

## GPS RTK eksperimenta testu žurnālfailu saturs

## krustojums ozolu osu cels.txt

16:53:36 \$GNRMC,165336.00,A,5639.83144,N,02340.97291,E,0.005,,100919,,,R,V\*04  
 16:53:36 \$GNVTG,,T,,M,0.005,N,0.009,K,D\*34  
 16:53:36 \$GNGGA,165336.00,5639.83144,N,02340.97291,E,4,12,0.54,-0.5,M,23.7,M,1.0,0000\*42  
 16:53:36 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,1.08,0.54,0.94,1\*0F  
 16:53:36 \$GNGSA,A,3,80,79,69,71,87,70,,,,,1.08,0.54,0.94,2\*00  
 16:53:36 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,1.08,0.54,0.94,3\*0C  
 16:53:36 \$GNGSA,A,3,19,22,20,07,,,,,1.08,0.54,0.94,4\*0C  
 16:53:36 \$GPGSV,3,1,10,02,31,303,34,03,22,136,45,06,40,244,40,07,34,192,36,1\*6D  
 16:53:36 \$GPGSV,3,2,10,09,81,241,54,16,24,081,34,23,60,089,49,26,23,050,44,1\*66  
 16:53:36 \$GPGSV,3,3,10,29,09,358,41,30,04,206,34,1\*68  
 16:53:36 \$GPGSV,3,1,10,02,31,303,,03,22,136,40,06,40,244,34,07,34,192,36,6\*6B  
 16:53:36 \$GPGSV,3,2,10,09,81,241,47,16,24,081,,23,60,089,,26,23,050,40,6\*6D  
 16:53:36 \$GPGSV,3,3,10,29,09,358,37,30,04,206,24,6\*6F  
 16:53:36 \$GLGSV,3,1,11,69,17,104,47,70,75,079,45,71,46,297,39,72,00,290,,1\*73  
 16:53:36 \$GLGSV,3,2,11,73,08,175,33,79,38,042,45,80,52,126,45,85,00,227,24,1\*73  
 16:53:36 \$GLGSV,3,3,11,86,28,274,48,87,24,339,46,1\*73  
 16:53:36 \$GLGSV,3,1,10,69,17,104,35,70,75,079,,71,46,297,30,72,00,290,,3\*7D  
 16:53:36 \$GLGSV,3,2,10,73,08,175,31,79,38,042,41,80,52,126,38,85,00,227,,3\*7A  
 16:53:36 \$GLGSV,3,3,10,86,28,274,,87,24,339,33,3\*7E  
 16:53:36 \$GAGSV,2,1,08,07,28,097,41,11,16,334,36,12,32,279,37,19,47,273,41,7\*7A  
 16:53:36 \$GAGSV,2,2,08,20,,40,27,34,127,46,30,35,061,45,33,16,227,29,7\*41  
 16:53:36 \$GAGSV,2,1,07,07,28,097,42,11,16,334,38,12,32,279,39,19,47,273,44,2\*76  
 16:53:36 \$GAGSV,2,2,07,27,34,127,45,30,35,061,44,33,16,227,36,2\*41  
 16:53:36 \$GBGSV,2,1,07,07,32,071,37,10,,38,12,,40,18,,28,1\*48  
 16:53:36 \$GBGSV,2,2,07,19,83,207,49,20,35,120,48,22,34,290,42,1\*4B  
 16:53:36 \$GBGSV,1,1,04,07,32,071,,19,83,207,,20,35,120,,22,34,290,,\*4E  
 16:53:36 \$GNGLL,5639.83144,N,02340.97291,E,165336.00,A,D\*74  
 16:53:37 \$GNRMC,165337.00,A,5639.83144,N,02340.97291,E,0.005,,100919,,,R,V\*05  
 16:53:37 \$GNVTG,,T,,M,0.005,N,0.010,K,D\*3C  
 16:53:37 \$GNGGA,165337.00,5639.83144,N,02340.97291,E,4,12,0.54,-0.5,M,23.7,M,1.0,0000\*43  
 16:53:37 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,1.08,0.54,0.94,1\*0F  
 16:53:37 \$GNGSA,A,3,80,79,69,71,87,70,,,,,1.08,0.54,0.94,2\*00  
 16:53:37 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,1.08,0.54,0.94,3\*0C  
 16:53:37 \$GNGSA,A,3,19,22,20,07,,,,,1.08,0.54,0.94,4\*0C  
 16:53:37 \$GPGSV,3,1,10,02,31,303,34,03,22,136,45,06,40,244,40,07,34,192,36,1\*6D  
 16:53:37 \$GPGSV,3,2,10,09,81,241,55,16,24,081,35,23,60,089,49,26,23,050,45,1\*67  
 16:53:37 \$GPGSV,3,3,10,29,09,358,40,30,04,206,34,1\*69  
 16:53:37 \$GPGSV,3,1,10,02,31,303,,03,22,136,40,06,40,244,33,07,34,192,36,6\*6C  
 16:53:37 \$GPGSV,3,2,10,09,81,241,47,16,24,081,,23,60,089,,26,23,050,39,6\*63  
 16:53:37 \$GPGSV,3,3,10,29,09,358,37,30,04,206,24,6\*6F  
 16:53:37 \$GLGSV,3,1,11,69,17,104,47,70,75,079,45,71,46,297,39,72,00,290,,1\*73  
 16:53:37 \$GLGSV,3,2,11,73,08,175,33,79,38,042,44,80,52,126,45,85,00,226,24,1\*73  
 16:53:37 \$GLGSV,3,3,11,86,28,274,48,87,24,339,46,1\*73  
 16:53:37 \$GLGSV,3,1,10,69,17,104,35,70,75,079,,71,46,297,31,72,00,290,,3\*7C  
 16:53:37 \$GLGSV,3,2,10,73,08,175,31,79,38,042,42,80,52,126,38,85,00,226,,3\*78  
 16:53:37 \$GLGSV,3,3,10,86,28,274,,87,24,339,33,3\*7E  
 16:53:37 \$GAGSV,2,1,08,07,28,097,40,11,16,334,35,12,32,279,36,19,47,273,41,7\*79  
 16:53:37 \$GAGSV,2,2,08,20,,40,27,34,127,47,30,35,061,45,33,16,227,29,7\*40  
 16:53:37 \$GAGSV,2,1,07,07,28,097,42,11,16,334,38,12,32,279,39,19,47,273,44,2\*76  
 16:53:37 \$GAGSV,2,2,07,27,34,127,45,30,35,061,44,33,16,227,37,2\*40  
 16:53:37 \$GBGSV,2,1,07,07,32,071,37,10,,38,12,,40,18,,28,1\*48  
 16:53:37 \$GBGSV,2,2,07,19,83,207,50,20,35,120,47,22,34,290,42,1\*4C  
 16:53:37 \$GBGSV,1,1,04,07,32,071,,19,83,207,,20,35,120,,22,34,290,,\*4E  
 16:53:37 \$GNGLL,5639.83144,N,02340.97291,E,165337.00,A,D\*75  
 16:53:38 \$GNRMC,165338.00,A,5639.83144,N,02340.97291,E,0.009,,100919,,,R,V\*06  
 16:53:38 \$GNVTG,,T,,M,0.009,N,0.016,K,D\*36  
 16:53:38 \$GNGGA,165338.00,5639.83144,N,02340.97291,E,4,12,0.54,-0.5,M,23.7,M,1.0,0000\*4C  
 16:53:38 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,1.08,0.54,0.94,1\*0F  
 16:53:38 \$GNGSA,A,3,80,79,69,71,87,70,,,,,1.08,0.54,0.94,2\*00  
 16:53:38 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,1.08,0.54,0.94,3\*0C  
 16:53:38 \$GNGSA,A,3,19,22,20,07,,,,,1.08,0.54,0.94,4\*0C

16:53:38 \$GPGSV,3,1,10,02,31,303,35,03,22,136,45,06,40,244,41,07,34,192,36,1\*6D  
16:53:38 \$GPGSV,3,2,10,09,81,241,55,16,24,081,35,23,60,089,49,26,23,050,45,1\*67  
16:53:38 \$GPGSV,3,3,10,29,09,358,39,30,04,206,33,1\*60  
16:53:38 \$GPGSV,3,1,10,02,31,303,03,22,136,40,06,40,244,33,07,34,192,36,6\*6C  
16:53:38 \$GPGSV,3,2,10,09,81,241,47,16,24,081,,23,60,089,,26,23,050,39,6\*63  
16:53:38 \$GPGSV,3,3,10,29,09,358,36,30,04,206,22,6\*68  
16:53:38 \$GLGSV,3,1,11,69,17,104,47,70,75,079,45,71,46,297,39,72,00,290,,1\*73  
16:53:38 \$GLGSV,3,2,11,73,08,175,35,79,38,042,44,80,52,126,45,85,00,226,23,1\*72  
16:53:38 \$GLGSV,3,3,11,86,28,273,48,87,24,339,45,1\*77  
16:53:38 \$GLGSV,3,1,10,69,17,104,34,70,75,079,,71,46,297,32,72,00,290,,3\*7E  
16:53:38 \$GLGSV,3,2,10,73,08,175,32,79,38,042,42,80,52,126,38,85,00,226,,3\*7B  
16:53:38 \$GLGSV,3,3,10,86,28,273,,87,24,339,33,3\*79  
16:53:38 \$GAGSV,2,1,08,07,28,097,40,11,16,334,35,12,32,279,35,19,47,273,41,7\*7A  
16:53:38 \$GAGSV,2,2,08,20,,41,27,34,127,47,30,35,061,45,33,16,227,29,7\*41  
16:53:38 \$GAGSV,2,1,07,07,28,097,42,11,16,334,39,12,32,279,39,19,47,273,44,2\*77  
16:53:38 \$GAGSV,2,2,07,27,34,127,45,30,35,061,44,33,16,227,37,2\*40  
16:53:38 \$GBGSV,2,1,07,07,32,071,37,10,,39,12,,39,18,,29,1\*46  
16:53:38 \$GBGSV,2,2,07,19,83,207,50,20,35,120,47,22,34,290,42,1\*4C  
16:53:38 \$GBGSV,1,1,04,07,32,071,,19,83,207,,20,35,120,,22,34,290,,\*4E  
16:53:38 \$GNGLL,5639.83144,N,02340.97291,E,165338.00,A,D\*7A

