[001656.480 INF] loc\_data: 1

0) C582[0.41,2.93,0.59,50,xD5]

[001656.580 INF] loc\_data: 1

0) C582[0.41,2.93,0.59,0,xD6]

[001657.380 INF] loc\_data: 1

0) C582[0.39,2.95,0.59,100,xDE]

[001657.480 INF] loc\_data: 1

0) C582[0.43,2.94,0.64,100,xDF]

[001657.580 INF] loc\_data: 1

0) C582[0.48,2.93,0.64,100,xE0]

[001657.680 INF] loc\_data: 1

0) C582[0.52,2.93,0.63,95,xE1]

[001657.780 INF] loc\_data: 1

0) C582[0.58,2.95,0.64,84,xE2]

[001657.880 INF] loc\_data: 1

0) C582[0.52,2.88,0.66,78,xE3]

[001657.980 INF] loc\_data: 1

0) C582[0.50,2.91,0.64,100,xE4]

[001658.080 INF] loc\_data: 1

0) C582[0.49,2.94,0.68,100,xE5]

[001658.180 INF] loc\_data: 1

0) C582[0.49,2.95,0.73,100,xE6]

[001658.280 INF] loc\_data: 1

0) C582[0.50,2.95,0.76,100,xE7]

[001658.380 INF] loc\_data: 1

0) C582[0.48,2.96,0.78,100,xE8]

[001658.480 INF] loc\_data: 1

0) C582[0.47,2.95,0.80,50,xE9]

[001658.580 INF] loc\_data: 1

0) C582[0.46,2.95,0.80,98,xEA]

[001658.680 INF] loc\_data: 1

0) C582[0.46,2.95,0.81,100,xEB]

[001658.780 INF] loc\_data: 1

0) C582[0.46,2.95,0.81,0,xEC]

[001658.880 INF] loc\_data: 1

0) C582[0.45,2.99,0.85,100,xED]

[001658.980 INF] loc\_data: 1

0) C582[0.49,3.00,0.87,100,xEE]

[001659.080 INF] loc\_data: 1

0) C582[0.46,3.02,0.84,100,xEF]

[001659.180 INF] loc\_data: 1

0) C582[0.42,2.95,0.76,79,xF0]

[001659.280 INF] loc\_data: 1

0) C582[0.52,2.98,0.86,50,xF1]

[001659.380 INF] loc\_data: 1

0) C582[0.53,2.99,0.86,100,xF2]

[001659.480 INF] loc\_data: 1

0) C582[0.51,2.97,0.82,100,xF3]

[001659.580 INF] loc\_data: 1

0) C582[0.50,2.96,0.79,100,xF4]

[001659.680 INF] loc\_data: 1

0) C582[0.53,2.94,0.77,100,xF5]

[001659.780 INF] loc\_data: 1

0) C582[0.57,2.91,0.76,91,xF6]

[001659.880 INF] loc\_data: 1

0) C582[0.59,2.94,0.81,100,xF7]

[001659.980 INF] loc\_data: 1

0) C582[0.64,2.94,0.85,50,xF8]

[001660.080 INF] loc\_data: 1

0) C582[0.64,2.94,0.83,96,xF9]

[001660.180 INF] loc\_data: 1

0) C582[0.65,2.92,0.80,100,xFA]

[001660.280 INF] loc\_data: 1

0) C582[0.64,2.90,0.73,100,xFB]

[001660.380 INF] loc\_data: 1

0) C582[0.64,2.87,0.66,100,xFC]

[001660.480 INF] loc\_data: 1

0) C582[0.62,2.83,0.61,89,xFD]

[001660.580 INF] loc\_data: 1

0) C582[0.59,2.80,0.60,78,xFE]

[001660.680 INF] loc\_data: 1

0) C582[0.60,2.82,0.63,100,xFF]

[001660.780 INF] loc\_data: 1

0) C582[0.68,2.81,0.55,94,x00]

[001660.880 INF] loc\_data: 1

0) C582[0.73,2.78,0.47,100,x01]

[001660.980 INF] loc\_data: 1

0) C582[0.78,2.75,0.49,99,x02]

[001661.080 INF] loc\_data: 1

0) C582[0.86,2.80,0.58,98,x03]

[001661.180 INF] loc\_data: 1

0) C582[0.87,2.78,0.56,100,x04]

[001661.280 INF] loc\_data: 1

0) C582[0.88,2.74,0.50,95,x05]

[001661.380 INF] loc\_data: 1

0) C582[0.91,2.71,0.46,99,x06]

[001661.480 INF] loc\_data: 1

0) C582[0.93,2.68,0.41,100,x07]

[001661.580 INF] loc\_data: 1

0) C582[0.97,2.60,0.51,99,x08]

[001661.680 INF] loc\_data: 1

0) C582[1.00,2.59,0.50,100,x09]

[001661.780 INF] loc\_data: 1

0) C582[1.06,2.61,0.53,100,x0A]

[001661.880 INF] loc\_data: 1

0) C582[1.06,2.57,0.54,100,x0B]

[001661.980 INF] loc\_data: 1

0) C582[1.09,2.56,0.46,50,x0C]

[001662.080 INF] loc\_data: 1

0) C582[1.06,2.53,0.52,50,x0D]

[001662.180 INF] loc\_data: 1

0) C582[1.08,2.48,0.58,100,x0E]

[001662.280 INF] loc\_data: 1

0) C582[1.04,2.46,0.65,100,x0F]

[001662.380 INF] loc\_data: 1

0) C582[0.98,2.48,0.65,100,x10]

[001662.480 INF] loc\_data: 1

0) C582[1.01,2.46,0.64,77,x11]

[001662.580 INF] loc\_data: 1

0) C582[1.02,2.45,0.67,95,x12]

[001662.680 INF] loc\_data: 1

0) C582[1.00,2.42,0.70,79,x13]

[001662.780 INF] loc\_data: 1

0) C582[1.03,2.40,0.70,90,x14]

[001662.880 INF] loc\_data: 1

0) C582[1.03,2.37,0.72,89,x15]

[001662.980 INF] loc\_data: 1

0) C582[1.06,2.35,0.71,88,x16]

[001663.080 INF] loc\_data: 1

0) C582[1.08,2.34,0.71,89,x17]

[001663.180 INF] loc\_data: 1

0) C582[1.24,2.35,0.57,50,x18]

[001663.280 INF] loc\_data: 1

0) C582[1.24,2.32,0.61,100,x19]

[001663.380 INF] loc\_data: 1

0) C582[1.23,2.30,0.67,100,x1A]

[001663.480 INF] loc\_data: 1

0) C582[1.22,2.27,0.70,100,x1B]

[001663.580 INF] loc\_data: 1

0) C582[1.22,2.23,0.74,94,x1C]

[001663.680 INF] loc\_data: 1

0) C582[1.26,2.17,0.78,100,x1D]

[001663.780 INF] loc\_data: 1

0) C582[1.31,2.12,0.81,100,x1E]

[001663.880 INF] loc\_data: 1

0) C582[1.31,2.12,0.81,0,x1F]

[001664.080 INF] loc\_data: 1

0) C582[1.34,2.08,0.85,100,x21]

[001664.180 INF] loc\_data: 1

0) C582[1.34,2.08,0.85,0,x22]

