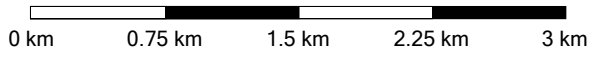
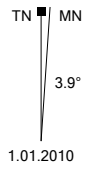


slazav-pam
 © cgpsmapper 0093c map created with
<http://cgpsmapper.com>
 © this map cannot be sold

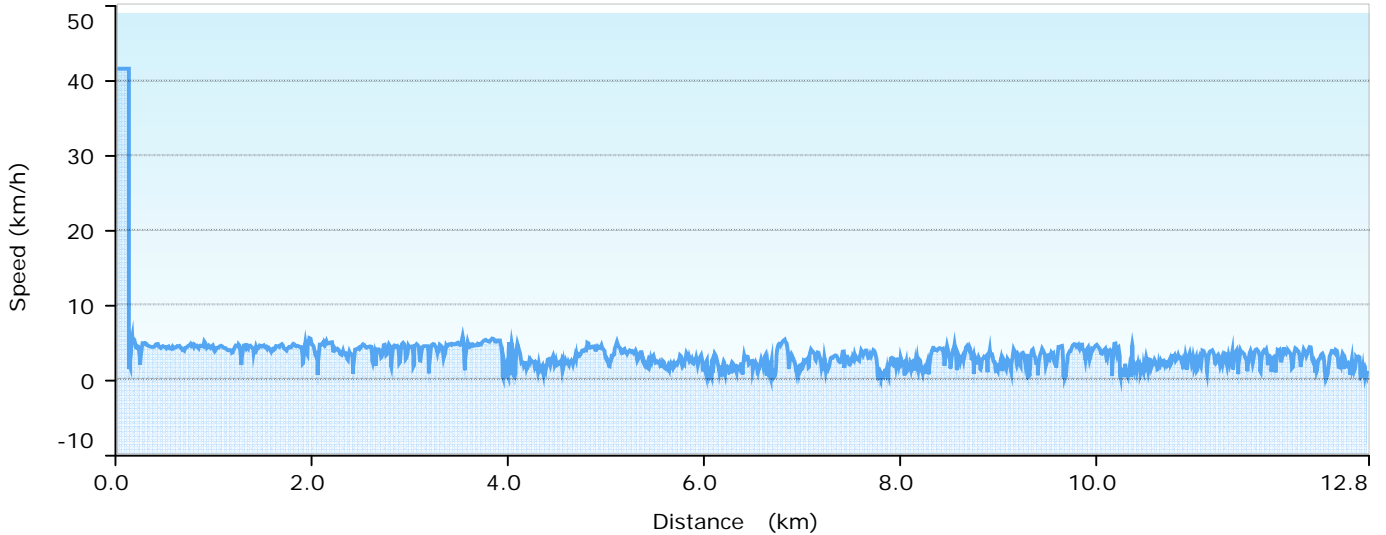


10.08.2016 16:09:01



1.01.2010

Graph



Statistics

Summary

Points: 2120 Distance: 12.8 km Area: 8.7 sq km

Time

Elapsed Time: 5:30:47 Moving Time: 4:07:20 Stopped Time: 1:23:27

Speed

Avg: 2.3 km/h Avg Moving: 3.1 km/h Min: 0.0 km/h Max: 61 km/h

Elevation

Min: 3506 m Max: 4405 m Ascent: 1073 m Descent: 175 m Grade: 7.0 %

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1	3506 m	118 m	0:00:07	61 km/h	178.5° true	17.07.2016 6:55:33	N39° 28.976' E72° 54.756'
2	3510 m	1 m	0:00:01	3.3 km/h	351.8° true	17.07.2016 6:55:40	N39° 28.912' E72° 54.758'
3	3513 m	0 m	0:00:01	0.8 km/h	9.1° true	17.07.2016 6:55:41	N39° 28.913' E72° 54.758'
4	3517 m	0 m	0:00:01	1.2 km/h	2.5° true	17.07.2016 6:55:42	N39° 28.913' E72° 54.758'
5	3521 m	1 m	0:00:01	2.0 km/h	354.1° true	17.07.2016 6:55:43	N39° 28.913' E72° 54.758'
6	3524 m	1 m	0:00:01	3.6 km/h	338.9° true	17.07.2016 6:55:44	N39° 28.914' E72° 54.758'
7	3527 m	2 m	0:00:01	5 km/h	107.2° true	17.07.2016 6:55:45	N39° 28.914' E72° 54.758'
8	3531 m	4 m	0:00:02	8 km/h	110.9° true	17.07.2016 6:55:46	N39° 28.914' E72° 54.759'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
9	3536 m	1 m	0:00:01	3.0 km/h	51.7° true	17.07.2016 6:55:48	N39° 28.913' E72° 54.762'
10	3540 m	1 m	0:00:02	1.6 km/h	24.6° true	17.07.2016 6:55:49	N39° 28.913' E72° 54.762'
11	3545 m	1 m	0:00:02	1.9 km/h	324.8° true	17.07.2016 6:55:51	N39° 28.914' E72° 54.763'
12	3550 m	1 m	0:00:02	1.6 km/h	9.6° true	17.07.2016 6:55:53	N39° 28.914' E72° 54.762'
13	3556 m	1 m	0:00:02	1.4 km/h	109.1° true	17.07.2016 6:55:55	N39° 28.915' E72° 54.762'
14	3561 m	4 m	0:00:03	4.3 km/h	122.1° true	17.07.2016 6:55:57	N39° 28.915' E72° 54.763'
15	3568 m	3 m	0:00:02	5 km/h	122.9° true	17.07.2016 6:56:00	N39° 28.913' E72° 54.765'
16	3572 m	3 m	0:00:02	5 km/h	128.9° true	17.07.2016 6:56:02	N39° 28.913' E72° 54.767'
17	3576 m	2 m	0:00:02	3.7 km/h	139.9° true	17.07.2016 6:56:04	N39° 28.912' E72° 54.768'
18	3579 m	5 m	0:00:03	6 km/h	142.4° true	17.07.2016 6:56:06	N39° 28.911' E72° 54.769'
19	3583 m	5 m	0:00:03	6 km/h	137.4° true	17.07.2016 6:56:09	N39° 28.909' E72° 54.771'
20	3587 m	1 m	0:00:01	5 km/h	142.3° true	17.07.2016 6:56:12	N39° 28.907' E72° 54.774'
21	3588 m	4 m	0:00:03	5 km/h	158.8° true	17.07.2016 6:56:13	N39° 28.906' E72° 54.774'
22	3591 m	7 m	0:00:04	6 km/h	148.3° true	17.07.2016 6:56:16	N39° 28.904' E72° 54.775'
23	3595 m	8 m	0:00:06	5 km/h	129.3° true	17.07.2016 6:56:20	N39° 28.901' E72° 54.778'
24	3598 m	1 m	0:00:01	4.3 km/h	109.4° true	17.07.2016 6:56:26	N39° 28.898' E72° 54.782'
25	3599 m	7 m	0:00:05	5 km/h	111.7° true	17.07.2016 6:56:27	N39° 28.898' E72° 54.783'
26	3603 m	1 m	0:00:01	5 km/h	105.0° true	17.07.2016 6:56:32	N39° 28.896' E72° 54.788'
27	3603 m	6 m	0:00:06	3.5 km/h	86.2° true	17.07.2016 6:56:33	N39° 28.896' E72° 54.789'
28	3606 m	10 m	0:00:08	4.3 km/h	86.5° true	17.07.2016 6:56:39	N39° 28.896' E72° 54.793'
29	3609 m	9 m	0:00:07	5 km/h	93.1° true	17.07.2016 6:56:47	N39° 28.897' E72° 54.799'
30	3612 m	5 m	0:00:04	4.1 km/h	93.1° true	17.07.2016 6:56:54	N39° 28.896' E72° 54.806'
31	3612 m	9 m	0:00:08	4.2 km/h	89.7° true	17.07.2016 6:56:58	N39° 28.896' E72° 54.809'
32	3613 m	7 m	0:00:08	3.2 km/h	118.8° true	17.07.2016 6:57:06	N39° 28.896' E72° 54.815'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
33	3615 m	2 m	0:00:07	1.1 km/h	38.3° true	17.07.2016 6:57:14	N39° 28.894' E72° 54.820'
34	3615 m	4 m	0:00:09	1.5 km/h	128.9° true	17.07.2016 6:57:21	N39° 28.895' E72° 54.821'
35	3615 m	12 m	0:00:09	5 km/h	116.1° true	17.07.2016 6:57:30	N39° 28.894' E72° 54.823'
36	3614 m	12 m	0:00:08	5 km/h	132.4° true	17.07.2016 6:57:39	N39° 28.891' E72° 54.830'
37	3614 m	9 m	0:00:07	5 km/h	150.0° true	17.07.2016 6:57:47	N39° 28.887' E72° 54.836'
38	3614 m	9 m	0:00:07	5 km/h	156.7° true	17.07.2016 6:57:54	N39° 28.883' E72° 54.839'
39	3615 m	11 m	0:00:08	5 km/h	143.3° true	17.07.2016 6:58:01	N39° 28.879' E72° 54.842'
40	3615 m	11 m	0:00:08	5 km/h	141.1° true	17.07.2016 6:58:09	N39° 28.874' E72° 54.846'
41	3615 m	5 m	0:00:04	4.3 km/h	117.8° true	17.07.2016 6:58:17	N39° 28.869' E72° 54.851'
42	3615 m	11 m	0:00:09	5 km/h	158.3° true	17.07.2016 6:58:21	N39° 28.868' E72° 54.854'
43	3615 m	10 m	0:00:08	5 km/h	189.6° true	17.07.2016 6:58:30	N39° 28.862' E72° 54.857'
44	3616 m	10 m	0:00:09	4.2 km/h	202.0° true	17.07.2016 6:58:38	N39° 28.857' E72° 54.856'
45	3616 m	11 m	0:00:09	4.3 km/h	196.7° true	17.07.2016 6:58:47	N39° 28.852' E72° 54.853'
46	3616 m	11 m	0:00:09	4.5 km/h	206.5° true	17.07.2016 6:58:56	N39° 28.846' E72° 54.851'
47	3617 m	10 m	0:00:09	4.2 km/h	202.5° true	17.07.2016 6:59:05	N39° 28.841' E72° 54.847'
48	3617 m	13 m	0:00:11	4.3 km/h	194.7° true	17.07.2016 6:59:14	N39° 28.836' E72° 54.845'
49	3618 m	10 m	0:00:08	5 km/h	195.2° true	17.07.2016 6:59:25	N39° 28.829' E72° 54.842'
50	3618 m	12 m	0:00:09	5 km/h	198.1° true	17.07.2016 6:59:33	N39° 28.824' E72° 54.840'
51	3618 m	11 m	0:00:09	5 km/h	189.0° true	17.07.2016 6:59:42	N39° 28.817' E72° 54.838'
52	3619 m	10 m	0:00:08	5 km/h	195.6° true	17.07.2016 6:59:51	N39° 28.811' E72° 54.836'
53	3619 m	9 m	0:00:08	3.9 km/h	206.4° true	17.07.2016 6:59:59	N39° 28.806' E72° 54.835'
54	3619 m	11 m	0:00:09	4.4 km/h	196.9° true	17.07.2016 7:00:07	N39° 28.802' E72° 54.832'
55	3620 m	11 m	0:00:09	4.2 km/h	205.4° true	17.07.2016 7:00:16	N39° 28.796' E72° 54.830'
56	3620 m	11 m	0:00:09	4.4 km/h	188.0° true	17.07.2016 7:00:25	N39° 28.791' E72° 54.826'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
57	3620 m	13 m	0:00:10	5 km/h	191.3° true	17.07.2016 7:00:34	N39° 28.785' E72° 54.825'
58	3620 m	11 m	0:00:10	4.0 km/h	194.2° true	17.07.2016 7:00:44	N39° 28.778' E72° 54.824'
59	3620 m	12 m	0:00:10	4.2 km/h	188.2° true	17.07.2016 7:00:54	N39° 28.772' E72° 54.822'
60	3621 m	9 m	0:00:08	4.2 km/h	195.0° true	17.07.2016 7:01:04	N39° 28.766' E72° 54.821'
61	3621 m	14 m	0:00:11	4.5 km/h	191.7° true	17.07.2016 7:01:12	N39° 28.761' E72° 54.819'
62	3622 m	11 m	0:00:09	4.4 km/h	195.0° true	17.07.2016 7:01:23	N39° 28.754' E72° 54.817'
63	3622 m	8 m	0:00:08	3.5 km/h	192.7° true	17.07.2016 7:01:32	N39° 28.748' E72° 54.815'
64	3623 m	11 m	0:00:09	5 km/h	186.9° true	17.07.2016 7:01:40	N39° 28.744' E72° 54.814'
65	3623 m	10 m	0:00:09	4.2 km/h	195.5° true	17.07.2016 7:01:49	N39° 28.738' E72° 54.813'
66	3623 m	12 m	0:00:10	4.4 km/h	191.7° true	17.07.2016 7:01:58	N39° 28.733' E72° 54.811'
67	3624 m	2 m	0:00:02	4.0 km/h	179.6° true	17.07.2016 7:02:08	N39° 28.726' E72° 54.809'
68	3624 m	12 m	0:00:10	4.3 km/h	183.1° true	17.07.2016 7:02:10	N39° 28.725' E72° 54.809'
69	3624 m	11 m	0:00:09	4.5 km/h	178.6° true	17.07.2016 7:02:20	N39° 28.719' E72° 54.809'
70	3625 m	10 m	0:00:09	4.1 km/h	183.6° true	17.07.2016 7:02:29	N39° 28.713' E72° 54.809'
71	3625 m	12 m	0:00:09	5 km/h	182.4° true	17.07.2016 7:02:38	N39° 28.707' E72° 54.808'
72	3625 m	11 m	0:00:09	4.4 km/h	178.1° true	17.07.2016 7:02:47	N39° 28.701' E72° 54.808'
73	3626 m	10 m	0:00:08	4.3 km/h	184.6° true	17.07.2016 7:02:56	N39° 28.695' E72° 54.808'
74	3626 m	10 m	0:00:09	4.0 km/h	182.5° true	17.07.2016 7:03:04	N39° 28.690' E72° 54.808'
75	3626 m	12 m	0:00:10	4.3 km/h	185.0° true	17.07.2016 7:03:13	N39° 28.684' E72° 54.808'
76	3627 m	9 m	0:00:09	3.5 km/h	192.1° true	17.07.2016 7:03:23	N39° 28.678' E72° 54.807'
77	3627 m	9 m	0:00:08	4.0 km/h	185.5° true	17.07.2016 7:03:32	N39° 28.674' E72° 54.806'
78	3628 m	11 m	0:00:10	4.0 km/h	189.0° true	17.07.2016 7:03:40	N39° 28.669' E72° 54.805'
79	3628 m	9 m	0:00:07	5 km/h	179.1° true	17.07.2016 7:03:50	N39° 28.663' E72° 54.804'
80	3628 m	10 m	0:00:09	4.1 km/h	176.3° true	17.07.2016 7:03:57	N39° 28.658' E72° 54.804'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
81	3629 m	10 m	0:00:09	4.1 km/h	169.9° true	17.07.2016 7:04:06	N39° 28.653' E72° 54.804'
82	3629 m	13 m	0:00:09	5 km/h	179.8° true	17.07.2016 7:04:15	N39° 28.647' E72° 54.806'
83	3629 m	11 m	0:00:09	4.3 km/h	179.9° true	17.07.2016 7:04:24	N39° 28.640' E72° 54.806'
84	3630 m	11 m	0:00:08	5 km/h	179.5° true	17.07.2016 7:04:33	N39° 28.634' E72° 54.806'
85	3630 m	13 m	0:00:11	4.3 km/h	189.8° true	17.07.2016 7:04:41	N39° 28.629' E72° 54.806'
86	3631 m	11 m	0:00:08	5 km/h	194.1° true	17.07.2016 7:04:52	N39° 28.622' E72° 54.804'
87	3631 m	11 m	0:00:10	3.8 km/h	181.5° true	17.07.2016 7:05:00	N39° 28.616' E72° 54.802'
88	3631 m	10 m	0:00:07	5 km/h	180.8° true	17.07.2016 7:05:10	N39° 28.610' E72° 54.802'
89	3631 m	10 m	0:00:08	4.4 km/h	185.0° true	17.07.2016 7:05:17	N39° 28.605' E72° 54.802'
90	3632 m	8 m	0:00:07	3.9 km/h	174.0° true	17.07.2016 7:05:25	N39° 28.600' E72° 54.801'
91	3632 m	10 m	0:00:08	5 km/h	187.0° true	17.07.2016 7:05:32	N39° 28.596' E72° 54.802'
92	3632 m	4 m	0:00:04	3.9 km/h	179.4° true	17.07.2016 7:05:40	N39° 28.590' E72° 54.801'
93	3632 m	13 m	0:00:10	5 km/h	193.8° true	17.07.2016 7:05:44	N39° 28.588' E72° 54.801'
94	3632 m	12 m	0:00:09	5 km/h	181.4° true	17.07.2016 7:05:54	N39° 28.581' E72° 54.799'
95	3633 m	8 m	0:00:08	3.7 km/h	182.8° true	17.07.2016 7:06:03	N39° 28.575' E72° 54.799'
96	3633 m	11 m	0:00:08	5 km/h	182.6° true	17.07.2016 7:06:11	N39° 28.570' E72° 54.798'
97	3633 m	10 m	0:00:08	5 km/h	191.3° true	17.07.2016 7:06:19	N39° 28.565' E72° 54.798'
98	3634 m	6 m	0:00:04	6 km/h	185.2° true	17.07.2016 7:06:27	N39° 28.559' E72° 54.797'
99	3634 m	12 m	0:00:10	4.4 km/h	191.6° true	17.07.2016 7:06:31	N39° 28.556' E72° 54.796'
100	3634 m	8 m	0:00:08	3.7 km/h	185.3° true	17.07.2016 7:06:41	N39° 28.549' E72° 54.795'
101	3635 m	10 m	0:00:08	5 km/h	183.0° true	17.07.2016 7:06:49	N39° 28.545' E72° 54.794'
102	3635 m	9 m	0:00:07	5 km/h	177.4° true	17.07.2016 7:06:57	N39° 28.540' E72° 54.794'
103	3636 m	9 m	0:00:08	4.2 km/h	171.5° true	17.07.2016 7:07:04	N39° 28.534' E72° 54.794'
104	3636 m	9 m	0:00:08	4.1 km/h	179.5° true	17.07.2016 7:07:12	N39° 28.530' E72° 54.795'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
105	3636 m	10 m	0:00:08	4.4 km/h	178.9° true	17.07.2016 7:07:20	N39° 28.525' E72° 54.795'
106	3636 m	13 m	0:00:10	5 km/h	177.5° true	17.07.2016 7:07:28	N39° 28.519' E72° 54.795'
107	3637 m	6 m	0:00:05	4.5 km/h	163.5° true	17.07.2016 7:07:38	N39° 28.512' E72° 54.796'
108	3637 m	7 m	0:00:07	3.6 km/h	153.4° true	17.07.2016 7:07:43	N39° 28.509' E72° 54.797'
109	3637 m	6 m	0:00:06	3.6 km/h	142.8° true	17.07.2016 7:07:50	N39° 28.506' E72° 54.799'
110	3637 m	10 m	0:00:09	4.0 km/h	165.1° true	17.07.2016 7:07:56	N39° 28.503' E72° 54.801'
111	3638 m	9 m	0:00:08	4.1 km/h	159.0° true	17.07.2016 7:08:05	N39° 28.498' E72° 54.803'
112	3639 m	13 m	0:00:10	5 km/h	168.5° true	17.07.2016 7:08:13	N39° 28.494' E72° 54.806'
113	3639 m	10 m	0:00:09	4.0 km/h	171.6° true	17.07.2016 7:08:23	N39° 28.487' E72° 54.807'
114	3640 m	10 m	0:00:09	4.1 km/h	180.9° true	17.07.2016 7:08:32	N39° 28.482' E72° 54.808'
115	3640 m	14 m	0:00:10	5 km/h	179.0° true	17.07.2016 7:08:41	N39° 28.476' E72° 54.808'
116	3640 m	11 m	0:00:09	4.3 km/h	186.5° true	17.07.2016 7:08:51	N39° 28.469' E72° 54.808'
117	3641 m	13 m	0:00:12	3.9 km/h	179.7° true	17.07.2016 7:09:00	N39° 28.463' E72° 54.808'
118	3642 m	11 m	0:00:09	4.5 km/h	172.5° true	17.07.2016 7:09:12	N39° 28.456' E72° 54.808'
119	3642 m	11 m	0:00:10	4.0 km/h	183.6° true	17.07.2016 7:09:21	N39° 28.450' E72° 54.809'
120	3643 m	11 m	0:00:10	3.9 km/h	176.9° true	17.07.2016 7:09:31	N39° 28.444' E72° 54.808'
121	3644 m	9 m	0:00:08	4.1 km/h	174.5° true	17.07.2016 7:09:41	N39° 28.438' E72° 54.808'
122	3644 m	8 m	0:00:08	3.7 km/h	174.4° true	17.07.2016 7:09:49	N39° 28.433' E72° 54.809'
123	3645 m	8 m	0:00:08	3.8 km/h	169.6° true	17.07.2016 7:09:57	N39° 28.429' E72° 54.810'
124	3645 m	12 m	0:00:10	4.2 km/h	181.1° true	17.07.2016 7:10:05	N39° 28.424' E72° 54.811'
125	3646 m	9 m	0:00:09	3.6 km/h	179.5° true	17.07.2016 7:10:15	N39° 28.418' E72° 54.811'
126	3646 m	8 m	0:00:08	3.7 km/h	181.4° true	17.07.2016 7:10:24	N39° 28.413' E72° 54.811'
127	3647 m	8 m	0:00:09	3.3 km/h	179.8° true	17.07.2016 7:10:32	N39° 28.409' E72° 54.810'
128	3648 m	2 m	0:00:02	3.8 km/h	177.5° true	17.07.2016 7:10:41	N39° 28.404' E72° 54.810'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
129	3648 m	9 m	0:00:08	4.1 km/h	180.3° true	17.07.2016 7:10:43	N39° 28.403' E72° 54.811'
130	3649 m	10 m	0:00:09	4.2 km/h	179.9° true	17.07.2016 7:10:51	N39° 28.398' E72° 54.811'
131	3649 m	8 m	0:00:06	5 km/h	198.5° true	17.07.2016 7:11:00	N39° 28.393' E72° 54.811'
132	3650 m	13 m	0:00:10	5 km/h	162.9° true	17.07.2016 7:11:06	N39° 28.389' E72° 54.809'
133	3650 m	11 m	0:00:10	4.0 km/h	178.8° true	17.07.2016 7:11:16	N39° 28.382' E72° 54.811'
134	3651 m	5 m	0:00:04	4.4 km/h	165.4° true	17.07.2016 7:11:26	N39° 28.376' E72° 54.812'
135	3651 m	6 m	0:00:04	6 km/h	162.5° true	17.07.2016 7:11:30	N39° 28.373' E72° 54.812'
136	3651 m	8 m	0:00:08	3.7 km/h	168.6° true	17.07.2016 7:11:34	N39° 28.370' E72° 54.814'
137	3652 m	4 m	0:00:04	3.5 km/h	162.0° true	17.07.2016 7:11:42	N39° 28.366' E72° 54.815'
138	3653 m	5 m	0:00:05	3.9 km/h	188.7° true	17.07.2016 7:11:46	N39° 28.364' E72° 54.816'
139	3653 m	4 m	0:00:09	1.8 km/h	170.6° true	17.07.2016 7:11:51	N39° 28.361' E72° 54.815'
140	3651 m	0 m	0:00:01	1.7 km/h	325.8° true	17.07.2016 7:12:00	N39° 28.359' E72° 54.816'
141	3655 m	5 m	0:00:08	2.2 km/h	183.2° true	17.07.2016 7:12:01	N39° 28.359' E72° 54.815'
142	3653 m	11 m	0:00:09	4.4 km/h	166.2° true	17.07.2016 7:12:09	N39° 28.356' E72° 54.815'
143	3654 m	10 m	0:00:07	5 km/h	165.7° true	17.07.2016 7:12:18	N39° 28.350' E72° 54.817'
144	3655 m	13 m	0:00:11	4.1 km/h	155.4° true	17.07.2016 7:12:25	N39° 28.345' E72° 54.819'
145	3655 m	11 m	0:00:09	5 km/h	173.2° true	17.07.2016 7:12:36	N39° 28.339' E72° 54.822'
146	3656 m	9 m	0:00:09	3.7 km/h	163.0° true	17.07.2016 7:12:45	N39° 28.333' E72° 54.823'
147	3656 m	9 m	0:00:07	5 km/h	154.8° true	17.07.2016 7:12:54	N39° 28.328' E72° 54.825'
148	3657 m	3 m	0:00:03	4.0 km/h	149.6° true	17.07.2016 7:13:01	N39° 28.324' E72° 54.828'
149	3657 m	13 m	0:00:10	5 km/h	186.0° true	17.07.2016 7:13:04	N39° 28.322' E72° 54.829'
150	3657 m	9 m	0:00:07	5 km/h	192.8° true	17.07.2016 7:13:14	N39° 28.315' E72° 54.828'
151	3657 m	9 m	0:00:08	4.1 km/h	156.2° true	17.07.2016 7:13:21	N39° 28.311' E72° 54.827'
152	3657 m	10 m	0:00:08	4.3 km/h	150.6° true	17.07.2016 7:13:29	N39° 28.306' E72° 54.830'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
153	3658 m	10 m	0:00:09	4.0 km/h	166.4° true	17.07.2016 7:13:37	N39° 28.302' E72° 54.833'
154	3659 m	3 m	0:00:03	4.1 km/h	165.7° true	17.07.2016 7:13:46	N39° 28.296' E72° 54.834'
155	3659 m	1 m	0:00:02	2.6 km/h	140.3° true	17.07.2016 7:13:49	N39° 28.295' E72° 54.835'
156	3659 m	12 m	0:00:10	4.4 km/h	169.8° true	17.07.2016 7:13:51	N39° 28.294' E72° 54.836'
157	3660 m	11 m	0:00:10	3.9 km/h	171.4° true	17.07.2016 7:14:01	N39° 28.287' E72° 54.837'
158	3661 m	10 m	0:00:08	5 km/h	177.2° true	17.07.2016 7:14:11	N39° 28.282' E72° 54.838'
159	3661 m	7 m	0:00:07	3.4 km/h	169.9° true	17.07.2016 7:14:19	N39° 28.276' E72° 54.839'
160	3662 m	10 m	0:00:08	4.4 km/h	173.6° true	17.07.2016 7:14:26	N39° 28.273' E72° 54.839'
161	3662 m	11 m	0:00:08	5 km/h	177.2° true	17.07.2016 7:14:34	N39° 28.267' E72° 54.840'
162	3663 m	11 m	0:00:09	4.3 km/h	182.8° true	17.07.2016 7:14:42	N39° 28.262' E72° 54.841'
163	3663 m	9 m	0:00:08	4.3 km/h	172.2° true	17.07.2016 7:14:51	N39° 28.256' E72° 54.840'
164	3663 m	11 m	0:00:09	5 km/h	184.4° true	17.07.2016 7:14:59	N39° 28.251' E72° 54.841'
165	3664 m	11 m	0:00:09	5 km/h	170.5° true	17.07.2016 7:15:08	N39° 28.245' E72° 54.840'
166	3664 m	11 m	0:00:09	4.5 km/h	180.7° true	17.07.2016 7:15:17	N39° 28.239' E72° 54.842'
167	3664 m	9 m	0:00:09	3.8 km/h	177.5° true	17.07.2016 7:15:26	N39° 28.233' E72° 54.842'
168	3665 m	10 m	0:00:08	5 km/h	158.2° true	17.07.2016 7:15:35	N39° 28.227' E72° 54.842'
169	3666 m	5 m	0:00:05	3.9 km/h	165.2° true	17.07.2016 7:15:43	N39° 28.222' E72° 54.845'
170	3665 m	10 m	0:00:08	4.4 km/h	158.5° true	17.07.2016 7:15:48	N39° 28.219' E72° 54.846'
171	3666 m	9 m	0:00:07	4.4 km/h	169.9° true	17.07.2016 7:15:56	N39° 28.215' E72° 54.848'
172	3666 m	7 m	0:00:07	3.4 km/h	161.8° true	17.07.2016 7:16:03	N39° 28.210' E72° 54.849'
173	3667 m	11 m	0:00:10	4.1 km/h	169.3° true	17.07.2016 7:16:10	N39° 28.207' E72° 54.851'
174	3669 m	9 m	0:00:09	3.6 km/h	166.3° true	17.07.2016 7:16:20	N39° 28.201' E72° 54.852'
175	3669 m	10 m	0:00:08	4.3 km/h	160.1° true	17.07.2016 7:16:29	N39° 28.196' E72° 54.854'
176	3669 m	7 m	0:00:06	4.3 km/h	160.0° true	17.07.2016 7:16:37	N39° 28.191' E72° 54.856'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
177	3670 m	2 m	0:00:02	3.3 km/h	185.0° true	17.07.2016 7:16:43	N39° 28.187' E72° 54.858'
178	3670 m	10 m	0:00:09	4.1 km/h	171.0° true	17.07.2016 7:16:45	N39° 28.186' E72° 54.857'
179	3670 m	13 m	0:00:10	5 km/h	162.6° true	17.07.2016 7:16:54	N39° 28.181' E72° 54.859'
180	3671 m	12 m	0:00:10	4.5 km/h	163.9° true	17.07.2016 7:17:04	N39° 28.174' E72° 54.861'
181	3671 m	10 m	0:00:09	4.1 km/h	162.7° true	17.07.2016 7:17:14	N39° 28.168' E72° 54.864'
182	3671 m	12 m	0:00:09	5 km/h	167.4° true	17.07.2016 7:17:23	N39° 28.163' E72° 54.866'
183	3672 m	10 m	0:00:09	4.1 km/h	182.6° true	17.07.2016 7:17:32	N39° 28.156' E72° 54.868'
184	3672 m	5 m	0:00:04	5 km/h	174.1° true	17.07.2016 7:17:41	N39° 28.151' E72° 54.867'
185	3673 m	11 m	0:00:08	5 km/h	162.0° true	17.07.2016 7:17:45	N39° 28.148' E72° 54.868'
186	3673 m	10 m	0:00:08	4.4 km/h	165.3° true	17.07.2016 7:17:53	N39° 28.142' E72° 54.870'
187	3674 m	9 m	0:00:08	4.2 km/h	172.5° true	17.07.2016 7:18:01	N39° 28.137' E72° 54.872'
188	3674 m	9 m	0:00:08	3.9 km/h	173.9° true	17.07.2016 7:18:09	N39° 28.132' E72° 54.873'
189	3675 m	9 m	0:00:08	4.0 km/h	177.6° true	17.07.2016 7:18:17	N39° 28.128' E72° 54.873'
190	3675 m	11 m	0:00:10	4.0 km/h	172.4° true	17.07.2016 7:18:25	N39° 28.123' E72° 54.874'
191	3676 m	1 m	0:00:01	3.4 km/h	170.8° true	17.07.2016 7:18:35	N39° 28.117' E72° 54.875'
192	3676 m	9 m	0:00:08	4.2 km/h	169.3° true	17.07.2016 7:18:36	N39° 28.116' E72° 54.875'
193	3677 m	14 m	0:00:11	5 km/h	165.5° true	17.07.2016 7:18:44	N39° 28.111' E72° 54.876'
194	3678 m	10 m	0:00:09	4.1 km/h	179.1° true	17.07.2016 7:18:55	N39° 28.104' E72° 54.878'
195	3678 m	11 m	0:00:10	4.0 km/h	178.1° true	17.07.2016 7:19:04	N39° 28.099' E72° 54.878'
196	3679 m	10 m	0:00:08	5 km/h	164.8° true	17.07.2016 7:19:14	N39° 28.093' E72° 54.879'
197	3679 m	12 m	0:00:09	5 km/h	151.6° true	17.07.2016 7:19:22	N39° 28.087' E72° 54.881'
198	3680 m	10 m	0:00:08	5 km/h	178.3° true	17.07.2016 7:19:31	N39° 28.081' E72° 54.885'
199	3679 m	10 m	0:00:08	4.4 km/h	175.1° true	17.07.2016 7:19:39	N39° 28.076' E72° 54.885'
200	3680 m	11 m	0:00:09	4.2 km/h	178.0° true	17.07.2016 7:19:47	N39° 28.070' E72° 54.885'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
201	3680 m	11 m	0:00:09	4.5 km/h	167.2° true	17.07.2016 7:19:56	N39° 28.065' E72° 54.886'
202	3680 m	13 m	0:00:10	5 km/h	168.0° true	17.07.2016 7:20:05	N39° 28.059' E72° 54.887'
203	3681 m	8 m	0:00:07	4.1 km/h	170.1° true	17.07.2016 7:20:15	N39° 28.052' E72° 54.889'
204	3681 m	9 m	0:00:08	4.3 km/h	167.1° true	17.07.2016 7:20:22	N39° 28.048' E72° 54.890'
205	3682 m	12 m	0:00:09	5 km/h	178.0° true	17.07.2016 7:20:30	N39° 28.043' E72° 54.892'
206	3682 m	11 m	0:00:10	4.0 km/h	170.6° true	17.07.2016 7:20:39	N39° 28.037' E72° 54.892'
207	3683 m	2 m	0:00:12	0.5 km/h	161.8° true	17.07.2016 7:20:49	N39° 28.031' E72° 54.893'
208	3683 m	2 m	0:00:05	1.7 km/h	163.2° true	17.07.2016 7:21:01	N39° 28.030' E72° 54.894'
209	3683 m	12 m	0:00:11	4.1 km/h	177.7° true	17.07.2016 7:21:06	N39° 28.029' E72° 54.894'
210	3683 m	11 m	0:00:07	6 km/h	159.0° true	17.07.2016 7:21:17	N39° 28.022' E72° 54.895'
211	3683 m	11 m	0:00:08	5 km/h	167.6° true	17.07.2016 7:21:24	N39° 28.016' E72° 54.897'
212	3683 m	3 m	0:00:08	1.3 km/h	198.1° true	17.07.2016 7:21:32	N39° 28.011' E72° 54.899'
213	3684 m	8 m	0:00:07	4.2 km/h	163.9° true	17.07.2016 7:21:40	N39° 28.009' E72° 54.898'
214	3684 m	2 m	0:00:02	4.4 km/h	144.9° true	17.07.2016 7:21:47	N39° 28.005' E72° 54.900'
215	3684 m	13 m	0:00:10	5 km/h	156.7° true	17.07.2016 7:21:49	N39° 28.004' E72° 54.901'
216	3685 m	4 m	0:00:02	7 km/h	160.6° true	17.07.2016 7:21:59	N39° 27.997' E72° 54.904'
217	3685 m	12 m	0:00:09	5 km/h	195.4° true	17.07.2016 7:22:01	N39° 27.995' E72° 54.905'
218	3685 m	11 m	0:00:09	5 km/h	190.7° true	17.07.2016 7:22:10	N39° 27.989' E72° 54.903'
219	3684 m	9 m	0:00:07	4.5 km/h	184.9° true	17.07.2016 7:22:19	N39° 27.983' E72° 54.902'
220	3685 m	12 m	0:00:09	5 km/h	170.7° true	17.07.2016 7:22:26	N39° 27.978' E72° 54.901'
221	3685 m	10 m	0:00:09	3.9 km/h	166.0° true	17.07.2016 7:22:35	N39° 27.972' E72° 54.902'
222	3686 m	6 m	0:00:08	2.6 km/h	150.8° true	17.07.2016 7:22:44	N39° 27.967' E72° 54.904'
223	3688 m	7 m	0:00:07	3.4 km/h	150.3° true	17.07.2016 7:22:52	N39° 27.964' E72° 54.906'
224	3688 m	7 m	0:00:08	3.3 km/h	167.8° true	17.07.2016 7:22:59	N39° 27.961' E72° 54.908'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
225	3689 m	8 m	0:00:09	3.1 km/h	160.9° true	17.07.2016 7:23:07	N39° 27.957' E72° 54.909'
226	3691 m	3 m	0:00:08	1.4 km/h	152.8° true	17.07.2016 7:23:16	N39° 27.953' E72° 54.911'
227	3692 m	1 m	0:00:15	0.1 km/h	137.8° true	17.07.2016 7:23:24	N39° 27.952' E72° 54.912'
228	3692 m	0 m	0:00:12	0.1 km/h	6.6° true	17.07.2016 7:23:39	N39° 27.951' E72° 54.912'
229	3692 m	11 m	0:00:08	5 km/h	156.1° true	17.07.2016 7:23:51	N39° 27.952' E72° 54.912'
230	3693 m	11 m	0:00:08	5 km/h	137.4° true	17.07.2016 7:23:59	N39° 27.946' E72° 54.915'
231	3693 m	9 m	0:00:08	4.2 km/h	144.9° true	17.07.2016 7:24:07	N39° 27.942' E72° 54.920'
232	3694 m	11 m	0:00:08	5 km/h	138.3° true	17.07.2016 7:24:15	N39° 27.938' E72° 54.924'
233	3694 m	9 m	0:00:07	5 km/h	136.7° true	17.07.2016 7:24:23	N39° 27.934' E72° 54.929'
234	3694 m	12 m	0:00:09	5 km/h	158.2° true	17.07.2016 7:24:30	N39° 27.930' E72° 54.934'
235	3694 m	6 m	0:00:05	4.2 km/h	152.8° true	17.07.2016 7:24:39	N39° 27.924' E72° 54.937'
236	3694 m	10 m	0:00:06	6 km/h	175.2° true	17.07.2016 7:24:44	N39° 27.921' E72° 54.939'
237	3694 m	11 m	0:00:10	4.1 km/h	163.2° true	17.07.2016 7:24:50	N39° 27.916' E72° 54.939'
238	3694 m	10 m	0:00:07	5 km/h	147.8° true	17.07.2016 7:25:00	N39° 27.910' E72° 54.942'
239	3695 m	15 m	0:00:11	5 km/h	165.9° true	17.07.2016 7:25:07	N39° 27.905' E72° 54.945'
240	3695 m	10 m	0:00:08	4.3 km/h	167.9° true	17.07.2016 7:25:18	N39° 27.898' E72° 54.948'
241	3695 m	11 m	0:00:07	6 km/h	141.7° true	17.07.2016 7:25:26	N39° 27.893' E72° 54.949'
242	3696 m	12 m	0:00:09	5 km/h	143.7° true	17.07.2016 7:25:33	N39° 27.888' E72° 54.954'
243	3696 m	9 m	0:00:07	4.4 km/h	143.9° true	17.07.2016 7:25:42	N39° 27.883' E72° 54.959'
244	3696 m	1 m	0:00:01	3.0 km/h	146.6° true	17.07.2016 7:25:49	N39° 27.879' E72° 54.963'
245	3696 m	10 m	0:00:09	4.0 km/h	167.0° true	17.07.2016 7:25:50	N39° 27.879' E72° 54.963'
246	3697 m	9 m	0:00:08	4.3 km/h	199.2° true	17.07.2016 7:25:59	N39° 27.873' E72° 54.965'
247	3698 m	6 m	0:00:05	4.1 km/h	197.4° true	17.07.2016 7:26:07	N39° 27.868' E72° 54.962'
248	3699 m	9 m	0:00:09	3.7 km/h	189.8° true	17.07.2016 7:26:12	N39° 27.866' E72° 54.961'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
249	3700 m	10 m	0:00:09	4.0 km/h	200.3° true	17.07.2016 7:26:21	N39° 27.861' E72° 54.960'
250	3700 m	4 m	0:00:04	4.0 km/h	202.4° true	17.07.2016 7:26:30	N39° 27.856' E72° 54.958'
251	3701 m	10 m	0:00:09	4.0 km/h	219.5° true	17.07.2016 7:26:34	N39° 27.853' E72° 54.956'
252	3702 m	8 m	0:00:08	3.7 km/h	219.7° true	17.07.2016 7:26:43	N39° 27.849' E72° 54.952'
253	3703 m	7 m	0:00:08	3.1 km/h	256.4° true	17.07.2016 7:26:51	N39° 27.846' E72° 54.948'
254	3704 m	10 m	0:00:11	3.3 km/h	222.2° true	17.07.2016 7:26:59	N39° 27.845' E72° 54.944'
255	3705 m	4 m	0:00:04	3.4 km/h	232.1° true	17.07.2016 7:27:10	N39° 27.841' E72° 54.939'
256	3706 m	10 m	0:00:09	3.9 km/h	208.6° true	17.07.2016 7:27:14	N39° 27.840' E72° 54.937'
257	3706 m	5 m	0:00:05	3.3 km/h	210.9° true	17.07.2016 7:27:23	N39° 27.835' E72° 54.934'
258	3707 m	6 m	0:00:05	4.1 km/h	228.1° true	17.07.2016 7:27:28	N39° 27.833' E72° 54.932'
259	3707 m	7 m	0:00:08	3.2 km/h	211.6° true	17.07.2016 7:27:33	N39° 27.831' E72° 54.929'
260	3707 m	8 m	0:00:09	3.1 km/h	217.3° true	17.07.2016 7:27:41	N39° 27.827' E72° 54.926'
261	3709 m	9 m	0:00:09	3.6 km/h	203.0° true	17.07.2016 7:27:50	N39° 27.824' E72° 54.923'
262	3710 m	8 m	0:00:08	3.5 km/h	210.9° true	17.07.2016 7:27:59	N39° 27.820' E72° 54.921'
263	3711 m	5 m	0:00:07	2.7 km/h	197.4° true	17.07.2016 7:28:07	N39° 27.816' E72° 54.918'
264	3712 m	6 m	0:00:13	1.8 km/h	162.5° true	17.07.2016 7:28:14	N39° 27.813' E72° 54.917'
265	3712 m	4 m	0:00:04	3.2 km/h	165.8° true	17.07.2016 7:28:27	N39° 27.810' E72° 54.918'
266	3713 m	11 m	0:00:10	4.0 km/h	166.7° true	17.07.2016 7:28:31	N39° 27.808' E72° 54.919'
267	3714 m	9 m	0:00:09	3.7 km/h	146.5° true	17.07.2016 7:28:41	N39° 27.802' E72° 54.920'
268	3716 m	1 m	0:00:01	2.4 km/h	145.7° true	17.07.2016 7:28:50	N39° 27.798' E72° 54.924'
269	3716 m	12 m	0:00:11	3.9 km/h	157.3° true	17.07.2016 7:28:51	N39° 27.798' E72° 54.924'
270	3717 m	9 m	0:00:09	3.7 km/h	159.7° true	17.07.2016 7:29:02	N39° 27.792' E72° 54.928'
271	3718 m	5 m	0:00:08	2.1 km/h	153.1° true	17.07.2016 7:29:11	N39° 27.787' E72° 54.930'
272	3719 m	3 m	0:00:11	1.1 km/h	182.1° true	17.07.2016 7:29:19	N39° 27.785' E72° 54.931'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
273	3719 m	1 m	0:00:14	0.2 km/h	138.1° true	17.07.2016 7:29:30	N39° 27.783' E72° 54.931'
274	3719 m	1 m	0:00:02	0.9 km/h	346.9° true	17.07.2016 7:29:44	N39° 27.783' E72° 54.932'
275	3719 m	10 m	0:00:10	3.7 km/h	153.2° true	17.07.2016 7:29:46	N39° 27.783' E72° 54.931'
276	3720 m	9 m	0:00:08	4.3 km/h	160.6° true	17.07.2016 7:29:56	N39° 27.778' E72° 54.935'
277	3721 m	9 m	0:00:08	3.9 km/h	182.3° true	17.07.2016 7:30:04	N39° 27.773' E72° 54.937'
278	3722 m	9 m	0:00:09	3.8 km/h	189.6° true	17.07.2016 7:30:12	N39° 27.769' E72° 54.937'
279	3722 m	12 m	0:00:10	4.4 km/h	182.2° true	17.07.2016 7:30:21	N39° 27.764' E72° 54.936'
280	3723 m	8 m	0:00:07	4.2 km/h	189.5° true	17.07.2016 7:30:31	N39° 27.757' E72° 54.935'
281	3724 m	9 m	0:00:08	4.1 km/h	184.3° true	17.07.2016 7:30:38	N39° 27.753' E72° 54.934'
282	3725 m	9 m	0:00:08	4.0 km/h	183.9° true	17.07.2016 7:30:46	N39° 27.748' E72° 54.934'
283	3725 m	12 m	0:00:09	5 km/h	187.4° true	17.07.2016 7:30:54	N39° 27.743' E72° 54.933'
284	3726 m	12 m	0:00:09	5 km/h	188.2° true	17.07.2016 7:31:03	N39° 27.737' E72° 54.932'
