

GPS RTK eksperimenta testu žurnālfailu saturs

Atkartojums Nr.1.

```

<?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>COM18_190911_065518</name>
    <trkseg>
      <trkpt lat="56.6648266" lon="23.7636674">
        <ele>3.35</ele>
        <time>2019-09-11T06:55:22Z</time>
        <speed>0.00</speed>
      </trkpt>
      <trkpt lat="56.6648266" lon="23.7636673">
        <ele>3.354</ele>
        <time>2019-09-11T06:55:23Z</time>
        <speed>0.00</speed>
      </trkpt>
      <trkpt lat="56.6648266" lon="23.7636674">
        <ele>3.358</ele>
        <time>2019-09-11T06:55:24Z</time>
        <speed>0.00</speed>
      </trkpt>
      <trkpt lat="56.6648266" lon="23.7636674">
        <ele>3.344</ele>
        <time>2019-09-11T06:55:25Z</time>
        <speed>0.01</speed>
      </trkpt>
      <trkpt lat="56.6648265" lon="23.7636687">
        <ele>3.353</ele>
        <time>2019-09-11T06:55:26Z</time>
        <speed>0.15</speed>
      </trkpt>
      <trkpt lat="56.6648265" lon="23.7636684">
        <ele>3.352</ele>
        <time>2019-09-11T06:55:27Z</time>
        <speed>0.23</speed>
      </trkpt>
      <trkpt lat="56.6648264" lon="23.7636679">
        <ele>3.346</ele>
        <time>2019-09-11T06:55:28Z</time>
        <speed>0.05</speed>
      </trkpt>
      <trkpt lat="56.6648263" lon="23.7636689">
        <ele>3.347</ele>
        <time>2019-09-11T06:55:29Z</time>
        <speed>0.14</speed>
      </trkpt>
      <trkpt lat="56.6648261" lon="23.7636729">
        <ele>3.364</ele>
        <time>2019-09-11T06:55:30Z</time>
        <speed>0.22</speed>
      </trkpt>
      <trkpt lat="56.6648261" lon="23.7636759">
        <ele>3.355</ele>
        <time>2019-09-11T06:55:31Z</time>
        <speed>0.08</speed>
      </trkpt>
      <trkpt lat="56.6648261" lon="23.76367">
        <ele>3.379</ele>
        <time>2019-09-11T06:55:32Z</time>

```

<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6648266" lon="23.7636677">
<ele>3.346</ele>
<time>2019-09-11T06:55:33Z</time>
<speed>0.07</speed>
</trkpt>
<trkpt lat="56.6648266" lon="23.7636674">
<ele>3.36</ele>
<time>2019-09-11T06:55:34Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636695">
<ele>3.35</ele>
<time>2019-09-11T06:55:35Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636719">
<ele>3.356</ele>
<time>2019-09-11T06:55:36Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648261" lon="23.763675">
<ele>3.341</ele>
<time>2019-09-11T06:55:37Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648259" lon="23.7636775">
<ele>3.358</ele>
<time>2019-09-11T06:55:38Z</time>
<speed>0.15</speed>
</trkpt>
<trkpt lat="56.6648257" lon="23.76368">
<ele>3.332</ele>
<time>2019-09-11T06:55:39Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648255" lon="23.7636824">
<ele>3.334</ele>
<time>2019-09-11T06:55:40Z</time>
<speed>0.13</speed>
</trkpt>
<trkpt lat="56.6648254" lon="23.7636847">
<ele>3.351</ele>
<time>2019-09-11T06:55:41Z</time>
<speed>0.12</speed>
</trkpt>
<trkpt lat="56.6648253" lon="23.7636874">
<ele>3.363</ele>
<time>2019-09-11T06:55:42Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648251" lon="23.7636887">
<ele>3.351</ele>
<time>2019-09-11T06:55:43Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648249" lon="23.7636907">
<ele>3.337</ele>
<time>2019-09-11T06:55:44Z</time>
<speed>0.13</speed>
</trkpt>
<trkpt lat="56.6648247" lon="23.7636929">
<ele>3.353</ele>
<time>2019-09-11T06:55:45Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648246" lon="23.7636962">
<ele>3.354</ele>
<time>2019-09-11T06:55:46Z</time>

<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6648243" lon="23.7636995">
<ele>3.319</ele>
<time>2019-09-11T06:55:47Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6648244" lon="23.7637022">
<ele>3.343</ele>
<time>2019-09-11T06:55:48Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.664824" lon="23.763704">
<ele>3.324</ele>
<time>2019-09-11T06:55:49Z</time>
<speed>0.13</speed>
</trkpt>
<trkpt lat="56.6648239" lon="23.7637067">
<ele>3.341</ele>
<time>2019-09-11T06:55:50Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648238" lon="23.763709">
<ele>3.343</ele>
<time>2019-09-11T06:55:51Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648236" lon="23.7637113">
<ele>3.34</ele>
<time>2019-09-11T06:55:52Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648235" lon="23.763713">
<ele>3.337</ele>
<time>2019-09-11T06:55:53Z</time>
<speed>0.08</speed>
</trkpt>
<trkpt lat="56.6648232" lon="23.7637156">
<ele>3.361</ele>
<time>2019-09-11T06:55:54Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648229" lon="23.7637184">
<ele>3.386</ele>
<time>2019-09-11T06:55:55Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.664823" lon="23.7637216">
<ele>3.435</ele>
<time>2019-09-11T06:55:56Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648229" lon="23.7637239">
<ele>3.394</ele>
<time>2019-09-11T06:55:57Z</time>
<speed>0.07</speed>
</trkpt>
<trkpt lat="56.6648226" lon="23.763727">
<ele>3.363</ele>
<time>2019-09-11T06:55:58Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648223" lon="23.7637299">
<ele>3.351</ele>
<time>2019-09-11T06:55:59Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648222" lon="23.7637329">
<ele>3.374</ele>
<time>2019-09-11T06:56:00Z</time>

