

Publish Logger

Format - M Data

where Data is the data subscribed too

MilliSecond is the offset from the first received data

File created 21/04/2005 10:40:03

Device Server : CANServer@DevJak

Subscription : DeviceServer.Devices.rearShutter.Attributes.Position.angle

0	0
5.41465	0
13.7724	0
22.2492	0
25.12	0
40.0462	0
90.1947	0
139.074	0
188.925	0
211.903	0
238.776	0
290.837	0
339.952	0
391.727	0
438.842	0
488.975	0
540.781	0
590.63	0
640.013	0
689.019	0
713.054	-0.000014
718.448	-0.000014
739.05	-0.000014
788.78	-0.000014
842.046	-0.000014
890.692	-0.000014
938.702	-0.000014
976.834	-0.000014
983.889	-0.000014
993.125	-0.000014
1004.7	-0.000014
1010.54	-0.000014
1039.13	-0.000014
1088.72	-0.000014
1138.46	-0.000014
1190.57	-0.000014
1211.61	-0.000014
1238.86	-0.000014
1288.63	-0.000014
1311.1	-0.000014
1341.96	-0.000014
1350.97	-0.000014
1391.38	-0.000014
1440.69	-0.000014

1449.83 -0.000014
1491.2 -0.000014
1502.82 -0.000014
1539 -0.000014
1592.36 -0.000014
1640.47 -0.000014
1691.13 -0.000014
1722.91 -0.029991
1733.35 -0.029991
1742.31 -0.029991
1790.14 -0.029991
1839.28 -0.029991
1888.95 -0.029991
1938.54 -0.029991
1977.41 -0.029991
1983.41 -0.029991
2003.34 -0.029991
2009.09 -0.029991
2015.95 -0.029991
2040.87 -0.029991
2090.36 -0.029991
2139.24 -0.029991
2188.9 -0.029991
2237.89 -0.029991
2247.44 -0.029991
2288.17 -0.029991
2342.34 -0.029991
2391.91 -0.029991
2438.62 -0.029991
2488.21 -0.029991
2537.85 -0.029991
2589.17 -0.029991
2642.91 -0.029991
2687.29 -0.029991
2738.58 -0.029991
2764.24 -0.646959
2773.56 -0.646959
2788.7 -0.646959
2838.2 -0.646959
2887.69 -0.646959
2940.22 -0.646959
2983.54 -0.646959
2989.4 -0.646959
2996.05 -0.646959
3006.56 -0.646959
3013.3 -0.646959
3037.57 -0.646959
3089.67 -0.646959
3138.21 -0.646959
3189.35 -0.646959
3240.1 -0.646959

3281.99 -0.646959
3290.35 -0.646959
3338.15 -0.646959
3365.82 -0.646959
3370.08 -0.646959
3389.59 -0.646959
3396.65 -0.646959
3437.18 -0.646959
3489.35 -0.646959
3542.71 -0.646959
3587.64 -0.646959
3637.7 -0.646959
3686.41 -0.646959
3736.96 -0.646959
3786.58 -0.646959
3800.01 -2.089445
3808.44 -2.089445
3839.22 -2.089445
3887.2 -2.089445
3941.25 -2.089445
3980.5 -2.089445
3989.7 -2.089445
3993.73 -2.089445
4010.26 -2.089445
4017.1 -2.089445
4040.71 -2.089445
4089.94 -2.089445
4139.06 -2.089445
4187.08 -2.089445
4237.37 -2.089445
4287.03 -2.089445
4318.88 -2.089445
4337.51 -2.089445
4390.33 -2.089445
4441.08 -2.089445
4486.71 -2.089445
4536.86 -2.089445
4590.12 -2.089445
4636.24 -2.089445
4689.58 -2.089445
4739 -2.089445
4786 -2.089445
4839.56 -2.089445
4848.12 -3.976024
4858.25 -3.976024
4889.37 -3.976024
4937.25 -3.976024
4978.05 -3.976024
4988.58 -3.976024
5008.08 -3.976024
5016.08 -3.976024

5021.88 -3.976024
5042.34 -3.976024
5086.13 -3.976024
5139.37 -3.976024
5187.57 -3.976024
5235.14 -3.976024
5267.54 -3.976024
5286.26 -3.976024
5337.88 -3.976024
5364.78 -3.976024
5389.14 -3.976024
5399.52 -3.976024
5438.2 -3.976024
5448.99 -3.976024
5485.82 -3.976024
5535.77 -3.976024
5585.31 -3.976024
5637.92 -3.976024
5686.5 -3.976024
5739.8 -3.976024
5785.34 -3.976024
5835.04 -3.976024
5883.77 -5.870254
5889.56 -5.870254
5899.25 -5.870254
5939.01 -5.870254
5978.04 -5.870254
5988.44 -5.870254
6007.83 -5.870254
6013.97 -5.870254
6021.19 -5.870254
6035.06 -5.870254
6087.67 -5.870254
6136.05 -5.870254
6185.72 -5.870254
6237.28 -5.870254
6288.96 -5.870254
6335.07 -5.870254
6388.25 -5.870254
6399.12 -5.870254
6435.62 -5.870254
6488.9 -5.870254
6538.79 -5.870254
6585.92 -5.870254
6638.92 -5.870254
6685.53 -5.870254
6735.13 -5.870254
6783.8 -5.870254
6838.71 -5.870254
6886.24 -5.870254
6920.94 -7.764067