285	3726 m	13 m	0:00:10	5 km/h	191.1° true	17.07.2016 7:31:12	N39° 27.731' E72° 54.931'
286	3727 m	10 m	0:00:08	4.4 km/h	186.3° true	17.07.2016 7:31:22	N39° 27.724' E72° 54.929'
287	3727 m	10 m	0:00:09	4.0 km/h	191.1° true	17.07.2016 7:31:30	N39° 27.719' E72° 54.929'
288	3728 m	7 m	0:00:06	4.3 km/h	185.8° true	17.07.2016 7:31:39	N39° 27.713' E72° 54.927'
289	3729 m	11 m	0:00:09	4.3 km/h	178.8° true	17.07.2016 7:31:45	N39° 27.710' E72° 54.927'
290	3729 m	10 m	0:00:08	4.4 km/h	177.6° true	17.07.2016 7:31:54	N39° 27.704' E72° 54.927'
291	3730 m	12 m	0:00:10	4.4 km/h	181.2° true	17.07.2016 7:32:02	N39° 27.698' E72° 54.927'
292	3731 m	12 m	0:00:10	4.4 km/h	185.6° true	17.07.2016 7:32:12	N39° 27.692' E72° 54.927'
293	3732 m	10 m	0:00:08	4.3 km/h	183.1° true	17.07.2016 7:32:22	N39° 27.685' E72° 54.926'
294	3732 m	1 m	0:00:07	0.6 km/h	196.9° true	17.07.2016 7:32:30	N39° 27.680' E72° 54.926'
295	3733 m	5 m	0:00:07	2.6 km/h	191.4° true	17.07.2016 7:32:37	N39° 27.680' E72° 54.926'
296	3733 m	9 m	0:00:09	3.6 km/h	191.9° true	17.07.2016 7:32:44	N39° 27.677' E72° 54.925'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
297	3735 m	7 m	0:00:08	3.2 km/h	184.6° true	17.07.2016 7:32:53	N39° 27.672' E72° 54.924'
298	3736 m	1 m	0:00:01	4.0 km/h	176.3° true	17.07.2016 7:33:01	N39° 27.668' E72° 54.923'
299	3736 m	10 m	0:00:09	3.9 km/h	185.0° true	17.07.2016 7:33:02	N39° 27.668' E72° 54.923'
300	3737 m	2 m	0:00:07	1.2 km/h	194.7° true	17.07.2016 7:33:11	N39° 27.663' E72° 54.923'
301	3737 m	3 m	0:00:12	0.9 km/h	185.5° true	17.07.2016 7:33:18	N39° 27.661' E72° 54.922'
302	3738 m	1 m	0:00:01	3.9 km/h	197.2° true	17.07.2016 7:33:30	N39° 27.660' E72° 54.922'
303	3737 m	10 m	0:00:09	4.1 km/h	171.8° true	17.07.2016 7:33:31	N39° 27.659' E72° 54.922'
304	3738 m	3 m	0:00:03	3.9 km/h	173.7° true	17.07.2016 7:33:40	N39° 27.654' E72° 54.923'
305	3739 m	9 m	0:00:09	3.8 km/h	168.7° true	17.07.2016 7:33:43	N39° 27.652' E72° 54.923'
306	3740 m	8 m	0:00:08	3.8 km/h	175.7° true	17.07.2016 7:33:52	N39° 27.647' E72° 54.924'
307	3741 m	11 m	0:00:09	4.3 km/h	170.1° true	17.07.2016 7:34:00	N39° 27.643' E72° 54.925'
308	3742 m	11 m	0:00:11	3.5 km/h	184.4° true	17.07.2016 7:34:09	N39° 27.637' E72° 54.926'
309	3743 m	4 m	0:00:14	1.0 km/h	152.5° true	17.07.2016 7:34:20	N39° 27.631' E72° 54.926'
310	3744 m	11 m	0:00:09	4.4 km/h	179.8° true	17.07.2016 7:34:34	N39° 27.629' E72° 54.927'
311	3744 m	11 m	0:00:08	5 km/h	171.6° true	17.07.2016 7:34:43	N39° 27.623' E72° 54.927'
312	3745 m	10 m	0:00:08	4.3 km/h	162.2° true	17.07.2016 7:34:51	N39° 27.618' E72° 54.928'
313	3746 m	10 m	0:00:08	4.5 km/h	152.6° true	17.07.2016 7:34:59	N39° 27.613' E72° 54.930'
314	3747 m	5 m	0:00:08	2.4 km/h	156.8° true	17.07.2016 7:35:07	N39° 27.608' E72° 54.933'
315	3748 m	6 m	0:00:08	2.8 km/h	157.1° true	17.07.2016 7:35:15	N39° 27.605' E72° 54.935'
316	3748 m	11 m	0:00:08	5 km/h	156.8° true	17.07.2016 7:35:23	N39° 27.602' E72° 54.936'
317	3749 m	11 m	0:00:08	5 km/h	176.0° true	17.07.2016 7:35:31	N39° 27.597' E72° 54.939'
318	3750 m	11 m	0:00:09	4.3 km/h	186.9° true	17.07.2016 7:35:39	N39° 27.591' E72° 54.940'
319	3751 m	10 m	0:00:09	4.2 km/h	192.0° true	17.07.2016 7:35:48	N39° 27.585' E72° 54.939'
320	3752 m	1 m	0:00:06	0.4 km/h	172.8° true	17.07.2016 7:35:57	N39° 27.580' E72° 54.937'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
321	3752 m	3 m	0:00:13	0.9 km/h	161.8° true	17.07.2016 7:36:03	N39° 27.579' E72° 54.938'
322	3752 m	8 m	0:00:08	3.7 km/h	187.3° true	17.07.2016 7:36:16	N39° 27.578' E72° 54.938'
323	3753 m	11 m	0:00:09	5 km/h	186.8° true	17.07.2016 7:36:24	N39° 27.573' E72° 54.937'
324	3754 m	11 m	0:00:08	5 km/h	181.7° true	17.07.2016 7:36:33	N39° 27.567' E72° 54.937'
325	3755 m	9 m	0:00:08	4.2 km/h	186.0° true	17.07.2016 7:36:41	N39° 27.562' E72° 54.936'
326	3756 m	10 m	0:00:08	4.4 km/h	181.9° true	17.07.2016 7:36:49	N39° 27.557' E72° 54.936'
327	3756 m	12 m	0:00:10	4.4 km/h	190.5° true	17.07.2016 7:36:57	N39° 27.551' E72° 54.935'
328	3757 m	10 m	0:00:08	5 km/h	190.4° true	17.07.2016 7:37:07	N39° 27.545' E72° 54.934'
329	3758 m	9 m	0:00:08	4.0 km/h	194.5° true	17.07.2016 7:37:15	N39° 27.540' E72° 54.933'
330	3759 m	1 m	0:00:08	0.3 km/h	158.6° true	17.07.2016 7:37:23	N39° 27.535' E72° 54.931'
331	3759 m	6 m	0:00:11	2.1 km/h	193.8° true	17.07.2016 7:37:31	N39° 27.535' E72° 54.931'
332	3759 m	11 m	0:00:09	4.4 km/h	196.2° true	17.07.2016 7:37:42	N39° 27.531' E72° 54.930'
333	3760 m	12 m	0:00:08	5 km/h	190.8° true	17.07.2016 7:37:51	N39° 27.526' E72° 54.928'
334	3761 m	11 m	0:00:09	5 km/h	199.4° true	17.07.2016 7:37:59	N39° 27.519' E72° 54.927'
335	3762 m	11 m	0:00:08	5 km/h	197.3° true	17.07.2016 7:38:08	N39° 27.514' E72° 54.924'
336	3763 m	11 m	0:00:09	5 km/h	204.5° true	17.07.2016 7:38:16	N39° 27.508' E72° 54.922'
337	3763 m	5 m	0:00:07	2.4 km/h	203.1° true	17.07.2016 7:38:25	N39° 27.502' E72° 54.918'
338	3764 m	3 m	0:00:09	1.2 km/h	206.8° true	17.07.2016 7:38:32	N39° 27.500' E72° 54.917'
339	3764 m	15 m	0:00:11	5 km/h	201.4° true	17.07.2016 7:38:41	N39° 27.499' E72° 54.916'
340	3765 m	9 m	0:00:08	4.1 km/h	200.3° true	17.07.2016 7:38:52	N39° 27.491' E72° 54.912'
341	3765 m	10 m	0:00:08	5 km/h	190.5° true	17.07.2016 7:39:00	N39° 27.487' E72° 54.910'
342	3766 m	9 m	0:00:08	4.1 km/h	193.7° true	17.07.2016 7:39:08	N39° 27.481' E72° 54.909'
343	3767 m	11 m	0:00:09	4.4 km/h	199.1° true	17.07.2016 7:39:16	N39° 27.477' E72° 54.907'
344	3768 m	10 m	0:00:08	5 km/h	187.6° true	17.07.2016 7:39:25	N39° 27.471' E72° 54.905'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
345	3769 m	12 m	0:00:10	4.2 km/h	184.8° true	17.07.2016 7:39:33	N39° 27.466' E72° 54.904'
346	3770 m	1 m	0:00:08	0.2 km/h	152.8° true	17.07.2016 7:39:43	N39° 27.459' E72° 54.903'
347	3770 m	1 m	0:00:04	0.8 km/h	204.7° true	17.07.2016 7:39:51	N39° 27.459' E72° 54.903'
348	3769 m	2 m	0:00:02	4.3 km/h	191.3° true	17.07.2016 7:39:55	N39° 27.459' E72° 54.903'
349	3769 m	5 m	0:00:04	4.5 km/h	185.3° true	17.07.2016 7:39:57	N39° 27.457' E72° 54.903'
350	3770 m	11 m	0:00:09	4.4 km/h	195.7° true	17.07.2016 7:40:01	N39° 27.455' E72° 54.903'
351	3770 m	12 m	0:00:09	5 km/h	210.3° true	17.07.2016 7:40:10	N39° 27.449' E72° 54.900'
352	3771 m	11 m	0:00:08	5 km/h	227.0° true	17.07.2016 7:40:19	N39° 27.444' E72° 54.896'
353	3771 m	10 m	0:00:09	3.9 km/h	222.4° true	17.07.2016 7:40:27	N39° 27.440' E72° 54.891'
354	3773 m	9 m	0:00:08	4.2 km/h	218.0° true	17.07.2016 7:40:36	N39° 27.436' E72° 54.886'
355	3774 m	3 m	0:00:07	1.7 km/h	216.8° true	17.07.2016 7:40:44	N39° 27.432' E72° 54.882'
356	3775 m	5 m	0:00:12	1.6 km/h	211.4° true	17.07.2016 7:40:51	N39° 27.430' E72° 54.881'
357	3774 m	9 m	0:00:08	4.1 km/h	218.9° true	17.07.2016 7:41:03	N39° 27.428' E72° 54.879'
358	3775 m	11 m	0:00:09	4.4 km/h	212.4° true	17.07.2016 7:41:11	N39° 27.424' E72° 54.875'
359	3777 m	11 m	0:00:09	4.2 km/h	212.8° true	17.07.2016 7:41:20	N39° 27.419' E72° 54.871'
360	3777 m	11 m	0:00:09	5 km/h	221.2° true	17.07.2016 7:41:29	N39° 27.414' E72° 54.867'
361	3778 m	11 m	0:00:09	4.4 km/h	220.4° true	17.07.2016 7:41:38	N39° 27.410' E72° 54.861'
362	3779 m	11 m	0:00:09	4.3 km/h	230.5° true	17.07.2016 7:41:47	N39° 27.405' E72° 54.856'
363	3780 m	11 m	0:00:09	4.4 km/h	224.8° true	17.07.2016 7:41:56	N39° 27.401' E72° 54.851'
364	3781 m	9 m	0:00:07	4.5 km/h	223.5° true	17.07.2016 7:42:05	N39° 27.397' E72° 54.845'
365	3781 m	2 m	0:00:07	1.1 km/h	226.7° true	17.07.2016 7:42:12	N39° 27.394' E72° 54.841'
366	3781 m	2 m	0:00:19	0.3 km/h	155.8° true	17.07.2016 7:42:19	N39° 27.393' E72° 54.840'
367	3781 m	0 m	0:00:02	0.9 km/h	200.7° true	17.07.2016 7:42:38	N39° 27.392' E72° 54.840'
368	3781 m	11 m	0:00:11	3.8 km/h	235.6° true	17.07.2016 7:42:40	N39° 27.392' E72° 54.840'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
369	3782 m	9 m	0:00:07	4.5 km/h	231.8° true	17.07.2016 7:42:51	N39° 27.388' E72° 54.834'
370	3783 m	12 m	0:00:09	5 km/h	239.7° true	17.07.2016 7:42:58	N39° 27.385' E72° 54.829'
371	3784 m	11 m	0:00:08	5 km/h	217.0° true	17.07.2016 7:43:07	N39° 27.382' E72° 54.822'
372	3784 m	12 m	0:00:09	5 km/h	203.0° true	17.07.2016 7:43:15	N39° 27.378' E72° 54.817'
373	3785 m	10 m	0:00:08	4.4 km/h	214.0° true	17.07.2016 7:43:24	N39° 27.372' E72° 54.814'
374	3786 m	10 m	0:00:09	3.9 km/h	216.1° true	17.07.2016 7:43:32	N39° 27.367' E72° 54.810'
375	3787 m	12 m	0:00:10	4.4 km/h	210.0° true	17.07.2016 7:43:41	N39° 27.363' E72° 54.806'
376	3788 m	4 m	0:00:06	2.4 km/h	194.3° true	17.07.2016 7:43:51	N39° 27.357' E72° 54.802'
377	3789 m	11 m	0:00:08	5 km/h	210.3° true	17.07.2016 7:43:57	N39° 27.355' E72° 54.801'
378	3789 m	9 m	0:00:08	4.2 km/h	214.9° true	17.07.2016 7:44:05	N39° 27.350' E72° 54.797'
379	3790 m	10 m	0:00:08	5 km/h	207.2° true	17.07.2016 7:44:13	N39° 27.346' E72° 54.794'
380	3791 m	10 m	0:00:08	5 km/h	219.6° true	17.07.2016 7:44:21	N39° 27.341' E72° 54.790'
381	3792 m	8 m	0:00:08	3.7 km/h	222.2° true	17.07.2016 7:44:29	N39° 27.337' E72° 54.786'
382	3793 m	2 m	0:00:02	4.4 km/h	211.8° true	17.07.2016 7:44:37	N39° 27.334' E72° 54.782'
383	3793 m	8 m	0:00:09	3.2 km/h	209.0° true	17.07.2016 7:44:39	N39° 27.332' E72° 54.781'
384	3794 m	1 m	0:00:03	0.9 km/h	130.8° true	17.07.2016 7:44:48	N39° 27.329' E72° 54.778'
385	3793 m	14 m	0:00:11	5 km/h	218.2° true	17.07.2016 7:44:51	N39° 27.328' E72° 54.779'
386	3794 m	12 m	0:00:09	5 km/h	227.0° true	17.07.2016 7:45:02	N39° 27.322' E72° 54.773'
387	3795 m	5 m	0:00:04	4.2 km/h	228.1° true	17.07.2016 7:45:11	N39° 27.318' E72° 54.767'
388	3795 m	8 m	0:00:07	4.4 km/h	238.1° true	17.07.2016 7:45:15	N39° 27.316' E72° 54.764'
389	3795 m	9 m	0:00:07	5 km/h	233.4° true	17.07.2016 7:45:22	N39° 27.314' E72° 54.759'
390	3796 m	9 m	0:00:07	5 km/h	225.3° true	17.07.2016 7:45:29	N39° 27.311' E72° 54.754'
391	3797 m	12 m	0:00:09	5 km/h	232.6° true	17.07.2016 7:45:36	N39° 27.308' E72° 54.750'
392	3798 m	10 m	0:00:08	5 km/h	229.1° true	17.07.2016 7:45:45	N39° 27.304' E72° 54.743'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
393	3798 m	9 m	0:00:07	4.4 km/h	232.6° true	17.07.2016 7:45:53	N39° 27.300' E72° 54.738'
394	3798 m	13 m	0:00:09	5 km/h	238.3° true	17.07.2016 7:46:00	N39° 27.297' E72° 54.733'
395	3799 m	11 m	0:00:09	5 km/h	229.8° true	17.07.2016 7:46:09	N39° 27.294' E72° 54.725'
396	3800 m	10 m	0:00:08	4.4 km/h	236.0° true	17.07.2016 7:46:18	N39° 27.290' E72° 54.719'
397	3800 m	11 m	0:00:08	5 km/h	237.9° true	17.07.2016 7:46:26	N39° 27.287' E72° 54.714'
398	3800 m	12 m	0:00:09	5 km/h	232.7° true	17.07.2016 7:46:34	N39° 27.284' E72° 54.707'
399	3799 m	10 m	0:00:08	5 km/h	243.9° true	17.07.2016 7:46:43	N39° 27.280' E72° 54.700'
400	3800 m	10 m	0:00:08	4.4 km/h	227.7° true	17.07.2016 7:46:51	N39° 27.277' E72° 54.694'
401	3801 m	12 m	0:00:09	5 km/h	232.6° true	17.07.2016 7:46:59	N39° 27.274' E72° 54.689'
402	3802 m	11 m	0:00:08	5 km/h	208.5° true	17.07.2016 7:47:08	N39° 27.270' E72° 54.682'
403	3802 m	5 m	0:00:03	6 km/h	205.5° true	17.07.2016 7:47:16	N39° 27.264' E72° 54.678'
404	3803 m	6 m	0:00:04	6 km/h	210.1° true	17.07.2016 7:47:19	N39° 27.262' E72° 54.677'
405	3803 m	9 m	0:00:09	3.5 km/h	232.8° true	17.07.2016 7:47:23	N39° 27.259' E72° 54.674'
406	3804 m	3 m	0:00:10	1.1 km/h	62.9° true	17.07.2016 7:47:32	N39° 27.256' E72° 54.670'
407	3804 m	4 m	0:00:09	1.6 km/h	163.6° true	17.07.2016 7:47:42	N39° 27.257' E72° 54.671'
408	3804 m	2 m	0:00:09	0.8 km/h	292.8° true	17.07.2016 7:47:51	N39° 27.255' E72° 54.672'
409	3804 m	12 m	0:00:08	5 km/h	239.0° true	17.07.2016 7:48:00	N39° 27.255' E72° 54.671'
410	3805 m	14 m	0:00:10	5 km/h	209.2° true	17.07.2016 7:48:08	N39° 27.252' E72° 54.664'
411	3805 m	11 m	0:00:09	4.5 km/h	212.2° true	17.07.2016 7:48:18	N39° 27.245' E72° 54.659'
412	3805 m	11 m	0:00:10	3.9 km/h	211.9° true	17.07.2016 7:48:27	N39° 27.240' E72° 54.655'
413	3806 m	13 m	0:00:10	5 km/h	222.1° true	17.07.2016 7:48:37	N39° 27.235' E72° 54.651'
414	3807 m	3 m	0:00:02	5 km/h	217.4° true	17.07.2016 7:48:47	N39° 27.230' E72° 54.645'
415	3808 m	12 m	0:00:09	5 km/h	211.0° true	17.07.2016 7:48:49	N39° 27.229' E72° 54.644'
416	3808 m	6 m	0:00:05	5 km/h	218.0° true	17.07.2016 7:48:58	N39° 27.224' E72° 54.640'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
417	3809 m	10 m	0:00:08	4.4 km/h	220.2° true	17.07.2016 7:49:03	N39° 27.221' E72° 54.637'
418	3809 m	11 m	0:00:09	4.4 km/h	213.5° true	17.07.2016 7:49:11	N39° 27.217' E72° 54.633'
419	3810 m	13 m	0:00:10	5 km/h	219.7° true	17.07.2016 7:49:20	N39° 27.212' E72° 54.628'
420	3810 m	12 m	0:00:10	4.4 km/h	209.5° true	17.07.2016 7:49:30	N39° 27.206' E72° 54.622'
421	3811 m	14 m	0:00:10	5 km/h	222.3° true	17.07.2016 7:49:40	N39° 27.201' E72° 54.618'
422	3812 m	11 m	0:00:09	4.3 km/h	226.1° true	17.07.2016 7:49:50	N39° 27.195' E72° 54.612'
423	3813 m	12 m	0:00:09	5 km/h	226.6° true	17.07.2016 7:49:59	N39° 27.191' E72° 54.606'
424	3813 m	10 m	0:00:07	5 km/h	236.6° true	17.07.2016 7:50:08	N39° 27.187' E72° 54.600'
425	3813 m	13 m	0:00:09	5 km/h	229.3° true	17.07.2016 7:50:15	N39° 27.184' E72° 54.595'
426	3813 m	14 m	0:00:10	5 km/h	228.1° true	17.07.2016 7:50:24	N39° 27.179' E72° 54.588'
427	3814 m	10 m	0:00:07	5 km/h	232.6° true	17.07.2016 7:50:34	N39° 27.174' E72° 54.580'
428	3814 m	12 m	0:00:08	5 km/h	231.7° true	17.07.2016 7:50:41	N39° 27.171' E72° 54.575'
429	3814 m	13 m	0:00:10	5 km/h	223.0° true	17.07.2016 7:50:49	N39° 27.167' E72° 54.568'
430	3813 m	14 m	0:00:10	5 km/h	223.7° true	17.07.2016 7:50:59	N39° 27.162' E72° 54.562'
431	3813 m	11 m	0:00:08	5 km/h	222.0° true	17.07.2016 7:51:09	N39° 27.156' E72° 54.555'
432	3813 m	15 m	0:00:10	5 km/h	221.2° true	17.07.2016 7:51:17	N39° 27.151' E72° 54.550'
433	3814 m	13 m	0:00:08	6 km/h	236.7° true	17.07.2016 7:51:27	N39° 27.145' E72° 54.543'
434	3813 m	10 m	0:00:07	5 km/h	251.0° true	17.07.2016 7:51:35	N39° 27.142' E72° 54.535'
435	3814 m	7 m	0:00:05	5 km/h	217.1° true	17.07.2016 7:51:42	N39° 27.140' E72° 54.529'
436	3814 m	14 m	0:00:10	5 km/h	213.0° true	17.07.2016 7:51:47	N39° 27.137' E72° 54.526'
437	3814 m	10 m	0:00:07	5 km/h	239.7° true	17.07.2016 7:51:57	N39° 27.131' E72° 54.521'
438	3814 m	14 m	0:00:09	5 km/h	238.0° true	17.07.2016 7:52:04	N39° 27.128' E72° 54.515'
439	3812 m	13 m	0:00:09	5 km/h	235.8° true	17.07.2016 7:52:13	N39° 27.124' E72° 54.507'
440	3812 m	3 m	0:00:02	5 km/h	229.8° true	17.07.2016 7:52:22	N39° 27.120' E72° 54.499'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
441	3812 m	10 m	0:00:07	5 km/h	235.2° true	17.07.2016 7:52:24	N39° 27.119' E72° 54.498'
442	3811 m	9 m	0:00:10	3.4 km/h	250.5° true	17.07.2016 7:52:31	N39° 27.116' E72° 54.492'
443	3811 m	5 m	0:00:09	1.9 km/h	197.0° true	17.07.2016 7:52:41	N39° 27.114' E72° 54.486'
444	3811 m	1 m	0:00:08	0.4 km/h	62.4° true	17.07.2016 7:52:50	N39° 27.112' E72° 54.485'
445	3810 m	1 m	0:00:09	0.2 km/h	286.2° true	17.07.2016 7:52:58	N39° 27.112' E72° 54.486'
446	3810 m	1 m	0:00:12	0.3 km/h	2.6° true	17.07.2016 7:53:07	N39° 27.112' E72° 54.485'
447	3811 m	1 m	0:00:15	0.3 km/h	296.1° true	17.07.2016 7:53:19	N39° 27.113' E72° 54.485'
448	3811 m	2 m	0:00:10	0.6 km/h	247.7° true	17.07.2016 7:53:34	N39° 27.113' E72° 54.485'
449	3811 m	6 m	0:00:07	3.0 km/h	178.4° true	17.07.2016 7:53:44	N39° 27.113' E72° 54.483'
450	3812 m	4 m	0:00:09	1.6 km/h	165.2° true	17.07.2016 7:53:51	N39° 27.110' E72° 54.484'
451	3812 m	6 m	0:00:09	2.5 km/h	353.0° true	17.07.2016 7:54:00	N39° 27.108' E72° 54.484'
452	3811 m	2 m	0:00:06	1.4 km/h	17.7° true	17.07.2016 7:54:09	N39° 27.111' E72° 54.484'
453	3811 m	1 m	0:00:11	0.2 km/h	81.3° true	17.07.2016 7:54:15	N39° 27.112' E72° 54.484'
454	3811 m	2 m	0:00:09	0.7 km/h	150.7° true	17.07.2016 7:54:26	N39° 27.112' E72° 54.485'
455	3811 m	1 m	0:00:13	0.3 km/h	209.6° true	17.07.2016 7:54:35	N39° 27.111' E72° 54.485'
456	3811 m	1 m	0:00:17	0.2 km/h	74.6° true	17.07.2016 7:54:48	N39° 27.111' E72° 54.485'
457	3810 m	1 m	0:00:15	0.2 km/h	74.7° true	17.07.2016 7:55:05	N39° 27.111' E72° 54.486'
458	3811 m	0 m	0:00:16	0.1 km/h	316.8° true	17.07.2016 7:55:20	N39° 27.111' E72° 54.486'
459	3810 m	0 m	0:00:08	0.2 km/h	52.8° true	17.07.2016 7:55:36	N39° 27.111' E72° 54.486'
460	3810 m	1 m	0:00:16	0.3 km/h	235.3° true	17.07.2016 7:55:44	N39° 27.111' E72° 54.486'
461	3810 m	1 m	0:00:14	0.2 km/h	78.8° true	17.07.2016 7:56:00	N39° 27.111' E72° 54.485'
462	3810 m	2 m	0:00:18	0.4 km/h	97.2° true	17.07.2016 7:56:14	N39° 27.111' E72° 54.486'
463	3811 m	2 m	0:00:18	0.5 km/h	242.4° true	17.07.2016 7:56:32	N39° 27.111' E72° 54.487'
464	3810 m	1 m	0:00:10	0.3 km/h	17.6° true	17.07.2016 7:56:50	N39° 27.110' E72° 54.486'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
465	3810 m	1 m	0:00:15	0.2 km/h	145.7° true	17.07.2016 7:57:00	N39° 27.111' E72° 54.486'
466	3810 m	0 m	0:00:10	0.1 km/h	41.0° true	17.07.2016 7:57:15	N39° 27.111' E72° 54.486'
467	3811 m	1 m	0:00:11	0.5 km/h	193.6° true	17.07.2016 7:57:25	N39° 27.111' E72° 54.486'
468	3811 m	1 m	0:00:14	0.3 km/h	187.4° true	17.07.2016 7:57:36	N39° 27.110' E72° 54.486'
469	3810 m	4 m	0:00:11	1.4 km/h	345.7° true	17.07.2016 7:57:50	N39° 27.109' E72° 54.486'
470	3809 m	2 m	0:00:14	0.4 km/h	341.4° true	17.07.2016 7:58:01	N39° 27.111' E72° 54.485'
471	3810 m	3 m	0:00:10	1.3 km/h	140.3° true	17.07.2016 7:58:15	N39° 27.112' E72° 54.485'
472	3810 m	2 m	0:00:14	0.5 km/h	320.8° true	17.07.2016 7:58:25	N39° 27.111' E72° 54.486'
473	3810 m	1 m	0:00:12	0.3 km/h	154.0° true	17.07.2016 7:58:39	N39° 27.112' E72° 54.485'
474	3811 m	3 m	0:00:11	1.0 km/h	171.2° true	17.07.2016 7:58:51	N39° 27.111' E72° 54.486'
475	3811 m	0 m	0:00:07	0.1 km/h	84.1° true	17.07.2016 7:59:02	N39° 27.110' E72° 54.486'
476	3810 m	3 m	0:00:14	0.8 km/h	300.8° true	17.07.2016 7:59:09	N39° 27.110' E72° 54.486'
477	3811 m	3 m	0:00:02	5 km/h	48.0° true	17.07.2016 7:59:23	N39° 27.110' E72° 54.484'
478	3810 m	5 m	0:00:03	6 km/h	68.5° true	17.07.2016 7:59:25	N39° 27.111' E72° 54.486'
479	3811 m	12 m	0:00:11	3.9 km/h	94.5° true	17.07.2016 7:59:28	N39° 27.112' E72° 54.489'
480	3812 m	2 m	0:00:08	0.7 km/h	119.3° true	17.07.2016 7:59:39	N39° 27.112' E72° 54.497'
481	3812 m	2 m	0:00:13	0.5 km/h	214.0° true	17.07.2016 7:59:47	N39° 27.111' E72° 54.498'
482	3812 m	2 m	0:00:14	0.4 km/h	75.7° true	17.07.2016 8:00:00	N39° 27.111' E72° 54.498'
483	3812 m	2 m	0:00:02	2.9 km/h	244.0° true	17.07.2016 8:00:14	N39° 27.111' E72° 54.499'
484	3812 m	2 m	0:00:02	3.6 km/h	285.4° true	17.07.2016 8:00:16	N39° 27.111' E72° 54.498'
485	3811 m	5 m	0:00:03	6 km/h	268.0° true	17.07.2016 8:00:18	N39° 27.111' E72° 54.496'
486	3811 m	12 m	0:00:09	5 km/h	257.7° true	17.07.2016 8:00:21	N39° 27.111' E72° 54.493'
487	3810 m	1 m	0:00:06	0.8 km/h	110.7° true	17.07.2016 8:00:30	N39° 27.109' E72° 54.484'
488	3811 m	1 m	0:00:07	0.5 km/h	102.8° true	17.07.2016 8:00:36	N39° 27.109' E72° 54.485'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
489	3811 m	2 m	0:00:12	0.7 km/h	42.7° true	17.07.2016 8:00:43	N39° 27.109' E72° 54.486'
490	3810 m	1 m	0:00:07	0.6 km/h	215.6° true	17.07.2016 8:00:55	N39° 27.110' E72° 54.487'
491	3810 m	3 m	0:00:09	1.0 km/h	283.2° true	17.07.2016 8:01:02	N39° 27.109' E72° 54.487'
492	3811 m	2 m	0:00:09	0.8 km/h	132.3° true	17.07.2016 8:01:11	N39° 27.110' E72° 54.485'
493	3810 m	2 m	0:00:14	0.4 km/h	62.3° true	17.07.2016 8:01:20	N39° 27.109' E72° 54.486'
494	3810 m	0 m	0:00:09	0.2 km/h	106.8° true	17.07.2016 8:01:34	N39° 27.109' E72° 54.487'
495	3809 m	0 m	0:00:04	0.4 km/h	293.0° true	17.07.2016 8:01:43	N39° 27.109' E72° 54.487'
496	3806 m	1 m	0:00:01	3.7 km/h	162.5° true	17.07.2016 8:01:47	N39° 27.109' E72° 54.487'
497	3814 m	0 m	0:00:01	1.5 km/h	281.6° true	17.07.2016 8:01:48	N39° 27.109' E72° 54.487'
498	3811 m	2 m	0:00:10	0.6 km/h	279.3° true	17.07.2016 8:01:49	N39° 27.109' E72° 54.487'
499	3811 m	1 m	0:00:03	0.7 km/h	216.1° true	17.07.2016 8:01:59	N39° 27.109' E72° 54.486'
500	3806 m	0 m	0:00:01	1.3 km/h	273.0° true	17.07.2016 8:02:02	N39° 27.109' E72° 54.486'
501	3813 m	0 m	0:00:03	0.3 km/h	127.5° true	17.07.2016 8:02:03	N39° 27.109' E72° 54.485'
502	3811 m	3 m	0:00:10	1.0 km/h	274.1° true	17.07.2016 8:02:06	N39° 27.109' E72° 54.485'
503	3809 m	0 m	0:00:04	0.2 km/h	187.0° true	17.07.2016 8:02:16	N39° 27.109' E72° 54.483'
504	3812 m	4 m	0:00:12	1.3 km/h	35.0° true	17.07.2016 8:02:20	N39° 27.109' E72° 54.483'
505	3810 m	2 m	0:00:10	0.6 km/h	157.8° true	17.07.2016 8:02:32	N39° 27.111' E72° 54.485'
506	3810 m	2 m	0:00:12	0.5 km/h	120.6° true	17.07.2016 8:02:42	N39° 27.110' E72° 54.486'
507	3811 m	3 m	0:00:07	1.4 km/h	218.7° true	17.07.2016 8:02:54	N39° 27.109' E72° 54.487'
508	3810 m	8 m	0:00:05	6 km/h	267.8° true	17.07.2016 8:03:01	N39° 27.108' E72° 54.486'
509	3810 m	10 m	0:00:07	5 km/h	262.5° true	17.07.2016 8:03:06	N39° 27.108' E72° 54.480'
510	3810 m	10 m	0:00:10	3.6 km/h	221.8° true	17.07.2016 8:03:13	N39° 27.107' E72° 54.473'
511	3811 m	6 m	0:00:06	3.9 km/h	211.9° true	17.07.2016 8:03:23	N39° 27.103' E72° 54.469'
512	3812 m	10 m	0:00:09	4.0 km/h	207.5° true	17.07.2016 8:03:29	N39° 27.100' E72° 54.466'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
513	3813 m	6 m	0:00:10	2.3 km/h	189.0° true	17.07.2016 8:03:38	N39° 27.096' E72° 54.463'
514	3814 m	7 m	0:00:11	2.1 km/h	177.9° true	17.07.2016 8:03:48	N39° 27.092' E72° 54.463'
515	3816 m	6 m	0:00:10	2.2 km/h	200.0° true	17.07.2016 8:03:59	N39° 27.089' E72° 54.463'
516	3817 m	8 m	0:00:12	2.5 km/h	234.5° true	17.07.2016 8:04:09	N39° 27.086' E72° 54.461'
517	3818 m	6 m	0:00:11	2.1 km/h	241.2° true	17.07.2016 8:04:21	N39° 27.083' E72° 54.457'
518	3820 m	5 m	0:00:09	2.0 km/h	83.7° true	17.07.2016 8:04:32	N39° 27.081' E72° 54.453'
519	3821 m	3 m	0:00:08	1.4 km/h	74.7° true	17.07.2016 8:04:41	N39° 27.082' E72° 54.456'
520	3823 m	4 m	0:00:07	2.3 km/h	193.8° true	17.07.2016 8:04:49	N39° 27.082' E72° 54.458'
521	3823 m	8 m	0:00:11	2.7 km/h	203.8° true	17.07.2016 8:04:56	N39° 27.080' E72° 54.457'
522	3825 m	5 m	0:00:12	1.4 km/h	169.7° true	17.07.2016 8:05:07	N39° 27.076' E72° 54.455'
523	3828 m	7 m	0:00:14	1.7 km/h	163.7° true	17.07.2016 8:05:19	N39° 27.073' E72° 54.456'
524	3828 m	3 m	0:00:10	1.0 km/h	242.3° true	17.07.2016 8:05:33	N39° 27.070' E72° 54.457'
525	3829 m	5 m	0:00:10	1.8 km/h	188.1° true	17.07.2016 8:05:43	N39° 27.069' E72° 54.455'
526	3831 m	5 m	0:00:10	1.7 km/h	169.9° true	17.07.2016 8:05:53	N39° 27.066' E72° 54.455'
527	3832 m	5 m	0:00:11	1.5 km/h	146.4° true	17.07.2016 8:06:03	N39° 27.064' E72° 54.455'
528	3833 m	7 m	0:00:09	2.8 km/h	177.8° true	17.07.2016 8:06:14	N39° 27.062' E72° 54.457'
529	3834 m	5 m	0:00:09	2.1 km/h	174.2° true	17.07.2016 8:06:23	N39° 27.058' E72° 54.457'
530	3835 m	8 m	0:00:11	2.6 km/h	169.2° true	17.07.2016 8:06:32	N39° 27.055' E72° 54.458'
531	3835 m	6 m	0:00:10	2.2 km/h	168.3° true	17.07.2016 8:06:43	N39° 27.051' E72° 54.459'
532	3836 m	7 m	0:00:09	2.9 km/h	181.4° true	17.07.2016 8:06:53	N39° 27.048' E72° 54.459'
533	3836 m	6 m	0:00:10	2.0 km/h	172.9° true	17.07.2016 8:07:02	N39° 27.044' E72° 54.459'
534	3838 m	7 m	0:00:11	2.2 km/h	191.5° true	17.07.2016 8:07:12	N39° 27.041' E72° 54.460'
535	3840 m	8 m	0:00:11	2.8 km/h	183.6° true	17.07.2016 8:07:23	N39° 27.037' E72° 54.459'
536	3842 m	6 m	0:00:11	2.0 km/h	165.1° true	17.07.2016 8:07:34	N39° 27.033' E72° 54.459'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
537	3843 m	6 m	0:00:10	2.2 km/h	189.9° true	17.07.2016 8:07:45	N39° 27.030' E72° 54.460'
538	3844 m	2 m	0:00:11	0.7 km/h	216.3° true	17.07.2016 8:07:55	N39° 27.027' E72° 54.459'
539	3843 m	5 m	0:00:11	1.6 km/h	152.3° true	17.07.2016 8:08:06	N39° 27.026' E72° 54.458'
540	3845 m	7 m	0:00:10	2.6 km/h	162.3° true	17.07.2016 8:08:17	N39° 27.023' E72° 54.460'
541	3846 m	6 m	0:00:09	2.5 km/h	189.5° true	17.07.2016 8:08:27	N39° 27.019' E72° 54.461'
542	3847 m	3 m	0:00:08	1.5 km/h	182.8° true	17.07.2016 8:08:36	N39° 27.016' E72° 54.460'
543	3848 m	3 m	0:00:08	1.2 km/h	192.9° true	17.07.2016 8:08:44	N39° 27.014' E72° 54.460'
544	3849 m	3 m	0:00:07	1.6 km/h	182.2° true	17.07.2016 8:08:52	N39° 27.013' E72° 54.460'
545	3851 m	2 m	0:00:10	0.8 km/h	188.7° true	17.07.2016 8:08:59	N39° 27.011' E72° 54.460'
546	3851 m	5 m	0:00:10	1.9 km/h	195.0° true	17.07.2016 8:09:09	N39° 27.010' E72° 54.460'
547	3852 m	5 m	0:00:10	2.0 km/h	179.7° true	17.07.2016 8:09:19	N39° 27.007' E72° 54.459'
548	3853 m	5 m	0:00:08	2.2 km/h	225.1° true	17.07.2016 8:09:29	N39° 27.004' E72° 54.459'
549	3854 m	2 m	0:00:10	0.9 km/h	163.4° true	17.07.2016 8:09:37	N39° 27.002' E72° 54.456'
550	3855 m	3 m	0:00:09	1.3 km/h	226.9° true	17.07.2016 8:09:47	N39° 27.001' E72° 54.457'
551	3856 m	3 m	0:00:09	1.2 km/h	246.9° true	17.07.2016 8:09:56	N39° 27.000' E72° 54.455'
552	3857 m	3 m	0:00:09	1.1 km/h	216.6° true	17.07.2016 8:10:05	N39° 26.999' E72° 54.453'
553	3859 m	4 m	0:00:11	1.2 km/h	263.5° true	17.07.2016 8:10:14	N39° 26.998' E72° 54.452'
554	3859 m	5 m	0:00:15	1.1 km/h	325.6° true	17.07.2016 8:10:25	N39° 26.998' E72° 54.449'
555	3859 m	4 m	0:00:08	1.7 km/h	116.7° true	17.07.2016 8:10:40	N39° 27.000' E72° 54.448'
556	3860 m	4 m	0:00:08	1.6 km/h	114.2° true	17.07.2016 8:10:48	N39° 26.999' E72° 54.450'
557	3861 m	5 m	0:00:09	1.8 km/h	210.7° true	17.07.2016 8:10:56	N39° 26.998' E72° 54.452'
558	3863 m	4 m	0:00:07	2.0 km/h	154.6° true	17.07.2016 8:11:05	N39° 26.996' E72° 54.451'
559	3863 m	1 m	0:00:09	0.3 km/h	172.1° true	17.07.2016 8:11:12	N39° 26.994' E72° 54.452'
560	3864 m	3 m	0:00:10	0.9 km/h	91.8° true	17.07.2016 8:11:21	N39° 26.994' E72° 54.452'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
561	3866 m	3 m	0:00:08	1.3 km/h	82.6° true	17.07.2016 8:11:31	N39° 26.994' E72° 54.454'
562	3867 m	1 m	0:00:03	1.5 km/h	67.8° true	17.07.2016 8:11:39	N39° 26.994' E72° 54.456'
563	3868 m	4 m	0:00:08	1.8 km/h	114.6° true	17.07.2016 8:11:42	N39° 26.994' E72° 54.456'
564	3869 m	3 m	0:00:08	1.5 km/h	175.6° true	17.07.2016 8:11:50	N39° 26.994' E72° 54.459'
565	3870 m	3 m	0:00:11	1.0 km/h	226.5° true	17.07.2016 8:11:58	N39° 26.992' E72° 54.459'
566	3869 m	2 m	0:00:11	0.7 km/h	130.1° true	17.07.2016 8:12:09	N39° 26.991' E72° 54.458'
567	3871 m	4 m	0:00:08	1.8 km/h	186.3° true	17.07.2016 8:12:20	N39° 26.990' E72° 54.459'
568	3872 m	1 m	0:00:09	0.4 km/h	210.4° true	17.07.2016 8:12:28	N39° 26.988' E72° 54.459'
569	3873 m	1 m	0:00:09	0.6 km/h	211.8° true	17.07.2016 8:12:37	N39° 26.987' E72° 54.458'
570	3873 m	7 m	0:00:10	2.4 km/h	161.9° true	17.07.2016 8:12:46	N39° 26.987' E72° 54.458'
571	3875 m	3 m	0:00:08	1.2 km/h	172.7° true	17.07.2016 8:12:56	N39° 26.983' E72° 54.459'
572	3875 m	7 m	0:00:12	2.1 km/h	152.6° true	17.07.2016 8:13:04	N39° 26.982' E72° 54.459'
573	3876 m	7 m	0:00:10	2.6 km/h	168.3° true	17.07.2016 8:13:16	N39° 26.978' E72° 54.462'