<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6648218" lon="23.7637361">
<ele>3.364</ele>
<time>2019-09-11T06:56:01Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6648218" lon="23.7637396">
<ele>3.374</ele>
<time>2019-09-11T06:56:02Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6648215" lon="23.7637424">
<ele>3.372</ele>
<time>2019-09-11T06:56:03Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648212" lon="23.7637457">
<ele>3.378</ele>
<time>2019-09-11T06:56:04Z</time>
<speed>0.15</speed>
</trkpt>
<trkpt lat="56.664821" lon="23.7637491">
<ele>3.396</ele>
<time>2019-09-11T06:56:05Z</time>
<speed>0.20</speed>
</trkpt>
<trkpt lat="56.6648207" lon="23.763752">
<ele>3.388</ele>
<time>2019-09-11T06:56:06Z</time>
<speed>0.15</speed>
</trkpt>
<trkpt lat="56.6648208" lon="23.7637556">
<ele>3.381</ele>
<time>2019-09-11T06:56:07Z</time>
<speed>0.30</speed>
</trkpt>
<trkpt lat="56.6648205" lon="23.7637584">
<ele>3.387</ele>
<time>2019-09-11T06:56:08Z</time>
<speed>0.12</speed>
</trkpt>
<trkpt lat="56.66482" lon="23.7637604">
<ele>3.403</ele>
<time>2019-09-11T06:56:09Z</time>
<speed>0.15</speed>
</trkpt>
<trkpt lat="56.6648198" lon="23.7637634">
<ele>3.443</ele>
<time>2019-09-11T06:56:10Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648197" lon="23.7637649">
<ele>3.411</ele>
<time>2019-09-11T06:56:11Z</time>
<speed>0.09</speed>
</trkpt>
<trkpt lat="56.6648194" lon="23.7637655">
<ele>3.429</ele>
<time>2019-09-11T06:56:12Z</time>
<speed>0.10</speed>
</trkpt>
<trkpt lat="56.664818" lon="23.763768">
<ele>3.377</ele>
<time>2019-09-11T06:56:13Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.664817" lon="23.7637696">
<ele>3.376</ele>
<time>2019-09-11T06:56:14Z</time>

<speed>0.15</speed>
</trkpt>
<trkpt lat="56.6648151" lon="23.7637722">
<ele>3.353</ele>
<time>2019-09-11T06:56:15Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.6648137" lon="23.7637744">
<ele>3.354</ele>
<time>2019-09-11T06:56:16Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648123" lon="23.7637763">
<ele>3.36</ele>
<time>2019-09-11T06:56:17Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6648108" lon="23.7637785">
<ele>3.4</ele>
<time>2019-09-11T06:56:18Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648105" lon="23.7637791">
<ele>3.412</ele>
<time>2019-09-11T06:56:19Z</time>
<speed>0.06</speed>
</trkpt>
<trkpt lat="56.6648095" lon="23.7637796">
<ele>3.413</ele>
<time>2019-09-11T06:56:20Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6648081" lon="23.7637792">
<ele>3.39</ele>
<time>2019-09-11T06:56:21Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648059" lon="23.7637789">
<ele>3.38</ele>
<time>2019-09-11T06:56:22Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648041" lon="23.7637785">
<ele>3.377</ele>
<time>2019-09-11T06:56:23Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648024" lon="23.7637778">
<ele>3.372</ele>
<time>2019-09-11T06:56:24Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648003" lon="23.7637776">
<ele>3.376</ele>
<time>2019-09-11T06:56:25Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647977" lon="23.7637771">
<ele>3.369</ele>
<time>2019-09-11T06:56:26Z</time>
<speed>0.29</speed>
</trkpt>
<trkpt lat="56.6647958" lon="23.7637765">
<ele>3.368</ele>
<time>2019-09-11T06:56:27Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647938" lon="23.763776">
<ele>3.358</ele>
<time>2019-09-11T06:56:28Z</time>

<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647913" lon="23.7637757">
<ele>3.365</ele>
<time>2019-09-11T06:56:29Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647892" lon="23.7637751">
<ele>3.363</ele>
<time>2019-09-11T06:56:30Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647878" lon="23.7637749">
<ele>3.386</ele>
<time>2019-09-11T06:56:31Z</time>
<speed>0.11</speed>
</trkpt>
<trkpt lat="56.6647866" lon="23.7637746">
<ele>3.434</ele>
<time>2019-09-11T06:56:32Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6647849" lon="23.7637744">
<ele>3.408</ele>
<time>2019-09-11T06:56:33Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647832" lon="23.7637737">
<ele>3.365</ele>
<time>2019-09-11T06:56:34Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647815" lon="23.7637733">
<ele>3.361</ele>
<time>2019-09-11T06:56:35Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.664779" lon="23.763773">
<ele>3.378</ele>
<time>2019-09-11T06:56:36Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.664777" lon="23.7637728">
<ele>3.381</ele>
<time>2019-09-11T06:56:37Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647747" lon="23.7637722">
<ele>3.377</ele>
<time>2019-09-11T06:56:38Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647722" lon="23.7637714">
<ele>3.373</ele>
<time>2019-09-11T06:56:39Z</time>
<speed>0.29</speed>
</trkpt>
<trkpt lat="56.6647701" lon="23.7637709">
<ele>3.374</ele>
<time>2019-09-11T06:56:40Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647682" lon="23.7637711">
<ele>3.39</ele>
<time>2019-09-11T06:56:41Z</time>
<speed>0.20</speed>
</trkpt>
<trkpt lat="56.6647665" lon="23.7637705">
<ele>3.387</ele>
<time>2019-09-11T06:56:42Z</time>

<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6647648" lon="23.76377">
<ele>3.374</ele>
<time>2019-09-11T06:56:43Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647631" lon="23.7637693">
<ele>3.374</ele>
<time>2019-09-11T06:56:44Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6647609" lon="23.7637691">
<ele>3.381</ele>
<time>2019-09-11T06:56:45Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647591" lon="23.7637684">
<ele>3.375</ele>
<time>2019-09-11T06:56:46Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6647572" lon="23.7637681">
<ele>3.427</ele>
<time>2019-09-11T06:56:47Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6647554" lon="23.7637679">
<ele>3.436</ele>
<time>2019-09-11T06:56:48Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6647547" lon="23.7637674">
<ele>3.437</ele>
<time>2019-09-11T06:56:49Z</time>
<speed>0.09</speed>
</trkpt>
<trkpt lat="56.6647539" lon="23.7637645">
<ele>3.405</ele>
<time>2019-09-11T06:56:50Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6647528" lon="23.7637624">
<ele>3.397</ele>
<time>2019-09-11T06:56:51Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647513" lon="23.763759">
<ele>3.411</ele>
<time>2019-09-11T06:56:52Z</time>
<speed>0.30</speed>
</trkpt>
<trkpt lat="56.6647498" lon="23.7637554">
<ele>3.411</ele>
<time>2019-09-11T06:56:53Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6647481" lon="23.7637518">
<ele>3.423</ele>
<time>2019-09-11T06:56:54Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6647472" lon="23.76375">
<ele>3.444</ele>
<time>2019-09-11T06:56:55Z</time>
<speed>0.12</speed>
</trkpt>
<trkpt lat="56.6647471" lon="23.7637487">
<ele>3.452</ele>
<time>2019-09-11T06:56:56Z</time>