**osu cels kaimini sturis.txt**

16:56:28 \$GNRMC,165628.00,A,5639.81365,N,02341.01201,E,0.005,,100919,,R,V\*0A  
16:56:28 \$GNVTG,,T,,M,0.005,N,0.010,K,D\*3C  
16:56:28 \$GNNGA,165628.00,5639.81365,N,02341.01201,E,4,12,0.53,-0.8,M,23.7,M,1.0,0000\*46  
16:56:28 \$GNNSA,A,3,03,07,06,09,23,26,02,16,,1.05,0.53,0.90,1\*01  
16:56:28 \$GNNSA,A,3,80,79,69,71,87,70,,,,,1.05,0.53,0.90,2\*0E  
16:56:28 \$GNNSA,A,3,07,12,30,19,33,27,11,,,,,1.05,0.53,0.90,3\*02  
16:56:28 \$GNNSA,A,3,19,09,20,22,12,10,07,,,,,1.05,0.53,0.90,4\*09  
16:56:28 \$GPGSV,3,1,10,02,32,302,47,03,21,136,43,06,39,243,43,07,35,192,51,1\*64  
16:56:28 \$GPGSV,3,2,10,09,82,239,52,16,25,079,37,23,59,089,48,26,23,049,38,1\*61  
16:56:28 \$GPGSV,3,3,10,29,09,357,34,30,06,206,31,1\*62  
16:56:28 \$GPGSV,3,1,10,02,32,302,,03,21,136,41,06,39,243,40,07,35,192,39,6\*6F  
16:56:28 \$GPGSV,3,2,10,09,82,239,46,16,25,079,,23,59,089,,26,23,049,36,6\*65  
16:56:28 \$GPGSV,3,3,10,29,09,357,23,30,06,206,30,6\*62  
16:56:28 \$GLGSV,3,1,11,69,16,105,39,70,74,082,43,71,47,298,49,72,00,290,,1\*70  
16:56:28 \$GLGSV,3,2,11,73,09,175,31,79,37,041,45,80,53,125,44,86,27,272,44,1\*7F  
16:56:28 \$GLGSV,3,3,11,87,24,338,42,88,01,015,,1\*7A  
16:56:28 \$GLGSV,3,1,10,69,16,105,31,70,74,082,,71,47,298,40,72,00,290,,3\*75  
16:56:28 \$GLGSV,3,2,10,73,09,175,37,79,37,041,36,80,53,125,41,86,27,272,,3\*7B  
16:56:28 \$GLGSV,3,3,10,87,24,338,32,88,01,015,,3\*7E  
16:56:28 \$GAGSV,3,1,10,02,05,018,21,07,27,098,30,11,17,333,35,12,31,278,36,7\*77  
16:56:28 \$GAGSV,3,2,10,19,48,273,42,20,,39,21,05,168,,27,35,126,45,7\*41  
16:56:28 \$GAGSV,3,3,10,30,35,060,39,33,15,227,39,7\*72  
16:56:28 \$GAGSV,3,1,09,02,05,018,,07,27,098,42,11,17,333,32,12,31,278,42,2\*78  
16:56:28 \$GAGSV,3,2,09,19,48,273,42,21,05,168,,27,35,126,47,30,35,060,33,2\*75  
16:56:28 \$GAGSV,3,3,09,33,15,227,43,2\*4B  
16:56:28 \$GBGSV,2,1,07,07,32,071,39,09,16,082,36,10,33,098,39,12,17,289,25,1\*72  
16:56:28 \$GBGSV,2,2,07,19,83,197,49,20,34,121,47,22,35,290,44,1\*49  
16:56:28 \$GBGSV,2,1,07,07,32,071,,09,16,082,,10,33,098,,12,17,289,,\*41  
16:56:28 \$GBGSV,2,2,07,19,83,197,,20,34,121,,22,35,290,,\*76  
16:56:28 \$GNGLL,5639.81365,N,02341.01201,E,165628.00,A,D\*7A  
16:56:29 \$GNRMC,165629.00,A,5639.81365,N,02341.01201,E,0.004,,100919,,R,V\*0A  
16:56:29 \$GNVTG,,T,,M,0.004,N,0.007,K,D\*3B  
16:56:29 \$GNNGA,165629.00,5639.81365,N,02341.01201,E,4,12,0.53,-0.8,M,23.7,M,1.0,0000\*47  
16:56:29 \$GNNSA,A,3,03,07,06,09,23,26,02,16,,1.05,0.53,0.90,1\*01  
16:56:29 \$GNNSA,A,3,80,79,69,71,87,70,,,,,1.05,0.53,0.90,2\*0E  
16:56:29 \$GNNSA,A,3,07,12,30,19,33,27,11,,,,,1.05,0.53,0.90,3\*02  
16:56:29 \$GNNSA,A,3,19,09,20,22,12,10,07,,,,,1.05,0.53,0.90,4\*09  
16:56:29 \$GPGSV,3,1,10,02,32,302,47,03,21,136,43,06,39,243,43,07,35,192,51,1\*64  
16:56:29 \$GPGSV,3,2,10,09,82,239,52,16,25,079,37,23,59,089,48,26,23,049,38,1\*61  
16:56:29 \$GPGSV,3,3,10,29,09,357,35,30,06,206,31,1\*63  
16:56:29 \$GPGSV,3,1,10,02,32,302,,03,21,136,40,06,39,243,39,07,35,192,39,6\*60  
16:56:29 \$GPGSV,3,2,10,09,82,239,46,16,25,079,,23,59,089,,26,23,049,36,6\*65  
16:56:29 \$GPGSV,3,3,10,29,09,357,23,30,06,206,30,6\*62  
16:56:29 \$GLGSV,3,1,11,69,16,105,38,70,74,082,43,71,47,298,49,72,00,290,,1\*71  
16:56:29 \$GLGSV,3,2,11,73,09,175,30,79,37,041,45,80,53,125,44,86,27,272,44,1\*7E  
16:56:29 \$GLGSV,3,3,11,87,24,338,41,88,01,015,,1\*79  
16:56:29 \$GLGSV,3,1,10,69,16,105,30,70,74,082,,71,47,298,40,72,00,290,,3\*74  
16:56:29 \$GLGSV,3,2,10,73,09,175,37,79,37,041,36,80,53,125,41,86,27,272,,3\*7B  
16:56:29 \$GLGSV,3,3,10,87,24,338,32,88,01,015,,3\*7E

16:56:29 \$GAGSV,3,1,10,02,05,018,20,07,27,098,31,11,17,333,36,12,31,278,37,7\*75  
16:56:29 \$GAGSV,3,2,10,19,48,273,42,20,,39,21,05,168,,27,35,126,45,7\*41  
16:56:29 \$GAGSV,3,3,10,30,35,060,39,33,15,227,39,7\*72  
16:56:29 \$GAGSV,3,1,09,02,05,018,,07,27,098,42,11,17,333,32,12,31,278,42,2\*78  
16:56:29 \$GAGSV,3,2,09,19,48,273,42,21,05,168,,27,35,126,47,30,35,060,32,2\*74  
16:56:29 \$GAGSV,3,3,09,33,15,227,43,2\*4B  
16:56:29 \$GBGSV,2,1,07,07,32,071,39,09,16,082,36,10,33,098,39,12,17,289,25,1\*72  
16:56:29 \$GBGSV,2,2,07,19,83,197,49,20,34,121,47,22,35,290,44,1\*49  
16:56:29 \$GBGSV,2,1,07,07,32,071,,09,16,082,,10,33,098,,12,17,289,,\*41  
16:56:29 \$GBGSV,2,2,07,19,83,197,,20,34,121,,22,35,290,,\*76  
16:56:29 \$GNGLL,5639.81365,N,02341.01201,E,165629.00,A,D\*7B  
16:56:30 \$GNRMC,165630.00,A,5639.81365,N,02341.01201,E,0.001,,100919,,R,V\*07  
16:56:30 \$GNVTG,,T,,M,0.001,N,0.001,K,D\*38  
16:56:30 \$GNNGA,165630.00,5639.81365,N,02341.01201,E,4,12,0.53,-0.8,M,23.7,M,1.0,0000\*4F  
16:56:30 \$GNNSA,A,3,03,07,06,09,23,26,02,16,,,,,1.05,0.53,0.90,1\*01  
16:56:30 \$GNNSA,A,3,80,79,69,71,87,70,,,,,1.05,0.53,0.90,2\*0E  
16:56:30 \$GNNSA,A,3,07,12,30,19,33,27,11,,,,,1.05,0.53,0.90,3\*02  
16:56:30 \$GNNSA,A,3,19,09,20,22,12,10,07,,,,,1.05,0.53,0.90,4\*09  
16:56:30 \$GPGSV,3,1,10,02,32,302,47,03,21,136,43,06,39,243,43,07,35,192,51,1\*64  
16:56:30 \$GPGSV,3,2,10,09,82,239,53,16,25,079,37,23,59,089,48,26,23,049,38,1\*60  
16:56:30 \$GPGSV,3,3,10,29,09,357,33,30,06,206,32,1\*66  
16:56:30 \$GPGSV,3,1,10,02,32,302,,03,21,136,40,06,39,243,40,07,35,192,39,6\*6E  
16:56:30 \$GPGSV,3,2,10,09,82,239,46,16,25,079,,23,59,089,,26,23,049,36,6\*65  
16:56:30 \$GPGSV,3,3,10,29,09,357,23,30,06,206,29,6\*6A  
16:56:30 \$GLGSV,3,1,11,69,16,105,38,70,74,082,44,71,47,298,49,72,00,290,,1\*76  
16:56:30 \$GLGSV,3,2,11,73,09,175,31,79,37,041,45,80,53,125,44,86,27,272,44,1\*7F  
16:56:30 \$GLGSV,3,3,11,87,24,338,41,88,01,015,,1\*79  
16:56:30 \$GLGSV,3,1,10,69,16,105,30,70,74,082,,71,47,298,40,72,00,290,,3\*74  
16:56:30 \$GLGSV,3,2,10,73,09,175,37,79,37,041,36,80,53,125,41,86,27,272,,3\*7B  
16:56:30 \$GLGSV,3,3,10,87,24,338,33,88,01,015,,3\*7F  
16:56:30 \$GAGSV,3,1,10,02,05,018,22,07,27,098,31,11,17,333,36,12,31,278,37,7\*77  
16:56:30 \$GAGSV,3,2,10,19,48,273,43,20,,40,21,05,168,,27,35,126,45,7\*4E  
16:56:30 \$GAGSV,3,3,10,30,35,060,40,33,15,227,39,7\*7C  
16:56:30 \$GAGSV,3,1,09,02,05,018,,07,27,098,42,11,17,333,32,12,31,278,42,2\*78  
16:56:30 \$GAGSV,3,2,09,19,48,273,42,21,05,168,,27,35,126,47,30,35,060,32,2\*74  
16:56:30 \$GAGSV,3,3,09,33,15,227,43,2\*4B  
16:56:30 \$GBGSV,2,1,07,07,32,071,39,09,16,082,36,10,33,098,39,12,17,289,25,1\*72  
16:56:30 \$GBGSV,2,2,07,19,83,197,49,20,34,121,47,22,35,290,45,1\*48  
16:56:30 \$GBGSV,2,1,07,07,32,071,,09,16,082,,10,33,098,,12,17,289,,\*41  
16:56:30 \$GBGSV,2,2,07,19,83,197,,20,34,121,,22,35,290,,\*76  
16:56:30 \$GNGLL,5639.81365,N,02341.01201,E,165630.00,A,D\*73