574	3877 m	8 m	0:00:09	3.1 km/h	161.5° true	17.07.2016 8:13:26	N39° 26.975' E72° 54.463'
575	3877 m	6 m	0:00:10	2.3 km/h	190.3° true	17.07.2016 8:13:35	N39° 26.971' E72° 54.464'
576	3877 m	6 m	0:00:12	1.9 km/h	167.5° true	17.07.2016 8:13:45	N39° 26.967' E72° 54.464'
577	3878 m	6 m	0:00:11	1.9 km/h	180.9° true	17.07.2016 8:13:57	N39° 26.964' E72° 54.465'
578	3879 m	4 m	0:00:09	1.7 km/h	222.5° true	17.07.2016 8:14:08	N39° 26.961' E72° 54.465'
579	3880 m	6 m	0:00:07	2.9 km/h	203.8° true	17.07.2016 8:14:17	N39° 26.959' E72° 54.463'
580	3880 m	6 m	0:00:08	2.6 km/h	190.9° true	17.07.2016 8:14:24	N39° 26.956' E72° 54.461'
581	3881 m	8 m	0:00:10	2.9 km/h	166.0° true	17.07.2016 8:14:32	N39° 26.953' E72° 54.460'
582	3881 m	7 m	0:00:08	3.3 km/h	179.6° true	17.07.2016 8:14:42	N39° 26.949' E72° 54.462'
583	3881 m	8 m	0:00:09	3.2 km/h	183.5° true	17.07.2016 8:14:50	N39° 26.945' E72° 54.462'
584	3881 m	5 m	0:00:10	1.8 km/h	179.7° true	17.07.2016 8:14:59	N39° 26.941' E72° 54.461'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
585	3882 m	2 m	0:00:09	0.8 km/h	219.1° true	17.07.2016 8:15:09	N39° 26.938' E72° 54.461'
586	3883 m	7 m	0:00:10	2.7 km/h	190.2° true	17.07.2016 8:15:18	N39° 26.937' E72° 54.460'
587	3884 m	6 m	0:00:09	2.5 km/h	196.9° true	17.07.2016 8:15:28	N39° 26.933' E72° 54.459'
588	3885 m	5 m	0:00:09	2.0 km/h	171.2° true	17.07.2016 8:15:37	N39° 26.930' E72° 54.458'
589	3886 m	5 m	0:00:10	1.7 km/h	214.0° true	17.07.2016 8:15:46	N39° 26.927' E72° 54.459'
590	3887 m	5 m	0:00:09	2.0 km/h	210.4° true	17.07.2016 8:15:56	N39° 26.925' E72° 54.457'
591	3888 m	5 m	0:00:09	2.1 km/h	206.7° true	17.07.2016 8:16:05	N39° 26.923' E72° 54.455'
592	3890 m	5 m	0:00:09	2.2 km/h	193.8° true	17.07.2016 8:16:14	N39° 26.920' E72° 54.453'
593	3892 m	5 m	0:00:09	2.0 km/h	187.0° true	17.07.2016 8:16:23	N39° 26.918' E72° 54.453'
594	3892 m	5 m	0:00:08	2.4 km/h	210.4° true	17.07.2016 8:16:32	N39° 26.915' E72° 54.452'
595	3892 m	5 m	0:00:10	1.6 km/h	205.7° true	17.07.2016 8:16:40	N39° 26.912' E72° 54.450'
596	3893 m	5 m	0:00:08	2.0 km/h	195.6° true	17.07.2016 8:16:50	N39° 26.910' E72° 54.449'
597	3894 m	5 m	0:00:06	2.9 km/h	182.7° true	17.07.2016 8:16:58	N39° 26.908' E72° 54.448'
598	3895 m	4 m	0:00:08	1.7 km/h	192.5° true	17.07.2016 8:17:04	N39° 26.905' E72° 54.448'
599	3896 m	6 m	0:00:09	2.5 km/h	204.0° true	17.07.2016 8:17:12	N39° 26.903' E72° 54.447'
600	3897 m	3 m	0:00:08	1.2 km/h	282.1° true	17.07.2016 8:17:21	N39° 26.900' E72° 54.445'
601	3897 m	8 m	0:00:09	3.1 km/h	179.3° true	17.07.2016 8:17:29	N39° 26.900' E72° 54.444'
602	3898 m	3 m	0:00:08	1.4 km/h	220.2° true	17.07.2016 8:17:38	N39° 26.896' E72° 54.444'
603	3899 m	4 m	0:00:07	2.0 km/h	238.6° true	17.07.2016 8:17:46	N39° 26.895' E72° 54.442'
604	3899 m	6 m	0:00:11	2.1 km/h	226.3° true	17.07.2016 8:17:53	N39° 26.894' E72° 54.440'
605	3900 m	8 m	0:00:11	2.7 km/h	185.9° true	17.07.2016 8:18:04	N39° 26.892' E72° 54.437'
606	3902 m	5 m	0:00:10	1.9 km/h	244.1° true	17.07.2016 8:18:15	N39° 26.887' E72° 54.436'
607	3903 m	7 m	0:00:09	2.8 km/h	190.0° true	17.07.2016 8:18:25	N39° 26.886' E72° 54.433'
608	3904 m	6 m	0:00:10	2.0 km/h	218.1° true	17.07.2016 8:18:34	N39° 26.882' E72° 54.432'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
609	3905 m	5 m	0:00:12	1.5 km/h	229.1° true	17.07.2016 8:18:44	N39° 26.880' E72° 54.430'
610	3906 m	8 m	0:00:10	2.8 km/h	198.4° true	17.07.2016 8:18:56	N39° 26.878' E72° 54.427'
611	3907 m	5 m	0:00:10	1.6 km/h	203.1° true	17.07.2016 8:19:06	N39° 26.874' E72° 54.425'
612	3908 m	5 m	0:00:09	2.2 km/h	204.2° true	17.07.2016 8:19:16	N39° 26.872' E72° 54.424'
613	3909 m	5 m	0:00:09	2.1 km/h	201.5° true	17.07.2016 8:19:25	N39° 26.869' E72° 54.423'
614	3910 m	10 m	0:00:14	2.5 km/h	223.0° true	17.07.2016 8:19:34	N39° 26.866' E72° 54.421'
615	3910 m	8 m	0:00:12	2.4 km/h	213.0° true	17.07.2016 8:19:48	N39° 26.863' E72° 54.417'
616	3911 m	7 m	0:00:10	2.6 km/h	213.2° true	17.07.2016 8:20:00	N39° 26.859' E72° 54.414'
617	3912 m	5 m	0:00:09	1.9 km/h	210.6° true	17.07.2016 8:20:10	N39° 26.856' E72° 54.411'
618	3912 m	5 m	0:00:09	2.1 km/h	203.1° true	17.07.2016 8:20:19	N39° 26.854' E72° 54.409'
619	3913 m	7 m	0:00:14	1.9 km/h	206.1° true	17.07.2016 8:20:28	N39° 26.851' E72° 54.408'
620	3913 m	10 m	0:00:11	3.4 km/h	216.1° true	17.07.2016 8:20:42	N39° 26.847' E72° 54.405'
621	3914 m	7 m	0:00:10	2.6 km/h	214.7° true	17.07.2016 8:20:53	N39° 26.843' E72° 54.401'
622	3915 m	7 m	0:00:08	3.3 km/h	202.6° true	17.07.2016 8:21:03	N39° 26.840' E72° 54.398'
623	3915 m	5 m	0:00:09	2.2 km/h	190.2° true	17.07.2016 8:21:11	N39° 26.836' E72° 54.396'
624	3915 m	2 m	0:00:02	4.0 km/h	182.2° true	17.07.2016 8:21:20	N39° 26.833' E72° 54.396'
625	3915 m	7 m	0:00:09	2.9 km/h	202.4° true	17.07.2016 8:21:22	N39° 26.832' E72° 54.396'
626	3916 m	5 m	0:00:07	2.7 km/h	208.3° true	17.07.2016 8:21:31	N39° 26.828' E72° 54.394'
627	3917 m	10 m	0:00:10	3.4 km/h	208.0° true	17.07.2016 8:21:38	N39° 26.826' E72° 54.392'
628	3916 m	4 m	0:00:05	3.0 km/h	225.1° true	17.07.2016 8:21:48	N39° 26.821' E72° 54.389'
629	3917 m	10 m	0:00:11	3.4 km/h	205.9° true	17.07.2016 8:21:53	N39° 26.820' E72° 54.387'
630	3917 m	9 m	0:00:09	3.5 km/h	207.5° true	17.07.2016 8:22:04	N39° 26.815' E72° 54.384'
631	3917 m	8 m	0:00:08	3.7 km/h	204.9° true	17.07.2016 8:22:13	N39° 26.811' E72° 54.381'
632	3918 m	13 m	0:00:11	4.2 km/h	232.7° true	17.07.2016 8:22:21	N39° 26.806' E72° 54.378'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
633	3918 m	8 m	0:00:08	3.7 km/h	252.6° true	17.07.2016 8:22:32	N39° 26.802' E72° 54.371'
634	3918 m	9 m	0:00:09	3.4 km/h	219.6° true	17.07.2016 8:22:40	N39° 26.801' E72° 54.366'
635	3918 m	10 m	0:00:08	5 km/h	193.4° true	17.07.2016 8:22:49	N39° 26.797' E72° 54.362'
636	3918 m	2 m	0:00:02	3.6 km/h	227.1° true	17.07.2016 8:22:57	N39° 26.792' E72° 54.360'
637	3918 m	10 m	0:00:08	5 km/h	203.8° true	17.07.2016 8:22:59	N39° 26.791' E72° 54.359'
638	3918 m	2 m	0:00:01	5 km/h	199.6° true	17.07.2016 8:23:07	N39° 26.786' E72° 54.356'
639	3918 m	11 m	0:00:09	5 km/h	197.5° true	17.07.2016 8:23:08	N39° 26.786' E72° 54.356'
640	3918 m	6 m	0:00:05	4.3 km/h	212.3° true	17.07.2016 8:23:17	N39° 26.780' E72° 54.354'
641	3918 m	10 m	0:00:10	3.7 km/h	195.3° true	17.07.2016 8:23:22	N39° 26.777' E72° 54.351'
642	3918 m	9 m	0:00:07	5 km/h	183.0° true	17.07.2016 8:23:32	N39° 26.772' E72° 54.350'
643	3918 m	10 m	0:00:08	5 km/h	179.2° true	17.07.2016 8:23:39	N39° 26.767' E72° 54.349'
644	3918 m	6 m	0:00:06	3.8 km/h	179.9° true	17.07.2016 8:23:47	N39° 26.761' E72° 54.349'
645	3917 m	8 m	0:00:06	5 km/h	227.0° true	17.07.2016 8:23:53	N39° 26.758' E72° 54.349'
646	3917 m	10 m	0:00:08	5 km/h	222.3° true	17.07.2016 8:23:59	N39° 26.755' E72° 54.345'
647	3917 m	3 m	0:00:03	3.9 km/h	233.2° true	17.07.2016 8:24:07	N39° 26.751' E72° 54.341'
648	3917 m	7 m	0:00:06	4.0 km/h	193.4° true	17.07.2016 8:24:10	N39° 26.750' E72° 54.339'
649	3918 m	2 m	0:00:02	3.8 km/h	146.4° true	17.07.2016 8:24:16	N39° 26.747' E72° 54.338'
650	3918 m	10 m	0:00:09	3.8 km/h	184.4° true	17.07.2016 8:24:18	N39° 26.746' E72° 54.339'
651	3918 m	2 m	0:00:02	4.1 km/h	233.3° true	17.07.2016 8:24:27	N39° 26.740' E72° 54.338'
652	3918 m	10 m	0:00:08	4.3 km/h	203.8° true	17.07.2016 8:24:29	N39° 26.740' E72° 54.337'
653	3919 m	12 m	0:00:09	5 km/h	206.0° true	17.07.2016 8:24:37	N39° 26.735' E72° 54.334'
654	3919 m	4 m	0:00:04	3.8 km/h	215.7° true	17.07.2016 8:24:46	N39° 26.729' E72° 54.330'
655	3919 m	10 m	0:00:09	4.0 km/h	231.7° true	17.07.2016 8:24:50	N39° 26.727' E72° 54.329'
656	3919 m	13 m	0:00:10	5 km/h	216.4° true	17.07.2016 8:24:59	N39° 26.724' E72° 54.323'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
657	3919 m	4 m	0:00:03	5 km/h	220.2° true	17.07.2016 8:25:09	N39° 26.718' E72° 54.318'
658	3919 m	10 m	0:00:10	3.5 km/h	237.5° true	17.07.2016 8:25:12	N39° 26.717' E72° 54.316'
659	3920 m	9 m	0:00:09	3.7 km/h	237.6° true	17.07.2016 8:25:22	N39° 26.714' E72° 54.310'
660	3921 m	10 m	0:00:08	5 km/h	240.5° true	17.07.2016 8:25:31	N39° 26.711' E72° 54.305'
661	3922 m	2 m	0:00:03	3.0 km/h	243.1° true	17.07.2016 8:25:39	N39° 26.709' E72° 54.299'
662	3922 m	8 m	0:00:10	2.7 km/h	218.5° true	17.07.2016 8:25:42	N39° 26.708' E72° 54.297'
663	3924 m	8 m	0:00:10	2.9 km/h	232.7° true	17.07.2016 8:25:52	N39° 26.705' E72° 54.294'
664	3925 m	5 m	0:00:07	2.4 km/h	197.0° true	17.07.2016 8:26:02	N39° 26.702' E72° 54.289'
665	3925 m	7 m	0:00:08	3.1 km/h	229.5° true	17.07.2016 8:26:09	N39° 26.700' E72° 54.288'
666	3927 m	7 m	0:00:10	2.5 km/h	224.6° true	17.07.2016 8:26:17	N39° 26.697' E72° 54.285'
667	3928 m	4 m	0:00:10	1.6 km/h	209.7° true	17.07.2016 8:26:27	N39° 26.695' E72° 54.281'
668	3929 m	5 m	0:00:10	1.7 km/h	252.1° true	17.07.2016 8:26:37	N39° 26.693' E72° 54.280'
669	3929 m	6 m	0:00:11	1.9 km/h	244.9° true	17.07.2016 8:26:47	N39° 26.692' E72° 54.277'
670	3931 m	4 m	0:00:10	1.5 km/h	217.1° true	17.07.2016 8:26:58	N39° 26.691' E72° 54.273'
671	3932 m	8 m	0:00:09	3.2 km/h	230.3° true	17.07.2016 8:27:08	N39° 26.689' E72° 54.271'
672	3933 m	6 m	0:00:09	2.5 km/h	189.8° true	17.07.2016 8:27:17	N39° 26.686' E72° 54.267'
673	3934 m	10 m	0:00:10	3.5 km/h	210.6° true	17.07.2016 8:27:26	N39° 26.683' E72° 54.266'
674	3935 m	8 m	0:00:10	3.0 km/h	200.0° true	17.07.2016 8:27:36	N39° 26.678' E72° 54.263'
675	3935 m	8 m	0:00:09	3.4 km/h	197.4° true	17.07.2016 8:27:46	N39° 26.674' E72° 54.261'
676	3936 m	7 m	0:00:07	3.5 km/h	200.9° true	17.07.2016 8:27:55	N39° 26.670' E72° 54.259'
677	3936 m	12 m	0:00:08	5 km/h	207.4° true	17.07.2016 8:28:02	N39° 26.666' E72° 54.257'
678	3935 m	10 m	0:00:08	5 km/h	181.2° true	17.07.2016 8:28:10	N39° 26.660' E72° 54.254'
679	3935 m	9 m	0:00:07	5 km/h	192.7° true	17.07.2016 8:28:18	N39° 26.655' E72° 54.253'
680	3934 m	4 m	0:00:03	4.4 km/h	214.4° true	17.07.2016 8:28:25	N39° 26.650' E72° 54.252'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
681	3933 m	10 m	0:00:09	4.2 km/h	220.1° true	17.07.2016 8:28:28	N39° 26.648' E72° 54.251'
682	3934 m	11 m	0:00:09	4.2 km/h	228.9° true	17.07.2016 8:28:37	N39° 26.644' E72° 54.246'
683	3934 m	9 m	0:00:08	4.0 km/h	220.4° true	17.07.2016 8:28:46	N39° 26.640' E72° 54.240'
684	3935 m	7 m	0:00:10	2.6 km/h	232.4° true	17.07.2016 8:28:54	N39° 26.636' E72° 54.236'
685	3937 m	9 m	0:00:09	3.8 km/h	249.5° true	17.07.2016 8:29:04	N39° 26.634' E72° 54.232'
686	3938 m	12 m	0:00:10	4.2 km/h	248.9° true	17.07.2016 8:29:13	N39° 26.632' E72° 54.226'
687	3938 m	6 m	0:00:05	4.0 km/h	243.5° true	17.07.2016 8:29:23	N39° 26.630' E72° 54.219'
688	3937 m	11 m	0:00:10	4.0 km/h	226.5° true	17.07.2016 8:29:28	N39° 26.629' E72° 54.215'
689	3937 m	7 m	0:00:08	3.2 km/h	260.8° true	17.07.2016 8:29:38	N39° 26.625' E72° 54.210'
690	3937 m	9 m	0:00:09	3.6 km/h	246.5° true	17.07.2016 8:29:46	N39° 26.624' E72° 54.205'
691	3938 m	7 m	0:00:08	3.3 km/h	244.4° true	17.07.2016 8:29:55	N39° 26.622' E72° 54.199'
692	3939 m	11 m	0:00:10	3.8 km/h	252.2° true	17.07.2016 8:30:03	N39° 26.620' E72° 54.194'
693	3939 m	8 m	0:00:07	4.0 km/h	267.3° true	17.07.2016 8:30:13	N39° 26.619' E72° 54.187'
694	3939 m	8 m	0:00:08	3.7 km/h	219.8° true	17.07.2016 8:30:20	N39° 26.618' E72° 54.182'
695	3939 m	8 m	0:00:08	3.6 km/h	227.5° true	17.07.2016 8:30:28	N39° 26.615' E72° 54.178'
696	3939 m	10 m	0:00:10	3.6 km/h	239.1° true	17.07.2016 8:30:36	N39° 26.612' E72° 54.174'
697	3940 m	10 m	0:00:09	4.0 km/h	242.7° true	17.07.2016 8:30:46	N39° 26.609' E72° 54.168'
698	3940 m	7 m	0:00:07	3.4 km/h	231.9° true	17.07.2016 8:30:55	N39° 26.607' E72° 54.162'
699	3941 m	8 m	0:00:09	3.1 km/h	218.7° true	17.07.2016 8:31:02	N39° 26.605' E72° 54.158'
700	3942 m	10 m	0:00:08	4.3 km/h	244.8° true	17.07.2016 8:31:11	N39° 26.601' E72° 54.155'
701	3941 m	3 m	0:00:03	4.1 km/h	225.7° true	17.07.2016 8:31:19	N39° 26.599' E72° 54.149'
702	3942 m	8 m	0:00:10	2.8 km/h	237.0° true	17.07.2016 8:31:22	N39° 26.598' E72° 54.147'
703	3942 m	7 m	0:00:10	2.5 km/h	223.1° true	17.07.2016 8:31:32	N39° 26.596' E72° 54.142'
704	3943 m	5 m	0:00:08	2.1 km/h	246.4° true	17.07.2016 8:31:42	N39° 26.593' E72° 54.139'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
705	3943 m	7 m	0:00:08	3.2 km/h	193.9° true	17.07.2016 8:31:50	N39° 26.592' E72° 54.136'
706	3943 m	7 m	0:00:08	3.0 km/h	247.0° true	17.07.2016 8:31:58	N39° 26.588' E72° 54.135'
707	3943 m	7 m	0:00:08	3.1 km/h	228.4° true	17.07.2016 8:32:06	N39° 26.587' E72° 54.131'
708	3944 m	8 m	0:00:07	4.1 km/h	247.7° true	17.07.2016 8:32:14	N39° 26.584' E72° 54.127'
709	3944 m	9 m	0:00:09	3.6 km/h	246.5° true	17.07.2016 8:32:21	N39° 26.583' E72° 54.122'
710	3945 m	8 m	0:00:09	3.1 km/h	237.3° true	17.07.2016 8:32:30	N39° 26.581' E72° 54.116'
711	3945 m	5 m	0:00:10	1.9 km/h	207.1° true	17.07.2016 8:32:39	N39° 26.578' E72° 54.112'
712	3946 m	8 m	0:00:12	2.5 km/h	217.0° true	17.07.2016 8:32:49	N39° 26.576' E72° 54.110'
713	3948 m	4 m	0:00:07	2.2 km/h	211.1° true	17.07.2016 8:33:01	N39° 26.572' E72° 54.106'
714	3949 m	7 m	0:00:09	2.8 km/h	203.7° true	17.07.2016 8:33:08	N39° 26.570' E72° 54.105'
715	3949 m	4 m	0:00:09	1.7 km/h	232.0° true	17.07.2016 8:33:17	N39° 26.567' E72° 54.103'
716	3951 m	6 m	0:00:11	1.9 km/h	200.1° true	17.07.2016 8:33:26	N39° 26.566' E72° 54.100'
717	3952 m	6 m	0:00:09	2.5 km/h	164.1° true	17.07.2016 8:33:37	N39° 26.563' E72° 54.099'
718	3952 m	3 m	0:00:09	1.2 km/h	240.2° true	17.07.2016 8:33:46	N39° 26.559' E72° 54.100'
719	3954 m	5 m	0:00:09	2.1 km/h	223.2° true	17.07.2016 8:33:55	N39° 26.559' E72° 54.099'
720	3954 m	6 m	0:00:10	2.3 km/h	223.2° true	17.07.2016 8:34:04	N39° 26.557' E72° 54.096'
721	3955 m	6 m	0:00:11	2.1 km/h	224.1° true	17.07.2016 8:34:14	N39° 26.554' E72° 54.093'
722	3956 m	2 m	0:00:11	0.7 km/h	253.3° true	17.07.2016 8:34:25	N39° 26.552' E72° 54.090'
723	3957 m	4 m	0:00:09	1.4 km/h	185.0° true	17.07.2016 8:34:36	N39° 26.551' E72° 54.088'
724	3959 m	5 m	0:00:10	2.0 km/h	244.3° true	17.07.2016 8:34:45	N39° 26.549' E72° 54.088'
725	3960 m	6 m	0:00:13	1.6 km/h	251.7° true	17.07.2016 8:34:55	N39° 26.548' E72° 54.085'
726	3961 m	10 m	0:00:08	5 km/h	259.7° true	17.07.2016 8:35:08	N39° 26.547' E72° 54.081'
727	3961 m	2 m	0:00:06	1.4 km/h	223.7° true	17.07.2016 8:35:16	N39° 26.546' E72° 54.074'
728	3962 m	7 m	0:00:11	2.1 km/h	218.1° true	17.07.2016 8:35:22	N39° 26.545' E72° 54.073'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
729	3962 m	10 m	0:00:10	3.7 km/h	260.3° true	17.07.2016 8:35:33	N39° 26.542' E72° 54.070'
730	3963 m	8 m	0:00:09	3.1 km/h	256.5° true	17.07.2016 8:35:43	N39° 26.542' E72° 54.063'
731	3963 m	8 m	0:00:11	2.6 km/h	234.5° true	17.07.2016 8:35:52	N39° 26.541' E72° 54.058'
732	3964 m	6 m	0:00:09	2.4 km/h	250.7° true	17.07.2016 8:36:03	N39° 26.538' E72° 54.053'
733	3965 m	8 m	0:00:11	2.6 km/h	237.5° true	17.07.2016 8:36:12	N39° 26.537' E72° 54.049'
734	3966 m	6 m	0:00:13	1.6 km/h	197.3° true	17.07.2016 8:36:23	N39° 26.535' E72° 54.045'
735	3968 m	8 m	0:00:11	2.5 km/h	238.8° true	17.07.2016 8:36:36	N39° 26.532' E72° 54.043'
736	3968 m	7 m	0:00:09	2.9 km/h	258.1° true	17.07.2016 8:36:47	N39° 26.529' E72° 54.039'
737	3968 m	4 m	0:00:10	1.3 km/h	235.3° true	17.07.2016 8:36:56	N39° 26.529' E72° 54.034'
738	3968 m	7 m	0:00:10	2.4 km/h	253.2° true	17.07.2016 8:37:06	N39° 26.528' E72° 54.032'
739	3968 m	7 m	0:00:09	2.9 km/h	254.2° true	17.07.2016 8:37:16	N39° 26.527' E72° 54.027'
740	3969 m	6 m	0:00:12	1.7 km/h	244.4° true	17.07.2016 8:37:25	N39° 26.525' E72° 54.022'
741	3971 m	4 m	0:00:09	1.7 km/h	208.6° true	17.07.2016 8:37:37	N39° 26.524' E72° 54.019'
742	3972 m	5 m	0:00:09	2.0 km/h	239.5° true	17.07.2016 8:37:46	N39° 26.522' E72° 54.017'
743	3973 m	5 m	0:00:10	1.9 km/h	233.1° true	17.07.2016 8:37:55	N39° 26.521' E72° 54.014'
744	3974 m	5 m	0:00:13	1.4 km/h	242.9° true	17.07.2016 8:38:05	N39° 26.519' E72° 54.012'
745	3975 m	7 m	0:00:12	2.0 km/h	203.9° true	17.07.2016 8:38:18	N39° 26.518' E72° 54.009'
746	3977 m	5 m	0:00:09	1.9 km/h	221.0° true	17.07.2016 8:38:30	N39° 26.515' E72° 54.007'
747	3977 m	10 m	0:00:10	3.4 km/h	234.0° true	17.07.2016 8:38:39	N39° 26.513' E72° 54.005'
748	3977 m	4 m	0:00:10	1.5 km/h	203.5° true	17.07.2016 8:38:49	N39° 26.510' E72° 53.999'
749	3978 m	4 m	0:00:10	1.5 km/h	194.6° true	17.07.2016 8:38:59	N39° 26.508' E72° 53.998'
750	3978 m	4 m	0:00:11	1.4 km/h	190.3° true	17.07.2016 8:39:09	N39° 26.505' E72° 53.997'
751	3980 m	3 m	0:00:09	1.4 km/h	194.7° true	17.07.2016 8:39:20	N39° 26.503' E72° 53.997'
752	3980 m	5 m	0:00:12	1.5 km/h	236.9° true	17.07.2016 8:39:29	N39° 26.501' E72° 53.996'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
753	3981 m	3 m	0:00:08	1.5 km/h	170.8° true	17.07.2016 8:39:41	N39° 26.500' E72° 53.993'
754	3983 m	3 m	0:00:10	1.2 km/h	163.7° true	17.07.2016 8:39:49	N39° 26.498' E72° 53.994'
755	3984 m	5 m	0:00:12	1.5 km/h	201.9° true	17.07.2016 8:39:59	N39° 26.496' E72° 53.994'
756	3985 m	6 m	0:00:11	1.8 km/h	176.2° true	17.07.2016 8:40:11	N39° 26.494' E72° 53.993'
757	3986 m	4 m	0:00:09	1.6 km/h	234.2° true	17.07.2016 8:40:22	N39° 26.491' E72° 53.993'
758	3986 m	2 m	0:00:09	0.7 km/h	172.5° true	17.07.2016 8:40:31	N39° 26.490' E72° 53.991'
759	3988 m	5 m	0:00:10	1.8 km/h	173.0° true	17.07.2016 8:40:40	N39° 26.489' E72° 53.991'
760	3988 m	4 m	0:00:10	1.3 km/h	183.6° true	17.07.2016 8:40:50	N39° 26.486' E72° 53.991'
761	3989 m	4 m	0:00:09	1.4 km/h	201.1° true	17.07.2016 8:41:00	N39° 26.484' E72° 53.991'
762	3990 m	3 m	0:00:08	1.5 km/h	146.3° true	17.07.2016 8:41:09	N39° 26.482' E72° 53.990'
763	3991 m	6 m	0:00:09	2.4 km/h	180.9° true	17.07.2016 8:41:17	N39° 26.481' E72° 53.992'
764	3991 m	5 m	0:00:09	1.8 km/h	161.3° true	17.07.2016 8:41:26	N39° 26.477' E72° 53.992'
765	3992 m	6 m	0:00:11	2.0 km/h	177.8° true	17.07.2016 8:41:35	N39° 26.475' E72° 53.993'
766	3992 m	5 m	0:00:10	1.8 km/h	149.1° true	17.07.2016 8:41:46	N39° 26.472' E72° 53.993'
767	3992 m	4 m	0:00:11	1.3 km/h	167.7° true	17.07.2016 8:41:56	N39° 26.470' E72° 53.995'
768	3993 m	5 m	0:00:11	1.7 km/h	221.6° true	17.07.2016 8:42:07	N39° 26.468' E72° 53.995'
769	3995 m	8 m	0:00:09	3.0 km/h	245.3° true	17.07.2016 8:42:18	N39° 26.465' E72° 53.993'
770	3995 m	5 m	0:00:10	1.8 km/h	235.3° true	17.07.2016 8:42:27	N39° 26.464' E72° 53.988'
771	3996 m	2 m	0:00:08	1.1 km/h	212.2° true	17.07.2016 8:42:37	N39° 26.462' E72° 53.985'
772	3997 m	5 m	0:00:09	2.0 km/h	146.4° true	17.07.2016 8:42:45	N39° 26.461' E72° 53.984'
773	3998 m	5 m	0:00:09	2.0 km/h	144.1° true	17.07.2016 8:42:54	N39° 26.459' E72° 53.986'
774	3999 m	5 m	0:00:09	2.0 km/h	233.3° true	17.07.2016 8:43:03	N39° 26.457' E72° 53.988'
775	4000 m	7 m	0:00:10	2.4 km/h	254.6° true	17.07.2016 8:43:12	N39° 26.455' E72° 53.985'
776	4001 m	6 m	0:00:10	2.1 km/h	256.9° true	17.07.2016 8:43:22	N39° 26.454' E72° 53.981'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
777	4002 m	5 m	0:00:10	1.6 km/h	191.9° true	17.07.2016 8:43:32	N39° 26.453' E72° 53.977'
778	4003 m	7 m	0:00:11	2.2 km/h	189.4° true	17.07.2016 8:43:42	N39° 26.451' E72° 53.976'
779	4004 m	7 m	0:00:10	2.7 km/h	213.9° true	17.07.2016 8:43:53	N39° 26.447' E72° 53.976'
780	4005 m	6 m	0:00:08	2.7 km/h	211.5° true	17.07.2016 8:44:03	N39° 26.444' E72° 53.973'
781	4005 m	7 m	0:00:11	2.4 km/h	198.1° true	17.07.2016 8:44:11	N39° 26.441' E72° 53.971'
782	4006 m	10 m	0:00:08	4.5 km/h	171.9° true	17.07.2016 8:44:22	N39° 26.438' E72° 53.969'
783	4006 m	5 m	0:00:08	2.3 km/h	173.0° true	17.07.2016 8:44:30	N39° 26.432' E72° 53.970'
784	4006 m	6 m	0:00:10	2.0 km/h	170.2° true	17.07.2016 8:44:38	N39° 26.430' E72° 53.970'
785	4008 m	4 m	0:00:11	1.4 km/h	162.0° true	17.07.2016 8:44:48	N39° 26.427' E72° 53.971'
786	4009 m	5 m	0:00:11	1.6 km/h	175.0° true	17.07.2016 8:44:59	N39° 26.424' E72° 53.972'
787	4010 m	6 m	0:00:10	2.3 km/h	168.3° true	17.07.2016 8:45:10	N39° 26.422' E72° 53.972'
788	4011 m	8 m	0:00:10	2.8 km/h	195.0° true	17.07.2016 8:45:20	N39° 26.418' E72° 53.973'
789	4011 m	2 m	0:00:08	1.1 km/h	181.3° true	17.07.2016 8:45:30	N39° 26.414' E72° 53.972'
790	4011 m	9 m	0:00:10	3.4 km/h	192.9° true	17.07.2016 8:45:38	N39° 26.413' E72° 53.972'
791	4012 m	10 m	0:00:10	3.4 km/h	191.8° true	17.07.2016 8:45:48	N39° 26.408' E72° 53.970'
792	4012 m	9 m	0:00:09	3.5 km/h	210.1° true	17.07.2016 8:45:58	N39° 26.403' E72° 53.969'
793	4012 m	7 m	0:00:09	2.7 km/h	231.6° true	17.07.2016 8:46:07	N39° 26.399' E72° 53.966'
794	4013 m	7 m	0:00:09	2.9 km/h	211.0° true	17.07.2016 8:46:16	N39° 26.397' E72° 53.962'
795	4014 m	5 m	0:00:07	2.6 km/h	203.9° true	17.07.2016 8:46:25	N39° 26.393' E72° 53.960'
796	4015 m	10 m	0:00:10	3.5 km/h	219.4° true	17.07.2016 8:46:32	N39° 26.391' E72° 53.958'
797	4015 m	4 m	0:00:09	1.5 km/h	193.5° true	17.07.2016 8:46:42	N39° 26.387' E72° 53.954'
798	4016 m	6 m	0:00:08	2.8 km/h	236.4° true	17.07.2016 8:46:51	N39° 26.385' E72° 53.953'
799	4017 m	9 m	0:00:10	3.2 km/h	201.3° true	17.07.2016 8:46:59	N39° 26.383' E72° 53.950'
800	4017 m	7 m	0:00:11	2.3 km/h	169.9° true	17.07.2016 8:47:09	N39° 26.378' E72° 53.947'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
801	4018 m	5 m	0:00:09	1.9 km/h	194.0° true	17.07.2016 8:47:20	N39° 26.375' E72° 53.948'
802	4019 m	5 m	0:00:08	2.2 km/h	192.3° true	17.07.2016 8:47:29	N39° 26.372' E72° 53.947'
803	4020 m	6 m	0:00:10	2.1 km/h	177.4° true	17.07.2016 8:47:37	N39° 26.370' E72° 53.947'
804	4020 m	7 m	0:00:10	2.6 km/h	186.5° true	17.07.2016 8:47:47	N39° 26.367' E72° 53.947'
805	4021 m	8 m	0:00:10	2.9 km/h	221.0° true	17.07.2016 8:47:57	N39° 26.363' E72° 53.946'
806	4021 m	6 m	0:00:11	1.9 km/h	186.0° true	17.07.2016 8:48:07	N39° 26.359' E72° 53.943'
807	4022 m	8 m	0:00:08	3.8 km/h	229.0° true	17.07.2016 8:48:18	N39° 26.356' E72° 53.942'
808	4022 m	3 m	0:00:08	1.3 km/h	251.9° true	17.07.2016 8:48:26	N39° 26.353' E72° 53.938'
809	4022 m	6 m	0:00:12	1.9 km/h	194.1° true	17.07.2016 8:48:34	N39° 26.353' E72° 53.936'
810	4024 m	7 m	0:00:10	2.4 km/h	206.2° true	17.07.2016 8:48:46	N39° 26.350' E72° 53.935'
811	4024 m	9 m	0:00:13	2.6 km/h	225.1° true	17.07.2016 8:48:56	N39° 26.346' E72° 53.933'
812	4025 m	9 m	0:00:10	3.1 km/h	216.1° true	17.07.2016 8:49:09	N39° 26.343' E72° 53.928'
813	4025 m	8 m	0:00:09	3.2 km/h	280.4° true	17.07.2016 8:49:19	N39° 26.339' E72° 53.924'
814	4025 m	9 m	0:00:10	3.2 km/h	180.9° true	17.07.2016 8:49:28	N39° 26.340' E72° 53.919'
815	4027 m	5 m	0:00:10	1.6 km/h	199.0° true	17.07.2016 8:49:38	N39° 26.335' E72° 53.919'
816	4028 m	4 m	0:00:09	1.5 km/h	181.8° true	17.07.2016 8:49:48	N39° 26.333' E72° 53.918'
817	4029 m	2 m	0:00:10	0.6 km/h	225.1° true	17.07.2016 8:49:57	N39° 26.331' E72° 53.918'
818	4029 m	5 m	0:00:10	1.7 km/h	183.1° true	17.07.2016 8:50:07	N39° 26.330' E72° 53.917'
819	4031 m	6 m	0:00:12	1.7 km/h	243.9° true	17.07.2016 8:50:17	N39° 26.327' E72° 53.917'
820	4032 m	6 m	0:00:12	1.8 km/h	209.6° true	17.07.2016 8:50:29	N39° 26.326' E72° 53.913'
821	4033 m	3 m	0:00:11	1.0 km/h	205.8° true	17.07.2016 8:50:41	N39° 26.323' E72° 53.911'
822	4034 m	4 m	0:00:08	1.7 km/h	248.3° true	17.07.2016 8:50:52	N39° 26.322' E72° 53.910'
823	4035 m	2 m	0:00:09	1.0 km/h	190.6° true	17.07.2016 8:51:00	N39° 26.321' E72° 53.908'
824	4035 m	2 m	0:00:13	0.5 km/h	357.7° true	17.07.2016 8:51:09	N39° 26.320' E72° 53.907'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
825	4035 m	4 m	0:00:10	1.3 km/h	201.8° true	17.07.2016 8:51:22	N39° 26.321' E72° 53.907'
826	4035 m	1 m	0:00:09	0.4 km/h	180.4° true	17.07.2016 8:51:32	N39° 26.319' E72° 53.906'
827	4035 m	2 m	0:00:02	3.9 km/h	330.3° true	17.07.2016 8:51:41	N39° 26.318' E72° 53.906'
828	4035 m	7 m	0:00:09	2.8 km/h	343.3° true	17.07.2016 8:51:43	N39° 26.319' E72° 53.906'
829	4035 m	3 m	0:00:11	0.9 km/h	129.0° true	17.07.2016 8:51:52	N39° 26.323' E72° 53.904'
830	4036 m	3 m	0:00:08	1.2 km/h	158.3° true	17.07.2016 8:52:03	N39° 26.322' E72° 53.906'
831	4036 m	3 m	0:00:11	0.9 km/h	281.2° true	17.07.2016 8:52:11	N39° 26.321' E72° 53.906'
832	4036 m	0 m	0:00:01	1.6 km/h	352.4° true	17.07.2016 8:52:22	N39° 26.321' E72° 53.905'
833	4036 m	2 m	0:00:09	0.7 km/h	332.7° true	17.07.2016 8:52:23	N39° 26.321' E72° 53.905'
834	4036 m	3 m	0:00:11	0.9 km/h	172.1° true	17.07.2016 8:52:32	N39° 26.322' E72° 53.904'
835	4035 m	4 m	0:00:20	0.7 km/h	235.5° true	17.07.2016 8:52:43	N39° 26.321' E72° 53.904'
836	4036 m	2 m	0:00:19	0.3 km/h	36.6° true	17.07.2016 8:53:03	N39° 26.319' E72° 53.902'
837	4035 m	1 m	0:00:16	0.3 km/h	201.9° true	17.07.2016 8:53:22	N39° 26.320' E72° 53.903'
838	4035 m	2 m	0:00:17	0.3 km/h	338.4° true	17.07.2016 8:53:38	N39° 26.319' E72° 53.902'
839	4035 m	3 m	0:00:16	0.6 km/h	10.7° true	17.07.2016 8:53:55	N39° 26.320' E72° 53.902'
840	4036 m	1 m	0:00:26	0.1 km/h	305.6° true	17.07.2016 8:54:11	N39° 26.322' E72° 53.902'
841	4035 m	1 m	0:00:22	0.2 km/h	312.9° true	17.07.2016 8:54:37	N39° 26.322' E72° 53.902'
842	4035 m	5 m	0:00:26	0.7 km/h	153.9° true	17.07.2016 8:54:59	N39° 26.322' E72° 53.901'
843	4035 m	1 m	0:00:22	0.1 km/h	49.6° true	17.07.2016 8:55:25	N39° 26.320' E72° 53.903'
844	4036 m	1 m	0:00:19	0.1 km/h	304.2° true	17.07.2016 8:55:47	N39° 26.320' E72° 53.903'
845	4036 m	4 m	0:00:19	0.8 km/h	358.8° true	17.07.2016 8:56:06	N39° 26.320' E72° 53.903'
846	4035 m	1 m	0:00:19	0.1 km/h	262.6° true	17.07.2016 8:56:25	N39° 26.322' E72° 53.903'
847	4035 m	2 m	0:00:07	1.0 km/h	126.9° true	17.07.2016 8:56:44	N39° 26.322' E72° 53.902'
848	4036 m	1 m	0:00:05	0.6 km/h	62.7° true	17.07.2016 8:56:51	N39° 26.322' E72° 53.903'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
849	4036 m	1 m	0:00:08	0.6 km/h	84.8° true	17.07.2016 8:56:56	N39° 26.322' E72° 53.904'
850	4035 m	2 m	0:00:12	0.5 km/h	305.6° true	17.07.2016 8:57:04	N39° 26.322' E72° 53.905'
851	4035 m	2 m	0:00:13	0.6 km/h	300.8° true	17.07.2016 8:57:16	N39° 26.323' E72° 53.904'
852	4036 m	1 m	0:00:12	0.3 km/h	156.0° true	17.07.2016 8:57:29	N39° 26.323' E72° 53.902'
853	4036 m	2 m	0:00:11	0.6 km/h	110.1° true	17.07.2016 8:57:41	N39° 26.323' E72° 53.903'
854	4044 m	0 m	0:00:01	0.9 km/h	51.5° true	17.07.2016 8:57:52	N39° 26.322' E72° 53.904'
855	4038 m	3 m	0:00:02	6 km/h	151.2° true	17.07.2016 8:57:53	N39° 26.322' E72° 53.904'
856	4035 m	3 m	0:00:10	1.0 km/h	241.1° true	17.07.2016 8:57:55	N39° 26.321' E72° 53.905'
857	4036 m	1 m	0:00:03	1.1 km/h	232.9° true	17.07.2016 8:58:05	N39° 26.320' E72° 53.903'
858	4034 m	1 m	0:00:02	1.6 km/h	235.9° true	17.07.2016 8:58:08	N39° 26.320' E72° 53.903'
859	4038 m	0 m	0:00:01	0.7 km/h	39.4° true	17.07.2016 8:58:10	N39° 26.320' E72° 53.902'
860	4038 m	0 m	0:00:02	0.2 km/h	239.1° true	17.07.2016 8:58:11	N39° 26.320' E72° 53.902'
861	4036 m	1 m	0:00:02	1.5 km/h	12.4° true	17.07.2016 8:58:13	N39° 26.320' E72° 53.902'
862	4033 m	1 m	0:00:01	4.2 km/h	76.7° true	17.07.2016 8:58:15	N39° 26.320' E72° 53.902'