6928.11 -7.764067
6937.81 -7.764067
6981.57 -7.764067
7001.4 -7.764067
7009.41 -7.764067
7017.54 -7.764067
7024.87 -7.764067
7033.83 -7.764067
7084.37 -7.764067
7139.83 -7.764067
7172.88 -7.764067
7185.99 -7.764067
7238.08 -7.764067
7287.94 -7.764067
7334.5 -7.764067
7386.08 -7.764067
7435.84 -7.764067
7454.08 -7.764067
7461.43 -7.764067
7465.46 -7.764067
7485.05 -7.764067
7535.83 -7.764067
7584.46 -7.764067
7634.34 -7.764067
7684.7 -7.764067
7735.63 -7.764067
7787.91 -7.764067
7833.98 -7.764067
7883.76 -7.764067
7934.42 -7.764067
7960.12 -9.657784
7971.43 -9.657784
7982.73 -9.657784
7992.61 -9.657784
8007.23 -9.657784
8014.9 -9.657784
8022.28 -9.657784
8039.6 -9.657784
8092.34 -9.657784
8134.22 -9.657784
8184.73 -9.657784
8233.55 -9.657784
8286.06 -9.657784
8336.41 -9.657784
8383.7 -9.657784
8434.26 -9.657784
8484.55 -9.657784
8492.86 -9.657784
8532.91 -9.657784
8583.36 -9.657784
8637.34 -9.657784

8684.19 -9.657784
8733.82 -9.657784
8784.32 -9.657784
8835.88 -9.657784
8883.65 -9.657784
8939.43 -9.657784
8982.64 -9.657784
8990.82 -9.657784
9013.22 -9.657784
9023.25 -9.657784
9033.27 -9.657784
9038.09 -11.55221
9046.81 -11.55221
9051.14 -11.55221
9084.48 -11.55221
9088.2 -11.55221
9132.44 -11.55221
9182.93 -11.55221
9235.8 -11.55221
9284.54 -11.55221
9333.2 -11.55221
9383.22 -11.55221
9433.57 -11.55221
9462.71 -11.55221
9489.64 -11.55221
9493.34 -11.55221
9518.2 -11.55221
9534.85 -11.55221
9586.53 -11.55221
9632.74 -11.55221
9686.58 -11.55221
9735.77 -11.55221
9785.42 -11.55221
9833.12 -11.55221
9885.73 -11.55221
9933.53 -11.55221
9979.62 -11.55221
9993.91 -11.55221
10007.4 -11.55221
10015.4 -11.55221
10022.9 -11.55221
10034.6 -11.55221
10046.7 -13.44454
10053.2 -13.44454
10084 -13.44454
10132.6 -13.44454
10183 -13.44454
10235.6 -13.44454
10283.7 -13.44454
10331.3 -13.44454
10387.5 -13.44454

10433.3 -13.44454
10486.3 -13.44454
10532.9 -13.44454
10558.5 -13.44454
10581.3 -13.44454
10634.6 -13.44454
10695.1 -13.44454
10733 -13.44454
10786.3 -13.44454
10831.4 -13.44454
10881.2 -13.44454
10934.8 -13.44454
10983.5 -13.44454
11000.3 -13.44454
11008.3 -13.44454
11018 -13.44454
11024.2 -13.44454
11033 -13.44454
11041.3 -13.44454
11075.4 -15.33841
11084.3 -15.33841
11096.4 -15.33841
11134.5 -15.33841
11181.4 -15.33841
11231.1 -15.33841
11286.3 -15.33841
11333 -15.33841
11381.9 -15.33841
11431.2 -15.33841
11481.8 -15.33841
11495.8 -15.33841
11540.5 -15.33841
11544.3 -15.33841
11583.1 -15.33841
11600 -15.33841
11632 -15.33841
11684.4 -15.33841
11735.3 -15.33841
11781.8 -15.33841
11831.6 -15.33841
11882.9 -15.33841
11935.3 -15.33841
11983.4 -15.33841
11993.1 -15.33841
12001.1 -15.33841
12010.2 -15.33841
12019 -15.33841
12037.3 -15.33841
12081 -15.33841
12117.9 -17.23241
12130 -17.23241