**ozolu cels sturis.txt**  
17:01:35 \$GNRMC,170135.00,A,5639.85964,N,02341.02437,E,0.005,,100919,,F,V\*1E  
17:01:35 \$GNVTG,,T,,M,0.005,N,0.009,K,D\*34  
17:01:35 \$GNNGA,170135.00,5639.85964,N,02341.02437,E,5,12,0.48,-0.6,M,23.7,M,2.0,0000\*40  
17:01:35 \$GNNSA,A,3,03,07,06,09,23,26,02,16,,,,,0.93,0.48,0.80,1\*04  
17:01:35 \$GNNSA,A,3,80,79,69,71,87,73,70,,,,,0.93,0.48,0.80,2\*0F  
17:01:35 \$GNNSA,A,3,07,12,30,19,33,27,11,,,,,0.93,0.48,0.80,3\*07  
17:01:35 \$GNNSA,A,3,19,09,20,22,12,10,07,,,,,0.93,0.48,0.80,4\*0C  
17:01:35 \$GPGSV,3,1,12,02,32,299,46,03,18,137,39,05,04,307,35,06,38,241,47,1\*69  
17:01:35 \$GPGSV,3,2,12,07,37,192,46,09,84,232,52,16,26,077,43,22,00,136,,1\*6C  
17:01:35 \$GPGSV,3,3,12,23,57,089,49,26,22,047,43,29,10,355,35,30,08,206,36,1\*6D  
17:01:35 \$GPGSV,3,1,12,02,32,299,,03,18,137,37,05,04,307,,06,38,241,42,6\*61  
17:01:35 \$GPGSV,3,2,12,07,37,192,43,09,84,232,46,16,26,077,,22,00,136,,6\*6C  
17:01:35 \$GPGSV,3,3,12,23,57,089,,26,22,047,41,29,10,355,30,30,08,206,32,6\*64  
17:01:35 \$GLGSV,3,1,11,69,14,106,38,70,72,088,45,71,50,299,50,72,02,291,25,1\*71  
17:01:35 \$GLGSV,3,2,11,73,11,175,41,79,36,039,47,80,55,121,44,86,25,270,49,1\*72  
17:01:35 \$GLGSV,3,3,11,87,25,335,46,88,02,014,,1\*70  
17:01:35 \$GLGSV,3,1,10,69,14,106,36,70,72,088,,71,50,299,41,72,02,291,,3\*7A  
17:01:35 \$GLGSV,3,2,10,73,11,175,37,79,36,039,45,80,55,121,38,86,25,270,,3\*74  
17:01:35 \$GLGSV,3,3,10,87,25,335,33,88,02,014,,3\*71  
17:01:35 \$GAGSV,3,1,10,02,04,017,,07,26,099,40,11,18,332,35,12,30,276,43,7\*7E  
17:01:35 \$GAGSV,3,2,10,19,50,274,43,20,,40,21,07,168,31,27,37,124,44,7\*41  
17:01:35 \$GAGSV,3,3,10,30,35,058,43,33,14,226,39,7\*74  
17:01:35 \$GAGSV,3,1,09,02,04,017,,07,26,099,43,11,18,332,33,12,30,276,43,2\*76  
17:01:35 \$GAGSV,3,2,09,19,50,274,43,21,07,168,,27,37,124,44,30,35,058,44,2\*70  
17:01:35 \$GAGSV,3,3,09,33,14,226,40,2\*48  
17:01:35 \$GBGSV,2,1,07,07,33,070,40,09,15,083,30,10,34,097,42,12,16,288,38,1\*70  
17:01:35 \$GBGSV,2,2,07,19,82,185,50,20,32,122,46,22,36,290,48,1\*48  
17:01:35 \$GBGSV,2,1,07,07,33,070,,09,15,083,,10,34,097,,12,16,288,,\*4B

17:01:35 \$GBGSV,2,2,07,19,82,185,,20,32,122,,22,36,290,,\*72  
17:01:35 \$GNGLL,5639.85964,N,02341.02437,E,170135.00,A,D\*7A  
17:01:35 DEBUG: OSR buf lost: wno 0 tow 0 new: 2070 234112999  
17:01:35 DEBUG: LOCKDET chn 48 (595774), sv G08, reason XCORR (loop 7)  
17:01:36 \$GNRMC,170136.00,A,5639.85964,N,02341.02439,E,0.010,,100919,,F,V\*17  
17:01:36 \$GNVTG,,T,,M,0.010,N,0.019,K,D\*31  
17:01:36 \$GNGGA,170136.00,5639.85964,N,02341.02439,E,5,12,0.48,-0.5,M,23.7,M,1.0,0000\*4D  
17:01:36 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,0.93,0.48,0.80,1\*04  
17:01:36 \$GNGSA,A,3,80,79,69,71,87,73,70,,,,,0.93,0.48,0.80,2\*0F  
17:01:36 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,0.93,0.48,0.80,3\*07  
17:01:36 \$GNGSA,A,3,19,09,20,22,12,10,07,,,,,0.93,0.48,0.80,4\*0C  
17:01:36 \$GPGSV,3,1,12,02,32,299,47,03,18,137,41,05,04,307,35,06,38,241,47,1\*67  
17:01:36 \$GPGSV,3,2,12,07,37,192,47,09,84,232,52,16,26,077,44,22,00,136,,1\*6A  
17:01:36 \$GPGSV,3,3,12,23,57,089,49,26,22,047,42,29,10,355,36,30,08,206,37,1\*6E  
17:01:36 \$GPGSV,3,1,12,02,32,299,,03,18,137,37,05,04,307,,06,38,241,42,6\*61  
17:01:36 \$GPGSV,3,2,12,07,37,192,43,09,84,232,46,16,26,077,,22,00,136,,6\*6C  
17:01:36 \$GPGSV,3,3,12,23,57,089,,26,22,047,40,29,10,355,30,30,08,206,31,6\*66  
17:01:36 \$GLGSV,3,1,11,69,14,106,37,70,72,088,45,71,50,299,51,72,02,291,23,1\*79  
17:01:36 \$GLGSV,3,2,11,73,11,175,41,79,36,039,48,80,55,121,44,86,25,270,49,1\*7D  
17:01:36 \$GLGSV,3,3,11,87,25,335,46,88,02,014,,1\*70  
17:01:36 \$GLGSV,3,1,10,69,14,106,36,70,72,088,,71,50,299,41,72,02,291,,3\*7A  
17:01:36 \$GLGSV,3,2,10,73,11,175,37,79,36,039,45,80,55,121,39,86,25,270,,3\*75  
17:01:36 \$GLGSV,3,3,10,87,25,335,33,88,02,014,,3\*71  
17:01:36 \$GAGSV,3,1,10,02,04,017,,07,26,099,40,11,18,332,35,12,30,276,42,7\*7F  
17:01:36 \$GAGSV,3,2,10,19,50,274,44,20,,40,21,07,168,32,27,37,124,44,7\*45  
17:01:36 \$GAGSV,3,3,10,30,35,058,44,33,14,226,40,7\*7D  
17:01:36 \$GAGSV,3,1,09,02,04,017,,07,26,099,43,11,18,332,33,12,30,276,43,2\*76  
17:01:36 \$GAGSV,3,2,09,19,50,274,43,21,07,168,,27,37,124,44,30,35,058,44,2\*70  
17:01:36 \$GAGSV,3,3,09,33,14,226,39,2\*46  
17:01:36 \$GBGSV,2,1,07,07,33,070,40,09,15,083,30,10,34,097,42,12,16,288,37,1\*7F  
17:01:36 \$GBGSV,2,2,07,19,82,185,50,20,32,122,46,22,36,290,48,1\*48  
17:01:36 \$GBGSV,2,1,07,07,33,070,,09,15,083,,10,34,097,,12,16,288,,\*4B  
17:01:36 \$GBGSV,2,2,07,19,82,185,,20,32,122,,22,36,290,,\*72  
17:01:36 \$GNGLL,5639.85964,N,02341.02439,E,170136.00,A,D\*77  
**kaimini talakais sturis.txt**  
17:05:28 \$GNRMC,170528.00,A,5639.84337,N,02341.05992,E,0.001,,100919,,R,V\*0E  
17:05:28 \$GNVTG,,T,,M,0.001,N,0.002,K,D\*3B  
17:05:28 \$GNGGA,170528.00,5639.84337,N,02341.05992,E,4,12,0.48,-0.9,M,23.7,M,1.0,0000\*4D  
17:05:28 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,0.92,0.48,0.79,1\*03  
17:05:28 \$GNGSA,A,3,80,79,69,71,87,73,70,,,,,0.92,0.48,0.79,2\*08  
17:05:28 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,0.92,0.48,0.79,3\*00  
17:05:28 \$GNGSA,A,3,19,09,20,22,12,10,07,,,,,0.92,0.48,0.79,4\*0B  
17:05:28 \$GPGSV,3,1,11,02,32,297,35,03,17,137,42,05,06,307,37,06,36,239,48,1\*6D  
17:05:28 \$GPGSV,3,2,11,07,39,192,46,09,86,219,53,16,26,075,40,23,55,089,47,1\*6D  
17:05:28 \$GPGSV,3,3,11,26,22,045,37,29,10,354,32,30,09,206,20,1\*50  
17:05:28 \$GPGSV,3,1,11,02,32,297,,03,17,137,34,05,06,307,,06,36,239,42,6\*63  
17:05:28 \$GPGSV,3,2,11,07,39,192,40,09,86,219,47,16,26,075,,23,55,089,,6\*6E  
17:05:28 \$GPGSV,3,3,11,26,22,045,37,29,10,354,27,30,09,206,27,6\*54  
17:05:28 \$GLGSV,3,1,11,69,12,108,44,70,70,092,46,71,52,301,49,72,04,292,,1\*70  
17:05:28 \$GLGSV,3,2,11,73,13,175,24,79,34,037,46,80,56,118,44,86,23,268,43,1\*72  
17:05:28 \$GLGSV,3,3,11,87,26,333,39,88,04,012,26,1\*79  
17:05:28 \$GLGSV,3,1,10,69,12,108,38,70,70,092,,71,52,301,43,72,04,292,,3\*70  
17:05:28 \$GLGSV,3,2,10,73,13,175,21,79,34,037,39,80,56,118,39,86,23,268,,3\*71  
17:05:28 \$GLGSV,3,3,10,87,26,333,28,88,04,012,,3\*7E  
17:05:28 \$GAGSV,3,1,10,02,03,017,,07,25,099,40,11,18,331,36,12,30,275,39,7\*74  
17:05:28 \$GAGSV,3,2,10,19,51,275,45,20,,42,21,08,168,,27,38,124,42,7\*41  
17:05:28 \$GAGSV,3,3,10,30,35,057,48,33,13,226,32,7\*7C  
17:05:28 \$GAGSV,3,1,09,02,03,017,,07,25,099,32,11,18,331,33,12,30,275,42,2\*75  
17:05:28 \$GAGSV,3,2,09,19,51,275,42,21,08,168,,27,38,124,46,30,35,057,44,2\*7C  
17:05:28 \$GAGSV,3,3,09,33,13,226,31,2\*49  
17:05:28 \$GBGSV,2,1,08,07,33,070,41,09,15,084,27,10,35,097,43,11,07,000,,1\*75  
17:05:28 \$GBGSV,2,2,08,12,15,286,40,19,81,175,49,20,31,122,43,22,38,291,44,1\*79  
17:05:28 \$GBGSV,2,1,08,07,33,070,,09,15,084,,10,35,097,,11,07,000,,\*43  
17:05:28 \$GBGSV,2,2,08,12,15,286,,19,81,175,,20,31,122,,22,38,291,,\*46  
17:05:28 \$GNGLL,5639.84337,N,02341.05992,E,170528.00,A,D\*7A  
17:05:29 \$GNRMC,170529.00,A,5639.84337,N,02341.05992,E,0.008,,100919,,R,V\*06  
17:05:29 \$GNVTG,,T,,M,0.008,N,0.015,K,D\*34  
17:05:29 \$GNGGA,170529.00,5639.84337,N,02341.05992,E,4,12,0.51,-0.9,M,23.7,M,1.0,0000\*44  
17:05:29 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,0.96,0.51,0.82,1\*0B  
17:05:29 \$GNGSA,A,3,80,79,69,71,87,73,70,,,,,0.96,0.51,0.82,2\*00

