

core.sample,ChRM dec,ChRM inc,Depth (mcd),
P1A-raw.1,34.372,77.57,0.1,Accepted
P1A-raw.6,72.742,82.21,0.25,Accepted
P1A-raw.10,9.452,66.22,0.37,Accepted
P1A-raw.11,356.942,66.97,0.4,Accepted
P1A-raw.18,355.102,65.3,0.61,Accepted
P1A-raw.19,8.232,72.26,0.64,Accepted
P1A-raw.21,353.132,65.22,0.7,Accepted
P1A-raw.22,353.912,66.73,0.73,Accepted
P1A-raw.23,1.442,72.54,0.76,Accepted
P1A-raw.24,0.622,70.62,0.79,Accepted
P1A-raw.25,357.332,69.42,0.82,Accepted
P1A-raw.26,346.022,67.14,0.85,Accepted
P1A-raw.27,358.492,72.12,0.88,Accepted
P1A-raw.28,1.352,71.87,0.91,Accepted
P1A-raw.29,347.742,72.48,0.94,Accepted
P1A-raw.30,348.012,71.99,0.97,Accepted
P1A-raw.31,357.722,73.69,1,Accepted
P1A-raw.32,353.842,70.55,1.03,Accepted
P1A-raw.34,351.702,67.96,1.09,Accepted
P1A-raw.36,350.962,69.03,1.15,Accepted
P1A-raw.43,332.512,65.99,1.34,Accepted
P1A-raw.50,338.552,66.59,1.55,Accepted
P1A-raw.73,336.562,69.32,2.24,Accepted
P1A-raw.74,341.242,73.89,2.27,Accepted
P1A-raw.75,332.642,78.51,2.3,Accepted
P1A-raw.76,336.842,68.85,2.33,Accepted
P1A-raw.77,349.522,70.98,2.36,Accepted
P1A-raw.78,13.232,73.73,2.39,Accepted
P1A-raw.79,20.332,71.54,2.42,Accepted
P1A-raw.80,11.962,75.02,2.45,Accepted
P1A-raw.81,13.672,71.84,2.48,Accepted
P1A-raw.82,24.962,69.9,2.51,Accepted
P1A-raw.83,11.852,70.65,2.54,Accepted
P1A-raw.84,26.732,70.58,2.57,Accepted
P1A-raw.85,25.392,70.73,2.6,Accepted
P1A-raw.86,25.942,72.08,2.63,Accepted
P1A-raw.87,14.872,68.8,2.66,Accepted
P1A-raw.88,20.122,71.81,2.69,Accepted
P1A-raw.89,39.002,70.97,2.72,Accepted
P1A-raw.90,22.422,69.55,2.75,Accepted
P1A-raw.91,18.572,67.53,2.78,Accepted
P1A-raw.93,25.572,72.82,2.82,Accepted
P1A-raw.94,9.402,68.14,2.85,Accepted
P1A-raw.95,10.782,71.04,2.88,Accepted
P1A-raw.96,12.792,68.84,2.91,Accepted
P1A-raw.97,19.912,70.68,2.94,Accepted
P1A-raw.98,17.542,68.86,2.97,Accepted
P1A-raw.99,23.372,73.66,3,Accepted
P1A-raw.100,10.862,76.24,3.03,Accepted
P1A-raw.101,9.812,74.58,3.06,Accepted
P1A-raw.102,25.032,75.01,3.09,Accepted
P1A-raw.103,18.102,71.27,3.12,Accepted
P1A-raw.104,12.642,70.61,3.15,Accepted

PlA-raw.105,42.462,74.38,3.18,Accepted
PlA-raw.106,25.992,73.86,3.21,Accepted
PlA-raw.107,16.902,70.01,3.24,Accepted
PlA-raw.108,16.962,70.53,3.27,Accepted
PlA-raw.109,22.162,72.44,3.3,Accepted
PlA-raw.110,38.072,71.09,3.33,Accepted