<speed>0.10</speed>
</trkpt>
<trkpt lat="56.6647473" lon="23.7637453">
<ele>3.43</ele>
<time>2019-09-11T06:56:57Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6647476" lon="23.7637408">
<ele>3.405</ele>
<time>2019-09-11T06:56:58Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6647479" lon="23.7637353">
<ele>3.394</ele>
<time>2019-09-11T06:56:59Z</time>
<speed>0.30</speed>
</trkpt>
<trkpt lat="56.6647484" lon="23.7637303">
<ele>3.382</ele>
<time>2019-09-11T06:57:00Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647486" lon="23.7637264">
<ele>3.383</ele>
<time>2019-09-11T06:57:01Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6647486" lon="23.7637217">
<ele>3.369</ele>
<time>2019-09-11T06:57:02Z</time>
<speed>0.29</speed>
</trkpt>
<trkpt lat="56.6647489" lon="23.7637173">
<ele>3.364</ele>
<time>2019-09-11T06:57:03Z</time>
<speed>0.27</speed>
</trkpt>
<trkpt lat="56.6647492" lon="23.763713">
<ele>3.371</ele>
<time>2019-09-11T06:57:04Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.6647494" lon="23.7637089">
<ele>3.367</ele>
<time>2019-09-11T06:57:05Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6647496" lon="23.7637054">
<ele>3.378</ele>
<time>2019-09-11T06:57:06Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647499" lon="23.7637013">
<ele>3.386</ele>
<time>2019-09-11T06:57:07Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6647501" lon="23.763698">
<ele>3.447</ele>
<time>2019-09-11T06:57:08Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647503" lon="23.7636945">
<ele>3.421</ele>
<time>2019-09-11T06:57:09Z</time>
<speed>0.15</speed>
</trkpt>
<trkpt lat="56.6647504" lon="23.7636925">
<ele>3.371</ele>
<time>2019-09-11T06:57:10Z</time>

<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6647508" lon="23.7636881">
<ele>3.388</ele>
<time>2019-09-11T06:57:11Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647509" lon="23.7636839">
<ele>3.39</ele>
<time>2019-09-11T06:57:12Z</time>
<speed>0.20</speed>
</trkpt>
<trkpt lat="56.6647513" lon="23.7636798">
<ele>3.393</ele>
<time>2019-09-11T06:57:13Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6647513" lon="23.7636756">
<ele>3.384</ele>
<time>2019-09-11T06:57:14Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6647516" lon="23.763672">
<ele>3.393</ele>
<time>2019-09-11T06:57:15Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6647519" lon="23.7636681">
<ele>3.384</ele>
<time>2019-09-11T06:57:16Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6647521" lon="23.7636649">
<ele>3.39</ele>
<time>2019-09-11T06:57:17Z</time>
<speed>0.20</speed>
</trkpt>
<trkpt lat="56.6647521" lon="23.7636613">
<ele>3.398</ele>
<time>2019-09-11T06:57:18Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6647524" lon="23.763659">
<ele>3.378</ele>
<time>2019-09-11T06:57:19Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647525" lon="23.7636568">
<ele>3.386</ele>
<time>2019-09-11T06:57:20Z</time>
<speed>0.08</speed>
</trkpt>
<trkpt lat="56.6647525" lon="23.7636557">
<ele>3.379</ele>
<time>2019-09-11T06:57:21Z</time>
<speed>0.06</speed>
</trkpt>
<trkpt lat="56.6647527" lon="23.7636533">
<ele>3.403</ele>
<time>2019-09-11T06:57:22Z</time>
<speed>0.12</speed>
</trkpt>
<trkpt lat="56.6647529" lon="23.7636505">
<ele>3.432</ele>
<time>2019-09-11T06:57:23Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6647531" lon="23.7636481">
<ele>3.426</ele>
<time>2019-09-11T06:57:24Z</time>

<speed>0.17</speed>
</trkpt>
<trkpt lat="56.664754" lon="23.7636464">
<ele>3.396</ele>
<time>2019-09-11T06:57:25Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6647558" lon="23.7636437">
<ele>3.386</ele>
<time>2019-09-11T06:57:26Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6647575" lon="23.7636412">
<ele>3.369</ele>
<time>2019-09-11T06:57:27Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647593" lon="23.763639">
<ele>3.368</ele>
<time>2019-09-11T06:57:28Z</time>
<speed>0.29</speed>
</trkpt>
<trkpt lat="56.6647608" lon="23.7636363">
<ele>3.38</ele>
<time>2019-09-11T06:57:29Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6647627" lon="23.7636339">
<ele>3.414</ele>
<time>2019-09-11T06:57:30Z</time>
<speed>0.20</speed>
</trkpt>
<trkpt lat="56.6647633" lon="23.7636332">
<ele>3.44</ele>
<time>2019-09-11T06:57:31Z</time>
<speed>0.08</speed>
</trkpt>
<trkpt lat="56.6647648" lon="23.7636334">
<ele>3.426</ele>
<time>2019-09-11T06:57:32Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6647679" lon="23.7636337">
<ele>3.403</ele>
<time>2019-09-11T06:57:33Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647713" lon="23.7636346">
<ele>3.392</ele>
<time>2019-09-11T06:57:34Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647746" lon="23.7636351">
<ele>3.398</ele>
<time>2019-09-11T06:57:35Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.664778" lon="23.7636357">
<ele>3.4</ele>
<time>2019-09-11T06:57:36Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6647816" lon="23.7636362">
<ele>3.412</ele>
<time>2019-09-11T06:57:37Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647849" lon="23.7636372">
<ele>3.394</ele>
<time>2019-09-11T06:57:38Z</time>

<speed>0.28</speed>
</trkpt>
<trkpt lat="56.664787" lon="23.7636379">
<ele>3.384</ele>
<time>2019-09-11T06:57:39Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.66479" lon="23.7636385">
<ele>3.389</ele>
<time>2019-09-11T06:57:40Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647929" lon="23.763639">
<ele>3.391</ele>
<time>2019-09-11T06:57:41Z</time>
<speed>0.30</speed>
</trkpt>
<trkpt lat="56.664795" lon="23.7636394">
<ele>3.432</ele>
<time>2019-09-11T06:57:42Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6647982" lon="23.7636404">
<ele>3.395</ele>
<time>2019-09-11T06:57:43Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648016" lon="23.7636408">
<ele>3.401</ele>
<time>2019-09-11T06:57:44Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648048" lon="23.7636418">
<ele>3.385</ele>
<time>2019-09-11T06:57:45Z</time>
<speed>0.46</speed>
</trkpt>
<trkpt lat="56.6648081" lon="23.7636424">
<ele>3.373</ele>
<time>2019-09-11T06:57:46Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6648113" lon="23.7636432">
<ele>3.369</ele>
<time>2019-09-11T06:57:47Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6648144" lon="23.7636438">
<ele>3.367</ele>
<time>2019-09-11T06:57:48Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6648169" lon="23.7636446">
<ele>3.376</ele>
<time>2019-09-11T06:57:49Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6648185" lon="23.763645">
<ele>3.425</ele>
<time>2019-09-11T06:57:50Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6648192" lon="23.7636454">
<ele>3.406</ele>
<time>2019-09-11T06:57:51Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648207" lon="23.7636497">
<ele>3.372</ele>
<time>2019-09-11T06:57:52Z</time>

