

**OpenTopoMap - Tajikistan**

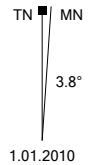
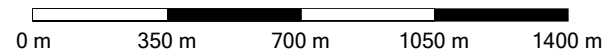
Map data (c) OpenStreetMap and its contributors  
<http://www.openstreetmap.org/copyright>

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/>

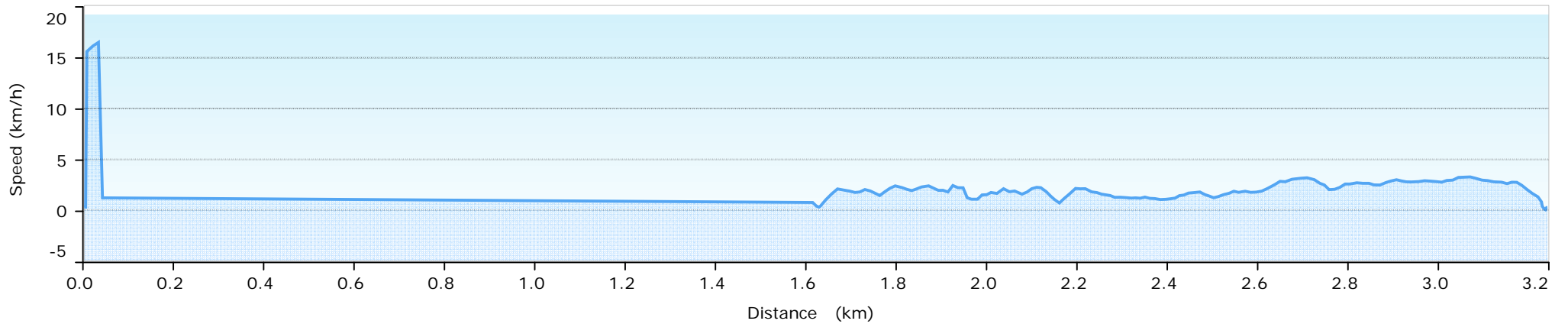
Map created with mkgmap-r3409  
 Program released under the GPL