PlA-raw.111,21.332,71.98,3.36,Accepted
PlA-raw.112,37.622,75.56,3.39,Accepted
PlA-raw.113,48.822,72.85,3.42,Accepted
PlA-raw.114,37.482,75.29,3.45,Accepted
PlA-raw.115,22.192,76.69,3.48,Accepted
PlA-raw.116,27.492,78.48,3.51,Accepted
PlA-raw.117,14.702,73.14,3.54,Accepted
PlA-raw.118,54.772,77.63,3.57,Accepted
PlA-raw.119,2.502,75.66,3.6,Accepted
PlA-raw.120,19.302,78.21,3.63,Accepted
PlA-raw.121,19.652,79.36,3.66,Accepted
PlA-raw.122,20.522,80.03,3.69,Accepted
PlA-raw.123,13.982,78.76,3.72,Accepted
PlA-raw.124,359.892,81.47,3.75,Accepted
PlA-raw.125,354.682,75.24,3.78,Accepted
PlA-raw.126,4.662,81.23,3.81,Accepted
PlA-raw.127,343.852,79.24,3.84,Accepted
PlA-raw.128,351.062,79.84,3.87,Accepted
PlA-raw.129,346.192,80.85,3.9,Accepted
PlA-raw.130,341.342,75.97,3.93,Accepted
PlA-raw.131,335.022,79.15,3.96,Accepted
PlA-raw.132,337.142,77.82,3.99,Accepted
PlA-raw.133,338.022,75.33,4.02,Accepted
PlA-raw.134,347.152,77.16,4.05,Accepted
PlA-raw.135,347.832,75.99,4.08,Accepted
PlA-raw.136,354.412,79.35,4.11,Accepted
PlA-raw.137,340.942,72.38,4.14,Accepted
PlA-raw.138,345.372,81.85,4.17,Accepted
PlA-raw.139,339.762,71.73,4.19,Accepted
PlA-raw.140,344.032,76.59,4.23,Accepted
PlA-raw.141,343.712,75.61,4.26,Accepted
PlA-raw.142,343.242,71.45,4.29,Accepted
PlA-raw.143,9.142,76.03,4.32,Accepted
PlA-raw.144,358.422,78.98,4.33,Accepted
PlA-raw.145,14.512,76.42,4.36,Accepted
PlA-raw.146,3.322,74.64,4.39,Accepted
PlA-raw.147,1.092,72.01,4.42,Accepted
PlA-raw.148,15.632,74.64,4.45,Accepted
PlA-raw.149,359.462,71.64,4.48,Accepted
PlA-raw.150,1.602,68.81,4.51,Accepted
PlA-raw.151,8.842,73.85,4.54,Accepted
PlA-raw.152,4.122,71.36,4.57,Accepted
PlA-raw.153,6.912,70.12,4.6,Accepted
PlA-raw.154,356.422,68.1,4.63,Accepted
PlA-raw.155,9.682,72.99,4.66,Accepted
PlA-raw.156,356.012,70.46,4.69,Accepted
PlA-raw.157,347.302,74.07,4.72,Accepted
PlA-raw.158,345.812,67.07,4.75,Accepted

P1A-raw.159,2.742,74.57,4.78,Accepted
P1A-raw.160,356.732,70.07,4.81,Accepted
P1A-raw.161,351.282,68.82,4.84,Accepted
P1A-raw.162,354.702,76.05,4.87,Accepted
P1A-raw.163,355.442,76.17,4.9,Accepted
P1A-raw.164,345.572,75.22,4.93,Accepted
P1A-raw.165,345.682,71.03,4.96,Accepted
P1A-raw.166,339.682,70.58,4.99,Accepted
P1A-raw.167,336.862,74.1,5.02,Accepted
P1A-raw.168,346.242,72.85,5.05,Accepted
P1A-raw.169,336.582,73.7,5.08,Accepted