<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648222" lon="23.7636526">
<ele>3.374</ele>
<time>2019-09-11T06:57:53Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648237" lon="23.7636567">
<ele>3.37</ele>
<time>2019-09-11T06:57:54Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648256" lon="23.7636606">
<ele>3.393</ele>
<time>2019-09-11T06:57:55Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636638">
<ele>3.427</ele>
<time>2019-09-11T06:57:56Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636662">
<ele>3.415</ele>
<time>2019-09-11T06:57:57Z</time>
<speed>0.16</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636673">
<ele>3.397</ele>
<time>2019-09-11T06:57:58Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648266" lon="23.7636672">
<ele>3.406</ele>
<time>2019-09-11T06:57:59Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636672">
<ele>3.4</ele>
<time>2019-09-11T06:58:00Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636673">
<ele>3.408</ele>
<time>2019-09-11T06:58:01Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636675">
<ele>3.381</ele>
<time>2019-09-11T06:58:02Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636678">
<ele>3.408</ele>
<time>2019-09-11T06:58:03Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636679">
<ele>3.465</ele>
<time>2019-09-11T06:58:04Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648231" lon="23.7636795">
<ele>3.635</ele>
<time>2019-09-11T06:58:05Z</time>
<speed>1.26</speed>
</trkpt>
<trkpt lat="56.6648181" lon="23.7636877">
<ele>3.467</ele>
<time>2019-09-11T06:58:06Z</time>

```
<speed>0.63</speed>
</trkpt>
<trkpt lat="56.6648136" lon="23.7636952">
  <ele>3.532</ele>
  <time>2019-09-11T06:58:07Z</time>
  <speed>0.58</speed>
</trkpt>
<trkpt lat="56.6648106" lon="23.7637009">
  <ele>3.519</ele>
  <time>2019-09-11T06:58:08Z</time>
  <speed>0.54</speed>
</trkpt>
<trkpt lat="56.6648082" lon="23.7637074">
  <ele>3.449</ele>
  <time>2019-09-11T06:58:09Z</time>
  <speed>0.49</speed>
</trkpt>
<trkpt lat="56.6648085" lon="23.763709">
  <ele>3.485</ele>
  <time>2019-09-11T06:58:10Z</time>
  <speed>0.10</speed>
</trkpt>
<trkpt lat="56.6648078" lon="23.7637109">
  <ele>3.474</ele>
  <time>2019-09-11T06:58:11Z</time>
  <speed>0.06</speed>
</trkpt>
<trkpt lat="56.6648079" lon="23.7637104">
  <ele>3.477</ele>
  <time>2019-09-11T06:58:12Z</time>
  <speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648077" lon="23.7637107">
  <ele>3.477</ele>
  <time>2019-09-11T06:58:13Z</time>
  <speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648077" lon="23.7637107">
  <ele>3.466</ele>
  <time>2019-09-11T06:58:14Z</time>
  <speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648098" lon="23.7637065">
  <ele>3.659</ele>
  <time>2019-09-11T06:58:15Z</time>
  <speed>0.56</speed>
</trkpt>
<trkpt lat="56.6648121" lon="23.7637018">
  <ele>3.601</ele>
  <time>2019-09-11T06:58:16Z</time>
  <speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648105" lon="23.7636998">
  <ele>3.877</ele>
  <time>2019-09-11T06:58:17Z</time>
  <speed>0.48</speed>
</trkpt>
<trkpt lat="56.6648048" lon="23.7637016">
  <ele>4.076</ele>
  <time>2019-09-11T06:58:18Z</time>
  <speed>0.51</speed>
</trkpt>
</trkseg>
</trk>
</gpx>
```

Atkārtojums Nr.2.

```
<?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>COM18_190911_070220</name>
<trkseg>
<trkpt lat="56.6648247" lon="23.763673">
<ele>3.842</ele>
<time>2019-09-11T07:02:28Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6648254" lon="23.7636706">
<ele>3.726</ele>
<time>2019-09-11T07:02:29Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636682">
<ele>3.477</ele>
<time>2019-09-11T07:02:30Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636679">
<ele>3.39</ele>
<time>2019-09-11T07:02:31Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636685">
<ele>3.404</ele>
<time>2019-09-11T07:02:32Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636674">
<ele>3.376</ele>
<time>2019-09-11T07:02:33Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636675">
<ele>3.377</ele>
<time>2019-09-11T07:02:34Z</time>
<speed>0.00</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636677">
<ele>3.391</ele>
<time>2019-09-11T07:02:35Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636675">
<ele>3.392</ele>
<time>2019-09-11T07:02:36Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636684">
<ele>3.384</ele>
<time>2019-09-11T07:02:37Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636716">
<ele>3.371</ele>
<time>2019-09-11T07:02:38Z</time>
<speed>0.27</speed>
</trkpt>
<trkpt lat="56.664826" lon="23.7636762">
<ele>3.363</ele>
<time>2019-09-11T07:02:39Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6648256" lon="23.7636816">
<ele>3.358</ele>
<time>2019-09-11T07:02:40Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648252" lon="23.7636859">
<ele>3.358</ele>
```

<time>2019-09-11T07:02:41Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6648249" lon="23.7636909">
<ele>3.374</ele>
<time>2019-09-11T07:02:42Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6648245" lon="23.7636961">
<ele>3.366</ele>
<time>2019-09-11T07:02:43Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6648241" lon="23.7637012">
<ele>3.352</ele>
<time>2019-09-11T07:02:44Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6648238" lon="23.7637067">
<ele>3.355</ele>
<time>2019-09-11T07:02:45Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6648236" lon="23.7637116">
<ele>3.37</ele>
<time>2019-09-11T07:02:46Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6648232" lon="23.7637164">
<ele>3.37</ele>
<time>2019-09-11T07:02:47Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.664823" lon="23.7637205">
<ele>3.436</ele>
<time>2019-09-11T07:02:48Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6648226" lon="23.7637248">
<ele>3.378</ele>
<time>2019-09-11T07:02:49Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6648223" lon="23.7637287">
<ele>3.364</ele>
<time>2019-09-11T07:02:50Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.664822" lon="23.7637345">
<ele>3.365</ele>
<time>2019-09-11T07:02:51Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648217" lon="23.7637391">
<ele>3.368</ele>
<time>2019-09-11T07:02:52Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6648212" lon="23.763744">
<ele>3.368</ele>
<time>2019-09-11T07:02:53Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6648209" lon="23.7637497">
<ele>3.367</ele>
<time>2019-09-11T07:02:54Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6648205" lon="23.7637554">
<ele>3.391</ele>