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

13.08.2017 17:49:48



## Graph



## Statistics

### Summary

Points: 151 Distance: 3.2 km Area: 0.5 sq km

### Time

Elapsed Time: 5:13:18 Moving Time: 0:48:28 Stopped Time: 4:24:50

### Speed

Avg: 0.6 km/h Avg Moving: 4.0 km/h Min: 0.0 km/h Max: 46 km/h

### Elevation

Min: 4126 m Max: 4587 m Ascent: 461 m Descent: 2 m Grade: 14.2 %



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1	4126 m	3 m	0:00:29	0.3 km/h	169.8° true	1.08.2017 9:58:32	N39° 00.999' E71° 59.223'
2	4258 m	3 m	0:00:45	0.2 km/h	349.8° true	1.08.2017 9:59:01	N39° 00.998' E71° 59.223'
3	4327 m	13 m	0:00:01	46 km/h	155.8° true	1.08.2017 9:59:46	N39° 00.999' E71° 59.223'
4	4326 m	13 m	0:00:24	1.9 km/h	335.8° true	1.08.2017 9:59:47	N39° 00.993' E71° 59.226'
5	4326 m	9 m	0:00:24	1.3 km/h	166.8° true	1.08.2017 10:00:11	N39° 00.999' E71° 59.223'
6	4327 m	1.6 km	4:02:28	0.4 km/h	165.2° true	1.08.2017 10:00:35	N39° 00.995' E71° 59.224'
7	4370 m	8 m	0:00:54	0.5 km/h	6.1° true	1.08.2017 14:03:03	N39° 00.174' E71° 59.502'
8	4417 m	6 m	0:01:19	0.3 km/h	177.9° true	1.08.2017 14:03:57	N39° 00.178' E71° 59.503'
9	4422 m	3 m	0:02:10	0.1 km/h	279.4° true	1.08.2017 14:05:16	N39° 00.175' E71° 59.503'
10	4423 m	12 m	0:00:55	0.8 km/h	167.9° true	1.08.2017 14:07:26	N39° 00.175' E71° 59.501'
11	4425 m	13 m	0:00:22	2.2 km/h	171.1° true	1.08.2017 14:08:21	N39° 00.169' E71° 59.503'
12	4427 m	13 m	0:00:26	1.8 km/h	156.2° true	1.08.2017 14:08:43	N39° 00.162' E71° 59.504'
13	4428 m	15 m	0:00:23	2.3 km/h	179.7° true	1.08.2017 14:09:09	N39° 00.155' E71° 59.508'
14	4430 m	12 m	0:00:25	1.8 km/h	167.9° true	1.08.2017 14:09:32	N39° 00.148' E71° 59.508'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
15	4430 m	12 m	0:00:28	1.5 km/h	173.7° true	1.08.2017 14:09:57	N39° 00.141' E71° 59.510'
16	4432 m	11 m	0:00:20	1.9 km/h	170.2° true	1.08.2017 14:10:25	N39° 00.135' E71° 59.511'
17	4432 m	11 m	0:00:21	1.9 km/h	149.8° true	1.08.2017 14:10:45	N39° 00.129' E71° 59.512'
18	4433 m	12 m	0:00:20	2.2 km/h	154.3° true	1.08.2017 14:11:06	N39° 00.124' E71° 59.516'
19	4431 m	11 m	0:00:26	1.5 km/h	178.5° true	1.08.2017 14:11:26	N39° 00.118' E71° 59.520'
20	4431 m	10 m	0:00:29	1.2 km/h	150.7° true	1.08.2017 14:11:52	N39° 00.112' E71° 59.520'
21	4433 m	10 m	0:00:23	1.6 km/h	157.9° true	1.08.2017 14:12:21	N39° 00.107' E71° 59.523'
22	4436 m	12 m	0:00:17	2.5 km/h	183.7° true	1.08.2017 14:12:44	N39° 00.102' E71° 59.526'
23	4435 m	12 m	0:00:19	2.3 km/h	179.2° true	1.08.2017 14:13:01	N39° 00.096' E71° 59.525'
24	4435 m	15 m	0:00:23	2.4 km/h	169.7° true	1.08.2017 14:13:20	N39° 00.089' E71° 59.525'
25	4437 m	12 m	0:00:21	2.0 km/h	162.7° true	1.08.2017 14:13:43	N39° 00.081' E71° 59.527'
26	4437 m	10 m	0:00:21	1.8 km/h	171.0° true	1.08.2017 14:14:04	N39° 00.075' E71° 59.530'
27	4437 m	10 m	0:00:19	2.0 km/h	164.2° true	1.08.2017 14:14:25	N39° 00.070' E71° 59.531'
28	4437 m	11 m	0:00:16	2.5 km/h	159.8° true	1.08.2017 14:14:44	N39° 00.064' E71° 59.533'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
29	4437 m	16 m	0:00:24	2.4 km/h	179.3° true	1.08.2017 14:15:00	N39° 00.059' E71° 59.535'
30	4436 m	10 m	0:00:16	2.3 km/h	181.4° true	1.08.2017 14:15:24	N39° 00.050' E71° 59.535'
31	4436 m	11 m	0:00:22	1.9 km/h	175.9° true	1.08.2017 14:15:40	N39° 00.045' E71° 59.535'
32	4437 m	10 m	0:00:22	1.7 km/h	182.6° true	1.08.2017 14:16:02	N39° 00.039' E71° 59.536'
33	4437 m	11 m	0:00:17	2.3 km/h	165.0° true	1.08.2017 14:16:24	N39° 00.033' E71° 59.536'
34	4438 m	11 m	0:00:29	1.4 km/h	173.4° true	1.08.2017 14:16:41	N39° 00.028' E71° 59.538'
35	4440 m	11 m	0:00:11	3.6 km/h	180.8° true	1.08.2017 14:17:10	N39° 00.022' E71° 59.538'
36	4440 m	12 m	0:00:25	1.7 km/h	163.9° true	1.08.2017 14:17:21	N39° 00.016' E71° 59.538'
37	4438 m	9 m	0:00:25	1.3 km/h	165.2° true	1.08.2017 14:17:46	N39° 00.010' E71° 59.541'
38	4438 m	9 m	0:00:55	0.6 km/h	133.4° true	1.08.2017 14:18:11	N39° 00.005' E71° 59.542'
39	4443 m	13 m	0:00:38	1.3 km/h	190.2° true	1.08.2017 14:19:06	N39° 00.001' E71° 59.547'
40	4444 m	10 m	0:00:27	1.3 km/h	194.5° true	1.08.2017 14:19:44	N38° 59.994' E71° 59.545'