863	4034 m	1 m	0:00:02	1.9 km/h	84.3° true	17.07.2016 8:58:16	N39° 26.320' E72° 53.903'
864	4036 m	2 m	0:00:13	0.4 km/h	125.9° true	17.07.2016 8:58:18	N39° 26.320' E72° 53.904'
865	4035 m	3 m	0:00:13	0.8 km/h	353.9° true	17.07.2016 8:58:31	N39° 26.320' E72° 53.905'
866	4035 m	7 m	0:00:07	3.7 km/h	174.6° true	17.07.2016 8:58:44	N39° 26.321' E72° 53.905'
867	4035 m	7 m	0:00:08	3.2 km/h	213.8° true	17.07.2016 8:58:51	N39° 26.318' E72° 53.905'
868	4036 m	6 m	0:00:07	3.2 km/h	237.2° true	17.07.2016 8:58:59	N39° 26.314' E72° 53.902'
869	4036 m	10 m	0:00:11	3.4 km/h	203.5° true	17.07.2016 8:59:06	N39° 26.313' E72° 53.899'
870	4036 m	5 m	0:00:09	2.2 km/h	232.1° true	17.07.2016 8:59:17	N39° 26.307' E72° 53.896'
871	4037 m	6 m	0:00:11	1.9 km/h	221.0° true	17.07.2016 8:59:26	N39° 26.306' E72° 53.893'
872	4039 m	6 m	0:00:10	2.1 km/h	229.4° true	17.07.2016 8:59:37	N39° 26.303' E72° 53.890'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
873	4041 m	6 m	0:00:11	2.0 km/h	229.3° true	17.07.2016 8:59:47	N39° 26.301' E72° 53.887'
874	4042 m	2 m	0:00:10	0.8 km/h	160.0° true	17.07.2016 8:59:58	N39° 26.299' E72° 53.884'
875	4043 m	4 m	0:00:11	1.5 km/h	100.6° true	17.07.2016 9:00:08	N39° 26.298' E72° 53.884'
876	4044 m	3 m	0:00:11	1.0 km/h	116.6° true	17.07.2016 9:00:19	N39° 26.297' E72° 53.887'
877	4045 m	5 m	0:00:10	1.8 km/h	99.2° true	17.07.2016 9:00:30	N39° 26.297' E72° 53.889'
878	4046 m	3 m	0:00:11	1.1 km/h	127.7° true	17.07.2016 9:00:40	N39° 26.296' E72° 53.893'
879	4048 m	5 m	0:00:12	1.4 km/h	130.2° true	17.07.2016 9:00:51	N39° 26.295' E72° 53.894'
880	4049 m	5 m	0:00:11	1.5 km/h	118.2° true	17.07.2016 9:01:03	N39° 26.293' E72° 53.897'
881	4051 m	4 m	0:00:11	1.2 km/h	217.6° true	17.07.2016 9:01:14	N39° 26.292' E72° 53.900'
882	4052 m	1 m	0:00:13	0.4 km/h	240.9° true	17.07.2016 9:01:25	N39° 26.291' E72° 53.898'
883	4052 m	1 m	0:00:13	0.3 km/h	285.0° true	17.07.2016 9:01:38	N39° 26.290' E72° 53.897'
884	4051 m	1 m	0:00:12	0.4 km/h	20.4° true	17.07.2016 9:01:51	N39° 26.290' E72° 53.897'
885	4052 m	3 m	0:00:10	1.2 km/h	192.3° true	17.07.2016 9:02:03	N39° 26.291' E72° 53.897'
886	4052 m	7 m	0:00:12	2.1 km/h	215.1° true	17.07.2016 9:02:13	N39° 26.290' E72° 53.897'
887	4054 m	7 m	0:00:09	2.7 km/h	200.3° true	17.07.2016 9:02:25	N39° 26.286' E72° 53.894'
888	4055 m	4 m	0:00:07	2.3 km/h	216.9° true	17.07.2016 9:02:34	N39° 26.283' E72° 53.892'
889	4056 m	6 m	0:00:12	1.7 km/h	243.3° true	17.07.2016 9:02:41	N39° 26.281' E72° 53.890'
890	4057 m	1 m	0:00:13	0.2 km/h	211.0° true	17.07.2016 9:02:53	N39° 26.280' E72° 53.887'
891	4059 m	5 m	0:00:14	1.3 km/h	213.9° true	17.07.2016 9:03:06	N39° 26.279' E72° 53.886'
892	4060 m	2 m	0:00:11	0.8 km/h	222.7° true	17.07.2016 9:03:20	N39° 26.277' E72° 53.885'
893	4061 m	5 m	0:00:11	1.6 km/h	202.9° true	17.07.2016 9:03:31	N39° 26.276' E72° 53.883'
894	4062 m	5 m	0:00:10	1.7 km/h	219.0° true	17.07.2016 9:03:42	N39° 26.274' E72° 53.882'
895	4063 m	4 m	0:00:08	1.7 km/h	186.7° true	17.07.2016 9:03:52	N39° 26.272' E72° 53.880'
896	4065 m	4 m	0:00:09	1.6 km/h	204.9° true	17.07.2016 9:04:00	N39° 26.270' E72° 53.880'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
897	4066 m	2 m	0:00:13	0.6 km/h	180.2° true	17.07.2016 9:04:09	N39° 26.268' E72° 53.878'
898	4067 m	4 m	0:00:11	1.4 km/h	211.2° true	17.07.2016 9:04:22	N39° 26.267' E72° 53.878'
899	4068 m	4 m	0:00:10	1.3 km/h	222.9° true	17.07.2016 9:04:33	N39° 26.265' E72° 53.877'
900	4070 m	4 m	0:00:12	1.3 km/h	252.9° true	17.07.2016 9:04:43	N39° 26.263' E72° 53.875'
901	4071 m	3 m	0:00:09	1.1 km/h	291.7° true	17.07.2016 9:04:55	N39° 26.263' E72° 53.872'
902	4071 m	5 m	0:00:10	1.6 km/h	220.1° true	17.07.2016 9:05:04	N39° 26.263' E72° 53.871'
903	4072 m	3 m	0:00:09	1.4 km/h	193.5° true	17.07.2016 9:05:14	N39° 26.261' E72° 53.869'
904	4073 m	0 m	0:00:11	0.2 km/h	115.1° true	17.07.2016 9:05:23	N39° 26.259' E72° 53.868'
905	4073 m	4 m	0:00:11	1.3 km/h	266.7° true	17.07.2016 9:05:34	N39° 26.259' E72° 53.868'
906	4073 m	4 m	0:00:10	1.4 km/h	226.7° true	17.07.2016 9:05:45	N39° 26.259' E72° 53.865'
907	4075 m	5 m	0:00:10	1.8 km/h	228.6° true	17.07.2016 9:05:55	N39° 26.258' E72° 53.864'
908	4077 m	6 m	0:00:11	2.1 km/h	231.8° true	17.07.2016 9:06:05	N39° 26.256' E72° 53.861'
909	4077 m	5 m	0:00:08	2.2 km/h	201.6° true	17.07.2016 9:06:16	N39° 26.254' E72° 53.857'
910	4079 m	7 m	0:00:11	2.4 km/h	247.2° true	17.07.2016 9:06:24	N39° 26.251' E72° 53.856'
911	4079 m	5 m	0:00:10	1.7 km/h	251.5° true	17.07.2016 9:06:35	N39° 26.250' E72° 53.851'
912	4080 m	4 m	0:00:12	1.1 km/h	228.8° true	17.07.2016 9:06:45	N39° 26.249' E72° 53.848'
913	4082 m	3 m	0:00:12	0.8 km/h	231.9° true	17.07.2016 9:06:57	N39° 26.248' E72° 53.846'
914	4082 m	5 m	0:00:10	1.8 km/h	255.7° true	17.07.2016 9:07:09	N39° 26.247' E72° 53.845'
915	4083 m	5 m	0:00:11	1.6 km/h	227.5° true	17.07.2016 9:07:19	N39° 26.246' E72° 53.842'
916	4085 m	7 m	0:00:12	2.0 km/h	256.8° true	17.07.2016 9:07:30	N39° 26.244' E72° 53.839'
917	4086 m	4 m	0:00:09	1.8 km/h	225.6° true	17.07.2016 9:07:42	N39° 26.244' E72° 53.835'
918	4088 m	2 m	0:00:15	0.5 km/h	293.4° true	17.07.2016 9:07:51	N39° 26.242' E72° 53.832'
919	4088 m	4 m	0:00:14	1.1 km/h	58.0° true	17.07.2016 9:08:06	N39° 26.242' E72° 53.831'
920	4088 m	4 m	0:00:12	1.2 km/h	223.9° true	17.07.2016 9:08:20	N39° 26.244' E72° 53.834'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
921	4088 m	5 m	0:00:10	1.9 km/h	234.0° true	17.07.2016 9:08:32	N39° 26.242' E72° 53.832'
922	4090 m	7 m	0:00:12	2.1 km/h	249.7° true	17.07.2016 9:08:42	N39° 26.240' E72° 53.829'
923	4091 m	3 m	0:00:11	1.0 km/h	166.0° true	17.07.2016 9:08:54	N39° 26.239' E72° 53.824'
924	4092 m	4 m	0:00:12	1.2 km/h	206.8° true	17.07.2016 9:09:05	N39° 26.238' E72° 53.825'
925	4092 m	6 m	0:00:10	2.2 km/h	232.1° true	17.07.2016 9:09:17	N39° 26.236' E72° 53.824'
926	4094 m	3 m	0:00:09	1.1 km/h	143.3° true	17.07.2016 9:09:27	N39° 26.234' E72° 53.820'
927	4095 m	3 m	0:00:12	1.0 km/h	52.0° true	17.07.2016 9:09:36	N39° 26.232' E72° 53.821'
928	4096 m	4 m	0:00:07	1.9 km/h	60.3° true	17.07.2016 9:09:48	N39° 26.234' E72° 53.823'
929	4096 m	6 m	0:00:13	1.6 km/h	76.9° true	17.07.2016 9:09:55	N39° 26.235' E72° 53.825'
930	4098 m	7 m	0:00:11	2.4 km/h	116.9° true	17.07.2016 9:10:08	N39° 26.235' E72° 53.829'
931	4099 m	5 m	0:00:09	2.0 km/h	82.9° true	17.07.2016 9:10:19	N39° 26.233' E72° 53.834'
932	4101 m	2 m	0:00:14	0.5 km/h	184.0° true	17.07.2016 9:10:28	N39° 26.234' E72° 53.837'
933	4101 m	3 m	0:00:13	1.0 km/h	314.5° true	17.07.2016 9:10:42	N39° 26.233' E72° 53.837'
934	4101 m	2 m	0:00:14	0.4 km/h	160.6° true	17.07.2016 9:10:55	N39° 26.234' E72° 53.836'
935	4101 m	6 m	0:00:07	3.3 km/h	95.3° true	17.07.2016 9:11:09	N39° 26.233' E72° 53.836'
936	4101 m	8 m	0:00:10	2.9 km/h	75.1° true	17.07.2016 9:11:16	N39° 26.233' E72° 53.840'
937	4102 m	7 m	0:00:08	3.3 km/h	90.8° true	17.07.2016 9:11:26	N39° 26.234' E72° 53.846'
938	4102 m	6 m	0:00:10	2.3 km/h	83.8° true	17.07.2016 9:11:34	N39° 26.234' E72° 53.851'
939	4102 m	6 m	0:00:08	2.6 km/h	89.8° true	17.07.2016 9:11:44	N39° 26.234' E72° 53.855'
940	4103 m	9 m	0:00:09	3.7 km/h	101.9° true	17.07.2016 9:11:52	N39° 26.234' E72° 53.859'
941	4102 m	7 m	0:00:09	2.7 km/h	73.6° true	17.07.2016 9:12:01	N39° 26.233' E72° 53.866'
942	4103 m	6 m	0:00:09	2.5 km/h	72.3° true	17.07.2016 9:12:10	N39° 26.234' E72° 53.870'
943	4103 m	5 m	0:00:09	2.1 km/h	93.7° true	17.07.2016 9:12:19	N39° 26.235' E72° 53.874'
944	4104 m	3 m	0:00:09	1.3 km/h	162.0° true	17.07.2016 9:12:28	N39° 26.235' E72° 53.878'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
945	4105 m	7 m	0:00:10	2.7 km/h	241.7° true	17.07.2016 9:12:37	N39° 26.233' E72° 53.879'
946	4106 m	6 m	0:00:09	2.4 km/h	228.7° true	17.07.2016 9:12:47	N39° 26.232' E72° 53.874'
947	4107 m	4 m	0:00:11	1.4 km/h	223.7° true	17.07.2016 9:12:56	N39° 26.229' E72° 53.871'
948	4108 m	6 m	0:00:08	2.6 km/h	65.3° true	17.07.2016 9:13:07	N39° 26.228' E72° 53.869'
949	4109 m	7 m	0:00:08	3.2 km/h	57.5° true	17.07.2016 9:13:15	N39° 26.229' E72° 53.873'
950	4109 m	4 m	0:00:09	1.5 km/h	92.0° true	17.07.2016 9:13:23	N39° 26.231' E72° 53.877'
951	4110 m	2 m	0:00:13	0.7 km/h	313.7° true	17.07.2016 9:13:32	N39° 26.231' E72° 53.879'
952	4110 m	3 m	0:00:07	1.5 km/h	85.0° true	17.07.2016 9:13:45	N39° 26.232' E72° 53.878'
953	4110 m	5 m	0:00:09	2.1 km/h	106.9° true	17.07.2016 9:13:52	N39° 26.232' E72° 53.880'
954	4112 m	4 m	0:00:09	1.5 km/h	67.6° true	17.07.2016 9:14:01	N39° 26.231' E72° 53.884'
955	4113 m	6 m	0:00:09	2.6 km/h	102.9° true	17.07.2016 9:14:10	N39° 26.232' E72° 53.886'
956	4115 m	7 m	0:00:10	2.4 km/h	112.5° true	17.07.2016 9:14:19	N39° 26.231' E72° 53.891'
957	4116 m	5 m	0:00:09	2.0 km/h	70.9° true	17.07.2016 9:14:29	N39° 26.230' E72° 53.895'
958	4117 m	5 m	0:00:10	2.0 km/h	104.0° true	17.07.2016 9:14:38	N39° 26.231' E72° 53.898'
959	4118 m	5 m	0:00:08	2.3 km/h	91.9° true	17.07.2016 9:14:48	N39° 26.230' E72° 53.902'
960	4119 m	3 m	0:00:10	1.3 km/h	113.2° true	17.07.2016 9:14:56	N39° 26.230' E72° 53.905'
961	4120 m	3 m	0:00:13	0.9 km/h	92.5° true	17.07.2016 9:15:06	N39° 26.229' E72° 53.908'
962	4120 m	4 m	0:00:11	1.2 km/h	85.9° true	17.07.2016 9:15:19	N39° 26.229' E72° 53.910'
963	4122 m	3 m	0:00:08	1.6 km/h	102.5° true	17.07.2016 9:15:30	N39° 26.229' E72° 53.913'
964	4123 m	3 m	0:00:09	1.0 km/h	21.1° true	17.07.2016 9:15:38	N39° 26.229' E72° 53.915'
965	4124 m	2 m	0:00:11	0.8 km/h	89.3° true	17.07.2016 9:15:47	N39° 26.230' E72° 53.916'
966	4125 m	5 m	0:00:09	2.1 km/h	110.0° true	17.07.2016 9:15:58	N39° 26.230' E72° 53.917'
967	4126 m	3 m	0:00:08	1.3 km/h	106.1° true	17.07.2016 9:16:07	N39° 26.229' E72° 53.921'
968	4128 m	6 m	0:00:12	1.8 km/h	79.1° true	17.07.2016 9:16:15	N39° 26.229' E72° 53.923'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
969	4129 m	6 m	0:00:08	2.6 km/h	63.8° true	17.07.2016 9:16:27	N39° 26.229' E72° 53.927'
970	4130 m	6 m	0:00:09	2.4 km/h	68.5° true	17.07.2016 9:16:35	N39° 26.231' E72° 53.931'
971	4130 m	8 m	0:00:10	2.9 km/h	106.4° true	17.07.2016 9:16:44	N39° 26.232' E72° 53.934'
972	4132 m	4 m	0:00:08	1.6 km/h	95.0° true	17.07.2016 9:16:54	N39° 26.231' E72° 53.940'
973	4133 m	6 m	0:00:10	2.3 km/h	105.7° true	17.07.2016 9:17:02	N39° 26.230' E72° 53.942'
974	4134 m	4 m	0:00:09	1.7 km/h	88.2° true	17.07.2016 9:17:12	N39° 26.230' E72° 53.947'
975	4135 m	6 m	0:00:08	2.7 km/h	102.4° true	17.07.2016 9:17:21	N39° 26.230' E72° 53.949'
976	4136 m	6 m	0:00:10	2.1 km/h	41.6° true	17.07.2016 9:17:29	N39° 26.229' E72° 53.954'
977	4136 m	5 m	0:00:06	3.1 km/h	52.6° true	17.07.2016 9:17:39	N39° 26.231' E72° 53.956'
978	4135 m	3 m	0:00:03	4.0 km/h	49.7° true	17.07.2016 9:17:45	N39° 26.233' E72° 53.959'
979	4134 m	5 m	0:00:08	2.4 km/h	59.1° true	17.07.2016 9:17:48	N39° 26.234' E72° 53.961'
980	4134 m	2 m	0:00:09	0.7 km/h	220.8° true	17.07.2016 9:17:56	N39° 26.236' E72° 53.964'
981	4134 m	3 m	0:00:07	1.3 km/h	215.6° true	17.07.2016 9:18:05	N39° 26.235' E72° 53.963'
982	4134 m	2 m	0:00:10	0.8 km/h	209.1° true	17.07.2016 9:18:12	N39° 26.234' E72° 53.962'
983	4135 m	2 m	0:00:14	0.5 km/h	43.9° true	17.07.2016 9:18:22	N39° 26.233' E72° 53.962'
984	4136 m	0 m	0:00:09	0.1 km/h	104.9° true	17.07.2016 9:18:36	N39° 26.233' E72° 53.963'
985	4137 m	5 m	0:00:08	2.4 km/h	61.3° true	17.07.2016 9:18:45	N39° 26.233' E72° 53.963'
986	4137 m	2 m	0:00:12	0.6 km/h	274.7° true	17.07.2016 9:18:53	N39° 26.235' E72° 53.966'
987	4136 m	4 m	0:00:08	2.0 km/h	9.7° true	17.07.2016 9:19:05	N39° 26.235' E72° 53.965'
988	4137 m	1 m	0:00:01	1.9 km/h	79.7° true	17.07.2016 9:19:13	N39° 26.237' E72° 53.965'
989	4137 m	3 m	0:00:09	1.2 km/h	19.6° true	17.07.2016 9:19:14	N39° 26.237' E72° 53.965'
990	4136 m	3 m	0:00:11	0.9 km/h	91.8° true	17.07.2016 9:19:23	N39° 26.239' E72° 53.966'
991	4136 m	3 m	0:00:11	0.9 km/h	225.7° true	17.07.2016 9:19:34	N39° 26.239' E72° 53.968'
992	4136 m	3 m	0:00:12	1.0 km/h	136.7° true	17.07.2016 9:19:45	N39° 26.238' E72° 53.967'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
993	4136 m	2 m	0:00:17	0.5 km/h	333.7° true	17.07.2016 9:19:57	N39° 26.237' E72° 53.968'
994	4135 m	1 m	0:00:12	0.3 km/h	154.4° true	17.07.2016 9:20:14	N39° 26.238' E72° 53.968'
995	4136 m	1 m	0:00:12	0.2 km/h	104.0° true	17.07.2016 9:20:26	N39° 26.237' E72° 53.968'
996	4136 m	2 m	0:00:13	0.6 km/h	290.8° true	17.07.2016 9:20:38	N39° 26.237' E72° 53.968'
997	4136 m	2 m	0:00:12	0.5 km/h	5.7° true	17.07.2016 9:20:51	N39° 26.238' E72° 53.967'
998	4136 m	2 m	0:00:15	0.4 km/h	322.3° true	17.07.2016 9:21:03	N39° 26.238' E72° 53.967'
999	4137 m	2 m	0:00:12	0.6 km/h	248.2° true	17.07.2016 9:21:18	N39° 26.239' E72° 53.966'
1000	4137 m	1 m	0:00:17	0.3 km/h	236.9° true	17.07.2016 9:21:30	N39° 26.239' E72° 53.965'
1001	4136 m	2 m	0:00:16	0.5 km/h	146.1° true	17.07.2016 9:21:47	N39° 26.238' E72° 53.964'
1002	4136 m	0 m	0:00:06	0.3 km/h	292.0° true	17.07.2016 9:22:03	N39° 26.237' E72° 53.965'
1003	4137 m	8 m	0:00:06	5 km/h	210.6° true	17.07.2016 9:22:09	N39° 26.238' E72° 53.965'
1004	4135 m	4 m	0:00:07	1.8 km/h	272.2° true	17.07.2016 9:22:15	N39° 26.234' E72° 53.962'
1005	4135 m	3 m	0:00:11	1.0 km/h	297.5° true	17.07.2016 9:22:22	N39° 26.234' E72° 53.960'
1006	4135 m	2 m	0:00:20	0.4 km/h	105.3° true	17.07.2016 9:22:33	N39° 26.235' E72° 53.958'
1007	4136 m	1 m	0:00:08	0.4 km/h	7.4° true	17.07.2016 9:22:53	N39° 26.234' E72° 53.959'
1008	4137 m	2 m	0:00:15	0.6 km/h	50.9° true	17.07.2016 9:23:01	N39° 26.235' E72° 53.959'
1009	4136 m	4 m	0:00:10	1.4 km/h	105.1° true	17.07.2016 9:23:16	N39° 26.236' E72° 53.960'
1010	4136 m	1 m	0:00:13	0.4 km/h	279.3° true	17.07.2016 9:23:26	N39° 26.235' E72° 53.963'
1011	4136 m	1 m	0:00:17	0.2 km/h	260.6° true	17.07.2016 9:23:39	N39° 26.235' E72° 53.962'
1012	4137 m	2 m	0:00:13	0.4 km/h	99.3° true	17.07.2016 9:23:56	N39° 26.235' E72° 53.962'
1013	4137 m	2 m	0:00:18	0.5 km/h	253.6° true	17.07.2016 9:24:09	N39° 26.235' E72° 53.963'
1014	4137 m	1 m	0:00:13	0.3 km/h	97.6° true	17.07.2016 9:24:27	N39° 26.235' E72° 53.961'
1015	4136 m	0 m	0:00:07	0.2 km/h	263.1° true	17.07.2016 9:24:40	N39° 26.235' E72° 53.962'
1016	4137 m	3 m	0:00:18	0.5 km/h	216.5° true	17.07.2016 9:24:47	N39° 26.235' E72° 53.962'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1017	4137 m	1 m	0:00:09	0.4 km/h	286.2° true	17.07.2016 9:25:05	N39° 26.234' E72° 53.961'
1018	4137 m	4 m	0:00:07	1.9 km/h	72.2° true	17.07.2016 9:25:14	N39° 26.234' E72° 53.960'
1019	4131 m	0 m	0:00:01	1.5 km/h	64.7° true	17.07.2016 9:25:21	N39° 26.234' E72° 53.962'
1020	4142 m	0 m	0:00:01	0.8 km/h	260.8° true	17.07.2016 9:25:22	N39° 26.234' E72° 53.963'
1021	4136 m	1 m	0:00:10	0.4 km/h	315.9° true	17.07.2016 9:25:23	N39° 26.234' E72° 53.963'
1022	4136 m	1 m	0:00:13	0.2 km/h	144.7° true	17.07.2016 9:25:33	N39° 26.235' E72° 53.962'
1023	4136 m	2 m	0:00:13	0.6 km/h	161.3° true	17.07.2016 9:25:46	N39° 26.235' E72° 53.962'
1024	4136 m	1 m	0:00:09	0.5 km/h	27.2° true	17.07.2016 9:25:59	N39° 26.233' E72° 53.963'
1025	4136 m	2 m	0:00:18	0.3 km/h	354.3° true	17.07.2016 9:26:08	N39° 26.234' E72° 53.963'
1026	4138 m	4 m	0:00:16	0.9 km/h	158.4° true	17.07.2016 9:26:26	N39° 26.235' E72° 53.963'
1027	4137 m	2 m	0:00:12	0.7 km/h	82.9° true	17.07.2016 9:26:42	N39° 26.233' E72° 53.964'
1028	4137 m	2 m	0:00:08	1.1 km/h	221.9° true	17.07.2016 9:26:54	N39° 26.233' E72° 53.966'
1029	4136 m	2 m	0:00:03	2.7 km/h	169.2° true	17.07.2016 9:27:02	N39° 26.232' E72° 53.965'
1030	4136 m	3 m	0:00:09	1.4 km/h	140.6° true	17.07.2016 9:27:05	N39° 26.231' E72° 53.965'
1031	4136 m	5 m	0:00:04	4.3 km/h	167.1° true	17.07.2016 9:27:14	N39° 26.229' E72° 53.966'
1032	4134 m	17 m	0:00:11	6 km/h	171.3° true	17.07.2016 9:27:18	N39° 26.227' E72° 53.967'
1033	4131 m	2 m	0:00:02	4.1 km/h	166.7° true	17.07.2016 9:27:29	N39° 26.218' E72° 53.969'
1034	4131 m	15 m	0:00:12	4.4 km/h	161.8° true	17.07.2016 9:27:31	N39° 26.217' E72° 53.969'
1035	4129 m	15 m	0:00:11	5 km/h	163.1° true	17.07.2016 9:27:43	N39° 26.209' E72° 53.972'
1036	4126 m	13 m	0:00:09	5 km/h	144.6° true	17.07.2016 9:27:54	N39° 26.201' E72° 53.976'
1037	4125 m	17 m	0:00:12	5 km/h	135.9° true	17.07.2016 9:28:03	N39° 26.196' E72° 53.981'
1038	4122 m	8 m	0:00:05	6 km/h	142.1° true	17.07.2016 9:28:15	N39° 26.189' E72° 53.989'
1039	4121 m	12 m	0:00:10	4.3 km/h	142.3° true	17.07.2016 9:28:20	N39° 26.186' E72° 53.992'
1040	4121 m	11 m	0:00:09	4.5 km/h	138.1° true	17.07.2016 9:28:30	N39° 26.181' E72° 53.997'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1041	4119 m	8 m	0:00:10	2.8 km/h	103.6° true	17.07.2016 9:28:39	N39° 26.176' E72° 54.003'
1042	4118 m	2 m	0:00:07	1.2 km/h	171.5° true	17.07.2016 9:28:49	N39° 26.175' E72° 54.008'
1043	4118 m	1 m	0:00:11	0.3 km/h	88.4° true	17.07.2016 9:28:56	N39° 26.174' E72° 54.008'
1044	4118 m	6 m	0:00:09	2.6 km/h	103.8° true	17.07.2016 9:29:07	N39° 26.174' E72° 54.009'
1045	4117 m	4 m	0:00:05	2.6 km/h	69.4° true	17.07.2016 9:29:16	N39° 26.173' E72° 54.013'
1046	4115 m	8 m	0:00:09	3.0 km/h	121.9° true	17.07.2016 9:29:21	N39° 26.174' E72° 54.016'
1047	4113 m	8 m	0:00:08	3.7 km/h	197.4° true	17.07.2016 9:29:30	N39° 26.172' E72° 54.020'
1048	4111 m	6 m	0:00:06	3.3 km/h	197.6° true	17.07.2016 9:29:38	N39° 26.167' E72° 54.018'
1049	4109 m	6 m	0:00:08	2.5 km/h	100.1° true	17.07.2016 9:29:44	N39° 26.165' E72° 54.017'
1050	4106 m	4 m	0:00:05	3.2 km/h	152.3° true	17.07.2016 9:29:52	N39° 26.164' E72° 54.021'
1051	4104 m	6 m	0:00:10	2.3 km/h	179.6° true	17.07.2016 9:29:57	N39° 26.162' E72° 54.022'
1052	4102 m	5 m	0:00:07	2.5 km/h	176.1° true	17.07.2016 9:30:07	N39° 26.158' E72° 54.022'
1053	4102 m	5 m	0:00:08	2.4 km/h	153.3° true	17.07.2016 9:30:14	N39° 26.156' E72° 54.023'
1054	4100 m	5 m	0:00:09	2.1 km/h	148.6° true	17.07.2016 9:30:22	N39° 26.153' E72° 54.024'
1055	4098 m	3 m	0:00:07	1.5 km/h	168.7° true	17.07.2016 9:30:31	N39° 26.151' E72° 54.026'
1056	4097 m	6 m	0:00:09	2.3 km/h	187.5° true	17.07.2016 9:30:38	N39° 26.149' E72° 54.027'
1057	4095 m	1 m	0:00:08	0.5 km/h	130.5° true	17.07.2016 9:30:47	N39° 26.146' E72° 54.026'
1058	4094 m	3 m	0:00:09	1.0 km/h	352.9° true	17.07.2016 9:30:55	N39° 26.146' E72° 54.027'
1059	4093 m	4 m	0:00:09	1.6 km/h	70.9° true	17.07.2016 9:31:04	N39° 26.147' E72° 54.026'
1060	4091 m	5 m	0:00:09	2.2 km/h	148.3° true	17.07.2016 9:31:13	N39° 26.148' E72° 54.029'
1061	4090 m	2 m	0:00:09	0.8 km/h	39.1° true	17.07.2016 9:31:22	N39° 26.145' E72° 54.031'
1062	4088 m	3 m	0:00:09	1.4 km/h	81.7° true	17.07.2016 9:31:31	N39° 26.146' E72° 54.032'
1063	4087 m	6 m	0:00:08	2.6 km/h	135.9° true	17.07.2016 9:31:40	N39° 26.147' E72° 54.034'
1064	4085 m	2 m	0:00:09	0.9 km/h	111.9° true	17.07.2016 9:31:48	N39° 26.144' E72° 54.037'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1065	4083 m	3 m	0:00:10	1.0 km/h	129.7° true	17.07.2016 9:31:57	N39° 26.144' E72° 54.039'
1066	4081 m	4 m	0:00:08	1.7 km/h	122.0° true	17.07.2016 9:32:07	N39° 26.143' E72° 54.040'
1067	4079 m	6 m	0:00:11	1.8 km/h	118.5° true	17.07.2016 9:32:15	N39° 26.142' E72° 54.042'
1068	4077 m	4 m	0:00:09	1.6 km/h	120.9° true	17.07.2016 9:32:26	N39° 26.140' E72° 54.046'
1069	4076 m	5 m	0:00:09	2.1 km/h	116.3° true	17.07.2016 9:32:35	N39° 26.139' E72° 54.048'
1070	4074 m	4 m	0:00:08	2.0 km/h	134.9° true	17.07.2016 9:32:44	N39° 26.138' E72° 54.051'
1071	4072 m	3 m	0:00:08	1.2 km/h	110.0° true	17.07.2016 9:32:52	N39° 26.136' E72° 54.054'
1072	4071 m	3 m	0:00:11	1.1 km/h	78.6° true	17.07.2016 9:33:00	N39° 26.136' E72° 54.055'
1073	4070 m	6 m	0:00:09	2.3 km/h	136.2° true	17.07.2016 9:33:11	N39° 26.136' E72° 54.058'
1074	4068 m	2 m	0:00:08	1.1 km/h	88.1° true	17.07.2016 9:33:20	N39° 26.134' E72° 54.060'
1075	4067 m	2 m	0:00:08	0.9 km/h	100.6° true	17.07.2016 9:33:28	N39° 26.134' E72° 54.062'
1076	4066 m	5 m	0:00:08	2.3 km/h	134.7° true	17.07.2016 9:33:36	N39° 26.134' E72° 54.064'
1077	4064 m	6 m	0:00:09	2.4 km/h	130.8° true	17.07.2016 9:33:44	N39° 26.132' E72° 54.066'
1078	4062 m	6 m	0:00:09	2.4 km/h	137.8° true	17.07.2016 9:33:53	N39° 26.130' E72° 54.069'
1079	4060 m	4 m	0:00:08	2.0 km/h	137.0° true	17.07.2016 9:34:02	N39° 26.128' E72° 54.072'
1080	4058 m	5 m	0:00:08	2.1 km/h	153.1° true	17.07.2016 9:34:10	N39° 26.126' E72° 54.074'
1081	4056 m	5 m	0:00:07	2.7 km/h	167.5° true	17.07.2016 9:34:18	N39° 26.124' E72° 54.076'
1082	4055 m	8 m	0:00:10	2.9 km/h	140.9° true	17.07.2016 9:34:25	N39° 26.121' E72° 54.076'
1083	4052 m	4 m	0:00:06	2.2 km/h	163.3° true	17.07.2016 9:34:35	N39° 26.117' E72° 54.080'
1084	4051 m	6 m	0:00:09	2.5 km/h	169.7° true	17.07.2016 9:34:41	N39° 26.115' E72° 54.081'
1085	4049 m	3 m	0:00:03	3.1 km/h	157.7° true	17.07.2016 9:34:50	N39° 26.112' E72° 54.081'
1086	4048 m	7 m	0:00:10	2.4 km/h	145.0° true	17.07.2016 9:34:53	N39° 26.111' E72° 54.082'
1087	4045 m	2 m	0:00:09	1.0 km/h	161.1° true	17.07.2016 9:35:03	N39° 26.108' E72° 54.085'
1088	4044 m	3 m	0:00:08	1.3 km/h	81.1° true	17.07.2016 9:35:12	N39° 26.107' E72° 54.085'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1089	4042 m	5 m	0:00:07	2.5 km/h	96.3° true	17.07.2016 9:35:20	N39° 26.107' E72° 54.087'
1090	4042 m	4 m	0:00:04	3.4 km/h	153.7° true	17.07.2016 9:35:27	N39° 26.107' E72° 54.091'
1091	4040 m	14 m	0:00:12	4.2 km/h	173.8° true	17.07.2016 9:35:31	N39° 26.105' E72° 54.092'
1092	4037 m	12 m	0:00:10	4.4 km/h	196.4° true	17.07.2016 9:35:43	N39° 26.097' E72° 54.093'
1093	4035 m	6 m	0:00:08	2.7 km/h	162.5° true	17.07.2016 9:35:53	N39° 26.091' E72° 54.091'
1094	4036 m	11 m	0:00:10	4.1 km/h	192.4° true	17.07.2016 9:36:01	N39° 26.088' E72° 54.092'
1095	4035 m	9 m	0:00:09	3.8 km/h	240.5° true	17.07.2016 9:36:11	N39° 26.082' E72° 54.090'
1096	4036 m	4 m	0:00:08	2.0 km/h	205.7° true	17.07.2016 9:36:20	N39° 26.079' E72° 54.085'
1097	4036 m	6 m	0:00:10	2.1 km/h	232.3° true	17.07.2016 9:36:28	N39° 26.077' E72° 54.083'
1098	4036 m	8 m	0:00:08	3.4 km/h	218.7° true	17.07.2016 9:36:38	N39° 26.075' E72° 54.080'
1099	4033 m	11 m	0:00:11	3.6 km/h	224.3° true	17.07.2016 9:36:46	N39° 26.072' E72° 54.077'
1100	4031 m	9 m	0:00:09	3.7 km/h	213.7° true	17.07.2016 9:36:57	N39° 26.068' E72° 54.071'
1101	4030 m	9 m	0:00:10	3.3 km/h	201.0° true	17.07.2016 9:37:06	N39° 26.064' E72° 54.068'
1102	4030 m	6 m	0:00:10	2.1 km/h	220.8° true	17.07.2016 9:37:16	N39° 26.059' E72° 54.065'
1103	4030 m	7 m	0:00:08	3.2 km/h	255.0° true	17.07.2016 9:37:26	N39° 26.057' E72° 54.063'
1104	4030 m	3 m	0:00:08	1.5 km/h	245.9° true	17.07.2016 9:37:34	N39° 26.056' E72° 54.058'
1105	4030 m	5 m	0:00:12	1.6 km/h	277.3° true	17.07.2016 9:37:42	N39° 26.055' E72° 54.056'
1106	4031 m	4 m	0:00:11	1.5 km/h	256.5° true	17.07.2016 9:37:54	N39° 26.055' E72° 54.052'
1107	4033 m	8 m	0:00:12	2.4 km/h	197.9° true	17.07.2016 9:38:05	N39° 26.055' E72° 54.049'
1108	4035 m	1 m	0:00:11	0.4 km/h	21.3° true	17.07.2016 9:38:17	N39° 26.051' E72° 54.047'
1109	4035 m	4 m	0:00:11	1.3 km/h	236.3° true	17.07.2016 9:38:28	N39° 26.051' E72° 54.048'
1110	4035 m	6 m	0:00:09	2.4 km/h	240.2° true	17.07.2016 9:38:39	N39° 26.050' E72° 54.045'
1111	4037 m	6 m	0:00:09	2.5 km/h	200.0° true	17.07.2016 9:38:48	N39° 26.049' E72° 54.042'
1112	4038 m	8 m	0:00:08	3.7 km/h	204.5° true	17.07.2016 9:38:57	N39° 26.045' E72° 54.040'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1113	4038 m	2 m	0:00:12	0.5 km/h	208.8° true	17.07.2016 9:39:05	N39° 26.041' E72° 54.038'
1114	4038 m	3 m	0:00:12	1.0 km/h	251.3° true	17.07.2016 9:39:17	N39° 26.041' E72° 54.037'
1115	4039 m	5 m	0:00:11	1.8 km/h	262.2° true	17.07.2016 9:39:29	N39° 26.040' E72° 54.035'
1116	4041 m	4 m	0:00:09	1.6 km/h	298.0° true	17.07.2016 9:39:40	N39° 26.040' E72° 54.031'
1117	4042 m	2 m	0:00:10	0.7 km/h	252.0° true	17.07.2016 9:39:49	N39° 26.041' E72° 54.029'
1118	4042 m	3 m	0:00:10	1.1 km/h	272.5° true	17.07.2016 9:39:59	N39° 26.040' E72° 54.028'
1119	4044 m	5 m	0:00:12	1.5 km/h	263.1° true	17.07.2016 9:40:09	N39° 26.040' E72° 54.025'
1120	4045 m	8 m	0:00:13	2.2 km/h	229.3° true	17.07.2016 9:40:21	N39° 26.040' E72° 54.022'
1121	4047 m	2 m	0:00:13	0.6 km/h	200.8° true	17.07.2016 9:40:34	N39° 26.037' E72° 54.018'
1122	4047 m	5 m	0:00:10	1.8 km/h	226.1° true	17.07.2016 9:40:47	N39° 26.036' E72° 54.017'
1123	4048 m	9 m	0:00:11	2.9 km/h	230.1° true	17.07.2016 9:40:57	N39° 26.034' E72° 54.015'
1124	4049 m	6 m	0:00:09	2.4 km/h	257.0° true	17.07.2016 9:41:08	N39° 26.031' E72° 54.010'
1125	4050 m	8 m	0:00:10	3.0 km/h	212.7° true	17.07.2016 9:41:17	N39° 26.030' E72° 54.006'
1126	4049 m	8 m	0:00:09	3.2 km/h	181.4° true	17.07.2016 9:41:27	N39° 26.027' E72° 54.003'
1127	4048 m	6 m	0:00:09	2.5 km/h	216.0° true	17.07.2016 9:41:36	N39° 26.022' E72° 54.002'
1128	4048 m	7 m	0:00:09	2.9 km/h	218.8° true	17.07.2016 9:41:45	N39° 26.020' E72° 54.000'
1129	4048 m	10 m	0:00:10	3.5 km/h	233.6° true	17.07.2016 9:41:54	N39° 26.016' E72° 53.997'
1130	4047 m	8 m	0:00:10	2.9 km/h	258.7° true	17.07.2016 9:42:04	N39° 26.013' E72° 53.991'
1131	4048 m	9 m	0:00:10	3.1 km/h	217.3° true	17.07.2016 9:42:14	N39° 26.012' E72° 53.986'
1132	4048 m	9 m	0:00:10	3.4 km/h	229.1° true	17.07.2016 9:42:24	N39° 26.009' E72° 53.982'
1133	4048 m	7 m	0:00:10	2.5 km/h	229.3° true	17.07.2016 9:42:34	N39° 26.005' E72° 53.977'
1134	4048 m	7 m	0:00:10	2.4 km/h	252.6° true	17.07.2016 9:42:44	N39° 26.003' E72° 53.973'
1135	4049 m	7 m	0:00:10	2.5 km/h	224.6° true	17.07.2016 9:42:54	N39° 26.002' E72° 53.969'
1136	4050 m	7 m	0:00:11	2.2 km/h	237.4° true	17.07.2016 9:43:04	N39° 25.999' E72° 53.966'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1137	4052 m	7 m	0:00:10	2.6 km/h	281.7° true	17.07.2016 9:43:15	N39° 25.997' E72° 53.962'
1138	4053 m	4 m	0:00:07	2.0 km/h	243.3° true	17.07.2016 9:43:25	N39° 25.998' E72° 53.957'
1139	4053 m	7 m	0:00:12	2.2 km/h	237.5° true	17.07.2016 9:43:32	N39° 25.997' E72° 53.954'
1140	4054 m	11 m	0:00:10	3.9 km/h	221.1° true	17.07.2016 9:43:44	N39° 25.995' E72° 53.950'
1141	4054 m	11 m	0:00:08	5 km/h	214.7° true	17.07.2016 9:43:54	N39° 25.991' E72° 53.945'
1142	4053 m	6 m	0:00:09	2.3 km/h	245.0° true	17.07.2016 9:44:02	N39° 25.986' E72° 53.940'
1143	4052 m	1 m	0:00:11	0.2 km/h	70.3° true	17.07.2016 9:44:11	N39° 25.984' E72° 53.937'
1144	4052 m	3 m	0:00:06	2.0 km/h	205.7° true	17.07.2016 9:44:22	N39° 25.984' E72° 53.937'
1145	4052 m	8 m	0:00:08	3.5 km/h	223.7° true	17.07.2016 9:44:28	N39° 25.983' E72° 53.936'
1146	4052 m	6 m	0:00:09	2.3 km/h	196.3° true	17.07.2016 9:44:36	N39° 25.980' E72° 53.933'
1147	4051 m	6 m	0:00:07	3.1 km/h	249.9° true	17.07.2016 9:44:45	N39° 25.977' E72° 53.931'
1148	4050 m	9 m	0:00:10	3.2 km/h	243.4° true	17.07.2016 9:44:52	N39° 25.976' E72° 53.927'
1149	4052 m	8 m	0:00:11	2.5 km/h	267.4° true	17.07.2016 9:45:02	N39° 25.974' E72° 53.922'
1150	4053 m	7 m	0:00:10	2.5 km/h	251.3° true	17.07.2016 9:45:13	N39° 25.974' E72° 53.917'
