
5.191883	15.936
5.19355	15.951
5.195217	15.985
5.196883	16.011
5.198567	16.034
5.200217	16.022
5.201883	16.031
5.203567	16.011
5.205233	15.977
5.2069	15.962
5.208567	15.926
5.210233	15.919
5.211917	15.879
5.213583	15.918
5.215233	15.96
5.216917	15.908
5.218583	15.87
5.22025	15.85
5.221917	15.857
5.223583	15.86
5.225267	15.837
5.226933	15.777
5.228583	15.816
5.230267	15.853
5.231933	15.838
5.233617	15.847
5.235267	15.821
5.236933	15.81
5.238617	15.804
5.240283	15.804
5.241933	15.825

Time (hr)	DO (mg/L)
5.243617	15.815
5.245283	15.742
5.246933	15.723
5.248617	15.749
5.250283	15.711
5.251967	15.771
5.253617	15.766
5.255283	15.742
5.256967	15.744
5.258633	15.86
5.260283	15.913
5.261967	15.909
5.263633	15.896
5.265317	15.891
5.266967	15.889
5.268633	15.879
5.270317	15.87
5.271983	15.875
5.273633	15.874
5.275317	15.865
5.276983	15.853
5.278667	15.853
5.280317	15.842
5.281983	15.85
5.283667	15.838
5.285333	15.838
5.287	15.828
5.288667	15.83
5.290333	15.818
5.292017	15.811
5.293683	15.799
5.295333	15.782
5.297017	15.781
5.298683	15.769
5.30035	15.762
5.302017	15.752

Time (hr)	DO (mg/L)
5.303683	15.759
5.30535	15.76
5.307033	15.752
5.308683	15.754
5.310367	15.752
5.312033	15.757
5.3137	15.762
5.315367	15.752
5.317033	15.752
5.318717	15.755
5.320383	15.75
5.322033	15.742
5.323717	15.744
5.325383	15.737
5.327067	15.728
5.328717	15.728
5.330383	15.73
5.332067	15.717
5.333717	15.72
5.335383	15.715
5.337067	15.72
5.338733	15.717
5.340383	15.706
5.342067	15.695
5.343733	15.696
5.345417	15.703
5.347067	15.72
5.348733	15.722
5.350417	15.727
5.352083	15.733
5.353733	15.735
5.355417	15.73
5.357083	15.732
5.358767	15.744
5.360417	15.745
5.362083	15.747

Time (hr)	DO (mg/L)
5.363767	15.74
5.365433	15.732
5.3671	15.747
5.368767	15.739
5.370433	15.72
5.372117	15.703
5.373783	15.708
5.375433	15.739
5.377117	15.754
5.378783	15.76
5.38045	15.774
5.382117	15.786
5.383783	15.788
5.385467	15.784
5.387133	15.786
5.388783	15.794
5.390467	15.808
5.392133	15.815
5.3938	15.828
5.395467	15.837
5.397133	15.837
5.398817	15.838
5.400483	15.83
5.402133	15.831
5.403817	15.825
5.405483	15.83
5.407133	15.859
5.408817	15.862
5.410483	15.855
5.41215	15.865
5.413817	15.869
5.415483	15.86
5.417167	15.86
5.418833	15.86
5.420483	15.862
5.422167	15.864

Time (hr)	DO (mg/L)
5.423833	15.862
5.4255	15.86
5.427167	15.853
5.428833	15.847
5.4305	15.85
5.432183	15.838
5.433833	15.83
5.4355	15.826
5.437183	15.82
5.43885	15.823
5.440517	15.83
5.442183	15.838
5.44385	15.825
5.445533	15.823
5.4472	15.82
5.44885	15.818
5.450533	15.81
5.4522	15.798
5.453883	15.789
5.455533	15.789
5.4572	15.789
5.458883	15.782
5.46055	15.766
5.4622	15.766
5.463883	15.767
5.46555	15.767
5.467217	15.735
5.468883	15.73
5.47055	15.732
5.472233	15.723
5.4739	15.745
5.47555	15.75
5.477233	15.745
5.4789	15.75
5.48055	15.747
5.482233	15.75