12144.7 -17.23241
12182.8 -17.23241
12231.3 -17.23241
12282.3 -17.23241
12331.7 -17.23241
12382.3 -17.23241
12430.7 -17.23241
12482.7 -17.23241
12535 -17.23241
12582 -17.23241
12630.6 -17.23241
12641.3 -17.23241
12680.9 -17.23241
12733.5 -17.23241
12786.6 -17.23241
12833.7 -17.23241
12880.5 -17.23241
12902.6 -17.23241
12930.1 -17.23241
12991.1 -17.23241
13003.5 -17.23241
13011.8 -17.23241
13019.8 -17.23241
13027.7 -17.23241
13035.6 -17.23241
13083.6 -17.23241
13131.2 -17.23241
13157.6 -19.12628
13161.4 -19.12628
13184.9 -19.12628
13230.7 -19.12628
13279.8 -19.12628
13333.2 -19.12628
13382.7 -19.12628
13433.7 -19.12628
13483.1 -19.12628
13531 -19.12628
13544.3 -19.12628
13585.2 -19.12628
13589.2 -19.12628
13634.6 -19.12628
13676.6 -19.12628
13686.1 -19.12628
13730 -19.12628
13780 -19.12628
13829.6 -19.12628
13880.3 -19.12628
13928.9 -19.12628
13984.9 -19.12628
13989 -19.12628
14002.6 -19.12628

14008.5 -19.12628
14019 -19.12628
14033.7 -19.12628
14079.7 -19.12628
14136.5 -19.12628
14179.7 -19.12628
14196 -21.02046
14204 -21.02046
14228.8 -21.02046
14281 -21.02046
14334 -21.02046
14379.9 -21.02046
14429.3 -21.02046
14479.2 -21.02046
14529 -21.02046
14580.3 -21.02046
14630 -21.02046
14679.6 -21.02046
14713.8 -21.02046
14729.6 -21.02046
14781.9 -21.02046
14810.6 -21.02046
14828.5 -21.02046
14883.8 -21.02046
14929.6 -21.02046
14982.7 -21.02046
14989.9 -21.02046
14996.7 -21.02046
15012.9 -21.02046
15021.2 -21.02046
15031.8 -21.02046
15079.1 -21.02046
15132.3 -21.02046
15180.3 -21.02046
15231.8 -21.02046
15240.3 -22.91306
15246.7 -22.91306
15282.8 -22.91306
15329.7 -22.91306
15379.3 -22.91306
15427.7 -22.91306
15480.5 -22.91306
15529.2 -22.91306
15579.2 -22.91306
15598.8 -22.91306
15632.2 -22.91306
15642.7 -22.91306
15677.8 -22.91306
15727.4 -22.91306
15757.4 -22.91306
15781.3 -22.91306

15829.1 -22.91306
15879 -22.91306
15928.6 -22.91306
15977.2 -22.91306
15998.2 -22.91306
16005.8 -22.91306
16013.9 -22.91306
16021.5 -22.91306
16035.9 -22.91306
16080.5 -22.91306
16128.4 -22.91306
16178.9 -22.91306
16227.6 -22.91306
16272.3 -24.80684
16280 -24.80684
16295.2 -24.80684
16327.2 -24.80684
16383.3 -24.80684
16432.4 -24.80684
16477.6 -24.80684
16528.1 -24.80684
16577.9 -24.80684
16628.3 -24.80684
16684.1 -24.80684
16718.5 -24.80684
16729.3 -24.80684
16778.7 -24.80684
16792.8 -24.80684
16828.4 -24.80684
16879.8 -24.80684
16927.9 -24.80684
16979.6 -24.80684
16989.5 -24.80684
17009.5 -24.80684
17017.2 -24.80684
17027.3 -24.80684
17032.3 -24.80684
17079.3 -24.80684
17128 -24.80684
17179.7 -24.80684
17230.3 -24.80684
17278.4 -24.80684
17314.7 -26.7008
17318.9 -26.7008
17327.1 -26.7008
17378.3 -26.7008
17427.2 -26.7008
17480.1 -26.7008
17528.7 -26.7008
17578.1 -26.7008
17627.2 -26.7008

17638.6 -26.7008
17680.4 -26.7008
17691 -26.7008
17726.7 -26.7008
17776.3 -26.7008
17828.9 -26.7008
17838.8 -26.7008
17878.3 -26.7008
17927 -26.7008
17980 -26.7008
18004.9 -26.7008
18011.2 -26.7008
18018.6 -26.7008
18025.9 -26.7008
18037.9 -26.7008
18080.6 -26.7008
18130.7 -26.7008
18178.4 -26.7008
18231.1 -26.7008
18280.2 -26.7008
18326.7 -26.7008
18354 -28.59475
18366 -28.59475
18376 -28.59475
18431.7 -28.59475
18478.4 -28.59475
18530.3 -28.59475
18577.1 -28.59475
18628.1 -28.59475
18638.8 -28.59475
18676.2 -28.59475
18730.9 -28.59475
18777.2 -28.59475
18826.2 -28.59475
18870 -28.59475
18881.7 -28.59475
18926.5 -28.59475
18977 -28.59475
18983.6 -28.59475
18993.8 -28.59475
19000.6 -28.59475
19011.8 -28.59475
19026.8 -28.59475
19079.7 -28.59475
19129.1 -28.59475
19178.2 -28.59475
19225.8 -28.59475
19278.5 -28.59475
19327.9 -28.59475
19376.1 -28.59475
19398.4 -30.48872