<time>2019-09-11T07:02:55Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648203" lon="23.7637608">
<ele>3.401</ele>
<time>2019-09-11T07:02:56Z</time>
<speed>0.29</speed>
</trkpt>
<trkpt lat="56.6648198" lon="23.7637646">
<ele>3.422</ele>
<time>2019-09-11T07:02:57Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6648196" lon="23.7637656">
<ele>3.436</ele>
<time>2019-09-11T07:02:58Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648182" lon="23.7637675">
<ele>3.402</ele>
<time>2019-09-11T07:02:59Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6648157" lon="23.7637705">
<ele>3.406</ele>
<time>2019-09-11T07:03:00Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648131" lon="23.7637747">
<ele>3.416</ele>
<time>2019-09-11T07:03:01Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.6648108" lon="23.7637785">
<ele>3.407</ele>
<time>2019-09-11T07:03:02Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6648102" lon="23.7637797">
<ele>3.404</ele>
<time>2019-09-11T07:03:03Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648092" lon="23.7637798">
<ele>3.425</ele>
<time>2019-09-11T07:03:04Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6648054" lon="23.7637786">
<ele>3.377</ele>
<time>2019-09-11T07:03:05Z</time>
<speed>0.37</speed>
</trkpt>
<trkpt lat="56.6648018" lon="23.7637778">
<ele>3.376</ele>
<time>2019-09-11T07:03:06Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6647978" lon="23.7637767">
<ele>3.377</ele>
<time>2019-09-11T07:03:07Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647942" lon="23.7637762">
<ele>3.383</ele>
<time>2019-09-11T07:03:08Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647907" lon="23.7637752">
<ele>3.384</ele>

<time>2019-09-11T07:03:09Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647871" lon="23.7637749">
<ele>3.423</ele>
<time>2019-09-11T07:03:10Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6647842" lon="23.7637742">
<ele>3.407</ele>
<time>2019-09-11T07:03:11Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647806" lon="23.7637731">
<ele>3.386</ele>
<time>2019-09-11T07:03:12Z</time>
<speed>0.44</speed>
</trkpt>
<trkpt lat="56.6647768" lon="23.7637724">
<ele>3.389</ele>
<time>2019-09-11T07:03:13Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.6647732" lon="23.7637714">
<ele>3.392</ele>
<time>2019-09-11T07:03:14Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647701" lon="23.7637709">
<ele>3.413</ele>
<time>2019-09-11T07:03:15Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647666" lon="23.76377">
<ele>3.405</ele>
<time>2019-09-11T07:03:16Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6647626" lon="23.7637693">
<ele>3.404</ele>
<time>2019-09-11T07:03:17Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.664759" lon="23.7637682">
<ele>3.409</ele>
<time>2019-09-11T07:03:18Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647564" lon="23.763768">
<ele>3.446</ele>
<time>2019-09-11T07:03:19Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.664755" lon="23.7637675">
<ele>3.438</ele>
<time>2019-09-11T07:03:20Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6647544" lon="23.7637664">
<ele>3.444</ele>
<time>2019-09-11T07:03:21Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6647524" lon="23.7637615">
<ele>3.429</ele>
<time>2019-09-11T07:03:22Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647503" lon="23.7637569">
<ele>3.434</ele>

<time>2019-09-11T07:03:23Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.6647482" lon="23.7637524">
<ele>3.427</ele>
<time>2019-09-11T07:03:24Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.664747" lon="23.7637493">
<ele>3.431</ele>
<time>2019-09-11T07:03:25Z</time>
<speed>0.07</speed>
</trkpt>
<trkpt lat="56.6647469" lon="23.7637481">
<ele>3.428</ele>
<time>2019-09-11T07:03:26Z</time>
<speed>0.07</speed>
</trkpt>
<trkpt lat="56.6647473" lon="23.7637425">
<ele>3.385</ele>
<time>2019-09-11T07:03:27Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.6647477" lon="23.7637346">
<ele>3.374</ele>
<time>2019-09-11T07:03:28Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647481" lon="23.7637266">
<ele>3.371</ele>
<time>2019-09-11T07:03:29Z</time>
<speed>0.52</speed>
</trkpt>
<trkpt lat="56.6647487" lon="23.7637192">
<ele>3.388</ele>
<time>2019-09-11T07:03:30Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647493" lon="23.7637113">
<ele>3.386</ele>
<time>2019-09-11T07:03:31Z</time>
<speed>0.52</speed>
</trkpt>
<trkpt lat="56.6647495" lon="23.7637047">
<ele>3.377</ele>
<time>2019-09-11T07:03:32Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6647499" lon="23.7636987">
<ele>3.435</ele>
<time>2019-09-11T07:03:33Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.6647503" lon="23.7636927">
<ele>3.396</ele>
<time>2019-09-11T07:03:34Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6647507" lon="23.7636863">
<ele>3.378</ele>
<time>2019-09-11T07:03:35Z</time>
<speed>0.44</speed>
</trkpt>
<trkpt lat="56.6647509" lon="23.7636802">
<ele>3.39</ele>
<time>2019-09-11T07:03:36Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6647514" lon="23.763673">
<ele>3.382</ele>

<time>2019-09-11T07:03:37Z</time>
<speed>0.53</speed>
</trkpt>
<trkpt lat="56.6647518" lon="23.7636661">
<ele>3.39</ele>
<time>2019-09-11T07:03:38Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.6647523" lon="23.7636589">
<ele>3.381</ele>
<time>2019-09-11T07:03:39Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6647526" lon="23.7636532">
<ele>3.393</ele>
<time>2019-09-11T07:03:40Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.6647526" lon="23.763651">
<ele>3.411</ele>
<time>2019-09-11T07:03:41Z</time>
<speed>0.10</speed>
</trkpt>
<trkpt lat="56.6647528" lon="23.7636487">
<ele>3.415</ele>
<time>2019-09-11T07:03:42Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6647531" lon="23.7636476">
<ele>3.4</ele>
<time>2019-09-11T07:03:43Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6647547" lon="23.7636454">
<ele>3.37</ele>
<time>2019-09-11T07:03:44Z</time>
<speed>0.37</speed>
</trkpt>
<trkpt lat="56.6647579" lon="23.763641">
<ele>3.374</ele>
<time>2019-09-11T07:03:45Z</time>
<speed>0.49</speed>
</trkpt>
<trkpt lat="56.664761" lon="23.7636367">
<ele>3.355</ele>
<time>2019-09-11T07:03:46Z</time>
<speed>0.46</speed>
</trkpt>
<trkpt lat="56.6647631" lon="23.7636335">
<ele>3.386</ele>
<time>2019-09-11T07:03:47Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6647634" lon="23.7636329">
<ele>3.393</ele>
<time>2019-09-11T07:03:48Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6647652" lon="23.7636334">
<ele>3.389</ele>
<time>2019-09-11T07:03:49Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6647688" lon="23.7636343">
<ele>3.361</ele>
<time>2019-09-11T07:03:50Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.664773" lon="23.7636352">
<ele>3.359</ele>

