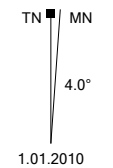
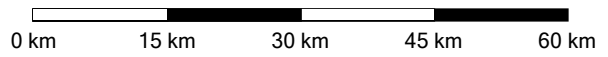


OpenTopoMap - Tajikistan

Map data (c) OpenStreetMap and its contributors  
<http://www.openstreetmap.org/copyright>  
 This map data is made available under the Open Database License:  
<http://opendatacommons.org/licenses/odbl/1.0/>  
 Any rights in individual contents of the database are licensed under the  
 Database Contents License: <http://opendatacommons.org/licenses/dbcl/1.0/>  
 Map created with mkgmap-r3409  
 Program released under the GPL

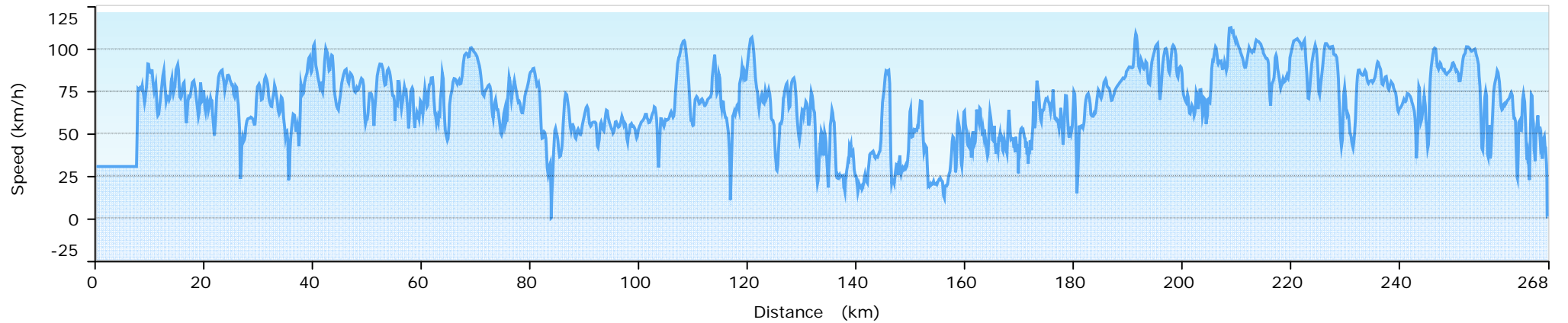
13.08.2017 17:49:48



1.01.2010

OPENSTREETMAP.ORG CONTRIBUTORS. SEE: [HTTP://WIKI.OPENSTREETMAP.ORG/INDEX.PHP/ATTRIBUTION](http://wiki.openstreetmap.org/index.php/Attribution)  
 PROGRAM LICENCED UNDER GPL V2

## Graph



## Statistics

### Summary

Points: 1765 Distance: 268 km Area: 1322 sq km

### Time

Elapsed Time: 7:05:15 Moving Time: 5:46:50 Stopped Time: 1:18:25

### Speed

Avg: 38 km/h Avg Moving: 46 km/h Min: 0.0 km/h Max: 116 km/h

### Elevation

Min: 837 m Max: 1791 m Ascent: 2449 m Descent: 3358 m Grade: -0.3 %

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1	1791 m	7.4 km	1:01:59	7 km/h	230.8° true	10.08.2017 6:09:05	N39° 13.256' E71° 12.324'
2	1738 m	128 m	0:00:06	77 km/h	263.0° true	10.08.2017 7:11:04	N39° 10.742' E71° 08.345'
3	1734 m	122 m	0:00:06	73 km/h	242.2° true	10.08.2017 7:11:10	N39° 10.734' E71° 08.257'
4	1732 m	109 m	0:00:05	79 km/h	222.2° true	10.08.2017 7:11:16	N39° 10.703' E71° 08.181'
5	1730 m	233 m	0:00:11	76 km/h	241.8° true	10.08.2017 7:11:21	N39° 10.659' E71° 08.130'
6	1722 m	148 m	0:00:07	76 km/h	263.8° true	10.08.2017 7:11:32	N39° 10.600' E71° 07.988'
7	1721 m	191 m	0:00:09	76 km/h	271.9° true	10.08.2017 7:11:39	N39° 10.592' E71° 07.885'
8	1721 m	108 m	0:00:05	78 km/h	271.9° true	10.08.2017 7:11:48	N39° 10.595' E71° 07.753'
9	1722 m	113 m	0:00:05	81 km/h	274.8° true	10.08.2017 7:11:53	N39° 10.597' E71° 07.678'
10	1721 m	148 m	0:00:08	67 km/h	251.0° true	10.08.2017 7:11:58	N39° 10.602' E71° 07.600'
11	1709 m	178 m	0:00:09	71 km/h	211.4° true	10.08.2017 7:12:06	N39° 10.576' E71° 07.502'
12	1709 m	150 m	0:00:08	68 km/h	223.3° true	10.08.2017 7:12:15	N39° 10.494' E71° 07.438'
13	1706 m	215 m	0:00:10	77 km/h	256.2° true	10.08.2017 7:12:23	N39° 10.435' E71° 07.366'
14	1710 m	147 m	0:00:06	88 km/h	265.3° true	10.08.2017 7:12:33	N39° 10.407' E71° 07.221'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
15	1713 m	103 m	0:00:04	93 km/h	262.2° true	10.08.2017 7:12:39	N39° 10.401' E71° 07.119'
16	1716 m	129 m	0:00:05	93 km/h	261.1° true	10.08.2017 7:12:43	N39° 10.393' E71° 07.048'
17	1712 m	146 m	0:00:06	88 km/h	257.4° true	10.08.2017 7:12:48	N39° 10.383' E71° 06.960'
18	1712 m	153 m	0:00:07	79 km/h	251.8° true	10.08.2017 7:12:54	N39° 10.366' E71° 06.861'
19	1715 m	153 m	0:00:06	92 km/h	259.8° true	10.08.2017 7:13:01	N39° 10.340' E71° 06.759'
20	1717 m	202 m	0:00:08	91 km/h	258.4° true	10.08.2017 7:13:07	N39° 10.325' E71° 06.654'
21	1718 m	175 m	0:00:08	79 km/h	252.2° true	10.08.2017 7:13:15	N39° 10.303' E71° 06.517'
22	1713 m	194 m	0:00:10	70 km/h	256.6° true	10.08.2017 7:13:23	N39° 10.274' E71° 06.401'
23	1718 m	148 m	0:00:07	76 km/h	251.7° true	10.08.2017 7:13:33	N39° 10.250' E71° 06.270'
24	1718 m	140 m	0:00:06	84 km/h	260.1° true	10.08.2017 7:13:40	N39° 10.225' E71° 06.172'
25	1711 m	129 m	0:00:06	77 km/h	262.0° true	10.08.2017 7:13:46	N39° 10.212' E71° 06.076'
26	1701 m	116 m	0:00:07	59 km/h	282.2° true	10.08.2017 7:13:52	N39° 10.202' E71° 05.987'
27	1697 m	159 m	0:00:10	57 km/h	281.7° true	10.08.2017 7:13:59	N39° 10.215' E71° 05.908'
28	1703 m	145 m	0:00:08	65 km/h	280.4° true	10.08.2017 7:14:09	N39° 10.233' E71° 05.800'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
29	1702 m	206 m	0:00:12	62 km/h	252.8° true	10.08.2017 7:14:17	N39° 10.247' E71° 05.701'
30	1706 m	107 m	0:00:05	77 km/h	247.8° true	10.08.2017 7:14:29	N39° 10.214' E71° 05.564'
31	1701 m	137 m	0:00:07	71 km/h	245.3° true	10.08.2017 7:14:34	N39° 10.192' E71° 05.495'
32	1697 m	105 m	0:00:05	76 km/h	236.7° true	10.08.2017 7:14:41	N39° 10.161' E71° 05.409'
33	1692 m	221 m	0:00:09	88 km/h	241.6° true	10.08.2017 7:14:46	N39° 10.130' E71° 05.348'
34	1687 m	173 m	0:00:07	89 km/h	259.7° true	10.08.2017 7:14:55	N39° 10.074' E71° 05.213'
35	1684 m	118 m	0:00:05	85 km/h	276.6° true	10.08.2017 7:15:02	N39° 10.057' E71° 05.095'
36	1685 m	196 m	0:00:10	71 km/h	272.8° true	10.08.2017 7:15:07	N39° 10.064' E71° 05.013'
37	1683 m	109 m	0:00:06	66 km/h	255.9° true	10.08.2017 7:15:17	N39° 10.070' E71° 04.877'
38	1684 m	120 m	0:00:06	72 km/h	253.3° true	10.08.2017 7:15:23	N39° 10.055' E71° 04.803'
39	1685 m	148 m	0:00:07	76 km/h	253.0° true	10.08.2017 7:15:29	N39° 10.037' E71° 04.724'
40	1683 m	169 m	0:00:09	68 km/h	244.8° true	10.08.2017 7:15:36	N39° 10.013' E71° 04.625'
41	1684 m	116 m	0:00:06	70 km/h	251.8° true	10.08.2017 7:15:45	N39° 09.975' E71° 04.519'
42	1687 m	121 m	0:00:06	73 km/h	254.4° true	10.08.2017 7:15:51	N39° 09.955' E71° 04.442'



## Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
43	1686 m	158 m	0:00:08	71 km/h	262.6° true	10.08.2017 7:15:57	N39° 09.937' E71° 04.361'
44	1687 m	116 m	0:00:05	84 km/h	264.1° true	10.08.2017 7:16:05	N39° 09.926' E71° 04.253'
45	1685 m	123 m	0:00:05	88 km/h	261.5° true	10.08.2017 7:16:10	N39° 09.920' E71° 04.172'
46	1681 m	149 m	0:00:07	77 km/h	258.3° true	10.08.2017 7:16:15	N39° 09.910' E71° 04.088'
47	1675 m	123 m	0:00:07	63 km/h	248.6° true	10.08.2017 7:16:22	N39° 09.894' E71° 03.987'
48	1676 m	292 m	0:00:13	81 km/h	263.8° true	10.08.2017 7:16:29	N39° 09.870' E71° 03.907'
49	1676 m	199 m	0:00:08	90 km/h	260.6° true	10.08.2017 7:16:42	N39° 09.853' E71° 03.705'
50	1674 m	310 m	0:00:12	93 km/h	259.1° true	10.08.2017 7:16:50	N39° 09.835' E71° 03.568'
51	1672 m	125 m	0:00:05	90 km/h	259.6° true	10.08.2017 7:17:02	N39° 09.803' E71° 03.356'
52	1669 m	111 m	0:00:05	80 km/h	259.6° true	10.08.2017 7:17:07	N39° 09.791' E71° 03.271'
53	1666 m	152 m	0:00:08	68 km/h	269.0° true	10.08.2017 7:17:12	N39° 09.780' E71° 03.195'
54	1669 m	148 m	0:00:08	67 km/h	261.3° true	10.08.2017 7:17:20	N39° 09.779' E71° 03.089'
55	1674 m	129 m	0:00:06	77 km/h	261.4° true	10.08.2017 7:17:28	N39° 09.767' E71° 02.987'
56	1674 m	198 m	0:00:10	71 km/h	263.6° true	10.08.2017 7:17:34	N39° 09.757' E71° 02.898'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
57	1670 m	159 m	0:00:07	82 km/h	261.3° true	10.08.2017 7:17:44	N39° 09.745' E71° 02.762'
58	1667 m	143 m	0:00:06	86 km/h	258.2° true	10.08.2017 7:17:51	N39° 09.732' E71° 02.652'
59	1663 m	183 m	0:00:09	73 km/h	256.4° true	10.08.2017 7:17:57	N39° 09.716' E71° 02.555'
60	1660 m	135 m	0:00:09	54 km/h	244.5° true	10.08.2017 7:18:06	N39° 09.693' E71° 02.431'
61	1656 m	117 m	0:00:08	53 km/h	234.3° true	10.08.2017 7:18:15	N39° 09.661' E71° 02.346'
62	1660 m	120 m	0:00:07	62 km/h	240.1° true	10.08.2017 7:18:23	N39° 09.624' E71° 02.280'
63	1663 m	137 m	0:00:07	70 km/h	246.1° true	10.08.2017 7:18:30	N39° 09.592' E71° 02.208'
64	1665 m	145 m	0:00:07	75 km/h	246.9° true	10.08.2017 7:18:37	N39° 09.562' E71° 02.121'
65	1665 m	157 m	0:00:08	71 km/h	259.5° true	10.08.2017 7:18:44	N39° 09.532' E71° 02.028'
66	1657 m	115 m	0:00:06	69 km/h	265.8° true	10.08.2017 7:18:52	N39° 09.516' E71° 01.920'
67	1654 m	168 m	0:00:08	76 km/h	264.1° true	10.08.2017 7:18:58	N39° 09.512' E71° 01.841'
68	1653 m	226 m	0:00:10	81 km/h	263.8° true	10.08.2017 7:19:06	N39° 09.502' E71° 01.725'
69	1652 m	302 m	0:00:13	84 km/h	263.4° true	10.08.2017 7:19:16	N39° 09.489' E71° 01.568'
70	1651 m	241 m	0:00:11	79 km/h	262.5° true	10.08.2017 7:19:29	N39° 09.470' E71° 01.360'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
71	1648 m	190 m	0:00:10	68 km/h	266.6° true	10.08.2017 7:19:40	N39° 09.453' E71° 01.194'
72	1645 m	166 m	0:00:09	66 km/h	273.8° true	10.08.2017 7:19:50	N39° 09.447' E71° 01.063'
73	1643 m	127 m	0:00:07	65 km/h	274.0° true	10.08.2017 7:19:59	N39° 09.453' E71° 00.947'
74	1641 m	113 m	0:00:07	58 km/h	272.9° true	10.08.2017 7:20:06	N39° 09.458' E71° 00.859'
75	1642 m	141 m	0:00:09	56 km/h	268.2° true	10.08.2017 7:20:13	N39° 09.461' E71° 00.781'
76	1646 m	142 m	0:00:07	73 km/h	254.5° true	10.08.2017 7:20:22	N39° 09.459' E71° 00.683'
77	1645 m	124 m	0:00:05	89 km/h	243.9° true	10.08.2017 7:20:29	N39° 09.438' E71° 00.587'
78	1643 m	130 m	0:00:06	78 km/h	257.5° true	10.08.2017 7:20:34	N39° 09.409' E71° 00.510'
79	1638 m	117 m	0:00:07	60 km/h	254.7° true	10.08.2017 7:20:40	N39° 09.394' E71° 00.422'
80	1638 m	172 m	0:00:09	69 km/h	273.5° true	10.08.2017 7:20:47	N39° 09.377' E71° 00.343'
81	1636 m	112 m	0:00:05	81 km/h	274.3° true	10.08.2017 7:20:56	N39° 09.383' E71° 00.224'
82	1634 m	129 m	0:00:06	77 km/h	279.1° true	10.08.2017 7:21:01	N39° 09.387' E71° 00.146'
83	1626 m	109 m	0:00:07	56 km/h	271.4° true	10.08.2017 7:21:07	N39° 09.398' E71° 00.058'
84	1623 m	142 m	0:00:08	64 km/h	278.2° true	10.08.2017 7:21:14	N39° 09.400' E70° 59.982'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
85	1630 m	155 m	0:00:08	70 km/h	283.1° true	10.08.2017 7:21:22	N39° 09.411' E70° 59.884'
86	1632 m	158 m	0:00:08	71 km/h	253.0° true	10.08.2017 7:21:30	N39° 09.430' E70° 59.779'
87	1634 m	116 m	0:00:06	70 km/h	261.9° true	10.08.2017 7:21:38	N39° 09.405' E70° 59.674'
88	1631 m	110 m	0:00:06	66 km/h	233.2° true	10.08.2017 7:21:44	N39° 09.396' E70° 59.594'
89	1626 m	126 m	0:00:08	57 km/h	256.1° true	10.08.2017 7:21:50	N39° 09.360' E70° 59.533'
90	1629 m	146 m	0:00:07	75 km/h	263.8° true	10.08.2017 7:21:58	N39° 09.344' E70° 59.448'
91	1633 m	121 m	0:00:06	72 km/h	270.8° true	10.08.2017 7:22:05	N39° 09.336' E70° 59.348'
92	1634 m	109 m	0:00:06	65 km/h	278.7° true	10.08.2017 7:22:11	N39° 09.337' E70° 59.264'
93	1633 m	137 m	0:00:07	70 km/h	267.4° true	10.08.2017 7:22:17	N39° 09.346' E70° 59.189'
94	1631 m	100 m	0:00:05	72 km/h	256.8° true	10.08.2017 7:22:24	N39° 09.342' E70° 59.094'
95	1624 m	146 m	0:00:12	44 km/h	222.2° true	10.08.2017 7:22:29	N39° 09.330' E70° 59.026'
96	1618 m	192 m	0:00:13	53 km/h	242.3° true	10.08.2017 7:22:41	N39° 09.272' E70° 58.958'
97	1620 m	150 m	0:00:11	49 km/h	284.0° true	10.08.2017 7:22:54	N39° 09.223' E70° 58.839'
98	1622 m	121 m	0:00:07	62 km/h	270.9° true	10.08.2017 7:23:05	N39° 09.243' E70° 58.738'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
99	1625 m	138 m	0:00:07	71 km/h	269.7° true	10.08.2017 7:23:12	N39° 09.244' E70° 58.654'
100	1629 m	222 m	0:00:10	80 km/h	267.4° true	10.08.2017 7:23:19	N39° 09.243' E70° 58.558'
101	1628 m	140 m	0:00:06	84 km/h	266.6° true	10.08.2017 7:23:29	N39° 09.238' E70° 58.403'
102	1624 m	191 m	0:00:08	86 km/h	271.3° true	10.08.2017 7:23:35	N39° 09.233' E70° 58.306'
103	1619 m	168 m	0:00:07	86 km/h	270.0° true	10.08.2017 7:23:43	N39° 09.236' E70° 58.173'
104	1619 m	145 m	0:00:06	87 km/h	262.6° true	10.08.2017 7:23:50	N39° 09.236' E70° 58.057'
105	1618 m	171 m	0:00:07	88 km/h	258.1° true	10.08.2017 7:23:56	N39° 09.226' E70° 57.957'
106	1615 m	122 m	0:00:05	88 km/h	260.8° true	10.08.2017 7:24:03	N39° 09.207' E70° 57.840'
107	1612 m	193 m	0:00:09	77 km/h	271.0° true	10.08.2017 7:24:08	N39° 09.196' E70° 57.757'
108	1606 m	151 m	0:00:07	77 km/h	299.5° true	10.08.2017 7:24:17	N39° 09.198' E70° 57.623'
109	1609 m	101 m	0:00:05	73 km/h	277.9° true	10.08.2017 7:24:24	N39° 09.238' E70° 57.532'
110	1614 m	230 m	0:00:10	83 km/h	267.2° true	10.08.2017 7:24:29	N39° 09.245' E70° 57.462'
111	1612 m	168 m	0:00:07	86 km/h	259.2° true	10.08.2017 7:24:39	N39° 09.239' E70° 57.302'
112	1609 m	187 m	0:00:08	84 km/h	256.1° true	10.08.2017 7:24:46	N39° 09.222' E70° 57.188'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
113	1609 m	162 m	0:00:07	83 km/h	259.7° true	10.08.2017 7:24:54	N39° 09.198' E70° 57.062'
114	1611 m	116 m	0:00:05	84 km/h	266.1° true	10.08.2017 7:25:01	N39° 09.183' E70° 56.951'
115	1610 m	152 m	0:00:07	78 km/h	271.2° true	10.08.2017 7:25:06	N39° 09.178' E70° 56.870'
116	1606 m	177 m	0:00:08	80 km/h	282.2° true	10.08.2017 7:25:13	N39° 09.180' E70° 56.765'
117	1607 m	131 m	0:00:06	79 km/h	267.3° true	10.08.2017 7:25:21	N39° 09.200' E70° 56.644'
118	1610 m	131 m	0:00:06	78 km/h	256.2° true	10.08.2017 7:25:27	N39° 09.197' E70° 56.553'
119	1611 m	105 m	0:00:05	76 km/h	263.4° true	10.08.2017 7:25:33	N39° 09.180' E70° 56.465'
120	1607 m	165 m	0:00:09	66 km/h	246.6° true	10.08.2017 7:25:38	N39° 09.174' E70° 56.393'
121	1604 m	102 m	0:00:05	74 km/h	250.7° true	10.08.2017 7:25:47	N39° 09.139' E70° 56.288'
122	1604 m	110 m	0:00:05	80 km/h	259.2° true	10.08.2017 7:25:52	N39° 09.120' E70° 56.220'
123	1597 m	181 m	0:00:08	81 km/h	269.7° true	10.08.2017 7:25:57	N39° 09.109' E70° 56.145'
124	1590 m	158 m	0:00:08	71 km/h	277.4° true	10.08.2017 7:26:05	N39° 09.109' E70° 56.019'
125	1583 m	135 m	0:00:08	61 km/h	292.8° true	10.08.2017 7:26:13	N39° 09.120' E70° 55.910'
126	1575 m	232 m	0:00:12	70 km/h	346.7° true	10.08.2017 7:26:21	N39° 09.148' E70° 55.824'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
127	1572 m	102 m	0:00:14	26 km/h	336.8° true	10.08.2017 7:26:33	N39° 09.270' E70° 55.787'
128	1571 m	63 m	0:01:23	2.7 km/h	260.2° true	10.08.2017 7:26:47	N39° 09.320' E70° 55.759'
129	1574 m	145 m	0:00:13	40 km/h	242.6° true	10.08.2017 7:28:10	N39° 09.315' E70° 55.716'
130	1577 m	123 m	0:00:09	49 km/h	240.3° true	10.08.2017 7:28:23	N39° 09.279' E70° 55.626'
131	1578 m	129 m	0:00:10	46 km/h	241.1° true	10.08.2017 7:28:32	N39° 09.246' E70° 55.552'
132	1578 m	161 m	0:00:12	48 km/h	242.8° true	10.08.2017 7:28:42	N39° 09.212' E70° 55.474'
133	1580 m	172 m	0:00:15	41 km/h	242.7° true	10.08.2017 7:28:54	N39° 09.173' E70° 55.374'
134	1582 m	138 m	0:00:10	50 km/h	242.8° true	10.08.2017 7:29:09	N39° 09.130' E70° 55.268'
135	1584 m	121 m	0:00:08	55 km/h	242.7° true	10.08.2017 7:29:19	N39° 09.096' E70° 55.183'
136	1586 m	193 m	0:00:12	58 km/h	240.3° true	10.08.2017 7:29:27	N39° 09.066' E70° 55.108'
137	1589 m	166 m	0:00:10	60 km/h	215.8° true	10.08.2017 7:29:39	N39° 09.015' E70° 54.992'
138	1591 m	228 m	0:00:14	59 km/h	209.7° true	10.08.2017 7:29:49	N39° 08.942' E70° 54.924'
139	1596 m	179 m	0:00:11	58 km/h	211.1° true	10.08.2017 7:30:03	N39° 08.835' E70° 54.846'
140	1599 m	151 m	0:00:09	60 km/h	209.4° true	10.08.2017 7:30:14	N39° 08.753' E70° 54.782'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
141	1601 m	118 m	0:00:07	60 km/h	211.2° true	10.08.2017 7:30:23	N39° 08.682' E70° 54.730'
142	1603 m	160 m	0:00:10	58 km/h	210.5° true	10.08.2017 7:30:30	N39° 08.628' E70° 54.688'
143	1605 m	163 m	0:00:10	59 km/h	210.6° true	10.08.2017 7:30:40	N39° 08.553' E70° 54.631'
144	1608 m	190 m	0:00:12	57 km/h	210.5° true	10.08.2017 7:30:50	N39° 08.478' E70° 54.574'
145	1609 m	155 m	0:00:11	51 km/h	220.9° true	10.08.2017 7:31:02	N39° 08.389' E70° 54.506'
146	1607 m	131 m	0:00:08	59 km/h	237.2° true	10.08.2017 7:31:13	N39° 08.326' E70° 54.436'
147	1613 m	102 m	0:00:05	73 km/h	243.7° true	10.08.2017 7:31:21	N39° 08.288' E70° 54.359'
148	1614 m	196 m	0:00:09	78 km/h	242.2° true	10.08.2017 7:31:26	N39° 08.263' E70° 54.296'
149	1615 m	293 m	0:00:13	81 km/h	238.9° true	10.08.2017 7:31:35	N39° 08.214' E70° 54.175'
150	1611 m	131 m	0:00:06	78 km/h	239.1° true	10.08.2017 7:31:48	N39° 08.133' E70° 54.001'
151	1609 m	189 m	0:00:09	76 km/h	242.5° true	10.08.2017 7:31:54	N39° 08.096' E70° 53.923'
152	1607 m	133 m	0:00:07	69 km/h	244.7° true	10.08.2017 7:32:03	N39° 08.049' E70° 53.806'
153	1603 m	165 m	0:00:09	66 km/h	242.8° true	10.08.2017 7:32:10	N39° 08.019' E70° 53.722'
154	1602 m	213 m	0:00:10	77 km/h	243.0° true	10.08.2017 7:32:19	N39° 07.978' E70° 53.621'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
155	1607 m	186 m	0:00:08	84 km/h	244.3° true	10.08.2017 7:32:29	N39° 07.926' E70° 53.489'
156	1608 m	214 m	0:00:09	86 km/h	243.0° true	10.08.2017 7:32:37	N39° 07.882' E70° 53.373'
157	1606 m	114 m	0:00:05	82 km/h	242.4° true	10.08.2017 7:32:46	N39° 07.830' E70° 53.240'
158	1604 m	246 m	0:00:11	80 km/h	243.5° true	10.08.2017 7:32:51	N39° 07.801' E70° 53.170'
159	1602 m	106 m	0:00:05	76 km/h	243.0° true	10.08.2017 7:33:02	N39° 07.742' E70° 53.017'
160	1599 m	120 m	0:00:06	72 km/h	241.8° true	10.08.2017 7:33:07	N39° 07.716' E70° 52.951'
161	1597 m	238 m	0:00:13	66 km/h	238.3° true	10.08.2017 7:33:13	N39° 07.686' E70° 52.878'
162	1595 m	183 m	0:00:10	66 km/h	238.1° true	10.08.2017 7:33:26	N39° 07.618' E70° 52.738'
163	1595 m	111 m	0:00:06	67 km/h	239.9° true	10.08.2017 7:33:36	N39° 07.566' E70° 52.630'
164	1594 m	145 m	0:00:08	65 km/h	238.5° true	10.08.2017 7:33:42	N39° 07.536' E70° 52.563'
165	1594 m	257 m	0:00:12	77 km/h	240.1° true	10.08.2017 7:33:50	N39° 07.495' E70° 52.477'
166	1594 m	113 m	0:00:05	81 km/h	240.3° true	10.08.2017 7:34:02	N39° 07.426' E70° 52.322'
167	1592 m	129 m	0:00:06	78 km/h	239.7° true	10.08.2017 7:34:07	N39° 07.396' E70° 52.254'
168	1588 m	161 m	0:00:08	73 km/h	239.6° true	10.08.2017 7:34:13	N39° 07.361' E70° 52.176'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
169	1584 m	214 m	0:00:11	70 km/h	237.3° true	10.08.2017 7:34:21	N39° 07.317' E70° 52.080'
170	1581 m	165 m	0:00:09	66 km/h	237.6° true	10.08.2017 7:34:32	N39° 07.255' E70° 51.955'
171	1576 m	183 m	0:00:12	55 km/h	244.0° true	10.08.2017 7:34:41	N39° 07.207' E70° 51.858'
172	1572 m	177 m	0:00:10	64 km/h	248.0° true	10.08.2017 7:34:53	N39° 07.164' E70° 51.744'
173	1571 m	116 m	0:00:06	70 km/h	245.8° true	10.08.2017 7:35:03	N39° 07.128' E70° 51.630'
174	1571 m	102 m	0:00:05	74 km/h	258.8° true	10.08.2017 7:35:09	N39° 07.103' E70° 51.556'
175	1572 m	139 m	0:00:07	72 km/h	254.8° true	10.08.2017 7:35:14	N39° 07.092' E70° 51.486'
176	1577 m	132 m	0:00:07	68 km/h	257.1° true	10.08.2017 7:35:21	N39° 07.072' E70° 51.393'
177	1581 m	146 m	0:00:08	66 km/h	259.7° true	10.08.2017 7:35:28	N39° 07.056' E70° 51.303'
178	1578 m	200 m	0:00:16	45 km/h	263.3° true	10.08.2017 7:35:36	N39° 07.042' E70° 51.204'
179	1581 m	139 m	0:00:10	50 km/h	269.9° true	10.08.2017 7:35:52	N39° 07.030' E70° 51.066'
180	1586 m	139 m	0:00:10	50 km/h	267.1° true	10.08.2017 7:36:02	N39° 07.030' E70° 50.970'
181	1589 m	135 m	0:00:09	54 km/h	266.7° true	10.08.2017 7:36:12	N39° 07.026' E70° 50.873'
182	1591 m	170 m	0:00:12	51 km/h	266.8° true	10.08.2017 7:36:21	N39° 07.022' E70° 50.780'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
183	1589 m	106 m	0:00:12	32 km/h	262.2° true	10.08.2017 7:36:33	N39° 07.017' E70° 50.662'
184	1587 m	47 m	0:02:05	1.4 km/h	241.3° true	10.08.2017 7:36:45	N39° 07.009' E70° 50.589'
185	1587 m	160 m	0:00:17	34 km/h	244.5° true	10.08.2017 7:38:50	N39° 06.997' E70° 50.560'
186	1587 m	103 m	0:00:09	41 km/h	240.8° true	10.08.2017 7:39:07	N39° 06.960' E70° 50.460'
187	1589 m	116 m	0:00:09	46 km/h	242.5° true	10.08.2017 7:39:16	N39° 06.933' E70° 50.398'
188	1591 m	131 m	0:00:09	52 km/h	242.0° true	10.08.2017 7:39:25	N39° 06.904' E70° 50.326'
189	1594 m	176 m	0:00:11	57 km/h	242.1° true	10.08.2017 7:39:34	N39° 06.871' E70° 50.246'
190	1595 m	174 m	0:00:10	63 km/h	242.8° true	10.08.2017 7:39:45	N39° 06.827' E70° 50.138'
191	1597 m	232 m	0:00:13	64 km/h	242.2° true	10.08.2017 7:39:55	N39° 06.784' E70° 50.031'
192	1598 m	108 m	0:00:07	56 km/h	245.3° true	10.08.2017 7:40:08	N39° 06.725' E70° 49.888'
193	1597 m	154 m	0:00:11	50 km/h	266.0° true	10.08.2017 7:40:15	N39° 06.701' E70° 49.820'
194	1595 m	164 m	0:00:12	49 km/h	255.9° true	10.08.2017 7:40:26	N39° 06.695' E70° 49.713'
195	1592 m	108 m	0:00:07	55 km/h	253.5° true	10.08.2017 7:40:38	N39° 06.674' E70° 49.603'
196	1589 m	145 m	0:00:09	58 km/h	258.1° true	10.08.2017 7:40:45	N39° 06.657' E70° 49.531'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
197	1582 m	109 m	0:00:10	39 km/h	258.3° true	10.08.2017 7:40:54	N39° 06.641' E70° 49.432'
198	1574 m	135 m	0:00:16	30 km/h	276.0° true	10.08.2017 7:41:04	N39° 06.629' E70° 49.358'
199	1572 m	133 m	0:00:06	80 km/h	273.8° true	10.08.2017 7:41:20	N39° 06.637' E70° 49.265'
200	1569 m	112 m	0:00:05	81 km/h	272.9° true	10.08.2017 7:41:26	N39° 06.642' E70° 49.173'
201	1567 m	172 m	0:00:08	77 km/h	271.4° true	10.08.2017 7:41:31	N39° 06.645' E70° 49.095'
202	1563 m	138 m	0:00:07	71 km/h	264.8° true	10.08.2017 7:41:39	N39° 06.647' E70° 48.976'
203	1561 m	196 m	0:00:10	71 km/h	278.0° true	10.08.2017 7:41:46	N39° 06.640' E70° 48.880'
204	1563 m	156 m	0:00:07	80 km/h	284.4° true	10.08.2017 7:41:56	N39° 06.655' E70° 48.745'
205	1566 m	222 m	0:00:09	89 km/h	284.8° true	10.08.2017 7:42:03	N39° 06.676' E70° 48.640'
206	1565 m	268 m	0:00:12	80 km/h	281.7° true	10.08.2017 7:42:12	N39° 06.706' E70° 48.491'
207	1560 m	149 m	0:00:06	89 km/h	269.5° true	10.08.2017 7:42:24	N39° 06.736' E70° 48.309'
208	1559 m	172 m	0:00:06	103 km/h	237.2° true	10.08.2017 7:42:30	N39° 06.735' E70° 48.206'
209	1557 m	152 m	0:00:06	91 km/h	233.7° true	10.08.2017 7:42:36	N39° 06.685' E70° 48.105'
210	1555 m	153 m	0:00:06	92 km/h	226.7° true	10.08.2017 7:42:42	N39° 06.636' E70° 48.020'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
211	1552 m	136 m	0:00:06	82 km/h	234.7° true	10.08.2017 7:42:48	N39° 06.580' E70° 47.942'
212	1550 m	118 m	0:00:05	85 km/h	247.9° true	10.08.2017 7:42:54	N39° 06.537' E70° 47.865'
213	1551 m	158 m	0:00:06	95 km/h	257.9° true	10.08.2017 7:42:59	N39° 06.513' E70° 47.789'
214	1547 m	145 m	0:00:05	104 km/h	260.8° true	10.08.2017 7:43:05	N39° 06.495' E70° 47.682'
215	1538 m	148 m	0:00:05	107 km/h	259.0° true	10.08.2017 7:43:10	N39° 06.483' E70° 47.583'
216	1530 m	136 m	0:00:05	98 km/h	257.3° true	10.08.2017 7:43:15	N39° 06.468' E70° 47.482'
217	1522 m	124 m	0:00:05	89 km/h	271.5° true	10.08.2017 7:43:20	N39° 06.452' E70° 47.390'
218	1517 m	189 m	0:00:08	85 km/h	269.2° true	10.08.2017 7:43:25	N39° 06.453' E70° 47.304'
219	1518 m	223 m	0:00:09	89 km/h	262.2° true	10.08.2017 7:43:33	N39° 06.452' E70° 47.173'
220	1520 m	167 m	0:00:08	75 km/h	252.8° true	10.08.2017 7:43:42	N39° 06.436' E70° 47.019'
221	1518 m	152 m	0:00:07	78 km/h	227.6° true	10.08.2017 7:43:50	N39° 06.409' E70° 46.909'
222	1522 m	135 m	0:00:06	81 km/h	235.9° true	10.08.2017 7:43:57	N39° 06.354' E70° 46.831'
223	1525 m	112 m	0:00:05	81 km/h	241.7° true	10.08.2017 7:44:03	N39° 06.313' E70° 46.753'
224	1526 m	174 m	0:00:08	78 km/h	266.5° true	10.08.2017 7:44:08	N39° 06.285' E70° 46.685'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
225	1527 m	112 m	0:00:06	67 km/h	265.4° true	10.08.2017 7:44:16	N39° 06.279' E70° 46.564'
226	1524 m	172 m	0:00:08	78 km/h	242.0° true	10.08.2017 7:44:22	N39° 06.274' E70° 46.487'
227	1519 m	193 m	0:00:07	99 km/h	237.1° true	10.08.2017 7:44:30	N39° 06.230' E70° 46.381'
228	1517 m	224 m	0:00:08	101 km/h	237.7° true	10.08.2017 7:44:37	N39° 06.174' E70° 46.268'
229	1517 m	309 m	0:00:11	101 km/h	238.0° true	10.08.2017 7:44:45	N39° 06.109' E70° 46.136'
230	1519 m	151 m	0:00:06	91 km/h	240.5° true	10.08.2017 7:44:56	N39° 06.021' E70° 45.954'
231	1521 m	140 m	0:00:06	84 km/h	254.5° true	10.08.2017 7:45:02	N39° 05.981' E70° 45.863'
232	1523 m	145 m	0:00:06	87 km/h	242.6° true	10.08.2017 7:45:08	N39° 05.961' E70° 45.769'
233	1525 m	102 m	0:00:04	92 km/h	240.8° true	10.08.2017 7:45:14	N39° 05.925' E70° 45.679'
234	1522 m	132 m	0:00:05	95 km/h	247.2° true	10.08.2017 7:45:18	N39° 05.898' E70° 45.617'
235	1520 m	109 m	0:00:04	98 km/h	252.3° true	10.08.2017 7:45:23	N39° 05.870' E70° 45.533'
236	1518 m	134 m	0:00:05	97 km/h	254.8° true	10.08.2017 7:45:27	N39° 05.852' E70° 45.461'
237	1514 m	104 m	0:00:04	94 km/h	254.5° true	10.08.2017 7:45:32	N39° 05.833' E70° 45.371'
238	1510 m	117 m	0:00:05	84 km/h	263.2° true	10.08.2017 7:45:36	N39° 05.818' E70° 45.302'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
239	1505 m	107 m	0:00:05	77 km/h	273.9° true	10.08.2017 7:45:41	N39° 05.811' E70° 45.221'
240	1507 m	169 m	0:00:09	68 km/h	254.9° true	10.08.2017 7:45:46	N39° 05.815' E70° 45.147'
241	1513 m	119 m	0:00:06	71 km/h	254.2° true	10.08.2017 7:45:55	N39° 05.791' E70° 45.033'
242	1518 m	134 m	0:00:07	69 km/h	266.2° true	10.08.2017 7:46:01	N39° 05.774' E70° 44.954'
243	1518 m	229 m	0:00:14	59 km/h	266.2° true	10.08.2017 7:46:08	N39° 05.769' E70° 44.861'
244	1517 m	129 m	0:00:07	66 km/h	258.3° true	10.08.2017 7:46:22	N39° 05.761' E70° 44.702'
245	1515 m	130 m	0:00:07	67 km/h	238.4° true	10.08.2017 7:46:29	N39° 05.747' E70° 44.615'
246	1513 m	193 m	0:00:10	69 km/h	220.1° true	10.08.2017 7:46:36	N39° 05.710' E70° 44.538'
247	1509 m	130 m	0:00:06	78 km/h	211.1° true	10.08.2017 7:46:46	N39° 05.630' E70° 44.452'
248	1506 m	158 m	0:00:07	81 km/h	211.2° true	10.08.2017 7:46:52	N39° 05.570' E70° 44.405'
249	1498 m	159 m	0:00:07	82 km/h	225.1° true	10.08.2017 7:46:59	N39° 05.497' E70° 44.348'
250	1494 m	209 m	0:00:09	84 km/h	236.8° true	10.08.2017 7:47:06	N39° 05.437' E70° 44.270'
251	1494 m	199 m	0:00:08	89 km/h	232.7° true	10.08.2017 7:47:15	N39° 05.375' E70° 44.148'
252	1494 m	247 m	0:00:10	89 km/h	231.5° true	10.08.2017 7:47:23	N39° 05.310' E70° 44.038'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
253	1492 m	214 m	0:00:09	86 km/h	221.9° true	10.08.2017 7:47:33	N39° 05.227' E70° 43.904'
254	1495 m	151 m	0:00:07	78 km/h	226.6° true	10.08.2017 7:47:42	N39° 05.141' E70° 43.805'
255	1495 m	109 m	0:00:05	79 km/h	205.1° true	10.08.2017 7:47:49	N39° 05.085' E70° 43.728'
256	1496 m	116 m	0:00:05	83 km/h	206.8° true	10.08.2017 7:47:54	N39° 05.032' E70° 43.696'
257	1494 m	191 m	0:00:08	86 km/h	224.1° true	10.08.2017 7:47:59	N39° 04.976' E70° 43.660'
258	1492 m	195 m	0:00:08	88 km/h	236.3° true	10.08.2017 7:48:07	N39° 04.902' E70° 43.567'
259	1488 m	180 m	0:00:08	81 km/h	247.9° true	10.08.2017 7:48:15	N39° 04.844' E70° 43.455'
260	1487 m	113 m	0:00:05	82 km/h	254.2° true	10.08.2017 7:48:23	N39° 04.807' E70° 43.339'
261	1485 m	157 m	0:00:07	81 km/h	255.6° true	10.08.2017 7:48:28	N39° 04.790' E70° 43.263'
262	1483 m	133 m	0:00:07	68 km/h	262.4° true	10.08.2017 7:48:35	N39° 04.769' E70° 43.157'
263	1479 m	126 m	0:00:06	75 km/h	240.9° true	10.08.2017 7:48:42	N39° 04.760' E70° 43.066'
264	1482 m	243 m	0:00:11	79 km/h	242.3° true	10.08.2017 7:48:48	N39° 04.727' E70° 42.989'
265	1485 m	169 m	0:00:08	76 km/h	239.2° true	10.08.2017 7:48:59	N39° 04.666' E70° 42.840'
266	1486 m	159 m	0:00:08	71 km/h	254.9° true	10.08.2017 7:49:07	N39° 04.619' E70° 42.739'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
267	1491 m	224 m	0:00:10	81 km/h	257.2° true	10.08.2017 7:49:15	N39° 04.597' E70° 42.633'
268	1495 m	234 m	0:00:10	84 km/h	262.6° true	10.08.2017 7:49:25	N39° 04.570' E70° 42.481'
269	1501 m	111 m	0:00:05	80 km/h	262.9° true	10.08.2017 7:49:35	N39° 04.554' E70° 42.320'
270	1504 m	209 m	0:00:09	84 km/h	261.4° true	10.08.2017 7:49:40	N39° 04.547' E70° 42.243'
271	1507 m	182 m	0:00:08	82 km/h	258.4° true	10.08.2017 7:49:49	N39° 04.530' E70° 42.100'
272	1507 m	115 m	0:00:06	69 km/h	263.8° true	10.08.2017 7:49:57	N39° 04.510' E70° 41.976'
273	1499 m	106 m	0:00:08	48 km/h	280.2° true	10.08.2017 7:50:03	N39° 04.503' E70° 41.897'
274	1497 m	119 m	0:00:07	61 km/h	300.8° true	10.08.2017 7:50:11	N39° 04.513' E70° 41.824'
275	1494 m	130 m	0:00:08	58 km/h	297.8° true	10.08.2017 7:50:18	N39° 04.546' E70° 41.753'
276	1486 m	198 m	0:00:13	55 km/h	292.5° true	10.08.2017 7:50:26	N39° 04.579' E70° 41.674'
277	1479 m	137 m	0:00:08	62 km/h	293.8° true	10.08.2017 7:50:39	N39° 04.620' E70° 41.547'
278	1478 m	135 m	0:00:07	70 km/h	296.3° true	10.08.2017 7:50:47	N39° 04.649' E70° 41.460'
279	1479 m	125 m	0:00:06	75 km/h	306.7° true	10.08.2017 7:50:54	N39° 04.682' E70° 41.375'
280	1480 m	191 m	0:00:09	76 km/h	319.5° true	10.08.2017 7:51:00	N39° 04.722' E70° 41.306'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
281	1477 m	117 m	0:00:06	70 km/h	297.9° true	10.08.2017 7:51:09	N39° 04.800' E70° 41.220'
282	1474 m	103 m	0:00:05	74 km/h	309.9° true	10.08.2017 7:51:15	N39° 04.830' E70° 41.148'
283	1472 m	230 m	0:00:11	75 km/h	341.4° true	10.08.2017 7:51:20	N39° 04.865' E70° 41.093'
284	1469 m	119 m	0:00:08	54 km/h	339.8° true	10.08.2017 7:51:31	N39° 04.983' E70° 41.042'
285	1463 m	103 m	0:00:08	46 km/h	301.3° true	10.08.2017 7:51:39	N39° 05.043' E70° 41.014'
286	1466 m	106 m	0:00:06	64 km/h	295.8° true	10.08.2017 7:51:47	N39° 05.072' E70° 40.953'
287	1468 m	285 m	0:00:13	79 km/h	296.7° true	10.08.2017 7:51:53	N39° 05.097' E70° 40.886'
288	1472 m	187 m	0:00:08	84 km/h	297.9° true	10.08.2017 7:52:06	N39° 05.166' E70° 40.709'
289	1473 m	248 m	0:00:10	89 km/h	297.6° true	10.08.2017 7:52:14	N39° 05.213' E70° 40.595'
290	1474 m	255 m	0:00:10	92 km/h	294.7° true	10.08.2017 7:52:24	N39° 05.275' E70° 40.442'
291	1472 m	308 m	0:00:12	92 km/h	295.1° true	10.08.2017 7:52:34	N39° 05.332' E70° 40.281'
292	1471 m	271 m	0:00:11	89 km/h	294.5° true	10.08.2017 7:52:46	N39° 05.403' E70° 40.088'
293	1469 m	184 m	0:00:08	83 km/h	293.3° true	10.08.2017 7:52:57	N39° 05.463' E70° 39.916'
294	1465 m	161 m	0:00:08	72 km/h	274.2° true	10.08.2017 7:53:05	N39° 05.503' E70° 39.799'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
295	1466 m	180 m	0:00:08	81 km/h	267.1° true	10.08.2017 7:53:13	N39° 05.509' E70° 39.688'
296	1467 m	140 m	0:00:06	84 km/h	267.4° true	10.08.2017 7:53:21	N39° 05.504' E70° 39.563'
297	1466 m	123 m	0:00:05	88 km/h	259.5° true	10.08.2017 7:53:27	N39° 05.501' E70° 39.466'
298	1466 m	200 m	0:00:08	90 km/h	259.0° true	10.08.2017 7:53:32	N39° 05.489' E70° 39.382'
299	1466 m	193 m	0:00:08	87 km/h	257.4° true	10.08.2017 7:53:40	N39° 05.468' E70° 39.246'
300	1467 m	139 m	0:00:06	83 km/h	236.5° true	10.08.2017 7:53:48	N39° 05.445' E70° 39.115'
301	1470 m	184 m	0:00:08	83 km/h	232.1° true	10.08.2017 7:53:54	N39° 05.404' E70° 39.035'
302	1471 m	121 m	0:00:06	73 km/h	223.6° true	10.08.2017 7:54:02	N39° 05.343' E70° 38.934'
303	1470 m	158 m	0:00:08	71 km/h	191.3° true	10.08.2017 7:54:08	N39° 05.296' E70° 38.876'
304	1476 m	183 m	0:00:09	73 km/h	169.8° true	10.08.2017 7:54:16	N39° 05.212' E70° 38.854'
305	1482 m	140 m	0:00:07	72 km/h	163.2° true	10.08.2017 7:54:25	N39° 05.115' E70° 38.877'
306	1484 m	102 m	0:00:06	61 km/h	151.8° true	10.08.2017 7:54:32	N39° 05.042' E70° 38.905'
307	1482 m	98 m	0:00:09	39 km/h	172.8° true	10.08.2017 7:54:38	N39° 04.994' E70° 38.938'
308	1475 m	316 m	0:00:11	103 km/h	313.9° true	10.08.2017 7:54:47	N39° 04.942' E70° 38.947'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
309	1470 m	113 m	0:00:07	58 km/h	280.8° true	10.08.2017 7:54:58	N39° 05.060' E70° 38.789'
310	1470 m	162 m	0:00:07	84 km/h	261.2° true	10.08.2017 7:55:05	N39° 05.071' E70° 38.712'
311	1469 m	174 m	0:00:08	78 km/h	260.9° true	10.08.2017 7:55:12	N39° 05.058' E70° 38.601'
312	1465 m	185 m	0:00:10	67 km/h	294.0° true	10.08.2017 7:55:20	N39° 05.043' E70° 38.481'
313	1460 m	134 m	0:00:08	60 km/h	331.4° true	10.08.2017 7:55:30	N39° 05.083' E70° 38.364'
314	1458 m	186 m	0:00:10	67 km/h	300.9° true	10.08.2017 7:55:38	N39° 05.147' E70° 38.319'
315	1465 m	196 m	0:00:09	78 km/h	278.7° true	10.08.2017 7:55:48	N39° 05.198' E70° 38.208'
316	1463 m	170 m	0:00:08	77 km/h	258.2° true	10.08.2017 7:55:57	N39° 05.214' E70° 38.074'
317	1460 m	195 m	0:00:09	78 km/h	231.7° true	10.08.2017 7:56:05	N39° 05.195' E70° 37.958'
318	1459 m	114 m	0:00:06	68 km/h	266.1° true	10.08.2017 7:56:14	N39° 05.130' E70° 37.852'
319	1456 m	174 m	0:00:08	78 km/h	294.6° true	10.08.2017 7:56:20	N39° 05.126' E70° 37.773'
320	1454 m	159 m	0:00:10	57 km/h	310.7° true	10.08.2017 7:56:28	N39° 05.165' E70° 37.663'
321	1449 m	110 m	0:00:08	49 km/h	291.4° true	10.08.2017 7:56:38	N39° 05.221' E70° 37.579'
322	1450 m	117 m	0:00:08	53 km/h	288.8° true	10.08.2017 7:56:46	N39° 05.243' E70° 37.508'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
323	1452 m	137 m	0:00:07	70 km/h	252.9° true	10.08.2017 7:56:54	N39° 05.263' E70° 37.431'
324	1454 m	166 m	0:00:08	75 km/h	256.0° true	10.08.2017 7:57:01	N39° 05.241' E70° 37.340'
325	1454 m	108 m	0:00:05	78 km/h	264.8° true	10.08.2017 7:57:09	N39° 05.220' E70° 37.228'
326	1455 m	147 m	0:00:07	75 km/h	270.8° true	10.08.2017 7:57:14	N39° 05.215' E70° 37.154'
327	1452 m	108 m	0:00:05	78 km/h	283.0° true	10.08.2017 7:57:21	N39° 05.216' E70° 37.052'
328	1452 m	125 m	0:00:06	75 km/h	281.8° true	10.08.2017 7:57:26	N39° 05.229' E70° 36.978'
329	1448 m	114 m	0:00:09	46 km/h	250.3° true	10.08.2017 7:57:32	N39° 05.243' E70° 36.894'
330	1445 m	143 m	0:00:09	57 km/h	192.0° true	10.08.2017 7:57:41	N39° 05.222' E70° 36.819'
331	1450 m	111 m	0:00:07	57 km/h	206.8° true	10.08.2017 7:57:50	N39° 05.147' E70° 36.798'
332	1453 m	178 m	0:00:10	64 km/h	176.2° true	10.08.2017 7:57:57	N39° 05.093' E70° 36.763'
333	1454 m	110 m	0:00:07	56 km/h	222.8° true	10.08.2017 7:58:07	N39° 04.997' E70° 36.771'
334	1447 m	131 m	0:00:07	67 km/h	280.0° true	10.08.2017 7:58:14	N39° 04.954' E70° 36.720'
335	1448 m	117 m	0:00:07	60 km/h	249.4° true	10.08.2017 7:58:21	N39° 04.966' E70° 36.630'
336	1449 m	121 m	0:00:08	54 km/h	274.1° true	10.08.2017 7:58:28	N39° 04.944' E70° 36.554'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
337	1447 m	103 m	0:00:06	62 km/h	280.6° true	10.08.2017 7:58:36	N39° 04.949' E70° 36.470'
338	1446 m	156 m	0:00:08	70 km/h	292.7° true	10.08.2017 7:58:42	N39° 04.959' E70° 36.400'
339	1449 m	106 m	0:00:05	76 km/h	277.5° true	10.08.2017 7:58:50	N39° 04.992' E70° 36.300'
340	1450 m	116 m	0:00:07	60 km/h	287.1° true	10.08.2017 7:58:55	N39° 04.999' E70° 36.227'
341	1444 m	215 m	0:00:12	64 km/h	21.9° true	10.08.2017 7:59:02	N39° 05.017' E70° 36.150'
342	1439 m	117 m	0:00:07	60 km/h	8.0° true	10.08.2017 7:59:14	N39° 05.125' E70° 36.206'
343	1437 m	140 m	0:00:07	72 km/h	318.1° true	10.08.2017 7:59:21	N39° 05.187' E70° 36.217'
344	1440 m	137 m	0:00:06	82 km/h	298.2° true	10.08.2017 7:59:28	N39° 05.243' E70° 36.152'
345	1444 m	233 m	0:00:11	76 km/h	293.7° true	10.08.2017 7:59:34	N39° 05.278' E70° 36.068'
346	1445 m	144 m	0:00:09	57 km/h	303.0° true	10.08.2017 7:59:45	N39° 05.328' E70° 35.920'
347	1442 m	125 m	0:00:07	64 km/h	306.1° true	10.08.2017 7:59:54	N39° 05.371' E70° 35.836'
348	1447 m	152 m	0:00:07	78 km/h	302.4° true	10.08.2017 8:00:01	N39° 05.410' E70° 35.766'
349	1451 m	157 m	0:00:07	81 km/h	292.8° true	10.08.2017 8:00:08	N39° 05.454' E70° 35.677'
350	1452 m	108 m	0:00:05	78 km/h	284.3° true	10.08.2017 8:00:15	N39° 05.487' E70° 35.576'

## Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
351	1451 m	110 m	0:00:05	79 km/h	275.6° true	10.08.2017 8:00:20	N39° 05.501' E70° 35.504'
352	1453 m	137 m	0:00:06	82 km/h	272.8° true	10.08.2017 8:00:25	N39° 05.507' E70° 35.428'
353	1451 m	219 m	0:00:09	88 km/h	257.5° true	10.08.2017 8:00:31	N39° 05.511' E70° 35.333'
354	1452 m	177 m	0:00:08	80 km/h	261.4° true	10.08.2017 8:00:40	N39° 05.485' E70° 35.184'
355	1459 m	109 m	0:00:06	65 km/h	257.7° true	10.08.2017 8:00:48	N39° 05.471' E70° 35.063'
356	1466 m	182 m	0:00:10	65 km/h	245.0° true	10.08.2017 8:00:54	N39° 05.459' E70° 34.989'
357	1473 m	137 m	0:00:09	55 km/h	223.0° true	10.08.2017 8:01:04	N39° 05.417' E70° 34.875'
358	1477 m	100 m	0:00:06	60 km/h	179.4° true	10.08.2017 8:01:13	N39° 05.363' E70° 34.810'
359	1475 m	109 m	0:00:07	56 km/h	236.3° true	10.08.2017 8:01:19	N39° 05.309' E70° 34.811'
360	1469 m	123 m	0:00:07	63 km/h	268.6° true	10.08.2017 8:01:26	N39° 05.277' E70° 34.748'
361	1460 m	127 m	0:00:08	57 km/h	253.1° true	10.08.2017 8:01:33	N39° 05.275' E70° 34.662'
362	1448 m	98 m	0:00:07	50 km/h	226.3° true	10.08.2017 8:01:41	N39° 05.255' E70° 34.578'
363	1443 m	194 m	0:00:09	77 km/h	170.1° true	10.08.2017 8:01:48	N39° 05.219' E70° 34.529'
364	1436 m	122 m	0:00:08	55 km/h	199.3° true	10.08.2017 8:01:57	N39° 05.116' E70° 34.552'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
365	1436 m	217 m	0:00:10	78 km/h	262.6° true	10.08.2017 8:02:05	N39° 05.054' E70° 34.524'
366	1433 m	113 m	0:00:04	102 km/h	273.6° true	10.08.2017 8:02:15	N39° 05.039' E70° 34.375'
367	1433 m	173 m	0:00:08	78 km/h	285.1° true	10.08.2017 8:02:19	N39° 05.043' E70° 34.296'
368	1424 m	150 m	0:00:08	67 km/h	319.9° true	10.08.2017 8:02:27	N39° 05.067' E70° 34.180'
369	1428 m	120 m	0:00:08	54 km/h	291.6° true	10.08.2017 8:02:35	N39° 05.129' E70° 34.113'
370	1426 m	127 m	0:00:09	51 km/h	268.1° true	10.08.2017 8:02:43	N39° 05.153' E70° 34.036'
371	1423 m	156 m	0:00:11	51 km/h	285.8° true	10.08.2017 8:02:52	N39° 05.151' E70° 33.947'
372	1422 m	212 m	0:00:17	45 km/h	275.9° true	10.08.2017 8:03:03	N39° 05.173' E70° 33.843'
373	1425 m	140 m	0:00:12	42 km/h	257.9° true	10.08.2017 8:03:20	N39° 05.185' E70° 33.696'
374	1433 m	167 m	0:00:11	55 km/h	249.3° true	10.08.2017 8:03:32	N39° 05.169' E70° 33.601'
375	1440 m	113 m	0:00:06	68 km/h	258.6° true	10.08.2017 8:03:43	N39° 05.137' E70° 33.493'
376	1442 m	217 m	0:00:10	78 km/h	268.1° true	10.08.2017 8:03:49	N39° 05.125' E70° 33.415'
377	1443 m	139 m	0:00:07	71 km/h	270.7° true	10.08.2017 8:03:59	N39° 05.121' E70° 33.265'
378	1440 m	103 m	0:00:05	74 km/h	260.8° true	10.08.2017 8:04:06	N39° 05.122' E70° 33.169'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
379	1435 m	162 m	0:00:07	84 km/h	260.3° true	10.08.2017 8:04:11	N39° 05.113' E70° 33.098'
380	1429 m	210 m	0:00:09	84 km/h	274.6° true	10.08.2017 8:04:18	N39° 05.098' E70° 32.987'
381	1424 m	155 m	0:00:07	80 km/h	257.0° true	10.08.2017 8:04:27	N39° 05.107' E70° 32.842'
382	1424 m	162 m	0:00:07	83 km/h	234.4° true	10.08.2017 8:04:34	N39° 05.089' E70° 32.736'
383	1424 m	114 m	0:00:05	82 km/h	247.4° true	10.08.2017 8:04:41	N39° 05.038' E70° 32.645'
384	1423 m	148 m	0:00:07	76 km/h	247.2° true	10.08.2017 8:04:46	N39° 05.014' E70° 32.572'
385	1422 m	111 m	0:00:05	80 km/h	251.8° true	10.08.2017 8:04:53	N39° 04.983' E70° 32.477'
386	1423 m	237 m	0:00:10	85 km/h	230.5° true	10.08.2017 8:04:58	N39° 04.965' E70° 32.404'
387	1423 m	178 m	0:00:08	80 km/h	219.0° true	10.08.2017 8:05:08	N39° 04.883' E70° 32.277'
388	1425 m	142 m	0:00:07	73 km/h	224.2° true	10.08.2017 8:05:16	N39° 04.809' E70° 32.200'
389	1422 m	238 m	0:00:10	86 km/h	250.0° true	10.08.2017 8:05:23	N39° 04.754' E70° 32.131'
390	1422 m	208 m	0:00:08	94 km/h	254.1° true	10.08.2017 8:05:33	N39° 04.710' E70° 31.976'
391	1421 m	211 m	0:00:08	95 km/h	250.5° true	10.08.2017 8:05:41	N39° 04.679' E70° 31.837'
392	1422 m	335 m	0:00:12	100 km/h	250.0° true	10.08.2017 8:05:49	N39° 04.642' E70° 31.699'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
393	1420 m	244 m	0:00:09	98 km/h	249.5° true	10.08.2017 8:06:01	N39° 04.580' E70° 31.480'
394	1421 m	104 m	0:00:04	94 km/h	250.1° true	10.08.2017 8:06:10	N39° 04.534' E70° 31.322'
395	1424 m	158 m	0:00:06	95 km/h	252.0° true	10.08.2017 8:06:14	N39° 04.515' E70° 31.254'
396	1424 m	136 m	0:00:05	98 km/h	257.9° true	10.08.2017 8:06:20	N39° 04.488' E70° 31.149'
397	1421 m	141 m	0:00:05	102 km/h	261.0° true	10.08.2017 8:06:25	N39° 04.473' E70° 31.057'
398	1418 m	170 m	0:00:06	102 km/h	265.4° true	10.08.2017 8:06:30	N39° 04.461' E70° 30.960'
399	1416 m	247 m	0:00:09	99 km/h	263.3° true	10.08.2017 8:06:36	N39° 04.454' E70° 30.842'
400	1413 m	218 m	0:00:08	98 km/h	263.0° true	10.08.2017 8:06:45	N39° 04.438' E70° 30.672'
401	1412 m	273 m	0:00:10	98 km/h	263.3° true	10.08.2017 8:06:53	N39° 04.424' E70° 30.522'
402	1411 m	292 m	0:00:11	96 km/h	262.7° true	10.08.2017 8:07:03	N39° 04.407' E70° 30.334'
403	1410 m	207 m	0:00:08	93 km/h	261.7° true	10.08.2017 8:07:14	N39° 04.387' E70° 30.132'
404	1413 m	225 m	0:00:09	90 km/h	260.0° true	10.08.2017 8:07:22	N39° 04.371' E70° 29.990'
405	1408 m	146 m	0:00:06	88 km/h	253.2° true	10.08.2017 8:07:31	N39° 04.350' E70° 29.837'
406	1406 m	119 m	0:00:05	86 km/h	261.7° true	10.08.2017 8:07:37	N39° 04.327' E70° 29.739'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
407	1404 m	176 m	0:00:08	79 km/h	265.1° true	10.08.2017 8:07:42	N39° 04.318' E70° 29.657'
408	1400 m	156 m	0:00:08	70 km/h	266.9° true	10.08.2017 8:07:50	N39° 04.309' E70° 29.535'
409	1398 m	257 m	0:00:13	71 km/h	251.6° true	10.08.2017 8:07:58	N39° 04.305' E70° 29.427'
410	1397 m	146 m	0:00:07	75 km/h	248.4° true	10.08.2017 8:08:11	N39° 04.261' E70° 29.257'
411	1398 m	172 m	0:00:08	77 km/h	251.2° true	10.08.2017 8:08:18	N39° 04.232' E70° 29.163'
412	1398 m	125 m	0:00:06	75 km/h	252.6° true	10.08.2017 8:08:26	N39° 04.202' E70° 29.050'
413	1397 m	170 m	0:00:08	77 km/h	237.9° true	10.08.2017 8:08:32	N39° 04.182' E70° 28.967'
414	1399 m	156 m	0:00:07	80 km/h	235.4° true	10.08.2017 8:08:40	N39° 04.133' E70° 28.867'
415	1396 m	173 m	0:00:08	78 km/h	236.3° true	10.08.2017 8:08:47	N39° 04.085' E70° 28.778'
416	1391 m	152 m	0:00:07	78 km/h	234.7° true	10.08.2017 8:08:55	N39° 04.034' E70° 28.678'
417	1389 m	194 m	0:00:09	78 km/h	249.7° true	10.08.2017 8:09:02	N39° 03.986' E70° 28.592'
418	1385 m	115 m	0:00:06	69 km/h	252.8° true	10.08.2017 8:09:11	N39° 03.950' E70° 28.465'
419	1383 m	155 m	0:00:10	56 km/h	284.3° true	10.08.2017 8:09:17	N39° 03.932' E70° 28.389'
420	1383 m	133 m	0:00:08	60 km/h	275.7° true	10.08.2017 8:09:27	N39° 03.952' E70° 28.285'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
421	1385 m	138 m	0:00:08	62 km/h	271.6° true	10.08.2017 8:09:35	N39° 03.959' E70° 28.193'
422	1384 m	180 m	0:00:09	72 km/h	225.1° true	10.08.2017 8:09:43	N39° 03.961' E70° 28.098'
423	1382 m	119 m	0:00:06	71 km/h	215.2° true	10.08.2017 8:09:52	N39° 03.893' E70° 28.009'
424	1381 m	167 m	0:00:09	67 km/h	215.2° true	10.08.2017 8:09:58	N39° 03.840' E70° 27.961'
425	1379 m	103 m	0:00:06	62 km/h	208.4° true	10.08.2017 8:10:07	N39° 03.767' E70° 27.894'
426	1379 m	160 m	0:00:09	64 km/h	232.0° true	10.08.2017 8:10:13	N39° 03.718' E70° 27.860'
427	1378 m	130 m	0:00:07	67 km/h	260.6° true	10.08.2017 8:10:22	N39° 03.665' E70° 27.773'
428	1375 m	137 m	0:00:09	55 km/h	307.6° true	10.08.2017 8:10:29	N39° 03.654' E70° 27.684'
429	1376 m	163 m	0:00:11	53 km/h	278.5° true	10.08.2017 8:10:38	N39° 03.699' E70° 27.609'
430	1376 m	119 m	0:00:08	53 km/h	239.8° true	10.08.2017 8:10:49	N39° 03.712' E70° 27.497'
431	1372 m	133 m	0:00:11	43 km/h	234.5° true	10.08.2017 8:10:57	N39° 03.679' E70° 27.426'
432	1377 m	169 m	0:00:12	51 km/h	246.6° true	10.08.2017 8:11:08	N39° 03.638' E70° 27.351'
433	1382 m	116 m	0:00:07	59 km/h	250.4° true	10.08.2017 8:11:20	N39° 03.602' E70° 27.244'
434	1382 m	139 m	0:00:08	63 km/h	243.9° true	10.08.2017 8:11:27	N39° 03.581' E70° 27.168'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
435	1383 m	178 m	0:00:10	64 km/h	247.7° true	10.08.2017 8:11:35	N39° 03.548' E70° 27.082'
436	1385 m	112 m	0:00:06	67 km/h	254.9° true	10.08.2017 8:11:45	N39° 03.512' E70° 26.967'
437	1382 m	150 m	0:00:15	36 km/h	260.2° true	10.08.2017 8:11:51	N39° 03.496' E70° 26.892'
438	1381 m	155 m	0:00:08	70 km/h	270.6° true	10.08.2017 8:12:06	N39° 03.482' E70° 26.790'
439	1383 m	131 m	0:00:07	67 km/h	247.5° true	10.08.2017 8:12:14	N39° 03.483' E70° 26.682'
440	1382 m	130 m	0:00:06	78 km/h	221.8° true	10.08.2017 8:12:21	N39° 03.456' E70° 26.598'
441	1383 m	123 m	0:00:05	88 km/h	216.4° true	10.08.2017 8:12:27	N39° 03.404' E70° 26.538'
442	1383 m	163 m	0:00:07	84 km/h	222.9° true	10.08.2017 8:12:32	N39° 03.351' E70° 26.487'
443	1379 m	118 m	0:00:06	71 km/h	212.4° true	10.08.2017 8:12:39	N39° 03.286' E70° 26.410'
444	1377 m	153 m	0:00:08	69 km/h	189.7° true	10.08.2017 8:12:45	N39° 03.232' E70° 26.366'
445	1374 m	138 m	0:00:07	71 km/h	254.0° true	10.08.2017 8:12:53	N39° 03.151' E70° 26.348'
446	1374 m	231 m	0:00:10	83 km/h	281.1° true	10.08.2017 8:13:00	N39° 03.131' E70° 26.256'
447	1373 m	159 m	0:00:07	82 km/h	278.0° true	10.08.2017 8:13:10	N39° 03.155' E70° 26.099'
448	1371 m	288 m	0:00:13	80 km/h	261.4° true	10.08.2017 8:13:17	N39° 03.166' E70° 25.990'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
449	1369 m	223 m	0:00:12	67 km/h	261.6° true	10.08.2017 8:13:30	N39° 03.143' E70° 25.793'
450	1366 m	211 m	0:00:11	69 km/h	262.2° true	10.08.2017 8:13:42	N39° 03.126' E70° 25.639'
451	1365 m	174 m	0:00:09	70 km/h	262.3° true	10.08.2017 8:13:53	N39° 03.110' E70° 25.494'
452	1365 m	114 m	0:00:06	68 km/h	262.4° true	10.08.2017 8:14:02	N39° 03.097' E70° 25.375'
453	1363 m	203 m	0:00:11	66 km/h	261.9° true	10.08.2017 8:14:08	N39° 03.089' E70° 25.296'
454	1363 m	191 m	0:00:12	57 km/h	262.0° true	10.08.2017 8:14:19	N39° 03.074' E70° 25.157'
455	1361 m	140 m	0:00:08	63 km/h	265.2° true	10.08.2017 8:14:31	N39° 03.060' E70° 25.026'
456	1364 m	166 m	0:00:09	66 km/h	251.2° true	10.08.2017 8:14:39	N39° 03.053' E70° 24.929'
457	1365 m	133 m	0:00:07	69 km/h	238.0° true	10.08.2017 8:14:48	N39° 03.024' E70° 24.820'
458	1367 m	101 m	0:00:05	73 km/h	227.1° true	10.08.2017 8:14:55	N39° 02.986' E70° 24.741'
459	1366 m	188 m	0:00:09	75 km/h	221.6° true	10.08.2017 8:15:00	N39° 02.949' E70° 24.690'
460	1367 m	170 m	0:00:08	76 km/h	225.2° true	10.08.2017 8:15:09	N39° 02.873' E70° 24.603'
461	1370 m	151 m	0:00:07	77 km/h	229.5° true	10.08.2017 8:15:17	N39° 02.809' E70° 24.520'
462	1371 m	181 m	0:00:08	82 km/h	234.9° true	10.08.2017 8:15:24	N39° 02.756' E70° 24.440'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
463	1373 m	165 m	0:00:07	85 km/h	232.9° true	10.08.2017 8:15:32	N39° 02.700' E70° 24.337'
464	1375 m	146 m	0:00:06	88 km/h	231.3° true	10.08.2017 8:15:39	N39° 02.646' E70° 24.246'
465	1372 m	144 m	0:00:06	86 km/h	235.2° true	10.08.2017 8:15:45	N39° 02.597' E70° 24.167'
466	1372 m	168 m	0:00:07	86 km/h	238.4° true	10.08.2017 8:15:51	N39° 02.553' E70° 24.085'
467	1371 m	148 m	0:00:06	89 km/h	244.2° true	10.08.2017 8:15:58	N39° 02.505' E70° 23.986'
468	1372 m	175 m	0:00:07	90 km/h	245.8° true	10.08.2017 8:16:04	N39° 02.471' E70° 23.894'
469	1372 m	218 m	0:00:09	87 km/h	248.3° true	10.08.2017 8:16:11	N39° 02.432' E70° 23.783'
470	1373 m	242 m	0:00:11	79 km/h	246.6° true	10.08.2017 8:16:20	N39° 02.389' E70° 23.642'
471	1377 m	128 m	0:00:06	77 km/h	234.8° true	10.08.2017 8:16:31	N39° 02.337' E70° 23.488'
472	1378 m	154 m	0:00:07	79 km/h	230.3° true	10.08.2017 8:16:37	N39° 02.297' E70° 23.416'
473	1373 m	135 m	0:00:06	81 km/h	224.7° true	10.08.2017 8:16:44	N39° 02.244' E70° 23.333'
474	1373 m	176 m	0:00:08	79 km/h	223.5° true	10.08.2017 8:16:50	N39° 02.192' E70° 23.267'
475	1366 m	166 m	0:00:09	66 km/h	228.1° true	10.08.2017 8:16:58	N39° 02.124' E70° 23.183'
476	1358 m	168 m	0:00:12	50 km/h	230.0° true	10.08.2017 8:17:07	N39° 02.064' E70° 23.098'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
477	1351 m	140 m	0:00:12	42 km/h	229.1° true	10.08.2017 8:17:19	N39° 02.006' E70° 23.008'
478	1345 m	137 m	0:00:10	49 km/h	242.5° true	10.08.2017 8:17:31	N39° 01.956' E70° 22.935'
479	1342 m	99 m	0:00:07	51 km/h	206.7° true	10.08.2017 8:17:41	N39° 01.922' E70° 22.851'
480	1345 m	100 m	0:00:07	51 km/h	196.4° true	10.08.2017 8:17:48	N39° 01.875' E70° 22.820'
481	1352 m	156 m	0:00:11	51 km/h	212.3° true	10.08.2017 8:17:55	N39° 01.823' E70° 22.801'
482	1363 m	205 m	0:00:15	49 km/h	226.4° true	10.08.2017 8:18:06	N39° 01.752' E70° 22.743'
483	1367 m	113 m	0:00:10	41 km/h	221.9° true	10.08.2017 8:18:21	N39° 01.675' E70° 22.640'
484	1364 m	153 m	0:00:19	29 km/h	222.2° true	10.08.2017 8:18:31	N39° 01.630' E70° 22.587'
485	1360 m	161 m	0:00:30	19 km/h	218.2° true	10.08.2017 8:18:50	N39° 01.569' E70° 22.516'
486	1360 m	153 m	0:00:20	28 km/h	219.2° true	10.08.2017 8:19:20	N39° 01.501' E70° 22.447'
487	1357 m	114 m	0:00:12	34 km/h	219.8° true	10.08.2017 8:19:40	N39° 01.437' E70° 22.380'
488	1355 m	106 m	0:00:12	32 km/h	221.0° true	10.08.2017 8:19:52	N39° 01.390' E70° 22.329'
489	1349 m	118 m	0:00:14	30 km/h	219.6° true	10.08.2017 8:20:04	N39° 01.347' E70° 22.281'
490	1347 m	52 m	0:03:41	0.8 km/h	162.2° true	10.08.2017 8:20:18	N39° 01.298' E70° 22.229'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
491	1346 m	2 m	0:09:59	0.0 km/h	149.5° true	10.08.2017 8:23:59	N39° 01.271' E70° 22.240'
492	1352 m	7 m	0:09:29	0.0 km/h	98.2° true	10.08.2017 8:33:58	N39° 01.270' E70° 22.241'
493	1353 m	5 m	0:09:20	0.0 km/h	258.8° true	10.08.2017 8:43:27	N39° 01.270' E70° 22.245'
494	1347 m	11 m	0:09:11	0.1 km/h	153.2° true	10.08.2017 8:52:47	N39° 01.269' E70° 22.242'
495	1348 m	25 m	0:06:52	0.2 km/h	289.2° true	10.08.2017 9:01:58	N39° 01.264' E70° 22.245'
496	1349 m	101 m	0:00:42	9 km/h	253.1° true	10.08.2017 9:08:50	N39° 01.268' E70° 22.229'
497	1349 m	111 m	0:00:13	31 km/h	231.0° true	10.08.2017 9:09:32	N39° 01.252' E70° 22.161'
498	1346 m	135 m	0:00:17	28 km/h	188.7° true	10.08.2017 9:09:45	N39° 01.215' E70° 22.102'
499	1340 m	144 m	0:00:12	43 km/h	184.3° true	10.08.2017 9:10:02	N39° 01.143' E70° 22.088'
500	1337 m	146 m	0:00:09	58 km/h	167.8° true	10.08.2017 9:10:14	N39° 01.066' E70° 22.080'
501	1338 m	119 m	0:00:08	54 km/h	186.8° true	10.08.2017 9:10:23	N39° 00.989' E70° 22.101'
502	1341 m	197 m	0:00:15	47 km/h	201.6° true	10.08.2017 9:10:31	N39° 00.925' E70° 22.092'
503	1345 m	124 m	0:00:09	49 km/h	203.9° true	10.08.2017 9:10:46	N39° 00.826' E70° 22.041'
504	1346 m	123 m	0:00:09	49 km/h	206.5° true	10.08.2017 9:10:55	N39° 00.765' E70° 22.007'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
505	1354 m	155 m	0:00:14	40 km/h	239.5° true	10.08.2017 9:11:04	N39° 00.706' E70° 21.969'
506	1349 m	187 m	0:00:21	32 km/h	245.0° true	10.08.2017 9:11:18	N39° 00.664' E70° 21.876'
507	1347 m	144 m	0:00:14	37 km/h	249.9° true	10.08.2017 9:11:39	N39° 00.621' E70° 21.758'
508	1345 m	126 m	0:00:11	41 km/h	249.1° true	10.08.2017 9:11:53	N39° 00.594' E70° 21.665'
509	1344 m	109 m	0:00:10	39 km/h	244.7° true	10.08.2017 9:12:04	N39° 00.570' E70° 21.583'
510	1342 m	103 m	0:00:09	41 km/h	245.9° true	10.08.2017 9:12:14	N39° 00.545' E70° 21.515'
511	1345 m	142 m	0:00:09	57 km/h	250.7° true	10.08.2017 9:12:23	N39° 00.522' E70° 21.449'
512	1346 m	185 m	0:00:10	67 km/h	266.3° true	10.08.2017 9:12:32	N39° 00.497' E70° 21.357'
513	1346 m	114 m	0:00:06	68 km/h	241.8° true	10.08.2017 9:12:42	N39° 00.491' E70° 21.228'
514	1347 m	166 m	0:00:08	75 km/h	230.1° true	10.08.2017 9:12:48	N39° 00.461' E70° 21.159'
515	1348 m	216 m	0:00:10	78 km/h	232.5° true	10.08.2017 9:12:56	N39° 00.404' E70° 21.070'
516	1350 m	129 m	0:00:07	66 km/h	234.0° true	10.08.2017 9:13:06	N39° 00.333' E70° 20.951'
517	1346 m	236 m	0:00:13	65 km/h	268.9° true	10.08.2017 9:13:13	N39° 00.292' E70° 20.878'
518	1342 m	170 m	0:00:10	61 km/h	272.1° true	10.08.2017 9:13:26	N39° 00.290' E70° 20.715'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
519	1341 m	120 m	0:00:09	48 km/h	256.6° true	10.08.2017 9:13:36	N39° 00.293' E70° 20.597'
520	1338 m	130 m	0:00:09	52 km/h	220.6° true	10.08.2017 9:13:45	N39° 00.278' E70° 20.516'
521	1337 m	154 m	0:00:10	55 km/h	241.5° true	10.08.2017 9:13:54	N39° 00.225' E70° 20.458'
522	1335 m	161 m	0:00:10	58 km/h	274.7° true	10.08.2017 9:14:04	N39° 00.185' E70° 20.364'
523	1336 m	205 m	0:00:14	53 km/h	272.3° true	10.08.2017 9:14:14	N39° 00.192' E70° 20.253'
524	1336 m	126 m	0:00:09	51 km/h	252.4° true	10.08.2017 9:14:28	N39° 00.197' E70° 20.111'
525	1332 m	101 m	0:00:08	45 km/h	234.1° true	10.08.2017 9:14:37	N39° 00.176' E70° 20.027'
526	1332 m	144 m	0:00:11	47 km/h	217.0° true	10.08.2017 9:14:45	N39° 00.145' E70° 19.971'
527	1330 m	149 m	0:00:11	49 km/h	240.1° true	10.08.2017 9:14:56	N39° 00.083' E70° 19.910'
528	1330 m	103 m	0:00:07	53 km/h	258.3° true	10.08.2017 9:15:07	N39° 00.043' E70° 19.821'
529	1332 m	164 m	0:00:11	54 km/h	259.6° true	10.08.2017 9:15:14	N39° 00.031' E70° 19.751'
530	1336 m	158 m	0:00:11	52 km/h	265.3° true	10.08.2017 9:15:25	N39° 00.015' E70° 19.639'
531	1331 m	164 m	0:00:12	49 km/h	284.9° true	10.08.2017 9:15:36	N39° 00.008' E70° 19.530'
532	1332 m	119 m	0:00:09	48 km/h	263.7° true	10.08.2017 9:15:48	N39° 00.031' E70° 19.420'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
533	1337 m	156 m	0:00:11	51 km/h	262.2° true	10.08.2017 9:15:57	N39° 00.024' E70° 19.338'
534	1338 m	120 m	0:00:08	54 km/h	262.3° true	10.08.2017 9:16:08	N39° 00.013' E70° 19.230'
535	1338 m	125 m	0:00:08	56 km/h	263.0° true	10.08.2017 9:16:16	N39° 00.004' E70° 19.148'
536	1342 m	144 m	0:00:09	58 km/h	258.8° true	10.08.2017 9:16:24	N38° 59.996' E70° 19.062'
537	1341 m	190 m	0:00:11	62 km/h	255.1° true	10.08.2017 9:16:33	N38° 59.981' E70° 18.963'
538	1338 m	158 m	0:00:09	63 km/h	249.9° true	10.08.2017 9:16:44	N38° 59.954' E70° 18.836'
539	1337 m	147 m	0:00:08	66 km/h	249.9° true	10.08.2017 9:16:53	N38° 59.925' E70° 18.733'
540	1336 m	148 m	0:00:08	67 km/h	249.7° true	10.08.2017 9:17:01	N38° 59.898' E70° 18.637'
541	1334 m	201 m	0:00:11	66 km/h	251.7° true	10.08.2017 9:17:09	N38° 59.870' E70° 18.541'
542	1332 m	102 m	0:00:06	61 km/h	250.8° true	10.08.2017 9:17:20	N38° 59.836' E70° 18.409'
543	1333 m	154 m	0:00:10	56 km/h	254.6° true	10.08.2017 9:17:26	N38° 59.818' E70° 18.343'
544	1338 m	228 m	0:00:16	51 km/h	251.6° true	10.08.2017 9:17:36	N38° 59.796' E70° 18.239'
545	1343 m	109 m	0:00:07	56 km/h	252.1° true	10.08.2017 9:17:52	N38° 59.757' E70° 18.089'
546	1346 m	127 m	0:00:08	57 km/h	252.4° true	10.08.2017 9:17:59	N38° 59.739' E70° 18.017'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
547	1350 m	249 m	0:00:16	56 km/h	250.4° true	10.08.2017 9:18:07	N38° 59.719' E70° 17.934'
548	1357 m	175 m	0:00:11	57 km/h	251.2° true	10.08.2017 9:18:23	N38° 59.674' E70° 17.771'
549	1359 m	142 m	0:00:09	57 km/h	253.0° true	10.08.2017 9:18:34	N38° 59.643' E70° 17.656'
550	1359 m	156 m	0:00:10	56 km/h	252.1° true	10.08.2017 9:18:43	N38° 59.621' E70° 17.562'
551	1361 m	124 m	0:00:08	56 km/h	250.9° true	10.08.2017 9:18:53	N38° 59.595' E70° 17.459'
552	1361 m	143 m	0:00:12	43 km/h	250.5° true	10.08.2017 9:19:01	N38° 59.573' E70° 17.378'
553	1357 m	116 m	0:00:14	30 km/h	252.8° true	10.08.2017 9:19:13	N38° 59.548' E70° 17.285'
554	1359 m	222 m	0:00:15	53 km/h	259.7° true	10.08.2017 9:19:27	N38° 59.529' E70° 17.208'
555	1359 m	217 m	0:00:14	56 km/h	258.4° true	10.08.2017 9:19:42	N38° 59.508' E70° 17.057'
556	1354 m	160 m	0:00:10	58 km/h	256.7° true	10.08.2017 9:19:56	N38° 59.484' E70° 16.909'
557	1351 m	159 m	0:00:10	57 km/h	258.1° true	10.08.2017 9:20:06	N38° 59.464' E70° 16.801'
558	1349 m	112 m	0:00:08	51 km/h	261.1° true	10.08.2017 9:20:16	N38° 59.447' E70° 16.693'
559	1349 m	207 m	0:00:15	50 km/h	254.6° true	10.08.2017 9:20:24	N38° 59.437' E70° 16.616'
560	1351 m	121 m	0:00:08	54 km/h	259.3° true	10.08.2017 9:20:39	N38° 59.408' E70° 16.478'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
561	1350 m	114 m	0:00:07	59 km/h	256.0° true	10.08.2017 9:20:47	N38° 59.396' E70° 16.395'
562	1350 m	138 m	0:00:08	62 km/h	258.8° true	10.08.2017 9:20:54	N38° 59.381' E70° 16.319'
563	1346 m	108 m	0:00:06	65 km/h	258.0° true	10.08.2017 9:21:02	N38° 59.366' E70° 16.224'
564	1342 m	179 m	0:00:10	64 km/h	258.3° true	10.08.2017 9:21:08	N38° 59.354' E70° 16.151'
565	1344 m	102 m	0:00:06	61 km/h	258.3° true	10.08.2017 9:21:18	N38° 59.335' E70° 16.030'
566	1347 m	113 m	0:00:07	58 km/h	258.0° true	10.08.2017 9:21:24	N38° 59.323' E70° 15.961'
567	1349 m	110 m	0:00:07	57 km/h	256.5° true	10.08.2017 9:21:31	N38° 59.311' E70° 15.884'
568	1355 m	170 m	0:00:11	56 km/h	257.6° true	10.08.2017 9:21:38	N38° 59.297' E70° 15.810'
569	1362 m	150 m	0:00:10	54 km/h	257.3° true	10.08.2017 9:21:49	N38° 59.277' E70° 15.695'
570	1365 m	160 m	0:00:11	52 km/h	256.6° true	10.08.2017 9:21:59	N38° 59.260' E70° 15.594'
571	1370 m	131 m	0:00:09	52 km/h	258.6° true	10.08.2017 9:22:10	N38° 59.240' E70° 15.486'
572	1371 m	112 m	0:00:08	50 km/h	262.5° true	10.08.2017 9:22:19	N38° 59.226' E70° 15.397'
573	1371 m	189 m	0:00:14	48 km/h	262.4° true	10.08.2017 9:22:27	N38° 59.218' E70° 15.320'
574	1372 m	108 m	0:00:07	56 km/h	264.3° true	10.08.2017 9:22:41	N38° 59.204' E70° 15.191'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
575	1372 m	128 m	0:00:08	58 km/h	262.5° true	10.08.2017 9:22:48	N38° 59.199' E70° 15.116'
576	1376 m	159 m	0:00:10	57 km/h	262.6° true	10.08.2017 9:22:56	N38° 59.190' E70° 15.028'
577	1382 m	156 m	0:00:10	56 km/h	260.3° true	10.08.2017 9:23:06	N38° 59.179' E70° 14.919'
578	1388 m	119 m	0:00:08	54 km/h	264.2° true	10.08.2017 9:23:16	N38° 59.164' E70° 14.812'
579	1389 m	118 m	0:00:08	53 km/h	263.8° true	10.08.2017 9:23:24	N38° 59.158' E70° 14.729'
580	1395 m	121 m	0:00:08	54 km/h	263.4° true	10.08.2017 9:23:32	N38° 59.151' E70° 14.648'
581	1400 m	106 m	0:00:07	54 km/h	263.4° true	10.08.2017 9:23:40	N38° 59.144' E70° 14.565'
582	1403 m	153 m	0:00:10	55 km/h	265.8° true	10.08.2017 9:23:47	N38° 59.137' E70° 14.492'
583	1404 m	130 m	0:00:08	59 km/h	265.7° true	10.08.2017 9:23:57	N38° 59.131' E70° 14.386'
584	1402 m	134 m	0:00:08	60 km/h	261.8° true	10.08.2017 9:24:05	N38° 59.126' E70° 14.296'
585	1397 m	137 m	0:00:08	62 km/h	256.4° true	10.08.2017 9:24:13	N38° 59.116' E70° 14.204'
586	1392 m	121 m	0:00:08	54 km/h	283.0° true	10.08.2017 9:24:21	N38° 59.098' E70° 14.112'
587	1393 m	140 m	0:00:09	56 km/h	292.8° true	10.08.2017 9:24:29	N38° 59.113' E70° 14.030'
588	1397 m	181 m	0:00:12	54 km/h	258.2° true	10.08.2017 9:24:38	N38° 59.142' E70° 13.941'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
589	1403 m	113 m	0:00:07	58 km/h	250.4° true	10.08.2017 9:24:50	N38° 59.122' E70° 13.818'
590	1405 m	135 m	0:00:09	54 km/h	260.5° true	10.08.2017 9:24:57	N38° 59.102' E70° 13.744'
591	1412 m	118 m	0:00:10	42 km/h	263.8° true	10.08.2017 9:25:06	N38° 59.090' E70° 13.652'
592	1419 m	135 m	0:00:11	44 km/h	263.5° true	10.08.2017 9:25:16	N38° 59.083' E70° 13.570'
593	1426 m	106 m	0:00:08	48 km/h	261.5° true	10.08.2017 9:25:27	N38° 59.074' E70° 13.478'
594	1427 m	222 m	0:00:15	53 km/h	267.5° true	10.08.2017 9:25:35	N38° 59.066' E70° 13.405'
595	1425 m	103 m	0:00:07	53 km/h	263.9° true	10.08.2017 9:25:50	N38° 59.061' E70° 13.251'
596	1420 m	147 m	0:00:09	59 km/h	249.1° true	10.08.2017 9:25:57	N38° 59.055' E70° 13.180'
597	1411 m	106 m	0:00:07	54 km/h	245.1° true	10.08.2017 9:26:06	N38° 59.027' E70° 13.084'
598	1405 m	212 m	0:00:14	54 km/h	232.4° true	10.08.2017 9:26:13	N38° 59.003' E70° 13.018'
599	1401 m	165 m	0:00:11	54 km/h	230.3° true	10.08.2017 9:26:27	N38° 58.933' E70° 12.902'
600	1399 m	122 m	0:00:08	55 km/h	213.4° true	10.08.2017 9:26:38	N38° 58.876' E70° 12.814'
601	1398 m	175 m	0:00:12	53 km/h	208.4° true	10.08.2017 9:26:46	N38° 58.821' E70° 12.767'
602	1401 m	138 m	0:00:10	50 km/h	221.9° true	10.08.2017 9:26:58	N38° 58.738' E70° 12.709'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
603	1403 m	154 m	0:00:12	46 km/h	226.0° true	10.08.2017 9:27:08	N38° 58.683' E70° 12.645'
604	1403 m	115 m	0:00:09	46 km/h	226.3° true	10.08.2017 9:27:20	N38° 58.625' E70° 12.569'
605	1402 m	102 m	0:00:07	52 km/h	245.0° true	10.08.2017 9:27:29	N38° 58.582' E70° 12.511'
606	1402 m	101 m	0:00:07	52 km/h	250.0° true	10.08.2017 9:27:36	N38° 58.559' E70° 12.447'
607	1401 m	118 m	0:00:08	53 km/h	249.8° true	10.08.2017 9:27:43	N38° 58.541' E70° 12.381'
608	1402 m	123 m	0:00:08	55 km/h	252.0° true	10.08.2017 9:27:51	N38° 58.519' E70° 12.305'
609	1400 m	124 m	0:00:08	56 km/h	252.4° true	10.08.2017 9:27:59	N38° 58.498' E70° 12.224'
610	1400 m	136 m	0:00:09	55 km/h	251.3° true	10.08.2017 9:28:07	N38° 58.478' E70° 12.142'
611	1402 m	249 m	0:00:15	60 km/h	254.7° true	10.08.2017 9:28:16	N38° 58.454' E70° 12.052'
612	1395 m	162 m	0:00:10	58 km/h	253.9° true	10.08.2017 9:28:31	N38° 58.419' E70° 11.886'
613	1394 m	110 m	0:00:07	57 km/h	261.4° true	10.08.2017 9:28:41	N38° 58.395' E70° 11.778'
614	1394 m	119 m	0:00:07	61 km/h	271.6° true	10.08.2017 9:28:48	N38° 58.386' E70° 11.703'
615	1392 m	156 m	0:00:09	62 km/h	273.2° true	10.08.2017 9:28:55	N38° 58.388' E70° 11.620'
616	1386 m	202 m	0:00:12	61 km/h	272.5° true	10.08.2017 9:29:04	N38° 58.392' E70° 11.513'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
617	1380 m	102 m	0:00:06	61 km/h	271.9° true	10.08.2017 9:29:16	N38° 58.397' E70° 11.373'
618	1378 m	171 m	0:00:11	56 km/h	260.1° true	10.08.2017 9:29:22	N38° 58.399' E70° 11.302'
619	1375 m	143 m	0:00:09	57 km/h	250.7° true	10.08.2017 9:29:33	N38° 58.383' E70° 11.185'
620	1371 m	172 m	0:00:11	56 km/h	255.5° true	10.08.2017 9:29:42	N38° 58.358' E70° 11.092'
621	1367 m	141 m	0:00:09	56 km/h	257.3° true	10.08.2017 9:29:53	N38° 58.334' E70° 10.976'
622	1362 m	167 m	0:00:10	60 km/h	264.1° true	10.08.2017 9:30:02	N38° 58.318' E70° 10.881'
623	1356 m	139 m	0:00:08	62 km/h	263.4° true	10.08.2017 9:30:12	N38° 58.308' E70° 10.766'
624	1350 m	153 m	0:00:09	61 km/h	263.3° true	10.08.2017 9:30:20	N38° 58.300' E70° 10.670'
625	1345 m	140 m	0:00:08	63 km/h	263.0° true	10.08.2017 9:30:29	N38° 58.290' E70° 10.565'
626	1339 m	110 m	0:00:06	66 km/h	263.8° true	10.08.2017 9:30:37	N38° 58.281' E70° 10.469'
627	1335 m	134 m	0:00:07	69 km/h	263.9° true	10.08.2017 9:30:43	N38° 58.275' E70° 10.393'
628	1329 m	154 m	0:00:09	62 km/h	263.1° true	10.08.2017 9:30:50	N38° 58.267' E70° 10.301'
629	1320 m	126 m	0:00:08	57 km/h	267.4° true	10.08.2017 9:30:59	N38° 58.257' E70° 10.195'
630	1309 m	126 m	0:00:08	57 km/h	273.5° true	10.08.2017 9:31:07	N38° 58.254' E70° 10.108'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
631	1303 m	135 m	0:00:12	40 km/h	270.7° true	10.08.2017 9:31:15	N38° 58.258' E70° 10.020'
632	1293 m	115 m	0:00:31	13 km/h	243.9° true	10.08.2017 9:31:27	N38° 58.259' E70° 09.927'
633	1288 m	109 m	0:00:11	36 km/h	251.3° true	10.08.2017 9:31:58	N38° 58.232' E70° 09.855'
634	1288 m	182 m	0:00:11	60 km/h	234.4° true	10.08.2017 9:32:09	N38° 58.213' E70° 09.784'
635	1287 m	112 m	0:00:07	58 km/h	226.9° true	10.08.2017 9:32:20	N38° 58.156' E70° 09.681'
636	1288 m	147 m	0:00:09	59 km/h	224.4° true	10.08.2017 9:32:27	N38° 58.114' E70° 09.624'
637	1287 m	132 m	0:00:08	59 km/h	225.3° true	10.08.2017 9:32:36	N38° 58.057' E70° 09.553'
638	1288 m	181 m	0:00:12	54 km/h	225.4° true	10.08.2017 9:32:44	N38° 58.007' E70° 09.488'
639	1294 m	129 m	0:00:09	51 km/h	225.6° true	10.08.2017 9:32:56	N38° 57.939' E70° 09.398'
640	1296 m	157 m	0:00:10	57 km/h	224.0° true	10.08.2017 9:33:05	N38° 57.891' E70° 09.335'
641	1297 m	117 m	0:00:07	60 km/h	226.3° true	10.08.2017 9:33:15	N38° 57.829' E70° 09.259'
642	1298 m	177 m	0:00:11	58 km/h	228.2° true	10.08.2017 9:33:22	N38° 57.786' E70° 09.200'
643	1303 m	109 m	0:00:07	56 km/h	226.6° true	10.08.2017 9:33:33	N38° 57.722' E70° 09.109'
644	1305 m	199 m	0:00:12	60 km/h	225.7° true	10.08.2017 9:33:40	N38° 57.682' E70° 09.054'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
645	1309 m	131 m	0:00:08	59 km/h	227.3° true	10.08.2017 9:33:52	N38° 57.607' E70° 08.955'
646	1310 m	129 m	0:00:08	58 km/h	225.3° true	10.08.2017 9:34:00	N38° 57.559' E70° 08.888'
647	1312 m	139 m	0:00:08	63 km/h	226.2° true	10.08.2017 9:34:08	N38° 57.510' E70° 08.825'
648	1311 m	161 m	0:00:09	65 km/h	222.2° true	10.08.2017 9:34:16	N38° 57.458' E70° 08.755'
649	1310 m	187 m	0:00:11	61 km/h	203.2° true	10.08.2017 9:34:25	N38° 57.394' E70° 08.680'
650	1313 m	178 m	0:00:11	58 km/h	197.8° true	10.08.2017 9:34:36	N38° 57.301' E70° 08.628'
651	1316 m	131 m	0:00:08	59 km/h	198.0° true	10.08.2017 9:34:47	N38° 57.209' E70° 08.591'
652	1321 m	142 m	0:00:08	64 km/h	198.2° true	10.08.2017 9:34:55	N38° 57.142' E70° 08.563'
653	1324 m	143 m	0:00:07	74 km/h	198.8° true	10.08.2017 9:35:03	N38° 57.069' E70° 08.532'
654	1328 m	256 m	0:00:11	84 km/h	198.9° true	10.08.2017 9:35:10	N38° 56.996' E70° 08.500'
655	1331 m	160 m	0:00:06	96 km/h	199.1° true	10.08.2017 9:35:21	N38° 56.866' E70° 08.442'
656	1328 m	210 m	0:00:08	95 km/h	198.9° true	10.08.2017 9:35:27	N38° 56.785' E70° 08.406'
657	1324 m	106 m	0:00:04	95 km/h	199.0° true	10.08.2017 9:35:35	N38° 56.677' E70° 08.359'
658	1321 m	134 m	0:00:05	97 km/h	198.9° true	10.08.2017 9:35:39	N38° 56.624' E70° 08.335'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
659	1318 m	140 m	0:00:05	101 km/h	198.6° true	10.08.2017 9:35:44	N38° 56.555' E70° 08.305'
660	1314 m	113 m	0:00:04	102 km/h	198.6° true	10.08.2017 9:35:49	N38° 56.483' E70° 08.274'
661	1316 m	172 m	0:00:06	103 km/h	198.7° true	10.08.2017 9:35:53	N38° 56.425' E70° 08.249'
662	1312 m	145 m	0:00:05	104 km/h	198.7° true	10.08.2017 9:35:59	N38° 56.338' E70° 08.211'
663	1318 m	177 m	0:00:06	106 km/h	198.5° true	10.08.2017 9:36:04	N38° 56.263' E70° 08.178'
664	1321 m	116 m	0:00:04	104 km/h	198.1° true	10.08.2017 9:36:10	N38° 56.173' E70° 08.139'
665	1326 m	113 m	0:00:04	102 km/h	198.5° true	10.08.2017 9:36:14	N38° 56.114' E70° 08.114'
666	1330 m	161 m	0:00:06	97 km/h	198.5° true	10.08.2017 9:36:18	N38° 56.056' E70° 08.090'
667	1338 m	131 m	0:00:05	94 km/h	199.0° true	10.08.2017 9:36:24	N38° 55.973' E70° 08.054'
668	1343 m	123 m	0:00:05	88 km/h	199.8° true	10.08.2017 9:36:29	N38° 55.907' E70° 08.025'
669	1351 m	118 m	0:00:05	85 km/h	199.6° true	10.08.2017 9:36:34	N38° 55.844' E70° 07.996'
670	1359 m	192 m	0:00:09	77 km/h	198.8° true	10.08.2017 9:36:39	N38° 55.784' E70° 07.968'
671	1368 m	163 m	0:00:09	65 km/h	199.2° true	10.08.2017 9:36:48	N38° 55.686' E70° 07.926'
672	1370 m	127 m	0:00:09	51 km/h	198.3° true	10.08.2017 9:36:57	N38° 55.603' E70° 07.888'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
673	1373 m	162 m	0:00:10	58 km/h	200.4° true	10.08.2017 9:37:06	N38° 55.538' E70° 07.861'
674	1384 m	128 m	0:00:07	66 km/h	198.6° true	10.08.2017 9:37:16	N38° 55.457' E70° 07.822'
675	1386 m	105 m	0:00:09	42 km/h	197.4° true	10.08.2017 9:37:23	N38° 55.391' E70° 07.794'
676	1383 m	110 m	0:00:07	57 km/h	198.4° true	10.08.2017 9:37:32	N38° 55.337' E70° 07.772'
677	1389 m	129 m	0:00:07	66 km/h	196.2° true	10.08.2017 9:37:39	N38° 55.281' E70° 07.748'
678	1391 m	157 m	0:00:08	71 km/h	194.3° true	10.08.2017 9:37:46	N38° 55.214' E70° 07.723'
679	1394 m	266 m	0:00:13	74 km/h	193.9° true	10.08.2017 9:37:54	N38° 55.132' E70° 07.696'
680	1395 m	179 m	0:00:09	72 km/h	193.5° true	10.08.2017 9:38:07	N38° 54.993' E70° 07.652'