[001664.380 INF] loc\_data: 1

0) C582[1.33,2.07,0.90,100,x24]

[001664.480 INF] loc\_data: 1

0) C582[1.32,2.05,0.92,100,x25]

[001664.580 INF] loc\_data: 1

0) C582[1.33,2.04,0.95,100,x26]

[001664.680 INF] loc\_data: 1

0) C582[1.33,2.04,0.95,0,x27]

[001664.880 INF] loc\_data: 1

0) C582[1.35,2.02,0.97,100,x29]

[001664.980 INF] loc\_data: 1

0) C582[1.37,1.99,1.00,100,x2A]

[001665.080 INF] loc\_data: 1

0) C582[1.38,1.96,0.99,100,x2B]

[001665.180 INF] loc\_data: 1

0) C582[1.40,1.95,0.99,100,x2C]

[001665.280 INF] loc\_data: 1

0) C582[1.40,1.91,0.98,100,x2D]

[001665.380 INF] loc\_data: 1

0) C582[1.40,1.91,0.98,0,x2E]

[001665.480 INF] loc\_data: 1

0) C582[1.39,1.88,0.98,100,x2F]

[001665.580 INF] loc\_data: 1

0) C582[1.38,1.87,0.96,50,x30]

[001665.680 INF] loc\_data: 1

0) C582[1.39,1.86,0.98,100,x31]

[001665.780 INF] loc\_data: 1

0) C582[1.39,1.86,1.00,100,x32]

[001665.880 INF] loc\_data: 1

0) C582[1.40,1.83,0.98,100,x33]

[001665.980 INF] loc\_data: 1

0) C582[1.41,1.83,1.00,100,x34]

[001666.080 INF] loc\_data: 1

0) C582[1.42,1.78,0.96,50,x35]

[001666.180 INF] loc\_data: 1

0) C582[1.45,1.76,0.96,100,x36]

[001666.280 INF] loc\_data: 1

0) C582[1.45,1.76,0.96,0,x37]

[001666.580 INF] loc\_data: 1

0) C582[1.46,1.73,0.94,100,x3A]

[001666.680 INF] loc\_data: 1

0) C582[1.47,1.69,0.90,100,x3B]

[001666.780 INF] loc\_data: 1

0) C582[1.47,1.70,0.93,100,x3C]

[001666.880 INF] loc\_data: 1

0) C582[1.47,1.70,0.93,0,x3D]

[001667.080 INF] loc\_data: 1

0) C582[1.47,1.68,0.94,100,x3F]

[001667.180 INF] loc\_data: 1

0) C582[1.47,1.70,0.96,100,x40]

[001667.280 INF] loc\_data: 1

0) C582[1.41,1.67,0.98,100,x41]

[001667.380 INF] loc\_data: 1

0) C582[1.43,1.68,0.98,100,x42]

[001667.480 INF] loc\_data: 1

0) C582[1.39,1.71,0.89,98,x43]

[001667.580 INF] loc\_data: 1

0) C582[1.39,1.73,0.87,100,x44]

[001667.680 INF] loc\_data: 1

0) C582[1.39,1.73,0.87,100,x45]

[001667.780 INF] loc\_data: 1

0) C582[1.40,1.75,0.89,100,x46]

[001667.880 INF] loc\_data: 1

0) C582[1.43,1.76,0.89,100,x47]

[001667.980 INF] loc\_data: 1

0) C582[1.46,1.77,0.89,100,x48]

[001668.080 INF] loc\_data: 1

0) C582[1.47,1.77,0.89,100,x49]

[001668.180 INF] loc\_data: 1

0) C582[1.48,1.79,0.88,100,x4A]

[001668.280 INF] loc\_data: 1

0) C582[1.46,1.81,0.86,100,x4B]

[001668.380 INF] loc\_data: 1

0) C582[1.46,1.82,0.86,100,x4C]

[001668.480 INF] loc\_data: 1

0) C582[1.44,1.84,0.85,100,x4D]

[001668.580 INF] loc\_data: 1

0) C582[1.46,1.84,0.86,100,x4E]

[001668.680 INF] loc\_data: 1

0) C582[1.49,1.85,0.88,100,x4F]

[001668.780 INF] loc\_data: 1

0) C582[1.49,1.85,0.87,100,x50]

[001668.880 INF] loc\_data: 1

0) C582[1.51,1.86,0.90,100,x51]

[001668.980 INF] loc\_data: 1

0) C582[1.51,1.86,0.90,0,x52]

[001669.180 INF] loc\_data: 1

0) C582[1.49,1.89,0.87,87,x54]

[001669.280 INF] loc\_data: 1

0) C582[1.52,1.91,0.87,100,x55]

[001669.380 INF] loc\_data: 1

0) C582[1.52,1.91,0.87,0,x56]

[001669.580 INF] loc\_data: 1

0) C582[1.50,1.94,0.84,100,x58]

[001669.680 INF] loc\_data: 1

0) C582[1.50,1.97,0.82,100,x59]

[001669.780 INF] loc\_data: 1

0) C582[1.50,1.97,0.82,0,x5A]

[001669.980 INF] loc\_data: 1

0) C582[1.48,2.01,0.77,50,x5C]

[001670.080 INF] loc\_data: 1

0) C582[1.48,2.04,0.72,50,x5D]

[001670.180 INF] loc\_data: 1

0) C582[1.54,2.07,0.81,100,x5E]

[001670.280 INF] loc\_data: 1

0) C582[1.54,2.07,0.81,0,x5F]

[001670.480 INF] loc\_data: 1

0) C582[1.58,2.11,0.88,100,x61]

[001670.580 INF] loc\_data: 1

0) C582[1.58,2.11,0.88,0,x62]

[001670.780 INF] loc\_data: 1

0) C582[1.65,2.17,0.92,100,x64]

[001670.880 INF] loc\_data: 1

0) C582[1.68,2.17,0.76,100,x65]

[001670.980 INF] loc\_data: 1

0) C582[1.68,2.17,0.76,0,x66]

[001671.180 INF] loc\_data: 1

0) C582[1.68,2.23,0.82,100,x68]

[001671.280 INF] loc\_data: 1

0) C582[1.68,2.23,0.82,0,x69]

[001671.480 INF] loc\_data: 1

0) C582[1.66,2.21,0.83,100,x6B]

[001671.580 INF] loc\_data: 1

0) C582[1.66,2.21,0.83,0,x6C]

[001671.780 INF] loc\_data: 1

0) C582[1.68,2.21,0.83,100,x6E]

[001671.880 INF] loc\_data: 1

0) C582[1.68,2.21,0.83,0,x6F]

[001672.080 INF] loc\_data: 1

0) C582[1.64,2.19,0.84,93,x71]

[001672.180 INF] loc\_data: 1

0) C582[1.64,2.19,0.84,0,x72]

[001672.480 INF] loc\_data: 1

0) C582[1.62,2.19,0.82,83,x75]

[001672.580 INF] loc\_data: 1

0) C582[1.69,2.23,0.73,100,x76]

[001672.680 INF] loc\_data: 1

0) C582[1.80,2.28,0.76,100,x77]

[001672.780 INF] loc\_data: 1

0) C582[1.91,2.34,0.75,100,x78]

[001672.880 INF] loc\_data: 1

0) C582[1.94,2.38,0.79,100,x79]