P1A-raw.170,341.222,73.51,5.11,Accepted
P1A-raw.171,335.752,75.5,5.14,Accepted
P1A-raw.172,323.912,72.37,5.17,Accepted
P1A-raw.173,340.672,80.48,5.2,Accepted
P1A-raw.174,338.612,80.81,5.23,Accepted
P1A-raw.175,343.862,81.41,5.26,Accepted
P1A-raw.176,350.422,82.82,5.29,Accepted
P1A-raw.177,359.562,86.58,5.32,Accepted
P1A-raw.178,60.162,85.4,5.35,Accepted
P1A-raw.179,30.812,83.13,5.38,Accepted
P1A-raw.180,70.992,83.82,5.41,Accepted
P1A-raw.181,19.062,82.52,5.44,Accepted
P1A-raw.182,21.842,79.75,5.47,Accepted
P1A-raw.183,36.442,78.1,5.5,Accepted
P1A-raw.184,13.592,79.44,5.53,Accepted
P1A-raw.185,33.972,80.72,5.56,Accepted
P1A-raw.186,9.732,77.6,5.59,Accepted
P1A-raw.187,25.292,80.44,5.62,Accepted
P1A-raw.188,48.852,84.55,5.65,Accepted
P1A-raw.189,20.342,81.13,5.68,Accepted
P1A-raw.190,23.412,79.32,5.71,Accepted
P1A-raw.191,21.872,77.79,5.74,Accepted
P1A-raw.192,7.862,78.52,5.77,Accepted
P1A-raw.193,357.292,77.57,5.8,Accepted
P1A-raw.194,351.342,72.67,5.83,Accepted
P1B-raw.1,351.201,78.85,0.1,Accepted
P1B-raw.2,332.311,73.6,0.13,Accepted
P1B-raw.4,300.141,80.18,0.19,Accepted
P1B-raw.5,331.141,72.64,0.22,Accepted
P1B-raw.6,343.741,82.39,0.25,Accepted
P1B-raw.7,51.181,87.07,0.28,Accepted
P1B-raw.8,1.221,72.36,0.31,Accepted
P1B-raw.9,355.071,57.15,0.34,Accepted
P1B-raw.10,313.021,71.57,0.37,Accepted
P1B-raw.14,304.831,72.14,0.49,Accepted
P1B-raw.15,308.341,78.01,0.52,Accepted
P1B-raw.17,349.021,68.3,0.58,Accepted
P1B-raw.18,340.961,69.74,0.61,Accepted
P1B-raw.19,334.261,67.76,0.64,Accepted
P1B-raw.20,342.011,65.79,0.7,Accepted
P1B-raw.21,343.971,74.66,0.73,Accepted
P1B-raw.22,347.181,71.63,0.76,Accepted
P1B-raw.23,354.821,71.09,0.79,Accepted

P1B-raw.24, 343.931, 72.5, 0.82, Accepted
P1B-raw.29, 9.171, 68.86, 1.21, Accepted
P1B-raw.30, 6.901, 75.83, 1.24, Accepted
P1B-raw.32, 46.631, 71.58, 1.36, Accepted
P1B-raw.34, 47.971, 65.66, 1.42, Accepted
P1B-raw.35, 59.951, 70.5, 1.45, Accepted
P1B-raw.37, 31.691, 78.99, 1.51, Accepted
P1B-raw.38, 65.391, 81.25, 1.54, Accepted
P1B-raw.41, 14.541, 65.15, 1.63, Accepted
P1B-raw.42, 15.491, 68.71, 1.66, Accepted
P1B-raw.43, 14.911, 74.66, 1.69, Accepted
P1B-raw.44, 24.521, 74.21, 1.72, Accepted
P1B-raw.45, 22.941, 77.76, 1.75, Accepted
P1B-raw.46, 21.081, 75.16, 1.78, Accepted
P1B-raw.47, 5.501, 71.52, 1.81, Accepted
P1B-raw.48, 16.611, 77.29, 1.84, Accepted