41	4444 m	11 m	0:00:20	1.9 km/h	187.4° true	1.08.2017 14:20:11	N38° 59.989' E71° 59.544'
42	4446 m	9 m	0:00:25	1.4 km/h	131.3° true	1.08.2017 14:20:31	N38° 59.983' E71° 59.543'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
43	4448 m	13 m	0:00:24	2.0 km/h	177.3° true	1.08.2017 14:20:56	N38° 59.980' E71° 59.547'
44	4449 m	15 m	0:00:33	1.6 km/h	178.8° true	1.08.2017 14:21:20	N38° 59.973' E71° 59.548'
45	4448 m	13 m	0:00:17	2.8 km/h	187.7° true	1.08.2017 14:21:53	N38° 59.965' E71° 59.548'
46	4449 m	12 m	0:00:39	1.1 km/h	149.4° true	1.08.2017 14:22:10	N38° 59.958' E71° 59.547'
47	4453 m	16 m	0:00:32	1.8 km/h	167.8° true	1.08.2017 14:22:49	N38° 59.953' E71° 59.551'
48	4452 m	12 m	0:00:23	1.8 km/h	166.7° true	1.08.2017 14:23:21	N38° 59.944' E71° 59.553'
49	4452 m	10 m	0:00:21	1.7 km/h	174.6° true	1.08.2017 14:23:44	N38° 59.938' E71° 59.555'
50	4454 m	11 m	0:00:14	2.8 km/h	177.2° true	1.08.2017 14:24:05	N38° 59.933' E71° 59.556'
51	4454 m	9 m	0:00:15	2.2 km/h	183.2° true	1.08.2017 14:24:19	N38° 59.927' E71° 59.556'
52	4453 m	12 m	0:00:26	1.6 km/h	184.1° true	1.08.2017 14:24:34	N38° 59.922' E71° 59.556'
53	4456 m	11 m	0:00:25	1.6 km/h	171.3° true	1.08.2017 14:25:00	N38° 59.916' E71° 59.555'
54	4457 m	8 m	0:00:40	0.8 km/h	133.6° true	1.08.2017 14:25:25	N38° 59.910' E71° 59.557'
55	4459 m	10 m	0:00:53	0.7 km/h	117.5° true	1.08.2017 14:26:05	N38° 59.907' E71° 59.561'
56	4464 m	10 m	0:00:53	0.7 km/h	113.4° true	1.08.2017 14:26:58	N38° 59.904' E71° 59.567'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
57	4469 m	13 m	0:00:23	2.0 km/h	156.1° true	1.08.2017 14:27:51	N38° 59.902' E71° 59.573'
58	4472 m	13 m	0:00:22	2.1 km/h	153.1° true	1.08.2017 14:28:14	N38° 59.896' E71° 59.577'
59	4473 m	10 m	0:00:16	2.3 km/h	154.9° true	1.08.2017 14:28:36	N38° 59.889' E71° 59.581'
60	4475 m	12 m	0:00:22	1.9 km/h	154.6° true	1.08.2017 14:28:52	N38° 59.884' E71° 59.584'
61	4476 m	14 m	0:00:23	2.2 km/h	156.3° true	1.08.2017 14:29:14	N38° 59.879' E71° 59.587'
62	4478 m	12 m	0:00:33	1.3 km/h	168.5° true	1.08.2017 14:29:37	N38° 59.872' E71° 59.591'
63	4480 m	10 m	0:00:22	1.7 km/h	182.8° true	1.08.2017 14:30:10	N38° 59.866' E71° 59.593'
64	4482 m	10 m	0:00:22	1.7 km/h	146.6° true	1.08.2017 14:30:32	N38° 59.860' E71° 59.592'
65	4484 m	9 m	0:00:28	1.1 km/h	144.2° true	1.08.2017 14:30:54	N38° 59.855' E71° 59.596'
66	4486 m	10 m	0:00:24	1.5 km/h	148.2° true	1.08.2017 14:31:22	N38° 59.852' E71° 59.600'
67	4489 m	12 m	0:00:37	1.2 km/h	159.8° true	1.08.2017 14:31:46	N38° 59.847' E71° 59.604'
68	4491 m	12 m	0:00:37	1.2 km/h	156.2° true	1.08.2017 14:32:23	N38° 59.841' E71° 59.606'
69	4495 m	13 m	0:00:34	1.4 km/h	131.5° true	1.08.2017 14:33:00	N38° 59.835' E71° 59.610'
70	4498 m	10 m	0:00:34	1.0 km/h	142.0° true	1.08.2017 14:33:34	N38° 59.831' E71° 59.616'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
71	4501 m	10 m	0:00:30	1.2 km/h	154.4° true	1.08.2017 14:34:08	N38° 59.826' E71° 59.621'
72	4504 m	10 m	0:00:29	1.3 km/h	121.0° true	1.08.2017 14:34:38	N38° 59.821' E71° 59.624'
73	4507 m	11 m	0:00:29	1.4 km/h	165.5° true	1.08.2017 14:35:07	N38° 59.819' E71° 59.630'
74	4509 m	11 m	0:00:45	0.9 km/h	156.0° true	1.08.2017 14:35:36	N38° 59.813' E71° 59.632'
75	4514 m	13 m	0:00:39	1.2 km/h	163.1° true	1.08.2017 14:36:21	N38° 59.807' E71° 59.635'
76	4517 m	12 m	0:00:39	1.1 km/h	180.4° true	1.08.2017 14:37:00	N38° 59.801' E71° 59.637'
77	4521 m	9 m	0:00:36	0.9 km/h	160.2° true	1.08.2017 14:37:39	N38° 59.795' E71° 59.637'
78	4525 m	11 m	0:00:31	1.3 km/h	144.6° true	1.08.2017 14:38:15	N38° 59.790' E71° 59.639'
79	4527 m	9 m	0:00:26	1.3 km/h	118.9° true	1.08.2017 14:38:46	N38° 59.785' E71° 59.644'
80	4530 m	10 m	0:00:22	1.7 km/h	149.7° true	1.08.2017 14:39:12	N38° 59.782' E71° 59.650'
81	4532 m	10 m	0:00:24	1.5 km/h	159.2° true	1.08.2017 14:39:34	N38° 59.778' E71° 59.653'
82	4533 m	12 m	0:00:24	1.9 km/h	117.4° true	1.08.2017 14:39:58	N38° 59.773' E71° 59.656'
83	4534 m	13 m	0:00:26	1.8 km/h	105.7° true	1.08.2017 14:40:22	N38° 59.770' E71° 59.663'
84	4536 m	11 m	0:00:23	1.7 km/h	113.6° true	1.08.2017 14:40:48	N38° 59.768' E71° 59.672'