1151	4054 m	4 m	0:00:11	1.4 km/h	248.3° true	17.07.2016 9:45:23	N39° 25.972' E72° 53.912'
1152	4055 m	5 m	0:00:10	1.9 km/h	257.0° true	17.07.2016 9:45:34	N39° 25.971' E72° 53.909'
1153	4056 m	7 m	0:00:10	2.5 km/h	257.0° true	17.07.2016 9:45:44	N39° 25.971' E72° 53.905'
1154	4057 m	5 m	0:00:09	2.0 km/h	259.9° true	17.07.2016 9:45:54	N39° 25.970' E72° 53.901'
1155	4057 m	7 m	0:00:09	2.8 km/h	252.4° true	17.07.2016 9:46:03	N39° 25.969' E72° 53.897'
1156	4057 m	9 m	0:00:10	3.3 km/h	197.7° true	17.07.2016 9:46:12	N39° 25.968' E72° 53.893'
1157	4056 m	4 m	0:00:08	1.6 km/h	159.8° true	17.07.2016 9:46:22	N39° 25.964' E72° 53.891'
1158	4055 m	11 m	0:00:10	3.9 km/h	210.7° true	17.07.2016 9:46:30	N39° 25.962' E72° 53.892'
1159	4055 m	7 m	0:00:10	2.5 km/h	222.7° true	17.07.2016 9:46:40	N39° 25.957' E72° 53.888'
1160	4054 m	8 m	0:00:09	3.3 km/h	242.9° true	17.07.2016 9:46:50	N39° 25.954' E72° 53.884'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1161	4055 m	7 m	0:00:09	2.7 km/h	235.7° true	17.07.2016 9:46:59	N39° 25.952' E72° 53.879'
1162	4055 m	8 m	0:00:10	2.8 km/h	221.7° true	17.07.2016 9:47:08	N39° 25.950' E72° 53.875'
1163	4056 m	8 m	0:00:10	2.8 km/h	200.2° true	17.07.2016 9:47:18	N39° 25.947' E72° 53.872'
1164	4058 m	7 m	0:00:11	2.2 km/h	210.6° true	17.07.2016 9:47:28	N39° 25.943' E72° 53.870'
1165	4059 m	8 m	0:00:11	2.8 km/h	244.9° true	17.07.2016 9:47:39	N39° 25.940' E72° 53.867'
1166	4060 m	6 m	0:00:08	2.5 km/h	211.3° true	17.07.2016 9:47:50	N39° 25.938' E72° 53.862'
1167	4061 m	11 m	0:00:11	3.6 km/h	224.7° true	17.07.2016 9:47:58	N39° 25.935' E72° 53.860'
1168	4061 m	5 m	0:00:04	4.3 km/h	231.5° true	17.07.2016 9:48:09	N39° 25.931' E72° 53.855'
1169	4062 m	10 m	0:00:10	3.6 km/h	245.8° true	17.07.2016 9:48:13	N39° 25.929' E72° 53.852'
1170	4062 m	10 m	0:00:12	3.0 km/h	244.4° true	17.07.2016 9:48:23	N39° 25.927' E72° 53.846'
1171	4061 m	10 m	0:00:12	3.1 km/h	234.3° true	17.07.2016 9:48:35	N39° 25.925' E72° 53.839'
1172	4063 m	13 m	0:00:10	5 km/h	229.4° true	17.07.2016 9:48:47	N39° 25.921' E72° 53.833'
1173	4062 m	10 m	0:00:10	3.7 km/h	228.9° true	17.07.2016 9:48:57	N39° 25.917' E72° 53.827'
1174	4062 m	9 m	0:00:10	3.1 km/h	228.1° true	17.07.2016 9:49:07	N39° 25.913' E72° 53.821'
1175	4063 m	9 m	0:00:11	3.0 km/h	220.5° true	17.07.2016 9:49:17	N39° 25.910' E72° 53.817'
1176	4062 m	7 m	0:00:10	2.3 km/h	246.1° true	17.07.2016 9:49:28	N39° 25.906' E72° 53.813'
1177	4060 m	5 m	0:00:06	3.2 km/h	231.5° true	17.07.2016 9:49:38	N39° 25.905' E72° 53.808'
1178	4060 m	9 m	0:00:10	3.3 km/h	214.8° true	17.07.2016 9:49:44	N39° 25.903' E72° 53.806'
1179	4060 m	8 m	0:00:08	3.4 km/h	229.2° true	17.07.2016 9:49:54	N39° 25.899' E72° 53.802'
1180	4060 m	6 m	0:00:09	2.5 km/h	190.4° true	17.07.2016 9:50:02	N39° 25.897' E72° 53.798'
1181	4060 m	9 m	0:00:08	3.9 km/h	190.2° true	17.07.2016 9:50:11	N39° 25.893' E72° 53.797'
1182	4060 m	10 m	0:00:09	4.0 km/h	204.7° true	17.07.2016 9:50:19	N39° 25.889' E72° 53.796'
1183	4061 m	9 m	0:00:09	3.7 km/h	233.6° true	17.07.2016 9:50:28	N39° 25.884' E72° 53.793'
1184	4062 m	11 m	0:00:11	3.6 km/h	246.3° true	17.07.2016 9:50:37	N39° 25.881' E72° 53.788'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1185	4063 m	7 m	0:00:09	2.8 km/h	272.3° true	17.07.2016 9:50:48	N39° 25.878' E72° 53.781'
1186	4064 m	7 m	0:00:11	2.3 km/h	273.9° true	17.07.2016 9:50:57	N39° 25.879' E72° 53.776'
1187	4066 m	6 m	0:00:09	2.2 km/h	247.5° true	17.07.2016 9:51:08	N39° 25.879' E72° 53.771'
1188	4067 m	1 m	0:00:12	0.4 km/h	263.7° true	17.07.2016 9:51:17	N39° 25.878' E72° 53.768'
1189	4067 m	2 m	0:00:11	0.5 km/h	166.7° true	17.07.2016 9:51:29	N39° 25.878' E72° 53.767'
1190	4067 m	2 m	0:00:10	0.7 km/h	336.3° true	17.07.2016 9:51:40	N39° 25.877' E72° 53.767'
1191	4067 m	1 m	0:00:12	0.3 km/h	278.1° true	17.07.2016 9:51:50	N39° 25.878' E72° 53.767'
1192	4067 m	1 m	0:00:12	0.2 km/h	243.3° true	17.07.2016 9:52:02	N39° 25.878' E72° 53.766'
1193	4066 m	2 m	0:00:11	0.7 km/h	128.4° true	17.07.2016 9:52:14	N39° 25.878' E72° 53.765'
1194	4066 m	2 m	0:00:12	0.5 km/h	44.7° true	17.07.2016 9:52:25	N39° 25.877' E72° 53.767'
1195	4066 m	1 m	0:00:11	0.2 km/h	118.7° true	17.07.2016 9:52:37	N39° 25.878' E72° 53.767'
1196	4066 m	0 m	0:00:04	0.2 km/h	178.3° true	17.07.2016 9:52:48	N39° 25.877' E72° 53.768'
1197	4067 m	2 m	0:00:03	2.9 km/h	10.3° true	17.07.2016 9:52:52	N39° 25.877' E72° 53.768'
1198	4066 m	2 m	0:00:08	0.7 km/h	34.1° true	17.07.2016 9:52:55	N39° 25.879' E72° 53.768'
1199	4066 m	1 m	0:00:17	0.3 km/h	252.4° true	17.07.2016 9:53:03	N39° 25.879' E72° 53.769'
1200	4066 m	2 m	0:00:14	0.4 km/h	100.9° true	17.07.2016 9:53:20	N39° 25.879' E72° 53.768'
1201	4066 m	2 m	0:00:16	0.4 km/h	310.9° true	17.07.2016 9:53:34	N39° 25.879' E72° 53.769'
1202	4066 m	1 m	0:00:21	0.2 km/h	196.2° true	17.07.2016 9:53:50	N39° 25.880' E72° 53.768'
1203	4066 m	1 m	0:00:18	0.2 km/h	21.6° true	17.07.2016 9:54:11	N39° 25.879' E72° 53.768'
1204	4066 m	1 m	0:00:12	0.4 km/h	127.5° true	17.07.2016 9:54:29	N39° 25.879' E72° 53.768'
1205	4066 m	1 m	0:00:06	0.6 km/h	218.9° true	17.07.2016 9:54:41	N39° 25.879' E72° 53.769'
1206	4065 m	4 m	0:00:12	1.1 km/h	77.6° true	17.07.2016 9:54:47	N39° 25.879' E72° 53.769'
1207	4065 m	4 m	0:00:12	1.2 km/h	297.3° true	17.07.2016 9:54:59	N39° 25.879' E72° 53.771'
1208	4065 m	2 m	0:00:16	0.4 km/h	169.6° true	17.07.2016 9:55:11	N39° 25.880' E72° 53.768'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1209	4065 m	3 m	0:00:17	0.6 km/h	223.7° true	17.07.2016 9:55:27	N39° 25.879' E72° 53.769'
1210	4065 m	2 m	0:00:15	0.5 km/h	182.5° true	17.07.2016 9:55:44	N39° 25.878' E72° 53.767'
1211	4065 m	4 m	0:00:11	1.2 km/h	35.4° true	17.07.2016 9:55:59	N39° 25.877' E72° 53.767'
1212	4065 m	1 m	0:00:17	0.2 km/h	222.4° true	17.07.2016 9:56:10	N39° 25.878' E72° 53.769'
1213	4065 m	0 m	0:00:13	0.1 km/h	295.9° true	17.07.2016 9:56:27	N39° 25.878' E72° 53.768'
1214	4065 m	3 m	0:00:14	0.9 km/h	24.8° true	17.07.2016 9:56:40	N39° 25.878' E72° 53.768'
1215	4065 m	3 m	0:00:14	0.8 km/h	227.9° true	17.07.2016 9:56:54	N39° 25.879' E72° 53.769'
1216	4065 m	3 m	0:00:16	0.7 km/h	160.8° true	17.07.2016 9:57:08	N39° 25.878' E72° 53.767'
1217	4065 m	4 m	0:00:18	0.8 km/h	354.1° true	17.07.2016 9:57:24	N39° 25.877' E72° 53.768'
1218	4065 m	0 m	0:00:12	0.1 km/h	283.9° true	17.07.2016 9:57:42	N39° 25.879' E72° 53.768'
1219	4064 m	0 m	0:00:11	0.2 km/h	258.9° true	17.07.2016 9:57:54	N39° 25.879' E72° 53.768'
1220	4065 m	3 m	0:00:14	0.8 km/h	164.0° true	17.07.2016 9:58:05	N39° 25.879' E72° 53.767'
1221	4064 m	5 m	0:00:19	0.9 km/h	67.4° true	17.07.2016 9:58:19	N39° 25.877' E72° 53.768'
1222	4064 m	2 m	0:00:15	0.6 km/h	244.7° true	17.07.2016 9:58:38	N39° 25.878' E72° 53.771'
1223	4064 m	2 m	0:00:18	0.4 km/h	275.7° true	17.07.2016 9:58:53	N39° 25.878' E72° 53.769'
1224	4067 m	3 m	0:00:16	0.6 km/h	67.0° true	17.07.2016 9:59:11	N39° 25.878' E72° 53.768'
1225	4064 m	3 m	0:00:14	0.7 km/h	334.0° true	17.07.2016 9:59:27	N39° 25.879' E72° 53.770'
1226	4065 m	2 m	0:00:13	0.6 km/h	236.9° true	17.07.2016 9:59:41	N39° 25.880' E72° 53.769'
1227	4065 m	3 m	0:00:13	0.8 km/h	182.4° true	17.07.2016 9:59:54	N39° 25.879' E72° 53.768'
1228	4065 m	5 m	0:00:08	2.0 km/h	201.0° true	17.07.2016 10:00:07	N39° 25.878' E72° 53.768'
1229	4064 m	5 m	0:00:23	0.7 km/h	18.5° true	17.07.2016 10:00:15	N39° 25.875' E72° 53.767'
1230	4066 m	2 m	0:00:08	0.7 km/h	53.8° true	17.07.2016 10:00:38	N39° 25.878' E72° 53.768'
1231	4065 m	1 m	0:00:14	0.3 km/h	260.6° true	17.07.2016 10:00:46	N39° 25.878' E72° 53.768'
1232	4064 m	4 m	0:00:12	1.2 km/h	53.8° true	17.07.2016 10:01:00	N39° 25.878' E72° 53.768'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1233	4065 m	1 m	0:00:15	0.2 km/h	243.4° true	17.07.2016 10:01:12	N39° 25.880' E72° 53.770'
1234	4064 m	1 m	0:00:07	0.5 km/h	309.1° true	17.07.2016 10:01:27	N39° 25.879' E72° 53.769'
1235	4069 m	0 m	0:00:01	0.9 km/h	35.2° true	17.07.2016 10:01:34	N39° 25.880' E72° 53.769'
1236	4064 m	3 m	0:00:13	0.9 km/h	212.7° true	17.07.2016 10:01:35	N39° 25.880' E72° 53.769'
1237	4065 m	4 m	0:00:08	1.8 km/h	56.6° true	17.07.2016 10:01:48	N39° 25.878' E72° 53.768'
1238	4063 m	0 m	0:00:08	0.2 km/h	312.1° true	17.07.2016 10:01:56	N39° 25.879' E72° 53.770'
1239	4067 m	1 m	0:00:01	3.1 km/h	213.9° true	17.07.2016 10:02:04	N39° 25.880' E72° 53.770'
1240	4065 m	2 m	0:00:11	0.6 km/h	241.8° true	17.07.2016 10:02:05	N39° 25.879' E72° 53.769'
1241	4065 m	0 m	0:00:13	0.1 km/h	35.7° true	17.07.2016 10:02:16	N39° 25.879' E72° 53.768'
1242	4061 m	0 m	0:00:01	0.6 km/h	193.6° true	17.07.2016 10:02:29	N39° 25.879' E72° 53.769'
1243	4068 m	0 m	0:00:01	0.4 km/h	155.7° true	17.07.2016 10:02:30	N39° 25.879' E72° 53.768'
1244	4063 m	0 m	0:00:02	0.7 km/h	88.7° true	17.07.2016 10:02:31	N39° 25.879' E72° 53.769'
1245	4068 m	0 m	0:00:01	0.4 km/h	319.0° true	17.07.2016 10:02:33	N39° 25.879' E72° 53.769'
1246	4066 m	0 m	0:00:02	0.9 km/h	309.4° true	17.07.2016 10:02:34	N39° 25.879' E72° 53.769'
1247	4065 m	2 m	0:00:09	0.8 km/h	359.2° true	17.07.2016 10:02:36	N39° 25.879' E72° 53.768'
1248	4059 m	1 m	0:00:01	2.2 km/h	148.3° true	17.07.2016 10:02:45	N39° 25.880' E72° 53.768'
1249	4065 m	6 m	0:00:11	2.1 km/h	189.9° true	17.07.2016 10:02:46	N39° 25.880' E72° 53.769'
1250	4065 m	3 m	0:00:09	1.1 km/h	293.4° true	17.07.2016 10:02:57	N39° 25.876' E72° 53.768'
1251	4065 m	8 m	0:00:11	2.6 km/h	241.4° true	17.07.2016 10:03:06	N39° 25.877' E72° 53.766'
1252	4067 m	6 m	0:00:09	2.4 km/h	244.9° true	17.07.2016 10:03:17	N39° 25.875' E72° 53.761'
1253	4068 m	9 m	0:00:10	3.3 km/h	230.9° true	17.07.2016 10:03:26	N39° 25.874' E72° 53.757'
1254	4069 m	9 m	0:00:11	2.8 km/h	234.3° true	17.07.2016 10:03:36	N39° 25.870' E72° 53.752'
1255	4071 m	4 m	0:00:08	1.9 km/h	251.6° true	17.07.2016 10:03:47	N39° 25.868' E72° 53.748'
1256	4072 m	3 m	0:00:11	1.1 km/h	247.9° true	17.07.2016 10:03:55	N39° 25.867' E72° 53.745'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1257	4073 m	7 m	0:00:10	2.6 km/h	219.6° true	17.07.2016 10:04:06	N39° 25.866' E72° 53.743'
1258	4073 m	7 m	0:00:09	2.8 km/h	248.1° true	17.07.2016 10:04:16	N39° 25.863' E72° 53.739'
1259	4074 m	6 m	0:00:09	2.5 km/h	225.0° true	17.07.2016 10:04:25	N39° 25.862' E72° 53.735'
1260	4075 m	7 m	0:00:11	2.4 km/h	234.5° true	17.07.2016 10:04:34	N39° 25.860' E72° 53.732'
1261	4076 m	2 m	0:00:09	0.9 km/h	211.9° true	17.07.2016 10:04:45	N39° 25.857' E72° 53.728'
1262	4077 m	3 m	0:00:09	1.3 km/h	215.9° true	17.07.2016 10:04:54	N39° 25.856' E72° 53.727'
1263	4077 m	7 m	0:00:08	2.9 km/h	247.0° true	17.07.2016 10:05:03	N39° 25.855' E72° 53.726'
1264	4078 m	7 m	0:00:10	2.3 km/h	202.7° true	17.07.2016 10:05:11	N39° 25.853' E72° 53.721'
1265	4080 m	6 m	0:00:08	2.6 km/h	221.4° true	17.07.2016 10:05:21	N39° 25.850' E72° 53.720'
1266	4081 m	6 m	0:00:08	2.9 km/h	215.1° true	17.07.2016 10:05:29	N39° 25.848' E72° 53.717'
1267	4082 m	1 m	0:00:11	0.3 km/h	250.6° true	17.07.2016 10:05:37	N39° 25.845' E72° 53.714'
1268	4082 m	8 m	0:00:10	2.9 km/h	241.5° true	17.07.2016 10:05:48	N39° 25.845' E72° 53.714'
1269	4083 m	7 m	0:00:10	2.5 km/h	226.3° true	17.07.2016 10:05:58	N39° 25.843' E72° 53.709'
1270	4084 m	8 m	0:00:09	3.3 km/h	229.2° true	17.07.2016 10:06:08	N39° 25.840' E72° 53.705'
1271	4085 m	5 m	0:00:11	1.6 km/h	247.4° true	17.07.2016 10:06:17	N39° 25.837' E72° 53.701'
1272	4086 m	5 m	0:00:09	2.1 km/h	192.1° true	17.07.2016 10:06:28	N39° 25.836' E72° 53.698'
1273	4086 m	7 m	0:00:10	2.5 km/h	208.4° true	17.07.2016 10:06:37	N39° 25.833' E72° 53.697'
1274	4088 m	6 m	0:00:11	2.0 km/h	225.7° true	17.07.2016 10:06:47	N39° 25.830' E72° 53.695'
1275	4090 m	6 m	0:00:09	2.3 km/h	226.4° true	17.07.2016 10:06:58	N39° 25.828' E72° 53.692'
1276	4091 m	0 m	0:00:11	0.2 km/h	138.4° true	17.07.2016 10:07:07	N39° 25.826' E72° 53.689'
1277	4091 m	3 m	0:00:15	0.8 km/h	72.5° true	17.07.2016 10:07:18	N39° 25.825' E72° 53.689'
1278	4091 m	3 m	0:00:16	0.6 km/h	203.7° true	17.07.2016 10:07:33	N39° 25.826' E72° 53.691'
1279	4092 m	7 m	0:00:10	2.7 km/h	234.0° true	17.07.2016 10:07:49	N39° 25.825' E72° 53.690'
1280	4093 m	7 m	0:00:10	2.5 km/h	208.8° true	17.07.2016 10:07:59	N39° 25.822' E72° 53.686'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1281	4095 m	5 m	0:00:11	1.7 km/h	214.1° true	17.07.2016 10:08:09	N39° 25.819' E72° 53.684'
1282	4096 m	2 m	0:00:13	0.5 km/h	66.0° true	17.07.2016 10:08:20	N39° 25.817' E72° 53.682'
1283	4097 m	8 m	0:00:08	3.5 km/h	231.4° true	17.07.2016 10:08:33	N39° 25.817' E72° 53.683'
1284	4098 m	4 m	0:00:11	1.4 km/h	206.6° true	17.07.2016 10:08:41	N39° 25.815' E72° 53.678'
1285	4099 m	3 m	0:00:18	0.6 km/h	45.9° true	17.07.2016 10:08:52	N39° 25.812' E72° 53.677'
1286	4099 m	6 m	0:00:10	2.2 km/h	209.8° true	17.07.2016 10:09:10	N39° 25.813' E72° 53.679'
1287	4101 m	6 m	0:00:11	1.9 km/h	219.5° true	17.07.2016 10:09:20	N39° 25.811' E72° 53.676'
1288	4103 m	2 m	0:00:12	0.6 km/h	50.6° true	17.07.2016 10:09:31	N39° 25.808' E72° 53.674'
1289	4103 m	8 m	0:00:10	2.8 km/h	210.1° true	17.07.2016 10:09:43	N39° 25.809' E72° 53.675'
1290	4104 m	3 m	0:00:15	0.7 km/h	236.5° true	17.07.2016 10:09:53	N39° 25.805' E72° 53.672'
1291	4104 m	6 m	0:00:10	2.2 km/h	210.3° true	17.07.2016 10:10:08	N39° 25.804' E72° 53.670'
1292	4106 m	7 m	0:00:11	2.1 km/h	175.4° true	17.07.2016 10:10:18	N39° 25.802' E72° 53.668'
1293	4107 m	7 m	0:00:10	2.5 km/h	205.0° true	17.07.2016 10:10:29	N39° 25.798' E72° 53.669'
1294	4108 m	7 m	0:00:10	2.5 km/h	187.2° true	17.07.2016 10:10:39	N39° 25.795' E72° 53.667'
1295	4109 m	4 m	0:00:09	1.6 km/h	208.8° true	17.07.2016 10:10:49	N39° 25.791' E72° 53.666'
1296	4110 m	1 m	0:00:14	0.3 km/h	21.1° true	17.07.2016 10:10:58	N39° 25.789' E72° 53.665'
1297	4110 m	5 m	0:00:09	2.1 km/h	212.9° true	17.07.2016 10:11:12	N39° 25.790' E72° 53.665'
1298	4110 m	5 m	0:00:11	1.7 km/h	159.3° true	17.07.2016 10:11:21	N39° 25.787' E72° 53.663'
1299	4112 m	4 m	0:00:09	1.7 km/h	147.8° true	17.07.2016 10:11:32	N39° 25.785' E72° 53.664'
1300	4113 m	2 m	0:00:10	0.7 km/h	164.2° true	17.07.2016 10:11:41	N39° 25.783' E72° 53.666'
1301	4114 m	7 m	0:00:10	2.5 km/h	210.2° true	17.07.2016 10:11:51	N39° 25.782' E72° 53.666'
1302	4115 m	8 m	0:00:10	2.9 km/h	223.2° true	17.07.2016 10:12:01	N39° 25.778' E72° 53.664'
1303	4116 m	7 m	0:00:09	2.8 km/h	181.8° true	17.07.2016 10:12:11	N39° 25.775' E72° 53.660'
1304	4117 m	1 m	0:00:10	0.2 km/h	146.1° true	17.07.2016 10:12:20	N39° 25.771' E72° 53.660'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1305	4117 m	3 m	0:00:15	0.8 km/h	141.5° true	17.07.2016 10:12:30	N39° 25.771' E72° 53.660'
1306	4117 m	6 m	0:00:09	2.3 km/h	187.1° true	17.07.2016 10:12:45	N39° 25.770' E72° 53.661'
1307	4118 m	8 m	0:00:10	2.8 km/h	183.7° true	17.07.2016 10:12:54	N39° 25.767' E72° 53.661'
1308	4117 m	7 m	0:00:10	2.6 km/h	221.3° true	17.07.2016 10:13:04	N39° 25.762' E72° 53.660'
1309	4119 m	6 m	0:00:11	2.1 km/h	280.8° true	17.07.2016 10:13:14	N39° 25.760' E72° 53.657'
1310	4121 m	3 m	0:00:15	0.7 km/h	141.4° true	17.07.2016 10:13:25	N39° 25.760' E72° 53.653'
1311	4120 m	5 m	0:00:09	2.2 km/h	262.8° true	17.07.2016 10:13:40	N39° 25.759' E72° 53.654'
1312	4122 m	4 m	0:00:08	2.0 km/h	200.7° true	17.07.2016 10:13:49	N39° 25.759' E72° 53.650'
1313	4124 m	1 m	0:00:11	0.4 km/h	147.5° true	17.07.2016 10:13:57	N39° 25.756' E72° 53.649'
1314	4124 m	4 m	0:00:18	0.8 km/h	109.2° true	17.07.2016 10:14:08	N39° 25.756' E72° 53.650'
1315	4125 m	3 m	0:00:08	1.3 km/h	279.7° true	17.07.2016 10:14:26	N39° 25.755' E72° 53.652'
1316	4126 m	6 m	0:00:12	1.8 km/h	290.2° true	17.07.2016 10:14:34	N39° 25.755' E72° 53.650'
1317	4126 m	4 m	0:00:18	0.8 km/h	352.9° true	17.07.2016 10:14:46	N39° 25.756' E72° 53.647'
1318	4127 m	4 m	0:00:09	1.4 km/h	110.4° true	17.07.2016 10:15:04	N39° 25.759' E72° 53.646'
1319	4129 m	4 m	0:00:10	1.5 km/h	208.0° true	17.07.2016 10:15:13	N39° 25.758' E72° 53.649'
1320	4129 m	4 m	0:00:11	1.2 km/h	232.7° true	17.07.2016 10:15:23	N39° 25.756' E72° 53.647'
1321	4130 m	4 m	0:00:08	2.0 km/h	218.2° true	17.07.2016 10:15:34	N39° 25.755' E72° 53.645'
1322	4131 m	3 m	0:00:09	1.3 km/h	201.4° true	17.07.2016 10:15:42	N39° 25.753' E72° 53.643'
1323	4132 m	2 m	0:00:09	0.8 km/h	181.9° true	17.07.2016 10:15:51	N39° 25.751' E72° 53.642'
1324	4133 m	4 m	0:00:14	1.0 km/h	77.6° true	17.07.2016 10:16:00	N39° 25.750' E72° 53.642'
1325	4133 m	3 m	0:00:09	1.3 km/h	185.1° true	17.07.2016 10:16:14	N39° 25.751' E72° 53.645'
1326	4134 m	5 m	0:00:09	1.9 km/h	182.3° true	17.07.2016 10:16:23	N39° 25.749' E72° 53.645'
1327	4135 m	6 m	0:00:08	2.8 km/h	155.7° true	17.07.2016 10:16:32	N39° 25.746' E72° 53.645'
1328	4137 m	6 m	0:00:09	2.3 km/h	123.1° true	17.07.2016 10:16:40	N39° 25.743' E72° 53.646'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1329	4138 m	1 m	0:00:10	0.5 km/h	105.6° true	17.07.2016 10:16:49	N39° 25.742' E72° 53.650'
1330	4138 m	3 m	0:00:11	0.9 km/h	278.6° true	17.07.2016 10:16:59	N39° 25.741' E72° 53.651'
1331	4139 m	2 m	0:00:13	0.6 km/h	97.6° true	17.07.2016 10:17:10	N39° 25.742' E72° 53.649'
1332	4139 m	7 m	0:00:10	2.4 km/h	117.7° true	17.07.2016 10:17:23	N39° 25.741' E72° 53.650'
1333	4139 m	6 m	0:00:08	2.8 km/h	119.9° true	17.07.2016 10:17:33	N39° 25.740' E72° 53.654'
1334	4140 m	7 m	0:00:08	3.2 km/h	131.7° true	17.07.2016 10:17:41	N39° 25.738' E72° 53.658'
1335	4141 m	8 m	0:00:09	3.2 km/h	127.6° true	17.07.2016 10:17:49	N39° 25.736' E72° 53.662'
1336	4141 m	4 m	0:00:03	4.2 km/h	147.9° true	17.07.2016 10:17:58	N39° 25.733' E72° 53.666'
1337	4141 m	11 m	0:00:10	4.1 km/h	124.2° true	17.07.2016 10:18:01	N39° 25.731' E72° 53.667'
1338	4141 m	1 m	0:00:01	4.0 km/h	139.1° true	17.07.2016 10:18:11	N39° 25.728' E72° 53.674'
1339	4141 m	5 m	0:00:04	4.5 km/h	147.2° true	17.07.2016 10:18:12	N39° 25.728' E72° 53.675'
1340	4141 m	4 m	0:00:04	4.0 km/h	170.5° true	17.07.2016 10:18:16	N39° 25.725' E72° 53.676'
1341	4141 m	9 m	0:00:09	3.7 km/h	143.2° true	17.07.2016 10:18:20	N39° 25.723' E72° 53.677'
1342	4141 m	12 m	0:00:11	4.0 km/h	178.5° true	17.07.2016 10:18:29	N39° 25.719' E72° 53.681'
1343	4141 m	10 m	0:00:09	4.1 km/h	193.7° true	17.07.2016 10:18:40	N39° 25.712' E72° 53.681'
1344	4140 m	9 m	0:00:09	3.5 km/h	192.9° true	17.07.2016 10:18:49	N39° 25.707' E72° 53.679'
1345	4139 m	9 m	0:00:07	4.4 km/h	198.5° true	17.07.2016 10:18:58	N39° 25.702' E72° 53.678'
1346	4137 m	11 m	0:00:09	4.5 km/h	225.5° true	17.07.2016 10:19:05	N39° 25.698' E72° 53.676'
1347	4136 m	10 m	0:00:10	3.6 km/h	235.6° true	17.07.2016 10:19:14	N39° 25.694' E72° 53.671'
1348	4138 m	11 m	0:00:09	4.3 km/h	227.4° true	17.07.2016 10:19:24	N39° 25.691' E72° 53.665'
1349	4137 m	10 m	0:00:09	4.0 km/h	240.7° true	17.07.2016 10:19:33	N39° 25.687' E72° 53.659'
1350	4138 m	12 m	0:00:11	3.8 km/h	237.3° true	17.07.2016 10:19:42	N39° 25.684' E72° 53.653'
1351	4137 m	4 m	0:00:12	1.2 km/h	287.3° true	17.07.2016 10:19:53	N39° 25.681' E72° 53.646'
1352	4138 m	1 m	0:00:13	0.4 km/h	49.6° true	17.07.2016 10:20:05	N39° 25.681' E72° 53.644'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1353	4138 m	11 m	0:00:08	5 km/h	245.3° true	17.07.2016 10:20:18	N39° 25.682' E72° 53.645'
1354	4138 m	15 m	0:00:12	4.5 km/h	260.9° true	17.07.2016 10:20:26	N39° 25.679' E72° 53.638'
1355	4137 m	11 m	0:00:10	4.0 km/h	243.5° true	17.07.2016 10:20:38	N39° 25.678' E72° 53.627'
1356	4138 m	9 m	0:00:11	2.9 km/h	264.7° true	17.07.2016 10:20:48	N39° 25.676' E72° 53.620'
1357	4138 m	7 m	0:00:10	2.5 km/h	271.0° true	17.07.2016 10:20:59	N39° 25.675' E72° 53.614'
1358	4140 m	7 m	0:00:10	2.5 km/h	245.0° true	17.07.2016 10:21:09	N39° 25.675' E72° 53.610'
1359	4140 m	0 m	0:00:01	1.0 km/h	301.3° true	17.07.2016 10:21:19	N39° 25.674' E72° 53.605'
1360	4136 m	3 m	0:00:12	0.8 km/h	299.0° true	17.07.2016 10:21:20	N39° 25.674' E72° 53.605'
1361	4140 m	11 m	0:00:10	3.8 km/h	235.0° true	17.07.2016 10:21:32	N39° 25.674' E72° 53.603'
1362	4141 m	10 m	0:00:09	4.2 km/h	252.9° true	17.07.2016 10:21:42	N39° 25.671' E72° 53.597'
1363	4141 m	3 m	0:00:04	3.1 km/h	184.0° true	17.07.2016 10:21:51	N39° 25.670' E72° 53.590'
1364	4141 m	12 m	0:00:09	5 km/h	195.1° true	17.07.2016 10:21:55	N39° 25.668' E72° 53.590'
1365	4141 m	4 m	0:00:03	5 km/h	241.9° true	17.07.2016 10:22:04	N39° 25.661' E72° 53.588'
1366	4141 m	10 m	0:00:09	4.0 km/h	223.5° true	17.07.2016 10:22:07	N39° 25.660' E72° 53.585'
1367	4141 m	6 m	0:00:10	2.0 km/h	259.4° true	17.07.2016 10:22:16	N39° 25.657' E72° 53.581'
1368	4142 m	6 m	0:00:08	2.6 km/h	247.3° true	17.07.2016 10:22:26	N39° 25.656' E72° 53.577'
1369	4143 m	1 m	0:00:11	0.4 km/h	232.0° true	17.07.2016 10:22:34	N39° 25.655' E72° 53.573'
1370	4144 m	3 m	0:00:15	0.7 km/h	115.8° true	17.07.2016 10:22:45	N39° 25.654' E72° 53.572'
1371	4144 m	11 m	0:00:11	3.6 km/h	234.8° true	17.07.2016 10:23:00	N39° 25.654' E72° 53.574'
1372	4146 m	1 m	0:00:01	2.7 km/h	189.0° true	17.07.2016 10:23:11	N39° 25.650' E72° 53.568'
1373	4146 m	11 m	0:00:11	3.6 km/h	244.4° true	17.07.2016 10:23:12	N39° 25.650' E72° 53.568'
1374	4146 m	5 m	0:00:08	2.5 km/h	257.7° true	17.07.2016 10:23:23	N39° 25.647' E72° 53.561'
1375	4147 m	5 m	0:00:09	2.1 km/h	221.3° true	17.07.2016 10:23:31	N39° 25.647' E72° 53.557'
1376	4148 m	6 m	0:00:09	2.6 km/h	187.7° true	17.07.2016 10:23:40	N39° 25.645' E72° 53.555'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1377	4148 m	9 m	0:00:09	3.5 km/h	204.9° true	17.07.2016 10:23:49	N39° 25.641' E72° 53.554'
1378	4148 m	8 m	0:00:10	2.7 km/h	197.0° true	17.07.2016 10:23:58	N39° 25.637' E72° 53.551'
1379	4148 m	9 m	0:00:10	3.1 km/h	192.2° true	17.07.2016 10:24:08	N39° 25.633' E72° 53.550'
1380	4146 m	2 m	0:00:05	1.8 km/h	177.0° true	17.07.2016 10:24:18	N39° 25.628' E72° 53.549'
1381	4145 m	9 m	0:00:10	3.2 km/h	191.8° true	17.07.2016 10:24:23	N39° 25.627' E72° 53.549'
1382	4144 m	10 m	0:00:09	4.2 km/h	224.7° true	17.07.2016 10:24:33	N39° 25.622' E72° 53.548'
1383	4144 m	4 m	0:00:03	5 km/h	246.9° true	17.07.2016 10:24:42	N39° 25.618' E72° 53.542'
1384	4144 m	12 m	0:00:11	3.8 km/h	227.7° true	17.07.2016 10:24:45	N39° 25.618' E72° 53.540'
1385	4145 m	13 m	0:00:10	5 km/h	197.9° true	17.07.2016 10:24:56	N39° 25.613' E72° 53.534'
1386	4144 m	10 m	0:00:10	3.5 km/h	234.1° true	17.07.2016 10:25:06	N39° 25.607' E72° 53.531'
1387	4145 m	8 m	0:00:06	5 km/h	243.9° true	17.07.2016 10:25:16	N39° 25.603' E72° 53.525'
1388	4145 m	12 m	0:00:11	4.0 km/h	215.6° true	17.07.2016 10:25:22	N39° 25.602' E72° 53.520'
1389	4146 m	1 m	0:00:08	0.5 km/h	279.8° true	17.07.2016 10:25:33	N39° 25.596' E72° 53.516'
1390	4148 m	8 m	0:00:08	3.8 km/h	234.1° true	17.07.2016 10:25:41	N39° 25.596' E72° 53.515'
1391	4146 m	9 m	0:00:09	3.7 km/h	246.1° true	17.07.2016 10:25:49	N39° 25.594' E72° 53.510'
1392	4148 m	4 m	0:00:10	1.6 km/h	232.0° true	17.07.2016 10:25:58	N39° 25.592' E72° 53.504'
1393	4150 m	1 m	0:00:11	0.4 km/h	193.5° true	17.07.2016 10:26:08	N39° 25.590' E72° 53.502'
1394	4150 m	0 m	0:00:07	0.1 km/h	62.6° true	17.07.2016 10:26:19	N39° 25.590' E72° 53.501'
1395	4151 m	6 m	0:00:07	2.9 km/h	238.6° true	17.07.2016 10:26:26	N39° 25.590' E72° 53.502'
1396	4150 m	7 m	0:00:10	2.5 km/h	240.4° true	17.07.2016 10:26:33	N39° 25.588' E72° 53.498'
1397	4151 m	9 m	0:00:10	3.2 km/h	236.3° true	17.07.2016 10:26:43	N39° 25.586' E72° 53.494'
1398	4153 m	5 m	0:00:09	2.0 km/h	235.1° true	17.07.2016 10:26:53	N39° 25.583' E72° 53.489'
1399	4154 m	5 m	0:00:14	1.4 km/h	241.5° true	17.07.2016 10:27:02	N39° 25.582' E72° 53.486'
1400	4154 m	10 m	0:00:11	3.2 km/h	243.5° true	17.07.2016 10:27:16	N39° 25.581' E72° 53.483'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1401	4156 m	8 m	0:00:10	2.8 km/h	230.0° true	17.07.2016 10:27:27	N39° 25.578' E72° 53.476'
1402	4157 m	8 m	0:00:11	2.7 km/h	238.8° true	17.07.2016 10:27:37	N39° 25.575' E72° 53.472'
1403	4159 m	6 m	0:00:09	2.4 km/h	260.9° true	17.07.2016 10:27:48	N39° 25.573' E72° 53.467'
1404	4160 m	4 m	0:00:11	1.2 km/h	54.2° true	17.07.2016 10:27:57	N39° 25.573' E72° 53.463'
1405	4160 m	2 m	0:00:13	0.4 km/h	285.8° true	17.07.2016 10:28:08	N39° 25.574' E72° 53.465'
1406	4160 m	8 m	0:00:12	2.4 km/h	225.7° true	17.07.2016 10:28:21	N39° 25.574' E72° 53.464'
1407	4161 m	6 m	0:00:09	2.5 km/h	245.4° true	17.07.2016 10:28:33	N39° 25.571' E72° 53.460'
1408	4161 m	7 m	0:00:09	2.7 km/h	245.0° true	17.07.2016 10:28:42	N39° 25.570' E72° 53.456'
1409	4161 m	7 m	0:00:09	2.9 km/h	220.7° true	17.07.2016 10:28:51	N39° 25.568' E72° 53.452'
1410	4162 m	7 m	0:00:09	2.8 km/h	222.6° true	17.07.2016 10:29:00	N39° 25.565' E72° 53.449'
1411	4162 m	9 m	0:00:10	3.3 km/h	234.0° true	17.07.2016 10:29:09	N39° 25.562' E72° 53.445'
1412	4163 m	7 m	0:00:09	2.7 km/h	223.1° true	17.07.2016 10:29:19	N39° 25.560' E72° 53.440'
1413	4164 m	1 m	0:00:01	2.6 km/h	165.4° true	17.07.2016 10:29:28	N39° 25.557' E72° 53.437'
1414	4164 m	9 m	0:00:09	3.8 km/h	182.5° true	17.07.2016 10:29:29	N39° 25.557' E72° 53.437'
1415	4164 m	7 m	0:00:09	3.0 km/h	206.0° true	17.07.2016 10:29:38	N39° 25.551' E72° 53.437'
1416	4165 m	1 m	0:00:14	0.3 km/h	202.8° true	17.07.2016 10:29:47	N39° 25.548' E72° 53.435'
1417	4165 m	3 m	0:00:17	0.6 km/h	39.1° true	17.07.2016 10:30:01	N39° 25.547' E72° 53.434'
1418	4165 m	2 m	0:00:03	1.9 km/h	211.6° true	17.07.2016 10:30:18	N39° 25.548' E72° 53.436'
1419	4165 m	14 m	0:00:10	5 km/h	206.0° true	17.07.2016 10:30:21	N39° 25.548' E72° 53.435'
1420	4163 m	8 m	0:00:09	3.1 km/h	238.6° true	17.07.2016 10:30:31	N39° 25.541' E72° 53.431'
1421	4164 m	2 m	0:00:02	3.5 km/h	239.6° true	17.07.2016 10:30:40	N39° 25.539' E72° 53.426'
1422	4164 m	11 m	0:00:11	3.6 km/h	250.0° true	17.07.2016 10:30:42	N39° 25.538' E72° 53.425'
1423	4164 m	9 m	0:00:10	3.1 km/h	252.7° true	17.07.2016 10:30:53	N39° 25.536' E72° 53.418'
1424	4165 m	8 m	0:00:09	3.4 km/h	245.1° true	17.07.2016 10:31:03	N39° 25.535' E72° 53.412'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1425	4166 m	6 m	0:00:10	2.2 km/h	295.8° true	17.07.2016 10:31:12	N39° 25.533' E72° 53.407'
1426	4168 m	5 m	0:00:09	1.8 km/h	238.5° true	17.07.2016 10:31:22	N39° 25.534' E72° 53.403'
1427	4167 m	8 m	0:00:09	3.0 km/h	281.2° true	17.07.2016 10:31:31	N39° 25.533' E72° 53.400'
1428	4168 m	7 m	0:00:12	2.0 km/h	267.2° true	17.07.2016 10:31:40	N39° 25.534' E72° 53.395'
1429	4170 m	1 m	0:00:09	0.3 km/h	224.1° true	17.07.2016 10:31:52	N39° 25.534' E72° 53.390'
1430	4170 m	5 m	0:00:09	1.8 km/h	276.3° true	17.07.2016 10:32:01	N39° 25.533' E72° 53.390'
1431	4170 m	4 m	0:00:10	1.4 km/h	271.2° true	17.07.2016 10:32:10	N39° 25.534' E72° 53.387'
1432	4171 m	2 m	0:00:13	0.5 km/h	228.9° true	17.07.2016 10:32:20	N39° 25.534' E72° 53.384'
1433	4172 m	5 m	0:00:09	1.8 km/h	202.4° true	17.07.2016 10:32:33	N39° 25.533' E72° 53.383'
1434	4174 m	6 m	0:00:09	2.2 km/h	274.3° true	17.07.2016 10:32:42	N39° 25.531' E72° 53.382'