[001672.980 INF] loc\_data: 1

0) C582[1.99,2.41,0.77,100,x7A]

[001673.080 INF] loc\_data: 1

0) C582[2.01,2.44,0.71,100,x7B]

[001673.180 INF] loc\_data: 1

0) C582[2.10,2.46,0.70,50,x7C]

[001673.280 INF] loc\_data: 1

0) C582[2.15,2.47,0.70,100,x7D]

[001673.380 INF] loc\_data: 1

0) C582[2.14,2.49,0.71,100,x7E]

[001673.480 INF] loc\_data: 1

0) C582[2.18,2.49,0.72,100,x7F]

[001673.580 INF] loc\_data: 1

0) C582[2.23,2.48,0.73,100,x80]

[001673.680 INF] loc\_data: 1

0) C582[2.25,2.48,0.71,100,x81]

[001673.780 INF] loc\_data: 1

0) C582[2.35,2.53,0.71,96,x82]

[001673.880 INF] loc\_data: 1

0) C582[2.31,2.53,0.65,50,x83]

[001673.980 INF] loc\_data: 1

0) C582[2.34,2.54,0.65,90,x84]

[001674.080 INF] loc\_data: 1

0) C582[2.38,2.55,0.67,100,x85]

[001674.180 INF] loc\_data: 1

0) C582[2.39,2.54,0.71,79,x86]

[001674.280 INF] loc\_data: 1

0) C582[2.30,2.49,0.74,50,x87]

[001674.380 INF] loc\_data: 1

0) C582[2.35,2.52,0.76,91,x88]

[001674.480 INF] loc\_data: 1

0) C582[2.38,2.53,0.75,51,x89]

[001674.580 INF] loc\_data: 1

0) C582[2.40,2.55,0.72,99,x8A]

[001674.680 INF] loc\_data: 1

0) C582[2.44,2.58,0.76,100,x8B]

[001674.780 INF] loc\_data: 1

0) C582[2.38,2.60,0.66,84,x8C]

[001674.880 INF] loc\_data: 1

0) C582[2.39,2.62,0.58,100,x8D]

[001674.980 INF] loc\_data: 1

0) C582[2.37,2.61,0.48,50,x8E]

[001675.080 INF] loc\_data: 1

0) C582[2.36,2.60,0.43,50,x8F]

[001675.180 INF] loc\_data: 1

0) C582[2.36,2.58,0.39,100,x90]

[001675.280 INF] loc\_data: 1

0) C582[2.44,2.50,0.47,72,x91]

[001675.380 INF] loc\_data: 1

0) C582[2.38,2.52,0.52,68,x92]

[001675.480 INF] loc\_data: 1

0) C582[2.60,2.56,0.56,100,x93]

[001675.580 INF] loc\_data: 1

0) C582[2.64,2.61,0.65,100,x94]

[001675.680 INF] loc\_data: 1

0) C582[2.57,2.61,0.66,100,x95]

[001675.780 INF] loc\_data: 1

0) C582[2.53,2.60,0.63,100,x96]

[001675.880 INF] loc\_data: 1

0) C582[2.52,2.57,0.68,100,x97]

[001675.980 INF] loc\_data: 1

0) C582[2.52,2.59,0.64,50,x98]

[001676.080 INF] loc\_data: 1

0) C582[2.51,2.55,0.71,100,x99]

[001676.180 INF] loc\_data: 1

0) C582[2.51,2.52,0.75,100,x9A]

[001676.280 INF] loc\_data: 1

0) C582[2.50,2.53,0.75,100,x9B]

[001676.380 INF] loc\_data: 1

0) C582[2.50,2.53,0.75,0,x9C]

[001676.480 INF] loc\_data: 1

0) C582[2.44,2.54,0.76,50,x9D]

[001676.580 INF] loc\_data: 1

0) C582[2.48,2.54,0.72,100,x9E]

[001676.680 INF] loc\_data: 1

0) C582[2.50,2.54,0.73,100,x9F]

[001676.780 INF] loc\_data: 1

0) C582[2.44,2.50,0.67,50,xA0]

[001676.880 INF] loc\_data: 1

0) C582[2.44,2.50,0.67,0,xA1]

[001677.080 INF] loc\_data: 1

0) C582[2.38,2.49,0.78,100,xA3]

[001677.180 INF] loc\_data: 1

0) C582[2.44,2.47,0.77,100,xA4]

[001677.280 INF] loc\_data: 1

0) C582[2.41,2.42,0.69,100,xA5]

[001677.380 INF] loc\_data: 1

0) C582[2.47,2.40,0.73,100,xA6]

[001677.480 INF] loc\_data: 1

0) C582[2.52,2.40,0.74,100,xA7]

[001677.580 INF] loc\_data: 1

0) C582[2.52,2.40,0.74,0,xA8]

[001677.680 INF] loc\_data: 1

0) C582[2.48,2.38,0.78,100,xA9]

[001677.780 INF] loc\_data: 1

0) C582[2.48,2.38,0.78,0,xAA]

[001677.980 INF] loc\_data: 1

0) C582[2.33,2.28,0.79,76,xAC]

[001678.080 INF] loc\_data: 1

0) C582[2.43,2.28,0.81,50,xAD]

[001678.180 INF] loc\_data: 1

0) C582[2.47,2.27,0.82,100,xAE]

[001678.280 INF] loc\_data: 1

0) C582[2.47,2.27,0.82,0,xAF]

[001678.380 INF] loc\_data: 1

0) C582[2.47,2.26,0.85,100,xB0]

[001678.480 INF] loc\_data: 1

0) C582[2.47,2.26,0.85,0,xB1]

[001678.680 INF] loc\_data: 1

0) C582[2.37,2.20,0.83,89,xB3]

[001678.780 INF] loc\_data: 1

0) C582[2.38,2.19,0.86,100,xB4]

[001678.880 INF] loc\_data: 1

0) C582[2.45,2.19,0.84,50,xB5]

[001678.980 INF] loc\_data: 1

0) C582[2.44,2.19,0.87,100,xB6]

[001679.080 INF] loc\_data: 1

0) C582[2.49,2.18,0.87,100,xB7]

[001679.180 INF] loc\_data: 1

0) C582[2.47,2.18,0.88,100,xB8]

[001679.280 INF] loc\_data: 1

0) C582[2.52,2.17,0.87,100,xB9]

[001679.380 INF] loc\_data: 1

0) C582[2.52,2.17,0.87,0,xBA]

[001679.480 INF] loc\_data: 1

0) C582[2.50,2.16,0.90,100,xBB]

[001679.580 INF] loc\_data: 1

0) C582[2.49,2.16,0.92,100,xBC]

[001679.680 INF] loc\_data: 1

0) C582[2.48,2.15,0.92,100,xBD]

[001679.780 INF] loc\_data: 1

0) C582[2.46,2.14,0.93,100,xBE]

[001679.880 INF] loc\_data: 1

0) C582[2.45,2.13,0.94,100,xBF]

[001679.980 INF] loc\_data: 1

0) C582[2.46,2.12,0.95,100,xC0]

[001680.080 INF] loc\_data: 1

0) C582[2.47,2.08,0.88,100,xC1]

[001680.180 INF] loc\_data: 1

0) C582[2.46,2.09,0.89,100,xC2]

[001680.280 INF] loc\_data: 1

0) C582[2.46,2.10,0.91,100,xC3]