P1B-raw.49, 30.721, 81.52, 1.87, Accepted
P1B-raw.50, 25.121, 78.88, 1.9, Accepted
P1B-raw.51, 2.281, 75.9, 1.93, Accepted
P1B-raw.52, 44.041, 85.07, 1.96, Accepted
P1B-raw.53, 53.711, 86.7, 1.99, Accepted
P1B-raw.54, 122.251, 88.94, 2.02, Accepted
P1B-raw.55, 9.961, 75.98, 2.05, Accepted
P1B-raw.56, 14.611, 74.37, 2.08, Accepted
P1B-raw.57, 27.831, 75.84, 2.11, Accepted
P1B-raw.58, 24.641, 74.98, 2.14, Accepted
P1B-raw.59, 15.741, 74.05, 2.17, Accepted
P1B-raw.60, 26.381, 77.76, 2.2, Accepted
P1B-raw.61, 21.521, 77.32, 2.23, Accepted
P1B-raw.62, 26.171, 78, 2.26, Accepted
P1B-raw.63, 23.111, 75.84, 2.29, Accepted
P1B-raw.64, 36.721, 78.03, 2.32, Accepted
P1B-raw.65, 33.761, 76.22, 2.35, Accepted
P1B-raw.66, 37.581, 78.31, 2.38, Accepted
P1B-raw.68, 23.511, 76.75, 2.44, Accepted
P1B-raw.69, 24.511, 75.98, 2.47, Accepted
P1B-raw.70, 22.521, 76.11, 2.5, Accepted
P1B-raw.71, 19.441, 70.67, 2.53, Accepted
P1B-raw.72, 13.281, 67.59, 2.56, Accepted
P1B-raw.73, 18.921, 69.58, 2.59, Accepted
P1B-raw.74, 8.841, 68.13, 2.62, Accepted
P1B-raw.75, 21.101, 68.43, 2.65, Accepted
P1B-raw.76, 10.351, 67.97, 2.68, Accepted
P1B-raw.77, 10.291, 71.65, 2.71, Accepted
P1B-raw.78, 14.121, 67.47, 2.74, Accepted
P1B-raw.79, 13.081, 69.53, 2.77, Accepted
P1B-raw.80, 11.231, 65.28, 2.8, Accepted
P1B-raw.81, 9.861, 74.79, 2.84, Accepted
P1B-raw.82, 12.601, 76.45, 2.87, Accepted
P1B-raw.83, 10.511, 73.62, 2.9, Accepted
P1B-raw.84, 4.551, 74.77, 2.93, Accepted
P1B-raw.85, 9.661, 81.15, 2.96, Accepted
P1B-raw.86, 4.241, 72.96, 2.99, Accepted
P1B-raw.87, 5.271, 71.64, 3.02, Accepted

P1B-raw.88,6.761,70,3.05,Accepted
P1B-raw.89,13.471,75.38,3.08,Accepted
P1B-raw.90,21.321,74.61,3.11,Accepted
P1B-raw.91,10.331,72.86,3.14,Accepted
P1B-raw.92,10.241,74.78,3.17,Accepted
P1B-raw.93,15.651,76.73,3.2,Accepted
P1B-raw.94,22.171,77.99,3.23,Accepted
P1B-raw.95,17.161,76.74,3.26,Accepted
P1B-raw.96,13.971,78.26,3.29,Accepted
P1B-raw.97,9.791,77.47,3.32,Accepted
P1B-raw.98,4.151,75.42,3.35,Accepted
P1B-raw.99,47.671,82.64,3.38,Accepted
P1B-raw.100,33.931,81.3,3.41,Accepted
P1B-raw.101,36.171,80.67,3.44,Accepted
P1B-raw.102,357.911,70.88,3.47,Accepted
P1B-raw.103,7.751,77.35,3.5,Accepted
P1B-raw.104,20.021,80.91,3.53,Accepted
P1B-raw.105,13.371,78.48,3.56,Accepted
P1B-raw.106,22.581,84.27,3.59,Accepted