1435	4175 m	1 m	0:00:18	0.2 km/h	236.1° true	17.07.2016 10:32:51	N39° 25.531' E72° 53.378'
1436	4175 m	4 m	0:00:11	1.2 km/h	332.9° true	17.07.2016 10:33:09	N39° 25.531' E72° 53.378'
1437	4177 m	6 m	0:00:10	2.0 km/h	260.5° true	17.07.2016 10:33:20	N39° 25.533' E72° 53.376'
1438	4179 m	6 m	0:00:09	2.3 km/h	275.9° true	17.07.2016 10:33:30	N39° 25.532' E72° 53.373'
1439	4179 m	3 m	0:00:09	1.1 km/h	239.8° true	17.07.2016 10:33:39	N39° 25.532' E72° 53.368'
1440	4179 m	1 m	0:00:15	0.2 km/h	106.7° true	17.07.2016 10:33:48	N39° 25.532' E72° 53.367'
1441	4179 m	6 m	0:00:09	2.3 km/h	254.9° true	17.07.2016 10:34:03	N39° 25.531' E72° 53.367'
1442	4180 m	7 m	0:00:10	2.5 km/h	253.0° true	17.07.2016 10:34:12	N39° 25.531' E72° 53.364'
1443	4182 m	6 m	0:00:09	2.6 km/h	238.4° true	17.07.2016 10:34:22	N39° 25.530' E72° 53.359'
1444	4183 m	9 m	0:00:10	3.3 km/h	235.4° true	17.07.2016 10:34:31	N39° 25.528' E72° 53.355'
1445	4185 m	1 m	0:00:09	0.5 km/h	237.6° true	17.07.2016 10:34:41	N39° 25.525' E72° 53.350'
1446	4185 m	1 m	0:00:15	0.2 km/h	291.1° true	17.07.2016 10:34:50	N39° 25.525' E72° 53.349'
1447	4185 m	6 m	0:00:09	2.5 km/h	229.2° true	17.07.2016 10:35:05	N39° 25.525' E72° 53.349'
1448	4186 m	7 m	0:00:08	3.2 km/h	199.6° true	17.07.2016 10:35:14	N39° 25.523' E72° 53.345'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1449	4186 m	5 m	0:00:09	2.1 km/h	177.5° true	17.07.2016 10:35:22	N39° 25.519' E72° 53.344'
1450	4187 m	6 m	0:00:10	2.2 km/h	222.1° true	17.07.2016 10:35:31	N39° 25.516' E72° 53.344'
1451	4189 m	7 m	0:00:10	2.6 km/h	205.1° true	17.07.2016 10:35:41	N39° 25.514' E72° 53.341'
1452	4191 m	1 m	0:00:10	0.5 km/h	215.1° true	17.07.2016 10:35:51	N39° 25.510' E72° 53.339'
1453	4191 m	6 m	0:00:14	1.6 km/h	6.6° true	17.07.2016 10:36:01	N39° 25.509' E72° 53.338'
1454	4191 m	6 m	0:00:11	2.0 km/h	189.0° true	17.07.2016 10:36:15	N39° 25.513' E72° 53.339'
1455	4192 m	7 m	0:00:10	2.5 km/h	178.9° true	17.07.2016 10:36:26	N39° 25.510' E72° 53.338'
1456	4193 m	8 m	0:00:09	3.2 km/h	182.1° true	17.07.2016 10:36:36	N39° 25.506' E72° 53.338'
1457	4195 m	3 m	0:00:08	1.3 km/h	161.5° true	17.07.2016 10:36:45	N39° 25.501' E72° 53.338'
1458	4195 m	9 m	0:00:11	2.9 km/h	200.6° true	17.07.2016 10:36:53	N39° 25.500' E72° 53.339'
1459	4197 m	8 m	0:00:10	2.8 km/h	238.3° true	17.07.2016 10:37:04	N39° 25.495' E72° 53.336'
1460	4197 m	2 m	0:00:08	1.0 km/h	163.7° true	17.07.2016 10:37:14	N39° 25.493' E72° 53.332'
1461	4198 m	4 m	0:00:10	1.4 km/h	246.5° true	17.07.2016 10:37:22	N39° 25.492' E72° 53.332'
1462	4198 m	4 m	0:00:10	1.4 km/h	235.8° true	17.07.2016 10:37:32	N39° 25.491' E72° 53.330'
1463	4199 m	2 m	0:00:13	0.4 km/h	210.0° true	17.07.2016 10:37:42	N39° 25.490' E72° 53.327'
1464	4198 m	13 m	0:00:11	4.3 km/h	233.5° true	17.07.2016 10:37:55	N39° 25.489' E72° 53.327'
1465	4199 m	11 m	0:00:10	3.9 km/h	222.2° true	17.07.2016 10:38:06	N39° 25.485' E72° 53.320'
1466	4197 m	9 m	0:00:09	3.8 km/h	244.0° true	17.07.2016 10:38:16	N39° 25.481' E72° 53.315'
1467	4197 m	9 m	0:00:09	3.6 km/h	208.8° true	17.07.2016 10:38:25	N39° 25.478' E72° 53.309'
1468	4195 m	10 m	0:00:10	3.5 km/h	209.2° true	17.07.2016 10:38:34	N39° 25.474' E72° 53.306'
1469	4194 m	4 m	0:00:08	1.9 km/h	218.4° true	17.07.2016 10:38:44	N39° 25.470' E72° 53.302'
1470	4195 m	2 m	0:00:14	0.4 km/h	172.1° true	17.07.2016 10:38:52	N39° 25.468' E72° 53.300'
1471	4195 m	7 m	0:00:08	3.3 km/h	225.0° true	17.07.2016 10:39:06	N39° 25.467' E72° 53.301'
1472	4196 m	8 m	0:00:09	3.1 km/h	244.0° true	17.07.2016 10:39:14	N39° 25.464' E72° 53.297'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1473	4197 m	7 m	0:00:08	3.4 km/h	258.5° true	17.07.2016 10:39:23	N39° 25.462' E72° 53.292'
1474	4198 m	7 m	0:00:09	2.9 km/h	237.0° true	17.07.2016 10:39:31	N39° 25.462' E72° 53.287'
1475	4199 m	2 m	0:00:07	0.9 km/h	179.0° true	17.07.2016 10:39:40	N39° 25.459' E72° 53.283'
1476	4199 m	5 m	0:00:09	2.0 km/h	321.9° true	17.07.2016 10:39:47	N39° 25.458' E72° 53.283'
1477	4193 m	1 m	0:00:01	2.6 km/h	218.1° true	17.07.2016 10:39:56	N39° 25.461' E72° 53.281'
1478	4206 m	0 m	0:00:01	1.3 km/h	162.0° true	17.07.2016 10:39:57	N39° 25.460' E72° 53.280'
1479	4200 m	8 m	0:00:08	3.5 km/h	208.8° true	17.07.2016 10:39:58	N39° 25.460' E72° 53.280'
1480	4199 m	8 m	0:00:08	3.8 km/h	217.2° true	17.07.2016 10:40:06	N39° 25.456' E72° 53.278'
1481	4198 m	7 m	0:00:08	3.2 km/h	226.5° true	17.07.2016 10:40:14	N39° 25.453' E72° 53.274'
1482	4197 m	9 m	0:00:09	3.6 km/h	212.8° true	17.07.2016 10:40:22	N39° 25.450' E72° 53.271'
1483	4198 m	8 m	0:00:10	3.0 km/h	254.1° true	17.07.2016 10:40:31	N39° 25.446' E72° 53.267'
1484	4199 m	8 m	0:00:10	2.9 km/h	244.7° true	17.07.2016 10:40:41	N39° 25.445' E72° 53.262'
1485	4201 m	2 m	0:00:08	0.7 km/h	211.5° true	17.07.2016 10:40:51	N39° 25.443' E72° 53.256'
1486	4201 m	8 m	0:00:08	3.4 km/h	231.1° true	17.07.2016 10:40:59	N39° 25.442' E72° 53.256'
1487	4201 m	5 m	0:00:06	3.2 km/h	222.4° true	17.07.2016 10:41:07	N39° 25.440' E72° 53.252'
1488	4202 m	9 m	0:00:09	3.4 km/h	254.4° true	17.07.2016 10:41:13	N39° 25.438' E72° 53.249'
1489	4202 m	2 m	0:00:08	0.8 km/h	326.6° true	17.07.2016 10:41:22	N39° 25.436' E72° 53.243'
1490	4203 m	1 m	0:00:10	0.3 km/h	36.5° true	17.07.2016 10:41:30	N39° 25.437' E72° 53.243'
1491	4203 m	1 m	0:00:11	0.3 km/h	69.4° true	17.07.2016 10:41:40	N39° 25.438' E72° 53.243'
1492	4202 m	1 m	0:00:24	0.2 km/h	296.9° true	17.07.2016 10:41:51	N39° 25.438' E72° 53.244'
1493	4202 m	1 m	0:00:19	0.1 km/h	231.0° true	17.07.2016 10:42:15	N39° 25.438' E72° 53.243'
1494	4202 m	0 m	0:00:26	0.0 km/h	311.3° true	17.07.2016 10:42:34	N39° 25.438' E72° 53.242'
1495	4202 m	1 m	0:00:14	0.3 km/h	54.7° true	17.07.2016 10:43:00	N39° 25.438' E72° 53.242'
1496	4204 m	1 m	0:00:06	0.8 km/h	224.4° true	17.07.2016 10:43:14	N39° 25.438' E72° 53.243'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1497	4199 m	0 m	0:00:01	0.7 km/h	237.1° true	17.07.2016 10:43:20	N39° 25.438' E72° 53.242'
1498	4203 m	1 m	0:00:09	0.4 km/h	232.6° true	17.07.2016 10:43:21	N39° 25.438' E72° 53.242'
1499	4203 m	0 m	0:00:04	0.4 km/h	166.1° true	17.07.2016 10:43:30	N39° 25.437' E72° 53.242'
1500	4204 m	1 m	0:00:11	0.3 km/h	297.9° true	17.07.2016 10:43:34	N39° 25.437' E72° 53.242'
1501	4201 m	0 m	0:00:02	0.5 km/h	17.5° true	17.07.2016 10:43:45	N39° 25.437' E72° 53.241'
1502	4206 m	0 m	0:00:01	1.3 km/h	36.8° true	17.07.2016 10:43:47	N39° 25.438' E72° 53.241'
1503	4203 m	0 m	0:00:01	0.9 km/h	17.2° true	17.07.2016 10:43:48	N39° 25.438' E72° 53.241'
1504	4199 m	0 m	0:00:01	1.3 km/h	82.6° true	17.07.2016 10:43:49	N39° 25.438' E72° 53.242'
1505	4206 m	0 m	0:00:02	0.5 km/h	121.3° true	17.07.2016 10:43:50	N39° 25.438' E72° 53.242'
1506	4203 m	4 m	0:00:10	1.4 km/h	36.8° true	17.07.2016 10:43:52	N39° 25.438' E72° 53.242'
1507	4203 m	1 m	0:00:09	0.4 km/h	75.6° true	17.07.2016 10:44:02	N39° 25.439' E72° 53.244'
1508	4203 m	1 m	0:00:13	0.3 km/h	53.5° true	17.07.2016 10:44:11	N39° 25.440' E72° 53.244'
1509	4204 m	2 m	0:00:12	0.5 km/h	314.1° true	17.07.2016 10:44:24	N39° 25.440' E72° 53.245'
1510	4203 m	5 m	0:00:09	2.2 km/h	219.3° true	17.07.2016 10:44:36	N39° 25.441' E72° 53.244'
1511	4203 m	3 m	0:00:08	1.5 km/h	177.7° true	17.07.2016 10:44:45	N39° 25.438' E72° 53.242'
1512	4203 m	2 m	0:00:02	3.5 km/h	200.7° true	17.07.2016 10:44:53	N39° 25.436' E72° 53.242'
1513	4203 m	12 m	0:00:11	3.9 km/h	223.0° true	17.07.2016 10:44:55	N39° 25.435' E72° 53.241'
1514	4204 m	10 m	0:00:09	4.1 km/h	244.8° true	17.07.2016 10:45:06	N39° 25.431' E72° 53.236'
1515	4204 m	10 m	0:00:09	3.9 km/h	257.8° true	17.07.2016 10:45:15	N39° 25.428' E72° 53.229'
1516	4204 m	3 m	0:00:04	2.3 km/h	228.0° true	17.07.2016 10:45:24	N39° 25.427' E72° 53.222'
1517	4205 m	11 m	0:00:11	3.5 km/h	251.3° true	17.07.2016 10:45:28	N39° 25.426' E72° 53.221'
1518	4206 m	8 m	0:00:10	3.0 km/h	248.2° true	17.07.2016 10:45:39	N39° 25.424' E72° 53.214'
1519	4208 m	2 m	0:00:13	0.5 km/h	276.9° true	17.07.2016 10:45:49	N39° 25.423' E72° 53.209'
1520	4208 m	9 m	0:00:11	2.9 km/h	256.4° true	17.07.2016 10:46:02	N39° 25.423' E72° 53.207'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1521	4210 m	8 m	0:00:10	2.9 km/h	270.7° true	17.07.2016 10:46:13	N39° 25.422' E72° 53.201'
1522	4212 m	0 m	0:00:09	0.0 km/h	239.5° true	17.07.2016 10:46:23	N39° 25.422' E72° 53.196'
1523	4212 m	1 m	0:00:17	0.2 km/h	315.3° true	17.07.2016 10:46:32	N39° 25.422' E72° 53.196'
1524	4212 m	3 m	0:00:09	1.4 km/h	258.4° true	17.07.2016 10:46:49	N39° 25.422' E72° 53.195'
1525	4212 m	8 m	0:00:10	3.0 km/h	271.8° true	17.07.2016 10:46:58	N39° 25.422' E72° 53.193'
1526	4213 m	7 m	0:00:09	3.0 km/h	263.1° true	17.07.2016 10:47:08	N39° 25.422' E72° 53.187'
1527	4214 m	8 m	0:00:09	3.3 km/h	231.0° true	17.07.2016 10:47:17	N39° 25.422' E72° 53.182'
1528	4215 m	10 m	0:00:09	4.0 km/h	220.5° true	17.07.2016 10:47:26	N39° 25.419' E72° 53.177'
1529	4216 m	7 m	0:00:06	4.0 km/h	249.5° true	17.07.2016 10:47:35	N39° 25.415' E72° 53.173'
1530	4216 m	11 m	0:00:09	4.3 km/h	251.2° true	17.07.2016 10:47:41	N39° 25.413' E72° 53.169'
1531	4216 m	8 m	0:00:09	3.3 km/h	236.6° true	17.07.2016 10:47:50	N39° 25.412' E72° 53.162'
1532	4216 m	7 m	0:00:08	3.2 km/h	226.9° true	17.07.2016 10:47:59	N39° 25.409' E72° 53.157'
1533	4217 m	5 m	0:00:05	3.6 km/h	250.7° true	17.07.2016 10:48:07	N39° 25.407' E72° 53.153'
1534	4219 m	5 m	0:00:09	1.8 km/h	261.6° true	17.07.2016 10:48:12	N39° 25.406' E72° 53.150'
1535	4219 m	2 m	0:00:15	0.6 km/h	217.7° true	17.07.2016 10:48:21	N39° 25.405' E72° 53.147'
1536	4219 m	8 m	0:00:10	2.9 km/h	266.9° true	17.07.2016 10:48:36	N39° 25.404' E72° 53.146'
1537	4221 m	8 m	0:00:09	3.0 km/h	249.2° true	17.07.2016 10:48:46	N39° 25.404' E72° 53.140'
1538	4222 m	9 m	0:00:09	3.6 km/h	257.0° true	17.07.2016 10:48:55	N39° 25.403' E72° 53.135'
1539	4223 m	9 m	0:00:11	3.0 km/h	253.1° true	17.07.2016 10:49:04	N39° 25.402' E72° 53.129'
1540	4225 m	3 m	0:00:09	1.2 km/h	256.6° true	17.07.2016 10:49:15	N39° 25.400' E72° 53.123'
1541	4225 m	8 m	0:00:08	3.4 km/h	244.7° true	17.07.2016 10:49:24	N39° 25.400' E72° 53.121'
1542	4224 m	10 m	0:00:09	3.8 km/h	251.6° true	17.07.2016 10:49:32	N39° 25.398' E72° 53.116'
1543	4224 m	4 m	0:00:05	2.7 km/h	261.5° true	17.07.2016 10:49:41	N39° 25.396' E72° 53.110'
1544	4225 m	11 m	0:00:10	4.1 km/h	254.0° true	17.07.2016 10:49:46	N39° 25.396' E72° 53.107'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1545	4226 m	7 m	0:00:08	3.2 km/h	236.6° true	17.07.2016 10:49:56	N39° 25.394' E72° 53.100'
1546	4227 m	8 m	0:00:09	3.0 km/h	246.2° true	17.07.2016 10:50:04	N39° 25.392' E72° 53.096'
1547	4229 m	5 m	0:00:15	1.1 km/h	223.6° true	17.07.2016 10:50:13	N39° 25.391' E72° 53.091'
1548	4228 m	7 m	0:00:09	2.6 km/h	257.4° true	17.07.2016 10:50:28	N39° 25.389' E72° 53.089'
1549	4229 m	9 m	0:00:10	3.4 km/h	255.1° true	17.07.2016 10:50:37	N39° 25.388' E72° 53.084'
1550	4229 m	1 m	0:00:08	0.7 km/h	251.8° true	17.07.2016 10:50:47	N39° 25.387' E72° 53.078'
1551	4230 m	3 m	0:00:18	0.6 km/h	228.2° true	17.07.2016 10:50:55	N39° 25.387' E72° 53.077'
1552	4230 m	10 m	0:00:08	4.4 km/h	265.7° true	17.07.2016 10:51:13	N39° 25.386' E72° 53.075'
1553	4230 m	10 m	0:00:09	4.1 km/h	253.6° true	17.07.2016 10:51:21	N39° 25.385' E72° 53.068'
1554	4231 m	11 m	0:00:09	4.2 km/h	262.0° true	17.07.2016 10:51:30	N39° 25.384' E72° 53.062'
1555	4231 m	14 m	0:00:11	4.4 km/h	265.8° true	17.07.2016 10:51:39	N39° 25.383' E72° 53.054'
1556	4230 m	13 m	0:00:10	5 km/h	274.9° true	17.07.2016 10:51:50	N39° 25.382' E72° 53.045'
1557	4229 m	6 m	0:00:05	4.4 km/h	283.4° true	17.07.2016 10:52:00	N39° 25.383' E72° 53.036'
1558	4227 m	5 m	0:00:07	2.5 km/h	314.1° true	17.07.2016 10:52:05	N39° 25.384' E72° 53.032'
1559	4228 m	1 m	0:00:11	0.4 km/h	146.4° true	17.07.2016 10:52:12	N39° 25.385' E72° 53.029'
1560	4228 m	1 m	0:00:11	0.5 km/h	272.9° true	17.07.2016 10:52:23	N39° 25.385' E72° 53.030'
1561	4228 m	1 m	0:00:14	0.3 km/h	56.4° true	17.07.2016 10:52:34	N39° 25.385' E72° 53.029'
1562	4228 m	1 m	0:00:12	0.3 km/h	226.3° true	17.07.2016 10:52:48	N39° 25.385' E72° 53.030'
1563	4229 m	2 m	0:00:13	0.6 km/h	353.9° true	17.07.2016 10:53:00	N39° 25.385' E72° 53.029'
1564	4229 m	1 m	0:00:10	0.2 km/h	34.1° true	17.07.2016 10:53:13	N39° 25.386' E72° 53.029'
1565	4229 m	1 m	0:00:11	0.2 km/h	214.2° true	17.07.2016 10:53:23	N39° 25.386' E72° 53.029'
1566	4228 m	1 m	0:00:11	0.3 km/h	126.1° true	17.07.2016 10:53:34	N39° 25.386' E72° 53.029'
1567	4228 m	1 m	0:00:09	0.3 km/h	12.5° true	17.07.2016 10:53:45	N39° 25.386' E72° 53.029'
1568	4228 m	1 m	0:00:14	0.3 km/h	194.4° true	17.07.2016 10:53:54	N39° 25.386' E72° 53.029'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1569	4228 m	1 m	0:00:13	0.2 km/h	166.2° true	17.07.2016 10:54:08	N39° 25.385' E72° 53.029'
1570	4228 m	2 m	0:00:10	0.7 km/h	3.2° true	17.07.2016 10:54:21	N39° 25.385' E72° 53.029'
1571	4230 m	1 m	0:00:02	2.0 km/h	168.5° true	17.07.2016 10:54:31	N39° 25.386' E72° 53.029'
1572	4228 m	1 m	0:00:02	1.7 km/h	179.6° true	17.07.2016 10:54:33	N39° 25.386' E72° 53.030'
1573	4225 m	0 m	0:00:02	0.8 km/h	180.0° true	17.07.2016 10:54:35	N39° 25.385' E72° 53.030'
1574	4229 m	1 m	0:00:09	0.4 km/h	175.8° true	17.07.2016 10:54:37	N39° 25.385' E72° 53.030'
1575	4224 m	0 m	0:00:01	0.3 km/h	217.7° true	17.07.2016 10:54:46	N39° 25.384' E72° 53.030'
1576	4229 m	2 m	0:00:09	0.7 km/h	20.3° true	17.07.2016 10:54:47	N39° 25.384' E72° 53.030'
1577	4229 m	1 m	0:00:15	0.2 km/h	297.2° true	17.07.2016 10:54:56	N39° 25.385' E72° 53.030'
1578	4229 m	1 m	0:00:12	0.2 km/h	304.4° true	17.07.2016 10:55:11	N39° 25.385' E72° 53.029'
1579	4228 m	1 m	0:00:20	0.2 km/h	350.9° true	17.07.2016 10:55:23	N39° 25.386' E72° 53.029'
1580	4229 m	1 m	0:00:07	0.4 km/h	78.0° true	17.07.2016 10:55:43	N39° 25.386' E72° 53.029'
1581	4228 m	1 m	0:00:10	0.3 km/h	50.0° true	17.07.2016 10:55:50	N39° 25.386' E72° 53.029'
1582	4228 m	2 m	0:00:11	0.8 km/h	162.2° true	17.07.2016 10:56:00	N39° 25.387' E72° 53.030'
1583	4229 m	1 m	0:00:09	0.2 km/h	244.3° true	17.07.2016 10:56:11	N39° 25.385' E72° 53.030'
1584	4228 m	1 m	0:00:12	0.2 km/h	47.5° true	17.07.2016 10:56:20	N39° 25.385' E72° 53.030'
1585	4227 m	1 m	0:00:11	0.3 km/h	307.7° true	17.07.2016 10:56:32	N39° 25.386' E72° 53.030'
1586	4227 m	4 m	0:00:10	1.6 km/h	203.1° true	17.07.2016 10:56:43	N39° 25.386' E72° 53.030'
1587	4228 m	4 m	0:00:11	1.2 km/h	308.0° true	17.07.2016 10:56:53	N39° 25.384' E72° 53.029'
1588	4228 m	7 m	0:00:10	2.7 km/h	274.5° true	17.07.2016 10:57:04	N39° 25.385' E72° 53.027'
1589	4229 m	4 m	0:00:05	3.2 km/h	273.4° true	17.07.2016 10:57:14	N39° 25.385' E72° 53.021'
1590	4230 m	10 m	0:00:10	3.7 km/h	268.1° true	17.07.2016 10:57:19	N39° 25.385' E72° 53.018'
1591	4231 m	10 m	0:00:10	3.5 km/h	290.7° true	17.07.2016 10:57:29	N39° 25.385' E72° 53.011'
1592	4232 m	10 m	0:00:09	4.0 km/h	268.9° true	17.07.2016 10:57:39	N39° 25.387' E72° 53.005'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1593	4233 m	10 m	0:00:09	3.8 km/h	278.1° true	17.07.2016 10:57:48	N39° 25.387' E72° 52.998'
1594	4234 m	12 m	0:00:09	5 km/h	274.5° true	17.07.2016 10:57:57	N39° 25.388' E72° 52.991'
1595	4233 m	14 m	0:00:10	5 km/h	277.2° true	17.07.2016 10:58:06	N39° 25.388' E72° 52.983'
1596	4232 m	11 m	0:00:09	4.3 km/h	276.0° true	17.07.2016 10:58:16	N39° 25.389' E72° 52.973'
1597	4231 m	11 m	0:00:09	5 km/h	271.0° true	17.07.2016 10:58:25	N39° 25.390' E72° 52.966'
1598	4231 m	12 m	0:00:10	4.2 km/h	290.5° true	17.07.2016 10:58:34	N39° 25.390' E72° 52.958'
1599	4232 m	1 m	0:00:01	5 km/h	301.6° true	17.07.2016 10:58:44	N39° 25.392' E72° 52.950'
1600	4232 m	12 m	0:00:10	4.3 km/h	305.9° true	17.07.2016 10:58:45	N39° 25.392' E72° 52.950'
1601	4234 m	9 m	0:00:09	3.8 km/h	307.8° true	17.07.2016 10:58:55	N39° 25.396' E72° 52.943'
1602	4233 m	11 m	0:00:10	4.1 km/h	258.6° true	17.07.2016 10:59:04	N39° 25.399' E72° 52.938'
1603	4233 m	2 m	0:00:01	6 km/h	275.5° true	17.07.2016 10:59:14	N39° 25.398' E72° 52.930'
1604	4233 m	13 m	0:00:11	4.1 km/h	277.3° true	17.07.2016 10:59:15	N39° 25.398' E72° 52.929'
1605	4232 m	2 m	0:00:02	4.1 km/h	278.9° true	17.07.2016 10:59:26	N39° 25.399' E72° 52.920'
1606	4232 m	3 m	0:00:02	5 km/h	280.7° true	17.07.2016 10:59:28	N39° 25.399' E72° 52.918'
1607	4232 m	9 m	0:00:10	3.4 km/h	292.1° true	17.07.2016 10:59:30	N39° 25.399' E72° 52.917'
1608	4233 m	10 m	0:00:09	3.8 km/h	315.6° true	17.07.2016 10:59:40	N39° 25.401' E72° 52.911'
1609	4235 m	7 m	0:00:08	3.4 km/h	322.1° true	17.07.2016 10:59:49	N39° 25.405' E72° 52.906'
1610	4234 m	3 m	0:00:09	1.3 km/h	282.4° true	17.07.2016 10:59:57	N39° 25.408' E72° 52.903'
1611	4234 m	7 m	0:00:08	3.0 km/h	280.9° true	17.07.2016 11:00:06	N39° 25.409' E72° 52.901'
1612	4234 m	9 m	0:00:06	5 km/h	233.9° true	17.07.2016 11:00:14	N39° 25.409' E72° 52.896'
1613	4232 m	10 m	0:00:10	3.7 km/h	285.0° true	17.07.2016 11:00:20	N39° 25.406' E72° 52.891'
1614	4233 m	10 m	0:00:10	3.7 km/h	307.6° true	17.07.2016 11:00:30	N39° 25.408' E72° 52.884'
1615	4233 m	6 m	0:00:09	2.5 km/h	291.3° true	17.07.2016 11:00:40	N39° 25.411' E72° 52.878'
1616	4233 m	3 m	0:00:06	1.7 km/h	238.0° true	17.07.2016 11:00:49	N39° 25.413' E72° 52.874'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1617	4233 m	10 m	0:00:08	4.3 km/h	236.8° true	17.07.2016 11:00:55	N39° 25.412' E72° 52.873'
1618	4234 m	11 m	0:00:10	3.9 km/h	260.8° true	17.07.2016 11:01:03	N39° 25.409' E72° 52.867'
1619	4234 m	9 m	0:00:08	4.0 km/h	285.1° true	17.07.2016 11:01:13	N39° 25.408' E72° 52.860'
1620	4234 m	11 m	0:00:10	3.9 km/h	273.0° true	17.07.2016 11:01:21	N39° 25.409' E72° 52.854'
1621	4233 m	15 m	0:00:12	5 km/h	260.9° true	17.07.2016 11:01:31	N39° 25.410' E72° 52.846'
1622	4232 m	13 m	0:00:10	5 km/h	270.9° true	17.07.2016 11:01:43	N39° 25.408' E72° 52.836'
1623	4230 m	10 m	0:00:08	4.3 km/h	263.9° true	17.07.2016 11:01:53	N39° 25.408' E72° 52.826'
1624	4228 m	9 m	0:00:08	4.1 km/h	243.1° true	17.07.2016 11:02:01	N39° 25.408' E72° 52.819'
1625	4228 m	12 m	0:00:10	4.3 km/h	272.8° true	17.07.2016 11:02:09	N39° 25.406' E72° 52.814'
1626	4229 m	10 m	0:00:10	3.8 km/h	255.2° true	17.07.2016 11:02:19	N39° 25.406' E72° 52.805'
1627	4229 m	3 m	0:00:04	2.6 km/h	244.2° true	17.07.2016 11:02:29	N39° 25.404' E72° 52.798'
1628	4230 m	11 m	0:00:10	3.9 km/h	268.0° true	17.07.2016 11:02:33	N39° 25.404' E72° 52.797'
1629	4230 m	10 m	0:00:10	3.7 km/h	259.6° true	17.07.2016 11:02:43	N39° 25.404' E72° 52.789'
1630	4230 m	9 m	0:00:09	3.8 km/h	241.6° true	17.07.2016 11:02:53	N39° 25.403' E72° 52.782'
1631	4230 m	13 m	0:00:11	4.2 km/h	216.5° true	17.07.2016 11:03:02	N39° 25.400' E72° 52.776'
1632	4227 m	12 m	0:00:10	4.2 km/h	257.0° true	17.07.2016 11:03:13	N39° 25.395' E72° 52.771'
1633	4225 m	1 m	0:00:09	0.4 km/h	196.2° true	17.07.2016 11:03:23	N39° 25.393' E72° 52.763'
1634	4225 m	6 m	0:00:05	4.3 km/h	268.3° true	17.07.2016 11:03:32	N39° 25.393' E72° 52.763'
1635	4225 m	12 m	0:00:12	3.5 km/h	276.6° true	17.07.2016 11:03:37	N39° 25.393' E72° 52.759'
1636	4223 m	5 m	0:00:05	3.4 km/h	268.9° true	17.07.2016 11:03:49	N39° 25.393' E72° 52.750'
1637	4222 m	14 m	0:00:12	4.2 km/h	231.2° true	17.07.2016 11:03:54	N39° 25.393' E72° 52.747'
1638	4218 m	10 m	0:00:09	4.0 km/h	255.5° true	17.07.2016 11:04:06	N39° 25.388' E72° 52.739'
1639	4217 m	7 m	0:00:10	2.7 km/h	253.6° true	17.07.2016 11:04:15	N39° 25.387' E72° 52.733'
1640	4218 m	1 m	0:00:11	0.3 km/h	286.3° true	17.07.2016 11:04:25	N39° 25.386' E72° 52.728'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1641	4218 m	3 m	0:00:16	0.7 km/h	24.1° true	17.07.2016 11:04:36	N39° 25.386' E72° 52.727'
1642	4218 m	2 m	0:00:17	0.4 km/h	229.4° true	17.07.2016 11:04:52	N39° 25.388' E72° 52.728'
1643	4218 m	10 m	0:00:08	4.5 km/h	233.5° true	17.07.2016 11:05:09	N39° 25.387' E72° 52.727'
1644	4217 m	11 m	0:00:08	5 km/h	235.5° true	17.07.2016 11:05:17	N39° 25.384' E72° 52.721'
1645	4216 m	10 m	0:00:08	5 km/h	218.1° true	17.07.2016 11:05:25	N39° 25.380' E72° 52.715'
1646	4217 m	6 m	0:00:05	5 km/h	235.6° true	17.07.2016 11:05:33	N39° 25.376' E72° 52.710'
1647	4218 m	7 m	0:00:09	2.9 km/h	249.4° true	17.07.2016 11:05:38	N39° 25.374' E72° 52.707'
1648	4217 m	2 m	0:00:03	3.0 km/h	175.0° true	17.07.2016 11:05:47	N39° 25.373' E72° 52.702'
1649	4218 m	9 m	0:00:08	4.0 km/h	218.4° true	17.07.2016 11:05:50	N39° 25.371' E72° 52.702'
1650	4216 m	1 m	0:00:01	4.2 km/h	278.7° true	17.07.2016 11:05:58	N39° 25.368' E72° 52.698'
1651	4217 m	5 m	0:00:04	4.3 km/h	297.2° true	17.07.2016 11:05:59	N39° 25.368' E72° 52.697'
1652	4216 m	13 m	0:00:11	4.2 km/h	298.8° true	17.07.2016 11:06:03	N39° 25.369' E72° 52.694'
1653	4216 m	1 m	0:00:07	0.6 km/h	212.4° true	17.07.2016 11:06:14	N39° 25.372' E72° 52.687'
1654	4216 m	1 m	0:00:11	0.5 km/h	108.3° true	17.07.2016 11:06:21	N39° 25.372' E72° 52.686'
1655	4216 m	1 m	0:00:11	0.3 km/h	48.0° true	17.07.2016 11:06:32	N39° 25.371' E72° 52.687'
1656	4216 m	1 m	0:00:09	0.6 km/h	281.2° true	17.07.2016 11:06:43	N39° 25.372' E72° 52.688'
1657	4216 m	0 m	0:00:11	0.1 km/h	144.5° true	17.07.2016 11:06:52	N39° 25.372' E72° 52.687'
1658	4215 m	1 m	0:00:02	0.9 km/h	279.3° true	17.07.2016 11:07:03	N39° 25.372' E72° 52.687'
1659	4223 m	0 m	0:00:01	1.6 km/h	243.7° true	17.07.2016 11:07:05	N39° 25.372' E72° 52.686'
1660	4214 m	1 m	0:00:04	0.9 km/h	148.9° true	17.07.2016 11:07:06	N39° 25.372' E72° 52.686'
1661	4217 m	0 m	0:00:01	0.6 km/h	234.5° true	17.07.2016 11:07:10	N39° 25.371' E72° 52.686'
1662	4217 m	1 m	0:00:09	0.5 km/h	96.4° true	17.07.2016 11:07:11	N39° 25.371' E72° 52.686'
1663	4217 m	2 m	0:00:12	0.5 km/h	355.2° true	17.07.2016 11:07:20	N39° 25.371' E72° 52.687'
1664	4216 m	4 m	0:00:07	1.9 km/h	69.2° true	17.07.2016 11:07:32	N39° 25.372' E72° 52.687'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1665	4216 m	4 m	0:00:08	1.6 km/h	213.9° true	17.07.2016 11:07:39	N39° 25.373' E72° 52.689'
1666	4216 m	1 m	0:00:10	0.4 km/h	199.8° true	17.07.2016 11:07:47	N39° 25.371' E72° 52.688'
1667	4216 m	2 m	0:00:13	0.7 km/h	199.9° true	17.07.2016 11:07:57	N39° 25.371' E72° 52.688'
1668	4217 m	1 m	0:00:08	0.5 km/h	177.9° true	17.07.2016 11:08:10	N39° 25.369' E72° 52.687'
1669	4217 m	4 m	0:00:10	1.5 km/h	178.4° true	17.07.2016 11:08:18	N39° 25.369' E72° 52.687'
1670	4216 m	2 m	0:00:07	1.0 km/h	118.7° true	17.07.2016 11:08:28	N39° 25.367' E72° 52.687'
1671	4216 m	1 m	0:00:09	0.4 km/h	271.0° true	17.07.2016 11:08:35	N39° 25.366' E72° 52.689'
1672	4216 m	1 m	0:00:05	0.5 km/h	289.2° true	17.07.2016 11:08:44	N39° 25.366' E72° 52.688'
1673	4216 m	4 m	0:00:08	2.0 km/h	316.2° true	17.07.2016 11:08:49	N39° 25.366' E72° 52.687'
1674	4216 m	1 m	0:00:07	0.4 km/h	298.8° true	17.07.2016 11:08:57	N39° 25.368' E72° 52.685'
1675	4217 m	1 m	0:00:11	0.2 km/h	358.6° true	17.07.2016 11:09:04	N39° 25.368' E72° 52.685'
1676	4217 m	2 m	0:00:21	0.3 km/h	125.6° true	17.07.2016 11:09:15	N39° 25.369' E72° 52.685'
1677	4217 m	3 m	0:00:11	1.0 km/h	266.6° true	17.07.2016 11:09:36	N39° 25.368' E72° 52.686'
1678	4216 m	5 m	0:00:10	1.7 km/h	184.8° true	17.07.2016 11:09:47	N39° 25.368' E72° 52.684'
1679	4217 m	3 m	0:00:08	1.1 km/h	259.9° true	17.07.2016 11:09:57	N39° 25.365' E72° 52.683'
1680	4217 m	3 m	0:00:13	0.9 km/h	2.3° true	17.07.2016 11:10:05	N39° 25.365' E72° 52.682'
1681	4216 m	4 m	0:00:11	1.2 km/h	92.1° true	17.07.2016 11:10:18	N39° 25.367' E72° 52.682'
1682	4217 m	0 m	0:00:05	0.2 km/h	250.0° true	17.07.2016 11:10:29	N39° 25.367' E72° 52.684'
1683	4211 m	1 m	0:00:01	2.0 km/h	286.4° true	17.07.2016 11:10:34	N39° 25.367' E72° 52.684'
1684	4216 m	1 m	0:00:03	1.7 km/h	175.0° true	17.07.2016 11:10:35	N39° 25.367' E72° 52.684'
1685	4221 m	1 m	0:00:01	2.4 km/h	156.9° true	17.07.2016 11:10:38	N39° 25.366' E72° 52.684'
1686	4217 m	3 m	0:00:08	1.2 km/h	313.9° true	17.07.2016 11:10:39	N39° 25.366' E72° 52.684'
1687	4216 m	1 m	0:00:08	0.6 km/h	332.0° true	17.07.2016 11:10:47	N39° 25.367' E72° 52.683'
1688	4217 m	1 m	0:00:12	0.4 km/h	9.7° true	17.07.2016 11:10:55	N39° 25.367' E72° 52.682'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1689	4217 m	5 m	0:00:13	1.3 km/h	159.5° true	17.07.2016 11:11:07	N39° 25.368' E72° 52.682'
1690	4217 m	2 m	0:00:08	1.0 km/h	309.4° true	17.07.2016 11:11:20	N39° 25.366' E72° 52.683'
1691	4217 m	1 m	0:00:12	0.3 km/h	317.7° true	17.07.2016 11:11:28	N39° 25.366' E72° 52.682'
1692	4217 m	0 m	0:00:11	0.1 km/h	147.9° true	17.07.2016 11:11:40	N39° 25.367' E72° 52.682'
1693	4217 m	2 m	0:00:14	0.5 km/h	182.9° true	17.07.2016 11:11:51	N39° 25.367' E72° 52.682'
1694	4218 m	3 m	0:00:19	0.6 km/h	23.1° true	17.07.2016 11:12:05	N39° 25.366' E72° 52.682'
1695	4218 m	3 m	0:00:13	0.9 km/h	252.1° true	17.07.2016 11:12:24	N39° 25.367' E72° 52.683'
1696	4217 m	1 m	0:00:13	0.1 km/h	100.5° true	17.07.2016 11:12:37	N39° 25.367' E72° 52.681'
1697	4218 m	2 m	0:00:18	0.4 km/h	24.6° true	17.07.2016 11:12:50	N39° 25.367' E72° 52.681'
1698	4217 m	2 m	0:00:12	0.6 km/h	152.4° true	17.07.2016 11:13:08	N39° 25.368' E72° 52.681'
1699	4218 m	4 m	0:00:15	0.9 km/h	193.3° true	17.07.2016 11:13:20	N39° 25.367' E72° 52.682'
1700	4218 m	2 m	0:00:10	0.8 km/h	184.3° true	17.07.2016 11:13:35	N39° 25.365' E72° 52.682'
1701	4217 m	2 m	0:00:11	0.6 km/h	232.7° true	17.07.2016 11:13:45	N39° 25.364' E72° 52.681'
1702	4218 m	1 m	0:00:13	0.2 km/h	92.7° true	17.07.2016 11:13:56	N39° 25.363' E72° 52.680'
1703	4218 m	2 m	0:00:10	0.8 km/h	77.2° true	17.07.2016 11:14:09	N39° 25.363' E72° 52.681'
1704	4218 m	5 m	0:00:09	1.9 km/h	356.2° true	17.07.2016 11:14:19	N39° 25.363' E72° 52.682'
1705	4218 m	4 m	0:00:13	1.0 km/h	185.3° true	17.07.2016 11:14:28	N39° 25.366' E72° 52.682'
1706	4218 m	6 m	0:00:09	2.4 km/h	350.1° true	17.07.2016 11:14:41	N39° 25.364' E72° 52.682'
1707	4218 m	3 m	0:00:10	1.2 km/h	151.0° true	17.07.2016 11:14:50	N39° 25.367' E72° 52.681'
1708	4218 m	4 m	0:00:11	1.2 km/h	207.2° true	17.07.2016 11:15:00	N39° 25.366' E72° 52.682'
1709	4219 m	1 m	0:00:10	0.3 km/h	19.7° true	17.07.2016 11:15:11	N39° 25.364' E72° 52.681'
1710	4218 m	1 m	0:00:10	0.3 km/h	159.6° true	17.07.2016 11:15:21	N39° 25.364' E72° 52.681'
1711	4218 m	1 m	0:00:10	0.3 km/h	215.3° true	17.07.2016 11:15:31	N39° 25.364' E72° 52.681'
1712	4218 m	3 m	0:00:08	1.3 km/h	356.0° true	17.07.2016 11:15:41	N39° 25.363' E72° 52.681'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1713	4217 m	2 m	0:00:12	0.5 km/h	162.3° true	17.07.2016 11:15:49	N39° 25.365' E72° 52.681'
1714	4218 m	2 m	0:00:06	1.4 km/h	2.1° true	17.07.2016 11:16:01	N39° 25.364' E72° 52.681'
1715	4220 m	3 m	0:00:01	11 km/h	156.7° true	17.07.2016 11:16:07	N39° 25.365' E72° 52.681'
1716	4218 m	3 m	0:00:08	1.4 km/h	145.8° true	17.07.2016 11:16:08	N39° 25.364' E72° 52.682'
1717	4218 m	3 m	0:00:18	0.6 km/h	79.2° true	17.07.2016 11:16:16	N39° 25.362' E72° 52.683'