[001680.380 INF] loc\_data: 1

0) C582[2.51,2.09,0.88,50,xC4]

[001680.480 INF] loc\_data: 1

0) C582[2.49,2.09,0.91,100,xC5]

[001680.580 INF] loc\_data: 1

0) C582[2.48,2.09,0.92,100,xC6]

[001680.680 INF] loc\_data: 1

0) C582[2.47,2.08,0.93,100,xC7]

[001680.780 INF] loc\_data: 1

0) C582[2.48,2.08,0.95,100,xC8]

[001680.880 INF] loc\_data: 1

0) C582[2.50,2.06,0.94,100,xC9]

[001680.980 INF] loc\_data: 1

0) C582[2.50,2.05,0.93,100,xCA]

[001681.080 INF] loc\_data: 1

0) C582[2.49,2.04,0.94,100,xCB]

[001681.180 INF] loc\_data: 1

0) C582[2.48,2.03,0.94,100,xCC]

[001681.280 INF] loc\_data: 1

0) C582[2.46,2.02,0.93,100,xCD]

[001681.380 INF] loc\_data: 1

0) C582[2.46,2.01,0.95,100,xCE]

[001681.480 INF] loc\_data: 1

0) C582[2.45,2.01,0.95,100,xCF]

[001681.580 INF] loc\_data: 1

0) C582[2.45,2.00,0.95,100,xD0]

[001681.680 INF] loc\_data: 1

0) C582[2.45,1.99,0.94,100,xD1]

[001681.780 INF] loc\_data: 1

0) C582[2.44,1.99,0.94,100,xD2]

[001681.880 INF] loc\_data: 1

0) C582[2.45,1.98,0.95,100,xD3]

[001681.980 INF] loc\_data: 1

0) C582[2.47,1.97,0.94,100,xD4]

[001682.080 INF] loc\_data: 1

0) C582[2.48,1.95,0.93,100,xD5]

[001682.180 INF] loc\_data: 1

0) C582[2.49,1.95,0.94,100,xD6]

[001682.280 INF] loc\_data: 1

0) C582[2.51,1.94,0.92,100,xD7]

[001682.380 INF] loc\_data: 1

0) C582[2.53,1.93,0.92,100,xD8]

[001682.480 INF] loc\_data: 1

0) C582[2.61,1.93,0.89,100,xD9]

[001682.580 INF] loc\_data: 1

0) C582[2.62,1.91,0.87,100,xDA]

[001682.680 INF] loc\_data: 1

0) C582[2.63,1.91,0.86,100,xDB]

[001682.780 INF] loc\_data: 1

0) C582[2.62,1.91,0.87,100,xDC]

[001682.880 INF] loc\_data: 1

0) C582[2.61,1.89,0.89,100,xDD]

[001682.980 INF] loc\_data: 1

0) C582[2.58,1.89,0.88,99,xDE]

[001683.080 INF] loc\_data: 1

0) C582[2.57,1.88,0.86,95,xDF]

[001683.180 INF] loc\_data: 1

0) C582[2.55,1.88,0.86,93,xE0]

[001683.280 INF] loc\_data: 1

0) C582[2.54,1.88,0.87,95,xE1]

[001683.380 INF] loc\_data: 1

0) C582[2.55,1.87,0.87,83,xE2]

[001683.480 INF] loc\_data: 1

0) C582[2.55,1.87,0.86,88,xE3]

[001683.580 INF] loc\_data: 1

0) C582[2.56,1.85,0.87,92,xE4]

[001683.680 INF] loc\_data: 1

0) C582[2.57,1.84,0.87,89,xE5]

[001683.780 INF] loc\_data: 1

0) C582[2.58,1.83,0.89,90,xE6]

[001683.880 INF] loc\_data: 1

0) C582[2.77,1.83,0.83,50,xE7]

[001683.980 INF] loc\_data: 1

0) C582[2.74,1.82,0.79,81,xE8]

[001684.080 INF] loc\_data: 1

0) C582[2.73,1.80,0.75,85,xE9]

[001684.180 INF] loc\_data: 1

0) C582[2.76,1.80,0.72,83,xEA]

[001684.280 INF] loc\_data: 1

0) C582[2.80,1.79,0.68,93,xEB]

[001684.380 INF] loc\_data: 1

0) C582[2.85,1.77,0.63,97,xEC]

[001684.480 INF] loc\_data: 1

0) C582[2.95,1.77,0.63,100,xED]

[001684.580 INF] loc\_data: 1

0) C582[3.01,1.80,0.59,50,xEE]

[001684.680 INF] loc\_data: 1

0) C582[2.87,1.78,0.63,88,xEF]

[001684.780 INF] loc\_data: 1

0) C582[2.82,1.76,0.63,94,xF0]

[001684.880 INF] loc\_data: 1

0) C582[2.90,1.75,0.62,100,xF1]

[001684.980 INF] loc\_data: 1

0) C582[2.96,1.75,0.59,50,xF2]

[001685.080 INF] loc\_data: 1

0) C582[3.01,1.74,0.59,100,xF3]

[001685.180 INF] loc\_data: 1

0) C582[2.97,1.74,0.61,100,xF4]

[001685.280 INF] loc\_data: 1

0) C582[2.95,1.74,0.62,99,xF5]

[001685.380 INF] loc\_data: 1

0) C582[2.93,1.75,0.64,84,xF6]

[001685.480 INF] loc\_data: 1

0) C582[2.96,1.76,0.61,100,xF7]

[001685.580 INF] loc\_data: 1

0) C582[2.93,1.77,0.59,89,xF8]

[001685.680 INF] loc\_data: 1

0) C582[2.89,1.77,0.60,91,xF9]

[001685.780 INF] loc\_data: 1

0) C582[2.84,1.78,0.63,95,xFA]

[001685.880 INF] loc\_data: 1

0) C582[2.80,1.78,0.64,90,xFB]

[001685.980 INF] loc\_data: 1

0) C582[2.78,1.79,0.66,90,xFC]

[001686.080 INF] loc\_data: 1

0) C582[2.75,1.80,0.64,97,xFD]

[001686.180 INF] loc\_data: 1

0) C582[2.75,1.81,0.60,97,xFE]

[001686.280 INF] loc\_data: 1

0) C582[2.71,1.82,0.60,90,xFF]

[001686.380 INF] loc\_data: 1

0) C582[2.70,1.83,0.62,98,x00]

[001686.480 INF] loc\_data: 1

0) C582[2.69,1.84,0.60,86,x01]

[001686.580 INF] loc\_data: 1

0) C582[2.68,1.85,0.60,83,x02]

[001686.680 INF] loc\_data: 1

0) C582[2.69,1.85,0.64,95,x03]

[001686.780 INF] loc\_data: 1

0) C582[2.70,1.85,0.67,100,x04]

[001686.880 INF] loc\_data: 1

0) C582[2.75,1.85,0.67,100,x05]

[001686.980 INF] loc\_data: 1

0) C582[2.79,1.85,0.69,100,x06]

[001687.080 INF] loc\_data: 1

0) C582[2.81,1.87,0.68,100,x07]

[001687.180 INF] loc\_data: 1

0) C582[2.85,1.88,0.64,89,x08]

[001687.280 INF] loc\_data: 1

0) C582[2.79,1.89,0.63,94,x09]