Time (hr)	DO (mg/L)
5.4839	15.732
5.485583	15.737
5.487233	15.735
5.4889	15.735
5.490583	15.733
5.49225	15.737
5.4939	15.739
5.495583	15.732
5.49725	15.732
5.498933	15.722
5.500583	15.732
5.50225	15.727
5.503933	15.708
5.5056	15.698
5.50725	15.71
5.508933	15.744
5.5106	15.747
5.512283	15.759
5.513933	15.76
5.5156	15.767
5.517283	15.769
5.51895	15.769
5.520617	15.767
5.522283	15.777
5.52395	15.777
5.525617	15.791
5.5273	15.786
5.52895	15.781
5.530617	15.791
5.5323	15.793
5.533967	15.794
5.535633	15.794
5.5373	15.784
5.538967	15.793
5.54065	15.796
5.5423	15.804

Time (hr)	DO (mg/L)
5.543967	15.82
5.54565	15.821
5.547317	15.833
5.548983	15.835
5.55065	15.842
5.552317	15.845
5.554	15.848
5.55565	15.847
5.557317	15.84
5.559	15.845
5.56065	15.852
5.562333	15.864
5.564	15.87
5.565667	15.874
5.567333	15.872
5.569	15.87
5.570667	15.872
5.57235	15.872
5.574	15.855
5.575683	15.855
5.57735	15.859
5.579017	15.86
5.580683	15.86
5.58235	15.852
5.584017	15.848
5.5857	15.842
5.58735	15.842
5.589017	15.838
5.5907	15.831
5.592367	15.831
5.594033	15.823
5.5957	15.811
5.597367	15.811
5.59905	15.808
5.600717	15.803
5.602383	15.791

Time (hr)	DO (mg/L)
5.60405	15.796
5.605717	15.798
5.6074	15.796
5.60905	15.791
5.610717	15.772
5.6124	15.762
5.614067	15.755
5.615717	15.759
5.6174	15.766
5.619067	15.779
5.620717	15.777
5.6224	15.781
5.624067	15.767
5.62575	15.767
5.627417	15.764
5.629067	15.759
5.63075	15.755
5.632417	15.75
5.634067	15.749
5.63575	15.75
5.637417	15.747
5.6391	15.747
5.64075	15.74
5.642417	15.745
5.6441	15.742
5.645767	15.739
5.647417	15.73
5.6491	15.732
5.650767	15.718
5.65245	15.72
5.6541	15.737
5.655767	15.754
5.65745	15.759
5.659117	15.76
5.660783	15.755
5.66245	15.764

Time (hr)	DO (mg/L)
5.664117	15.762
5.665783	15.762
5.66745	15.774
5.669117	15.769
5.6708	15.774
5.672467	15.767
5.674133	15.779
5.6758	15.786
5.677467	15.779
5.679133	15.789
5.680817	15.789
5.682467	15.777
5.684133	15.777
5.685817	15.782
5.687483	15.793
5.68915	15.806
5.690817	15.813
5.692483	15.818
5.694167	15.82
5.695817	15.818
5.697483	15.826
5.699167	15.826
5.700817	15.825
5.7025	15.828
5.704167	15.838
5.705833	15.845
5.707517	15.853
5.709167	15.86
5.71085	15.86
5.712517	15.86
5.714167	15.862
5.71585	15.869
5.717517	15.862
5.719183	15.853
5.72085	15.845
5.722517	15.85

Time (hr)	DO (mg/L)
5.724183	15.845
5.725867	15.865
5.727517	15.872
5.7292	15.87
5.730867	15.867
5.732533	15.85
5.7342	15.86
5.735867	15.842
5.737533	15.843
5.739217	15.84
5.740883	15.845
5.74255	15.837
5.744217	15.833
5.745883	15.84
5.74755	15.83
5.749217	15.843
5.750883	15.83
5.752567	15.828
5.754233	15.82
5.7559	15.833
5.757567	15.816
5.759233	15.801
5.760917	15.789
5.762567	15.794
5.764233	15.798
5.765917	15.81
5.767583	15.81
5.76925	15.815
5.770917	15.82
5.772583	15.825
5.774267	15.818
5.775917	15.811
5.777583	15.811
5.779267	15.796
5.780917	15.771
5.7826	15.767