17:05:29 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,0.96,0.51,0.82,3\*08  
17:05:29 \$GNGSA,A,3,19,09,20,22,12,10,07,,,,,0.96,0.51,0.82,4\*03  
17:05:29 \$GPGSV,3,1,11,02,32,297,34,03,17,137,42,05,06,307,37,06,36,239,49,1\*6D  
17:05:29 \$GPGSV,3,2,11,07,39,192,46,09,86,219,53,16,26,075,40,23,55,089,47,1\*6D  
17:05:29 \$GPGSV,3,3,11,26,22,045,37,29,10,354,30,30,09,206,20,1\*52  
17:05:29 \$GPGSV,3,1,11,02,32,297,,03,17,137,33,05,06,307,,06,36,239,42,6\*64  
17:05:29 \$GPGSV,3,2,11,07,39,192,40,09,86,219,47,16,26,075,,23,55,089,,6\*6E  
17:05:29 \$GPGSV,3,3,11,26,22,045,36,29,10,354,27,30,09,206,27,6\*55  
17:05:29 \$GGLSV,3,1,11,69,12,108,44,70,70,092,46,71,52,301,49,72,04,292,,1\*70  
17:05:29 \$GGLSV,3,2,11,73,13,175,25,79,34,037,45,80,56,118,43,86,23,268,44,1\*70  
17:05:29 \$GGLSV,3,3,11,87,26,333,40,88,04,012,25,1\*74  
17:05:29 \$GGLSV,3,1,10,69,12,108,38,70,70,092,,71,52,301,43,72,04,292,,3\*70  
17:05:29 \$GGLSV,3,2,10,73,13,175,24,79,34,037,40,80,56,118,39,86,23,268,,3\*7A  
17:05:29 \$GGLSV,3,3,10,87,26,333,29,88,04,012,,3\*7F  
17:05:29 \$GAGSV,3,1,10,02,03,017,,07,25,099,41,11,18,331,36,12,30,275,39,7\*75  
17:05:29 \$GAGSV,3,2,10,19,51,275,44,20,,41,21,08,168,,27,38,124,42,7\*43  
17:05:29 \$GAGSV,3,3,10,30,35,057,47,33,13,226,32,7\*73  
17:05:29 \$GAGSV,3,1,09,02,03,017,,07,25,099,33,11,18,331,33,12,30,275,42,2\*74  
17:05:29 \$GAGSV,3,2,09,19,51,275,42,21,08,168,,27,38,124,46,30,35,057,44,2\*7C  
17:05:29 \$GAGSV,3,3,09,33,13,226,29,2\*40  
17:05:29 \$GBGSV,2,1,08,07,33,070,40,09,15,084,34,10,35,097,43,11,07,000,,1\*76  
17:05:29 \$GBGSV,2,2,08,12,15,286,41,19,81,175,49,20,31,122,44,22,38,291,44,1\*7F  
17:05:29 \$GBGSV,2,1,08,07,33,070,,09,15,084,,10,35,097,,11,07,000,,\*43  
17:05:29 \$GBGSV,2,2,08,12,15,286,,19,81,175,,20,31,122,,22,38,291,,\*46  
17:05:29 \$GNGLL,5639.84337,N,02341.05992,E,170529.00,A,D\*7B  
17:05:30 \$GNRMC,170530.00,A,5639.84336,N,02341.05992,E,0.005,,100919,,,R,V\*02  
17:05:30 \$GNVTG,T,,M,0.005,N,0.009,K,D\*34  
17:05:30 \$GNGGA,170530.00,5639.84336,N,02341.05992,E,4,12,0.48,-0.9,M,23.7,M,1.0,0000\*45  
17:05:30 \$GNGSA,A,3,03,07,06,09,23,26,02,16,,,,,0.92,0.48,0.79,1\*03  
17:05:30 \$GNGSA,A,3,80,79,69,71,87,73,70,,,,,0.92,0.48,0.79,2\*08  
17:05:30 \$GNGSA,A,3,07,12,30,19,33,27,11,,,,,0.92,0.48,0.79,3\*00  
17:05:30 \$GNGSA,A,3,19,09,20,22,12,10,07,,,,,0.92,0.48,0.79,4\*0B  
17:05:30 \$GPGSV,3,1,11,02,32,297,36,03,17,137,41,05,06,307,36,06,36,239,49,1\*6D  
17:05:30 \$GPGSV,3,2,11,07,39,192,46,09,86,219,53,16,26,075,40,23,55,089,48,1\*62  
17:05:30 \$GPGSV,3,3,11,26,22,045,36,29,10,353,31,30,09,206,21,1\*54  
17:05:30 \$GPGSV,3,1,11,02,32,297,,03,17,137,34,05,06,307,,06,36,239,42,6\*63  
17:05:30 \$GPGSV,3,2,11,07,39,192,40,09,86,219,47,16,26,075,,23,55,089,,6\*6E  
17:05:30 \$GPGSV,3,3,11,26,22,045,35,29,10,353,26,30,09,206,25,6\*52  
17:05:30 \$GGLSV,3,1,11,69,12,108,45,70,70,092,46,71,52,301,49,72,04,292,,1\*71  
17:05:30 \$GGLSV,3,2,11,73,13,175,31,79,34,037,47,80,56,118,44,86,23,268,43,1\*77  
17:05:30 \$GGLSV,3,3,11,87,26,333,40,88,04,012,23,1\*72  
17:05:30 \$GGLSV,3,1,10,69,12,108,38,70,70,092,,71,52,301,43,72,04,292,,3\*70  
17:05:30 \$GGLSV,3,2,10,73,13,175,23,79,34,037,38,80,56,118,39,86,23,268,,3\*72  
17:05:30 \$GGLSV,3,3,10,87,26,333,30,88,04,012,,3\*77  
17:05:30 \$GAGSV,3,1,10,02,03,017,,07,25,099,41,11,18,331,37,12,30,275,39,7\*74  
17:05:30 \$GAGSV,3,2,10,19,51,275,45,20,,42,21,08,168,,27,38,124,44,7\*47  
17:05:30 \$GAGSV,3,3,10,30,35,057,48,33,13,226,33,7\*7D  
17:05:30 \$GAGSV,3,1,09,02,03,017,,07,25,099,34,11,18,331,33,12,30,275,42,2\*73  
17:05:30 \$GAGSV,3,2,09,19,51,275,42,21,08,168,,27,38,124,46,30,35,057,45,2\*7D  
17:05:30 \$GAGSV,3,3,09,33,13,226,29,2\*40  
17:05:30 \$GBGSV,2,1,08,07,33,070,40,09,15,084,34,10,35,097,42,11,07,000,,1\*77  
17:05:30 \$GBGSV,2,2,08,12,15,286,40,19,81,175,49,20,31,122,45,22,38,291,43,1\*78  
17:05:30 \$GBGSV,2,1,08,07,33,070,,09,15,084,,10,35,097,,11,07,000,,\*43  
17:05:30 \$GBGSV,2,2,08,12,15,286,,19,81,175,,20,31,122,,22,38,291,,\*46  
17:05:30 \$GNGLL,5639.84336,N,02341.05992,E,170530.00,A,D\*72