[001687.380 INF] loc\_data: 1

0) C582[2.76,1.91,0.60,96,x0A]

[001687.480 INF] loc\_data: 1

0) C582[2.76,1.91,0.59,100,x0B]

[001687.580 INF] loc\_data: 1

0) C582[2.75,1.91,0.59,97,x0C]

[001687.680 INF] loc\_data: 1

0) C582[2.75,1.92,0.60,100,x0D]

[001687.780 INF] loc\_data: 1

0) C582[2.78,1.94,0.56,100,x0E]

[001687.880 INF] loc\_data: 1

0) C582[2.80,1.94,0.57,100,x0F]

[001687.980 INF] loc\_data: 1

0) C582[2.80,1.96,0.50,50,x10]

[001688.080 INF] loc\_data: 1

0) C582[2.80,1.97,0.48,97,x11]

[001688.180 INF] loc\_data: 1

0) C582[2.81,1.97,0.47,100,x12]

[001688.280 INF] loc\_data: 1

0) C582[2.81,1.98,0.44,100,x13]

[001688.380 INF] loc\_data: 1

0) C582[2.83,1.98,0.43,100,x14]

[001688.480 INF] loc\_data: 1

0) C582[2.82,1.99,0.38,100,x15]

[001688.580 INF] loc\_data: 1

0) C582[2.83,1.99,0.40,100,x16]

[001688.680 INF] loc\_data: 1

0) C582[2.83,2.00,0.41,97,x17]

[001688.780 INF] loc\_data: 1

0) C582[2.84,2.01,0.42,100,x18]

[001688.880 INF] loc\_data: 1

0) C582[2.93,1.96,0.57,100,x19]

[001688.980 INF] loc\_data: 1

0) C582[2.94,1.99,0.52,93,x1A]

[001689.080 INF] loc\_data: 1

0) C582[2.97,1.99,0.55,50,x1B]

[001689.180 INF] loc\_data: 1

0) C582[3.01,1.98,0.61,100,x1C]

[001689.280 INF] loc\_data: 1

0) C582[2.98,2.00,0.53,80,x1D]

[001689.380 INF] loc\_data: 1

0) C582[2.97,2.03,0.48,73,x1E]

[001689.480 INF] loc\_data: 1

0) C582[2.94,2.06,0.42,81,x1F]

[001689.580 INF] loc\_data: 1

0) C582[2.96,2.07,0.40,96,x20]

[001689.680 INF] loc\_data: 1

0) C582[3.03,2.10,0.44,100,x21]

[001689.780 INF] loc\_data: 1

0) C582[3.00,2.13,0.43,84,x22]

[001689.880 INF] loc\_data: 1

0) C582[3.06,2.22,0.57,50,x23]

[001689.980 INF] loc\_data: 1

0) C582[3.21,2.27,0.60,100,x24]

[001690.080 INF] loc\_data: 1

0) C582[3.15,2.28,0.58,74,x25]

[001690.180 INF] loc\_data: 1

0) C582[3.09,2.27,0.55,79,x26]

[001690.280 INF] loc\_data: 1

0) C582[3.09,2.27,0.55,0,x27]

[001690.380 INF] loc\_data: 1

0) C582[3.09,2.25,0.55,50,x28]

[001690.480 INF] loc\_data: 1

0) C582[3.09,2.24,0.52,89,x29]

[001690.580 INF] loc\_data: 1

0) C582[3.08,2.23,0.49,85,x2A]

[001690.680 INF] loc\_data: 1

0) C582[3.03,2.23,0.49,70,x2B]

[001690.780 INF] loc\_data: 1

0) C582[3.00,2.25,0.48,64,x2C]

[001690.880 INF] loc\_data: 1

0) C582[3.05,2.21,0.57,100,x2D]

[001690.980 INF] loc\_data: 1

0) C582[3.04,2.24,0.56,84,x2E]

[001691.080 INF] loc\_data: 1

0) C582[2.99,2.27,0.58,82,x2F]

[001691.180 INF] loc\_data: 1

0) C582[3.03,2.27,0.55,97,x30]

[001691.280 INF] loc\_data: 1

0) C582[2.94,2.27,0.60,80,x31]

[001691.380 INF] loc\_data: 1

0) C582[3.04,2.24,0.63,83,x32]

[001691.480 INF] loc\_data: 1

0) C582[2.98,2.27,0.68,81,x33]

[001691.580 INF] loc\_data: 1

0) C582[2.95,2.30,0.77,93,x34]

[001691.680 INF] loc\_data: 1

0) C582[2.88,2.36,0.84,73,x35]

[001691.780 INF] loc\_data: 1

0) C582[2.87,2.38,0.83,88,x36]

[001691.880 INF] loc\_data: 1

0) C582[2.90,2.39,0.82,94,x37]

[001691.980 INF] loc\_data: 1

0) C582[2.93,2.40,0.79,87,x38]

[001692.080 INF] loc\_data: 1

0) C582[2.90,2.45,0.81,66,x39]

[001692.180 INF] loc\_data: 1

0) C582[2.91,2.46,0.82,74,x3A]

[001692.280 INF] loc\_data: 1

0) C582[2.90,2.49,0.85,63,x3B]

[001692.380 INF] loc\_data: 1

0) C582[3.04,2.43,0.81,85,x3C]

[001692.480 INF] loc\_data: 1

0) C582[3.00,2.44,0.78,69,x3D]

[001692.580 INF] loc\_data: 1

0) C582[2.97,2.46,0.81,74,x3E]

[001692.680 INF] loc\_data: 1

0) C582[2.97,2.49,0.81,73,x3F]

[001692.780 INF] loc\_data: 1

0) C582[2.97,2.49,0.81,0,x40]

[001692.880 INF] loc\_data: 1

0) C582[2.98,2.51,0.82,74,x41]

[001692.980 INF] loc\_data: 1

0) C582[3.00,2.52,0.81,81,x42]

[001693.080 INF] loc\_data: 1

0) C582[3.10,2.53,0.79,96,x43]

[001693.180 INF] loc\_data: 1

0) C582[3.16,2.52,0.77,97,x44]

[001693.280 INF] loc\_data: 1

0) C582[3.18,2.52,0.79,98,x45]

[001693.380 INF] loc\_data: 1

0) C582[3.32,2.52,0.71,100,x46]

[001693.480 INF] loc\_data: 1

0) C582[3.43,2.54,0.69,100,x47]

[001693.580 INF] loc\_data: 1

0) C582[3.33,2.55,0.75,81,x48]

[001693.680 INF] loc\_data: 1

0) C582[3.17,2.49,0.93,50,x49]

[001693.780 INF] loc\_data: 1

0) C582[3.15,2.51,0.94,77,x4A]

[001693.880 INF] loc\_data: 1

0) C582[3.13,2.52,0.95,73,x4B]

[001693.980 INF] loc\_data: 1

0) C582[3.13,2.55,0.96,72,x4C]

[001694.080 INF] loc\_data: 1

0) C582[3.12,2.56,0.97,68,x4D]

[001694.180 INF] loc\_data: 1

0) C582[3.13,2.55,0.96,72,x4E]

[001694.280 INF] loc\_data: 1

0) C582[3.13,2.55,0.96,68,x4F]

[001694.380 INF] loc\_data: 1

0) C582[3.13,2.55,0.96,0,x50]