19405.2 -30.48872
19425.9 -30.48872
19476.5 -30.48872
19525.4 -30.48872
19575 -30.48872
19627.3 -30.48872
19681.6 -30.48872
19696.3 -30.48872
19728.9 -30.48872
19739.3 -30.48872
19778.9 -30.48872
19828.6 -30.48872
19875.8 -30.48872
19911.5 -30.48872
19927.8 -30.48872
19976.6 -30.48872
19990.6 -30.48872
20007 -30.48872
20018 -30.48872
20028.7 -30.48872
20033 -30.48872
20074.6 -30.48872
20128.6 -30.48872
20176 -30.48872
20228 -30.48872
20279.5 -30.48872
20326 -30.48872
20375.5 -30.48872
20428.9 -30.48872
20443.1 -32.38109
20450.9 -32.38109
20478.4 -32.38109
20526.8 -32.38109
20540.4 -32.38109
20574.8 -32.38109
20624.6 -32.38109
20675.2 -32.38109
20728.6 -32.38109
20774.7 -32.38109
20828.6 -32.38109
20878.9 -32.38109
20924.8 -32.38109
20953.5 -32.38109
20985.7 -32.38109
20990.7 -32.38109
21007.7 -32.38109
21015.9 -32.38109
21024.3 -32.38109
21035.2 -32.38109
21074.1 -32.38109
21128.9 -32.38109

21175.4 -32.38109
21229.5 -32.38109
21275.6 -32.38109
21324.2 -32.38109
21376.2 -32.38109
21426.9 -32.38109
21473.6 -34.27528
21487.1 -34.27528
21495 -34.27528
21527.8 -34.27528
21574.7 -34.27528
21627.4 -34.27528
21676 -34.27528
21730.6 -34.27528
21737.2 -34.27528
21779.7 -34.27528
21787.8 -34.27528
21827.5 -34.27528
21873.4 -34.27528
21924.1 -34.27528
21977.5 -34.27528
21999.6 -34.27528
22013.2 -34.27528
22020.5 -34.27528
22027.7 -34.27528
22035.4 -34.27528
22039.5 -34.27528
22074.4 -34.27528
22127.4 -34.27528
22174.9 -34.27528
22224.5 -34.27528
22273.3 -34.27528
22325 -34.27528
22373.9 -34.27528
22427.3 -34.27528
22441 -34.27528
22473.9 -34.27528
22511 -36.16922
22515.1 -36.16922
22523.6 -36.16922
22573.4 -36.16922
22625.7 -36.16922
22677.2 -36.16922
22724.4 -36.16922
22773.1 -36.16922
22823.1 -36.16922
22875.2 -36.16922
22928 -36.16922
22974 -36.16922
22988.4 -36.16922
23002.1 -36.16922

23013.5 -36.16922
23020.5 -36.16922
23031.3 -36.16922
23038.2 -36.16922
23076.5 -36.16922
23126.2 -36.16922
23172.7 -36.16922
23225.4 -36.16922
23274.3 -36.16922
23323.8 -36.16922
23375.7 -36.16922
23426.5 -36.16922
23472.8 -36.16922
23525.4 -36.16922
23552.3 -38.0631
23556.1 -38.0631
23577.2 -38.0631
23623.3 -38.0631
23673 -38.0631
23725.5 -38.0631
23765.6 -38.0631
23775.3 -38.0631
23785.1 -38.0631
23824.9 -38.0631
23872.9 -38.0631
23923.3 -38.0631
23972.8 -38.0631
23986.9 -38.0631
24002.2 -38.0631
24008.4 -38.0631
24015.8 -38.0631
24026.6 -38.0631
24067.6 -38.0631
24078 -38.0631
24123.8 -38.0631
24172.9 -38.0631
24225.4 -38.0631
24275.9 -38.0631
24322.8 -38.0631
24351.6 -38.0631
24372.1 -38.0631
24423.3 -38.0631
24476.2 -38.0631
24522.2 -38.0631
24571.9 -38.0631
24590.9 -39.9572
24594.8 -39.9572
24620.9 -39.9572
24674.5 -39.9572
24723.8 -39.9572
24772.6 -39.9572

24822.5	-39.9572
24871.1	-39.9572
24924.5	-39.9572
24972	-39.9572
24996.7	-39.9572
25001.6	-39.9572
25009.1	-39.9572
25016.9	-39.9572
25028	-39.9572
25073.2	-39.9572
25107.5	-39.9572
25121.5	-39.9572
25171.2	-39.9572
25221.5	-39.9572
25276.9	-39.9572
25322.7	-39.9572
25375.1	-39.9572
25422	-39.9572
25471.6	-39.9572
25524.3	-39.9572
25573.8	-39.9572
25621.5	-39.9572
25635	-41.84959
25641.5	-41.84959
25674.9	-41.84959
25724.2	-41.84959
25771.9	-41.84959
25808.4	-41.84959
25824.1	-41.84959
25834.6	-41.84959
25876.1	-41.84959
25922.5	-41.84959
25971.4	-41.84959
25987.4	-41.84959
25999.6	-41.84959
26007.7	-41.84959
26021.7	-41.84959
26029.8	-41.84959
26072	-41.84959
26121.5	-41.84959
26149.2	-41.84959
26171.8	-41.84959
26225.5	-41.84959
26258.2	-41.84959
26272.6	-41.84959
26324.2	-41.84959
26371.9	-41.84959
26423.2	-41.84959
26473.3	-41.84959
26520.6	-41.84959
26571.3	-41.84959