2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
85	4538 m	10 m	0:00:32	1.1 km/h	147.3° true	1.08.2017 14:41:11	N38° 59.765' E71° 59.679'
86	4540 m	10 m	0:00:26	1.4 km/h	152.4° true	1.08.2017 14:41:43	N38° 59.761' E71° 59.682'
87	4542 m	10 m	0:00:31	1.2 km/h	126.6° true	1.08.2017 14:42:09	N38° 59.756' E71° 59.686'
88	4545 m	11 m	0:00:29	1.4 km/h	135.6° true	1.08.2017 14:42:40	N38° 59.753' E71° 59.691'
89	4548 m	12 m	0:00:23	1.9 km/h	147.8° true	1.08.2017 14:43:09	N38° 59.748' E71° 59.697'
90	4549 m	11 m	0:00:24	1.6 km/h	146.8° true	1.08.2017 14:43:32	N38° 59.743' E71° 59.702'
91	4552 m	11 m	0:00:19	2.0 km/h	165.1° true	1.08.2017 14:43:56	N38° 59.738' E71° 59.706'
92	4551 m	14 m	0:00:32	1.6 km/h	148.3° true	1.08.2017 14:44:15	N38° 59.732' E71° 59.707'
93	4549 m	12 m	0:00:23	1.9 km/h	149.7° true	1.08.2017 14:44:47	N38° 59.726' E71° 59.713'
94	4550 m	12 m	0:00:26	1.7 km/h	152.6° true	1.08.2017 14:45:10	N38° 59.720' E71° 59.717'
95	4552 m	12 m	0:00:26	1.7 km/h	143.5° true	1.08.2017 14:45:36	N38° 59.714' E71° 59.721'
96	4554 m	13 m	0:00:21	2.2 km/h	116.6° true	1.08.2017 14:46:02	N38° 59.709' E71° 59.726'
97	4555 m	16 m	0:00:23	2.5 km/h	133.9° true	1.08.2017 14:46:23	N38° 59.706' E71° 59.734'
98	4557 m	12 m	0:00:15	2.8 km/h	127.8° true	1.08.2017 14:46:46	N38° 59.700' E71° 59.742'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
99	4557 m	12 m	0:00:13	3.2 km/h	112.5° true	1.08.2017 14:47:01	N38° 59.696' E71° 59.748'
100	4556 m	15 m	0:00:23	2.4 km/h	128.1° true	1.08.2017 14:47:14	N38° 59.694' E71° 59.756'
101	4558 m	19 m	0:00:19	3.5 km/h	95.8° true	1.08.2017 14:47:37	N38° 59.689' E71° 59.764'
102	4558 m	15 m	0:00:15	3.5 km/h	97.2° true	1.08.2017 14:47:56	N38° 59.688' E71° 59.777'
103	4558 m	16 m	0:00:23	2.5 km/h	101.3° true	1.08.2017 14:48:11	N38° 59.687' E71° 59.787'
104	4559 m	12 m	0:00:15	3.0 km/h	94.1° true	1.08.2017 14:48:34	N38° 59.685' E71° 59.798'
105	4558 m	10 m	0:00:15	2.4 km/h	114.7° true	1.08.2017 14:48:49	N38° 59.684' E71° 59.807'
106	4557 m	11 m	0:00:19	2.0 km/h	94.8° true	1.08.2017 14:49:04	N38° 59.682' E71° 59.813'
107	4556 m	12 m	0:00:27	1.6 km/h	99.0° true	1.08.2017 14:49:23	N38° 59.682' E71° 59.820'
108	4557 m	11 m	0:00:16	2.5 km/h	106.0° true	1.08.2017 14:49:50	N38° 59.681' E71° 59.828'
109	4558 m	12 m	0:00:17	2.5 km/h	145.4° true	1.08.2017 14:50:06	N38° 59.679' E71° 59.836'
110	4559 m	10 m	0:00:14	2.6 km/h	113.2° true	1.08.2017 14:50:23	N38° 59.674' E71° 59.841'
111	4560 m	15 m	0:00:22	2.5 km/h	132.7° true	1.08.2017 14:50:37	N38° 59.671' E71° 59.847'
112	4562 m	14 m	0:00:17	2.9 km/h	134.2° true	1.08.2017 14:50:59	N38° 59.666' E71° 59.855'