[001694.480 INF] loc\_data: 1

0) C582[3.14,2.54,0.98,65,x51]

[001694.580 INF] loc\_data: 1

0) C582[3.14,2.54,0.99,71,x52]

[001694.680 INF] loc\_data: 1

0) C582[3.16,2.52,0.96,52,x53]

[001694.780 INF] loc\_data: 1

0) C582[3.15,2.51,0.98,73,x54]

[001694.880 INF] loc\_data: 1

0) C582[3.16,2.49,1.00,82,x55]

[001694.980 INF] loc\_data: 1

0) C582[3.17,2.47,1.01,81,x56]

[001695.080 INF] loc\_data: 1

0) C582[3.16,2.44,1.02,75,x57]

[001695.180 INF] loc\_data: 1

0) C582[3.16,2.41,1.03,84,x58]

[001695.280 INF] loc\_data: 1

0) C582[3.16,2.39,1.03,80,x59]

[001695.380 INF] loc\_data: 1

0) C582[3.16,2.36,1.03,86,x5A]

[001695.480 INF] loc\_data: 1

0) C582[3.17,2.35,1.01,84,x5B]

[001695.580 INF] loc\_data: 1

0) C582[3.16,2.32,0.99,81,x5C]

[001695.680 INF] loc\_data: 1

0) C582[3.16,2.31,0.97,50,x5D]

[001695.780 INF] loc\_data: 1

0) C582[3.17,2.30,0.98,82,x5E]

[001695.880 INF] loc\_data: 1

0) C582[3.15,2.29,0.97,76,x5F]

[001695.980 INF] loc\_data: 1

0) C582[3.14,2.29,1.00,79,x60]

[001696.080 INF] loc\_data: 1

0) C582[3.14,2.29,0.99,70,x61]

[001696.180 INF] loc\_data: 1

0) C582[3.15,2.29,0.98,77,x62]

[001696.280 INF] loc\_data: 1

0) C582[3.02,2.17,1.13,50,x63]

[001696.380 INF] loc\_data: 1

0) C582[3.06,2.20,1.09,67,x64]

[001696.480 INF] loc\_data: 1

0) C582[3.09,2.21,1.06,62,x65]

[001696.580 INF] loc\_data: 1

0) C582[3.12,2.22,1.03,65,x66]

[001696.680 INF] loc\_data: 1

0) C582[3.16,2.22,1.03,74,x67]

[001696.780 INF] loc\_data: 1

0) C582[3.19,2.21,1.01,80,x68]

[001696.880 INF] loc\_data: 1

0) C582[3.23,2.21,1.00,72,x69]

[001696.980 INF] loc\_data: 1

0) C582[3.24,2.21,1.00,75,x6A]

[001697.080 INF] loc\_data: 1

0) C582[3.24,2.20,0.98,75,x6B]

[001697.180 INF] loc\_data: 1

0) C582[3.24,2.19,0.97,64,x6C]

[001697.280 INF] loc\_data: 1

0) C582[3.23,2.17,0.95,68,x6D]

[001697.380 INF] loc\_data: 1

0) C582[3.23,2.17,0.95,0,x6E]

[001697.480 INF] loc\_data: 1

0) C582[3.23,2.16,0.93,64,x6F]

[001697.580 INF] loc\_data: 1

0) C582[3.23,2.14,0.92,62,x70]

[001697.680 INF] loc\_data: 1

0) C582[3.24,2.11,0.89,71,x71]

[001697.780 INF] loc\_data: 1

0) C582[3.22,2.08,0.91,61,x72]

[001697.880 INF] loc\_data: 1

0) C582[3.21,2.07,0.90,63,x73]

[001697.980 INF] loc\_data: 1

0) C582[3.24,2.05,0.90,76,x74]

[001698.080 INF] loc\_data: 1

0) C582[3.27,2.03,0.88,78,x75]

[001698.180 INF] loc\_data: 1

0) C582[3.27,2.01,0.90,82,x76]

[001698.280 INF] loc\_data: 1

0) C582[3.31,2.01,0.90,86,x77]

[001698.380 INF] loc\_data: 1

0) C582[3.33,1.99,0.89,79,x78]

[001698.480 INF] loc\_data: 1

0) C582[3.43,1.98,0.85,100,x79]

[001698.580 INF] loc\_data: 1

0) C582[3.49,1.96,0.80,100,x7A]

[001698.680 INF] loc\_data: 1

0) C582[3.52,1.95,0.79,50,x7B]

[001698.780 INF] loc\_data: 1

0) C582[3.61,1.94,0.71,100,x7C]

[001698.880 INF] loc\_data: 1

0) C582[3.68,1.96,0.63,89,x7D]

[001698.980 INF] loc\_data: 1

0) C582[3.73,1.94,0.61,100,x7E]

[001699.080 INF] loc\_data: 1

0) C582[3.73,1.92,0.64,100,x7F]

[001699.180 INF] loc\_data: 1

0) C582[3.73,1.90,0.67,100,x80]

[001699.280 INF] loc\_data: 1

0) C582[3.72,1.88,0.72,100,x81]

[001699.380 INF] loc\_data: 1

0) C582[3.71,1.87,0.75,96,x82]

[001699.480 INF] loc\_data: 1

0) C582[3.70,1.86,0.79,100,x83]

[001699.580 INF] loc\_data: 1

0) C582[3.68,1.85,0.84,100,x84]

[001699.680 INF] loc\_data: 1

0) C582[3.66,1.83,0.86,100,x85]

[001699.780 INF] loc\_data: 1

0) C582[3.71,1.83,0.83,50,x86]

[001699.880 INF] loc\_data: 1

0) C582[3.77,1.76,0.87,93,x87]

[001699.980 INF] loc\_data: 1

0) C582[3.71,1.78,0.92,85,x88]

[001700.080 INF] loc\_data: 1

0) C582[3.77,1.78,0.86,50,x89]

[001700.180 INF] loc\_data: 1

0) C582[3.68,1.78,0.91,75,x8A]

[001700.280 INF] loc\_data: 1

0) C582[3.68,1.78,0.91,0,x8B]

[001700.380 INF] loc\_data: 1

0) C582[3.82,1.77,0.82,50,x8C]

[001700.480 INF] loc\_data: 1

0) C582[3.75,1.77,0.86,66,x8D]

[001700.580 INF] loc\_data: 1

0) C582[3.69,1.76,0.90,87,x8E]

[001700.680 INF] loc\_data: 1

0) C582[3.66,1.74,0.96,83,x8F]

[001700.780 INF] loc\_data: 1

0) C582[3.75,1.72,0.93,50,x90]

[001700.880 INF] loc\_data: 1

0) C582[3.70,1.71,1.01,82,x91]

[001700.980 INF] loc\_data: 1

0) C582[3.66,1.64,1.09,50,x92]

[001701.080 INF] loc\_data: 1

0) C582[3.63,1.63,1.11,86,x93]

[001701.180 INF] loc\_data: 1

0) C582[3.61,1.61,1.11,89,x94]

[001701.280 INF] loc\_data: 1

0) C582[3.59,1.61,1.13,89,x95]

[001701.380 INF] loc\_data: 1

0) C582[3.56,1.59,1.19,100,x96]

[001701.480 INF] loc\_data: 1

0) C582[3.55,1.57,1.21,100,x97]