26624.8 -41.84959
26669.2 -43.74353
26678.6 -43.74353
26691.3 -43.74353
26720.9 -43.74353
26772.5 -43.74353
26821.3 -43.74353
26870.8 -43.74353
26919.6 -43.74353
26970.1 -43.74353
26986.3 -43.74353
26993.9 -43.74353
27010.5 -43.74353
27020.4 -43.74353
27025.5 -43.74353
27074.2 -43.74353
27121.2 -43.74353
27173.8 -43.74353
27186.7 -43.74353
27219.5 -43.74353
27273 -43.74353
27319.7 -43.74353
27374.2 -43.74353
27420.2 -43.74353
27470 -43.74353
27519.6 -43.74353
27570.2 -43.74353
27623 -43.74353
27671.3 -43.74353
27706.3 -45.63758
27716.3 -45.63758
27726.5 -45.63758
27770.1 -45.63758
27823 -45.63758
27846.9 -45.63758
27873 -45.63758
27884.3 -45.63758
27920.2 -45.63758
27973.3 -45.63758
27988.6 -45.63758
27999.9 -45.63758
28003.9 -45.63758
28008.6 -45.63758
28022.7 -45.63758
28069.9 -45.63758
28119.6 -45.63758
28165.3 -45.63758
28172 -45.63758
28219.5 -45.63758
28230 -45.63758
28273.3 -45.63758

28320.4 -45.63758
28369.3 -45.63758
28420 -45.63758
28469 -45.63758
28519.3 -45.63758
28571.6 -45.63758
28619.7 -45.63758
28673.4 -45.63758
28719 -45.63758
28748.1 -47.53159
28752 -47.53159
28772.3 -47.53159
28819.4 -47.53159
28872 -47.53159
28919.9 -47.53159
28972.3 -47.53159
28986.3 -47.53159
28992.6 -47.53159
29011.8 -47.53159
29021.9 -47.53159
29030.1 -47.53159
29069.2 -47.53159
29122.2 -47.53159
29171.4 -47.53159
29222.1 -47.53159
29264.1 -47.53159
29275.1 -47.53159
29319.5 -47.53159
29372.2 -47.53159
29418.8 -47.53159
29469.2 -47.53159
29518.1 -47.53159
29568.6 -47.53159
29622.7 -47.53159
29668.1 -47.53159
29717.7 -47.53159
29773 -47.53159
29788 -49.42538
29795.3 -49.42538
29823.1 -49.42538
29868.8 -49.42538
29886.6 -49.42538
29921.6 -49.42538
29932.7 -49.42538
29972.1 -49.42538
29985.3 -49.42538
29993.5 -49.42538
30006.4 -49.42538
30012 -49.42538
30022 -49.42538
30072 -49.42538

30083.3 -49.42538
30118.8 -49.42538
30168.6 -49.42538
30218.1 -49.42538
30268.5 -49.42538
30303.7 -49.42538
30318.6 -49.42538
30372.7 -49.42538
30418 -49.42538
30468.5 -49.42538
30518.3 -49.42538
30567.6 -49.42538
30619.5 -49.42538
30673.8 -49.42538
30718.5 -49.42538
30768.2 -49.42538
30817.8 -49.42538
30828.1 -51.31796
30842.7 -51.31796
30866.8 -51.31796
30920.7 -51.31796
30969.2 -51.31796
30987.4 -51.31796
30998.8 -51.31796
31008.7 -51.31796
31019 -51.31796
31027 -51.31796
31067.5 -51.31796
31117.5 -51.31796
31167.9 -51.31796
31216.7 -51.31796
31269.6 -51.31796
31317.5 -51.31796
31347.1 -51.31796
31368.1 -51.31796
31417.5 -51.31796
31467.4 -51.31796
31516.8 -51.31796
31567.6 -51.31796
31620.9 -51.31796
31667.3 -51.31796
31717.9 -51.31796
31765.7 -51.31796
31819 -51.31796
31870.6 -53.21193
31877.9 -53.21193
31884.4 -53.21193
31917.5 -53.21193
31931.8 -53.21193
31970.8 -53.21193
31980.9 -53.21193

31991.9 -53.21193
32005.5 -53.21193
32020.3 -53.21193
32028.3 -53.21193
32034.6 -53.21193
32045.5 -53.21193
32069.8 -53.21193
32116.8 -53.21193
32167.5 -53.21193
32220.4 -53.21193
32267.9 -53.21193
32316.4 -53.21193
32369.6 -53.21193
32386.7 -53.21193
32415.6 -53.21193
32472.2 -53.21193
32517.2 -53.21193
32565.9 -53.21193
32616.3 -53.21193
32666.3 -53.21193
32716.5 -53.21193
32771.3 -53.21193
32816.2 -53.21193
32865.8 -53.21193
32906.7 -55.10592
32921.8 -55.10592
32930.3 -55.10592
32966.6 -55.10592
32984.4 -55.10592
32991.1 -55.10592
33003.2 -55.10592
33010.5 -55.10592
33020.6 -55.10592
33068.5 -55.10592
33117.7 -55.10592
33168.7 -55.10592
33216.7 -55.10592
33265.4 -55.10592
33321.1 -55.10592
33368.3 -55.10592
33419.7 -55.10592
33430.6 -55.10592
33469.8 -55.10592
33515.4 -55.10592
33567.8 -55.10592
33616.6 -55.10592
33666.2 -55.10592
33719.6 -55.10592
33766.8 -55.10592
33815.2 -55.10592
33868.3 -55.10592