**cela tests.gpx**

```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<gpx version="1.0" creator="GPS Visualizer https://www.gpsvisualizer.com/" xmlns="http://www.topografix.com/GPX/1/0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.topografix.com/GPX/1/0
http://www.topografix.com/GPX/1/0/gpx.xsd">
<trk>
<name>rover_cela tests</name>
<trkseg>
<trkpt lat="56.6638892" lon="23.6833866">
<ele>0.214</ele>
<time>2019-09-10T17:09:52Z</time>
<speed>0.00</speed>
</trkpt>
<trkpt lat="56.6638892" lon="23.6833866">
<ele>0.22</ele>
```

<time>2019-09-10T17:09:53Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.221</ele>  
<time>2019-09-10T17:09:54Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.227</ele>  
<time>2019-09-10T17:09:55Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.222</ele>  
<time>2019-09-10T17:09:56Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.215</ele>  
<time>2019-09-10T17:09:57Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.215</ele>  
<time>2019-09-10T17:09:58Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.214</ele>  
<time>2019-09-10T17:09:59Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833865">  
<ele>0.202</ele>  
<time>2019-09-10T17:10:00Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.211</ele>  
<time>2019-09-10T17:10:01Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.213</ele>  
<time>2019-09-10T17:10:02Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638891" lon="23.6833867">  
<ele>0.209</ele>  
<time>2019-09-10T17:10:03Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.204</ele>  
<time>2019-09-10T17:10:04Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.211</ele>  
<time>2019-09-10T17:10:05Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.221</ele>  
<time>2019-09-10T17:10:06Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.212</ele>

<time>2019-09-10T17:10:07Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.208</ele>  
<time>2019-09-10T17:10:08Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833866">  
<ele>0.221</ele>  
<time>2019-09-10T17:10:09Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833866">  
<ele>0.215</ele>  
<time>2019-09-10T17:10:10Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.22</ele>  
<time>2019-09-10T17:10:11Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.22</ele>  
<time>2019-09-10T17:10:12Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.221</ele>  
<time>2019-09-10T17:10:13Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.22</ele>  
<time>2019-09-10T17:10:14Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.225</ele>  
<time>2019-09-10T17:10:15Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.218</ele>  
<time>2019-09-10T17:10:16Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.22</ele>  
<time>2019-09-10T17:10:17Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.211</ele>  
<time>2019-09-10T17:10:18Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.216</ele>  
<time>2019-09-10T17:10:19Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833866">  
<ele>0.209</ele>  
<time>2019-09-10T17:10:20Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638891" lon="23.6833866">  
<ele>0.22</ele>

<time>2019-09-10T17:10:21Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.231</ele>  
<time>2019-09-10T17:10:22Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.228</ele>  
<time>2019-09-10T17:10:23Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833869">  
<ele>0.238</ele>  
<time>2019-09-10T17:10:24Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.238</ele>  
<time>2019-09-10T17:10:25Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.234</ele>  
<time>2019-09-10T17:10:26Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.227</ele>  
<time>2019-09-10T17:10:27Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.219</ele>  
<time>2019-09-10T17:10:28Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.235</ele>  
<time>2019-09-10T17:10:29Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.229</ele>  
<time>2019-09-10T17:10:30Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.219</ele>  
<time>2019-09-10T17:10:31Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.235</ele>  
<time>2019-09-10T17:10:32Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.223</ele>  
<time>2019-09-10T17:10:33Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833868">  
<ele>0.224</ele>  
<time>2019-09-10T17:10:34Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833868">  
<ele>0.236</ele>



<time>2019-09-10T17:10:35Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.24</ele>  
<time>2019-09-10T17:10:36Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.241</ele>  
<time>2019-09-10T17:10:37Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.235</ele>  
<time>2019-09-10T17:10:38Z</time>  
<speed>0.02</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.221</ele>  
<time>2019-09-10T17:10:39Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.228</ele>  
<time>2019-09-10T17:10:40Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.229</ele>  
<time>2019-09-10T17:10:41Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.232</ele>  
<time>2019-09-10T17:10:42Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.234</ele>  
<time>2019-09-10T17:10:43Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.233</ele>  
<time>2019-09-10T17:10:44Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833867">  
<ele>0.234</ele>  
<time>2019-09-10T17:10:45Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833866">  
<ele>0.22</ele>  
<time>2019-09-10T17:10:46Z</time>  
<speed>0.02</speed>  
</trkpt>  
<trkpt lat="56.6638892" lon="23.6833867">  
<ele>0.226</ele>  
<time>2019-09-10T17:10:47Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638894" lon="23.6833866">  
<ele>0.237</ele>  
<time>2019-09-10T17:10:48Z</time>  
<speed>0.05</speed>  
</trkpt>  
<trkpt lat="56.6638895" lon="23.6833868">  
<ele>0.273</ele>

<time>2019-09-10T17:10:49Z</time>  
<speed>0.04</speed>  
</trkpt>  
<trkpt lat="56.6638886" lon="23.683385">  
<ele>0.452</ele>  
<time>2019-09-10T17:10:50Z</time>  
<speed>0.33</speed>  
</trkpt>  
<trkpt lat="56.6638888" lon="23.6833746">  
<ele>0.444</ele>  
<time>2019-09-10T17:10:51Z</time>  
<speed>0.66</speed>  
</trkpt>  
<trkpt lat="56.6638885" lon="23.6833632">  
<ele>0.472</ele>  
<time>2019-09-10T17:10:52Z</time>  
<speed>0.60</speed>  
</trkpt>  
<trkpt lat="56.6638849" lon="23.6833556">  
<ele>0.37</ele>  
<time>2019-09-10T17:10:53Z</time>  
<speed>0.76</speed>  
</trkpt>  
<trkpt lat="56.6638789" lon="23.6833432">  
<ele>0.457</ele>  
<time>2019-09-10T17:10:54Z</time>  
<speed>0.97</speed>  
</trkpt>  
<trkpt lat="56.6638733" lon="23.6833258">  
<ele>0.488</ele>  
<time>2019-09-10T17:10:55Z</time>  
<speed>1.24</speed>  
</trkpt>  
<trkpt lat="56.6638669" lon="23.6833068">  
<ele>0.438</ele>  
<time>2019-09-10T17:10:56Z</time>  
<speed>1.32</speed>  
</trkpt>  
<trkpt lat="56.6638605" lon="23.6832884">  
<ele>0.454</ele>  
<time>2019-09-10T17:10:57Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6638519" lon="23.6832719">  
<ele>0.426</ele>  
<time>2019-09-10T17:10:58Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6638414" lon="23.6832574">  
<ele>0.437</ele>  
<time>2019-09-10T17:10:59Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6638304" lon="23.6832457">  
<ele>0.397</ele>  
<time>2019-09-10T17:11:00Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6638191" lon="23.6832365">  
<ele>0.438</ele>  
<time>2019-09-10T17:11:01Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.6638071" lon="23.6832316">  
<ele>0.455</ele>  
<time>2019-09-10T17:11:02Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.663795" lon="23.6832305">  
<ele>0.476</ele>

<time>2019-09-10T17:11:03Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6637825" lon="23.6832298">  
<ele>0.44</ele>  
<time>2019-09-10T17:11:04Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6637703" lon="23.6832286">  
<ele>0.393</ele>  
<time>2019-09-10T17:11:05Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6637591" lon="23.6832317">  
<ele>0.326</ele>  
<time>2019-09-10T17:11:06Z</time>  
<speed>1.27</speed>  
</trkpt>  
<trkpt lat="56.6637504" lon="23.6832391">  
<ele>0.291</ele>  
<time>2019-09-10T17:11:07Z</time>  
<speed>0.92</speed>  
</trkpt>  
<trkpt lat="56.6637429" lon="23.683247">  
<ele>0.195</ele>  
<time>2019-09-10T17:11:08Z</time>  
<speed>0.78</speed>  
</trkpt>  
<trkpt lat="56.6637382" lon="23.6832429">  
<ele>0.179</ele>  
<time>2019-09-10T17:11:09Z</time>  
<speed>0.66</speed>  
</trkpt>  
<trkpt lat="56.6637317" lon="23.6832308">  
<ele>0.147</ele>  
<time>2019-09-10T17:11:10Z</time>  
<speed>1.16</speed>  
</trkpt>  
<trkpt lat="56.6637232" lon="23.6832181">  
<ele>0.234</ele>  
<time>2019-09-10T17:11:11Z</time>  
<speed>1.22</speed>  
</trkpt>  
<trkpt lat="56.663715" lon="23.6832041">  
<ele>0.268</ele>  
<time>2019-09-10T17:11:12Z</time>  
<speed>1.38</speed>  
</trkpt>  
<trkpt lat="56.6637076" lon="23.6831899">  
<ele>0.322</ele>  
<time>2019-09-10T17:11:13Z</time>  
<speed>1.23</speed>  
</trkpt>  
<trkpt lat="56.6636988" lon="23.6831773">  
<ele>0.389</ele>  
<time>2019-09-10T17:11:14Z</time>  
<speed>1.20</speed>  
</trkpt>  
<trkpt lat="56.6636889" lon="23.6831712">  
<ele>0.482</ele>  
<time>2019-09-10T17:11:15Z</time>  
<speed>1.13</speed>  
</trkpt>  
<trkpt lat="56.6636782" lon="23.6831783">  
<ele>0.465</ele>  
<time>2019-09-10T17:11:16Z</time>  
<speed>1.33</speed>  
</trkpt>  
<trkpt lat="56.6636687" lon="23.6831949">  
<ele>0.496</ele>

<time>2019-09-10T17:11:17Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6636597" lon="23.6832138">  
<ele>0.48</ele>  
<time>2019-09-10T17:11:18Z</time>  
<speed>1.54</speed>  
</trkpt>  
<trkpt lat="56.6636514" lon="23.6832317">  
<ele>0.485</ele>  
<time>2019-09-10T17:11:19Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6636431" lon="23.6832492">  
<ele>0.461</ele>  
<time>2019-09-10T17:11:20Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6636352" lon="23.6832679">  
<ele>0.469</ele>  
<time>2019-09-10T17:11:21Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.663627" lon="23.6832861">  
<ele>0.428</ele>  
<time>2019-09-10T17:11:22Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.663619" lon="23.6833044">  
<ele>0.442</ele>  
<time>2019-09-10T17:11:23Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6636109" lon="23.683323">  
<ele>0.447</ele>  
<time>2019-09-10T17:11:24Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6636027" lon="23.6833412">  
<ele>0.456</ele>  
<time>2019-09-10T17:11:25Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6635942" lon="23.6833594">  
<ele>0.443</ele>  
<time>2019-09-10T17:11:26Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6635858" lon="23.6833785">  
<ele>0.449</ele>  
<time>2019-09-10T17:11:27Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6635776" lon="23.6833975">  
<ele>0.446</ele>  
<time>2019-09-10T17:11:28Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6635694" lon="23.6834167">  
<ele>0.429</ele>  
<time>2019-09-10T17:11:29Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6635607" lon="23.6834359">  
<ele>0.403</ele>  
<time>2019-09-10T17:11:30Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6635524" lon="23.6834546">  
<ele>0.359</ele>