Time (hr)	DO (mg/L)
5.784267	15.754
5.785933	15.747
5.787617	15.762
5.789267	15.767
5.790933	15.769
5.792617	15.757
5.794267	15.755
5.795933	15.754
5.797617	15.742
5.799283	15.727
5.800933	15.72
5.802617	15.727
5.804283	15.72
5.805967	15.727
5.807617	15.737
5.809283	15.749
5.810967	15.747
5.812633	15.747
5.8143	15.744
5.815967	15.747
5.817633	15.75
5.8193	15.744
5.820983	15.754
5.822633	15.75
5.824317	15.752
5.825983	15.762
5.82765	15.76
5.829317	15.76
5.830983	15.762
5.83265	15.772
5.834333	15.776
5.835983	15.776
5.837667	15.772
5.839333	15.774
5.841	15.776
5.842667	15.789

Time (hr)	DO (mg/L)
5.844333	15.789
5.846	15.789
5.847683	15.791
5.849333	15.791
5.851	15.798
5.852683	15.803
5.854333	15.796
5.856	15.799
5.857683	15.804
5.85935	15.81
5.861017	15.803
5.862683	15.818
5.86435	15.815
5.866033	15.816
5.867683	15.818
5.86935	15.821
5.871033	15.83
5.8727	15.838
5.874367	15.838
5.876033	15.833
5.8777	15.837
5.879383	15.845
5.881033	15.842
5.8827	15.831
5.884383	15.833
5.88605	15.842
5.887717	15.84
5.889383	15.852
5.89105	15.865
5.892733	15.879
5.8944	15.869
5.89605	15.875
5.897733	15.872
5.8994	15.875
5.901083	15.87
5.902733	15.865

Time (hr)	DO (mg/L)
5.9044	15.865
5.906083	15.853
5.90775	15.84
5.9094	15.843
5.911083	15.831
5.91275	15.831
5.914433	15.831
5.916083	15.826
5.91775	15.823
5.919433	15.813
5.9211	15.798
5.92275	15.793
5.924433	15.764
5.9261	15.752
5.927783	15.737
5.929433	15.742
5.9311	15.739
5.932783	15.747
5.934433	15.749
5.936117	15.747
5.937783	15.745
5.93945	15.744
5.941117	15.744
5.942783	15.744
5.94445	15.745
5.946133	15.733
5.947783	15.728
5.949467	15.722
5.951133	15.72
5.9528	15.715
5.954467	15.72
5.956133	15.718
5.9578	15.722
5.959483	15.718
5.961133	15.717
5.962817	15.706

Time (hr)	DO (mg/L)
5.964483	15.71
5.96615	15.706
5.967817	15.708
5.969483	15.708
5.97115	15.7
5.972833	15.696
5.9745	15.698
5.97615	15.698
5.977833	15.698
5.9795	15.696
5.981183	15.696
5.982833	15.693
5.9845	15.7
5.986183	15.693
5.98785	15.693
5.9895	15.693
5.991183	15.701
5.99285	15.703
5.994517	15.705
5.996183	15.701
5.99785	15.703
5.999533	15.695
6.0012	15.686
6.00285	15.688
6.004533	15.688
6.0062	15.688
6.00785	15.705
6.009533	15.72
6.0112	15.725
6.012883	15.733
6.014533	15.739
6.0162	15.733
6.017883	15.747
6.01955	15.747
6.0212	15.757
6.022883	15.759

Time (hr)	DO (mg/L)
6.02455	15.764
6.026233	15.771
6.027883	15.776
6.02955	15.777
6.031233	15.779
6.0329	15.771
6.03455	15.774
6.036233	15.772
6.0379	15.782
6.039583	15.786
6.041233	15.782
6.0429	15.788
6.044583	15.791
6.04625	15.799
6.047917	15.81
6.049583	15.811
6.05125	15.806
6.052933	15.816
6.0546	15.825
6.05625	15.823
6.057933	15.825
6.0596	15.83
6.061267	15.833
6.062933	15.833
6.0646	15.845
6.066283	15.84
6.06795	15.848
6.0696	15.847
6.071283	15.852
6.07295	15.862
6.074633	15.857
6.076283	15.852
6.07795	15.843
6.079633	15.843
6.0813	15.85
6.08295	15.857

Time (hr)	DO (mg/L)
6.084633	15.86
6.0863	15.87
6.087983	15.87
6.089633	15.875
6.0913	15.872
6.092983	15.872
6.094633	15.886
6.0963	15.884
6.097983	15.892
6.09965	15.899
6.101317	15.902
6.102983	15.894
6.10465	15.902
6.106333	15.904
6.107983	15.913
6.10965	15.904
6.111333	15.913
6.113	15.909
6.11465	15.911
6.116333	15.914
6.118	15.909
6.119683	15.902
6.121333	15.911
6.123	15.919
6.124683	15.931
6.12635	15.941
6.128017	15.948
6.129683	15.95
6.13135	15.957
6.133017	15.963
6.1347	15.965
6.13635	15.963
6.138033	15.973
6.1397	15.973
6.141367	15.975
6.143033	15.977