33893 -55.10592
33917.5 -55.10592
33947.1 -57.00013
33954.2 -57.00013
33966.5 -57.00013
33980.3 -57.00013
34004.6 -57.00013
34008.7 -57.00013
34012.8 -57.00013
34018.1 -57.00013
34028.7 -57.00013
34033.3 -57.00013
34067.9 -57.00013
34115.6 -57.00013
34165.1 -57.00013
34217.6 -57.00013
34269.1 -57.00013
34314.3 -57.00013
34364.8 -57.00013
34418.4 -57.00013
34460.2 -57.00013
34475.6 -57.00013
34519.4 -57.00013
34566.3 -57.00013
34618.3 -57.00013
34665 -57.00013
34714.5 -57.00013
34764.8 -57.00013
34816.8 -57.00013
34864.1 -57.00013
34917.7 -57.00013
34965.5 -57.00013
34985.4 -58.89409
34989.2 -58.89409
35001.7 -58.89409
35012.5 -58.89409
35022.1 -58.89409
35034.8 -58.89409
35043.5 -58.89409
35064.3 -58.89409
35115 -58.89409
35166 -58.89409
35214.9 -58.89409
35264.9 -58.89409
35314.4 -58.89409
35363.9 -58.89409
35418.2 -58.89409
35466.1 -58.89409
35501.7 -58.89409
35514.7 -58.89409
35564.3 -58.89409

35613 -58.89409
35666.4 -58.89409
35716 -58.89409
35765.9 -58.89409
35800.2 -58.89409
35816 -58.89409
35863.8 -58.89409
35917.2 -58.89409
35963.2 -58.89409
35987.9 -58.89409
35997.9 -58.89409
36008.9 -58.89409
36017.3 -58.89409
36024.2 -58.89409
36036.1 -60.78624
36043.7 -60.78624
36065.3 -60.78624
36079 -60.78624
36118.8 -60.78624
36122.6 -60.78624
36167.1 -60.78624
36213.2 -60.78624
36263.7 -60.78624
36317.7 -60.78624
36363.4 -60.78624
36416 -60.78624
36463.2 -60.78624
36512.9 -60.78624
36543.3 -60.78624
36564 -60.78624
36615.3 -60.78624
36666.2 -60.78624
36714.1 -60.78624
36763.6 -60.78624
36816.4 -60.78624
36863.1 -60.78624
36914.7 -60.78624
36966.8 -60.78624
36989.4 -60.78624
37001.2 -60.78624
37013.8 -60.78624
37022.9 -60.78624
37032.6 -60.78624
37064.3 -62.6804
37070.6 -62.6804
37077.1 -62.6804
37113.3 -62.6804
37162.9 -62.6804
37218.7 -62.6804
37263.2 -62.6804
37313.7 -62.6804

37363.5 -62.6804
37412.6 -62.6804
37462.8 -62.6804
37515.1 -62.6804
37565.8 -62.6804
37580.9 -62.6804
37613.6 -62.6804
37666.1 -62.6804
37708 -62.6804
37719.1 -62.6804
37765.3 -62.6804
37818.6 -62.6804
37863.5 -62.6804
37912.3 -62.6804
37965.8 -62.6804
37988.4 -62.6804
38005.5 -62.6804
38016.6 -62.6804
38022.9 -62.6804
38029.6 -62.6804
38065.1 -62.6804
38103.9 -64.57436
38107.9 -64.57436
38118.4 -64.57436
38133.4 -64.57436
38165.4 -64.57436
38176.7 -64.57436
38212.4 -64.57436
38265.8 -64.57436
38315.7 -64.57436
38361.6 -64.57436
38415.6 -64.57436
38463 -64.57436
38512.3 -64.57436
38566 -64.57436
38611.9 -64.57436
38618.4 -64.57436
38664.5 -64.57436
38714.1 -64.57436
38762.1 -64.57436
38810.9 -64.57436
38861.6 -64.57436
38911.2 -64.57436
38960.8 -64.57436
38989.5 -64.57436
38996.6 -64.57436
39013.6 -64.57436
39020.9 -64.57436
39028.6 -64.57436
39061.7 -64.57436
39111.6 -64.57436