<time>2019-09-10T17:11:31Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6635443" lon="23.6834738">  
<ele>0.381</ele>  
<time>2019-09-10T17:11:32Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6635363" lon="23.6834927">  
<ele>0.328</ele>  
<time>2019-09-10T17:11:33Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6635289" lon="23.6835112">  
<ele>0.324</ele>  
<time>2019-09-10T17:11:34Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6635214" lon="23.683521">  
<ele>0.399</ele>  
<time>2019-09-10T17:11:35Z</time>  
<speed>0.89</speed>  
</trkpt>  
<trkpt lat="56.6635122" lon="23.6835132">  
<ele>0.366</ele>  
<time>2019-09-10T17:11:36Z</time>  
<speed>1.19</speed>  
</trkpt>  
<trkpt lat="56.6635025" lon="23.6835002">  
<ele>0.33</ele>  
<time>2019-09-10T17:11:37Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6634965" lon="23.6834843">  
<ele>0.248</ele>  
<time>2019-09-10T17:11:38Z</time>  
<speed>1.11</speed>  
</trkpt>  
<trkpt lat="56.6635015" lon="23.6834685">  
<ele>0.216</ele>  
<time>2019-09-10T17:11:39Z</time>  
<speed>1.07</speed>  
</trkpt>  
<trkpt lat="56.6635095" lon="23.683453">  
<ele>0.461</ele>  
<time>2019-09-10T17:11:40Z</time>  
<speed>1.33</speed>  
</trkpt>  
<trkpt lat="56.6635177" lon="23.6834371">  
<ele>0.522</ele>  
<time>2019-09-10T17:11:41Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6635264" lon="23.6834201">  
<ele>0.53</ele>  
<time>2019-09-10T17:11:42Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6635347" lon="23.6834019">  
<ele>0.49</ele>  
<time>2019-09-10T17:11:43Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6635429" lon="23.6833832">  
<ele>0.482</ele>  
<time>2019-09-10T17:11:44Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6635517" lon="23.6833657">  
<ele>0.5</ele>

<time>2019-09-10T17:11:45Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.663559" lon="23.6833466">  
<ele>0.462</ele>  
<time>2019-09-10T17:11:46Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.6635663" lon="23.683328">  
<ele>0.434</ele>  
<time>2019-09-10T17:11:47Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6635742" lon="23.6833104">  
<ele>0.489</ele>  
<time>2019-09-10T17:11:48Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6635824" lon="23.6832917">  
<ele>0.499</ele>  
<time>2019-09-10T17:11:49Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6635905" lon="23.6832729">  
<ele>0.462</ele>  
<time>2019-09-10T17:11:50Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6635987" lon="23.6832538">  
<ele>0.462</ele>  
<time>2019-09-10T17:11:51Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6636067" lon="23.6832351">  
<ele>0.471</ele>  
<time>2019-09-10T17:11:52Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.663615" lon="23.6832171">  
<ele>0.451</ele>  
<time>2019-09-10T17:11:53Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6636238" lon="23.6831995">  
<ele>0.437</ele>  
<time>2019-09-10T17:11:54Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6636326" lon="23.6831818">  
<ele>0.483</ele>  
<time>2019-09-10T17:11:55Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6636411" lon="23.6831639">  
<ele>0.488</ele>  
<time>2019-09-10T17:11:56Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6636497" lon="23.6831459">  
<ele>0.51</ele>  
<time>2019-09-10T17:11:57Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6636578" lon="23.6831262">  
<ele>0.423</ele>  
<time>2019-09-10T17:11:58Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6636661" lon="23.6831076">  
<ele>0.458</ele>

<time>2019-09-10T17:11:59Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.663675" lon="23.6830902">  
<ele>0.533</ele>  
<time>2019-09-10T17:12:00Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6636829" lon="23.6830707">  
<ele>0.466</ele>  
<time>2019-09-10T17:12:01Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6636913" lon="23.6830514">  
<ele>0.438</ele>  
<time>2019-09-10T17:12:02Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6636994" lon="23.6830331">  
<ele>0.402</ele>  
<time>2019-09-10T17:12:03Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6637079" lon="23.6830145">  
<ele>0.435</ele>  
<time>2019-09-10T17:12:04Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6637158" lon="23.6829956">  
<ele>0.464</ele>  
<time>2019-09-10T17:12:05Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.663724" lon="23.6829778">  
<ele>0.494</ele>  
<time>2019-09-10T17:12:06Z</time>  
<speed>1.33</speed>  
</trkpt>  
<trkpt lat="56.6637326" lon="23.68296">  
<ele>0.51</ele>  
<time>2019-09-10T17:12:07Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6637412" lon="23.682942">  
<ele>0.455</ele>  
<time>2019-09-10T17:12:08Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6637494" lon="23.6829233">  
<ele>0.453</ele>  
<time>2019-09-10T17:12:09Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.663758" lon="23.6829045">  
<ele>0.492</ele>  
<time>2019-09-10T17:12:10Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6637659" lon="23.6828853">  
<ele>0.449</ele>  
<time>2019-09-10T17:12:11Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6637744" lon="23.6828677">  
<ele>0.47</ele>  
<time>2019-09-10T17:12:12Z</time>  
<speed>1.38</speed>  
</trkpt>  
<trkpt lat="56.6637826" lon="23.6828509">  
<ele>0.515</ele>

<time>2019-09-10T17:12:13Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6637903" lon="23.682832">  
<ele>0.465</ele>  
<time>2019-09-10T17:12:14Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6637981" lon="23.6828123">  
<ele>0.346</ele>  
<time>2019-09-10T17:12:15Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.663807" lon="23.6827943">  
<ele>0.481</ele>  
<time>2019-09-10T17:12:16Z</time>  
<speed>1.30</speed>  
</trkpt>  
<trkpt lat="56.6638143" lon="23.6827762">  
<ele>0.377</ele>  
<time>2019-09-10T17:12:17Z</time>  
<speed>1.23</speed>  
</trkpt>  
<trkpt lat="56.663822" lon="23.6827574">  
<ele>0.439</ele>  
<time>2019-09-10T17:12:18Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6638294" lon="23.6827369">  
<ele>0.438</ele>  
<time>2019-09-10T17:12:19Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6638359" lon="23.6827192">  
<ele>0.453</ele>  
<time>2019-09-10T17:12:20Z</time>  
<speed>1.05</speed>  
</trkpt>  
<trkpt lat="56.663843" lon="23.6827035">  
<ele>0.316</ele>  
<time>2019-09-10T17:12:21Z</time>  
<speed>1.18</speed>  
</trkpt>  
<trkpt lat="56.6638479" lon="23.6826924">  
<ele>0.418</ele>  
<time>2019-09-10T17:12:22Z</time>  
<speed>0.65</speed>  
</trkpt>  
<trkpt lat="56.6638503" lon="23.682697">  
<ele>0.442</ele>  
<time>2019-09-10T17:12:23Z</time>  
<speed>0.49</speed>  
</trkpt>  
<trkpt lat="56.663854" lon="23.6827063">  
<ele>0.407</ele>  
<time>2019-09-10T17:12:24Z</time>  
<speed>1.00</speed>  
</trkpt>  
<trkpt lat="56.663862" lon="23.6827221">  
<ele>0.446</ele>  
<time>2019-09-10T17:12:25Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6638708" lon="23.6827396">  
<ele>0.394</ele>  
<time>2019-09-10T17:12:26Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6638791" lon="23.6827572">  
<ele>0.35</ele>



<time>2019-09-10T17:12:27Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6638881" lon="23.6827755">  
<ele>0.392</ele>  
<time>2019-09-10T17:12:28Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6638972" lon="23.6827931">  
<ele>0.434</ele>  
<time>2019-09-10T17:12:29Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.6639072" lon="23.6828108">  
<ele>0.547</ele>  
<time>2019-09-10T17:12:30Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6639167" lon="23.6828282">  
<ele>0.623</ele>  
<time>2019-09-10T17:12:31Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6639259" lon="23.6828427">  
<ele>0.523</ele>  
<time>2019-09-10T17:12:32Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.6639349" lon="23.6828597">  
<ele>0.49</ele>  
<time>2019-09-10T17:12:33Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6639442" lon="23.6828768">  
<ele>0.461</ele>  
<time>2019-09-10T17:12:34Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.663954" lon="23.682893">  
<ele>0.462</ele>  
<time>2019-09-10T17:12:35Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6639635" lon="23.6829103">  
<ele>0.437</ele>  
<time>2019-09-10T17:12:36Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6639722" lon="23.6829268">  
<ele>0.408</ele>  
<time>2019-09-10T17:12:37Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6639819" lon="23.6829436">  
<ele>0.452</ele>  
<time>2019-09-10T17:12:38Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6639912" lon="23.682961">  
<ele>0.442</ele>  
<time>2019-09-10T17:12:39Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6640002" lon="23.6829788">  
<ele>0.512</ele>  
<time>2019-09-10T17:12:40Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6640096" lon="23.6829959">  
<ele>0.484</ele>

<time>2019-09-10T17:12:41Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.664019" lon="23.6830131">  
<ele>0.464</ele>  
<time>2019-09-10T17:12:42Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6640284" lon="23.6830311">  
<ele>0.503</ele>  
<time>2019-09-10T17:12:43Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.664038" lon="23.6830489">  
<ele>0.509</ele>  
<time>2019-09-10T17:12:44Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6640474" lon="23.6830664">  
<ele>0.479</ele>  
<time>2019-09-10T17:12:45Z</time>  
<speed>1.54</speed>  
</trkpt>  
<trkpt lat="56.6640568" lon="23.6830837">  
<ele>0.43</ele>  
<time>2019-09-10T17:12:46Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6640663" lon="23.6831013">  
<ele>0.414</ele>  
<time>2019-09-10T17:12:47Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6640756" lon="23.6831189">  
<ele>0.436</ele>  
<time>2019-09-10T17:12:48Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.664085" lon="23.6831367">  
<ele>0.434</ele>  
<time>2019-09-10T17:12:49Z</time>  
<speed>1.53</speed>  
</trkpt>  
<trkpt lat="56.6640945" lon="23.6831545">  
<ele>0.489</ele>  
<time>2019-09-10T17:12:50Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6641042" lon="23.6831724">  
<ele>0.487</ele>  
<time>2019-09-10T17:12:51Z</time>  
<speed>1.51</speed>  
</trkpt>  
<trkpt lat="56.6641134" lon="23.6831902">  
<ele>0.524</ele>  
<time>2019-09-10T17:12:52Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6641228" lon="23.6832077">  
<ele>0.543</ele>  
<time>2019-09-10T17:12:53Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6641324" lon="23.6832252">  
<ele>0.57</ele>  
<time>2019-09-10T17:12:54Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6641419" lon="23.6832432">  
<ele>0.563</ele>