Time (hr)	DO (mg/L)
6.1447	15.992
6.146367	15.992
6.14805	15.985
6.1497	15.973
6.151367	15.965
6.15305	15.957
6.154717	15.985
6.156383	15.992
6.15805	16.007
6.159717	16.021
6.1614	16.017
6.16305	16.029
6.164717	16.034
6.1664	16.033
6.16805	16.026
6.169733	16.031
6.1714	16.036
6.173067	16.041
6.174733	16.044
6.1764	16.048
6.178067	16.046
6.17975	16.056
6.1814	16.06
6.183083	16.066
6.18475	16.068
6.186417	16.073
6.188083	16.066
6.18975	16.056
6.191417	16.055
6.1931	16.05
6.19475	16.051
6.196433	16.051
6.1981	16.075
6.199767	16.082
6.201433	16.082
6.2031	16.083

Time (hr)	DO (mg/L)
6.204767	16.087
6.20645	16.088
6.208117	16.088
6.209783	16.087
6.21145	16.093
6.213117	16.092
6.2148	16.104
6.21645	16.105
6.218117	16.105
6.2198	16.099
6.221467	16.109
6.223133	16.114
6.2248	16.104
6.226467	16.11
6.22815	16.109
6.2298	16.107
6.231467	16.093
6.23315	16.09
6.234817	16.08
6.236467	16.092
6.23815	16.107
6.239817	16.119
6.2415	16.127
6.24315	16.126
6.244817	16.132
6.2465	16.141
6.24815	16.139
6.249817	16.143
6.2515	16.143
6.253167	16.156
6.254833	16.161
6.2565	16.161
6.258167	16.158
6.25985	16.163
6.2615	16.175
6.263167	16.166

Time (hr)	DO (mg/L)
6.26485	16.163
6.266517	16.151
6.268183	16.151
6.26985	16.156
6.271517	16.164
6.2732	16.185
6.27485	16.202
6.276517	16.203
6.2782	16.2
6.279867	16.203
6.281533	16.207
6.2832	16.217
6.284867	16.215
6.28655	16.227
6.288217	16.23
6.289867	16.229
6.29155	16.215
6.293217	16.224
6.2949	16.224
6.29655	16.232
6.298217	16.244
6.2999	16.247
6.301567	16.249
6.303217	16.246
6.3049	16.239
6.306567	16.239
6.308217	16.244
6.3099	16.256
6.311567	16.261
6.31325	16.271
6.314917	16.266
6.316567	16.259
6.31825	16.271
6.319917	16.269
6.321567	16.269
6.32325	16.263

Time (hr)	DO (mg/L)
6.324917	16.266
6.3266	16.268
6.32825	16.269
6.329917	16.252
6.3316	16.263
6.333267	16.252
6.334917	16.264
6.3366	16.269
6.338267	16.271
6.33995	16.269
6.3416	16.266
6.343267	16.269
6.34495	16.276
6.346617	16.283
6.348283	16.284
6.34995	16.291
6.351617	16.293
6.3533	16.288
6.35495	16.295
6.356617	16.295
6.3583	16.298
6.359967	16.29
6.361633	16.291
6.3633	16.293
6.364967	16.295
6.366633	16.298
6.368317	16.306
6.369967	16.301
6.37165	16.308
6.373317	16.306
6.374983	16.296
6.37665	16.29
6.378317	16.291
6.379983	16.298
6.381667	16.298
6.383317	16.303

Time (hr)	DO (mg/L)
6.384983	16.318
6.386667	16.323
6.388317	16.335
6.39	16.33
6.391667	16.339
6.393333	16.337
6.395017	16.34
6.396667	16.342
6.398333	16.342
6.400017	16.344
6.401667	16.347
6.403333	16.345
6.405017	16.347
6.406683	16.345
6.408333	16.354
6.410017	16.347
6.411683	16.355
6.413367	16.354
6.415017	16.355
6.416683	16.355
6.418367	16.359
6.420033	16.362
6.4217	16.361
6.423367	16.357
6.425033	16.352
6.426717	16.349
6.428383	16.357
6.430033	16.354
6.431717	16.364
6.433383	16.364
6.43505	16.367
6.436717	16.369
6.438383	16.372
6.440067	16.372
6.441733	16.379
6.443383	16.376