<time>2019-09-11T07:03:51Z</time>
<speed>0.48</speed>
</trkpt>
<trkpt lat="56.6647777" lon="23.7636364">
<ele>3.355</ele>
<time>2019-09-11T07:03:52Z</time>
<speed>0.55</speed>
</trkpt>
<trkpt lat="56.6647819" lon="23.7636371">
<ele>3.374</ele>
<time>2019-09-11T07:03:53Z</time>
<speed>0.47</speed>
</trkpt>
<trkpt lat="56.6647861" lon="23.7636381">
<ele>3.369</ele>
<time>2019-09-11T07:03:54Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647899" lon="23.7636388">
<ele>3.372</ele>
<time>2019-09-11T07:03:55Z</time>
<speed>0.47</speed>
</trkpt>
<trkpt lat="56.6647937" lon="23.7636395">
<ele>3.377</ele>
<time>2019-09-11T07:03:56Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.664797" lon="23.7636402">
<ele>3.393</ele>
<time>2019-09-11T07:03:57Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6648007" lon="23.7636411">
<ele>3.378</ele>
<time>2019-09-11T07:03:58Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.6648051" lon="23.763642">
<ele>3.37</ele>
<time>2019-09-11T07:03:59Z</time>
<speed>0.54</speed>
</trkpt>
<trkpt lat="56.6648079" lon="23.7636433">
<ele>3.345</ele>
<time>2019-09-11T07:04:00Z</time>
<speed>0.26</speed>
</trkpt>
<trkpt lat="56.6648086" lon="23.7636429">
<ele>3.355</ele>
<time>2019-09-11T07:04:01Z</time>
<speed>0.06</speed>
</trkpt>
<trkpt lat="56.6648091" lon="23.7636432">
<ele>3.357</ele>
<time>2019-09-11T07:04:02Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648094" lon="23.763643">
<ele>3.372</ele>
<time>2019-09-11T07:04:03Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648097" lon="23.7636433">
<ele>3.374</ele>
<time>2019-09-11T07:04:04Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648095" lon="23.7636431">
<ele>3.38</ele>

<time>2019-09-11T07:04:05Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.66481" lon="23.7636433">
<ele>3.377</ele>
<time>2019-09-11T07:04:06Z</time>
<speed>0.06</speed>
</trkpt>
<trkpt lat="56.6648112" lon="23.7636435">
<ele>3.372</ele>
<time>2019-09-11T07:04:07Z</time>
<speed>0.22</speed>
</trkpt>
<trkpt lat="56.6648133" lon="23.7636439">
<ele>3.347</ele>
<time>2019-09-11T07:04:08Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.6648161" lon="23.7636445">
<ele>3.368</ele>
<time>2019-09-11T07:04:09Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6648185" lon="23.763645">
<ele>3.388</ele>
<time>2019-09-11T07:04:10Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6648191" lon="23.7636454">
<ele>3.384</ele>
<time>2019-09-11T07:04:11Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648212" lon="23.7636502">
<ele>3.362</ele>
<time>2019-09-11T07:04:12Z</time>
<speed>0.53</speed>
</trkpt>
<trkpt lat="56.6648233" lon="23.7636559">
<ele>3.363</ele>
<time>2019-09-11T07:04:13Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6648257" lon="23.763661">
<ele>3.381</ele>
<time>2019-09-11T07:04:14Z</time>
<speed>0.34</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636631">
<ele>3.399</ele>
<time>2019-09-11T07:04:15Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636646">
<ele>3.406</ele>
<time>2019-09-11T07:04:16Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648261" lon="23.7636684">
<ele>3.376</ele>
<time>2019-09-11T07:04:17Z</time>
<speed>0.18</speed>
</trkpt>
<trkpt lat="56.664826" lon="23.7636721">
<ele>3.358</ele>
<time>2019-09-11T07:04:18Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.664826" lon="23.7636717">
<ele>3.363</ele>

```

<time>2019-09-11T07:04:19Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636675">
<ele>3.37</ele>
<time>2019-09-11T07:04:20Z</time>
<speed>0.21</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636668">
<ele>3.368</ele>
<time>2019-09-11T07:04:21Z</time>
<speed>0.00</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636669">
<ele>3.376</ele>
<time>2019-09-11T07:04:22Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636671">
<ele>3.363</ele>
<time>2019-09-11T07:04:23Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636673">
<ele>3.362</ele>
<time>2019-09-11T07:04:24Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636673">
<ele>3.368</ele>
<time>2019-09-11T07:04:25Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636674">
<ele>3.365</ele>
<time>2019-09-11T07:04:26Z</time>
<speed>0.01</speed>
</trkpt>
</trkseg>
</trk>
</gpx>

```

Atkārtojums Nr.3.

```

<?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>COM18_190911_070437</name>
<trkseg>
<trkpt lat="56.6648262" lon="23.7636672">
<ele>3.382</ele>
<time>2019-09-11T07:04:42Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648261" lon="23.7636673">
<ele>3.369</ele>
<time>2019-09-11T07:04:43Z</time>
<speed>0.00</speed>
</trkpt>
<trkpt lat="56.6648261" lon="23.7636673">
<ele>3.356</ele>
<time>2019-09-11T07:04:44Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636673">
<ele>3.366</ele>
<time>2019-09-11T07:04:45Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636677">