39142.5 -66.46831
39151.8 -66.46831
39162.3 -66.46831
39210.8 -66.46831
39260.3 -66.46831
39315.5 -66.46831
39362.6 -66.46831
39415.6 -66.46831
39460.8 -66.46831
39510.4 -66.46831
39562.1 -66.46831
39612.8 -66.46831
39626.7 -66.46831
39661.1 -66.46831
39665 -66.46831
39712.5 -66.46831
39761.2 -66.46831
39814.9 -66.46831
39861.6 -66.46831
39912.8 -66.46831
39961.2 -66.46831
39989.1 -66.46831
39999.3 -66.46831
40007 -66.46831
40020.5 -66.46831
40026 -66.46831
40060.6 -66.46831
40110.3 -66.46831
40161 -66.46831
40173.9 -66.46831
40183.6 -68.36234
40192.4 -68.36234
40217.6 -68.36234
40225.5 -68.36234
40261.1 -68.36234
40313.4 -68.36234
40361 -68.36234
40410.9 -68.36234
40460.4 -68.36234
40512.3 -68.36234
40561.1 -68.36234
40614.5 -68.36234
40660.2 -68.36234
40697.9 -68.36234
40709.8 -68.36234
40759.3 -68.36234
40812.1 -68.36234
40864.5 -68.36234
40913.3 -68.36234
40960.3 -68.36234
40989.2 -68.36234

40998.8 -68.36234
41009.3 -68.36234
41023.9 -68.36234
41032.5 -68.36234
41061.9 -68.36234
41114 -68.36234
41160.9 -68.36234
41209.7 -68.36234
41220.3 -70.25465
41231 -70.25465
41259.8 -70.25465
41313.2 -70.25465
41362.3 -70.25465
41410 -70.25465
41462.4 -70.25465
41510.2 -70.25465
41525.2 -70.25465
41562.5 -70.25465
41610.4 -70.25465
41661 -70.25465
41711.4 -70.25465
41738.2 -70.25465
41759.7 -70.25465
41812.5 -70.25465
41860 -70.25465
41909.8 -70.25465
41963.3 -70.25465
41998.3 -70.25465
42012.9 -70.25465
42020.9 -70.25465
42029.8 -70.25465
42033.9 -70.25465
42063.3 -70.25465
42109.3 -70.25465
42159.9 -70.25465
42210 -70.25465
42224.8 -70.25465
42266.9 -72.14865
42270.8 -72.14865
42282 -72.14865
42290.2 -72.14865
42309.4 -72.14865
42359.7 -72.14865
42410.2 -72.14865
42459.7 -72.14865
42512.3 -72.14865
42558.1 -72.14865
42608.6 -72.14865
42662.5 -72.14865
42710.1 -72.14865
42758.7 -72.14865

42777.5 -72.14865
42812 -72.14865
42860.7 -72.14865
42912 -72.14865
42962.9 -72.14865
42986.9 -72.14865
43001.3 -72.14865
43012.5 -72.14865
43022.1 -72.14865
43034.2 -72.14865
43059 -72.14865
43108.6 -72.14865
43164.5 -72.14865
43208.9 -72.14865
43257.8 -72.14865
43300.2 -74.04285
43315.9 -74.04285
43323.4 -74.04285
43358.3 -74.04285
43408 -74.04285
43431.7 -74.04285
43460.2 -74.04285
43508 -74.04285
43558.2 -74.04285
43607.7 -74.04285
43658.4 -74.04285
43708.1 -74.04285
43758.5 -74.04285
43810.7 -74.04285
43819.8 -74.04285
43859.1 -74.04285
43907.8 -74.04285
43958.3 -74.04285
43986.8 -74.04285
44003.1 -74.04285
44013.8 -74.04285
44025.6 -74.04285
44031.2 -74.04285
44058.8 -74.04285
44107.5 -74.04285
44158.6 -74.04285
44207.9 -74.04285
44257.6 -74.04285
44272.4 -74.04285
44311.6 -74.04285
44316.3 -74.04285
44339.6 -75.93662
44347.3 -75.93662
44359.4 -75.93662
44411.5 -75.93662
44461.2 -75.93662

44508.8 -75.93662
44557.2 -75.93662
44607.8 -75.93662
44659.3 -75.93662
44709.4 -75.93662
44758.4 -75.93662
44806.8 -75.93662
44854.7 -75.93662
44865.2 -75.93662
44907.7 -75.93662
44958.9 -75.93662
44991.7 -75.93662
45004.6 -75.93662
45015.2 -75.93662
45019.4 -75.93662
45027.6 -75.93662
45057.7 -75.93662
45107.2 -75.93662
45157.2 -75.93662
45207.6 -75.93662
45258.3 -75.93662
45310.7 -75.93662
45342.1 -75.93662
45356.7 -75.93662
45377.7 -77.83081
45388.2 -77.83081
45406.7 -77.83081
45456.4 -77.83081
45507 -77.83081
45559.5 -77.83081
45607.1 -77.83081
45659.7 -77.83081
45711.2 -77.83081
45756.4 -77.83081
45806 -77.83081
45858.6 -77.83081
45894.2 -77.83081
45910.6 -77.83081
45960.4 -77.83081
45993.1 -77.83081
46001 -77.83081
46018.4 -77.83081
46026.5 -77.83081
46030.5 -77.83081
46059.5 -77.83081
46105.3 -77.83081
46160.6 -77.83081
46207.5 -77.83081
46257 -77.83081
46306 -77.83081
46319.6 -77.83081