2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
113	4563 m	13 m	0:00:19	2.5 km/h	136.9° true	1.08.2017 14:51:16	N38° 59.661' E71° 59.862'
114	4563 m	11 m	0:00:16	2.5 km/h	140.3° true	1.08.2017 14:51:35	N38° 59.655' E71° 59.868'
115	4564 m	13 m	0:00:20	2.4 km/h	136.7° true	1.08.2017 14:51:51	N38° 59.651' E71° 59.873'
116	4564 m	14 m	0:00:20	2.5 km/h	144.0° true	1.08.2017 14:52:11	N38° 59.646' E71° 59.880'
117	4565 m	11 m	0:00:12	3.3 km/h	144.0° true	1.08.2017 14:52:31	N38° 59.640' E71° 59.885'
118	4565 m	12 m	0:00:15	2.8 km/h	136.3° true	1.08.2017 14:52:43	N38° 59.635' E71° 59.890'
119	4566 m	10 m	0:00:13	2.9 km/h	129.1° true	1.08.2017 14:52:58	N38° 59.630' E71° 59.895'
120	4567 m	11 m	0:00:14	3.0 km/h	133.8° true	1.08.2017 14:53:11	N38° 59.627' E71° 59.901'
121	4567 m	11 m	0:00:16	2.6 km/h	140.2° true	1.08.2017 14:53:25	N38° 59.622' E71° 59.907'
122	4567 m	16 m	0:00:21	2.8 km/h	121.8° true	1.08.2017 14:53:41	N38° 59.618' E71° 59.912'
123	4569 m	13 m	0:00:15	3.1 km/h	117.8° true	1.08.2017 14:54:02	N38° 59.613' E71° 59.921'
124	4570 m	12 m	0:00:16	2.8 km/h	117.7° true	1.08.2017 14:54:17	N38° 59.610' E71° 59.929'
125	4570 m	13 m	0:00:17	2.7 km/h	139.2° true	1.08.2017 14:54:33	N38° 59.607' E71° 59.937'
126	4571 m	13 m	0:00:16	2.9 km/h	149.9° true	1.08.2017 14:54:50	N38° 59.601' E71° 59.943'