```

<ele>3.376</ele>
<time>2019-09-11T07:04:46Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636675">
<ele>3.388</ele>
<time>2019-09-11T07:04:47Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636675">
<ele>3.381</ele>
<time>2019-09-11T07:04:48Z</time>
<speed>0.00</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636674">
<ele>3.381</ele>
<time>2019-09-11T07:04:49Z</time>
<speed>0.02</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636674">
<ele>3.379</ele>
<time>2019-09-11T07:04:50Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648263" lon="23.7636673">
<ele>3.373</ele>
<time>2019-09-11T07:04:51Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6648262" lon="23.7636685">
<ele>3.371</ele>
<time>2019-09-11T07:04:52Z</time>
<speed>0.17</speed>
</trkpt>
<trkpt lat="56.6648258" lon="23.7636745">
<ele>3.373</ele>
<time>2019-09-11T07:04:53Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648256" lon="23.7636803">
<ele>3.355</ele>
<time>2019-09-11T07:04:54Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.664825" lon="23.763687">
<ele>3.365</ele>
<time>2019-09-11T07:04:55Z</time>
<speed>0.46</speed>
</trkpt>
<trkpt lat="56.6648245" lon="23.7636933">
<ele>3.366</ele>
<time>2019-09-11T07:04:56Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6648242" lon="23.7637002">
<ele>3.351</ele>
<time>2019-09-11T07:04:57Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6648237" lon="23.7637071">
<ele>3.358</ele>
<time>2019-09-11T07:04:58Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648233" lon="23.7637138">
<ele>3.368</ele>
<time>2019-09-11T07:04:59Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6648231" lon="23.7637187">

<ele>3.397</ele>
<time>2019-09-11T07:05:00Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6648228" lon="23.763722">
<ele>3.438</ele>
<time>2019-09-11T07:05:01Z</time>
<speed>0.25</speed>
</trkpt>
<trkpt lat="56.6648226" lon="23.7637258">
<ele>3.39</ele>
<time>2019-09-11T07:05:02Z</time>
<speed>0.23</speed>
</trkpt>
<trkpt lat="56.6648219" lon="23.7637312">
<ele>3.362</ele>
<time>2019-09-11T07:05:03Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648218" lon="23.7637372">
<ele>3.379</ele>
<time>2019-09-11T07:05:04Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6648211" lon="23.7637437">
<ele>3.372</ele>
<time>2019-09-11T07:05:05Z</time>
<speed>0.47</speed>
</trkpt>
<trkpt lat="56.6648209" lon="23.7637504">
<ele>3.369</ele>
<time>2019-09-11T07:05:06Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6648207" lon="23.7637561">
<ele>3.398</ele>
<time>2019-09-11T07:05:07Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6648203" lon="23.7637615">
<ele>3.421</ele>
<time>2019-09-11T07:05:08Z</time>
<speed>0.33</speed>
</trkpt>
<trkpt lat="56.66482" lon="23.7637651">
<ele>3.416</ele>
<time>2019-09-11T07:05:09Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648196" lon="23.7637653">
<ele>3.423</ele>
<time>2019-09-11T07:05:10Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648167" lon="23.7637697">
<ele>3.419</ele>
<time>2019-09-11T07:05:11Z</time>
<speed>0.53</speed>
</trkpt>
<trkpt lat="56.6648135" lon="23.7637741">
<ele>3.43</ele>
<time>2019-09-11T07:05:12Z</time>
<speed>0.52</speed>
</trkpt>
<trkpt lat="56.6648107" lon="23.7637789">
<ele>3.41</ele>
<time>2019-09-11T07:05:13Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6648101" lon="23.7637796">

<ele>3.409</ele>
<time>2019-09-11T07:05:14Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648096" lon="23.7637798">
<ele>3.434</ele>
<time>2019-09-11T07:05:15Z</time>
<speed>0.08</speed>
</trkpt>
<trkpt lat="56.6648068" lon="23.7637791">
<ele>3.397</ele>
<time>2019-09-11T07:05:16Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.6648028" lon="23.7637779">
<ele>3.397</ele>
<time>2019-09-11T07:05:17Z</time>
<speed>0.50</speed>
</trkpt>
<trkpt lat="56.6647991" lon="23.7637774">
<ele>3.393</ele>
<time>2019-09-11T07:05:18Z</time>
<speed>0.44</speed>
</trkpt>
<trkpt lat="56.6647956" lon="23.7637765">
<ele>3.376</ele>
<time>2019-09-11T07:05:19Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647921" lon="23.7637757">
<ele>3.379</ele>
<time>2019-09-11T07:05:20Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647889" lon="23.7637751">
<ele>3.374</ele>
<time>2019-09-11T07:05:21Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647862" lon="23.7637747">
<ele>3.417</ele>
<time>2019-09-11T07:05:22Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6647835" lon="23.763774">
<ele>3.372</ele>
<time>2019-09-11T07:05:23Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647805" lon="23.7637734">
<ele>3.371</ele>
<time>2019-09-11T07:05:24Z</time>
<speed>0.30</speed>
</trkpt>
<trkpt lat="56.6647768" lon="23.7637725">
<ele>3.366</ele>
<time>2019-09-11T07:05:25Z</time>
<speed>0.43</speed>
</trkpt>
<trkpt lat="56.6647737" lon="23.7637718">
<ele>3.366</ele>
<time>2019-09-11T07:05:26Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6647702" lon="23.7637712">
<ele>3.382</ele>
<time>2019-09-11T07:05:27Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6647666" lon="23.7637704">

<ele>3.387</ele>
<time>2019-09-11T07:05:28Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6647629" lon="23.7637698">
<ele>3.381</ele>
<time>2019-09-11T07:05:29Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6647603" lon="23.7637688">
<ele>3.387</ele>
<time>2019-09-11T07:05:30Z</time>
<speed>0.28</speed>
</trkpt>
<trkpt lat="56.6647573" lon="23.7637682">
<ele>3.419</ele>
<time>2019-09-11T07:05:31Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6647552" lon="23.7637677">
<ele>3.42</ele>
<time>2019-09-11T07:05:32Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6647548" lon="23.7637672">
<ele>3.424</ele>
<time>2019-09-11T07:05:33Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6647528" lon="23.7637621">
<ele>3.423</ele>
<time>2019-09-11T07:05:34Z</time>
<speed>0.47</speed>
</trkpt>
<trkpt lat="56.6647502" lon="23.763756">
<ele>3.427</ele>
<time>2019-09-11T07:05:35Z</time>
<speed>0.52</speed>
</trkpt>
<trkpt lat="56.6647474" lon="23.7637499">
<ele>3.433</ele>
<time>2019-09-11T07:05:36Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.664747" lon="23.7637491">
<ele>3.449</ele>
<time>2019-09-11T07:05:37Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6647475" lon="23.7637435">
<ele>3.415</ele>
<time>2019-09-11T07:05:38Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.664748" lon="23.763735">
<ele>3.394</ele>
<time>2019-09-11T07:05:39Z</time>
<speed>0.56</speed>
</trkpt>
<trkpt lat="56.6647486" lon="23.7637254">
<ele>3.393</ele>
<time>2019-09-11T07:05:40Z</time>
<speed>0.62</speed>
</trkpt>
<trkpt lat="56.6647488" lon="23.7637183">
<ele>3.388</ele>
<time>2019-09-11T07:05:41Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647492" lon="23.7637116">