46361.2 -77.83081
46369.4 -77.83081
46405.9 -77.83081
46417.7 -79.72308
46423.5 -79.72308
46457.1 -79.72308
46509.6 -79.72308
46557.4 -79.72308
46606 -79.72308
46658.6 -79.72308
46706.4 -79.72308
46757.1 -79.72308
46807 -79.72308
46855.9 -79.72308
46906.4 -79.72308
46934.2 -79.72308
46958.6 -79.72308
46988.5 -79.72308
46998.8 -79.72308
47010.8 -79.72308
47022.2 -79.72308
47026.1 -79.72308
47061.2 -79.72308
47106.3 -79.72308
47159.5 -79.72308
47205.8 -79.72308
47249.5 -79.72308
47259.8 -79.72308
47308.2 -79.72308
47360.6 -79.72308
47405.7 -79.72308
47457.1 -81.61715
47467.4 -81.61715
47479.9 -81.61715
47508.5 -81.61715
47555.3 -81.61715
47608.1 -81.61715
47660.2 -81.61715
47706.2 -81.61715
47759.2 -81.61715
47805.6 -81.61715
47858 -81.61715
47908.8 -81.61715
47960 -81.61715
47974.9 -81.61715
47988.6 -81.61715
47994.7 -81.61715
48005.4 -81.61715
48024 -81.61715
48031.6 -81.61715
48055.3 -81.61715

48104 -81.61715
48154.6 -81.61715
48204.1 -81.61715
48256.8 -81.61715
48308.9 -81.61715
48354 -81.61715
48372.7 -81.61715
48409.1 -81.61715
48413.1 -81.61715
48454.3 -81.61715
48499.4 -83.51096
48509.9 -83.51096
48514.7 -83.51096
48557 -83.51096
48604 -83.51096
48654.5 -83.51096
48705.2 -83.51096
48754.7 -83.51096
48806.4 -83.51096
48856.9 -83.51096
48904.9 -83.51096
48955 -83.51096
49004.6 -83.51096
49018.1 -83.51096
49057.9 -83.51096
49070 -83.51096
49076.3 -83.51096
49082.7 -83.51096
49092.6 -83.51096
49105.8 -83.51096
49154.9 -83.51096
49165.7 -83.51096
49207.8 -83.51096
49254.5 -83.51096
49306.1 -83.51096
49354.6 -83.51096
49405.3 -83.51096
49457.4 -83.51096
49504.5 -83.51096
49538.2 -85.40508
49543.8 -85.40508
49554.8 -85.40508
49604 -85.40508
49656.3 -85.40508
49705.3 -85.40508
49755 -85.40508
49804.8 -85.40508
49853.7 -85.40508
49907.7 -85.40508
49953.3 -85.40508
50004.8 -85.40508

50055.4 -85.40508
50062.5 -85.40508
50072.8 -85.40508
50088.9 -85.40508
50096.5 -85.40508
50106.7 -85.40508
50114.6 -85.40508
50156.1 -85.40508
50203.8 -85.40508
50256.7 -85.40508
50305.9 -85.40508
50354.5 -85.40508
50403.8 -85.40508
50427.5 -85.40508
50456.4 -85.40508
50467.6 -85.40508
50503.6 -85.40508
50553.3 -85.40508
50578.3 -87.29896
50581.9 -87.29896
50608.6 -87.29896
50653.6 -87.29896
50703.3 -87.29896
50753.2 -87.29896
50803.7 -87.29896
50856.9 -87.29896
50905.7 -87.29896
50952.5 -87.29896
51002.6 -87.29896
51055.8 -87.29896
51067.7 -87.29896
51084.7 -87.29896
51092.6 -87.29896
51100.2 -87.29896
51108.5 -87.29896
51116.8 -87.29896
51128.1 -87.29896
51152.6 -87.29896
51208.2 -87.29896
51252.7 -87.29896
51303.6 -87.29896
51353.2 -87.29896
51403.2 -87.29896
51452.6 -87.29896
51503.3 -87.29896
51555.7 -87.29896
51603.6 -87.29896
51613.1 -88.95637
51623.6 -88.95637
51653.6 -88.95637
51705.5 -88.95637

51752 -88.95637
51807.9 -88.95637
51852.2 -88.95637
51906.5 -88.95637
51955.6 -88.95637
52002.1 -88.95637
52052.9 -88.95637
52066.7 -88.95637
52081.5 -88.95637
52089.4 -88.95637
52096.9 -88.95637
52108.1 -88.95637
52132.1 -88.95637
52156.5 -88.95637
52201.7 -88.95637
52256.7 -88.95637
52304.7 -88.95637
52352.4 -88.95637
52403.7 -88.95637
52455.9 -88.95637
52466.8 -88.95637
52512 -88.95637
52516.2 -88.95637
52554.8 -88.95637
52606.2 -88.95637
52650.9 -89.85268
52661 -89.85268
52670.5 -89.85268
52704.2 -89.85268
52755.5 -89.85268
52801.6 -89.85268
52855.5 -89.85268
52906.3 -89.85268