2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
127	4572 m	11 m	0:00:15	2.6 km/h	130.7° true	1.08.2017 14:55:06	N38° 59.595' E71° 59.947'
128	4573 m	14 m	0:00:15	3.3 km/h	148.5° true	1.08.2017 14:55:21	N38° 59.592' E71° 59.953'
129	4574 m	12 m	0:00:15	3.0 km/h	138.8° true	1.08.2017 14:55:36	N38° 59.585' E71° 59.958'
130	4575 m	13 m	0:00:14	3.4 km/h	109.7° true	1.08.2017 14:55:51	N38° 59.580' E71° 59.963'
131	4575 m	13 m	0:00:14	3.3 km/h	108.0° true	1.08.2017 14:56:05	N38° 59.578' E71° 59.972'
132	4576 m	13 m	0:00:15	3.1 km/h	120.7° true	1.08.2017 14:56:19	N38° 59.576' E71° 59.981'
133	4576 m	13 m	0:00:16	3.0 km/h	126.0° true	1.08.2017 14:56:34	N38° 59.572' E71° 59.988'
134	4577 m	12 m	0:00:16	2.8 km/h	114.8° true	1.08.2017 14:56:50	N38° 59.568' E71° 59.996'
135	4578 m	14 m	0:00:17	3.0 km/h	107.3° true	1.08.2017 14:57:06	N38° 59.565' E72° 00.003'
136	4579 m	17 m	0:00:24	2.6 km/h	122.9° true	1.08.2017 14:57:23	N38° 59.563' E72° 00.013'
137	4581 m	12 m	0:00:16	2.7 km/h	146.1° true	1.08.2017 14:57:47	N38° 59.558' E72° 00.023'
138	4582 m	10 m	0:00:15	2.5 km/h	147.0° true	1.08.2017 14:58:03	N38° 59.553' E72° 00.027'
139	4582 m	11 m	0:00:13	3.1 km/h	153.3° true	1.08.2017 14:58:18	N38° 59.548' E72° 00.031'
140	4583 m	11 m	0:00:15	2.6 km/h	155.9° true	1.08.2017 14:58:31	N38° 59.542' E72° 00.035'

2017-08-01 09:58:32 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
141	4584 m	13 m	0:00:29	1.7 km/h	161.0° true	1.08.2017 14:58:46	N38° 59.537' E72° 00.038'
142	4585 m	11 m	0:00:24	1.7 km/h	128.4° true	1.08.2017 14:59:15	N38° 59.530' E72° 00.041'
143	4586 m	12 m	0:00:27	1.5 km/h	158.9° true	1.08.2017 14:59:39	N38° 59.527' E72° 00.047'
144	4586 m	8 m	0:00:40	0.7 km/h	103.2° true	1.08.2017 15:00:06	N38° 59.521' E72° 00.050'
145	4587 m	2 m	0:00:42	0.2 km/h	47.1° true	1.08.2017 15:00:46	N38° 59.520' E72° 00.055'
146	4586 m	4 m	0:01:04	0.2 km/h	286.6° true	1.08.2017 15:01:28	N38° 59.521' E72° 00.056'
147	4584 m	1 m	0:02:59	0.0 km/h	209.0° true	1.08.2017 15:02:32	N38° 59.521' E72° 00.054'
148	4584 m	2 m	0:03:33	0.0 km/h	147.4° true	1.08.2017 15:05:31	N38° 59.521' E72° 00.053'
149	4584 m	3 m	0:02:36	0.1 km/h	3.0° true	1.08.2017 15:09:04	N38° 59.520' E72° 00.054'
150	4584 m	2 m	0:00:10	0.7 km/h	199.6° true	1.08.2017 15:11:40	N38° 59.521' E72° 00.054'
151	4586 m					1.08.2017 15:11:50	N38° 59.520' E72° 00.054'