<ele>3.38</ele>
<time>2019-09-11T07:05:42Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647499" lon="23.7637041">
<ele>3.372</ele>
<time>2019-09-11T07:05:43Z</time>
<speed>0.48</speed>
</trkpt>
<trkpt lat="56.66475" lon="23.7636977">
<ele>3.436</ele>
<time>2019-09-11T07:05:44Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6647506" lon="23.7636913">
<ele>3.392</ele>
<time>2019-09-11T07:05:45Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647511" lon="23.7636833">
<ele>3.399</ele>
<time>2019-09-11T07:05:46Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647516" lon="23.7636749">
<ele>3.395</ele>
<time>2019-09-11T07:05:47Z</time>
<speed>0.47</speed>
</trkpt>
<trkpt lat="56.6647519" lon="23.7636684">
<ele>3.418</ele>
<time>2019-09-11T07:05:48Z</time>
<speed>0.35</speed>
</trkpt>
<trkpt lat="56.6647522" lon="23.7636615">
<ele>3.407</ele>
<time>2019-09-11T07:05:49Z</time>
<speed>0.37</speed>
</trkpt>
<trkpt lat="56.6647525" lon="23.7636564">
<ele>3.42</ele>
<time>2019-09-11T07:05:50Z</time>
<speed>0.32</speed>
</trkpt>
<trkpt lat="56.6647529" lon="23.7636525">
<ele>3.431</ele>
<time>2019-09-11T07:05:51Z</time>
<speed>0.19</speed>
</trkpt>
<trkpt lat="56.6647531" lon="23.7636492">
<ele>3.435</ele>
<time>2019-09-11T07:05:52Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6647533" lon="23.7636478">
<ele>3.431</ele>
<time>2019-09-11T07:05:53Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.664755" lon="23.7636447">
<ele>3.4</ele>
<time>2019-09-11T07:05:54Z</time>
<speed>0.49</speed>
</trkpt>
<trkpt lat="56.6647588" lon="23.7636396">
<ele>3.378</ele>
<time>2019-09-11T07:05:55Z</time>
<speed>0.56</speed>
</trkpt>
<trkpt lat="56.6647626" lon="23.7636343">

<ele>3.391</ele>
<time>2019-09-11T07:05:56Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6647637" lon="23.763633">
<ele>3.41</ele>
<time>2019-09-11T07:05:57Z</time>
<speed>0.04</speed>
</trkpt>
<trkpt lat="56.6647662" lon="23.7636332">
<ele>3.403</ele>
<time>2019-09-11T07:05:58Z</time>
<speed>0.44</speed>
</trkpt>
<trkpt lat="56.6647701" lon="23.763634">
<ele>3.379</ele>
<time>2019-09-11T07:05:59Z</time>
<speed>0.48</speed>
</trkpt>
<trkpt lat="56.6647744" lon="23.7636352">
<ele>3.395</ele>
<time>2019-09-11T07:06:00Z</time>
<speed>0.51</speed>
</trkpt>
<trkpt lat="56.6647786" lon="23.7636361">
<ele>3.389</ele>
<time>2019-09-11T07:06:01Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6647826" lon="23.7636369">
<ele>3.407</ele>
<time>2019-09-11T07:06:02Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6647862" lon="23.7636375">
<ele>3.411</ele>
<time>2019-09-11T07:06:03Z</time>
<speed>0.41</speed>
</trkpt>
<trkpt lat="56.6647901" lon="23.7636385">
<ele>3.396</ele>
<time>2019-09-11T07:06:04Z</time>
<speed>0.50</speed>
</trkpt>
<trkpt lat="56.6647945" lon="23.7636392">
<ele>3.413</ele>
<time>2019-09-11T07:06:05Z</time>
<speed>0.52</speed>
</trkpt>
<trkpt lat="56.6647981" lon="23.7636402">
<ele>3.395</ele>
<time>2019-09-11T07:06:06Z</time>
<speed>0.40</speed>
</trkpt>
<trkpt lat="56.6648019" lon="23.7636412">
<ele>3.396</ele>
<time>2019-09-11T07:06:07Z</time>
<speed>0.39</speed>
</trkpt>
<trkpt lat="56.6648059" lon="23.7636418">
<ele>3.388</ele>
<time>2019-09-11T07:06:08Z</time>
<speed>0.42</speed>
</trkpt>
<trkpt lat="56.6648091" lon="23.7636429">
<ele>3.365</ele>
<time>2019-09-11T07:06:09Z</time>
<speed>0.38</speed>
</trkpt>
<trkpt lat="56.664813" lon="23.7636436">

<ele>3.369</ele>
<time>2019-09-11T07:06:10Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6648164" lon="23.7636447">
<ele>3.385</ele>
<time>2019-09-11T07:06:11Z</time>
<speed>0.36</speed>
</trkpt>
<trkpt lat="56.6648191" lon="23.7636451">
<ele>3.402</ele>
<time>2019-09-11T07:06:12Z</time>
<speed>0.14</speed>
</trkpt>
<trkpt lat="56.6648196" lon="23.763646">
<ele>3.382</ele>
<time>2019-09-11T07:06:13Z</time>
<speed>0.12</speed>
</trkpt>
<trkpt lat="56.664822" lon="23.7636522">
<ele>3.38</ele>
<time>2019-09-11T07:06:14Z</time>
<speed>0.56</speed>
</trkpt>
<trkpt lat="56.6648242" lon="23.7636582">
<ele>3.386</ele>
<time>2019-09-11T07:06:15Z</time>
<speed>0.45</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636628">
<ele>3.402</ele>
<time>2019-09-11T07:06:16Z</time>
<speed>0.24</speed>
</trkpt>
<trkpt lat="56.6648266" lon="23.7636656">
<ele>3.406</ele>
<time>2019-09-11T07:06:17Z</time>
<speed>0.31</speed>
</trkpt>
<trkpt lat="56.6648266" lon="23.7636673">
<ele>3.388</ele>
<time>2019-09-11T07:06:18Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636674">
<ele>3.379</ele>
<time>2019-09-11T07:06:19Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636676">
<ele>3.384</ele>
<time>2019-09-11T07:06:20Z</time>
<speed>0.05</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.763667">
<ele>3.382</ele>
<time>2019-09-11T07:06:21Z</time>
<speed>0.03</speed>
</trkpt>
<trkpt lat="56.6648264" lon="23.7636671">
<ele>3.369</ele>
<time>2019-09-11T07:06:22Z</time>
<speed>0.01</speed>
</trkpt>
<trkpt lat="56.6648265" lon="23.7636671">
<ele>3.387</ele>
<time>2019-09-11T07:06:23Z</time>
<speed>0.02</speed>
</trkpt>
</trkseg>

```
</trk>  
</gpx>
```