<time>2019-09-10T17:12:55Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6641508" lon="23.6832604">  
<ele>0.588</ele>  
<time>2019-09-10T17:12:56Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6641597" lon="23.6832778">  
<ele>0.547</ele>  
<time>2019-09-10T17:12:57Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6641691" lon="23.6832948">  
<ele>0.512</ele>  
<time>2019-09-10T17:12:58Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6641781" lon="23.6833112">  
<ele>0.541</ele>  
<time>2019-09-10T17:12:59Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6641878" lon="23.6833281">  
<ele>0.537</ele>  
<time>2019-09-10T17:13:00Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6641973" lon="23.683344">  
<ele>0.575</ele>  
<time>2019-09-10T17:13:01Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6642067" lon="23.6833608">  
<ele>0.593</ele>  
<time>2019-09-10T17:13:02Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6642163" lon="23.6833782">  
<ele>0.609</ele>  
<time>2019-09-10T17:13:03Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6642255" lon="23.6833957">  
<ele>0.61</ele>  
<time>2019-09-10T17:13:04Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6642347" lon="23.6834126">  
<ele>0.616</ele>  
<time>2019-09-10T17:13:05Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.664244" lon="23.6834295">  
<ele>0.604</ele>  
<time>2019-09-10T17:13:06Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.664253" lon="23.6834465">  
<ele>0.622</ele>  
<time>2019-09-10T17:13:07Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6642621" lon="23.6834632">  
<ele>0.627</ele>  
<time>2019-09-10T17:13:08Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6642714" lon="23.6834804">  
<ele>0.629</ele>

<time>2019-09-10T17:13:09Z</time>  
<speed>1.51</speed>  
</trkpt>  
<trkpt lat="56.6642806" lon="23.6834978">  
<ele>0.631</ele>  
<time>2019-09-10T17:13:10Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6642897" lon="23.6835152">  
<ele>0.622</ele>  
<time>2019-09-10T17:13:11Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.664299" lon="23.6835322">  
<ele>0.606</ele>  
<time>2019-09-10T17:13:12Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6643082" lon="23.6835493">  
<ele>0.607</ele>  
<time>2019-09-10T17:13:13Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6643172" lon="23.6835665">  
<ele>0.623</ele>  
<time>2019-09-10T17:13:14Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6643264" lon="23.6835832">  
<ele>0.629</ele>  
<time>2019-09-10T17:13:15Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.664336" lon="23.6835996">  
<ele>0.651</ele>  
<time>2019-09-10T17:13:16Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6643458" lon="23.6836171">  
<ele>0.625</ele>  
<time>2019-09-10T17:13:17Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6643555" lon="23.6836341">  
<ele>0.609</ele>  
<time>2019-09-10T17:13:18Z</time>  
<speed>1.51</speed>  
</trkpt>  
<trkpt lat="56.6643645" lon="23.6836496">  
<ele>0.618</ele>  
<time>2019-09-10T17:13:19Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.6643717" lon="23.6836632">  
<ele>0.601</ele>  
<time>2019-09-10T17:13:20Z</time>  
<speed>1.03</speed>  
</trkpt>  
<trkpt lat="56.6643709" lon="23.6836699">  
<ele>0.567</ele>  
<time>2019-09-10T17:13:21Z</time>  
<speed>0.32</speed>  
</trkpt>  
<trkpt lat="56.6643656" lon="23.6836813">  
<ele>0.576</ele>  
<time>2019-09-10T17:13:22Z</time>  
<speed>1.10</speed>  
</trkpt>  
<trkpt lat="56.6643581" lon="23.6836946">  
<ele>0.568</ele>

<time>2019-09-10T17:13:23Z</time>  
<speed>1.20</speed>  
</trkpt>  
<trkpt lat="56.6643513" lon="23.6837038">  
<ele>0.554</ele>  
<time>2019-09-10T17:13:24Z</time>  
<speed>0.77</speed>  
</trkpt>  
<trkpt lat="56.6643491" lon="23.6836951">  
<ele>0.541</ele>  
<time>2019-09-10T17:13:25Z</time>  
<speed>0.64</speed>  
</trkpt>  
<trkpt lat="56.6643417" lon="23.683681">  
<ele>0.523</ele>  
<time>2019-09-10T17:13:26Z</time>  
<speed>1.35</speed>  
</trkpt>  
<trkpt lat="56.6643329" lon="23.6836649">  
<ele>0.534</ele>  
<time>2019-09-10T17:13:27Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6643239" lon="23.6836482">  
<ele>0.548</ele>  
<time>2019-09-10T17:13:28Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6643148" lon="23.6836309">  
<ele>0.566</ele>  
<time>2019-09-10T17:13:29Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6643059" lon="23.6836138">  
<ele>0.584</ele>  
<time>2019-09-10T17:13:30Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6642966" lon="23.683597">  
<ele>0.587</ele>  
<time>2019-09-10T17:13:31Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6642872" lon="23.6835792">  
<ele>0.595</ele>  
<time>2019-09-10T17:13:32Z</time>  
<speed>1.53</speed>  
</trkpt>  
<trkpt lat="56.6642776" lon="23.6835622">  
<ele>0.56</ele>  
<time>2019-09-10T17:13:33Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6642687" lon="23.683545">  
<ele>0.562</ele>  
<time>2019-09-10T17:13:34Z</time>  
<speed>1.52</speed>  
</trkpt>  
<trkpt lat="56.6642595" lon="23.683528">  
<ele>0.578</ele>  
<time>2019-09-10T17:13:35Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6642509" lon="23.683511">  
<ele>0.613</ele>  
<time>2019-09-10T17:13:36Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6642418" lon="23.6834936">  
<ele>0.64</ele>

<time>2019-09-10T17:13:37Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6642325" lon="23.6834764">  
<ele>0.608</ele>  
<time>2019-09-10T17:13:38Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6642234" lon="23.6834592">  
<ele>0.594</ele>  
<time>2019-09-10T17:13:39Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6642144" lon="23.6834422">  
<ele>0.573</ele>  
<time>2019-09-10T17:13:40Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6642064" lon="23.683426">  
<ele>0.528</ele>  
<time>2019-09-10T17:13:41Z</time>  
<speed>1.26</speed>  
</trkpt>  
<trkpt lat="56.6641973" lon="23.6834103">  
<ele>0.536</ele>  
<time>2019-09-10T17:13:42Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6641884" lon="23.6833941">  
<ele>0.541</ele>  
<time>2019-09-10T17:13:43Z</time>  
<speed>1.37</speed>  
</trkpt>  
<trkpt lat="56.6641795" lon="23.6833768">  
<ele>0.559</ele>  
<time>2019-09-10T17:13:44Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.66417" lon="23.6833598">  
<ele>0.581</ele>  
<time>2019-09-10T17:13:45Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6641606" lon="23.6833425">  
<ele>0.54</ele>  
<time>2019-09-10T17:13:46Z</time>  
<speed>1.53</speed>  
</trkpt>  
<trkpt lat="56.6641514" lon="23.6833238">  
<ele>0.523</ele>  
<time>2019-09-10T17:13:47Z</time>  
<speed>1.57</speed>  
</trkpt>  
<trkpt lat="56.6641416" lon="23.6833055">  
<ele>0.497</ele>  
<time>2019-09-10T17:13:48Z</time>  
<speed>1.60</speed>  
</trkpt>  
<trkpt lat="56.6641319" lon="23.6832876">  
<ele>0.481</ele>  
<time>2019-09-10T17:13:49Z</time>  
<speed>1.58</speed>  
</trkpt>  
<trkpt lat="56.6641227" lon="23.6832702">  
<ele>0.465</ele>  
<time>2019-09-10T17:13:50Z</time>  
<speed>1.55</speed>  
</trkpt>  
<trkpt lat="56.6641138" lon="23.683253">  
<ele>0.439</ele>

<time>2019-09-10T17:13:51Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6641051" lon="23.6832348">  
<ele>0.433</ele>  
<time>2019-09-10T17:13:52Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6640959" lon="23.6832187">  
<ele>0.435</ele>  
<time>2019-09-10T17:13:53Z</time>  
<speed>1.37</speed>  
</trkpt>  
<trkpt lat="56.6640864" lon="23.6832012">  
<ele>0.413</ele>  
<time>2019-09-10T17:13:54Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6640766" lon="23.6831839">  
<ele>0.405</ele>  
<time>2019-09-10T17:13:55Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.664067" lon="23.683167">  
<ele>0.421</ele>  
<time>2019-09-10T17:13:56Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6640577" lon="23.6831498">  
<ele>0.404</ele>  
<time>2019-09-10T17:13:57Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6640487" lon="23.6831327">  
<ele>0.381</ele>  
<time>2019-09-10T17:13:58Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6640397" lon="23.683116">  
<ele>0.391</ele>  
<time>2019-09-10T17:13:59Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6640302" lon="23.683099">  
<ele>0.378</ele>  
<time>2019-09-10T17:14:00Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.664021" lon="23.6830815">  
<ele>0.384</ele>  
<time>2019-09-10T17:14:01Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6640116" lon="23.6830636">  
<ele>0.361</ele>  
<time>2019-09-10T17:14:02Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6640023" lon="23.6830464">  
<ele>0.429</ele>  
<time>2019-09-10T17:14:03Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6639928" lon="23.683029">  
<ele>0.408</ele>  
<time>2019-09-10T17:14:04Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6639835" lon="23.683012">  
<ele>0.464</ele>