Time (hr)	DO (mg/L)
6.445067	16.384
6.446733	16.381
6.4484	16.384
6.450067	16.381
6.451733	16.381
6.453417	16.377
6.455083	16.376
6.456733	16.369
6.458417	16.366
6.460083	16.364
6.461733	16.362
6.463417	16.367
6.465083	16.362
6.466767	16.372
6.468417	16.372
6.470083	16.379
6.471767	16.383
6.473433	16.386
6.475083	16.388
6.476767	16.386
6.478433	16.389
6.480117	16.384
6.481767	16.386
6.483433	16.388
6.485117	16.384
6.486783	16.386
6.488433	16.388
6.490117	16.384
6.491783	16.386
6.49345	16.384
6.495117	16.386
6.496783	16.384
6.498467	16.383
6.500133	16.384
6.5018	16.371
6.503467	16.371

Time (hr)	DO (mg/L)
6.505133	16.376
6.5068	16.374
6.508483	16.379
6.510133	16.389
6.511817	16.389
6.513483	16.394
6.51515	16.388
6.516817	16.394
6.518483	16.391
6.52015	16.394
6.521833	16.393
6.523483	16.398
6.525167	16.393
6.526833	16.398
6.5285	16.394
6.530167	16.398
6.531833	16.396
6.5335	16.399
6.535183	16.396
6.536833	16.396
6.5385	16.399
6.540183	16.393
6.541833	16.389
6.543517	16.394
6.545183	16.398
6.54685	16.398
6.548517	16.396
6.550183	16.398
6.55185	16.396
6.553533	16.399
6.555183	16.396
6.556867	16.399
6.558533	16.396
6.5602	16.399
6.561867	16.396
6.563533	16.399

Time (hr)	DO (mg/L)
6.5652	16.396
6.566883	16.399
6.568533	16.398
6.570217	16.401
6.571883	16.399
6.57355	16.398
6.575217	16.396
6.576883	16.398
6.57855	16.396
6.580233	16.398
6.5819	16.396
6.583567	16.398
6.585233	16.396
6.5869	16.398
6.588583	16.398
6.590233	16.398
6.5919	16.396
6.593583	16.398
6.59525	16.399
6.5969	16.396
6.598583	16.398
6.60025	16.398
6.601933	16.399
6.603583	16.396
6.60525	16.398
6.606933	16.396
6.6086	16.399
6.61025	16.396
6.611933	16.398
6.6136	16.398
6.615283	16.399
6.616933	16.396
6.6186	16.399
6.620283	16.396
6.621933	16.398
6.6236	16.396

Time (hr)	DO (mg/L)
6.625283	16.398
6.62695	16.396
6.628617	16.399
6.630283	16.396
6.63195	16.396
6.633633	16.398
6.635283	16.394
6.63695	16.396
6.638633	16.396
6.6403	16.396
6.641967	16.396
6.643633	16.394
6.6453	16.396
6.646983	16.394
6.648633	16.396
6.6503	16.394
6.651983	16.396
6.65365	16.394
6.655317	16.396
6.656983	16.396
6.65865	16.396
6.660333	16.393
6.662	16.396
6.66365	16.393
6.665333	16.396
6.667	16.394
6.668683	16.394
6.670333	16.396
6.672	16.398
6.673683	16.398
6.67535	16.394
6.677	16.396
6.678683	16.394
6.68035	16.396
6.682033	16.394
6.683683	16.398

Time (hr)	DO (mg/L)
6.68535	16.394
6.687033	16.396
6.6887	16.394
6.69035	16.396
6.692033	16.394
6.6937	16.396
6.695383	16.394
6.697033	16.396
6.6987	16.394
6.700383	16.396
6.702033	16.393
6.7037	16.394
6.705383	16.396
6.70705	16.396
6.708717	16.394
6.710383	16.394
6.71205	16.393
6.713733	16.394
6.715383	16.393
6.71705	16.394
6.718733	16.393
6.7204	16.396
6.72205	16.393
6.723733	16.396
6.7254	16.393
6.727067	16.396
6.728733	16.394
6.7304	16.396
6.732083	16.394
6.73375	16.396
6.735417	16.394
6.737083	16.396
6.73875	16.396
6.740417	16.393
6.7421	16.394
6.74375	16.394