1718	4218 m	3 m	0:00:09	1.2 km/h	86.7° true	17.07.2016 11:16:34	N39° 25.363' E72° 52.685'
1719	4222 m	1 m	0:00:01	3.2 km/h	195.5° true	17.07.2016 11:16:43	N39° 25.363' E72° 52.687'
1720	4219 m	6 m	0:00:10	2.0 km/h	251.2° true	17.07.2016 11:16:44	N39° 25.362' E72° 52.687'
1721	4218 m	2 m	0:00:11	0.7 km/h	336.0° true	17.07.2016 11:16:54	N39° 25.361' E72° 52.684'
1722	4218 m	5 m	0:00:11	1.7 km/h	59.0° true	17.07.2016 11:17:05	N39° 25.362' E72° 52.683'
1723	4218 m	3 m	0:00:09	1.1 km/h	325.0° true	17.07.2016 11:17:16	N39° 25.364' E72° 52.686'
1724	4219 m	3 m	0:00:11	1.1 km/h	283.6° true	17.07.2016 11:17:25	N39° 25.365' E72° 52.685'
1725	4218 m	3 m	0:00:09	1.3 km/h	178.9° true	17.07.2016 11:17:36	N39° 25.366' E72° 52.683'
1726	4218 m	4 m	0:00:10	1.3 km/h	25.3° true	17.07.2016 11:17:45	N39° 25.364' E72° 52.683'
1727	4218 m	5 m	0:00:08	2.4 km/h	157.2° true	17.07.2016 11:17:55	N39° 25.365' E72° 52.684'
1728	4218 m	5 m	0:00:08	2.4 km/h	153.3° true	17.07.2016 11:18:03	N39° 25.363' E72° 52.685'
1729	4218 m	5 m	0:00:11	1.6 km/h	97.7° true	17.07.2016 11:18:11	N39° 25.360' E72° 52.687'
1730	4219 m	1 m	0:00:06	0.4 km/h	144.5° true	17.07.2016 11:18:22	N39° 25.360' E72° 52.690'
1731	4218 m	7 m	0:00:09	2.8 km/h	164.7° true	17.07.2016 11:18:28	N39° 25.360' E72° 52.691'
1732	4217 m	4 m	0:00:08	1.8 km/h	185.1° true	17.07.2016 11:18:37	N39° 25.356' E72° 52.692'
1733	4219 m	3 m	0:00:08	1.2 km/h	237.2° true	17.07.2016 11:18:45	N39° 25.354' E72° 52.692'
1734	4220 m	5 m	0:00:08	2.1 km/h	237.7° true	17.07.2016 11:18:53	N39° 25.353' E72° 52.690'
1735	4221 m	5 m	0:00:11	1.7 km/h	208.0° true	17.07.2016 11:19:01	N39° 25.352' E72° 52.687'
1736	4224 m	3 m	0:00:11	1.0 km/h	91.9° true	17.07.2016 11:19:12	N39° 25.349' E72° 52.686'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1737	4224 m	6 m	0:00:09	2.6 km/h	223.4° true	17.07.2016 11:19:23	N39° 25.349' E72° 52.688'
1738	4226 m	1 m	0:00:10	0.5 km/h	207.3° true	17.07.2016 11:19:32	N39° 25.347' E72° 52.685'
1739	4227 m	1 m	0:00:13	0.3 km/h	254.0° true	17.07.2016 11:19:42	N39° 25.346' E72° 52.684'
1740	4228 m	5 m	0:00:11	1.8 km/h	234.3° true	17.07.2016 11:19:55	N39° 25.346' E72° 52.684'
1741	4229 m	3 m	0:00:09	1.4 km/h	66.0° true	17.07.2016 11:20:06	N39° 25.344' E72° 52.680'
1742	4230 m	5 m	0:00:09	2.0 km/h	223.3° true	17.07.2016 11:20:15	N39° 25.345' E72° 52.683'
1743	4231 m	5 m	0:00:12	1.5 km/h	252.8° true	17.07.2016 11:20:24	N39° 25.343' E72° 52.680'
1744	4233 m	2 m	0:00:15	0.5 km/h	206.0° true	17.07.2016 11:20:36	N39° 25.342' E72° 52.677'
1745	4234 m	7 m	0:00:12	2.0 km/h	182.9° true	17.07.2016 11:20:51	N39° 25.341' E72° 52.676'
1746	4236 m	2 m	0:00:09	0.8 km/h	305.4° true	17.07.2016 11:21:03	N39° 25.338' E72° 52.676'
1747	4236 m	5 m	0:00:12	1.5 km/h	219.0° true	17.07.2016 11:21:12	N39° 25.338' E72° 52.675'
1748	4237 m	2 m	0:00:12	0.7 km/h	224.0° true	17.07.2016 11:21:24	N39° 25.336' E72° 52.673'
1749	4239 m	3 m	0:00:12	1.0 km/h	190.9° true	17.07.2016 11:21:36	N39° 25.335' E72° 52.672'
1750	4239 m	6 m	0:00:09	2.6 km/h	293.6° true	17.07.2016 11:21:48	N39° 25.333' E72° 52.671'
1751	4240 m	9 m	0:00:10	3.1 km/h	180.9° true	17.07.2016 11:21:57	N39° 25.335' E72° 52.667'
1752	4241 m	7 m	0:00:08	3.0 km/h	191.8° true	17.07.2016 11:22:07	N39° 25.330' E72° 52.667'
1753	4242 m	4 m	0:00:10	1.5 km/h	187.1° true	17.07.2016 11:22:15	N39° 25.327' E72° 52.666'
1754	4242 m	6 m	0:00:10	2.3 km/h	208.2° true	17.07.2016 11:22:25	N39° 25.324' E72° 52.666'
1755	4244 m	3 m	0:00:10	1.1 km/h	214.9° true	17.07.2016 11:22:35	N39° 25.321' E72° 52.664'
1756	4245 m	0 m	0:00:09	0.2 km/h	86.6° true	17.07.2016 11:22:45	N39° 25.320' E72° 52.662'
1757	4245 m	7 m	0:00:13	1.9 km/h	174.6° true	17.07.2016 11:22:54	N39° 25.320' E72° 52.663'
1758	4246 m	10 m	0:00:14	2.7 km/h	206.3° true	17.07.2016 11:23:07	N39° 25.316' E72° 52.663'
1759	4247 m	7 m	0:00:08	3.2 km/h	189.1° true	17.07.2016 11:23:21	N39° 25.311' E72° 52.660'
1760	4248 m	4 m	0:00:08	1.7 km/h	193.5° true	17.07.2016 11:23:29	N39° 25.307' E72° 52.659'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1761	4249 m	3 m	0:00:15	0.7 km/h	174.0° true	17.07.2016 11:23:37	N39° 25.305' E72° 52.658'
1762	4250 m	8 m	0:00:12	2.3 km/h	202.9° true	17.07.2016 11:23:52	N39° 25.304' E72° 52.659'
1763	4251 m	9 m	0:00:12	2.6 km/h	183.4° true	17.07.2016 11:24:04	N39° 25.300' E72° 52.657'
1764	4253 m	3 m	0:00:12	1.0 km/h	353.1° true	17.07.2016 11:24:16	N39° 25.296' E72° 52.656'
1765	4253 m	7 m	0:00:09	2.7 km/h	41.7° true	17.07.2016 11:24:28	N39° 25.297' E72° 52.656'
1766	4254 m	8 m	0:00:11	2.5 km/h	26.8° true	17.07.2016 11:24:37	N39° 25.300' E72° 52.659'
1767	4255 m	3 m	0:00:05	2.4 km/h	34.1° true	17.07.2016 11:24:48	N39° 25.304' E72° 52.661'
1768	4255 m	7 m	0:00:10	2.5 km/h	24.5° true	17.07.2016 11:24:53	N39° 25.305' E72° 52.663'
1769	4256 m	4 m	0:00:12	1.3 km/h	40.8° true	17.07.2016 11:25:03	N39° 25.309' E72° 52.665'
1770	4256 m	6 m	0:00:11	2.0 km/h	97.1° true	17.07.2016 11:25:15	N39° 25.310' E72° 52.667'
1771	4258 m	5 m	0:00:09	2.1 km/h	95.4° true	17.07.2016 11:25:26	N39° 25.310' E72° 52.671'
1772	4259 m	3 m	0:00:09	1.1 km/h	71.3° true	17.07.2016 11:25:35	N39° 25.310' E72° 52.675'
1773	4260 m	2 m	0:00:13	0.6 km/h	19.5° true	17.07.2016 11:25:44	N39° 25.310' E72° 52.677'
1774	4260 m	7 m	0:00:11	2.2 km/h	64.4° true	17.07.2016 11:25:57	N39° 25.311' E72° 52.677'
1775	4261 m	6 m	0:00:10	2.1 km/h	79.3° true	17.07.2016 11:26:08	N39° 25.313' E72° 52.681'
1776	4263 m	6 m	0:00:10	2.1 km/h	73.6° true	17.07.2016 11:26:18	N39° 25.313' E72° 52.685'
1777	4264 m	3 m	0:00:11	1.0 km/h	12.7° true	17.07.2016 11:26:28	N39° 25.314' E72° 52.689'
1778	4264 m	5 m	0:00:10	2.0 km/h	140.4° true	17.07.2016 11:26:39	N39° 25.316' E72° 52.690'
1779	4265 m	7 m	0:00:09	2.8 km/h	203.9° true	17.07.2016 11:26:49	N39° 25.314' E72° 52.692'
1780	4266 m	6 m	0:00:09	2.3 km/h	188.7° true	17.07.2016 11:26:58	N39° 25.310' E72° 52.690'
1781	4267 m	4 m	0:00:11	1.3 km/h	212.3° true	17.07.2016 11:27:07	N39° 25.307' E72° 52.690'
1782	4267 m	7 m	0:00:09	2.7 km/h	200.1° true	17.07.2016 11:27:18	N39° 25.305' E72° 52.688'
1783	4268 m	9 m	0:00:10	3.3 km/h	210.8° true	17.07.2016 11:27:27	N39° 25.302' E72° 52.686'
1784	4269 m	4 m	0:00:10	1.4 km/h	210.9° true	17.07.2016 11:27:37	N39° 25.298' E72° 52.683'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1785	4269 m	7 m	0:00:14	1.9 km/h	200.1° true	17.07.2016 11:27:47	N39° 25.296' E72° 52.682'
1786	4271 m	8 m	0:00:12	2.4 km/h	191.9° true	17.07.2016 11:28:01	N39° 25.292' E72° 52.680'
1787	4272 m	8 m	0:00:11	2.6 km/h	178.2° true	17.07.2016 11:28:13	N39° 25.288' E72° 52.679'
1788	4272 m	6 m	0:00:13	1.6 km/h	172.3° true	17.07.2016 11:28:24	N39° 25.284' E72° 52.679'
1789	4273 m	8 m	0:00:11	2.5 km/h	193.0° true	17.07.2016 11:28:37	N39° 25.281' E72° 52.680'
1790	4274 m	3 m	0:00:08	1.2 km/h	248.7° true	17.07.2016 11:28:48	N39° 25.277' E72° 52.678'
1791	4275 m	5 m	0:00:11	1.7 km/h	228.2° true	17.07.2016 11:28:56	N39° 25.276' E72° 52.677'
1792	4276 m	7 m	0:00:09	2.7 km/h	216.6° true	17.07.2016 11:29:07	N39° 25.274' E72° 52.674'
1793	4277 m	9 m	0:00:12	2.8 km/h	188.2° true	17.07.2016 11:29:16	N39° 25.271' E72° 52.671'
1794	4278 m	8 m	0:00:11	2.5 km/h	195.6° true	17.07.2016 11:29:28	N39° 25.266' E72° 52.670'
1795	4278 m	1 m	0:00:10	0.5 km/h	205.7° true	17.07.2016 11:29:39	N39° 25.262' E72° 52.669'
1796	4279 m	9 m	0:00:11	3.0 km/h	216.7° true	17.07.2016 11:29:49	N39° 25.262' E72° 52.668'
1797	4280 m	9 m	0:00:10	3.4 km/h	230.3° true	17.07.2016 11:30:00	N39° 25.258' E72° 52.665'
1798	4280 m	6 m	0:00:08	2.9 km/h	235.9° true	17.07.2016 11:30:10	N39° 25.255' E72° 52.659'
1799	4281 m	7 m	0:00:09	2.9 km/h	216.6° true	17.07.2016 11:30:18	N39° 25.253' E72° 52.656'
1800	4282 m	7 m	0:00:08	3.3 km/h	232.6° true	17.07.2016 11:30:27	N39° 25.249' E72° 52.653'
1801	4283 m	6 m	0:00:07	3.3 km/h	230.5° true	17.07.2016 11:30:35	N39° 25.247' E72° 52.649'
1802	4284 m	5 m	0:00:10	1.8 km/h	214.5° true	17.07.2016 11:30:42	N39° 25.245' E72° 52.645'
1803	4284 m	5 m	0:00:08	2.4 km/h	191.3° true	17.07.2016 11:30:52	N39° 25.243' E72° 52.643'
1804	4284 m	12 m	0:00:12	3.6 km/h	201.0° true	17.07.2016 11:31:00	N39° 25.240' E72° 52.643'
1805	4284 m	6 m	0:00:08	2.8 km/h	215.3° true	17.07.2016 11:31:12	N39° 25.234' E72° 52.639'
1806	4284 m	8 m	0:00:09	3.1 km/h	200.5° true	17.07.2016 11:31:20	N39° 25.231' E72° 52.637'
1807	4285 m	7 m	0:00:09	2.7 km/h	236.7° true	17.07.2016 11:31:29	N39° 25.227' E72° 52.635'
1808	4286 m	8 m	0:00:09	3.2 km/h	237.7° true	17.07.2016 11:31:38	N39° 25.225' E72° 52.631'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1809	4287 m	10 m	0:00:12	3.0 km/h	231.4° true	17.07.2016 11:31:47	N39° 25.223' E72° 52.626'
1810	4288 m	5 m	0:00:12	1.5 km/h	270.0° true	17.07.2016 11:31:59	N39° 25.219' E72° 52.621'
1811	4287 m	6 m	0:00:09	2.4 km/h	241.7° true	17.07.2016 11:32:11	N39° 25.219' E72° 52.618'
1812	4288 m	6 m	0:00:09	2.3 km/h	230.9° true	17.07.2016 11:32:20	N39° 25.218' E72° 52.614'
1813	4290 m	7 m	0:00:10	2.5 km/h	202.1° true	17.07.2016 11:32:29	N39° 25.216' E72° 52.611'
1814	4291 m	2 m	0:00:08	1.0 km/h	233.3° true	17.07.2016 11:32:39	N39° 25.212' E72° 52.609'
1815	4291 m	2 m	0:00:12	0.6 km/h	252.5° true	17.07.2016 11:32:47	N39° 25.212' E72° 52.608'
1816	4291 m	9 m	0:00:11	3.1 km/h	222.4° true	17.07.2016 11:32:59	N39° 25.211' E72° 52.606'
1817	4293 m	8 m	0:00:10	3.0 km/h	248.5° true	17.07.2016 11:33:10	N39° 25.208' E72° 52.602'
1818	4295 m	9 m	0:00:10	3.4 km/h	251.6° true	17.07.2016 11:33:20	N39° 25.206' E72° 52.597'
1819	4296 m	3 m	0:00:08	1.2 km/h	261.5° true	17.07.2016 11:33:30	N39° 25.204' E72° 52.590'
1820	4296 m	2 m	0:00:15	0.5 km/h	103.5° true	17.07.2016 11:33:38	N39° 25.204' E72° 52.589'
1821	4297 m	5 m	0:00:09	2.2 km/h	261.5° true	17.07.2016 11:33:53	N39° 25.204' E72° 52.590'
1822	4297 m	7 m	0:00:09	2.7 km/h	251.8° true	17.07.2016 11:34:02	N39° 25.203' E72° 52.586'
1823	4297 m	10 m	0:00:09	4.1 km/h	201.0° true	17.07.2016 11:34:11	N39° 25.202' E72° 52.582'
1824	4298 m	6 m	0:00:08	2.8 km/h	181.7° true	17.07.2016 11:34:20	N39° 25.197' E72° 52.579'
1825	4299 m	4 m	0:00:04	3.5 km/h	225.5° true	17.07.2016 11:34:28	N39° 25.194' E72° 52.579'
1826	4300 m	9 m	0:00:10	3.2 km/h	221.2° true	17.07.2016 11:34:32	N39° 25.192' E72° 52.577'
1827	4301 m	8 m	0:00:10	2.8 km/h	216.8° true	17.07.2016 11:34:42	N39° 25.189' E72° 52.573'
1828	4302 m	1 m	0:00:14	0.3 km/h	75.4° true	17.07.2016 11:34:52	N39° 25.185' E72° 52.570'
1829	4302 m	6 m	0:00:08	2.6 km/h	193.5° true	17.07.2016 11:35:06	N39° 25.186' E72° 52.571'
1830	4303 m	8 m	0:00:09	3.3 km/h	243.1° true	17.07.2016 11:35:14	N39° 25.183' E72° 52.570'
1831	4303 m	9 m	0:00:12	2.8 km/h	227.4° true	17.07.2016 11:35:23	N39° 25.180' E72° 52.564'
1832	4305 m	2 m	0:00:09	0.6 km/h	189.1° true	17.07.2016 11:35:35	N39° 25.177' E72° 52.560'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1833	4305 m	3 m	0:00:10	1.2 km/h	271.7° true	17.07.2016 11:35:44	N39° 25.176' E72° 52.560'
1834	4306 m	6 m	0:00:07	3.2 km/h	213.6° true	17.07.2016 11:35:54	N39° 25.176' E72° 52.557'
1835	4307 m	9 m	0:00:09	3.4 km/h	224.0° true	17.07.2016 11:36:01	N39° 25.174' E72° 52.555'
1836	4309 m	6 m	0:00:11	2.1 km/h	231.6° true	17.07.2016 11:36:10	N39° 25.170' E72° 52.551'
1837	4310 m	1 m	0:00:14	0.3 km/h	64.8° true	17.07.2016 11:36:21	N39° 25.168' E72° 52.547'
1838	4310 m	4 m	0:00:15	1.0 km/h	195.1° true	17.07.2016 11:36:35	N39° 25.168' E72° 52.548'
1839	4310 m	6 m	0:00:09	2.3 km/h	243.9° true	17.07.2016 11:36:50	N39° 25.166' E72° 52.547'
1840	4312 m	8 m	0:00:11	2.5 km/h	233.5° true	17.07.2016 11:36:59	N39° 25.165' E72° 52.544'
1841	4313 m	9 m	0:00:10	3.4 km/h	180.8° true	17.07.2016 11:37:10	N39° 25.162' E72° 52.539'
1842	4315 m	8 m	0:00:09	3.3 km/h	176.1° true	17.07.2016 11:37:20	N39° 25.157' E72° 52.539'
1843	4315 m	3 m	0:00:10	1.1 km/h	36.7° true	17.07.2016 11:37:29	N39° 25.153' E72° 52.540'
1844	4316 m	3 m	0:00:10	1.1 km/h	138.1° true	17.07.2016 11:37:39	N39° 25.154' E72° 52.541'
1845	4316 m	7 m	0:00:08	3.0 km/h	167.2° true	17.07.2016 11:37:49	N39° 25.153' E72° 52.542'
1846	4316 m	10 m	0:00:10	3.5 km/h	189.6° true	17.07.2016 11:37:57	N39° 25.150' E72° 52.543'
1847	4318 m	1 m	0:00:01	5 km/h	192.6° true	17.07.2016 11:38:07	N39° 25.144' E72° 52.542'
1848	4318 m	11 m	0:00:11	3.5 km/h	210.5° true	17.07.2016 11:38:08	N39° 25.144' E72° 52.542'
1849	4318 m	10 m	0:00:11	3.3 km/h	229.6° true	17.07.2016 11:38:19	N39° 25.139' E72° 52.538'
1850	4319 m	7 m	0:00:08	3.3 km/h	210.9° true	17.07.2016 11:38:30	N39° 25.135' E72° 52.533'
1851	4320 m	9 m	0:00:10	3.1 km/h	197.0° true	17.07.2016 11:38:38	N39° 25.132' E72° 52.530'
1852	4320 m	6 m	0:00:09	2.2 km/h	230.5° true	17.07.2016 11:38:48	N39° 25.127' E72° 52.529'
1853	4322 m	1 m	0:00:07	0.7 km/h	278.0° true	17.07.2016 11:38:57	N39° 25.125' E72° 52.526'
1854	4322 m	1 m	0:00:12	0.3 km/h	158.1° true	17.07.2016 11:39:04	N39° 25.126' E72° 52.525'
1855	4322 m	5 m	0:00:10	1.8 km/h	224.0° true	17.07.2016 11:39:16	N39° 25.125' E72° 52.525'
1856	4322 m	9 m	0:00:09	3.6 km/h	228.0° true	17.07.2016 11:39:26	N39° 25.123' E72° 52.522'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1857	4323 m	11 m	0:00:12	3.4 km/h	205.7° true	17.07.2016 11:39:35	N39° 25.120' E72° 52.518'
1858	4323 m	9 m	0:00:09	3.8 km/h	200.0° true	17.07.2016 11:39:47	N39° 25.114' E72° 52.514'
1859	4324 m	11 m	0:00:10	4.0 km/h	215.2° true	17.07.2016 11:39:56	N39° 25.110' E72° 52.512'
1860	4324 m	9 m	0:00:09	3.5 km/h	222.9° true	17.07.2016 11:40:06	N39° 25.105' E72° 52.508'
1861	4324 m	11 m	0:00:10	4.0 km/h	208.3° true	17.07.2016 11:40:15	N39° 25.101' E72° 52.503'
1862	4324 m	8 m	0:00:10	3.0 km/h	221.4° true	17.07.2016 11:40:25	N39° 25.096' E72° 52.500'
1863	4326 m	8 m	0:00:11	2.5 km/h	231.0° true	17.07.2016 11:40:35	N39° 25.092' E72° 52.496'
1864	4327 m	3 m	0:00:13	0.7 km/h	226.4° true	17.07.2016 11:40:46	N39° 25.090' E72° 52.492'
1865	4327 m	9 m	0:00:11	2.9 km/h	213.7° true	17.07.2016 11:40:59	N39° 25.089' E72° 52.490'
1866	4328 m	9 m	0:00:11	3.1 km/h	187.7° true	17.07.2016 11:41:10	N39° 25.085' E72° 52.487'
1867	4328 m	11 m	0:00:12	3.3 km/h	191.1° true	17.07.2016 11:41:21	N39° 25.080' E72° 52.486'
1868	4329 m	10 m	0:00:10	3.4 km/h	157.9° true	17.07.2016 11:41:33	N39° 25.074' E72° 52.485'
1869	4330 m	7 m	0:00:10	2.3 km/h	197.6° true	17.07.2016 11:41:43	N39° 25.069' E72° 52.487'
1870	4330 m	4 m	0:00:15	0.9 km/h	186.9° true	17.07.2016 11:41:53	N39° 25.066' E72° 52.486'
1871	4330 m	7 m	0:00:11	2.3 km/h	201.5° true	17.07.2016 11:42:08	N39° 25.064' E72° 52.485'
1872	4332 m	11 m	0:00:12	3.3 km/h	230.8° true	17.07.2016 11:42:19	N39° 25.060' E72° 52.484'
1873	4333 m	9 m	0:00:12	2.6 km/h	234.0° true	17.07.2016 11:42:31	N39° 25.057' E72° 52.478'
1874	4334 m	1 m	0:00:14	0.3 km/h	69.4° true	17.07.2016 11:42:43	N39° 25.054' E72° 52.473'
1875	4334 m	10 m	0:00:10	3.7 km/h	228.6° true	17.07.2016 11:42:57	N39° 25.054' E72° 52.473'
1876	4335 m	9 m	0:00:10	3.3 km/h	194.3° true	17.07.2016 11:43:07	N39° 25.050' E72° 52.468'
1877	4336 m	8 m	0:00:09	3.3 km/h	210.7° true	17.07.2016 11:43:17	N39° 25.046' E72° 52.467'
1878	4336 m	9 m	0:00:09	3.5 km/h	230.3° true	17.07.2016 11:43:26	N39° 25.042' E72° 52.464'
1879	4338 m	4 m	0:00:09	1.6 km/h	264.2° true	17.07.2016 11:43:35	N39° 25.039' E72° 52.459'
1880	4338 m	4 m	0:00:14	0.9 km/h	252.5° true	17.07.2016 11:43:44	N39° 25.039' E72° 52.456'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1881	4339 m	8 m	0:00:10	2.8 km/h	217.1° true	17.07.2016 11:43:58	N39° 25.038' E72° 52.454'
1882	4340 m	7 m	0:00:08	3.3 km/h	207.3° true	17.07.2016 11:44:08	N39° 25.035' E72° 52.450'
1883	4340 m	9 m	0:00:10	3.2 km/h	246.7° true	17.07.2016 11:44:16	N39° 25.031' E72° 52.448'
1884	4341 m	4 m	0:00:11	1.4 km/h	134.0° true	17.07.2016 11:44:26	N39° 25.029' E72° 52.442'
1885	4341 m	5 m	0:00:10	2.0 km/h	241.4° true	17.07.2016 11:44:37	N39° 25.028' E72° 52.444'
1886	4341 m	10 m	0:00:09	4.0 km/h	208.0° true	17.07.2016 11:44:47	N39° 25.026' E72° 52.441'
1887	4342 m	9 m	0:00:10	3.1 km/h	241.4° true	17.07.2016 11:44:56	N39° 25.021' E72° 52.438'
1888	4343 m	4 m	0:00:04	3.8 km/h	219.5° true	17.07.2016 11:45:06	N39° 25.019' E72° 52.432'
1889	4344 m	2 m	0:00:08	1.1 km/h	224.3° true	17.07.2016 11:45:10	N39° 25.017' E72° 52.431'
1890	4344 m	1 m	0:00:11	0.4 km/h	172.3° true	17.07.2016 11:45:18	N39° 25.016' E72° 52.429'
1891	4344 m	6 m	0:00:09	2.4 km/h	229.3° true	17.07.2016 11:45:29	N39° 25.016' E72° 52.429'
1892	4344 m	7 m	0:00:08	3.2 km/h	210.0° true	17.07.2016 11:45:38	N39° 25.014' E72° 52.426'
1893	4344 m	10 m	0:00:12	3.0 km/h	187.4° true	17.07.2016 11:45:46	N39° 25.010' E72° 52.424'
1894	4345 m	11 m	0:00:09	4.2 km/h	186.4° true	17.07.2016 11:45:58	N39° 25.005' E72° 52.423'
1895	4346 m	5 m	0:00:04	4.1 km/h	163.4° true	17.07.2016 11:46:07	N39° 24.999' E72° 52.422'
1896	4346 m	11 m	0:00:12	3.3 km/h	190.1° true	17.07.2016 11:46:11	N39° 24.997' E72° 52.423'
1897	4347 m	2 m	0:00:11	0.6 km/h	23.6° true	17.07.2016 11:46:23	N39° 24.991' E72° 52.422'
1898	4347 m	2 m	0:00:11	0.5 km/h	316.3° true	17.07.2016 11:46:34	N39° 24.992' E72° 52.422'
1899	4347 m	2 m	0:00:09	0.9 km/h	191.8° true	17.07.2016 11:46:45	N39° 24.993' E72° 52.421'
1900	4347 m	11 m	0:00:10	4.0 km/h	211.4° true	17.07.2016 11:46:54	N39° 24.991' E72° 52.421'
1901	4348 m	10 m	0:00:09	3.9 km/h	230.8° true	17.07.2016 11:47:04	N39° 24.986' E72° 52.417'
1902	4348 m	6 m	0:00:06	3.6 km/h	218.8° true	17.07.2016 11:47:13	N39° 24.983' E72° 52.412'
1903	4348 m	10 m	0:00:10	3.5 km/h	213.5° true	17.07.2016 11:47:19	N39° 24.980' E72° 52.409'
1904	4348 m	12 m	0:00:11	3.9 km/h	205.6° true	17.07.2016 11:47:29	N39° 24.976' E72° 52.405'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1905	4349 m	9 m	0:00:11	3.1 km/h	190.9° true	17.07.2016 11:47:40	N39° 24.970' E72° 52.402'
1906	4350 m	9 m	0:00:10	3.1 km/h	193.8° true	17.07.2016 11:47:51	N39° 24.965' E72° 52.401'
1907	4351 m	9 m	0:00:12	2.7 km/h	165.1° true	17.07.2016 11:48:01	N39° 24.961' E72° 52.399'
1908	4353 m	7 m	0:00:10	2.5 km/h	156.4° true	17.07.2016 11:48:13	N39° 24.956' E72° 52.401'
1909	4353 m	6 m	0:00:10	2.2 km/h	154.9° true	17.07.2016 11:48:23	N39° 24.953' E72° 52.403'
1910	4353 m	3 m	0:00:17	0.7 km/h	141.3° true	17.07.2016 11:48:33	N39° 24.950' E72° 52.405'
1911	4354 m	1 m	0:00:17	0.3 km/h	26.4° true	17.07.2016 11:48:50	N39° 24.948' E72° 52.406'
1912	4354 m	9 m	0:00:10	3.1 km/h	192.4° true	17.07.2016 11:49:07	N39° 24.949' E72° 52.406'
1913	4355 m	12 m	0:00:11	3.8 km/h	203.5° true	17.07.2016 11:49:17	N39° 24.944' E72° 52.405'
1914	4356 m	10 m	0:00:11	3.4 km/h	203.6° true	17.07.2016 11:49:28	N39° 24.939' E72° 52.402'
1915	4357 m	13 m	0:00:11	4.1 km/h	199.0° true	17.07.2016 11:49:39	N39° 24.934' E72° 52.399'
1916	4358 m	6 m	0:00:10	2.2 km/h	186.4° true	17.07.2016 11:49:50	N39° 24.927' E72° 52.396'
1917	4358 m	2 m	0:00:13	0.6 km/h	205.3° true	17.07.2016 11:50:00	N39° 24.924' E72° 52.396'
1918	4359 m	10 m	0:00:10	3.4 km/h	208.4° true	17.07.2016 11:50:13	N39° 24.923' E72° 52.395'
1919	4359 m	10 m	0:00:10	3.8 km/h	190.5° true	17.07.2016 11:50:23	N39° 24.918' E72° 52.392'
1920	4359 m	11 m	0:00:11	3.8 km/h	198.8° true	17.07.2016 11:50:33	N39° 24.913' E72° 52.390'
1921	4360 m	9 m	0:00:08	4.3 km/h	202.0° true	17.07.2016 11:50:44	N39° 24.907' E72° 52.388'
1922	4360 m	11 m	0:00:10	4.0 km/h	196.7° true	17.07.2016 11:50:52	N39° 24.902' E72° 52.385'
1923	4360 m	10 m	0:00:11	3.3 km/h	202.8° true	17.07.2016 11:51:02	N39° 24.896' E72° 52.383'
1924	4361 m	10 m	0:00:10	3.7 km/h	199.6° true	17.07.2016 11:51:13	N39° 24.891' E72° 52.380'
1925	4361 m	5 m	0:00:08	2.1 km/h	223.7° true	17.07.2016 11:51:23	N39° 24.886' E72° 52.378'
1926	4361 m	1 m	0:00:14	0.3 km/h	86.8° true	17.07.2016 11:51:31	N39° 24.884' E72° 52.376'
1927	4361 m	4 m	0:00:16	0.9 km/h	291.6° true	17.07.2016 11:51:45	N39° 24.884' E72° 52.377'
1928	4362 m	4 m	0:00:09	1.8 km/h	199.5° true	17.07.2016 11:52:01	N39° 24.885' E72° 52.374'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1929	4362 m	9 m	0:00:10	3.3 km/h	217.5° true	17.07.2016 11:52:10	N39° 24.883' E72° 52.373'
1930	4362 m	12 m	0:00:10	4.3 km/h	247.7° true	17.07.2016 11:52:20	N39° 24.879' E72° 52.369'
1931	4363 m	9 m	0:00:10	3.4 km/h	226.9° true	17.07.2016 11:52:30	N39° 24.877' E72° 52.362'
1932	4364 m	12 m	0:00:11	3.8 km/h	237.8° true	17.07.2016 11:52:40	N39° 24.873' E72° 52.357'
1933	4365 m	10 m	0:00:10	3.7 km/h	208.6° true	17.07.2016 11:52:51	N39° 24.870' E72° 52.350'
1934	4365 m	12 m	0:00:10	4.3 km/h	217.7° true	17.07.2016 11:53:01	N39° 24.865' E72° 52.346'
1935	4365 m	4 m	0:00:10	1.4 km/h	216.3° true	17.07.2016 11:53:11	N39° 24.860' E72° 52.341'
1936	4365 m	2 m	0:00:10	0.8 km/h	220.0° true	17.07.2016 11:53:21	N39° 24.858' E72° 52.340'
1937	4365 m	1 m	0:00:01	3.5 km/h	228.2° true	17.07.2016 11:53:31	N39° 24.857' E72° 52.339'
1938	4365 m	10 m	0:00:11	3.4 km/h	235.7° true	17.07.2016 11:53:32	N39° 24.857' E72° 52.338'
1939	4365 m	6 m	0:00:08	2.6 km/h	227.6° true	17.07.2016 11:53:43	N39° 24.854' E72° 52.332'
1940	4366 m	10 m	0:00:11	3.3 km/h	241.7° true	17.07.2016 11:53:51	N39° 24.852' E72° 52.329'
1941	4367 m	7 m	0:00:12	2.0 km/h	208.8° true	17.07.2016 11:54:02	N39° 24.849' E72° 52.323'
1942	4368 m	1 m	0:00:10	0.3 km/h	263.3° true	17.07.2016 11:54:14	N39° 24.846' E72° 52.321'
1943	4368 m	3 m	0:00:16	0.7 km/h	346.9° true	17.07.2016 11:54:24	N39° 24.846' E72° 52.320'
1944	4368 m	7 m	0:00:08	3.0 km/h	220.8° true	17.07.2016 11:54:40	N39° 24.848' E72° 52.320'
1945	4369 m	8 m	0:00:10	2.7 km/h	226.3° true	17.07.2016 11:54:48	N39° 24.845' E72° 52.317'
1946	4370 m	10 m	0:00:12	2.9 km/h	220.7° true	17.07.2016 11:54:58	N39° 24.842' E72° 52.313'
1947	4371 m	11 m	0:00:12	3.3 km/h	214.1° true	17.07.2016 11:55:10	N39° 24.838' E72° 52.309'
1948	4372 m	3 m	0:00:10	1.2 km/h	173.0° true	17.07.2016 11:55:22	N39° 24.833' E72° 52.304'
1949	4372 m	1 m	0:00:13	0.3 km/h	0.8° true	17.07.2016 11:55:32	N39° 24.831' E72° 52.305'
1950	4372 m	4 m	0:00:12	1.3 km/h	219.3° true	17.07.2016 11:55:45	N39° 24.832' E72° 52.305'
1951	4372 m	11 m	0:00:10	4.0 km/h	206.1° true	17.07.2016 11:55:57	N39° 24.830' E72° 52.303'
1952	4372 m	6 m	0:00:06	3.4 km/h	215.2° true	17.07.2016 11:56:07	N39° 24.825' E72° 52.299'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1953	4372 m	12 m	0:00:10	4.3 km/h	202.4° true	17.07.2016 11:56:13	N39° 24.822' E72° 52.297'
1954	4372 m	11 m	0:00:10	3.8 km/h	216.5° true	17.07.2016 11:56:23	N39° 24.816' E72° 52.294'
1955	4373 m	12 m	0:00:12	3.7 km/h	210.9° true	17.07.2016 11:56:33	N39° 24.812' E72° 52.289'
1956	4374 m	4 m	0:00:09	1.7 km/h	234.0° true	17.07.2016 11:56:45	N39° 24.806' E72° 52.285'
1957	4375 m	4 m	0:00:11	1.4 km/h	243.2° true	17.07.2016 11:56:54	N39° 24.805' E72° 52.283'
1958	4375 m	14 m	0:00:09	6 km/h	179.7° true	17.07.2016 11:57:05	N39° 24.804' E72° 52.280'
1959	4375 m	8 m	0:00:09	3.2 km/h	239.9° true	17.07.2016 11:57:14	N39° 24.796' E72° 52.280'
1960	4376 m	1 m	0:00:01	4.0 km/h	267.1° true	17.07.2016 11:57:23	N39° 24.794' E72° 52.275'
1961	4376 m	11 m	0:00:12	3.2 km/h	238.5° true	17.07.2016 11:57:24	N39° 24.794' E72° 52.274'
1962	4375 m	11 m	0:00:10	4.0 km/h	232.9° true	17.07.2016 11:57:36	N39° 24.791' E72° 52.268'
1963	4375 m	8 m	0:00:09	3.4 km/h	212.5° true	17.07.2016 11:57:46	N39° 24.787' E72° 52.262'
1964	4376 m	14 m	0:00:12	4.1 km/h	219.2° true	17.07.2016 11:57:55	N39° 24.784' E72° 52.259'
1965	4376 m	1 m	0:00:01	3.7 km/h	207.4° true	17.07.2016 11:58:07	N39° 24.778' E72° 52.253'
1966	4376 m	11 m	0:00:11	3.7 km/h	238.4° true	17.07.2016 11:58:08	N39° 24.777' E72° 52.252'
1967	4376 m	9 m	0:00:09	3.4 km/h	253.6° true	17.07.2016 11:58:19	N39° 24.774' E72° 52.246'
1968	4377 m	6 m	0:00:07	3.2 km/h	260.6° true	17.07.2016 11:58:28	N39° 24.773' E72° 52.240'
1969	4377 m	3 m	0:00:04	2.9 km/h	245.9° true	17.07.2016 11:58:35	N39° 24.772' E72° 52.236'
1970	4377 m	7 m	0:00:11	2.4 km/h	258.7° true	17.07.2016 11:58:39	N39° 24.772' E72° 52.234'
1971	4378 m	1 m	0:00:13	0.3 km/h	142.7° true	17.07.2016 11:58:50	N39° 24.771' E72° 52.229'
1972	4378 m	9 m	0:00:18	1.7 km/h	15.7° true	17.07.2016 11:59:03	N39° 24.770' E72° 52.229'
1973	4378 m	8 m	0:00:10	2.8 km/h	211.1° true	17.07.2016 11:59:21	N39° 24.775' E72° 52.231'
1974	4378 m	10 m	0:00:08	5 km/h	234.7° true	17.07.2016 11:59:31	N39° 24.771' E72° 52.228'
1975	4378 m	8 m	0:00:07	4.0 km/h	236.5° true	17.07.2016 11:59:39	N39° 24.768' E72° 52.222'
1976	4379 m	11 m	0:00:10	3.9 km/h	243.9° true	17.07.2016 11:59:46	N39° 24.766' E72° 52.218'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
1977	4379 m	10 m	0:00:09	4.2 km/h	203.7° true	17.07.2016 11:59:56	N39° 24.763' E72° 52.211'
1978	4379 m	9 m	0:00:10	3.1 km/h	250.8° true	17.07.2016 12:00:05	N39° 24.758' E72° 52.208'
1979	4380 m	13 m	0:00:12	3.8 km/h	267.1° true	17.07.2016 12:00:15	N39° 24.757' E72° 52.202'
1980	4381 m	6 m	0:00:08	2.7 km/h	324.1° true	17.07.2016 12:00:27	N39° 24.756' E72° 52.193'
1981	4381 m	4 m	0:00:17	0.9 km/h	331.6° true	17.07.2016 12:00:35	N39° 24.759' E72° 52.191'
1982	4381 m	3 m	0:00:08	1.4 km/h	318.0° true	17.07.2016 12:00:52	N39° 24.761' E72° 52.189'
1983	4381 m	17 m	0:00:15	4.2 km/h	213.3° true	17.07.2016 12:01:00	N39° 24.762' E72° 52.188'
1984	4381 m	12 m	0:00:11	3.9 km/h	246.3° true	17.07.2016 12:01:15	N39° 24.754' E72° 52.181'
1985	4382 m	9 m	0:00:08	3.9 km/h	265.8° true	17.07.2016 12:01:26	N39° 24.752' E72° 52.174'
1986	4382 m	10 m	0:00:10	3.4 km/h	259.3° true	17.07.2016 12:01:34	N39° 24.751' E72° 52.168'
1987	4383 m	9 m	0:00:09	3.5 km/h	162.5° true	17.07.2016 12:01:44	N39° 24.750' E72° 52.161'
1988	4383 m	6 m	0:00:09	2.4 km/h	233.3° true	17.07.2016 12:01:53	N39° 24.746' E72° 52.163'
1989	4383 m	11 m	0:00:10	4.1 km/h	265.4° true	17.07.2016 12:02:02	N39° 24.744' E72° 52.160'
1990	4382 m	16 m	0:00:12	5 km/h	282.0° true	17.07.2016 12:02:12	N39° 24.743' E72° 52.152'
1991	4382 m	11 m	0:00:10	3.9 km/h	264.8° true	17.07.2016 12:02:24	N39° 24.745' E72° 52.141'
1992	4382 m	11 m	0:00:10	4.0 km/h	268.8° true	17.07.2016 12:02:34	N39° 24.745' E72° 52.133'
1993	4382 m	3 m	0:00:08	1.4 km/h	309.0° true	17.07.2016 12:02:44	N39° 24.745' E72° 52.125'
1994	4382 m	8 m	0:00:12	2.4 km/h	293.0° true	17.07.2016 12:02:52	N39° 24.746' E72° 52.124'
1995	4383 m	11 m	0:00:12	3.2 km/h	301.4° true	17.07.2016 12:03:04	N39° 24.747' E72° 52.119'
1996	4385 m	6 m	0:00:11	2.1 km/h	282.0° true	17.07.2016 12:03:16	N39° 24.750' E72° 52.112'
1997	4386 m	3 m	0:00:07	1.8 km/h	346.4° true	17.07.2016 12:03:27	N39° 24.751' E72° 52.108'
1998	4387 m	1 m	0:00:12	0.2 km/h	59.2° true	17.07.2016 12:03:34	N39° 24.753' E72° 52.107'
1999	4386 m	3 m	0:00:15	0.8 km/h	237.2° true	17.07.2016 12:03:46	N39° 24.753' E72° 52.108'
2000	4387 m	8 m	0:00:10	2.8 km/h	267.8° true	17.07.2016 12:04:01	N39° 24.752' E72° 52.106'