<time>2019-09-10T17:14:05Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.663974" lon="23.682995">  
<ele>0.508</ele>  
<time>2019-09-10T17:14:06Z</time>  
<speed>1.44</speed>  
</trkpt>  
<trkpt lat="56.6639647" lon="23.682978">  
<ele>0.46</ele>  
<time>2019-09-10T17:14:07Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6639554" lon="23.6829612">  
<ele>0.446</ele>  
<time>2019-09-10T17:14:08Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6639462" lon="23.6829442">  
<ele>0.433</ele>  
<time>2019-09-10T17:14:09Z</time>  
<speed>1.56</speed>  
</trkpt>  
<trkpt lat="56.663937" lon="23.682928">  
<ele>0.432</ele>  
<time>2019-09-10T17:14:10Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6639276" lon="23.6829122">  
<ele>0.412</ele>  
<time>2019-09-10T17:14:11Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6639179" lon="23.6828965">  
<ele>0.439</ele>  
<time>2019-09-10T17:14:12Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6639079" lon="23.6828822">  
<ele>0.459</ele>  
<time>2019-09-10T17:14:13Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6638975" lon="23.6828686">  
<ele>0.4</ele>  
<time>2019-09-10T17:14:14Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6638863" lon="23.6828575">  
<ele>0.377</ele>  
<time>2019-09-10T17:14:15Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6638741" lon="23.6828505">  
<ele>0.351</ele>  
<time>2019-09-10T17:14:16Z</time>  
<speed>1.46</speed>  
</trkpt>  
<trkpt lat="56.6638614" lon="23.6828472">  
<ele>0.313</ele>  
<time>2019-09-10T17:14:17Z</time>  
<speed>1.45</speed>  
</trkpt>  
<trkpt lat="56.6638484" lon="23.6828477">  
<ele>0.272</ele>  
<time>2019-09-10T17:14:18Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6638362" lon="23.6828535">  
<ele>0.233</ele>



<time>2019-09-10T17:14:19Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6638254" lon="23.6828645">  
<ele>0.313</ele>  
<time>2019-09-10T17:14:20Z</time>  
<speed>1.34</speed>  
</trkpt>  
<trkpt lat="56.6638153" lon="23.682879">  
<ele>0.321</ele>  
<time>2019-09-10T17:14:21Z</time>  
<speed>1.36</speed>  
</trkpt>  
<trkpt lat="56.663806" lon="23.6828942">  
<ele>0.317</ele>  
<time>2019-09-10T17:14:22Z</time>  
<speed>1.25</speed>  
</trkpt>  
<trkpt lat="56.6637974" lon="23.6829103">  
<ele>0.427</ele>  
<time>2019-09-10T17:14:23Z</time>  
<speed>1.37</speed>  
</trkpt>  
<trkpt lat="56.6637888" lon="23.682927">  
<ele>0.479</ele>  
<time>2019-09-10T17:14:24Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6637804" lon="23.682944">  
<ele>0.485</ele>  
<time>2019-09-10T17:14:25Z</time>  
<speed>1.43</speed>  
</trkpt>  
<trkpt lat="56.6637719" lon="23.6829621">  
<ele>0.438</ele>  
<time>2019-09-10T17:14:26Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.663764" lon="23.6829809">  
<ele>0.467</ele>  
<time>2019-09-10T17:14:27Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.663756" lon="23.682999">  
<ele>0.517</ele>  
<time>2019-09-10T17:14:28Z</time>  
<speed>1.34</speed>  
</trkpt>  
<trkpt lat="56.6637479" lon="23.6830169">  
<ele>0.493</ele>  
<time>2019-09-10T17:14:29Z</time>  
<speed>1.37</speed>  
</trkpt>  
<trkpt lat="56.6637394" lon="23.6830345">  
<ele>0.512</ele>  
<time>2019-09-10T17:14:30Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6637317" lon="23.6830529">  
<ele>0.522</ele>  
<time>2019-09-10T17:14:31Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6637238" lon="23.6830706">  
<ele>0.518</ele>  
<time>2019-09-10T17:14:32Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6637189" lon="23.6830888">  
<ele>0.528</ele>

<time>2019-09-10T17:14:33Z</time>  
<speed>1.18</speed>  
</trkpt>  
<trkpt lat="56.6637236" lon="23.6831032">  
<ele>0.461</ele>  
<time>2019-09-10T17:14:34Z</time>  
<speed>1.02</speed>  
</trkpt>  
<trkpt lat="56.6637313" lon="23.683118">  
<ele>0.387</ele>  
<time>2019-09-10T17:14:35Z</time>  
<speed>1.29</speed>  
</trkpt>  
<trkpt lat="56.6637395" lon="23.6831321">  
<ele>0.401</ele>  
<time>2019-09-10T17:14:36Z</time>  
<speed>1.25</speed>  
</trkpt>  
<trkpt lat="56.6637493" lon="23.6831463">  
<ele>0.348</ele>  
<time>2019-09-10T17:14:37Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6637594" lon="23.6831589">  
<ele>0.27</ele>  
<time>2019-09-10T17:14:38Z</time>  
<speed>1.32</speed>  
</trkpt>  
<trkpt lat="56.6637715" lon="23.6831689">  
<ele>0.235</ele>  
<time>2019-09-10T17:14:39Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6637841" lon="23.6831766">  
<ele>0.249</ele>  
<time>2019-09-10T17:14:40Z</time>  
<speed>1.49</speed>  
</trkpt>  
<trkpt lat="56.6637965" lon="23.6831854">  
<ele>0.237</ele>  
<time>2019-09-10T17:14:41Z</time>  
<speed>1.56</speed>  
</trkpt>  
<trkpt lat="56.6638084" lon="23.683195">  
<ele>0.27</ele>  
<time>2019-09-10T17:14:42Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6638201" lon="23.6832042">  
<ele>0.301</ele>  
<time>2019-09-10T17:14:43Z</time>  
<speed>1.39</speed>  
</trkpt>  
<trkpt lat="56.6638311" lon="23.6832154">  
<ele>0.34</ele>  
<time>2019-09-10T17:14:44Z</time>  
<speed>1.40</speed>  
</trkpt>  
<trkpt lat="56.6638415" lon="23.6832294">  
<ele>0.38</ele>  
<time>2019-09-10T17:14:45Z</time>  
<speed>1.41</speed>  
</trkpt>  
<trkpt lat="56.6638512" lon="23.6832443">  
<ele>0.371</ele>  
<time>2019-09-10T17:14:46Z</time>  
<speed>1.42</speed>  
</trkpt>  
<trkpt lat="56.6638603" lon="23.6832608">  
<ele>0.344</ele>

<time>2019-09-10T17:14:47Z</time>  
<speed>1.48</speed>  
</trkpt>  
<trkpt lat="56.6638688" lon="23.6832802">  
<ele>0.372</ele>  
<time>2019-09-10T17:14:48Z</time>  
<speed>1.50</speed>  
</trkpt>  
<trkpt lat="56.6638746" lon="23.6833019">  
<ele>0.378</ele>  
<time>2019-09-10T17:14:49Z</time>  
<speed>1.53</speed>  
</trkpt>  
<trkpt lat="56.6638801" lon="23.6833231">  
<ele>0.401</ele>  
<time>2019-09-10T17:14:50Z</time>  
<speed>1.47</speed>  
</trkpt>  
<trkpt lat="56.6638854" lon="23.6833438">  
<ele>0.438</ele>  
<time>2019-09-10T17:14:51Z</time>  
<speed>1.37</speed>  
</trkpt>  
<trkpt lat="56.6638904" lon="23.6833633">  
<ele>0.485</ele>  
<time>2019-09-10T17:14:52Z</time>  
<speed>1.22</speed>  
</trkpt>  
<trkpt lat="56.6638893" lon="23.6833773">  
<ele>0.448</ele>  
<time>2019-09-10T17:14:53Z</time>  
<speed>0.69</speed>  
</trkpt>  
<trkpt lat="56.6638872" lon="23.6833825">  
<ele>0.409</ele>  
<time>2019-09-10T17:14:54Z</time>  
<speed>0.40</speed>  
</trkpt>  
<trkpt lat="56.6638867" lon="23.683384">  
<ele>0.306</ele>  
<time>2019-09-10T17:14:55Z</time>  
<speed>0.02</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.281</ele>  
<time>2019-09-10T17:14:56Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.272</ele>  
<time>2019-09-10T17:14:57Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638865" lon="23.6833839">  
<ele>0.275</ele>  
<time>2019-09-10T17:14:58Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833839">  
<ele>0.278</ele>  
<time>2019-09-10T17:14:59Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.281</ele>  
<time>2019-09-10T17:15:00Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638865" lon="23.6833838">  
<ele>0.272</ele>

<time>2019-09-10T17:15:01Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.282</ele>  
<time>2019-09-10T17:15:02Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833837">  
<ele>0.267</ele>  
<time>2019-09-10T17:15:03Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.285</ele>  
<time>2019-09-10T17:15:04Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833839">  
<ele>0.286</ele>  
<time>2019-09-10T17:15:05Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.279</ele>  
<time>2019-09-10T17:15:06Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.276</ele>  
<time>2019-09-10T17:15:07Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.276</ele>  
<time>2019-09-10T17:15:08Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.281</ele>  
<time>2019-09-10T17:15:09Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638867" lon="23.6833838">  
<ele>0.279</ele>  
<time>2019-09-10T17:15:10Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638867" lon="23.6833839">  
<ele>0.275</ele>  
<time>2019-09-10T17:15:11Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.271</ele>  
<time>2019-09-10T17:15:12Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.271</ele>  
<time>2019-09-10T17:15:13Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833839">  
<ele>0.277</ele>  
<time>2019-09-10T17:15:14Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.272</ele>

<time>2019-09-10T17:15:15Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.272</ele>  
<time>2019-09-10T17:15:16Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833839">  
<ele>0.276</ele>  
<time>2019-09-10T17:15:17Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833837">  
<ele>0.267</ele>  
<time>2019-09-10T17:15:18Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.273</ele>  
<time>2019-09-10T17:15:19Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638865" lon="23.6833838">  
<ele>0.26</ele>  
<time>2019-09-10T17:15:20Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.268</ele>  
<time>2019-09-10T17:15:21Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.263</ele>  
<time>2019-09-10T17:15:22Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833839">  
<ele>0.283</ele>  
<time>2019-09-10T17:15:23Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.272</ele>  
<time>2019-09-10T17:15:24Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.276</ele>  
<time>2019-09-10T17:15:25Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.27</ele>  
<time>2019-09-10T17:15:26Z</time>  
<speed>0.01</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.268</ele>  
<time>2019-09-10T17:15:27Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638865" lon="23.6833838">  
<ele>0.269</ele>  
<time>2019-09-10T17:15:28Z</time>  
<speed>0.00</speed>  
</trkpt>  
<trkpt lat="56.6638866" lon="23.6833838">  
<ele>0.265</ele>

```
<time>2019-09-10T17:15:29Z</time>  
<speed>0.00</speed>  
</trkpt>  
</trkseg>  
</trk>  
</gpx>
```