[001701.580 INF] loc\_data: 1

0) C582[3.54,1.57,1.25,95,x98]

[001701.680 INF] loc\_data: 1

0) C582[3.55,1.56,1.25,99,x99]

[001701.780 INF] loc\_data: 1

0) C582[3.56,1.53,1.28,100,x9A]

[001701.880 INF] loc\_data: 1

0) C582[3.59,1.47,1.31,100,x9B]

[001701.980 INF] loc\_data: 1

0) C582[3.59,1.48,1.33,100,x9C]

[001702.080 INF] loc\_data: 1

0) C582[3.56,1.47,1.37,50,x9D]

[001702.180 INF] loc\_data: 1

0) C582[3.52,1.45,1.35,50,x9E]

[001702.280 INF] loc\_data: 1

0) C582[3.56,1.46,1.37,100,x9F]

[001702.380 INF] loc\_data: 1

0) C582[3.57,1.47,1.42,96,xA0]

[001702.480 INF] loc\_data: 1

0) C582[3.55,1.47,1.49,96,xA1]

[001702.580 INF] loc\_data: 1

0) C582[3.49,1.51,1.59,81,xA2]

[001702.680 INF] loc\_data: 1

0) C582[3.52,1.51,1.59,91,xA3]

[001702.780 INF] loc\_data: 1

0) C582[3.53,1.51,1.64,98,xA4]

[001702.880 INF] loc\_data: 1

0) C582[3.49,1.54,1.71,88,xA5]

[001702.980 INF] loc\_data: 1

0) C582[3.55,1.51,1.64,95,xA6]

[001703.080 INF] loc\_data: 1

0) C582[3.65,1.45,1.41,50,xA7]

[001703.180 INF] loc\_data: 1

0) C582[3.67,1.47,1.43,85,xA8]

[001703.280 INF] loc\_data: 1

0) C582[3.66,1.49,1.48,82,xA9]

[001703.380 INF] loc\_data: 1

0) C582[3.67,1.49,1.51,88,xAA]

[001703.480 INF] loc\_data: 1

0) C582[3.70,1.49,1.51,82,xAB]

[001703.580 INF] loc\_data: 1

0) C582[3.70,1.49,1.54,91,xAC]

[001703.680 INF] loc\_data: 1

0) C582[3.66,1.51,1.63,91,xAD]

[001703.780 INF] loc\_data: 1

0) C582[3.61,1.56,1.73,86,xAE]

[001703.880 INF] loc\_data: 1

0) C582[3.60,1.57,1.79,94,xAF]

[001703.980 INF] loc\_data: 1

0) C582[3.71,1.50,1.66,100,xB0]

[001704.080 INF] loc\_data: 1

0) C582[3.74,1.49,1.70,100,xB1]

[001704.180 INF] loc\_data: 1

0) C582[3.80,1.46,1.70,100,xB2]

[001704.280 INF] loc\_data: 1

0) C582[3.83,1.43,1.73,100,xB3]

[001704.380 INF] loc\_data: 1

0) C582[3.82,1.46,1.77,92,xB4]

[001704.480 INF] loc\_data: 1

0) C582[3.81,1.47,1.80,100,xB5]

[001704.580 INF] loc\_data: 1

0) C582[3.87,1.48,1.75,98,xB6]

[001704.680 INF] loc\_data: 1

0) C582[3.95,1.54,1.75,100,xB7]

[001704.780 INF] loc\_data: 1

0) C582[3.93,1.53,1.74,95,xB8]

[001704.880 INF] loc\_data: 1

0) C582[3.81,1.61,1.86,68,xB9]

[001704.980 INF] loc\_data: 1

0) C582[3.92,1.59,1.77,100,xBA]

[001705.080 INF] loc\_data: 1

0) C582[3.92,1.57,1.76,61,xBB]

[001705.180 INF] loc\_data: 1

0) C582[3.85,1.60,1.83,55,xBC]

[001705.280 INF] loc\_data: 1

0) C582[3.87,1.57,1.80,83,xBD]

[001705.380 INF] loc\_data: 1

0) C582[3.88,1.55,1.78,83,xBE]

[001705.480 INF] loc\_data: 1

0) C582[3.90,1.53,1.77,88,xBF]

[001705.580 INF] loc\_data: 1

0) C582[3.87,1.54,1.80,73,xC0]

[001705.680 INF] loc\_data: 1

0) C582[3.86,1.54,1.83,83,xC1]

[001705.780 INF] loc\_data: 1

0) C582[4.03,1.57,1.76,50,xC2]

[001705.880 INF] loc\_data: 1

0) C582[3.96,1.60,1.86,79,xC3]

[001705.980 INF] loc\_data: 1

0) C582[3.78,1.57,2.07,50,xC4]

[001706.080 INF] loc\_data: 1

0) C582[3.68,1.64,2.19,64,xC5]

[001706.180 INF] loc\_data: 1

0) C582[3.73,1.55,2.20,93,xC6]

[001706.280 INF] loc\_data: 1

0) C582[3.79,1.46,2.21,50,xC7]

[001706.380 INF] loc\_data: 1

0) C582[3.84,1.40,2.20,100,xC8]

[001706.480 INF] loc\_data: 1

0) C582[3.84,1.42,2.16,81,xC9]

[001706.580 INF] loc\_data: 1

0) C582[3.91,1.38,2.14,100,xCA]

[001706.680 INF] loc\_data: 1

0) C582[3.96,1.40,2.11,96,xCB]

[001706.780 INF] loc\_data: 1

0) C582[3.92,1.50,2.17,75,xCC]

[001706.880 INF] loc\_data: 1

0) C582[3.96,1.52,2.14,83,xCD]

[001706.980 INF] loc\_data: 1

0) C582[3.93,1.58,2.19,72,xCE]

[001707.080 INF] loc\_data: 1

0) C582[3.89,1.63,2.20,63,xCF]

[001707.180 INF] loc\_data: 1

0) C582[3.91,1.61,2.17,78,xD0]

[001707.280 INF] loc\_data: 1

0) C582[3.94,1.60,2.13,70,xD1]

[001707.380 INF] loc\_data: 1

0) C582[3.96,1.61,2.12,82,xD2]

[001707.480 INF] loc\_data: 1

0) C582[3.99,1.57,2.13,50,xD3]

[001707.580 INF] loc\_data: 1

0) C582[4.15,1.55,2.01,50,xD4]

[001707.680 INF] loc\_data: 1

0) C582[4.47,1.55,1.71,84,xD5]

[001707.780 INF] loc\_data: 1

0) C582[4.58,1.53,1.59,100,xD6]

[001707.880 INF] loc\_data: 1

0) C582[4.69,1.54,1.47,100,xD7]

[001707.980 INF] loc\_data: 1

0) C582[4.59,1.55,1.58,95,xD8]

[001708.080 INF] loc\_data: 1

0) C582[4.62,1.54,1.59,100,xD9]

[001708.180 INF] loc\_data: 1

0) C582[4.57,1.55,1.66,100,xDA]

[001708.280 INF] loc\_data: 1

0) C582[4.54,1.56,1.71,100,xDB]

[001708.380 INF] loc\_data: 1

0) C582[4.52,1.55,1.76,100,xDC]

[001708.480 INF] loc\_data: 1

0) C582[4.49,1.56,1.80,100,xDD]