Time (hr)	DO (mg/L)
6.745433	16.394
6.7471	16.394
6.748767	16.396
6.750433	16.394
6.7521	16.396
6.753767	16.394
6.75545	16.396
6.7571	16.394
6.758783	16.393
6.76045	16.393
6.762117	16.393
6.763783	16.394
6.76545	16.393
6.767117	16.394
6.7688	16.391
6.77045	16.394
6.772117	16.391
6.7738	16.394
6.77545	16.393
6.777133	16.393
6.7788	16.396
6.780467	16.394
6.782133	16.391
6.7838	16.393
6.785467	16.394
6.78715	16.393
6.7888	16.393
6.790467	16.394
6.79215	16.393
6.793817	16.394
6.795483	16.393
6.79715	16.393
6.798817	16.393
6.8005	16.393
6.80215	16.391
6.803833	16.394

Time (hr)	DO (mg/L)
6.8055	16.391
6.807167	16.393
6.808833	16.393
6.8105	16.396
6.812167	16.394
6.81385	16.389
6.815517	16.393
6.817183	16.394
6.81885	16.394
6.820517	16.393
6.8222	16.393
6.82385	16.393
6.825517	16.391
6.8272	16.393
6.828867	16.391
6.830517	16.393
6.8322	16.391
6.833867	16.393
6.83555	16.393
6.8372	16.394
6.838867	16.391
6.84055	16.393
6.842217	16.391
6.843883	16.393
6.84555	16.393
6.847217	16.394
6.8489	16.393
6.85055	16.389
6.852217	16.393
6.8539	16.393
6.85555	16.389
6.857233	16.394
6.8589	16.389
6.860567	16.393
6.862233	16.389
6.8639	16.393

Time (hr)	DO (mg/L)
6.865567	16.393
6.86725	16.393
6.8689	16.393
6.870583	16.394
6.87225	16.391
6.873917	16.389
6.875583	16.391
6.87725	16.389
6.878917	16.393
6.8806	16.389
6.88225	16.394
6.883933	16.389
6.8856	16.391
6.887267	16.391
6.888933	16.391
6.8906	16.393
6.892267	16.389
6.89395	16.391
6.895617	16.388
6.897267	16.391
6.89895	16.389
6.900617	16.391
6.9023	16.389
6.90395	16.393
6.905617	16.389
6.9073	16.391
6.908967	16.389
6.910617	16.393
6.9123	16.389
6.913967	16.393
6.915617	16.391
6.9173	16.391
6.918967	16.391
6.92065	16.391
6.922317	16.391
6.923967	16.391

Time (hr)	DO (mg/L)
6.92565	16.391
6.927317	16.391
6.928967	16.393
6.93065	16.389
6.932317	16.389
6.933983	16.391
6.93565	16.389
6.937317	16.391
6.939	16.388
6.940667	16.391
6.942317	16.388
6.944	16.391
6.945667	16.388
6.947333	16.391
6.949	16.389
6.950667	16.389
6.952333	16.389
6.954017	16.391
6.955683	16.391
6.95735	16.391
6.959017	16.391
6.960683	16.391
6.96235	16.389
6.964017	16.389
6.965683	16.391
6.967367	16.389
6.969033	16.388
6.970683	16.389
6.972367	16.388
6.974033	16.388
6.975717	16.388
6.977367	16.389
6.979033	16.386
6.980717	16.389
6.982383	16.386
6.984033	16.391

Time (hr)	DO (mg/L)
6.985717	16.389
6.987383	16.391
6.989067	16.388
6.990717	16.391
6.992383	16.388
6.994067	16.391
6.995717	16.388
6.997383	16.389
6.999067	16.388
7.000733	16.389
7.002383	16.389
7.004067	16.386
7.005733	16.388
7.007417	16.391
7.009067	16.386
7.010733	16.389
7.012417	16.386
7.014083	16.391
7.01575	16.388
7.017417	16.396
7.019083	16.388
7.020767	16.389
7.022417	16.389
7.024083	16.388
7.025767	16.389
7.027433	16.386
7.0291	16.388
7.030767	16.386
7.032433	16.388
7.034117	16.388
7.035783	16.386
7.037433	16.388
7.039117	16.389
7.040783	16.391
7.04245	16.388
7.044117	16.391