681	1398 m	151 m	0:00:08	68 km/h	193.7° true	10.08.2017 9:38:16	N38° 54.899' E70° 07.623'
682	1402 m	169 m	0:00:09	68 km/h	192.6° true	10.08.2017 9:38:24	N38° 54.820' E70° 07.598'
683	1408 m	112 m	0:00:06	67 km/h	190.2° true	10.08.2017 9:38:33	N38° 54.731' E70° 07.572'
684	1415 m	134 m	0:00:07	69 km/h	191.4° true	10.08.2017 9:38:39	N38° 54.672' E70° 07.559'
685	1417 m	117 m	0:00:06	70 km/h	194.2° true	10.08.2017 9:38:46	N38° 54.601' E70° 07.540'
686	1414 m	138 m	0:00:07	71 km/h	194.3° true	10.08.2017 9:38:52	N38° 54.540' E70° 07.520'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
687	1423 m	117 m	0:00:06	70 km/h	193.2° true	10.08.2017 9:38:59	N38° 54.468' E70° 07.497'
688	1426 m	190 m	0:00:10	68 km/h	191.0° true	10.08.2017 9:39:05	N38° 54.406' E70° 07.478'
689	1431 m	163 m	0:00:09	65 km/h	188.0° true	10.08.2017 9:39:15	N38° 54.306' E70° 07.453'
690	1429 m	110 m	0:00:06	66 km/h	185.7° true	10.08.2017 9:39:24	N38° 54.219' E70° 07.438'
691	1434 m	247 m	0:00:13	68 km/h	185.3° true	10.08.2017 9:39:30	N38° 54.160' E70° 07.430'
692	1428 m	234 m	0:00:12	70 km/h	186.8° true	10.08.2017 9:39:43	N38° 54.027' E70° 07.414'
693	1425 m	280 m	0:00:14	72 km/h	185.4° true	10.08.2017 9:39:55	N38° 53.902' E70° 07.395'
694	1424 m	119 m	0:00:06	71 km/h	185.0° true	10.08.2017 9:40:09	N38° 53.752' E70° 07.377'
695	1420 m	118 m	0:00:06	71 km/h	184.9° true	10.08.2017 9:40:15	N38° 53.688' E70° 07.370'
696	1415 m	161 m	0:00:08	72 km/h	183.6° true	10.08.2017 9:40:21	N38° 53.624' E70° 07.363'
697	1420 m	152 m	0:00:07	78 km/h	185.0° true	10.08.2017 9:40:29	N38° 53.538' E70° 07.356'
698	1413 m	277 m	0:00:10	100 km/h	185.3° true	10.08.2017 9:40:36	N38° 53.456' E70° 07.346'
699	1405 m	165 m	0:00:06	99 km/h	185.6° true	10.08.2017 9:40:46	N38° 53.308' E70° 07.329'
700	1402 m	127 m	0:00:05	91 km/h	185.7° true	10.08.2017 9:40:52	N38° 53.219' E70° 07.318'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
701	1402 m	156 m	0:00:07	80 km/h	183.4° true	10.08.2017 9:40:57	N38° 53.151' E70° 07.309'
702	1397 m	136 m	0:00:07	70 km/h	192.6° true	10.08.2017 9:41:04	N38° 53.067' E70° 07.302'
703	1384 m	118 m	0:00:06	71 km/h	234.9° true	10.08.2017 9:41:11	N38° 52.996' E70° 07.282'
704	1381 m	115 m	0:00:05	83 km/h	253.4° true	10.08.2017 9:41:17	N38° 52.959' E70° 07.215'
705	1371 m	117 m	0:00:05	84 km/h	247.4° true	10.08.2017 9:41:22	N38° 52.941' E70° 07.139'
706	1364 m	173 m	0:00:07	89 km/h	243.7° true	10.08.2017 9:41:27	N38° 52.917' E70° 07.064'
707	1350 m	125 m	0:00:06	75 km/h	243.5° true	10.08.2017 9:41:34	N38° 52.876' E70° 06.957'
708	1342 m	104 m	0:00:06	62 km/h	213.1° true	10.08.2017 9:41:40	N38° 52.845' E70° 06.879'
709	1344 m	106 m	0:00:06	64 km/h	216.3° true	10.08.2017 9:41:46	N38° 52.799' E70° 06.840'
710	1339 m	115 m	0:00:06	69 km/h	199.8° true	10.08.2017 9:41:52	N38° 52.752' E70° 06.796'
711	1338 m	206 m	0:00:10	74 km/h	168.9° true	10.08.2017 9:41:58	N38° 52.694' E70° 06.769'
712	1337 m	105 m	0:00:06	63 km/h	172.7° true	10.08.2017 9:42:08	N38° 52.585' E70° 06.797'
713	1337 m	137 m	0:00:09	55 km/h	192.7° true	10.08.2017 9:42:14	N38° 52.529' E70° 06.806'
714	1333 m	149 m	0:00:08	67 km/h	250.0° true	10.08.2017 9:42:23	N38° 52.457' E70° 06.785'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
715	1332 m	189 m	0:00:12	57 km/h	209.2° true	10.08.2017 9:42:31	N38° 52.429' E70° 06.688'
716	1326 m	224 m	0:00:15	54 km/h	194.8° true	10.08.2017 9:42:43	N38° 52.340' E70° 06.624'
717	1321 m	112 m	0:00:08	51 km/h	199.6° true	10.08.2017 9:42:58	N38° 52.224' E70° 06.585'
718	1318 m	106 m	0:00:08	48 km/h	207.9° true	10.08.2017 9:43:06	N38° 52.166' E70° 06.559'
719	1316 m	109 m	0:00:10	39 km/h	199.0° true	10.08.2017 9:43:14	N38° 52.116' E70° 06.524'
720	1314 m	122 m	0:00:15	29 km/h	187.4° true	10.08.2017 9:43:24	N38° 52.060' E70° 06.500'
721	1311 m	31 m	0:01:41	1.1 km/h	256.2° true	10.08.2017 9:43:39	N38° 51.995' E70° 06.489'
722	1310 m	104 m	0:03:48	1.6 km/h	239.1° true	10.08.2017 9:45:20	N38° 51.991' E70° 06.468'
723	1313 m	167 m	0:00:10	60 km/h	225.2° true	10.08.2017 9:49:08	N38° 51.962' E70° 06.406'
724	1320 m	169 m	0:00:11	55 km/h	243.9° true	10.08.2017 9:49:18	N38° 51.899' E70° 06.324'
725	1315 m	146 m	0:00:08	66 km/h	242.0° true	10.08.2017 9:49:29	N38° 51.859' E70° 06.219'
726	1317 m	157 m	0:00:09	63 km/h	237.5° true	10.08.2017 9:49:37	N38° 51.822' E70° 06.130'
727	1315 m	170 m	0:00:10	61 km/h	264.5° true	10.08.2017 9:49:46	N38° 51.776' E70° 06.038'
728	1311 m	150 m	0:00:09	60 km/h	270.4° true	10.08.2017 9:49:56	N38° 51.768' E70° 05.921'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
729	1311 m	189 m	0:00:10	68 km/h	244.5° true	10.08.2017 9:50:05	N38° 51.768' E70° 05.817'
730	1308 m	121 m	0:00:06	72 km/h	253.3° true	10.08.2017 9:50:15	N38° 51.724' E70° 05.699'
731	1298 m	120 m	0:00:07	62 km/h	259.3° true	10.08.2017 9:50:21	N38° 51.706' E70° 05.619'
732	1290 m	109 m	0:00:06	66 km/h	267.3° true	10.08.2017 9:50:28	N38° 51.694' E70° 05.537'
733	1291 m	112 m	0:00:06	67 km/h	281.2° true	10.08.2017 9:50:34	N38° 51.691' E70° 05.462'
734	1294 m	293 m	0:00:10	106 km/h	321.5° true	10.08.2017 9:50:40	N38° 51.703' E70° 05.386'
735	1293 m	154 m	0:00:07	79 km/h	295.7° true	10.08.2017 9:50:50	N38° 51.826' E70° 05.260'
736	1290 m	208 m	0:00:09	83 km/h	304.8° true	10.08.2017 9:50:57	N38° 51.862' E70° 05.164'
737	1288 m	178 m	0:00:07	91 km/h	310.1° true	10.08.2017 9:51:06	N38° 51.926' E70° 05.046'
738	1296 m	121 m	0:00:05	87 km/h	304.5° true	10.08.2017 9:51:13	N38° 51.988' E70° 04.951'
739	1299 m	110 m	0:00:05	79 km/h	299.4° true	10.08.2017 9:51:18	N38° 52.025' E70° 04.882'
740	1303 m	132 m	0:00:06	79 km/h	305.4° true	10.08.2017 9:51:23	N38° 52.054' E70° 04.816'
741	1307 m	123 m	0:00:05	88 km/h	291.2° true	10.08.2017 9:51:29	N38° 52.095' E70° 04.742'
742	1309 m	235 m	0:00:09	94 km/h	287.9° true	10.08.2017 9:51:34	N38° 52.119' E70° 04.663'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
743	1308 m	223 m	0:00:08	100 km/h	288.2° true	10.08.2017 9:51:43	N38° 52.158' E70° 04.508'
744	1308 m	240 m	0:00:08	108 km/h	288.1° true	10.08.2017 9:51:51	N38° 52.195' E70° 04.361'
745	1306 m	244 m	0:00:08	110 km/h	287.5° true	10.08.2017 9:51:59	N38° 52.235' E70° 04.204'
746	1304 m	200 m	0:00:07	103 km/h	284.4° true	10.08.2017 9:52:07	N38° 52.275' E70° 04.042'
747	1297 m	164 m	0:00:06	98 km/h	278.8° true	10.08.2017 9:52:14	N38° 52.302' E70° 03.908'
748	1294 m	127 m	0:00:05	92 km/h	275.2° true	10.08.2017 9:52:20	N38° 52.316' E70° 03.796'
749	1298 m	167 m	0:00:07	86 km/h	266.6° true	10.08.2017 9:52:25	N38° 52.322' E70° 03.709'
750	1291 m	119 m	0:00:06	71 km/h	242.0° true	10.08.2017 9:52:32	N38° 52.316' E70° 03.593'
751	1293 m	113 m	0:00:05	82 km/h	219.6° true	10.08.2017 9:52:38	N38° 52.286' E70° 03.521'
752	1290 m	171 m	0:00:08	77 km/h	225.9° true	10.08.2017 9:52:43	N38° 52.239' E70° 03.471'
753	1286 m	104 m	0:00:06	62 km/h	241.8° true	10.08.2017 9:52:51	N38° 52.175' E70° 03.385'
754	1278 m	149 m	0:00:08	67 km/h	258.0° true	10.08.2017 9:52:57	N38° 52.149' E70° 03.322'
755	1269 m	108 m	0:00:06	65 km/h	245.9° true	10.08.2017 9:53:05	N38° 52.132' E70° 03.221'
756	1255 m	198 m	0:00:10	71 km/h	273.5° true	10.08.2017 9:53:11	N38° 52.108' E70° 03.153'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
757	1254 m	103 m	0:00:05	74 km/h	273.7° true	10.08.2017 9:53:21	N38° 52.115' E70° 03.016'
758	1253 m	137 m	0:00:07	71 km/h	269.7° true	10.08.2017 9:53:26	N38° 52.118' E70° 02.945'
759	1245 m	126 m	0:00:06	76 km/h	262.3° true	10.08.2017 9:53:33	N38° 52.118' E70° 02.850'
760	1236 m	116 m	0:00:06	70 km/h	251.7° true	10.08.2017 9:53:39	N38° 52.109' E70° 02.763'
761	1225 m	131 m	0:00:08	59 km/h	258.9° true	10.08.2017 9:53:45	N38° 52.089' E70° 02.687'
762	1219 m	103 m	0:00:05	74 km/h	275.9° true	10.08.2017 9:53:53	N38° 52.075' E70° 02.598'
763	1220 m	152 m	0:00:07	78 km/h	276.2° true	10.08.2017 9:53:58	N38° 52.081' E70° 02.526'
764	1218 m	103 m	0:00:05	74 km/h	281.1° true	10.08.2017 9:54:05	N38° 52.090' E70° 02.422'
765	1213 m	116 m	0:00:06	70 km/h	262.5° true	10.08.2017 9:54:10	N38° 52.101' E70° 02.351'
766	1212 m	155 m	0:00:08	70 km/h	265.4° true	10.08.2017 9:54:16	N38° 52.093' E70° 02.272'
767	1211 m	153 m	0:00:07	79 km/h	284.6° true	10.08.2017 9:54:24	N38° 52.086' E70° 02.165'
768	1207 m	105 m	0:00:05	76 km/h	278.6° true	10.08.2017 9:54:31	N38° 52.107' E70° 02.062'
769	1204 m	163 m	0:00:08	73 km/h	288.9° true	10.08.2017 9:54:36	N38° 52.115' E70° 01.990'
770	1196 m	138 m	0:00:07	71 km/h	308.4° true	10.08.2017 9:54:44	N38° 52.144' E70° 01.883'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
771	1190 m	156 m	0:00:09	62 km/h	319.3° true	10.08.2017 9:54:51	N38° 52.190' E70° 01.808'
772	1191 m	110 m	0:00:09	44 km/h	302.1° true	10.08.2017 9:55:00	N38° 52.254' E70° 01.738'
773	1185 m	189 m	0:00:10	68 km/h	227.6° true	10.08.2017 9:55:09	N38° 52.285' E70° 01.673'
774	1184 m	220 m	0:00:13	61 km/h	230.2° true	10.08.2017 9:55:19	N38° 52.216' E70° 01.577'
775	1178 m	88 m	0:00:09	35 km/h	194.1° true	10.08.2017 9:55:32	N38° 52.140' E70° 01.459'
776	1185 m	155 m	0:00:13	43 km/h	143.1° true	10.08.2017 9:55:41	N38° 52.094' E70° 01.444'
777	1188 m	100 m	0:00:12	30 km/h	171.8° true	10.08.2017 9:55:54	N38° 52.027' E70° 01.509'
778	1183 m	107 m	0:00:14	28 km/h	224.7° true	10.08.2017 9:56:06	N38° 51.974' E70° 01.519'
779	1182 m	100 m	0:00:13	28 km/h	259.9° true	10.08.2017 9:56:20	N38° 51.933' E70° 01.467'
780	1183 m	120 m	0:00:15	29 km/h	254.7° true	10.08.2017 9:56:33	N38° 51.923' E70° 01.398'
781	1183 m	123 m	0:00:12	37 km/h	259.9° true	10.08.2017 9:56:48	N38° 51.906' E70° 01.318'
782	1186 m	160 m	0:00:11	52 km/h	230.6° true	10.08.2017 9:57:00	N38° 51.895' E70° 01.234'
783	1193 m	106 m	0:00:07	55 km/h	243.6° true	10.08.2017 9:57:11	N38° 51.840' E70° 01.149'
784	1200 m	151 m	0:00:09	60 km/h	263.6° true	10.08.2017 9:57:18	N38° 51.815' E70° 01.083'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
785	1203 m	120 m	0:00:08	54 km/h	257.2° true	10.08.2017 9:57:27	N38° 51.806' E70° 00.979'
786	1207 m	150 m	0:00:10	54 km/h	282.0° true	10.08.2017 9:57:35	N38° 51.791' E70° 00.898'
787	1211 m	112 m	0:00:06	67 km/h	290.4° true	10.08.2017 9:57:45	N38° 51.808' E70° 00.797'
788	1209 m	120 m	0:00:06	72 km/h	288.9° true	10.08.2017 9:57:51	N38° 51.829' E70° 00.724'
789	1202 m	104 m	0:00:05	75 km/h	279.6° true	10.08.2017 9:57:57	N38° 51.850' E70° 00.646'
790	1197 m	152 m	0:00:08	68 km/h	290.5° true	10.08.2017 9:58:02	N38° 51.859' E70° 00.575'
791	1186 m	183 m	0:00:08	83 km/h	298.4° true	10.08.2017 9:58:10	N38° 51.888' E70° 00.477'
792	1185 m	115 m	0:00:05	83 km/h	294.1° true	10.08.2017 9:58:18	N38° 51.935' E70° 00.365'
793	1179 m	100 m	0:00:05	72 km/h	281.4° true	10.08.2017 9:58:23	N38° 51.960' E70° 00.292'
794	1184 m	117 m	0:00:05	84 km/h	257.4° true	10.08.2017 9:58:28	N38° 51.971' E70° 00.224'
795	1190 m	162 m	0:00:08	73 km/h	202.2° true	10.08.2017 9:58:33	N38° 51.957' E70° 00.145'
796	1195 m	108 m	0:00:07	55 km/h	240.0° true	10.08.2017 9:58:41	N38° 51.876' E70° 00.103'
797	1191 m	168 m	0:00:09	67 km/h	219.9° true	10.08.2017 9:58:48	N38° 51.847' E70° 00.039'
798	1188 m	106 m	0:00:05	76 km/h	216.9° true	10.08.2017 9:58:57	N38° 51.778' E69° 59.964'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
799	1192 m	109 m	0:00:05	78 km/h	223.6° true	10.08.2017 9:59:02	N38° 51.732' E69° 59.920'
800	1188 m	109 m	0:00:05	79 km/h	229.6° true	10.08.2017 9:59:07	N38° 51.690' E69° 59.868'
801	1189 m	235 m	0:00:10	84 km/h	237.5° true	10.08.2017 9:59:12	N38° 51.652' E69° 59.811'
802	1191 m	163 m	0:00:07	84 km/h	234.8° true	10.08.2017 9:59:22	N38° 51.584' E69° 59.674'
803	1191 m	179 m	0:00:08	80 km/h	233.1° true	10.08.2017 9:59:29	N38° 51.533' E69° 59.581'
804	1191 m	107 m	0:00:05	77 km/h	232.0° true	10.08.2017 9:59:37	N38° 51.475' E69° 59.483'
805	1194 m	100 m	0:00:05	72 km/h	236.6° true	10.08.2017 9:59:42	N38° 51.440' E69° 59.424'
806	1190 m	149 m	0:00:08	67 km/h	251.5° true	10.08.2017 9:59:47	N38° 51.410' E69° 59.367'
807	1183 m	130 m	0:00:09	52 km/h	256.8° true	10.08.2017 9:59:55	N38° 51.385' E69° 59.269'
808	1178 m	134 m	0:00:09	53 km/h	246.8° true	10.08.2017 10:00:04	N38° 51.369' E69° 59.181'
809	1181 m	117 m	0:00:09	47 km/h	246.2° true	10.08.2017 10:00:13	N38° 51.340' E69° 59.096'
810	1185 m	111 m	0:00:09	44 km/h	245.3° true	10.08.2017 10:00:22	N38° 51.315' E69° 59.022'
811	1191 m	224 m	0:00:17	47 km/h	283.1° true	10.08.2017 10:00:31	N38° 51.290' E69° 58.952'
812	1194 m	143 m	0:00:08	64 km/h	296.3° true	10.08.2017 10:00:48	N38° 51.317' E69° 58.801'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
813	1197 m	151 m	0:00:08	68 km/h	300.6° true	10.08.2017 10:00:56	N38° 51.351' E69° 58.713'
814	1200 m	165 m	0:00:10	60 km/h	314.7° true	10.08.2017 10:01:04	N38° 51.393' E69° 58.622'
815	1202 m	104 m	0:00:06	62 km/h	334.7° true	10.08.2017 10:01:14	N38° 51.456' E69° 58.541'
816	1203 m	102 m	0:00:06	61 km/h	319.8° true	10.08.2017 10:01:20	N38° 51.506' E69° 58.510'
817	1202 m	187 m	0:00:10	67 km/h	280.4° true	10.08.2017 10:01:26	N38° 51.548' E69° 58.464'
818	1202 m	117 m	0:00:06	70 km/h	258.5° true	10.08.2017 10:01:36	N38° 51.567' E69° 58.337'
819	1198 m	192 m	0:00:10	69 km/h	256.7° true	10.08.2017 10:01:42	N38° 51.554' E69° 58.258'
820	1192 m	159 m	0:00:09	64 km/h	258.2° true	10.08.2017 10:01:52	N38° 51.530' E69° 58.129'
821	1189 m	116 m	0:00:07	60 km/h	267.0° true	10.08.2017 10:02:01	N38° 51.513' E69° 58.021'
822	1180 m	145 m	0:00:12	44 km/h	284.6° true	10.08.2017 10:02:08	N38° 51.509' E69° 57.941'
823	1173 m	176 m	0:00:10	64 km/h	287.6° true	10.08.2017 10:02:20	N38° 51.529' E69° 57.844'
824	1172 m	102 m	0:00:05	73 km/h	291.2° true	10.08.2017 10:02:30	N38° 51.558' E69° 57.727'
825	1170 m	104 m	0:00:05	75 km/h	286.4° true	10.08.2017 10:02:35	N38° 51.578' E69° 57.662'
826	1166 m	168 m	0:00:08	76 km/h	281.1° true	10.08.2017 10:02:40	N38° 51.594' E69° 57.592'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
827	1164 m	129 m	0:00:07	67 km/h	250.4° true	10.08.2017 10:02:48	N38° 51.611' E69° 57.478'
828	1164 m	107 m	0:00:06	64 km/h	251.5° true	10.08.2017 10:02:55	N38° 51.588' E69° 57.394'
829	1167 m	192 m	0:00:11	63 km/h	281.5° true	10.08.2017 10:03:01	N38° 51.569' E69° 57.323'
830	1167 m	117 m	0:00:07	60 km/h	289.6° true	10.08.2017 10:03:12	N38° 51.590' E69° 57.193'
831	1168 m	125 m	0:00:11	41 km/h	291.6° true	10.08.2017 10:03:19	N38° 51.611' E69° 57.117'
832	1160 m	143 m	0:00:26	20 km/h	328.5° true	10.08.2017 10:03:30	N38° 51.636' E69° 57.037'
833	1164 m	164 m	0:00:28	21 km/h	326.8° true	10.08.2017 10:03:56	N38° 51.702' E69° 56.985'
834	1165 m	116 m	0:00:21	20 km/h	305.3° true	10.08.2017 10:04:24	N38° 51.776' E69° 56.923'
835	1162 m	132 m	0:00:19	25 km/h	273.5° true	10.08.2017 10:04:45	N38° 51.812' E69° 56.857'
836	1161 m	106 m	0:00:09	42 km/h	273.4° true	10.08.2017 10:05:04	N38° 51.816' E69° 56.766'
837	1169 m	139 m	0:00:10	50 km/h	264.9° true	10.08.2017 10:05:13	N38° 51.819' E69° 56.693'
838	1180 m	103 m	0:00:09	41 km/h	277.0° true	10.08.2017 10:05:23	N38° 51.813' E69° 56.598'
839	1187 m	121 m	0:00:12	36 km/h	14.5° true	10.08.2017 10:05:32	N38° 51.820' E69° 56.527'
840	1197 m	148 m	0:00:07	76 km/h	86.2° true	10.08.2017 10:05:44	N38° 51.883' E69° 56.548'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
841	1202 m	151 m	0:00:15	36 km/h	70.0° true	10.08.2017 10:05:51	N38° 51.888' E69° 56.650'
842	1209 m	78 m	0:00:12	23 km/h	311.9° true	10.08.2017 10:06:06	N38° 51.916' E69° 56.749'
843	1218 m	128 m	0:00:09	51 km/h	269.3° true	10.08.2017 10:06:18	N38° 51.944' E69° 56.709'
844	1226 m	103 m	0:00:07	53 km/h	265.4° true	10.08.2017 10:06:27	N38° 51.943' E69° 56.620'
845	1233 m	131 m	0:00:10	47 km/h	266.8° true	10.08.2017 10:06:34	N38° 51.939' E69° 56.549'
846	1243 m	111 m	0:00:09	44 km/h	304.9° true	10.08.2017 10:06:44	N38° 51.935' E69° 56.458'
847	1250 m	119 m	0:00:10	43 km/h	323.0° true	10.08.2017 10:06:53	N38° 51.969' E69° 56.395'
848	1256 m	109 m	0:00:17	23 km/h	300.1° true	10.08.2017 10:07:03	N38° 52.020' E69° 56.346'
849	1262 m	126 m	0:00:19	24 km/h	213.7° true	10.08.2017 10:07:20	N38° 52.050' E69° 56.281'
850	1269 m	110 m	0:00:21	19 km/h	272.3° true	10.08.2017 10:07:39	N38° 51.993' E69° 56.233'
851	1276 m	69 m	0:00:22	11 km/h	319.9° true	10.08.2017 10:08:00	N38° 51.995' E69° 56.156'
852	1280 m	140 m	0:00:09	56 km/h	179.2° true	10.08.2017 10:08:22	N38° 52.024' E69° 56.126'
853	1284 m	119 m	0:00:09	48 km/h	212.2° true	10.08.2017 10:08:31	N38° 51.948' E69° 56.127'
854	1288 m	152 m	0:00:09	61 km/h	236.1° true	10.08.2017 10:08:40	N38° 51.894' E69° 56.083'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
855	1292 m	168 m	0:00:09	67 km/h	233.7° true	10.08.2017 10:08:49	N38° 51.848' E69° 55.996'
856	1298 m	124 m	0:00:07	64 km/h	233.4° true	10.08.2017 10:08:58	N38° 51.794' E69° 55.902'
857	1306 m	108 m	0:00:07	55 km/h	232.1° true	10.08.2017 10:09:05	N38° 51.754' E69° 55.833'
858	1313 m	169 m	0:00:11	55 km/h	232.2° true	10.08.2017 10:09:12	N38° 51.719' E69° 55.774'
859	1320 m	115 m	0:00:07	59 km/h	230.8° true	10.08.2017 10:09:23	N38° 51.663' E69° 55.682'
860	1321 m	126 m	0:00:15	30 km/h	260.6° true	10.08.2017 10:09:30	N38° 51.624' E69° 55.620'
861	1321 m	136 m	0:00:22	22 km/h	147.4° true	10.08.2017 10:09:45	N38° 51.613' E69° 55.534'
862	1323 m	115 m	0:00:17	24 km/h	147.0° true	10.08.2017 10:10:07	N38° 51.551' E69° 55.585'
863	1328 m	104 m	0:00:15	25 km/h	194.0° true	10.08.2017 10:10:24	N38° 51.499' E69° 55.628'
864	1331 m	101 m	0:00:17	21 km/h	230.1° true	10.08.2017 10:10:39	N38° 51.445' E69° 55.611'
865	1334 m	140 m	0:00:17	30 km/h	298.9° true	10.08.2017 10:10:56	N38° 51.410' E69° 55.557'
866	1341 m	143 m	0:00:23	22 km/h	304.3° true	10.08.2017 10:11:13	N38° 51.446' E69° 55.472'
867	1347 m	102 m	0:00:15	24 km/h	285.3° true	10.08.2017 10:11:36	N38° 51.490' E69° 55.390'
868	1350 m	166 m	0:00:23	26 km/h	250.6° true	10.08.2017 10:11:51	N38° 51.504' E69° 55.323'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
869	1353 m	152 m	0:00:22	25 km/h	242.3° true	10.08.2017 10:12:14	N38° 51.474' E69° 55.214'
870	1357 m	142 m	0:00:21	24 km/h	233.0° true	10.08.2017 10:12:36	N38° 51.436' E69° 55.121'
871	1363 m	113 m	0:00:17	24 km/h	237.6° true	10.08.2017 10:12:57	N38° 51.390' E69° 55.042'
872	1367 m	123 m	0:00:17	26 km/h	261.9° true	10.08.2017 10:13:14	N38° 51.358' E69° 54.977'
873	1365 m	67 m	0:01:00	4.0 km/h	246.3° true	10.08.2017 10:13:31	N38° 51.348' E69° 54.892'
874	1365 m	129 m	0:00:20	23 km/h	234.9° true	10.08.2017 10:14:31	N38° 51.334' E69° 54.850'
875	1362 m	113 m	0:00:21	19 km/h	182.9° true	10.08.2017 10:14:51	N38° 51.294' E69° 54.777'
876	1356 m	99 m	0:00:14	26 km/h	184.9° true	10.08.2017 10:15:12	N38° 51.233' E69° 54.773'
877	1354 m	110 m	0:00:15	26 km/h	203.0° true	10.08.2017 10:15:26	N38° 51.180' E69° 54.767'
878	1349 m	139 m	0:00:16	31 km/h	169.7° true	10.08.2017 10:15:41	N38° 51.125' E69° 54.738'
879	1350 m	150 m	0:00:16	34 km/h	176.2° true	10.08.2017 10:15:57	N38° 51.052' E69° 54.755'
880	1346 m	117 m	0:00:11	38 km/h	210.4° true	10.08.2017 10:16:13	N38° 50.971' E69° 54.762'
881	1344 m	108 m	0:00:13	30 km/h	223.4° true	10.08.2017 10:16:24	N38° 50.917' E69° 54.721'
882	1343 m	133 m	0:00:08	60 km/h	121.3° true	10.08.2017 10:16:37	N38° 50.874' E69° 54.670'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
883	1342 m	144 m	0:00:15	35 km/h	150.3° true	10.08.2017 10:16:45	N38° 50.837' E69° 54.748'
884	1335 m	119 m	0:00:12	36 km/h	168.8° true	10.08.2017 10:17:00	N38° 50.770' E69° 54.797'
885	1329 m	106 m	0:00:10	38 km/h	145.9° true	10.08.2017 10:17:12	N38° 50.707' E69° 54.813'
886	1331 m	155 m	0:00:13	43 km/h	168.5° true	10.08.2017 10:17:22	N38° 50.660' E69° 54.854'
887	1327 m	127 m	0:00:12	38 km/h	228.9° true	10.08.2017 10:17:35	N38° 50.578' E69° 54.876'
888	1323 m	101 m	0:00:18	20 km/h	160.7° true	10.08.2017 10:17:47	N38° 50.533' E69° 54.810'
889	1324 m	169 m	0:00:22	28 km/h	178.7° true	10.08.2017 10:18:05	N38° 50.482' E69° 54.833'
890	1321 m	107 m	0:00:14	27 km/h	208.9° true	10.08.2017 10:18:27	N38° 50.391' E69° 54.836'
891	1321 m	119 m	0:00:21	20 km/h	183.8° true	10.08.2017 10:18:41	N38° 50.341' E69° 54.800'
892	1321 m	108 m	0:00:16	24 km/h	227.5° true	10.08.2017 10:19:02	N38° 50.277' E69° 54.794'
893	1317 m	107 m	0:00:21	18 km/h	148.1° true	10.08.2017 10:19:18	N38° 50.237' E69° 54.739'
894	1316 m	70 m	0:00:21	12 km/h	149.8° true	10.08.2017 10:19:39	N38° 50.188' E69° 54.779'
895	1309 m	94 m	0:00:21	16 km/h	174.1° true	10.08.2017 10:20:00	N38° 50.156' E69° 54.803'
896	1303 m	116 m	0:00:18	23 km/h	178.5° true	10.08.2017 10:20:21	N38° 50.105' E69° 54.810'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
897	1296 m	107 m	0:00:18	21 km/h	232.4° true	10.08.2017 10:20:39	N38° 50.043' E69° 54.812'
898	1292 m	101 m	0:00:27	14 km/h	126.9° true	10.08.2017 10:20:57	N38° 50.008' E69° 54.754'
899	1284 m	121 m	0:00:21	21 km/h	193.5° true	10.08.2017 10:21:24	N38° 49.975' E69° 54.810'
900	1277 m	101 m	0:00:18	20 km/h	205.7° true	10.08.2017 10:21:45	N38° 49.912' E69° 54.790'
901	1272 m	110 m	0:00:26	15 km/h	194.5° true	10.08.2017 10:22:03	N38° 49.863' E69° 54.760'
902	1265 m	95 m	0:00:22	16 km/h	145.1° true	10.08.2017 10:22:29	N38° 49.805' E69° 54.741'
903	1261 m	104 m	0:00:17	22 km/h	187.5° true	10.08.2017 10:22:51	N38° 49.763' E69° 54.778'
904	1260 m	114 m	0:00:22	19 km/h	234.5° true	10.08.2017 10:23:08	N38° 49.708' E69° 54.769'
905	1251 m	115 m	0:00:19	22 km/h	267.5° true	10.08.2017 10:23:30	N38° 49.672' E69° 54.705'
906	1241 m	151 m	0:00:18	30 km/h	256.2° true	10.08.2017 10:23:49	N38° 49.669' E69° 54.625'
907	1236 m	106 m	0:00:15	25 km/h	237.3° true	10.08.2017 10:24:07	N38° 49.650' E69° 54.524'
908	1231 m	141 m	0:00:32	16 km/h	193.0° true	10.08.2017 10:24:22	N38° 49.619' E69° 54.462'
909	1221 m	172 m	0:00:26	24 km/h	218.3° true	10.08.2017 10:24:54	N38° 49.545' E69° 54.440'
910	1214 m	144 m	0:00:23	22 km/h	229.0° true	10.08.2017 10:25:20	N38° 49.472' E69° 54.366'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
911	1206 m	153 m	0:00:15	37 km/h	244.6° true	10.08.2017 10:25:43	N38° 49.421' E69° 54.291'
912	1205 m	127 m	0:00:12	38 km/h	243.7° true	10.08.2017 10:25:58	N38° 49.386' E69° 54.196'
913	1203 m	189 m	0:00:18	38 km/h	242.2° true	10.08.2017 10:26:10	N38° 49.356' E69° 54.117'
914	1204 m	163 m	0:00:15	39 km/h	254.4° true	10.08.2017 10:26:28	N38° 49.308' E69° 54.001'
915	1204 m	136 m	0:00:13	38 km/h	236.0° true	10.08.2017 10:26:43	N38° 49.285' E69° 53.893'
916	1207 m	147 m	0:00:13	41 km/h	231.5° true	10.08.2017 10:26:56	N38° 49.243' E69° 53.815'
917	1207 m	157 m	0:00:14	40 km/h	216.2° true	10.08.2017 10:27:09	N38° 49.194' E69° 53.735'
918	1205 m	140 m	0:00:15	34 km/h	214.0° true	10.08.2017 10:27:23	N38° 49.126' E69° 53.671'
919	1197 m	104 m	0:00:11	34 km/h	216.3° true	10.08.2017 10:27:38	N38° 49.064' E69° 53.617'
920	1195 m	151 m	0:00:14	39 km/h	233.1° true	10.08.2017 10:27:49	N38° 49.018' E69° 53.575'
921	1191 m	133 m	0:00:13	37 km/h	214.8° true	10.08.2017 10:28:03	N38° 48.970' E69° 53.491'
922	1189 m	121 m	0:00:13	34 km/h	197.1° true	10.08.2017 10:28:16	N38° 48.911' E69° 53.438'
923	1191 m	219 m	0:00:21	38 km/h	214.7° true	10.08.2017 10:28:29	N38° 48.848' E69° 53.414'
924	1190 m	143 m	0:00:12	43 km/h	202.3° true	10.08.2017 10:28:50	N38° 48.751' E69° 53.327'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
925	1187 m	104 m	0:00:10	38 km/h	205.0° true	10.08.2017 10:29:02	N38° 48.680' E69° 53.290'
926	1183 m	159 m	0:00:15	38 km/h	212.4° true	10.08.2017 10:29:12	N38° 48.629' E69° 53.260'
927	1181 m	153 m	0:00:09	61 km/h	224.2° true	10.08.2017 10:29:27	N38° 48.556' E69° 53.201'
928	1177 m	145 m	0:00:07	74 km/h	235.9° true	10.08.2017 10:29:36	N38° 48.497' E69° 53.127'
929	1169 m	155 m	0:00:08	70 km/h	258.3° true	10.08.2017 10:29:43	N38° 48.453' E69° 53.044'
930	1161 m	103 m	0:00:05	74 km/h	233.2° true	10.08.2017 10:29:51	N38° 48.436' E69° 52.939'
931	1158 m	133 m	0:00:06	80 km/h	241.7° true	10.08.2017 10:29:56	N38° 48.403' E69° 52.882'
932	1150 m	143 m	0:00:06	86 km/h	247.4° true	10.08.2017 10:30:02	N38° 48.369' E69° 52.801'
933	1143 m	123 m	0:00:05	89 km/h	242.7° true	10.08.2017 10:30:08	N38° 48.340' E69° 52.710'
934	1135 m	121 m	0:00:05	87 km/h	233.1° true	10.08.2017 10:30:13	N38° 48.309' E69° 52.635'
935	1132 m	141 m	0:00:06	85 km/h	231.5° true	10.08.2017 10:30:18	N38° 48.270' E69° 52.568'
936	1134 m	143 m	0:00:06	86 km/h	232.8° true	10.08.2017 10:30:24	N38° 48.223' E69° 52.491'
937	1132 m	101 m	0:00:04	91 km/h	232.8° true	10.08.2017 10:30:30	N38° 48.176' E69° 52.413'
938	1135 m	166 m	0:00:07	85 km/h	231.1° true	10.08.2017 10:30:34	N38° 48.143' E69° 52.357'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
939	1142 m	120 m	0:00:07	62 km/h	212.1° true	10.08.2017 10:30:41	N38° 48.087' E69° 52.267'
940	1143 m	107 m	0:00:24	16 km/h	258.9° true	10.08.2017 10:30:48	N38° 48.032' E69° 52.223'
941	1148 m	130 m	0:00:21	22 km/h	241.4° true	10.08.2017 10:31:12	N38° 48.021' E69° 52.151'
942	1155 m	147 m	0:00:23	23 km/h	233.0° true	10.08.2017 10:31:33	N38° 47.988' E69° 52.072'
943	1164 m	121 m	0:00:20	22 km/h	251.7° true	10.08.2017 10:31:56	N38° 47.940' E69° 51.991'
944	1171 m	107 m	0:00:19	20 km/h	208.5° true	10.08.2017 10:32:16	N38° 47.919' E69° 51.911'
945	1177 m	102 m	0:00:16	23 km/h	199.1° true	10.08.2017 10:32:35	N38° 47.869' E69° 51.876'
946	1182 m	120 m	0:00:24	18 km/h	263.2° true	10.08.2017 10:32:51	N38° 47.817' E69° 51.853'
947	1190 m	130 m	0:00:15	31 km/h	271.6° true	10.08.2017 10:33:15	N38° 47.809' E69° 51.770'
948	1194 m	153 m	0:00:16	34 km/h	245.9° true	10.08.2017 10:33:30	N38° 47.811' E69° 51.680'
949	1200 m	98 m	0:00:12	30 km/h	176.4° true	10.08.2017 10:33:46	N38° 47.777' E69° 51.584'
950	1204 m	128 m	0:00:15	31 km/h	111.1° true	10.08.2017 10:33:58	N38° 47.724' E69° 51.588'
951	1212 m	105 m	0:00:11	35 km/h	90.9° true	10.08.2017 10:34:13	N38° 47.699' E69° 51.671'
952	1217 m	67 m	0:00:22	11 km/h	147.8° true	10.08.2017 10:34:24	N38° 47.699' E69° 51.744'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
953	1220 m	102 m	0:00:07	52 km/h	221.8° true	10.08.2017 10:34:46	N38° 47.668' E69° 51.768'
954	1224 m	133 m	0:00:14	34 km/h	206.6° true	10.08.2017 10:34:53	N38° 47.627' E69° 51.721'
955	1230 m	115 m	0:00:17	24 km/h	230.6° true	10.08.2017 10:35:07	N38° 47.563' E69° 51.680'
956	1237 m	111 m	0:00:15	27 km/h	211.2° true	10.08.2017 10:35:24	N38° 47.524' E69° 51.619'
957	1243 m	108 m	0:00:14	28 km/h	212.4° true	10.08.2017 10:35:39	N38° 47.472' E69° 51.579'
958	1248 m	108 m	0:00:13	30 km/h	244.4° true	10.08.2017 10:35:53	N38° 47.423' E69° 51.539'
959	1256 m	106 m	0:00:13	29 km/h	246.3° true	10.08.2017 10:36:06	N38° 47.398' E69° 51.472'
960	1261 m	101 m	0:00:12	30 km/h	193.9° true	10.08.2017 10:36:19	N38° 47.375' E69° 51.405'
961	1265 m	100 m	0:00:13	28 km/h	207.8° true	10.08.2017 10:36:31	N38° 47.322' E69° 51.388'
962	1273 m	99 m	0:00:13	27 km/h	186.7° true	10.08.2017 10:36:44	N38° 47.275' E69° 51.356'
963	1278 m	106 m	0:00:12	32 km/h	179.1° true	10.08.2017 10:36:57	N38° 47.222' E69° 51.348'
964	1283 m	108 m	0:00:12	32 km/h	232.2° true	10.08.2017 10:37:09	N38° 47.165' E69° 51.349'
965	1290 m	115 m	0:00:14	30 km/h	234.5° true	10.08.2017 10:37:21	N38° 47.129' E69° 51.290'
966	1296 m	138 m	0:00:18	28 km/h	173.7° true	10.08.2017 10:37:35	N38° 47.093' E69° 51.225'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
967	1299 m	117 m	0:00:12	35 km/h	148.6° true	10.08.2017 10:37:53	N38° 47.019' E69° 51.235'
968	1300 m	167 m	0:00:15	40 km/h	136.7° true	10.08.2017 10:38:05	N38° 46.965' E69° 51.277'
969	1304 m	143 m	0:00:11	47 km/h	170.1° true	10.08.2017 10:38:20	N38° 46.900' E69° 51.357'
970	1304 m	120 m	0:00:06	72 km/h	185.5° true	10.08.2017 10:38:31	N38° 46.824' E69° 51.373'
971	1296 m	118 m	0:00:06	71 km/h	195.0° true	10.08.2017 10:38:37	N38° 46.760' E69° 51.366'
972	1289 m	100 m	0:00:07	51 km/h	197.8° true	10.08.2017 10:38:43	N38° 46.699' E69° 51.344'
973	1277 m	152 m	0:00:14	39 km/h	279.6° true	10.08.2017 10:38:50	N38° 46.647' E69° 51.323'
974	1271 m	149 m	0:00:10	54 km/h	221.0° true	10.08.2017 10:39:04	N38° 46.661' E69° 51.220'
975	1260 m	102 m	0:00:07	52 km/h	204.8° true	10.08.2017 10:39:14	N38° 46.601' E69° 51.153'
976	1258 m	135 m	0:00:11	44 km/h	210.5° true	10.08.2017 10:39:21	N38° 46.551' E69° 51.123'
977	1246 m	165 m	0:00:10	59 km/h	214.9° true	10.08.2017 10:39:32	N38° 46.488' E69° 51.075'
978	1240 m	113 m	0:00:08	51 km/h	248.3° true	10.08.2017 10:39:42	N38° 46.415' E69° 51.010'
979	1230 m	118 m	0:00:09	47 km/h	235.9° true	10.08.2017 10:39:50	N38° 46.393' E69° 50.938'
980	1225 m	131 m	0:00:08	59 km/h	242.8° true	10.08.2017 10:39:59	N38° 46.357' E69° 50.870'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
981	1218 m	111 m	0:00:08	50 km/h	214.5° true	10.08.2017 10:40:07	N38° 46.325' E69° 50.790'
982	1212 m	121 m	0:00:08	54 km/h	158.4° true	10.08.2017 10:40:15	N38° 46.276' E69° 50.746'
983	1209 m	113 m	0:00:07	58 km/h	153.3° true	10.08.2017 10:40:23	N38° 46.215' E69° 50.777'
984	1205 m	182 m	0:00:10	65 km/h	185.8° true	10.08.2017 10:40:30	N38° 46.160' E69° 50.812'
985	1199 m	120 m	0:00:06	72 km/h	199.7° true	10.08.2017 10:40:40	N38° 46.063' E69° 50.800'
986	1197 m	275 m	0:00:14	71 km/h	213.9° true	10.08.2017 10:40:46	N38° 46.002' E69° 50.772'
987	1192 m	107 m	0:00:06	64 km/h	216.5° true	10.08.2017 10:41:00	N38° 45.879' E69° 50.665'
988	1188 m	142 m	0:00:13	39 km/h	210.4° true	10.08.2017 10:41:06	N38° 45.833' E69° 50.621'
989	1186 m	138 m	0:00:14	36 km/h	197.0° true	10.08.2017 10:41:19	N38° 45.767' E69° 50.572'
990	1186 m	140 m	0:00:12	42 km/h	211.8° true	10.08.2017 10:41:33	N38° 45.696' E69° 50.544'
991	1184 m	162 m	0:00:13	45 km/h	201.9° true	10.08.2017 10:41:45	N38° 45.632' E69° 50.493'
992	1182 m	172 m	0:00:15	41 km/h	177.6° true	10.08.2017 10:41:58	N38° 45.551' E69° 50.452'
993	1178 m	108 m	0:00:10	39 km/h	160.7° true	10.08.2017 10:42:13	N38° 45.458' E69° 50.456'
994	1173 m	94 m	0:00:20	17 km/h	178.8° true	10.08.2017 10:42:23	N38° 45.403' E69° 50.481'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
995	1169 m	102 m	0:00:17	22 km/h	232.6° true	10.08.2017 10:42:43	N38° 45.353' E69° 50.483'
996	1161 m	109 m	0:00:21	19 km/h	215.6° true	10.08.2017 10:43:00	N38° 45.319' E69° 50.426'
997	1151 m	128 m	0:00:25	18 km/h	197.5° true	10.08.2017 10:43:21	N38° 45.271' E69° 50.382'
998	1141 m	135 m	0:00:26	19 km/h	195.0° true	10.08.2017 10:43:46	N38° 45.206' E69° 50.356'
999	1135 m	120 m	0:00:21	21 km/h	210.4° true	10.08.2017 10:44:12	N38° 45.135' E69° 50.332'
1000	1128 m	107 m	0:00:18	21 km/h	201.9° true	10.08.2017 10:44:33	N38° 45.080' E69° 50.290'
1001	1121 m	130 m	0:00:28	17 km/h	211.2° true	10.08.2017 10:44:51	N38° 45.026' E69° 50.262'
1002	1111 m	120 m	0:00:20	22 km/h	220.7° true	10.08.2017 10:45:19	N38° 44.966' E69° 50.215'
1003	1104 m	131 m	0:00:20	23 km/h	224.9° true	10.08.2017 10:45:39	N38° 44.917' E69° 50.161'
1004	1097 m	111 m	0:00:20	20 km/h	194.6° true	10.08.2017 10:45:59	N38° 44.867' E69° 50.098'
1005	1088 m	118 m	0:00:25	17 km/h	193.8° true	10.08.2017 10:46:19	N38° 44.809' E69° 50.078'
1006	1085 m	109 m	0:00:17	23 km/h	279.4° true	10.08.2017 10:46:44	N38° 44.747' E69° 50.059'
1007	1074 m	138 m	0:00:25	20 km/h	306.7° true	10.08.2017 10:47:01	N38° 44.757' E69° 49.985'
1008	1067 m	133 m	0:00:26	18 km/h	271.7° true	10.08.2017 10:47:26	N38° 44.801' E69° 49.908'

## Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1009	1072 m	158 m	0:00:27	21 km/h	220.7° true	10.08.2017 10:47:52	N38° 44.804' E69° 49.816'
1010	1076 m	121 m	0:00:18	24 km/h	201.1° true	10.08.2017 10:48:19	N38° 44.739' E69° 49.745'
1011	1079 m	144 m	0:00:25	21 km/h	187.5° true	10.08.2017 10:48:37	N38° 44.678' E69° 49.715'
1012	1088 m	127 m	0:00:19	24 km/h	230.9° true	10.08.2017 10:49:02	N38° 44.602' E69° 49.702'
1013	1096 m	106 m	0:00:16	24 km/h	233.4° true	10.08.2017 10:49:21	N38° 44.558' E69° 49.634'
1014	1101 m	132 m	0:00:21	23 km/h	241.4° true	10.08.2017 10:49:37	N38° 44.524' E69° 49.575'
1015	1103 m	147 m	0:00:25	21 km/h	234.9° true	10.08.2017 10:49:58	N38° 44.490' E69° 49.495'
1016	1110 m	115 m	0:00:19	22 km/h	247.9° true	10.08.2017 10:50:23	N38° 44.445' E69° 49.412'
1017	1115 m	156 m	0:00:26	22 km/h	262.2° true	10.08.2017 10:50:42	N38° 44.421' E69° 49.338'
1018	1114 m	58 m	0:05:41	0.6 km/h	281.2° true	10.08.2017 10:51:08	N38° 44.410' E69° 49.231'
1019	1111 m	123 m	0:00:27	16 km/h	290.8° true	10.08.2017 10:56:49	N38° 44.416' E69° 49.192'
1020	1114 m	131 m	0:00:26	18 km/h	284.3° true	10.08.2017 10:57:16	N38° 44.440' E69° 49.112'
1021	1118 m	133 m	0:00:25	19 km/h	285.6° true	10.08.2017 10:57:42	N38° 44.457' E69° 49.025'
1022	1122 m	108 m	0:00:19	20 km/h	286.6° true	10.08.2017 10:58:07	N38° 44.476' E69° 48.936'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1023	1126 m	100 m	0:00:20	18 km/h	294.4° true	10.08.2017 10:58:26	N38° 44.493' E69° 48.865'
1024	1132 m	115 m	0:00:22	19 km/h	264.3° true	10.08.2017 10:58:46	N38° 44.515' E69° 48.802'
1025	1136 m	129 m	0:00:20	23 km/h	241.1° true	10.08.2017 10:59:08	N38° 44.509' E69° 48.723'
1026	1136 m	139 m	0:00:19	26 km/h	238.1° true	10.08.2017 10:59:28	N38° 44.476' E69° 48.645'
1027	1137 m	160 m	0:00:21	27 km/h	238.0° true	10.08.2017 10:59:47	N38° 44.436' E69° 48.563'
1028	1137 m	151 m	0:00:19	29 km/h	231.5° true	10.08.2017 11:00:08	N38° 44.390' E69° 48.469'
1029	1135 m	173 m	0:00:16	39 km/h	236.9° true	10.08.2017 11:00:27	N38° 44.340' E69° 48.388'
1030	1135 m	109 m	0:00:08	49 km/h	223.6° true	10.08.2017 11:00:43	N38° 44.289' E69° 48.288'
1031	1137 m	107 m	0:00:08	48 km/h	204.2° true	10.08.2017 11:00:51	N38° 44.246' E69° 48.236'
1032	1137 m	144 m	0:00:11	47 km/h	182.5° true	10.08.2017 11:00:59	N38° 44.194' E69° 48.206'
1033	1133 m	143 m	0:00:11	47 km/h	172.3° true	10.08.2017 11:01:10	N38° 44.116' E69° 48.201'
1034	1135 m	103 m	0:00:10	37 km/h	192.2° true	10.08.2017 11:01:21	N38° 44.039' E69° 48.214'
1035	1134 m	121 m	0:00:13	33 km/h	196.3° true	10.08.2017 11:01:31	N38° 43.985' E69° 48.199'
1036	1133 m	104 m	0:00:36	10 km/h	206.7° true	10.08.2017 11:01:44	N38° 43.923' E69° 48.176'

## Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1037	1139 m	125 m	0:00:10	45 km/h	195.7° true	10.08.2017 11:02:20	N38° 43.872' E69° 48.144'
1038	1142 m	101 m	0:00:06	60 km/h	173.4° true	10.08.2017 11:02:30	N38° 43.808' E69° 48.120'
1039	1146 m	116 m	0:00:07	60 km/h	181.0° true	10.08.2017 11:02:36	N38° 43.754' E69° 48.128'
1040	1153 m	107 m	0:00:07	55 km/h	189.0° true	10.08.2017 11:02:43	N38° 43.691' E69° 48.127'
1041	1158 m	166 m	0:00:11	54 km/h	160.0° true	10.08.2017 11:02:50	N38° 43.634' E69° 48.115'
1042	1166 m	128 m	0:00:09	51 km/h	135.4° true	10.08.2017 11:03:01	N38° 43.550' E69° 48.155'
1043	1172 m	100 m	0:00:08	45 km/h	166.4° true	10.08.2017 11:03:10	N38° 43.501' E69° 48.217'
1044	1184 m	117 m	0:00:13	32 km/h	193.8° true	10.08.2017 11:03:18	N38° 43.448' E69° 48.233'
1045	1190 m	110 m	0:00:20	20 km/h	208.3° true	10.08.2017 11:03:31	N38° 43.387' E69° 48.214'
1046	1202 m	132 m	0:00:12	40 km/h	271.7° true	10.08.2017 11:03:51	N38° 43.335' E69° 48.178'
1047	1207 m	127 m	0:00:09	51 km/h	247.0° true	10.08.2017 11:04:03	N38° 43.337' E69° 48.087'
1048	1209 m	110 m	0:00:05	79 km/h	239.7° true	10.08.2017 11:04:12	N38° 43.310' E69° 48.006'
1049	1210 m	114 m	0:00:07	59 km/h	226.2° true	10.08.2017 11:04:17	N38° 43.280' E69° 47.941'
1050	1209 m	160 m	0:00:11	52 km/h	179.3° true	10.08.2017 11:04:24	N38° 43.238' E69° 47.884'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1051	1210 m	108 m	0:00:07	55 km/h	219.7° true	10.08.2017 11:04:35	N38° 43.152' E69° 47.885'
1052	1211 m	117 m	0:00:08	53 km/h	212.9° true	10.08.2017 11:04:42	N38° 43.107' E69° 47.837'
1053	1210 m	117 m	0:00:09	47 km/h	170.6° true	10.08.2017 11:04:50	N38° 43.054' E69° 47.794'
1054	1212 m	113 m	0:00:11	37 km/h	192.1° true	10.08.2017 11:04:59	N38° 42.992' E69° 47.807'
1055	1214 m	126 m	0:00:10	45 km/h	210.5° true	10.08.2017 11:05:10	N38° 42.933' E69° 47.790'
1056	1216 m	149 m	0:00:12	45 km/h	305.7° true	10.08.2017 11:05:20	N38° 42.874' E69° 47.746'
1057	1209 m	109 m	0:00:08	49 km/h	329.0° true	10.08.2017 11:05:32	N38° 42.921' E69° 47.663'
1058	1203 m	117 m	0:00:11	38 km/h	323.4° true	10.08.2017 11:05:40	N38° 42.971' E69° 47.624'
1059	1199 m	143 m	0:00:11	47 km/h	348.9° true	10.08.2017 11:05:51	N38° 43.021' E69° 47.576'
1060	1189 m	106 m	0:00:17	22 km/h	258.5° true	10.08.2017 11:06:02	N38° 43.097' E69° 47.557'
1061	1177 m	135 m	0:00:08	61 km/h	229.4° true	10.08.2017 11:06:19	N38° 43.085' E69° 47.486'
1062	1166 m	120 m	0:00:11	39 km/h	267.2° true	10.08.2017 11:06:27	N38° 43.038' E69° 47.415'
1063	1160 m	150 m	0:00:10	54 km/h	284.2° true	10.08.2017 11:06:38	N38° 43.035' E69° 47.332'
1064	1151 m	115 m	0:00:09	46 km/h	324.1° true	10.08.2017 11:06:48	N38° 43.055' E69° 47.232'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1065	1146 m	100 m	0:00:11	33 km/h	265.5° true	10.08.2017 11:06:57	N38° 43.105' E69° 47.185'
1066	1134 m	111 m	0:00:07	57 km/h	255.3° true	10.08.2017 11:07:08	N38° 43.101' E69° 47.116'
1067	1133 m	140 m	0:00:08	63 km/h	244.3° true	10.08.2017 11:07:15	N38° 43.086' E69° 47.042'
1068	1127 m	121 m	0:00:06	73 km/h	257.5° true	10.08.2017 11:07:23	N38° 43.053' E69° 46.955'
1069	1128 m	108 m	0:00:09	43 km/h	257.5° true	10.08.2017 11:07:29	N38° 43.039' E69° 46.873'
1070	1126 m	173 m	0:00:10	62 km/h	247.5° true	10.08.2017 11:07:38	N38° 43.026' E69° 46.800'
1071	1118 m	162 m	0:00:09	65 km/h	260.7° true	10.08.2017 11:07:48	N38° 42.991' E69° 46.690'
1072	1116 m	113 m	0:00:06	68 km/h	272.9° true	10.08.2017 11:07:57	N38° 42.976' E69° 46.579'
1073	1119 m	101 m	0:00:06	61 km/h	281.5° true	10.08.2017 11:08:03	N38° 42.979' E69° 46.501'
1074	1125 m	114 m	0:00:10	41 km/h	281.4° true	10.08.2017 11:08:09	N38° 42.990' E69° 46.432'
1075	1133 m	174 m	0:00:10	63 km/h	275.1° true	10.08.2017 11:08:19	N38° 43.003' E69° 46.355'
1076	1138 m	129 m	0:00:11	42 km/h	272.7° true	10.08.2017 11:08:29	N38° 43.011' E69° 46.235'
1077	1134 m	130 m	0:00:09	52 km/h	258.6° true	10.08.2017 11:08:40	N38° 43.014' E69° 46.146'
1078	1130 m	101 m	0:00:07	52 km/h	278.1° true	10.08.2017 11:08:49	N38° 43.000' E69° 46.058'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1079	1126 m	103 m	0:00:07	53 km/h	338.0° true	10.08.2017 11:08:56	N38° 43.008' E69° 45.989'
1080	1126 m	108 m	0:00:09	43 km/h	296.1° true	10.08.2017 11:09:03	N38° 43.060' E69° 45.962'
1081	1127 m	145 m	0:00:12	44 km/h	252.3° true	10.08.2017 11:09:12	N38° 43.085' E69° 45.895'
1082	1141 m	113 m	0:00:10	41 km/h	274.8° true	10.08.2017 11:09:24	N38° 43.061' E69° 45.799'
1083	1146 m	103 m	0:00:11	34 km/h	251.4° true	10.08.2017 11:09:34	N38° 43.067' E69° 45.722'
1084	1156 m	97 m	0:00:10	35 km/h	320.4° true	10.08.2017 11:09:45	N38° 43.049' E69° 45.654'
1085	1162 m	133 m	0:00:11	44 km/h	293.0° true	10.08.2017 11:09:55	N38° 43.089' E69° 45.611'
1086	1174 m	107 m	0:00:06	64 km/h	285.5° true	10.08.2017 11:10:06	N38° 43.117' E69° 45.527'
1087	1181 m	103 m	0:00:06	62 km/h	287.3° true	10.08.2017 11:10:12	N38° 43.133' E69° 45.456'
1088	1187 m	138 m	0:00:08	62 km/h	276.2° true	10.08.2017 11:10:18	N38° 43.149' E69° 45.388'
1089	1199 m	107 m	0:00:07	55 km/h	297.0° true	10.08.2017 11:10:26	N38° 43.157' E69° 45.293'
1090	1198 m	105 m	0:00:07	54 km/h	300.6° true	10.08.2017 11:10:33	N38° 43.184' E69° 45.227'
1091	1197 m	130 m	0:00:09	52 km/h	247.9° true	10.08.2017 11:10:40	N38° 43.212' E69° 45.165'
1092	1199 m	101 m	0:00:11	33 km/h	271.6° true	10.08.2017 11:10:49	N38° 43.186' E69° 45.082'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1093	1195 m	103 m	0:00:07	53 km/h	289.0° true	10.08.2017 11:11:00	N38° 43.188' E69° 45.012'
1094	1195 m	125 m	0:00:08	56 km/h	271.0° true	10.08.2017 11:11:07	N38° 43.206' E69° 44.944'
1095	1196 m	121 m	0:00:08	54 km/h	272.9° true	10.08.2017 11:11:15	N38° 43.207' E69° 44.858'
1096	1196 m	115 m	0:00:17	24 km/h	258.7° true	10.08.2017 11:11:23	N38° 43.210' E69° 44.775'
1097	1204 m	125 m	0:00:10	45 km/h	228.0° true	10.08.2017 11:11:40	N38° 43.198' E69° 44.697'
1098	1216 m	112 m	0:00:09	45 km/h	240.3° true	10.08.2017 11:11:50	N38° 43.153' E69° 44.633'
1099	1222 m	107 m	0:00:09	43 km/h	268.5° true	10.08.2017 11:11:59	N38° 43.123' E69° 44.566'
1100	1226 m	100 m	0:00:10	36 km/h	253.4° true	10.08.2017 11:12:08	N38° 43.122' E69° 44.492'
1101	1231 m	120 m	0:00:11	39 km/h	258.9° true	10.08.2017 11:12:18	N38° 43.106' E69° 44.426'
1102	1238 m	110 m	0:00:06	66 km/h	316.2° true	10.08.2017 11:12:29	N38° 43.094' E69° 44.344'
1103	1239 m	130 m	0:00:13	36 km/h	273.1° true	10.08.2017 11:12:35	N38° 43.137' E69° 44.291'
1104	1244 m	117 m	0:00:09	47 km/h	263.2° true	10.08.2017 11:12:48	N38° 43.141' E69° 44.202'
1105	1247 m	118 m	0:00:08	53 km/h	277.5° true	10.08.2017 11:12:57	N38° 43.133' E69° 44.121'
1106	1242 m	144 m	0:00:11	47 km/h	266.0° true	10.08.2017 11:13:05	N38° 43.141' E69° 44.041'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1107	1238 m	118 m	0:00:10	42 km/h	277.7° true	10.08.2017 11:13:16	N38° 43.136' E69° 43.942'
1108	1241 m	123 m	0:00:14	32 km/h	242.4° true	10.08.2017 11:13:26	N38° 43.145' E69° 43.861'
1109	1244 m	110 m	0:00:09	44 km/h	258.3° true	10.08.2017 11:13:40	N38° 43.114' E69° 43.786'
1110	1248 m	108 m	0:00:08	48 km/h	259.3° true	10.08.2017 11:13:49	N38° 43.102' E69° 43.712'
1111	1254 m	111 m	0:00:09	45 km/h	255.8° true	10.08.2017 11:13:57	N38° 43.091' E69° 43.639'
1112	1260 m	123 m	0:00:12	37 km/h	268.8° true	10.08.2017 11:14:06	N38° 43.076' E69° 43.564'
1113	1267 m	133 m	0:00:11	43 km/h	280.5° true	10.08.2017 11:14:18	N38° 43.075' E69° 43.479'
1114	1270 m	110 m	0:00:10	39 km/h	273.3° true	10.08.2017 11:14:29	N38° 43.088' E69° 43.389'
1115	1270 m	106 m	0:00:12	32 km/h	244.2° true	10.08.2017 11:14:39	N38° 43.091' E69° 43.313'
1116	1270 m	102 m	0:00:05	73 km/h	235.4° true	10.08.2017 11:14:51	N38° 43.066' E69° 43.247'
1117	1276 m	126 m	0:00:07	65 km/h	227.5° true	10.08.2017 11:14:56	N38° 43.035' E69° 43.189'
1118	1281 m	150 m	0:00:10	54 km/h	247.8° true	10.08.2017 11:15:03	N38° 42.990' E69° 43.125'
1119	1284 m	113 m	0:00:08	51 km/h	244.2° true	10.08.2017 11:15:13	N38° 42.959' E69° 43.030'
1120	1288 m	110 m	0:00:09	44 km/h	278.0° true	10.08.2017 11:15:21	N38° 42.932' E69° 42.959'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1121	1294 m	158 m	0:00:13	44 km/h	286.4° true	10.08.2017 11:15:30	N38° 42.941' E69° 42.883'
1122	1303 m	131 m	0:00:09	52 km/h	276.2° true	10.08.2017 11:15:43	N38° 42.965' E69° 42.779'
1123	1309 m	125 m	0:00:10	45 km/h	270.4° true	10.08.2017 11:15:52	N38° 42.972' E69° 42.689'
1124	1313 m	121 m	0:00:10	43 km/h	244.1° true	10.08.2017 11:16:02	N38° 42.973' E69° 42.602'
1125	1320 m	119 m	0:00:11	39 km/h	236.7° true	10.08.2017 11:16:12	N38° 42.944' E69° 42.527'
1126	1321 m	137 m	0:00:11	45 km/h	282.9° true	10.08.2017 11:16:23	N38° 42.909' E69° 42.459'
1127	1327 m	102 m	0:00:11	33 km/h	305.2° true	10.08.2017 11:16:34	N38° 42.926' E69° 42.366'
1128	1333 m	256 m	0:00:14	66 km/h	60.8° true	10.08.2017 11:16:45	N38° 42.957' E69° 42.309'
1129	1335 m	131 m	0:00:24	20 km/h	50.5° true	10.08.2017 11:16:59	N38° 43.025' E69° 42.463'
1130	1341 m	113 m	0:00:09	45 km/h	42.0° true	10.08.2017 11:17:23	N38° 43.070' E69° 42.533'
1131	1340 m	57 m	0:00:14	15 km/h	265.9° true	10.08.2017 11:17:32	N38° 43.115' E69° 42.585'
1132	1348 m	117 m	0:00:10	42 km/h	247.9° true	10.08.2017 11:17:46	N38° 43.113' E69° 42.546'
1133	1356 m	144 m	0:00:10	52 km/h	271.0° true	10.08.2017 11:17:56	N38° 43.089' E69° 42.471'
1134	1365 m	138 m	0:00:09	55 km/h	269.9° true	10.08.2017 11:18:06	N38° 43.090' E69° 42.371'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1135	1372 m	128 m	0:00:09	51 km/h	256.1° true	10.08.2017 11:18:15	N38° 43.090' E69° 42.276'
1136	1379 m	133 m	0:00:09	53 km/h	272.5° true	10.08.2017 11:18:24	N38° 43.074' E69° 42.190'
1137	1386 m	154 m	0:00:11	51 km/h	238.2° true	10.08.2017 11:18:33	N38° 43.077' E69° 42.099'
1138	1396 m	132 m	0:00:09	53 km/h	227.6° true	10.08.2017 11:18:44	N38° 43.033' E69° 42.008'
1139	1402 m	115 m	0:00:09	46 km/h	215.5° true	10.08.2017 11:18:53	N38° 42.985' E69° 41.941'
1140	1408 m	134 m	0:00:11	44 km/h	190.8° true	10.08.2017 11:19:02	N38° 42.934' E69° 41.895'
1141	1410 m	99 m	0:00:07	51 km/h	300.4° true	10.08.2017 11:19:13	N38° 42.863' E69° 41.877'
1142	1413 m	109 m	0:00:13	30 km/h	310.9° true	10.08.2017 11:19:20	N38° 42.891' E69° 41.818'
1143	1422 m	121 m	0:00:08	55 km/h	254.2° true	10.08.2017 11:19:33	N38° 42.929' E69° 41.761'
1144	1423 m	103 m	0:00:13	29 km/h	335.8° true	10.08.2017 11:19:41	N38° 42.911' E69° 41.681'
1145	1420 m	128 m	0:00:11	42 km/h	311.2° true	10.08.2017 11:19:54	N38° 42.962' E69° 41.652'
1146	1419 m	86 m	0:00:12	26 km/h	301.6° true	10.08.2017 11:20:05	N38° 43.007' E69° 41.585'
1147	1422 m	139 m	0:00:11	45 km/h	234.7° true	10.08.2017 11:20:17	N38° 43.031' E69° 41.534'
1148	1431 m	97 m	0:00:08	44 km/h	284.5° true	10.08.2017 11:20:28	N38° 42.988' E69° 41.456'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1149	1428 m	143 m	0:00:11	47 km/h	332.9° true	10.08.2017 11:20:36	N38° 43.001' E69° 41.391'
1150	1420 m	127 m	0:00:10	46 km/h	26.1° true	10.08.2017 11:20:47	N38° 43.070' E69° 41.346'
1151	1417 m	108 m	0:00:14	28 km/h	267.4° true	10.08.2017 11:20:57	N38° 43.131' E69° 41.385'
1152	1416 m	163 m	0:00:09	65 km/h	288.8° true	10.08.2017 11:21:11	N38° 43.129' E69° 41.310'
1153	1421 m	122 m	0:00:06	73 km/h	304.0° true	10.08.2017 11:21:20	N38° 43.157' E69° 41.204'
1154	1428 m	134 m	0:00:07	69 km/h	308.4° true	10.08.2017 11:21:26	N38° 43.194' E69° 41.134'
1155	1425 m	108 m	0:00:10	39 km/h	289.5° true	10.08.2017 11:21:33	N38° 43.238' E69° 41.061'
1156	1421 m	130 m	0:00:09	52 km/h	194.9° true	10.08.2017 11:21:43	N38° 43.258' E69° 40.991'
1157	1421 m	115 m	0:00:05	83 km/h	151.8° true	10.08.2017 11:21:52	N38° 43.190' E69° 40.968'
1158	1420 m	139 m	0:00:06	84 km/h	129.6° true	10.08.2017 11:21:57	N38° 43.136' E69° 41.006'
1159	1425 m	152 m	0:00:07	78 km/h	110.7° true	10.08.2017 11:22:03	N38° 43.088' E69° 41.080'
1160	1431 m	100 m	0:00:05	72 km/h	129.6° true	10.08.2017 11:22:10	N38° 43.059' E69° 41.178'
1161	1438 m	105 m	0:00:05	76 km/h	161.5° true	10.08.2017 11:22:15	N38° 43.025' E69° 41.231'
1162	1445 m	135 m	0:00:07	69 km/h	158.2° true	10.08.2017 11:22:20	N38° 42.971' E69° 41.254'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1163	1451 m	175 m	0:00:12	52 km/h	191.2° true	10.08.2017 11:22:27	N38° 42.903' E69° 41.288'
1164	1458 m	137 m	0:00:09	55 km/h	224.9° true	10.08.2017 11:22:39	N38° 42.811' E69° 41.265'
1165	1465 m	108 m	0:00:06	65 km/h	266.6° true	10.08.2017 11:22:48	N38° 42.759' E69° 41.198'
1166	1469 m	126 m	0:00:07	65 km/h	265.7° true	10.08.2017 11:22:54	N38° 42.755' E69° 41.124'
1167	1476 m	104 m	0:00:06	62 km/h	254.9° true	10.08.2017 11:23:01	N38° 42.750' E69° 41.037'
1168	1482 m	108 m	0:00:06	65 km/h	253.7° true	10.08.2017 11:23:07	N38° 42.736' E69° 40.968'
1169	1486 m	146 m	0:00:08	66 km/h	262.8° true	10.08.2017 11:23:13	N38° 42.720' E69° 40.897'
1170	1493 m	118 m	0:00:06	71 km/h	263.2° true	10.08.2017 11:23:21	N38° 42.710' E69° 40.797'
1171	1497 m	155 m	0:00:08	70 km/h	239.5° true	10.08.2017 11:23:27	N38° 42.702' E69° 40.716'
1172	1505 m	138 m	0:00:07	71 km/h	239.9° true	10.08.2017 11:23:35	N38° 42.660' E69° 40.623'
1173	1512 m	117 m	0:00:06	70 km/h	232.8° true	10.08.2017 11:23:42	N38° 42.622' E69° 40.541'
1174	1516 m	139 m	0:00:07	72 km/h	219.6° true	10.08.2017 11:23:48	N38° 42.584' E69° 40.477'
1175	1522 m	147 m	0:00:08	66 km/h	218.7° true	10.08.2017 11:23:55	N38° 42.527' E69° 40.415'
1176	1528 m	149 m	0:00:08	67 km/h	252.9° true	10.08.2017 11:24:03	N38° 42.465' E69° 40.352'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1177	1536 m	165 m	0:00:09	66 km/h	302.3° true	10.08.2017 11:24:11	N38° 42.441' E69° 40.253'
1178	1539 m	140 m	0:00:09	56 km/h	250.3° true	10.08.2017 11:24:20	N38° 42.489' E69° 40.157'
1179	1543 m	198 m	0:00:09	79 km/h	250.8° true	10.08.2017 11:24:29	N38° 42.463' E69° 40.066'
1180	1543 m	103 m	0:00:05	74 km/h	261.9° true	10.08.2017 11:24:38	N38° 42.428' E69° 39.936'
1181	1547 m	103 m	0:00:05	74 km/h	261.4° true	10.08.2017 11:24:43	N38° 42.420' E69° 39.866'
1182	1550 m	98 m	0:00:06	59 km/h	236.5° true	10.08.2017 11:24:48	N38° 42.412' E69° 39.795'
1183	1550 m	152 m	0:00:09	61 km/h	211.2° true	10.08.2017 11:24:54	N38° 42.382' E69° 39.738'
1184	1557 m	125 m	0:00:08	56 km/h	226.8° true	10.08.2017 11:25:03	N38° 42.312' E69° 39.684'
1185	1564 m	113 m	0:00:07	58 km/h	209.5° true	10.08.2017 11:25:11	N38° 42.266' E69° 39.621'
1186	1572 m	100 m	0:00:06	60 km/h	224.6° true	10.08.2017 11:25:18	N38° 42.213' E69° 39.582'
1187	1580 m	129 m	0:00:08	58 km/h	262.7° true	10.08.2017 11:25:24	N38° 42.175' E69° 39.534'
1188	1585 m	155 m	0:00:10	56 km/h	236.8° true	10.08.2017 11:25:32	N38° 42.166' E69° 39.446'
1189	1592 m	121 m	0:00:08	55 km/h	249.9° true	10.08.2017 11:25:42	N38° 42.120' E69° 39.356'
1190	1594 m	95 m	0:00:07	49 km/h	306.7° true	10.08.2017 11:25:50	N38° 42.098' E69° 39.277'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1191	1585 m	124 m	0:00:07	64 km/h	339.7° true	10.08.2017 11:25:57	N38° 42.129' E69° 39.225'
1192	1581 m	107 m	0:00:06	64 km/h	313.4° true	10.08.2017 11:26:04	N38° 42.191' E69° 39.195'
1193	1579 m	150 m	0:00:08	67 km/h	280.8° true	10.08.2017 11:26:10	N38° 42.231' E69° 39.141'
1194	1578 m	145 m	0:00:11	48 km/h	241.5° true	10.08.2017 11:26:18	N38° 42.246' E69° 39.040'
1195	1568 m	119 m	0:00:11	39 km/h	215.8° true	10.08.2017 11:26:29	N38° 42.209' E69° 38.952'
1196	1571 m	109 m	0:00:09	44 km/h	226.5° true	10.08.2017 11:26:40	N38° 42.157' E69° 38.903'
1197	1579 m	170 m	0:00:10	61 km/h	243.6° true	10.08.2017 11:26:49	N38° 42.116' E69° 38.849'
1198	1586 m	173 m	0:00:08	78 km/h	229.2° true	10.08.2017 11:26:59	N38° 42.075' E69° 38.744'
1199	1587 m	174 m	0:00:08	78 km/h	220.0° true	10.08.2017 11:27:07	N38° 42.014' E69° 38.653'
1200	1590 m	101 m	0:00:06	61 km/h	255.1° true	10.08.2017 11:27:15	N38° 41.942' E69° 38.576'
1201	1592 m	131 m	0:00:07	67 km/h	269.0° true	10.08.2017 11:27:21	N38° 41.928' E69° 38.508'
1202	1591 m	117 m	0:00:09	47 km/h	269.7° true	10.08.2017 11:27:28	N38° 41.927' E69° 38.418'
1203	1594 m	134 m	0:00:11	44 km/h	255.9° true	10.08.2017 11:27:37	N38° 41.927' E69° 38.337'
1204	1602 m	131 m	0:00:09	52 km/h	240.2° true	10.08.2017 11:27:48	N38° 41.909' E69° 38.247'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1205	1607 m	177 m	0:00:10	64 km/h	242.7° true	10.08.2017 11:27:57	N38° 41.874' E69° 38.169'
1206	1606 m	124 m	0:00:10	45 km/h	247.9° true	10.08.2017 11:28:07	N38° 41.830' E69° 38.060'
1207	1606 m	149 m	0:00:12	45 km/h	244.9° true	10.08.2017 11:28:17	N38° 41.805' E69° 37.981'
1208	1609 m	181 m	0:00:09	73 km/h	236.5° true	10.08.2017 11:28:29	N38° 41.771' E69° 37.888'
1209	1616 m	130 m	0:00:06	78 km/h	212.2° true	10.08.2017 11:28:38	N38° 41.717' E69° 37.784'
1210	1621 m	163 m	0:00:08	74 km/h	210.9° true	10.08.2017 11:28:44	N38° 41.658' E69° 37.736'
1211	1626 m	115 m	0:00:06	69 km/h	264.4° true	10.08.2017 11:28:52	N38° 41.583' E69° 37.678'
1212	1629 m	100 m	0:00:07	51 km/h	287.2° true	10.08.2017 11:28:58	N38° 41.577' E69° 37.599'
1213	1631 m	117 m	0:00:11	38 km/h	278.1° true	10.08.2017 11:29:05	N38° 41.593' E69° 37.533'
1214	1636 m	66 m	0:00:55	4.3 km/h	264.2° true	10.08.2017 11:29:16	N38° 41.601' E69° 37.453'
1215	1637 m	130 m	0:05:38	1.4 km/h	252.1° true	10.08.2017 11:30:11	N38° 41.598' E69° 37.407'
1216	1651 m	165 m	0:00:10	59 km/h	261.0° true	10.08.2017 11:35:49	N38° 41.576' E69° 37.322'
1217	1658 m	146 m	0:00:10	53 km/h	256.4° true	10.08.2017 11:35:59	N38° 41.562' E69° 37.209'
1218	1668 m	116 m	0:00:08	52 km/h	253.3° true	10.08.2017 11:36:09	N38° 41.544' E69° 37.111'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1219	1673 m	162 m	0:00:11	53 km/h	255.7° true	10.08.2017 11:36:17	N38° 41.526' E69° 37.035'
1220	1681 m	140 m	0:00:09	56 km/h	272.9° true	10.08.2017 11:36:28	N38° 41.504' E69° 36.926'
1221	1685 m	167 m	0:00:11	55 km/h	272.8° true	10.08.2017 11:36:37	N38° 41.508' E69° 36.829'
1222	1696 m	102 m	0:00:07	52 km/h	272.4° true	10.08.2017 11:36:48	N38° 41.512' E69° 36.714'
1223	1701 m	119 m	0:00:08	54 km/h	263.9° true	10.08.2017 11:36:55	N38° 41.515' E69° 36.644'
1224	1699 m	132 m	0:00:08	60 km/h	257.3° true	10.08.2017 11:37:03	N38° 41.508' E69° 36.562'
1225	1700 m	110 m	0:00:06	66 km/h	257.4° true	10.08.2017 11:37:11	N38° 41.492' E69° 36.473'
1226	1704 m	114 m	0:00:06	69 km/h	247.2° true	10.08.2017 11:37:17	N38° 41.479' E69° 36.399'
1227	1703 m	139 m	0:00:07	72 km/h	244.8° true	10.08.2017 11:37:23	N38° 41.455' E69° 36.326'
1228	1704 m	124 m	0:00:06	75 km/h	246.8° true	10.08.2017 11:37:30	N38° 41.423' E69° 36.239'
1229	1703 m	221 m	0:00:11	72 km/h	245.3° true	10.08.2017 11:37:36	N38° 41.397' E69° 36.160'
1230	1700 m	226 m	0:00:11	74 km/h	246.1° true	10.08.2017 11:37:47	N38° 41.347' E69° 36.021'
1231	1702 m	147 m	0:00:08	66 km/h	247.5° true	10.08.2017 11:37:58	N38° 41.298' E69° 35.878'
1232	1703 m	102 m	0:00:06	61 km/h	245.5° true	10.08.2017 11:38:06	N38° 41.267' E69° 35.784'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1233	1706 m	221 m	0:00:14	57 km/h	246.2° true	10.08.2017 11:38:12	N38° 41.245' E69° 35.720'
1234	1711 m	175 m	0:00:10	63 km/h	246.0° true	10.08.2017 11:38:26	N38° 41.197' E69° 35.581'
1235	1716 m	203 m	0:00:12	61 km/h	247.3° true	10.08.2017 11:38:36	N38° 41.158' E69° 35.470'
1236	1722 m	104 m	0:00:06	62 km/h	246.1° true	10.08.2017 11:38:48	N38° 41.116' E69° 35.341'
1237	1726 m	119 m	0:00:07	61 km/h	242.0° true	10.08.2017 11:38:54	N38° 41.093' E69° 35.276'
1238	1730 m	173 m	0:00:10	62 km/h	219.0° true	10.08.2017 11:39:01	N38° 41.063' E69° 35.203'
1239	1734 m	189 m	0:00:09	75 km/h	203.3° true	10.08.2017 11:39:11	N38° 40.990' E69° 35.128'
1240	1735 m	192 m	0:00:09	77 km/h	206.2° true	10.08.2017 11:39:20	N38° 40.897' E69° 35.076'
1241	1736 m	126 m	0:00:06	75 km/h	205.7° true	10.08.2017 11:39:29	N38° 40.805' E69° 35.018'
1242	1739 m	102 m	0:00:05	73 km/h	206.4° true	10.08.2017 11:39:35	N38° 40.743' E69° 34.980'
1243	1737 m	160 m	0:00:08	72 km/h	205.0° true	10.08.2017 11:39:40	N38° 40.694' E69° 34.949'
1244	1739 m	136 m	0:00:07	70 km/h	205.1° true	10.08.2017 11:39:48	N38° 40.616' E69° 34.902'
1245	1743 m	117 m	0:00:06	70 km/h	205.7° true	10.08.2017 11:39:55	N38° 40.550' E69° 34.862'
1246	1737 m	190 m	0:00:09	76 km/h	217.7° true	10.08.2017 11:40:01	N38° 40.493' E69° 34.827'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1247	1736 m	222 m	0:00:10	80 km/h	240.7° true	10.08.2017 11:40:10	N38° 40.412' E69° 34.747'
1248	1739 m	308 m	0:00:13	85 km/h	240.2° true	10.08.2017 11:40:20	N38° 40.353' E69° 34.613'
1249	1735 m	114 m	0:00:05	82 km/h	239.5° true	10.08.2017 11:40:33	N38° 40.271' E69° 34.429'
1250	1740 m	107 m	0:00:05	77 km/h	238.2° true	10.08.2017 11:40:38	N38° 40.240' E69° 34.361'
1251	1742 m	191 m	0:00:09	77 km/h	240.1° true	10.08.2017 11:40:43	N38° 40.209' E69° 34.298'
1252	1740 m	196 m	0:00:09	78 km/h	240.8° true	10.08.2017 11:40:52	N38° 40.158' E69° 34.184'
1253	1741 m	168 m	0:00:08	76 km/h	241.4° true	10.08.2017 11:41:01	N38° 40.106' E69° 34.066'
1254	1742 m	159 m	0:00:08	71 km/h	239.0° true	10.08.2017 11:41:09	N38° 40.063' E69° 33.964'
1255	1742 m	151 m	0:00:08	68 km/h	233.2° true	10.08.2017 11:41:17	N38° 40.019' E69° 33.870'
1256	1742 m	116 m	0:00:06	70 km/h	233.9° true	10.08.2017 11:41:25	N38° 39.970' E69° 33.787'
1257	1745 m	199 m	0:00:10	72 km/h	239.1° true	10.08.2017 11:41:31	N38° 39.933' E69° 33.722'
1258	1748 m	187 m	0:00:09	75 km/h	247.4° true	10.08.2017 11:41:41	N38° 39.878' E69° 33.604'
1259	1749 m	104 m	0:00:05	75 km/h	247.8° true	10.08.2017 11:41:50	N38° 39.839' E69° 33.485'
1260	1745 m	149 m	0:00:07	76 km/h	247.2° true	10.08.2017 11:41:55	N38° 39.818' E69° 33.418'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1261	1745 m	195 m	0:00:09	78 km/h	244.5° true	10.08.2017 11:42:02	N38° 39.787' E69° 33.324'
1262	1745 m	239 m	0:00:11	78 km/h	244.9° true	10.08.2017 11:42:11	N38° 39.742' E69° 33.202'
1263	1747 m	133 m	0:00:06	80 km/h	244.3° true	10.08.2017 11:42:22	N38° 39.687' E69° 33.053'
1264	1743 m	155 m	0:00:07	80 km/h	240.4° true	10.08.2017 11:42:28	N38° 39.656' E69° 32.970'
1265	1742 m	270 m	0:00:12	81 km/h	238.2° true	10.08.2017 11:42:35	N38° 39.615' E69° 32.877'
1266	1742 m	208 m	0:00:09	83 km/h	238.1° true	10.08.2017 11:42:47	N38° 39.538' E69° 32.719'
1267	1737 m	137 m	0:00:06	82 km/h	237.4° true	10.08.2017 11:42:56	N38° 39.479' E69° 32.597'
1268	1737 m	208 m	0:00:09	83 km/h	237.7° true	10.08.2017 11:43:02	N38° 39.439' E69° 32.518'
1269	1736 m	160 m	0:00:07	82 km/h	237.0° true	10.08.2017 11:43:11	N38° 39.379' E69° 32.396'
1270	1739 m	164 m	0:00:07	84 km/h	236.9° true	10.08.2017 11:43:18	N38° 39.332' E69° 32.303'
1271	1740 m	119 m	0:00:05	86 km/h	237.8° true	10.08.2017 11:43:25	N38° 39.284' E69° 32.208'
1272	1743 m	275 m	0:00:11	90 km/h	238.3° true	10.08.2017 11:43:30	N38° 39.250' E69° 32.139'
1273	1744 m	246 m	0:00:10	88 km/h	238.2° true	10.08.2017 11:43:41	N38° 39.172' E69° 31.978'
1274	1742 m	250 m	0:00:10	90 km/h	239.9° true	10.08.2017 11:43:51	N38° 39.102' E69° 31.833'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1275	1745 m	125 m	0:00:05	90 km/h	239.3° true	10.08.2017 11:44:01	N38° 39.034' E69° 31.684'
1276	1741 m	169 m	0:00:07	87 km/h	235.1° true	10.08.2017 11:44:06	N38° 39.000' E69° 31.610'
1277	1743 m	150 m	0:00:06	90 km/h	229.2° true	10.08.2017 11:44:13	N38° 38.948' E69° 31.514'
1278	1738 m	101 m	0:00:04	91 km/h	228.3° true	10.08.2017 11:44:19	N38° 38.895' E69° 31.436'
1279	1734 m	164 m	0:00:06	98 km/h	227.2° true	10.08.2017 11:44:23	N38° 38.859' E69° 31.384'
1280	1732 m	122 m	0:00:04	110 km/h	230.0° true	10.08.2017 11:44:29	N38° 38.799' E69° 31.301'
1281	1728 m	122 m	0:00:04	110 km/h	228.3° true	10.08.2017 11:44:33	N38° 38.757' E69° 31.237'
1282	1720 m	150 m	0:00:05	108 km/h	227.9° true	10.08.2017 11:44:37	N38° 38.713' E69° 31.174'
1283	1716 m	118 m	0:00:04	106 km/h	228.1° true	10.08.2017 11:44:42	N38° 38.659' E69° 31.097'
1284	1710 m	162 m	0:00:06	97 km/h	227.8° true	10.08.2017 11:44:46	N38° 38.616' E69° 31.037'
1285	1709 m	119 m	0:00:05	85 km/h	231.3° true	10.08.2017 11:44:52	N38° 38.558' E69° 30.954'
1286	1708 m	168 m	0:00:07	87 km/h	247.5° true	10.08.2017 11:44:57	N38° 38.518' E69° 30.890'
1287	1706 m	154 m	0:00:06	93 km/h	257.3° true	10.08.2017 11:45:04	N38° 38.483' E69° 30.783'
1288	1704 m	107 m	0:00:04	96 km/h	258.3° true	10.08.2017 11:45:10	N38° 38.465' E69° 30.679'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1289	1703 m	260 m	0:00:10	93 km/h	255.7° true	10.08.2017 11:45:14	N38° 38.453' E69° 30.607'
1290	1702 m	142 m	0:00:06	85 km/h	251.8° true	10.08.2017 11:45:24	N38° 38.418' E69° 30.433'
1291	1701 m	121 m	0:00:05	87 km/h	242.0° true	10.08.2017 11:45:30	N38° 38.394' E69° 30.340'
1292	1700 m	257 m	0:00:10	92 km/h	237.8° true	10.08.2017 11:45:35	N38° 38.364' E69° 30.266'
1293	1705 m	101 m	0:00:04	91 km/h	239.5° true	10.08.2017 11:45:45	N38° 38.290' E69° 30.116'
1294	1702 m	183 m	0:00:07	94 km/h	239.3° true	10.08.2017 11:45:49	N38° 38.262' E69° 30.056'
1295	1699 m	150 m	0:00:06	90 km/h	238.7° true	10.08.2017 11:45:56	N38° 38.212' E69° 29.947'
1296	1692 m	152 m	0:00:08	68 km/h	236.7° true	10.08.2017 11:46:02	N38° 38.170' E69° 29.859'
1297	1685 m	226 m	0:00:10	81 km/h	221.9° true	10.08.2017 11:46:10	N38° 38.125' E69° 29.772'
1298	1691 m	220 m	0:00:09	88 km/h	218.7° true	10.08.2017 11:46:20	N38° 38.035' E69° 29.668'
1299	1690 m	155 m	0:00:06	93 km/h	218.6° true	10.08.2017 11:46:29	N38° 37.942' E69° 29.573'
1300	1690 m	239 m	0:00:09	96 km/h	219.3° true	10.08.2017 11:46:35	N38° 37.877' E69° 29.506'
1301	1692 m	217 m	0:00:08	98 km/h	221.8° true	10.08.2017 11:46:44	N38° 37.777' E69° 29.402'
1302	1691 m	113 m	0:00:04	101 km/h	221.5° true	10.08.2017 11:46:52	N38° 37.690' E69° 29.302'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1303	1687 m	111 m	0:00:04	100 km/h	220.9° true	10.08.2017 11:46:56	N38° 37.644' E69° 29.250'
1304	1692 m	229 m	0:00:08	103 km/h	221.1° true	10.08.2017 11:47:00	N38° 37.599' E69° 29.200'
1305	1685 m	175 m	0:00:06	105 km/h	221.4° true	10.08.2017 11:47:08	N38° 37.506' E69° 29.096'
1306	1677 m	114 m	0:00:04	102 km/h	221.8° true	10.08.2017 11:47:14	N38° 37.435' E69° 29.017'
1307	1673 m	100 m	0:00:04	90 km/h	224.4° true	10.08.2017 11:47:18	N38° 37.390' E69° 28.964'
1308	1666 m	115 m	0:00:06	69 km/h	240.4° true	10.08.2017 11:47:22	N38° 37.351' E69° 28.916'
1309	1656 m	109 m	0:00:06	65 km/h	252.5° true	10.08.2017 11:47:28	N38° 37.321' E69° 28.847'
1310	1655 m	126 m	0:00:06	75 km/h	253.2° true	10.08.2017 11:47:34	N38° 37.303' E69° 28.775'
1311	1656 m	160 m	0:00:07	82 km/h	237.1° true	10.08.2017 11:47:40	N38° 37.283' E69° 28.692'
1312	1655 m	120 m	0:00:05	87 km/h	228.9° true	10.08.2017 11:47:47	N38° 37.237' E69° 28.600'
1313	1654 m	101 m	0:00:04	91 km/h	224.9° true	10.08.2017 11:47:52	N38° 37.194' E69° 28.537'
1314	1652 m	131 m	0:00:05	94 km/h	221.5° true	10.08.2017 11:47:56	N38° 37.155' E69° 28.488'
1315	1648 m	219 m	0:00:08	99 km/h	214.4° true	10.08.2017 11:48:01	N38° 37.103' E69° 28.428'
1316	1641 m	114 m	0:00:04	102 km/h	210.5° true	10.08.2017 11:48:09	N38° 37.005' E69° 28.343'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1317	1637 m	138 m	0:00:05	99 km/h	211.8° true	10.08.2017 11:48:13	N38° 36.952' E69° 28.303'
1318	1633 m	165 m	0:00:06	99 km/h	211.4° true	10.08.2017 11:48:18	N38° 36.889' E69° 28.253'
1319	1623 m	108 m	0:00:04	97 km/h	211.4° true	10.08.2017 11:48:24	N38° 36.813' E69° 28.193'
1320	1619 m	101 m	0:00:04	91 km/h	211.0° true	10.08.2017 11:48:28	N38° 36.763' E69° 28.154'
1321	1612 m	122 m	0:00:05	88 km/h	213.6° true	10.08.2017 11:48:32	N38° 36.717' E69° 28.119'
1322	1608 m	139 m	0:00:06	83 km/h	230.2° true	10.08.2017 11:48:37	N38° 36.662' E69° 28.072'
1323	1597 m	121 m	0:00:05	87 km/h	253.5° true	10.08.2017 11:48:43	N38° 36.614' E69° 27.999'
1324	1591 m	131 m	0:00:05	94 km/h	263.1° true	10.08.2017 11:48:48	N38° 36.596' E69° 27.919'
1325	1586 m	164 m	0:00:06	99 km/h	263.1° true	10.08.2017 11:48:53	N38° 36.587' E69° 27.829'
1326	1579 m	143 m	0:00:05	103 km/h	261.3° true	10.08.2017 11:48:59	N38° 36.577' E69° 27.717'
1327	1571 m	115 m	0:00:04	103 km/h	261.0° true	10.08.2017 11:49:04	N38° 36.565' E69° 27.620'
1328	1564 m	168 m	0:00:06	101 km/h	261.6° true	10.08.2017 11:49:08	N38° 36.555' E69° 27.541'
1329	1558 m	196 m	0:00:07	101 km/h	258.1° true	10.08.2017 11:49:14	N38° 36.542' E69° 27.427'
1330	1556 m	162 m	0:00:06	97 km/h	253.5° true	10.08.2017 11:49:21	N38° 36.520' E69° 27.294'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1331	1552 m	101 m	0:00:04	91 km/h	249.5° true	10.08.2017 11:49:27	N38° 36.496' E69° 27.187'
1332	1548 m	149 m	0:00:07	77 km/h	237.1° true	10.08.2017 11:49:31	N38° 36.477' E69° 27.121'
1333	1547 m	117 m	0:00:05	85 km/h	228.3° true	10.08.2017 11:49:38	N38° 36.433' E69° 27.035'
1334	1549 m	198 m	0:00:08	89 km/h	224.9° true	10.08.2017 11:49:43	N38° 36.391' E69° 26.975'
1335	1546 m	257 m	0:00:10	92 km/h	224.3° true	10.08.2017 11:49:51	N38° 36.315' E69° 26.878'
1336	1539 m	147 m	0:00:06	88 km/h	225.7° true	10.08.2017 11:50:01	N38° 36.216' E69° 26.755'
1337	1536 m	121 m	0:00:05	87 km/h	223.9° true	10.08.2017 11:50:07	N38° 36.161' E69° 26.682'
1338	1532 m	116 m	0:00:05	83 km/h	225.8° true	10.08.2017 11:50:12	N38° 36.114' E69° 26.625'
1339	1528 m	106 m	0:00:05	76 km/h	223.6° true	10.08.2017 11:50:17	N38° 36.071' E69° 26.567'
1340	1525 m	164 m	0:00:09	65 km/h	211.5° true	10.08.2017 11:50:22	N38° 36.029' E69° 26.517'
1341	1532 m	144 m	0:00:07	74 km/h	183.0° true	10.08.2017 11:50:31	N38° 35.954' E69° 26.458'
1342	1535 m	119 m	0:00:06	72 km/h	161.2° true	10.08.2017 11:50:38	N38° 35.877' E69° 26.453'
1343	1537 m	158 m	0:00:09	63 km/h	188.7° true	10.08.2017 11:50:44	N38° 35.816' E69° 26.479'
1344	1536 m	118 m	0:00:06	71 km/h	221.8° true	10.08.2017 11:50:53	N38° 35.732' E69° 26.463'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1345	1533 m	128 m	0:00:06	77 km/h	234.2° true	10.08.2017 11:50:59	N38° 35.685' E69° 26.408'
1346	1526 m	119 m	0:00:06	72 km/h	233.5° true	10.08.2017 11:51:05	N38° 35.644' E69° 26.337'
1347	1518 m	110 m	0:00:06	66 km/h	229.9° true	10.08.2017 11:51:11	N38° 35.606' E69° 26.271'
1348	1508 m	118 m	0:00:07	61 km/h	221.1° true	10.08.2017 11:51:17	N38° 35.567' E69° 26.212'
1349	1502 m	132 m	0:00:08	59 km/h	231.3° true	10.08.2017 11:51:24	N38° 35.520' E69° 26.159'
1350	1500 m	217 m	0:00:12	65 km/h	233.3° true	10.08.2017 11:51:32	N38° 35.475' E69° 26.088'
1351	1497 m	117 m	0:00:06	70 km/h	209.6° true	10.08.2017 11:51:44	N38° 35.405' E69° 25.968'
1352	1498 m	143 m	0:00:08	64 km/h	203.4° true	10.08.2017 11:51:50	N38° 35.350' E69° 25.928'
1353	1501 m	119 m	0:00:07	61 km/h	244.6° true	10.08.2017 11:51:58	N38° 35.279' E69° 25.889'
1354	1502 m	147 m	0:00:08	66 km/h	236.7° true	10.08.2017 11:52:05	N38° 35.252' E69° 25.814'
1355	1495 m	151 m	0:00:10	55 km/h	232.7° true	10.08.2017 11:52:13	N38° 35.208' E69° 25.730'
1356	1487 m	111 m	0:00:06	67 km/h	254.1° true	10.08.2017 11:52:23	N38° 35.159' E69° 25.647'
1357	1489 m	109 m	0:00:05	79 km/h	273.8° true	10.08.2017 11:52:29	N38° 35.142' E69° 25.573'
1358	1488 m	153 m	0:00:07	79 km/h	292.8° true	10.08.2017 11:52:34	N38° 35.146' E69° 25.498'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1359	1492 m	120 m	0:00:07	62 km/h	258.3° true	10.08.2017 11:52:41	N38° 35.178' E69° 25.401'
1360	1500 m	110 m	0:00:06	66 km/h	237.3° true	10.08.2017 11:52:48	N38° 35.165' E69° 25.319'
1361	1499 m	165 m	0:00:09	66 km/h	236.6° true	10.08.2017 11:52:54	N38° 35.133' E69° 25.256'
1362	1500 m	128 m	0:00:06	77 km/h	228.3° true	10.08.2017 11:53:03	N38° 35.084' E69° 25.161'
1363	1493 m	188 m	0:00:08	85 km/h	209.9° true	10.08.2017 11:53:09	N38° 35.039' E69° 25.095'
1364	1499 m	204 m	0:00:11	67 km/h	242.8° true	10.08.2017 11:53:17	N38° 34.951' E69° 25.030'
1365	1498 m	100 m	0:00:07	51 km/h	205.8° true	10.08.2017 11:53:28	N38° 34.900' E69° 24.905'
1366	1501 m	138 m	0:00:08	62 km/h	171.8° true	10.08.2017 11:53:35	N38° 34.852' E69° 24.875'
1367	1503 m	163 m	0:00:08	73 km/h	215.1° true	10.08.2017 11:53:43	N38° 34.779' E69° 24.889'
1368	1495 m	129 m	0:00:06	78 km/h	223.1° true	10.08.2017 11:53:51	N38° 34.707' E69° 24.824'
1369	1487 m	117 m	0:00:07	60 km/h	230.7° true	10.08.2017 11:53:57	N38° 34.656' E69° 24.764'
1370	1474 m	107 m	0:00:07	55 km/h	232.3° true	10.08.2017 11:54:04	N38° 34.616' E69° 24.701'
1371	1469 m	114 m	0:00:08	51 km/h	269.6° true	10.08.2017 11:54:11	N38° 34.581' E69° 24.643'
1372	1463 m	133 m	0:00:07	69 km/h	312.8° true	10.08.2017 11:54:19	N38° 34.580' E69° 24.564'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1373	1454 m	103 m	0:00:06	62 km/h	323.0° true	10.08.2017 11:54:26	N38° 34.629' E69° 24.496'
1374	1444 m	111 m	0:00:05	80 km/h	1.7° true	10.08.2017 11:54:32	N38° 34.673' E69° 24.454'
1375	1440 m	136 m	0:00:07	70 km/h	8.0° true	10.08.2017 11:54:37	N38° 34.733' E69° 24.456'
1376	1433 m	108 m	0:00:07	56 km/h	350.1° true	10.08.2017 11:54:44	N38° 34.806' E69° 24.469'
1377	1430 m	175 m	0:00:08	79 km/h	267.4° true	10.08.2017 11:54:51	N38° 34.863' E69° 24.456'
1378	1423 m	159 m	0:00:06	95 km/h	254.5° true	10.08.2017 11:54:59	N38° 34.859' E69° 24.335'
1379	1417 m	176 m	0:00:07	90 km/h	260.3° true	10.08.2017 11:55:05	N38° 34.836' E69° 24.229'
1380	1408 m	104 m	0:00:04	94 km/h	266.9° true	10.08.2017 11:55:12	N38° 34.820' E69° 24.110'
1381	1405 m	131 m	0:00:05	95 km/h	267.4° true	10.08.2017 11:55:16	N38° 34.817' E69° 24.038'
1382	1397 m	137 m	0:00:05	99 km/h	267.5° true	10.08.2017 11:55:21	N38° 34.814' E69° 23.948'
1383	1389 m	142 m	0:00:05	103 km/h	267.2° true	10.08.2017 11:55:26	N38° 34.811' E69° 23.853'
1384	1384 m	114 m	0:00:04	103 km/h	267.7° true	10.08.2017 11:55:31	N38° 34.807' E69° 23.755'
1385	1375 m	189 m	0:00:07	97 km/h	266.2° true	10.08.2017 11:55:35	N38° 34.805' E69° 23.676'
1386	1371 m	124 m	0:00:05	90 km/h	265.3° true	10.08.2017 11:55:42	N38° 34.798' E69° 23.547'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1387	1371 m	100 m	0:00:04	90 km/h	246.4° true	10.08.2017 11:55:47	N38° 34.792' E69° 23.461'
1388	1372 m	105 m	0:00:04	94 km/h	231.4° true	10.08.2017 11:55:51	N38° 34.771' E69° 23.398'
1389	1375 m	153 m	0:00:06	92 km/h	228.2° true	10.08.2017 11:55:55	N38° 34.736' E69° 23.342'
1390	1375 m	155 m	0:00:06	93 km/h	229.4° true	10.08.2017 11:56:01	N38° 34.681' E69° 23.263'
1391	1366 m	129 m	0:00:05	93 km/h	246.6° true	10.08.2017 11:56:07	N38° 34.627' E69° 23.182'
1392	1362 m	206 m	0:00:08	93 km/h	263.4° true	10.08.2017 11:56:12	N38° 34.599' E69° 23.100'
1393	1357 m	111 m	0:00:05	80 km/h	242.7° true	10.08.2017 11:56:20	N38° 34.586' E69° 22.960'
1394	1356 m	207 m	0:00:08	93 km/h	207.8° true	10.08.2017 11:56:25	N38° 34.559' E69° 22.892'
1395	1349 m	105 m	0:00:04	95 km/h	204.8° true	10.08.2017 11:56:33	N38° 34.460' E69° 22.825'
1396	1342 m	172 m	0:00:07	89 km/h	215.8° true	10.08.2017 11:56:37	N38° 34.409' E69° 22.795'
1397	1337 m	143 m	0:00:06	86 km/h	217.1° true	10.08.2017 11:56:44	N38° 34.333' E69° 22.725'
1398	1329 m	170 m	0:00:07	87 km/h	224.6° true	10.08.2017 11:56:50	N38° 34.272' E69° 22.666'
1399	1325 m	107 m	0:00:04	97 km/h	241.8° true	10.08.2017 11:56:57	N38° 34.206' E69° 22.584'
1400	1323 m	149 m	0:00:05	107 km/h	242.6° true	10.08.2017 11:57:01	N38° 34.179' E69° 22.518'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1401	1323 m	129 m	0:00:04	116 km/h	243.9° true	10.08.2017 11:57:06	N38° 34.142' E69° 22.427'
1402	1326 m	286 m	0:00:09	114 km/h	246.9° true	10.08.2017 11:57:10	N38° 34.112' E69° 22.348'
1403	1329 m	210 m	0:00:07	108 km/h	247.0° true	10.08.2017 11:57:19	N38° 34.051' E69° 22.166'
1404	1322 m	210 m	0:00:07	108 km/h	245.0° true	10.08.2017 11:57:26	N38° 34.007' E69° 22.033'
1405	1319 m	129 m	0:00:04	116 km/h	244.4° true	10.08.2017 11:57:33	N38° 33.959' E69° 21.902'
1406	1315 m	137 m	0:00:05	99 km/h	245.3° true	10.08.2017 11:57:37	N38° 33.929' E69° 21.822'
1407	1309 m	146 m	0:00:05	105 km/h	244.6° true	10.08.2017 11:57:42	N38° 33.898' E69° 21.736'
1408	1302 m	152 m	0:00:05	109 km/h	245.0° true	10.08.2017 11:57:47	N38° 33.865' E69° 21.645'
1409	1295 m	228 m	0:00:08	103 km/h	245.3° true	10.08.2017 11:57:52	N38° 33.830' E69° 21.550'
1410	1293 m	246 m	0:00:09	99 km/h	256.0° true	10.08.2017 11:58:00	N38° 33.779' E69° 21.407'
1411	1290 m	170 m	0:00:06	102 km/h	259.6° true	10.08.2017 11:58:09	N38° 33.746' E69° 21.243'
1412	1287 m	111 m	0:00:04	99 km/h	258.2° true	10.08.2017 11:58:15	N38° 33.730' E69° 21.127'
1413	1283 m	363 m	0:00:14	93 km/h	257.3° true	10.08.2017 11:58:19	N38° 33.718' E69° 21.053'
1414	1282 m	128 m	0:00:05	92 km/h	256.2° true	10.08.2017 11:58:33	N38° 33.675' E69° 20.808'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1415	1278 m	158 m	0:00:06	95 km/h	252.4° true	10.08.2017 11:58:38	N38° 33.658' E69° 20.722'
1416	1274 m	165 m	0:00:07	85 km/h	232.7° true	10.08.2017 11:58:44	N38° 33.632' E69° 20.619'
1417	1277 m	147 m	0:00:06	88 km/h	222.1° true	10.08.2017 11:58:51	N38° 33.579' E69° 20.528'
1418	1278 m	290 m	0:00:11	95 km/h	224.9° true	10.08.2017 11:58:57	N38° 33.520' E69° 20.460'
1419	1278 m	220 m	0:00:08	99 km/h	223.9° true	10.08.2017 11:59:08	N38° 33.409' E69° 20.319'
1420	1275 m	140 m	0:00:05	101 km/h	223.7° true	10.08.2017 11:59:16	N38° 33.324' E69° 20.214'
1421	1273 m	171 m	0:00:06	103 km/h	222.3° true	10.08.2017 11:59:21	N38° 33.269' E69° 20.147'
1422	1268 m	105 m	0:00:04	94 km/h	214.9° true	10.08.2017 11:59:27	N38° 33.201' E69° 20.068'
1423	1266 m	250 m	0:00:09	100 km/h	208.9° true	10.08.2017 11:59:31	N38° 33.154' E69° 20.026'
1424	1265 m	166 m	0:00:06	100 km/h	214.8° true	10.08.2017 11:59:40	N38° 33.036' E69° 19.943'
1425	1263 m	190 m	0:00:07	98 km/h	215.7° true	10.08.2017 11:59:46	N38° 32.963' E69° 19.878'
1426	1256 m	165 m	0:00:06	99 km/h	216.0° true	10.08.2017 11:59:53	N38° 32.880' E69° 19.801'
1427	1253 m	119 m	0:00:04	107 km/h	217.1° true	10.08.2017 11:59:59	N38° 32.808' E69° 19.734'
1428	1249 m	147 m	0:00:05	106 km/h	222.3° true	10.08.2017 12:00:03	N38° 32.757' E69° 19.685'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1429	1246 m	230 m	0:00:08	104 km/h	228.4° true	10.08.2017 12:00:08	N38° 32.698' E69° 19.617'
1430	1241 m	233 m	0:00:08	105 km/h	232.4° true	10.08.2017 12:00:16	N38° 32.616' E69° 19.498'
1431	1238 m	146 m	0:00:05	105 km/h	238.6° true	10.08.2017 12:00:24	N38° 32.539' E69° 19.371'
1432	1235 m	226 m	0:00:08	102 km/h	240.6° true	10.08.2017 12:00:29	N38° 32.498' E69° 19.286'
1433	1232 m	114 m	0:00:04	102 km/h	240.0° true	10.08.2017 12:00:37	N38° 32.439' E69° 19.150'
1434	1231 m	113 m	0:00:04	101 km/h	237.9° true	10.08.2017 12:00:41	N38° 32.408' E69° 19.082'
1435	1229 m	164 m	0:00:06	99 km/h	241.1° true	10.08.2017 12:00:45	N38° 32.376' E69° 19.016'
1436	1227 m	110 m	0:00:04	99 km/h	250.1° true	10.08.2017 12:00:51	N38° 32.333' E69° 18.917'
1437	1228 m	185 m	0:00:07	95 km/h	263.1° true	10.08.2017 12:00:55	N38° 32.313' E69° 18.846'
1438	1225 m	185 m	0:00:07	95 km/h	264.5° true	10.08.2017 12:01:02	N38° 32.301' E69° 18.719'
1439	1224 m	131 m	0:00:05	94 km/h	263.1° true	10.08.2017 12:01:09	N38° 32.291' E69° 18.592'
1440	1228 m	156 m	0:00:06	94 km/h	262.8° true	10.08.2017 12:01:14	N38° 32.283' E69° 18.502'
1441	1226 m	159 m	0:00:06	95 km/h	263.3° true	10.08.2017 12:01:20	N38° 32.272' E69° 18.396'
1442	1225 m	102 m	0:00:04	91 km/h	262.4° true	10.08.2017 12:01:26	N38° 32.262' E69° 18.287'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1443	1221 m	144 m	0:00:06	87 km/h	264.5° true	10.08.2017 12:01:30	N38° 32.255' E69° 18.218'
1444	1225 m	142 m	0:00:09	57 km/h	252.3° true	10.08.2017 12:01:36	N38° 32.247' E69° 18.119'
1445	1223 m	128 m	0:00:07	66 km/h	215.2° true	10.08.2017 12:01:45	N38° 32.224' E69° 18.025'
1446	1228 m	106 m	0:00:05	77 km/h	219.1° true	10.08.2017 12:01:52	N38° 32.168' E69° 17.974'
1447	1228 m	136 m	0:00:06	81 km/h	227.4° true	10.08.2017 12:01:57	N38° 32.123' E69° 17.928'
1448	1230 m	225 m	0:00:10	81 km/h	225.5° true	10.08.2017 12:02:03	N38° 32.073' E69° 17.859'
1449	1232 m	135 m	0:00:06	81 km/h	239.2° true	10.08.2017 12:02:13	N38° 31.989' E69° 17.749'
1450	1224 m	121 m	0:00:05	87 km/h	253.0° true	10.08.2017 12:02:19	N38° 31.951' E69° 17.669'
1451	1219 m	104 m	0:00:04	93 km/h	252.3° true	10.08.2017 12:02:24	N38° 31.932' E69° 17.589'
1452	1214 m	145 m	0:00:05	105 km/h	251.4° true	10.08.2017 12:02:28	N38° 31.915' E69° 17.521'
1453	1204 m	127 m	0:00:05	91 km/h	254.4° true	10.08.2017 12:02:33	N38° 31.890' E69° 17.426'
1454	1199 m	174 m	0:00:07	90 km/h	258.3° true	10.08.2017 12:02:38	N38° 31.872' E69° 17.342'
1455	1192 m	188 m	0:00:08	85 km/h	261.9° true	10.08.2017 12:02:45	N38° 31.853' E69° 17.224'
1456	1188 m	180 m	0:00:08	81 km/h	261.5° true	10.08.2017 12:02:53	N38° 31.838' E69° 17.096'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1457	1184 m	199 m	0:00:09	79 km/h	259.2° true	10.08.2017 12:03:01	N38° 31.824' E69° 16.973'
1458	1182 m	117 m	0:00:06	70 km/h	253.8° true	10.08.2017 12:03:10	N38° 31.804' E69° 16.839'
1459	1181 m	118 m	0:00:05	85 km/h	238.2° true	10.08.2017 12:03:16	N38° 31.787' E69° 16.761'
1460	1176 m	204 m	0:00:09	82 km/h	242.4° true	10.08.2017 12:03:21	N38° 31.753' E69° 16.692'
1461	1173 m	224 m	0:00:10	81 km/h	248.7° true	10.08.2017 12:03:30	N38° 31.702' E69° 16.568'
1462	1177 m	199 m	0:00:09	80 km/h	269.3° true	10.08.2017 12:03:40	N38° 31.658' E69° 16.424'
1463	1177 m	115 m	0:00:05	83 km/h	252.5° true	10.08.2017 12:03:49	N38° 31.657' E69° 16.286'
1464	1180 m	168 m	0:00:07	86 km/h	232.2° true	10.08.2017 12:03:54	N38° 31.638' E69° 16.211'
1465	1180 m	117 m	0:00:05	84 km/h	243.6° true	10.08.2017 12:04:01	N38° 31.583' E69° 16.119'
1466	1180 m	110 m	0:00:05	79 km/h	264.7° true	10.08.2017 12:04:06	N38° 31.555' E69° 16.047'
1467	1181 m	211 m	0:00:09	85 km/h	270.6° true	10.08.2017 12:04:11	N38° 31.549' E69° 15.972'
1468	1176 m	134 m	0:00:05	97 km/h	269.1° true	10.08.2017 12:04:20	N38° 31.551' E69° 15.826'
1469	1174 m	432 m	0:00:15	104 km/h	269.1° true	10.08.2017 12:04:25	N38° 31.549' E69° 15.734'
1470	1169 m	261 m	0:00:09	104 km/h	269.4° true	10.08.2017 12:04:40	N38° 31.546' E69° 15.436'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1471	1168 m	415 m	0:00:14	107 km/h	269.0° true	10.08.2017 12:04:49	N38° 31.544' E69° 15.257'
1472	1167 m	236 m	0:00:08	106 km/h	269.3° true	10.08.2017 12:05:03	N38° 31.541' E69° 14.971'
1473	1164 m	176 m	0:00:06	106 km/h	268.5° true	10.08.2017 12:05:11	N38° 31.539' E69° 14.808'
1474	1163 m	115 m	0:00:04	104 km/h	268.8° true	10.08.2017 12:05:17	N38° 31.536' E69° 14.687'
1475	1166 m	263 m	0:00:09	105 km/h	269.8° true	10.08.2017 12:05:21	N38° 31.535' E69° 14.607'
1476	1169 m	254 m	0:00:09	102 km/h	269.6° true	10.08.2017 12:05:30	N38° 31.534' E69° 14.426'
1477	1166 m	135 m	0:00:05	97 km/h	269.9° true	10.08.2017 12:05:39	N38° 31.534' E69° 14.251'
1478	1163 m	122 m	0:00:04	109 km/h	271.6° true	10.08.2017 12:05:44	N38° 31.533' E69° 14.158'
1479	1161 m	259 m	0:00:09	104 km/h	277.3° true	10.08.2017 12:05:48	N38° 31.535' E69° 14.074'
1480	1158 m	142 m	0:00:05	102 km/h	279.0° true	10.08.2017 12:05:57	N38° 31.553' E69° 13.897'
1481	1162 m	105 m	0:00:04	95 km/h	277.6° true	10.08.2017 12:06:02	N38° 31.565' E69° 13.800'
1482	1168 m	189 m	0:00:08	85 km/h	256.9° true	10.08.2017 12:06:06	N38° 31.573' E69° 13.729'
1483	1174 m	108 m	0:00:05	77 km/h	251.7° true	10.08.2017 12:06:14	N38° 31.550' E69° 13.602'
1484	1178 m	116 m	0:00:06	69 km/h	253.1° true	10.08.2017 12:06:19	N38° 31.531' E69° 13.532'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1485	1181 m	129 m	0:00:07	66 km/h	270.4° true	10.08.2017 12:06:25	N38° 31.513' E69° 13.456'
1486	1181 m	192 m	0:00:09	77 km/h	288.9° true	10.08.2017 12:06:32	N38° 31.514' E69° 13.367'
1487	1183 m	196 m	0:00:08	88 km/h	277.8° true	10.08.2017 12:06:41	N38° 31.547' E69° 13.242'
1488	1171 m	152 m	0:00:06	91 km/h	276.9° true	10.08.2017 12:06:49	N38° 31.561' E69° 13.108'
1489	1162 m	104 m	0:00:04	94 km/h	276.9° true	10.08.2017 12:06:55	N38° 31.571' E69° 13.004'
1490	1159 m	183 m	0:00:07	94 km/h	266.3° true	10.08.2017 12:06:59	N38° 31.578' E69° 12.933'
1491	1151 m	201 m	0:00:07	104 km/h	253.4° true	10.08.2017 12:07:06	N38° 31.572' E69° 12.807'
1492	1147 m	171 m	0:00:06	103 km/h	254.2° true	10.08.2017 12:07:13	N38° 31.541' E69° 12.674'
1493	1139 m	112 m	0:00:04	101 km/h	258.2° true	10.08.2017 12:07:19	N38° 31.516' E69° 12.561'
1494	1135 m	110 m	0:00:04	99 km/h	272.1° true	10.08.2017 12:07:23	N38° 31.503' E69° 12.485'
1495	1126 m	110 m	0:00:04	99 km/h	284.6° true	10.08.2017 12:07:27	N38° 31.505' E69° 12.409'
1496	1122 m	189 m	0:00:08	85 km/h	294.3° true	10.08.2017 12:07:31	N38° 31.520' E69° 12.335'
1497	1125 m	119 m	0:00:06	71 km/h	276.2° true	10.08.2017 12:07:39	N38° 31.563' E69° 12.217'
1498	1127 m	169 m	0:00:09	68 km/h	255.0° true	10.08.2017 12:07:45	N38° 31.569' E69° 12.135'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1499	1127 m	155 m	0:00:07	80 km/h	264.9° true	10.08.2017 12:07:54	N38° 31.546' E69° 12.023'
1500	1127 m	289 m	0:00:12	87 km/h	267.0° true	10.08.2017 12:08:01	N38° 31.538' E69° 11.917'
1501	1125 m	205 m	0:00:08	92 km/h	287.8° true	10.08.2017 12:08:13	N38° 31.530' E69° 11.718'
1502	1126 m	166 m	0:00:06	100 km/h	296.0° true	10.08.2017 12:08:21	N38° 31.564' E69° 11.583'
1503	1122 m	142 m	0:00:05	102 km/h	294.7° true	10.08.2017 12:08:27	N38° 31.603' E69° 11.480'
1504	1120 m	116 m	0:00:04	104 km/h	294.0° true	10.08.2017 12:08:32	N38° 31.635' E69° 11.391'
1505	1117 m	201 m	0:00:07	104 km/h	294.6° true	10.08.2017 12:08:36	N38° 31.661' E69° 11.319'
1506	1114 m	397 m	0:00:14	102 km/h	293.8° true	10.08.2017 12:08:43	N38° 31.706' E69° 11.192'
1507	1110 m	245 m	0:00:09	98 km/h	294.4° true	10.08.2017 12:08:57	N38° 31.792' E69° 10.942'
1508	1109 m	197 m	0:00:07	101 km/h	291.9° true	10.08.2017 12:09:06	N38° 31.847' E69° 10.788'
1509	1108 m	262 m	0:00:09	105 km/h	279.3° true	10.08.2017 12:09:13	N38° 31.886' E69° 10.663'
1510	1105 m	110 m	0:00:04	99 km/h	286.4° true	10.08.2017 12:09:22	N38° 31.909' E69° 10.484'
1511	1106 m	108 m	0:00:04	97 km/h	292.5° true	10.08.2017 12:09:26	N38° 31.926' E69° 10.412'
1512	1106 m	185 m	0:00:07	95 km/h	293.5° true	10.08.2017 12:09:30	N38° 31.948' E69° 10.343'

## Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1513	1106 m	162 m	0:00:06	97 km/h	292.5° true	10.08.2017 12:09:37	N38° 31.988' E69° 10.226'
1514	1108 m	215 m	0:00:08	97 km/h	291.9° true	10.08.2017 12:09:43	N38° 32.021' E69° 10.123'
1515	1109 m	152 m	0:00:06	91 km/h	292.5° true	10.08.2017 12:09:51	N38° 32.065' E69° 09.985'
1516	1106 m	161 m	0:00:07	83 km/h	291.7° true	10.08.2017 12:09:57	N38° 32.096' E69° 09.888'
1517	1105 m	102 m	0:00:05	74 km/h	288.8° true	10.08.2017 12:10:04	N38° 32.128' E69° 09.786'
1518	1101 m	175 m	0:00:11	57 km/h	288.5° true	10.08.2017 12:10:09	N38° 32.146' E69° 09.719'
1519	1100 m	119 m	0:00:09	47 km/h	288.4° true	10.08.2017 12:10:20	N38° 32.176' E69° 09.604'
1520	1103 m	161 m	0:00:15	39 km/h	291.0° true	10.08.2017 12:10:29	N38° 32.196' E69° 09.527'
1521	1105 m	157 m	0:00:14	40 km/h	306.9° true	10.08.2017 12:10:44	N38° 32.227' E69° 09.423'
1522	1108 m	131 m	0:00:08	59 km/h	312.7° true	10.08.2017 12:10:58	N38° 32.278' E69° 09.336'
1523	1111 m	110 m	0:00:05	79 km/h	312.7° true	10.08.2017 12:11:06	N38° 32.326' E69° 09.270'
1524	1113 m	177 m	0:00:08	80 km/h	305.9° true	10.08.2017 12:11:11	N38° 32.366' E69° 09.214'
1525	1119 m	182 m	0:00:09	73 km/h	301.8° true	10.08.2017 12:11:19	N38° 32.422' E69° 09.116'
1526	1118 m	101 m	0:00:06	61 km/h	305.2° true	10.08.2017 12:11:28	N38° 32.474' E69° 09.009'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1527	1117 m	149 m	0:00:09	60 km/h	324.8° true	10.08.2017 12:11:34	N38° 32.505' E69° 08.952'
1528	1111 m	106 m	0:00:06	63 km/h	330.6° true	10.08.2017 12:11:43	N38° 32.571' E69° 08.893'
1529	1106 m	194 m	0:00:11	64 km/h	329.5° true	10.08.2017 12:11:49	N38° 32.620' E69° 08.857'
1530	1102 m	136 m	0:00:09	54 km/h	326.8° true	10.08.2017 12:12:00	N38° 32.711' E69° 08.789'
1531	1102 m	123 m	0:00:09	49 km/h	330.0° true	10.08.2017 12:12:09	N38° 32.772' E69° 08.738'
1532	1104 m	213 m	0:00:16	48 km/h	344.2° true	10.08.2017 12:12:18	N38° 32.829' E69° 08.695'
1533	1107 m	106 m	0:00:08	48 km/h	341.3° true	10.08.2017 12:12:34	N38° 32.940' E69° 08.655'
1534	1110 m	111 m	0:00:10	40 km/h	341.1° true	10.08.2017 12:12:42	N38° 32.994' E69° 08.632'
1535	1115 m	138 m	0:00:12	41 km/h	345.6° true	10.08.2017 12:12:52	N38° 33.050' E69° 08.607'
1536	1122 m	108 m	0:00:09	43 km/h	344.3° true	10.08.2017 12:13:04	N38° 33.122' E69° 08.584'
1537	1127 m	177 m	0:00:13	49 km/h	331.1° true	10.08.2017 12:13:13	N38° 33.178' E69° 08.564'
1538	1130 m	207 m	0:00:12	62 km/h	306.8° true	10.08.2017 12:13:26	N38° 33.262' E69° 08.505'
1539	1128 m	101 m	0:00:05	73 km/h	303.8° true	10.08.2017 12:13:38	N38° 33.328' E69° 08.390'
1540	1125 m	110 m	0:00:05	79 km/h	304.0° true	10.08.2017 12:13:43	N38° 33.359' E69° 08.332'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1541	1120 m	117 m	0:00:05	84 km/h	306.7° true	10.08.2017 12:13:48	N38° 33.392' E69° 08.269'
1542	1111 m	147 m	0:00:06	88 km/h	308.8° true	10.08.2017 12:13:53	N38° 33.430' E69° 08.205'
1543	1105 m	175 m	0:00:07	90 km/h	313.1° true	10.08.2017 12:13:59	N38° 33.479' E69° 08.126'
1544	1102 m	141 m	0:00:06	85 km/h	311.1° true	10.08.2017 12:14:06	N38° 33.544' E69° 08.038'
1545	1096 m	237 m	0:00:10	85 km/h	301.2° true	10.08.2017 12:14:12	N38° 33.594' E69° 07.964'
1546	1094 m	190 m	0:00:08	86 km/h	297.3° true	10.08.2017 12:14:22	N38° 33.660' E69° 07.825'
1547	1092 m	115 m	0:00:05	83 km/h	311.6° true	10.08.2017 12:14:30	N38° 33.707' E69° 07.708'
1548	1081 m	118 m	0:00:05	85 km/h	322.3° true	10.08.2017 12:14:35	N38° 33.748' E69° 07.649'
1549	1078 m	143 m	0:00:06	86 km/h	313.4° true	10.08.2017 12:14:40	N38° 33.798' E69° 07.599'
1550	1069 m	124 m	0:00:05	89 km/h	290.6° true	10.08.2017 12:14:46	N38° 33.852' E69° 07.527'
1551	1067 m	193 m	0:00:08	87 km/h	280.2° true	10.08.2017 12:14:51	N38° 33.875' E69° 07.447'
1552	1059 m	160 m	0:00:07	82 km/h	266.3° true	10.08.2017 12:14:59	N38° 33.894' E69° 07.316'
1553	1055 m	174 m	0:00:08	78 km/h	267.4° true	10.08.2017 12:15:06	N38° 33.888' E69° 07.206'
1554	1048 m	111 m	0:00:05	80 km/h	279.9° true	10.08.2017 12:15:14	N38° 33.884' E69° 07.087'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1555	1043 m	113 m	0:00:05	81 km/h	297.9° true	10.08.2017 12:15:19	N38° 33.894' E69° 07.011'
1556	1041 m	134 m	0:00:06	80 km/h	303.1° true	10.08.2017 12:15:24	N38° 33.922' E69° 06.943'
1557	1038 m	272 m	0:00:12	82 km/h	285.1° true	10.08.2017 12:15:30	N38° 33.962' E69° 06.866'
1558	1033 m	114 m	0:00:05	82 km/h	283.2° true	10.08.2017 12:15:42	N38° 34.000' E69° 06.684'
1559	1030 m	133 m	0:00:06	80 km/h	289.5° true	10.08.2017 12:15:47	N38° 34.014' E69° 06.608'
1560	1028 m	175 m	0:00:08	79 km/h	285.7° true	10.08.2017 12:15:53	N38° 34.038' E69° 06.521'
1561	1021 m	235 m	0:00:10	85 km/h	265.6° true	10.08.2017 12:16:01	N38° 34.064' E69° 06.405'
1562	1011 m	168 m	0:00:07	87 km/h	265.6° true	10.08.2017 12:16:11	N38° 34.054' E69° 06.244'
1563	1008 m	119 m	0:00:05	86 km/h	257.0° true	10.08.2017 12:16:18	N38° 34.047' E69° 06.128'
1564	1005 m	130 m	0:00:05	94 km/h	255.9° true	10.08.2017 12:16:23	N38° 34.032' E69° 06.048'
1565	997 m	105 m	0:00:04	94 km/h	256.9° true	10.08.2017 12:16:28	N38° 34.015' E69° 05.961'
1566	994 m	124 m	0:00:05	90 km/h	257.3° true	10.08.2017 12:16:32	N38° 34.003' E69° 05.890'
1567	990 m	103 m	0:00:04	93 km/h	257.2° true	10.08.2017 12:16:37	N38° 33.988' E69° 05.807'
1568	986 m	323 m	0:00:13	89 km/h	257.0° true	10.08.2017 12:16:41	N38° 33.975' E69° 05.738'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1569	980 m	136 m	0:00:06	82 km/h	255.9° true	10.08.2017 12:16:54	N38° 33.936' E69° 05.521'
1570	976 m	109 m	0:00:05	78 km/h	277.2° true	10.08.2017 12:17:00	N38° 33.918' E69° 05.430'
1571	973 m	173 m	0:00:08	78 km/h	294.5° true	10.08.2017 12:17:05	N38° 33.926' E69° 05.355'
1572	972 m	112 m	0:00:05	80 km/h	282.7° true	10.08.2017 12:17:13	N38° 33.964' E69° 05.247'
1573	972 m	207 m	0:00:09	83 km/h	271.6° true	10.08.2017 12:17:18	N38° 33.978' E69° 05.172'
1574	967 m	117 m	0:00:05	84 km/h	261.3° true	10.08.2017 12:17:27	N38° 33.981' E69° 05.029'
1575	968 m	162 m	0:00:07	84 km/h	257.8° true	10.08.2017 12:17:32	N38° 33.971' E69° 04.949'
1576	966 m	140 m	0:00:06	84 km/h	258.0° true	10.08.2017 12:17:39	N38° 33.953' E69° 04.840'
1577	964 m	169 m	0:00:08	76 km/h	258.4° true	10.08.2017 12:17:45	N38° 33.937' E69° 04.746'
1578	961 m	180 m	0:00:09	72 km/h	275.0° true	10.08.2017 12:17:53	N38° 33.919' E69° 04.632'
1579	960 m	157 m	0:00:07	81 km/h	277.4° true	10.08.2017 12:18:02	N38° 33.927' E69° 04.508'
1580	958 m	272 m	0:00:12	82 km/h	277.5° true	10.08.2017 12:18:09	N38° 33.938' E69° 04.401'
1581	956 m	332 m	0:00:15	80 km/h	277.7° true	10.08.2017 12:18:21	N38° 33.957' E69° 04.215'
1582	955 m	105 m	0:00:05	76 km/h	277.0° true	10.08.2017 12:18:36	N38° 33.981' E69° 03.988'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1583	953 m	210 m	0:00:10	76 km/h	275.9° true	10.08.2017 12:18:41	N38° 33.988' E69° 03.916'
1584	950 m	186 m	0:00:09	74 km/h	272.3° true	10.08.2017 12:18:51	N38° 34.000' E69° 03.772'
1585	950 m	120 m	0:00:06	72 km/h	261.4° true	10.08.2017 12:19:00	N38° 34.004' E69° 03.644'
1586	949 m	131 m	0:00:07	67 km/h	259.8° true	10.08.2017 12:19:06	N38° 33.994' E69° 03.562'
1587	947 m	121 m	0:00:07	62 km/h	261.2° true	10.08.2017 12:19:13	N38° 33.982' E69° 03.473'
1588	947 m	139 m	0:00:08	63 km/h	265.2° true	10.08.2017 12:19:20	N38° 33.972' E69° 03.391'
1589	945 m	142 m	0:00:08	64 km/h	262.6° true	10.08.2017 12:19:28	N38° 33.965' E69° 03.295'
1590	945 m	224 m	0:00:12	67 km/h	235.7° true	10.08.2017 12:19:36	N38° 33.956' E69° 03.198'
1591	943 m	162 m	0:00:09	65 km/h	245.0° true	10.08.2017 12:19:48	N38° 33.888' E69° 03.071'
1592	942 m	148 m	0:00:08	67 km/h	261.6° true	10.08.2017 12:19:57	N38° 33.851' E69° 02.970'
1593	941 m	175 m	0:00:09	70 km/h	261.1° true	10.08.2017 12:20:05	N38° 33.839' E69° 02.869'
1594	939 m	136 m	0:00:07	70 km/h	261.9° true	10.08.2017 12:20:14	N38° 33.825' E69° 02.750'
1595	938 m	156 m	0:00:08	70 km/h	263.3° true	10.08.2017 12:20:21	N38° 33.814' E69° 02.657'
1596	937 m	129 m	0:00:07	66 km/h	265.4° true	10.08.2017 12:20:29	N38° 33.805' E69° 02.550'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1597	936 m	155 m	0:00:08	70 km/h	275.7° true	10.08.2017 12:20:36	N38° 33.799' E69° 02.461'
1598	935 m	101 m	0:00:05	73 km/h	264.0° true	10.08.2017 12:20:44	N38° 33.807' E69° 02.355'
1599	935 m	104 m	0:00:05	75 km/h	261.9° true	10.08.2017 12:20:49	N38° 33.802' E69° 02.286'
1600	936 m	226 m	0:00:11	74 km/h	263.5° true	10.08.2017 12:20:54	N38° 33.794' E69° 02.215'
1601	933 m	299 m	0:00:15	72 km/h	263.6° true	10.08.2017 12:21:05	N38° 33.780' E69° 02.060'
1602	931 m	196 m	0:00:10	71 km/h	263.8° true	10.08.2017 12:21:20	N38° 33.762' E69° 01.856'
1603	927 m	133 m	0:00:07	69 km/h	263.7° true	10.08.2017 12:21:30	N38° 33.751' E69° 01.721'
1604	929 m	167 m	0:00:09	67 km/h	262.3° true	10.08.2017 12:21:37	N38° 33.743' E69° 01.630'
1605	926 m	270 m	0:00:15	65 km/h	265.1° true	10.08.2017 12:21:46	N38° 33.731' E69° 01.516'
1606	924 m	129 m	0:00:08	58 km/h	261.0° true	10.08.2017 12:22:01	N38° 33.718' E69° 01.330'
1607	922 m	147 m	0:00:10	53 km/h	242.4° true	10.08.2017 12:22:09	N38° 33.707' E69° 01.242'
1608	919 m	116 m	0:00:11	38 km/h	231.5° true	10.08.2017 12:22:19	N38° 33.671' E69° 01.153'
1609	914 m	119 m	0:00:28	15 km/h	239.8° true	10.08.2017 12:22:30	N38° 33.632' E69° 01.090'
1610	919 m	158 m	0:00:08	71 km/h	235.6° true	10.08.2017 12:22:58	N38° 33.600' E69° 01.019'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1611	922 m	163 m	0:00:07	84 km/h	238.5° true	10.08.2017 12:23:06	N38° 33.551' E69° 00.929'
1612	923 m	109 m	0:00:05	78 km/h	241.5° true	10.08.2017 12:23:13	N38° 33.506' E69° 00.833'
1613	919 m	151 m	0:00:08	68 km/h	239.0° true	10.08.2017 12:23:18	N38° 33.478' E69° 00.767'
1614	914 m	116 m	0:00:08	52 km/h	238.6° true	10.08.2017 12:23:26	N38° 33.436' E69° 00.678'
1615	911 m	169 m	0:00:12	51 km/h	283.0° true	10.08.2017 12:23:34	N38° 33.403' E69° 00.610'
1616	909 m	242 m	0:00:12	73 km/h	288.0° true	10.08.2017 12:23:46	N38° 33.424' E69° 00.497'
1617	911 m	204 m	0:00:10	73 km/h	283.1° true	10.08.2017 12:23:58	N38° 33.464' E69° 00.338'
1618	910 m	197 m	0:00:10	71 km/h	283.0° true	10.08.2017 12:24:08	N38° 33.489' E69° 00.201'
1619	909 m	124 m	0:00:08	56 km/h	283.0° true	10.08.2017 12:24:18	N38° 33.513' E69° 00.069'
1620	904 m	120 m	0:00:09	48 km/h	235.3° true	10.08.2017 12:24:26	N38° 33.528' E68° 59.986'
1621	908 m	114 m	0:00:07	58 km/h	241.6° true	10.08.2017 12:24:35	N38° 33.491' E68° 59.918'
1622	904 m	104 m	0:00:10	37 km/h	265.4° true	10.08.2017 12:24:42	N38° 33.462' E68° 59.849'
1623	898 m	134 m	0:00:17	28 km/h	261.2° true	10.08.2017 12:24:52	N38° 33.457' E68° 59.778'
1624	907 m	108 m	0:00:06	65 km/h	264.1° true	10.08.2017 12:25:09	N38° 33.446' E68° 59.687'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1625	909 m	107 m	0:00:05	77 km/h	262.0° true	10.08.2017 12:25:15	N38° 33.440' E68° 59.612'
1626	910 m	188 m	0:00:08	85 km/h	260.6° true	10.08.2017 12:25:20	N38° 33.432' E68° 59.539'
1627	911 m	102 m	0:00:04	92 km/h	260.9° true	10.08.2017 12:25:28	N38° 33.416' E68° 59.411'
1628	914 m	237 m	0:00:09	95 km/h	260.8° true	10.08.2017 12:25:32	N38° 33.407' E68° 59.342'
1629	914 m	112 m	0:00:04	100 km/h	260.2° true	10.08.2017 12:25:41	N38° 33.387' E68° 59.181'
1630	911 m	110 m	0:00:04	99 km/h	262.7° true	10.08.2017 12:25:45	N38° 33.376' E68° 59.105'
1631	912 m	168 m	0:00:06	101 km/h	271.6° true	10.08.2017 12:25:49	N38° 33.369' E68° 59.030'
1632	911 m	200 m	0:00:07	103 km/h	279.7° true	10.08.2017 12:25:55	N38° 33.371' E68° 58.914'
1633	914 m	108 m	0:00:04	97 km/h	280.0° true	10.08.2017 12:26:02	N38° 33.389' E68° 58.779'
1634	909 m	172 m	0:00:07	89 km/h	278.8° true	10.08.2017 12:26:06	N38° 33.399' E68° 58.705'
1635	910 m	233 m	0:00:10	84 km/h	277.5° true	10.08.2017 12:26:13	N38° 33.414' E68° 58.588'
1636	910 m	128 m	0:00:05	92 km/h	278.8° true	10.08.2017 12:26:23	N38° 33.430' E68° 58.429'
1637	907 m	181 m	0:00:07	93 km/h	278.2° true	10.08.2017 12:26:28	N38° 33.441' E68° 58.342'
1638	903 m	126 m	0:00:05	91 km/h	278.8° true	10.08.2017 12:26:35	N38° 33.454' E68° 58.219'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1639	898 m	100 m	0:00:04	90 km/h	279.5° true	10.08.2017 12:26:40	N38° 33.465' E68° 58.133'
1640	899 m	168 m	0:00:07	86 km/h	279.8° true	10.08.2017 12:26:44	N38° 33.474' E68° 58.065'
1641	899 m	222 m	0:00:09	89 km/h	278.1° true	10.08.2017 12:26:51	N38° 33.489' E68° 57.951'
1642	899 m	146 m	0:00:06	87 km/h	274.6° true	10.08.2017 12:27:00	N38° 33.506' E68° 57.799'
1643	898 m	121 m	0:00:05	87 km/h	267.5° true	10.08.2017 12:27:06	N38° 33.512' E68° 57.699'
1644	898 m	141 m	0:00:06	84 km/h	261.5° true	10.08.2017 12:27:11	N38° 33.509' E68° 57.616'
1645	898 m	188 m	0:00:08	85 km/h	256.7° true	10.08.2017 12:27:17	N38° 33.498' E68° 57.520'
1646	898 m	167 m	0:00:07	86 km/h	255.8° true	10.08.2017 12:27:25	N38° 33.475' E68° 57.394'
1647	901 m	267 m	0:00:11	87 km/h	256.6° true	10.08.2017 12:27:32	N38° 33.453' E68° 57.282'
1648	903 m	265 m	0:00:11	87 km/h	257.7° true	10.08.2017 12:27:43	N38° 33.419' E68° 57.104'
1649	903 m	223 m	0:00:09	89 km/h	259.2° true	10.08.2017 12:27:54	N38° 33.389' E68° 56.925'
1650	901 m	155 m	0:00:06	93 km/h	263.8° true	10.08.2017 12:28:03	N38° 33.367' E68° 56.774'
1651	900 m	103 m	0:00:04	93 km/h	264.6° true	10.08.2017 12:28:09	N38° 33.358' E68° 56.668'
1652	896 m	225 m	0:00:09	90 km/h	265.2° true	10.08.2017 12:28:13	N38° 33.352' E68° 56.597'



Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1653	893 m	296 m	0:00:12	89 km/h	264.4° true	10.08.2017 12:28:22	N38° 33.342' E68° 56.443'
1654	894 m	137 m	0:00:06	82 km/h	265.4° true	10.08.2017 12:28:34	N38° 33.326' E68° 56.240'
1655	895 m	153 m	0:00:06	92 km/h	265.4° true	10.08.2017 12:28:40	N38° 33.321' E68° 56.145'
1656	895 m	119 m	0:00:05	86 km/h	265.4° true	10.08.2017 12:28:46	N38° 33.314' E68° 56.041'
1657	891 m	178 m	0:00:08	80 km/h	265.5° true	10.08.2017 12:28:51	N38° 33.309' E68° 55.959'
1658	887 m	195 m	0:00:09	78 km/h	263.7° true	10.08.2017 12:28:59	N38° 33.301' E68° 55.837'
1659	886 m	167 m	0:00:07	86 km/h	263.7° true	10.08.2017 12:29:08	N38° 33.290' E68° 55.703'
1660	883 m	254 m	0:00:10	91 km/h	264.7° true	10.08.2017 12:29:15	N38° 33.280' E68° 55.589'
1661	880 m	108 m	0:00:04	97 km/h	266.4° true	10.08.2017 12:29:25	N38° 33.267' E68° 55.415'
1662	877 m	131 m	0:00:05	95 km/h	265.2° true	10.08.2017 12:29:29	N38° 33.264' E68° 55.341'
1663	875 m	243 m	0:00:09	97 km/h	265.2° true	10.08.2017 12:29:34	N38° 33.258' E68° 55.250'
1664	874 m	140 m	0:00:05	101 km/h	263.7° true	10.08.2017 12:29:43	N38° 33.247' E68° 55.083'
1665	872 m	113 m	0:00:04	101 km/h	263.6° true	10.08.2017 12:29:48	N38° 33.238' E68° 54.987'
1666	869 m	284 m	0:00:10	102 km/h	264.6° true	10.08.2017 12:29:52	N38° 33.232' E68° 54.910'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1667	863 m	251 m	0:00:09	100 km/h	264.8° true	10.08.2017 12:30:02	N38° 33.217' E68° 54.715'
1668	864 m	276 m	0:00:10	99 km/h	266.4° true	10.08.2017 12:30:11	N38° 33.205' E68° 54.543'
1669	861 m	136 m	0:00:05	98 km/h	268.1° true	10.08.2017 12:30:21	N38° 33.196' E68° 54.353'
1670	856 m	304 m	0:00:11	100 km/h	267.4° true	10.08.2017 12:30:26	N38° 33.193' E68° 54.260'
1671	858 m	309 m	0:00:11	101 km/h	266.5° true	10.08.2017 12:30:37	N38° 33.186' E68° 54.051'
1672	855 m	110 m	0:00:04	99 km/h	267.2° true	10.08.2017 12:30:48	N38° 33.176' E68° 53.838'
1673	852 m	107 m	0:00:04	97 km/h	268.9° true	10.08.2017 12:30:52	N38° 33.173' E68° 53.762'
1674	849 m	212 m	0:00:08	95 km/h	269.2° true	10.08.2017 12:30:56	N38° 33.172' E68° 53.688'
1675	852 m	230 m	0:00:09	92 km/h	270.1° true	10.08.2017 12:31:04	N38° 33.170' E68° 53.542'
1676	849 m	118 m	0:00:05	85 km/h	270.1° true	10.08.2017 12:31:13	N38° 33.170' E68° 53.383'
1677	846 m	166 m	0:00:08	75 km/h	272.3° true	10.08.2017 12:31:18	N38° 33.171' E68° 53.302'
1678	843 m	102 m	0:00:05	73 km/h	276.1° true	10.08.2017 12:31:26	N38° 33.174' E68° 53.188'
1679	841 m	124 m	0:00:09	50 km/h	278.4° true	10.08.2017 12:31:31	N38° 33.180' E68° 53.118'
1680	838 m	100 m	0:00:09	40 km/h	270.7° true	10.08.2017 12:31:40	N38° 33.190' E68° 53.033'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1681	838 m	172 m	0:00:18	34 km/h	266.4° true	10.08.2017 12:31:49	N38° 33.190' E68° 52.964'
1682	837 m	114 m	0:00:09	46 km/h	261.3° true	10.08.2017 12:32:07	N38° 33.185' E68° 52.846'
1683	843 m	128 m	0:00:07	66 km/h	255.1° true	10.08.2017 12:32:16	N38° 33.175' E68° 52.768'
1684	845 m	143 m	0:00:07	74 km/h	255.6° true	10.08.2017 12:32:23	N38° 33.158' E68° 52.683'
1685	847 m	168 m	0:00:08	75 km/h	256.7° true	10.08.2017 12:32:30	N38° 33.139' E68° 52.587'
1686	849 m	149 m	0:00:07	77 km/h	255.7° true	10.08.2017 12:32:38	N38° 33.118' E68° 52.475'
1687	851 m	109 m	0:00:06	65 km/h	258.7° true	10.08.2017 12:32:45	N38° 33.098' E68° 52.375'
1688	849 m	64 m	0:00:36	6 km/h	253.4° true	10.08.2017 12:32:51	N38° 33.086' E68° 52.302'
1689	849 m	105 m	0:00:09	42 km/h	267.1° true	10.08.2017 12:33:27	N38° 33.077' E68° 52.260'
1690	855 m	186 m	0:00:11	61 km/h	273.3° true	10.08.2017 12:33:36	N38° 33.074' E68° 52.188'
1691	862 m	121 m	0:00:07	62 km/h	281.9° true	10.08.2017 12:33:47	N38° 33.080' E68° 52.060'
1692	861 m	106 m	0:00:14	27 km/h	283.6° true	10.08.2017 12:33:54	N38° 33.093' E68° 51.978'
1693	857 m	108 m	0:00:24	16 km/h	274.1° true	10.08.2017 12:34:08	N38° 33.106' E68° 51.907'
1694	861 m	211 m	0:00:11	69 km/h	279.1° true	10.08.2017 12:34:32	N38° 33.111' E68° 51.833'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1695	862 m	277 m	0:00:13	77 km/h	279.5° true	10.08.2017 12:34:43	N38° 33.129' E68° 51.689'
1696	856 m	147 m	0:00:07	76 km/h	277.5° true	10.08.2017 12:34:56	N38° 33.153' E68° 51.501'
1697	856 m	113 m	0:00:05	81 km/h	279.7° true	10.08.2017 12:35:03	N38° 33.164' E68° 51.401'
1698	857 m	253 m	0:00:11	83 km/h	277.5° true	10.08.2017 12:35:08	N38° 33.174' E68° 51.324'
1699	854 m	170 m	0:00:07	88 km/h	272.9° true	10.08.2017 12:35:19	N38° 33.192' E68° 51.151'
1700	858 m	152 m	0:00:06	91 km/h	273.2° true	10.08.2017 12:35:26	N38° 33.196' E68° 51.033'
1701	855 m	243 m	0:00:11	80 km/h	272.7° true	10.08.2017 12:35:32	N38° 33.201' E68° 50.929'
1702	849 m	159 m	0:00:08	71 km/h	277.2° true	10.08.2017 12:35:43	N38° 33.207' E68° 50.761'
1703	847 m	136 m	0:00:07	70 km/h	290.9° true	10.08.2017 12:35:51	N38° 33.218' E68° 50.653'
1704	846 m	176 m	0:00:11	57 km/h	294.7° true	10.08.2017 12:35:58	N38° 33.244' E68° 50.565'
1705	846 m	108 m	0:00:06	65 km/h	294.1° true	10.08.2017 12:36:09	N38° 33.284' E68° 50.455'
1706	849 m	177 m	0:00:09	71 km/h	296.2° true	10.08.2017 12:36:15	N38° 33.307' E68° 50.388'
1707	847 m	165 m	0:00:09	66 km/h	295.9° true	10.08.2017 12:36:24	N38° 33.349' E68° 50.278'
1708	846 m	129 m	0:00:07	66 km/h	294.8° true	10.08.2017 12:36:33	N38° 33.388' E68° 50.176'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1709	849 m	170 m	0:00:09	68 km/h	294.4° true	10.08.2017 12:36:40	N38° 33.417' E68° 50.095'
1710	850 m	210 m	0:00:11	69 km/h	296.3° true	10.08.2017 12:36:49	N38° 33.455' E68° 49.988'
1711	852 m	376 m	0:00:19	71 km/h	296.1° true	10.08.2017 12:37:00	N38° 33.505' E68° 49.858'
1712	858 m	221 m	0:00:11	72 km/h	295.7° true	10.08.2017 12:37:19	N38° 33.594' E68° 49.625'
1713	861 m	168 m	0:00:08	76 km/h	300.1° true	10.08.2017 12:37:30	N38° 33.646' E68° 49.488'
1714	859 m	207 m	0:00:10	75 km/h	302.4° true	10.08.2017 12:37:38	N38° 33.692' E68° 49.388'
1715	858 m	130 m	0:00:07	67 km/h	305.0° true	10.08.2017 12:37:48	N38° 33.751' E68° 49.267'
1716	856 m	172 m	0:00:12	52 km/h	307.7° true	10.08.2017 12:37:55	N38° 33.792' E68° 49.193'
1717	854 m	146 m	0:00:09	58 km/h	324.6° true	10.08.2017 12:38:07	N38° 33.849' E68° 49.099'
1718	862 m	130 m	0:00:07	67 km/h	316.9° true	10.08.2017 12:38:16	N38° 33.913' E68° 49.041'
1719	862 m	102 m	0:00:08	46 km/h	314.8° true	10.08.2017 12:38:23	N38° 33.964' E68° 48.980'
1720	857 m	181 m	0:00:49	13 km/h	313.7° true	10.08.2017 12:38:31	N38° 34.003' E68° 48.930'
1721	858 m	65 m	0:00:17	14 km/h	309.2° true	10.08.2017 12:39:20	N38° 34.070' E68° 48.840'
1722	859 m	156 m	0:00:13	43 km/h	308.6° true	10.08.2017 12:39:37	N38° 34.092' E68° 48.805'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1723	868 m	106 m	0:00:06	63 km/h	315.8° true	10.08.2017 12:39:50	N38° 34.145' E68° 48.721'
1724	871 m	141 m	0:00:08	63 km/h	317.1° true	10.08.2017 12:39:56	N38° 34.186' E68° 48.670'
1725	870 m	153 m	0:00:12	46 km/h	317.8° true	10.08.2017 12:40:04	N38° 34.241' E68° 48.604'
1726	870 m	182 m	0:00:14	47 km/h	321.9° true	10.08.2017 12:40:16	N38° 34.302' E68° 48.533'
1727	874 m	104 m	0:00:06	63 km/h	322.6° true	10.08.2017 12:40:30	N38° 34.379' E68° 48.456'
1728	878 m	102 m	0:00:05	73 km/h	320.8° true	10.08.2017 12:40:36	N38° 34.424' E68° 48.412'
1729	882 m	165 m	0:00:08	74 km/h	317.3° true	10.08.2017 12:40:41	N38° 34.466' E68° 48.368'
1730	884 m	222 m	0:00:11	73 km/h	320.3° true	10.08.2017 12:40:49	N38° 34.532' E68° 48.291'
1731	887 m	131 m	0:00:08	59 km/h	320.9° true	10.08.2017 12:41:00	N38° 34.624' E68° 48.193'
1732	886 m	169 m	0:00:14	43 km/h	320.5° true	10.08.2017 12:41:08	N38° 34.679' E68° 48.135'
1733	886 m	111 m	0:00:15	27 km/h	307.7° true	10.08.2017 12:41:22	N38° 34.749' E68° 48.061'
1734	885 m	131 m	0:00:14	34 km/h	9.4° true	10.08.2017 12:41:37	N38° 34.785' E68° 48.001'
1735	892 m	101 m	0:00:07	52 km/h	4.6° true	10.08.2017 12:41:51	N38° 34.855' E68° 48.015'
1736	891 m	104 m	0:00:29	13 km/h	353.6° true	10.08.2017 12:41:58	N38° 34.909' E68° 48.021'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1737	890 m	126 m	0:00:15	30 km/h	269.5° true	10.08.2017 12:42:27	N38° 34.965' E68° 48.013'
1738	885 m	95 m	0:00:14	24 km/h	326.4° true	10.08.2017 12:42:42	N38° 34.964' E68° 47.926'
1739	890 m	117 m	0:00:07	60 km/h	2.0° true	10.08.2017 12:42:56	N38° 35.007' E68° 47.890'
1740	892 m	129 m	0:00:06	77 km/h	1.7° true	10.08.2017 12:43:03	N38° 35.070' E68° 47.893'
1741	893 m	159 m	0:00:07	82 km/h	358.7° true	10.08.2017 12:43:09	N38° 35.139' E68° 47.895'
1742	892 m	112 m	0:00:07	57 km/h	354.4° true	10.08.2017 12:43:16	N38° 35.225' E68° 47.893'
1743	888 m	140 m	0:00:13	39 km/h	279.2° true	10.08.2017 12:43:23	N38° 35.285' E68° 47.885'
1744	889 m	119 m	0:00:06	72 km/h	271.1° true	10.08.2017 12:43:36	N38° 35.297' E68° 47.790'
1745	884 m	101 m	0:00:39	9 km/h	284.2° true	10.08.2017 12:43:42	N38° 35.299' E68° 47.708'
1746	877 m	100 m	0:00:11	33 km/h	1.3° true	10.08.2017 12:44:21	N38° 35.312' E68° 47.640'
1747	883 m	164 m	0:00:10	59 km/h	4.2° true	10.08.2017 12:44:32	N38° 35.366' E68° 47.642'
1748	886 m	174 m	0:00:11	57 km/h	358.6° true	10.08.2017 12:44:42	N38° 35.454' E68° 47.650'
1749	881 m	154 m	0:00:11	50 km/h	2.4° true	10.08.2017 12:44:53	N38° 35.548' E68° 47.647'
1750	882 m	167 m	0:00:08	75 km/h	172.5° true	10.08.2017 12:45:04	N38° 35.631' E68° 47.651'

Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1751	883 m	125 m	0:00:17	26 km/h	267.4° true	10.08.2017 12:45:12	N38° 35.542' E68° 47.667'
1752	887 m	187 m	0:00:11	61 km/h	274.1° true	10.08.2017 12:45:29	N38° 35.538' E68° 47.581'
1753	882 m	135 m	0:00:11	44 km/h	273.6° true	10.08.2017 12:45:40	N38° 35.546' E68° 47.452'
1754	879 m	159 m	0:00:17	34 km/h	267.5° true	10.08.2017 12:45:51	N38° 35.550' E68° 47.359'
1755	880 m	99 m	0:00:12	30 km/h	241.0° true	10.08.2017 12:46:08	N38° 35.546' E68° 47.250'
1756	883 m	147 m	0:00:12	44 km/h	178.0° true	10.08.2017 12:46:20	N38° 35.521' E68° 47.190'
1757	878 m	166 m	0:00:09	66 km/h	174.0° true	10.08.2017 12:46:32	N38° 35.442' E68° 47.194'
1758	876 m	133 m	0:00:14	34 km/h	178.3° true	10.08.2017 12:46:41	N38° 35.353' E68° 47.206'
1759	874 m	110 m	0:00:16	25 km/h	239.1° true	10.08.2017 12:46:55	N38° 35.281' E68° 47.208'
1760	874 m	165 m	0:00:09	66 km/h	329.4° true	10.08.2017 12:47:11	N38° 35.251' E68° 47.143'
1761	874 m	76 m	0:01:01	4.5 km/h	105.1° true	10.08.2017 12:47:20	N38° 35.327' E68° 47.086'
1762	872 m	50 m	0:21:32	0.1 km/h	308.0° true	10.08.2017 12:48:21	N38° 35.316' E68° 47.136'
1763	876 m	11 m	0:02:40	0.2 km/h	78.6° true	10.08.2017 13:09:53	N38° 35.333' E68° 47.109'
1764	876 m	37 m	0:01:47	1.2 km/h	187.9° true	10.08.2017 13:12:33	N38° 35.334' E68° 47.116'





Track 003

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1765	877 m					10.08.2017 13:14:20	N38° 35.314' E68° 47.113'