[001708.580 INF] loc\_data: 1

0) C582[4.51,1.55,1.80,100,xDE]

[001708.680 INF] loc\_data: 1

0) C582[4.66,1.56,1.64,100,xDF]

[001708.780 INF] loc\_data: 1

0) C582[4.66,1.57,1.65,50,xE0]

[001708.880 INF] loc\_data: 1

0) C582[4.69,1.53,1.66,100,xE1]

[001708.980 INF] loc\_data: 1

0) C582[4.58,1.72,1.92,50,xE2]

[001709.080 INF] loc\_data: 1

0) C582[4.66,1.71,1.83,100,xE3]

[001709.180 INF] loc\_data: 1

0) C582[4.78,1.69,1.67,100,xE4]

[001709.280 INF] loc\_data: 1

0) C582[4.67,1.70,1.79,90,xE5]

[001709.380 INF] loc\_data: 1

0) C582[4.78,1.61,1.43,50,xE6]

[001709.480 INF] loc\_data: 1

0) C582[4.59,1.73,1.73,63,xE7]

[001709.580 INF] loc\_data: 1

0) C582[4.63,1.74,1.75,100,xE8]

[001709.680 INF] loc\_data: 1

0) C582[4.58,1.75,1.94,84,xE9]

[001709.780 INF] loc\_data: 1

0) C582[4.56,1.75,1.98,98,xEA]

[001709.880 INF] loc\_data: 1

0) C582[4.52,1.78,2.02,93,xEB]

[001709.980 INF] loc\_data: 1

0) C582[4.51,1.79,2.03,96,xEC]

[001710.080 INF] loc\_data: 1

0) C582[4.54,1.75,1.97,50,xED]

[001710.180 INF] loc\_data: 1

0) C582[4.44,1.81,2.09,90,xEE]

[001710.280 INF] loc\_data: 1

0) C582[4.45,1.82,2.08,95,xEF]

[001710.380 INF] loc\_data: 1

0) C582[4.44,1.83,2.12,50,xF0]

[001710.480 INF] loc\_data: 1

0) C582[4.44,1.84,2.13,90,xF1]

[001710.580 INF] loc\_data: 1

0) C582[4.49,1.87,2.11,50,xF2]

[001710.680 INF] loc\_data: 1

0) C582[4.44,1.91,2.17,87,xF3]

[001710.780 INF] loc\_data: 1

0) C582[4.43,1.89,2.21,100,xF4]

[001710.880 INF] loc\_data: 1

0) C582[4.24,1.98,2.42,75,xF5]

[001710.980 INF] loc\_data: 1

0) C582[4.24,2.00,2.44,0,xF6]

[001711.080 INF] loc\_data: 1

0) C582[4.31,1.92,2.36,99,xF7]

[001711.180 INF] loc\_data: 1

0) C582[4.37,1.92,2.33,83,xF8]

[001711.280 INF] loc\_data: 1

0) C582[4.25,2.02,2.46,78,xF9]

[001711.380 INF] loc\_data: 1

0) C582[4.18,1.90,2.50,100,xFA]

[001711.480 INF] loc\_data: 1

0) C582[4.20,1.90,2.52,94,xFB]

[001711.580 INF] loc\_data: 1

0) C582[4.26,1.86,2.51,98,xFC]

[001711.680 INF] loc\_data: 1

0) C582[4.33,1.86,2.44,53,xFD]

[001711.780 INF] loc\_data: 1

0) C582[4.33,1.85,2.38,50,xFE]

[001711.880 INF] loc\_data: 1

0) C582[4.40,1.87,2.30,95,xFF]

[001711.980 INF] loc\_data: 1

0) C582[4.45,1.87,2.23,100,x00]

[001712.080 INF] loc\_data: 1

0) C582[4.46,1.88,2.23,100,x01]

[001712.180 INF] loc\_data: 1

0) C582[4.44,1.92,2.26,100,x02]

[001712.280 INF] loc\_data: 1

0) C582[4.38,2.01,2.31,81,x03]

[001712.380 INF] loc\_data: 1

0) C582[4.26,2.02,2.43,87,x04]

[001712.480 INF] loc\_data: 1

0) C582[4.29,2.03,2.47,100,x05]

[001712.580 INF] loc\_data: 1

0) C582[4.32,1.97,2.45,100,x06]

[001712.680 INF] loc\_data: 1

0) C582[4.36,1.94,2.42,100,x07]

[001712.780 INF] loc\_data: 1

0) C582[4.40,1.92,2.38,100,x08]

[001712.880 INF] loc\_data: 1

0) C582[4.45,1.91,2.34,100,x09]

[001712.980 INF] loc\_data: 1

0) C582[4.52,1.88,2.29,100,x0A]

[001713.080 INF] loc\_data: 1

0) C582[4.56,1.86,2.27,100,x0B]

[001713.180 INF] loc\_data: 1

0) C582[4.59,1.82,2.25,100,x0C]

[001713.280 INF] loc\_data: 1

0) C582[4.59,1.82,2.25,100,x0D]

[001713.380 INF] loc\_data: 1

0) C582[4.60,1.84,2.22,99,x0E]

[001713.480 INF] loc\_data: 1

0) C582[4.63,1.87,2.17,99,x0F]

[001713.580 INF] loc\_data: 1

0) C582[4.66,1.89,2.12,100,x10]

[001713.680 INF] loc\_data: 1

0) C582[4.69,1.91,2.07,100,x11]

[001713.780 INF] loc\_data: 1

0) C582[4.68,1.95,2.06,100,x12]

[001713.880 INF] loc\_data: 1

0) C582[4.68,1.98,2.05,0,x13]

[001713.980 INF] loc\_data: 1

0) C582[4.64,1.83,2.17,50,x14]

[001714.080 INF] loc\_data: 1

0) C582[4.65,1.82,2.17,77,x15]

[001714.180 INF] loc\_data: 1

0) C582[4.66,1.82,2.16,79,x16]

[001714.280 INF] loc\_data: 1

0) C582[4.68,1.77,2.19,100,x17]

[001714.380 INF] loc\_data: 1

0) C582[4.70,1.76,2.18,94,x18]

[001714.480 INF] loc\_data: 1

0) C582[4.97,1.83,1.90,50,x19]

[001714.580 INF] loc\_data: 1

0) C582[4.92,1.83,1.95,96,x1A]

[001714.680 INF] loc\_data: 1

0) C582[4.88,1.81,2.02,96,x1B]

[001714.780 INF] loc\_data: 1

0) C582[4.77,1.77,2.14,50,x1C]

[001714.880 INF] loc\_data: 1

0) C582[4.67,1.81,2.31,50,x1D]

[001714.980 INF] loc\_data: 1

0) C582[4.70,1.76,2.30,100,x1E]

[001715.080 INF] loc\_data: 1

0) C582[4.70,1.71,2.32,100,x1F]

[001715.180 INF] loc\_data: 1

0) C582[4.69,1.73,2.31,95,x20]

[001715.280 INF] loc\_data: 1

0) C582[4.62,1.74,2.41,50,x21]

[001715.380 INF] loc\_data: 1

0) C582[4.64,1.74,2.38,95,x22]

[001715.480 INF] loc\_data: 1

0) C582[4.64,1.78,2.32,76,x23]