Time (hr)	DO (mg/L)
7.045783	16.388
7.047467	16.389
7.049133	16.388
7.050783	16.388
7.052467	16.389
7.054133	16.386
7.0558	16.388
7.057467	16.386
7.059133	16.388
7.060817	16.386
7.062483	16.388
7.064133	16.386
7.065817	16.389
7.067483	16.386
7.069133	16.393
7.070817	16.389
7.072483	16.386
7.074167	16.388
7.075817	16.389
7.077483	16.384
7.079167	16.389
7.080833	16.391
7.082483	16.388
7.084167	16.388
7.085833	16.388
7.0875	16.393
7.089167	16.389
7.090833	16.388
7.092517	16.386
7.094183	16.388
7.095833	16.388
7.097517	16.388
7.099183	16.386
7.10085	16.388
7.102517	16.388
7.104183	16.384

Time (hr)	DO (mg/L)
7.105867	16.386
7.107533	16.388
7.1092	16.393
7.110867	16.389
7.112533	16.388
7.1142	16.386
7.115883	16.391
7.117533	16.386
7.1192	16.388
7.120883	16.384
7.12255	16.393
7.124217	16.384
7.125883	16.389
7.12755	16.386
7.129233	16.388
7.130883	16.388
7.132567	16.388
7.134233	16.388
7.1359	16.388
7.137567	16.391
7.139233	16.384
7.1409	16.388
7.142583	16.384
7.144233	16.388
7.145917	16.384
7.147583	16.388
7.149233	16.388
7.150917	16.388
7.152583	16.384
7.15425	16.388
7.155917	16.384
7.157583	16.388
7.15925	16.384
7.160933	16.388
7.162583	16.384
7.164267	16.389

Time (hr)	DO (mg/L)
7.165933	16.388
7.1676	16.389
7.169267	16.386
7.170933	16.388
7.1726	16.393
7.174283	16.388
7.175933	16.388
7.1776	16.388
7.179283	16.388
7.18095	16.386
7.182617	16.389
7.184283	16.384
7.18595	16.386
7.187633	16.386
7.1893	16.389
7.19095	16.386
7.192633	16.388
7.1943	16.384
7.195967	16.388
7.197633	16.386
7.1993	16.389
7.200967	16.386
7.20265	16.388
7.2043	16.386
7.205983	16.386
7.20765	16.388
7.209317	16.386
7.210983	16.388
7.21265	16.388
7.214317	16.388
7.216	16.384
7.21765	16.388
7.219333	16.386
7.221	16.388
7.22265	16.386
7.224333	16.389

Time (hr)	DO (mg/L)
7.226	16.386
7.227667	16.386
7.229333	16.389
7.231	16.384
7.232683	16.386
7.23435	16.386
7.236	16.384
7.237683	16.388
7.23935	16.389
7.241017	16.388
7.242683	16.386
7.24435	16.388
7.246033	16.386
7.2477	16.386
7.24935	16.388
7.251033	16.384
7.2527	16.389
7.254367	16.384
7.256033	16.386
7.2577	16.384
7.259383	16.391
7.26105	16.384
7.262717	16.386
7.264383	16.386
7.26605	16.384
7.267717	16.386
7.2694	16.386
7.27105	16.393
7.272717	16.383
7.2744	16.388
7.276067	16.384
7.277733	16.386
7.2794	16.386
7.281067	16.386
7.28275	16.386
7.2844	16.386

Time (hr)	DO (mg/L)
7.286083	16.386
7.28775	16.384
7.289417	16.386
7.291083	16.384
7.29275	16.386
7.294417	16.383
7.2961	16.386
7.29775	16.384
7.299433	16.386
7.3011	16.384
7.30275	16.388
7.304433	16.383
7.3061	16.384
7.307767	16.384
7.309433	16.388
7.3111	16.386
7.312767	16.384
7.31445	16.386
7.3161	16.384
7.317767	16.388
7.31945	16.386
7.321117	16.388
7.322783	16.384
7.32445	16.388
7.326117	16.384
7.3278	16.388
7.32945	16.384
7.331117	16.383
7.3328	16.384
7.334467	16.383
7.336133	16.386
7.3378	16.383
7.339467	16.386
7.34115	16.383
7.342817	16.383
7.344467	16.384