P1B-raw.107,22.941,81.04,3.62,Accepted
P1B-raw.108,5.631,80.42,3.65,Accepted
P1B-raw.109,10.061,80.72,3.68,Accepted
P1B-raw.110,14.991,83.03,3.71,Accepted
P1B-raw.111,64.021,86.42,3.74,Accepted
P1B-raw.112,19.511,84.51,3.77,Accepted
P1B-raw.113,29.481,86.69,3.8,Accepted
P1B-raw.114,18.271,88.56,3.83,Accepted
P1B-raw.115,247.841,88.48,3.86,Accepted
P1B-raw.116,225.031,89.3,3.89,Accepted
P1B-raw.117,204.921,88.86,3.92,Accepted
P1B-raw.118,339.801,80.85,3.95,Accepted
P1B-raw.119,324.451,87.97,3.98,Accepted
P1B-raw.120,316.881,81.82,4.01,Accepted
P1B-raw.121,342.331,80.66,4.04,Accepted
P1B-raw.122,331.461,83.36,4.07,Accepted
P1B-raw.123,348.981,84.48,4.1,Accepted
P1B-raw.124,14.541,86.5,4.13,Accepted
P1B-raw.125,2.511,79.22,4.16,Accepted
P1B-raw.126,52.751,85.9,4.19,Accepted
P1B-raw.127,23.211,84.26,4.22,Accepted
P1B-raw.128,13.001,81.22,4.25,Accepted
P1B-raw.129,22.881,79.87,4.28,Accepted
P1B-raw.130,21.621,81.16,4.31,Accepted
P1B-raw.131,334.721,81,4.34,Accepted
P1B-raw.132,351.141,79.58,4.37,Accepted
P1B-raw.133,346.401,67.87,4.4,Accepted
P1B-raw.134,347.601,72.36,4.43,Accepted
P1B-raw.135,347.441,71.55,4.46,Accepted
P1B-raw.136,344.431,73.55,4.49,Accepted
P1B-raw.137,352.511,73.91,4.52,Accepted
P1B-raw.138,343.501,72.41,4.55,Accepted
P1B-raw.139,334.771,76.16,4.58,Accepted
P1B-raw.140,340.811,74.4,4.61,Accepted
P1B-raw.141,335.591,78.05,4.67,Accepted

P1B-raw.142,337.121,75.24,4.7,Accepted
P1B-raw.143,335.591,78.41,4.73,Accepted
P1B-raw.144,339.911,81.34,4.76,Accepted
P1B-raw.145,340.121,84.06,4.79,Accepted
P1B-raw.146,331.321,83.36,4.82,Accepted
P1B-raw.147,331.691,74.15,4.88,Accepted
P1B-raw.148,330.391,78.71,4.91,Accepted
P1B-raw.149,324.671,76.38,4.94,Accepted
P1B-raw.150,322.561,75.61,4.97,Accepted
P1B-raw.151,314.211,76.36,5,Accepted
P1B-raw.152,316.951,83.02,5.03,Accepted
P1B-raw.153,312.031,80.86,5.06,Accepted
P1B-raw.154,323.071,82.94,5.09,Accepted
P1B-raw.155,320.861,83.49,5.12,Accepted
P1B-raw.156,333.011,83.29,5.15,Accepted
P1B-raw.157,4.461,87.42,5.18,Accepted
P1B-raw.158,338.981,86.45,5.21,Accepted
P1B-raw.159,19.861,82.71,5.24,Accepted
P1B-raw.160,74.961,85.86,5.27,Accepted
P1B-raw.161,50.011,83.54,5.3,Accepted
P1B-raw.162,69.891,84.73,5.33,Accepted
P1B-raw.163,5.491,78.45,5.36,Accepted
P1B-raw.164,10.961,78.69,5.39,Accepted
P1B-raw.165,11.141,80.88,5.42,Accepted
P1B-raw.166,8.071,78.61,5.45,Accepted
P1B-raw.167,20.371,79.79,5.48,Accepted
P1B-raw.168,356.521,83.57,5.51,Accepted
P1B-raw.169,17.921,81.11,5.54,Accepted
P1B-raw.170,6.551,76.85,5.57,Accepted
P1B-raw.171,12.811,82.95,5.6,Accepted
P1B-raw.172,21.641,81.06,5.63,Accepted
P1B-raw.173,11.571,81.84,5.66,Accepted
P1B-raw.174,10.331,80.42,5.69,Accepted
P1B-raw.175,359.121,83.64,5.72,Accepted
P1B-raw.176,356.561,79.08,5.75,Accepted
P1B-raw.177,7.181,81.09,5.78,Accepted
P1B-raw.178,6.951,82.35,5.81,Accepted
P1B-raw.179,3.311,76.27,5.84,Accepted
P1C-raw.1,357.975,80.56,0.64,Accepted
P1C-raw.2,10.485,77.25,0.67,Accepted
P1C-raw.7,333.805,69.82,0.82,Accepted
P1C-raw.8,357.965,72.21,0.85,Accepted
P1C-raw.9,3.765,68.77,0.88,Accepted
P1C-raw.10,357.985,72.37,0.91,Accepted
P1C-raw.11,2.465,72.01,0.94,Accepted
P1C-raw.12,346.165,67.65,0.97,Accepted
P1C-raw.13,5.965,70.44,1,Accepted
P1C-raw.14,1.955,70.93,1.03,Accepted
P1C-raw.15,1.705,70.95,1.06,Accepted
P1C-raw.16,7.845,73.4,1.09,Accepted
P1C-raw.17,7.965,69.26,1.12,Accepted
P1C-raw.18,6.845,68.41,1.15,Accepted
P1C-raw.19,321.185,62.8,1.18,Accepted
P1C-raw.20,353.655,70.04,1.21,Accepted

PlC-raw.21, 341.465, 68.03, 1.24, Accepted
PlC-raw.22, 342.875, 70.76, 1.27, Accepted
PlC-raw.23, 346.875, 69.9, 1.3, Accepted
PlC-raw.24, 344.395, 69.11, 1.33, Accepted
PlC-raw.25, 345.845, 69.63, 1.36, Accepted
PlC-raw.26, 332.925, 66.84, 1.39, Accepted
PlC-raw.27, 341.895, 70.5, 1.42, Accepted
PlC-raw.28, 337.215, 68.89, 1.45, Accepted
PlC-raw.29, 336.985, 65.6, 1.48, Accepted
PlC-raw.30, 334.685, 67.97, 1.51, Accepted
PlC-raw.31, 346.035, 67.48, 1.54, Accepted
PlC-raw.32, 342.095, 68.28, 1.57, Accepted
PlC-raw.33, 338.335, 65.36, 1.6, Accepted
PlC-raw.34, 343.455, 71.3, 1.64, Accepted
PlC-raw.35, 343.875, 67.96, 1.67, Accepted
PlC-raw.36, 343.915, 68.81, 1.7, Accepted
PlC-raw.37, 337.255, 69.02, 1.73, Accepted
PlC-raw.38, 339.005, 67.1, 1.76, Accepted
PlC-raw.39, 348.625, 70.62, 1.79, Accepted
PlC-raw.40, 339.865, 67.1, 1.82, Accepted
PlC-raw.41, 344.825, 70.42, 1.85, Accepted
PlC-raw.42, 330.995, 67.63, 1.88, Accepted
PlC-raw.43, 332.035, 67.82, 1.91, Accepted
PlC-raw.44, 349.285, 73.12, 1.94, Accepted
PlC-raw.45, 340.435, 71.39, 1.97, Accepted
PlC-raw.46, 335.765, 68.99, 2, Accepted
PlC-raw.47, 340.935, 71.29, 2.03, Accepted