Time (hr)	DO (mg/L)
7.34615	16.386
7.347817	16.383
7.349483	16.383
7.35115	16.384
7.352817	16.383
7.3545	16.384
7.356167	16.383
7.357817	16.386
7.3595	16.381
7.361167	16.388
7.362833	16.383
7.3645	16.388
7.366167	16.384
7.367833	16.386
7.369517	16.384
7.371167	16.386
7.37285	16.383
7.374517	16.386
7.376167	16.384
7.37785	16.384
7.379517	16.384
7.381183	16.383
7.38285	16.384
7.384517	16.383
7.3862	16.383
7.387867	16.384
7.389517	16.384
7.3912	16.386
7.392867	16.381
7.39455	16.384
7.3962	16.388
7.397867	16.384
7.39955	16.383
7.401217	16.386
7.402867	16.384
7.40455	16.386

Time (hr)	DO (mg/L)
7.406217	16.383
7.407883	16.384
7.40955	16.383
7.411217	16.384
7.4129	16.384
7.414567	16.384
7.416233	16.388
7.4179	16.381
7.419567	16.384
7.421233	16.381
7.422917	16.384
7.424567	16.386
7.42625	16.384
7.427917	16.381
7.429583	16.384
7.43125	16.384
7.432917	16.386
7.434583	16.381
7.436267	16.384
7.437917	16.381
7.439583	16.388
7.441267	16.381
7.442933	16.386
7.4446	16.381
7.446267	16.386
7.447933	16.383
7.449617	16.386
7.451267	16.383
7.452933	16.384
7.454617	16.384
7.456267	16.383
7.45795	16.384
7.459617	16.381
7.461283	16.383
7.46295	16.381
7.464617	16.384

Time (hr)	DO (mg/L)
7.466283	16.381
7.467967	16.386
7.469617	16.381
7.4713	16.384
7.472967	16.383
7.474633	16.384
7.4763	16.383
7.477967	16.384
7.479633	16.384
7.481317	16.383
7.482967	16.381
7.48465	16.389
7.486317	16.384
7.487983	16.381
7.48965	16.388
7.491317	16.383
7.492983	16.384
7.494667	16.383
7.496333	16.389
7.498	16.383
7.499667	16.379
7.501333	16.383
7.503017	16.386
7.504667	16.383
7.506333	16.381
7.508017	16.384
7.509683	16.383
7.511333	16.383
7.513017	16.381
7.514683	16.383
7.516367	16.383
7.518017	16.381
7.519683	16.383
7.521367	16.383
7.523033	16.383
7.524683	16.379

Time (hr)	DO (mg/L)
7.526367	16.381
7.528033	16.383
7.529683	16.383
7.531367	16.381
7.533033	16.381
7.534717	16.379
7.536367	16.383
7.538033	16.381
7.539717	16.384
7.541383	16.381
7.54305	16.383
7.544717	16.383
7.546383	16.379
7.548067	16.383
7.549717	16.379
7.551383	16.383
7.553067	16.381
7.554733	16.381
7.5564	16.383
7.558067	16.383
7.559733	16.379
7.561417	16.386
7.563067	16.383
7.564733	16.384
7.566417	16.381
7.568083	16.381
7.56975	16.381
7.571417	16.379
7.573083	16.383
7.574767	16.381
7.576433	16.383
7.578083	16.383
7.579767	16.381
7.581433	16.381
7.583117	16.383
7.584767	16.379

Time (hr)	DO (mg/L)
7.586433	16.381
7.588117	16.386
7.589783	16.383
7.591433	16.379
7.593117	16.383
7.594783	16.381
7.596433	16.383
7.598117	16.381
7.599783	16.381
7.601467	16.381
7.603117	16.379
7.604783	16.383
7.606467	16.381
7.608133	16.383
7.609783	16.381
7.611467	16.383
7.613133	16.383
7.6148	16.381
7.616467	16.381
7.618133	16.379
7.619817	16.381
7.621483	16.386
7.623133	16.381
7.624817	16.381
7.626483	16.383
7.628167	16.379
7.629817	16.381
7.6315	16.379
7.633167	16.383
7.63485	16.393
7.6365	16.383
7.638167	16.381
7.63985	16.383
7.641517	16.383
7.643183	16.379
7.64485	16.381

Time (hr)	DO (mg/L)
7.646517	16.379
7.6482	16.383
7.64985	16.379
7.651517	16.381
7.6532	16.381
7.654867	16.379
7.656533	16.383
7.6582	16.383
7.659867	16.381