PlC-raw.48, 350.025, 73.9, 2.06, Accepted
PlC-raw.49, 343.375, 76.2, 2.09, Accepted
PlC-raw.50, 332.175, 69.25, 2.12, Accepted
PlC-raw.51, 353.865, 74.23, 2.15, Accepted
PlC-raw.52, 326.685, 70.23, 2.18, Accepted
PlC-raw.53, 330.465, 70.52, 2.21, Accepted
PlC-raw.54, 319.355, 62.5, 2.24, Accepted
PlC-raw.55, 341.515, 71.48, 2.27, Accepted
PlC-raw.56, 339.615, 70.86, 2.3, Accepted
PlC-raw.57, 349.535, 70.89, 2.33, Accepted
PlC-raw.58, 348.465, 70.89, 2.36, Accepted
PlC-raw.59, 357.205, 69.97, 2.39, Accepted
PlC-raw.60, 337.505, 66.27, 2.42, Accepted
PlC-raw.61, 348.985, 69.31, 2.45, Accepted
PlC-raw.62, 350.945, 69.25, 2.48, Accepted
PlC-raw.63, 359.935, 68.99, 2.51, Accepted
PlC-raw.64, 341.065, 65.09, 2.54, Accepted
PlC-raw.65, 352.835, 66.34, 2.57, Accepted
PlC-raw.66, 351.985, 68.31, 2.6, Accepted
PlC-raw.67, 23.415, 68.53, 2.64, Accepted
PlC-raw.68, 17.045, 68.96, 2.67, Accepted
PlC-raw.69, 357.005, 67.79, 2.7, Accepted
PlC-raw.70, 10.635, 67.59, 2.73, Accepted
PlC-raw.71, 9.285, 67.39, 2.76, Accepted
PlC-raw.72, 24.575, 68.36, 2.79, Accepted
PlC-raw.73, 10.585, 70, 2.82, Accepted
PlC-raw.74, 27.435, 67.88, 2.85, Accepted

PlC-raw.75,19.545,69.12,2.88,Accepted
PlC-raw.76,38.705,69.09,2.91,Accepted
PlC-raw.77,15.135,70.79,2.94,Accepted
PlC-raw.78,28.395,70.27,2.97,Accepted
PlC-raw.79,359.845,72.24,3,Accepted
PlC-raw.80,18.605,70.41,3.03,Accepted
PlC-raw.81,359.335,72.2,3.06,Accepted
PlC-raw.82,34.205,71.43,3.09,Accepted
PlC-raw.83,32.845,73.12,3.12,Accepted
PlC-raw.84,10.905,74.26,3.15,Accepted
PlC-raw.85,17.595,75.59,3.18,Accepted
PlC-raw.86,24.945,72.49,3.21,Accepted
PlC-raw.87,24.785,73.39,3.27,Accepted
PlC-raw.88,18.525,77.35,3.3,Accepted
PlC-raw.89,38.545,74.71,3.33,Accepted
PlC-raw.90,19.575,76.04,3.36,Accepted
PlC-raw.91,20.685,76.02,3.39,Accepted
PlC-raw.92,21.715,77.77,3.42,Accepted
PlC-raw.93,38.565,75.26,3.45,Accepted
PlC-raw.94,44.005,75.4,3.48,Accepted
PlC-raw.95,342.045,76.09,3.51,Accepted
PlC-raw.96,1.315,78.17,3.54,Accepted
PlC-raw.97,1.875,78.33,3.57,Accepted
PlC-raw.98,28.275,76.88,3.6,Accepted
PlC-raw.99,8.575,78.17,3.64,Accepted
PlC-raw.100,346.355,76.8,3.67,Accepted
PlC-raw.101,351.315,75.03,3.7,Accepted
PlC-raw.102,343.355,76.8,3.73,Accepted
PlC-raw.103,353.565,78.31,3.76,Accepted
PlC-raw.104,341.635,76.64,3.79,Accepted
PlC-raw.105,358.005,78.91,3.82,Accepted
PlC-raw.106,357.415,78.16,3.85,Accepted
PlC-raw.107,1.645,78.36,3.88,Accepted
PlC-raw.108,349.625,77.66,3.91,Accepted
PlC-raw.109,347.065,77.25,3.94,Accepted
PlC-raw.110,334.795,75.19,3.97,Accepted
PlC-raw.111,320.455,67.01,4,Accepted
PlC-raw.112,10.105,79.85,4.03,Accepted
PlC-raw.113,356.485,77.71,4.07,Accepted
PlC-raw.114,341.825,75.73,4.1,Accepted
PlC-raw.115,8.975,78.04,4.13,Accepted
PlC-raw.116,348.275,76.66,4.16,Accepted
PlC-raw.117,12.395,76.83,4.19,Accepted
PlC-raw.118,15.285,76.19,4.22,Accepted
PlC-raw.119,18.665,73.66,4.25,Accepted
PlC-raw.120,23.945,73.87,4.28,Accepted
PlC-raw.121,11.055,71.95,4.31,Accepted
PlC-raw.122,14.815,70.72,4.34,Accepted
PlC-raw.123,11.325,69.98,4.37,Accepted
PlC-raw.124,1.615,68.62,4.4,Accepted
PlC-raw.125,18.235,67.01,4.43,Accepted
PlC-raw.126,0.015,69.21,4.46,Accepted
PlC-raw.127,4.455,68.53,4.49,Accepted
PlC-raw.128,358.815,68.36,4.52,Accepted

P1C-raw.129,8.085,72.76,4.55,Accepted
P1C-raw.130,4.775,67.76,4.58,Accepted
P1C-raw.131,344.885,66.44,4.61,Accepted
P1C-raw.132,354.365,71.96,4.64,Accepted
P1C-raw.133,351.645,67.58,4.67,Accepted
P1C-raw.134,347.455,68.45,4.7,Accepted
P1C-raw.135,345.445,69.9,4.73,Accepted
P1C-raw.136,353.645,71.58,4.76,Accepted
P1C-raw.137,353.135,72.24,4.79,Accepted
P1C-raw.138,356.645,73.16,4.82,Accepted
P1C-raw.139,350.795,72.22,4.85,Accepted
P1C-raw.140,343.865,71.14,4.88,Accepted
P1C-raw.141,348.225,72.02,4.91,Accepted
P1C-raw.142,353.255,74.37,4.94,Accepted
P1C-raw.143,347.285,77.5,4.97,Accepted
P1C-raw.144,0.335,77.39,5,Accepted
P1C-raw.145,23.955,79.85,5.03,Accepted
P1C-raw.146,24.405,81.88,5.06,Accepted
P1C-raw.147,48.275,83.28,5.09,Accepted
P1C-raw.148,45.575,85.16,5.12,Accepted
P1C-raw.149,34.295,83.02,5.15,Accepted
P1C-raw.150,63.445,82.82,5.18,Accepted
P1C-raw.151,337.335,80,5.21,Accepted
P1C-raw.152,52.935,81.89,5.24,Accepted
P1C-raw.153,38.355,83,5.27,Accepted
P1C-raw.154,21.525,81.73,5.3,Accepted
P1C-raw.155,53.875,79.3,5.33,Accepted
P1C-raw.156,11.785,81.86,5.36,Accepted
P1C-raw.157,37.495,80.14,5.39,Accepted
P1C-raw.158,39.915,77.12,5.42,Accepted
P1C-raw.159,33.325,74.94,5.45,Accepted
P1C-raw.160,39.765,75.41,5.48,Accepted
P1C-raw.161,24.095,77.16,5.51,Accepted
P1C-raw.162,24.195,76.33,5.54,Accepted
P1C-raw.163,0.105,74.77,5.57,Accepted
P1C-raw.164,0.955,74.58,5.6,Accepted