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
2001	4389 m	5 m	0:00:08	2.5 km/h	286.7° true	17.07.2016 12:04:11	N39° 24.752' E72° 52.100'
2002	4390 m	2 m	0:00:15	0.5 km/h	17.1° true	17.07.2016 12:04:19	N39° 24.753' E72° 52.097'
2003	4390 m	1 m	0:00:17	0.3 km/h	150.0° true	17.07.2016 12:04:34	N39° 24.754' E72° 52.097'
2004	4390 m	8 m	0:00:10	2.7 km/h	265.7° true	17.07.2016 12:04:51	N39° 24.753' E72° 52.098'
2005	4391 m	8 m	0:00:10	3.0 km/h	273.8° true	17.07.2016 12:05:01	N39° 24.753' E72° 52.092'
2006	4392 m	6 m	0:00:10	2.1 km/h	260.2° true	17.07.2016 12:05:11	N39° 24.753' E72° 52.087'
2007	4392 m	8 m	0:00:10	2.9 km/h	267.5° true	17.07.2016 12:05:21	N39° 24.753' E72° 52.083'
2008	4393 m	9 m	0:00:10	3.2 km/h	278.6° true	17.07.2016 12:05:31	N39° 24.753' E72° 52.077'
2009	4393 m	7 m	0:00:08	3.2 km/h	282.6° true	17.07.2016 12:05:41	N39° 24.753' E72° 52.071'
2010	4392 m	11 m	0:00:11	3.5 km/h	296.6° true	17.07.2016 12:05:49	N39° 24.754' E72° 52.066'
2011	4390 m	12 m	0:00:12	3.5 km/h	303.1° true	17.07.2016 12:06:00	N39° 24.757' E72° 52.059'
2012	4389 m	6 m	0:00:11	2.1 km/h	292.0° true	17.07.2016 12:06:12	N39° 24.760' E72° 52.052'
2013	4389 m	3 m	0:00:09	1.3 km/h	342.5° true	17.07.2016 12:06:23	N39° 24.762' E72° 52.048'
2014	4389 m	3 m	0:00:13	0.9 km/h	5.9° true	17.07.2016 12:06:32	N39° 24.763' E72° 52.048'
2015	4390 m	1 m	0:00:09	0.6 km/h	334.7° true	17.07.2016 12:06:45	N39° 24.765' E72° 52.048'
2016	4389 m	1 m	0:00:07	0.7 km/h	144.1° true	17.07.2016 12:06:54	N39° 24.766' E72° 52.047'
2017	4389 m	2 m	0:00:18	0.4 km/h	245.0° true	17.07.2016 12:07:01	N39° 24.765' E72° 52.048'
2018	4390 m	1 m	0:00:18	0.2 km/h	49.2° true	17.07.2016 12:07:19	N39° 24.765' E72° 52.047'
2019	4390 m	1 m	0:00:18	0.2 km/h	334.8° true	17.07.2016 12:07:37	N39° 24.765' E72° 52.047'
2020	4390 m	4 m	0:00:20	0.7 km/h	178.8° true	17.07.2016 12:07:55	N39° 24.765' E72° 52.047'
2021	4390 m	4 m	0:00:21	0.8 km/h	349.3° true	17.07.2016 12:08:15	N39° 24.763' E72° 52.047'
2022	4390 m	1 m	0:00:10	0.3 km/h	135.9° true	17.07.2016 12:08:36	N39° 24.766' E72° 52.046'
2023	4390 m	2 m	0:00:22	0.3 km/h	13.1° true	17.07.2016 12:08:46	N39° 24.765' E72° 52.047'
2024	4390 m	2 m	0:00:16	0.4 km/h	171.2° true	17.07.2016 12:09:08	N39° 24.766' E72° 52.047'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
2025	4390 m	1 m	0:00:09	0.5 km/h	58.7° true	17.07.2016 12:09:24	N39° 24.765' E72° 52.047'
2026	4390 m	1 m	0:00:11	0.3 km/h	242.8° true	17.07.2016 12:09:33	N39° 24.766' E72° 52.048'
2027	4389 m	1 m	0:00:10	0.3 km/h	6.0° true	17.07.2016 12:09:44	N39° 24.765' E72° 52.047'
2028	4389 m	1 m	0:00:12	0.3 km/h	173.1° true	17.07.2016 12:09:54	N39° 24.766' E72° 52.047'
2029	4390 m	4 m	0:00:15	1.0 km/h	190.0° true	17.07.2016 12:10:06	N39° 24.766' E72° 52.047'
2030	4390 m	3 m	0:00:11	0.9 km/h	209.5° true	17.07.2016 12:10:21	N39° 24.763' E72° 52.047'
2031	4390 m	1 m	0:00:13	0.4 km/h	253.5° true	17.07.2016 12:10:32	N39° 24.762' E72° 52.046'
2032	4390 m	8 m	0:00:12	2.4 km/h	250.9° true	17.07.2016 12:10:45	N39° 24.762' E72° 52.045'
2033	4390 m	9 m	0:00:11	3.1 km/h	264.5° true	17.07.2016 12:10:57	N39° 24.760' E72° 52.040'
2034	4390 m	12 m	0:00:12	3.6 km/h	257.5° true	17.07.2016 12:11:08	N39° 24.760' E72° 52.033'
2035	4387 m	10 m	0:00:09	3.8 km/h	233.0° true	17.07.2016 12:11:20	N39° 24.759' E72° 52.025'
2036	4385 m	10 m	0:00:09	4.0 km/h	198.6° true	17.07.2016 12:11:29	N39° 24.755' E72° 52.020'
2037	4383 m	11 m	0:00:11	3.5 km/h	236.2° true	17.07.2016 12:11:38	N39° 24.750' E72° 52.017'
2038	4382 m	11 m	0:00:12	3.4 km/h	259.4° true	17.07.2016 12:11:49	N39° 24.747' E72° 52.011'
2039	4382 m	8 m	0:00:08	3.5 km/h	230.6° true	17.07.2016 12:12:01	N39° 24.746' E72° 52.003'
2040	4382 m	12 m	0:00:09	5 km/h	179.2° true	17.07.2016 12:12:09	N39° 24.743' E72° 51.999'
2041	4381 m	6 m	0:00:07	3.2 km/h	190.4° true	17.07.2016 12:12:18	N39° 24.737' E72° 51.999'
2042	4382 m	7 m	0:00:10	2.4 km/h	216.5° true	17.07.2016 12:12:25	N39° 24.734' E72° 51.999'
2043	4384 m	5 m	0:00:12	1.5 km/h	179.2° true	17.07.2016 12:12:35	N39° 24.731' E72° 51.996'
2044	4385 m	5 m	0:00:18	1.0 km/h	189.5° true	17.07.2016 12:12:47	N39° 24.728' E72° 51.996'
2045	4386 m	6 m	0:00:10	2.3 km/h	214.6° true	17.07.2016 12:13:05	N39° 24.726' E72° 51.995'
2046	4387 m	7 m	0:00:10	2.5 km/h	213.5° true	17.07.2016 12:13:15	N39° 24.723' E72° 51.993'
2047	4389 m	5 m	0:00:10	1.7 km/h	194.8° true	17.07.2016 12:13:25	N39° 24.720' E72° 51.990'
2048	4388 m	6 m	0:00:12	1.7 km/h	265.1° true	17.07.2016 12:13:35	N39° 24.717' E72° 51.989'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
2049	4388 m	13 m	0:00:11	4.4 km/h	291.1° true	17.07.2016 12:13:47	N39° 24.717' E72° 51.985'
2050	4387 m	9 m	0:00:08	4.2 km/h	297.0° true	17.07.2016 12:13:58	N39° 24.720' E72° 51.977'
2051	4386 m	2 m	0:00:09	1.0 km/h	288.4° true	17.07.2016 12:14:06	N39° 24.722' E72° 51.971'
2052	4387 m	3 m	0:00:06	1.6 km/h	206.1° true	17.07.2016 12:14:15	N39° 24.722' E72° 51.969'
2053	4387 m	3 m	0:00:07	1.6 km/h	169.7° true	17.07.2016 12:14:21	N39° 24.721' E72° 51.968'
2054	4386 m	5 m	0:00:09	2.2 km/h	208.6° true	17.07.2016 12:14:28	N39° 24.719' E72° 51.969'
2055	4386 m	6 m	0:00:08	2.6 km/h	243.8° true	17.07.2016 12:14:37	N39° 24.717' E72° 51.967'
2056	4387 m	7 m	0:00:10	2.4 km/h	244.9° true	17.07.2016 12:14:45	N39° 24.715' E72° 51.963'
2057	4388 m	3 m	0:00:10	1.1 km/h	209.9° true	17.07.2016 12:14:55	N39° 24.714' E72° 51.959'
2058	4388 m	6 m	0:00:11	1.9 km/h	262.9° true	17.07.2016 12:15:05	N39° 24.712' E72° 51.958'
2059	4388 m	7 m	0:00:10	2.5 km/h	258.0° true	17.07.2016 12:15:16	N39° 24.712' E72° 51.954'
2060	4388 m	4 m	0:00:11	1.5 km/h	241.0° true	17.07.2016 12:15:26	N39° 24.711' E72° 51.949'
2061	4388 m	2 m	0:00:08	1.1 km/h	180.4° true	17.07.2016 12:15:37	N39° 24.710' E72° 51.947'
2062	4389 m	6 m	0:00:09	2.4 km/h	250.8° true	17.07.2016 12:15:45	N39° 24.709' E72° 51.947'
2063	4390 m	8 m	0:00:13	2.1 km/h	247.8° true	17.07.2016 12:15:54	N39° 24.708' E72° 51.943'
2064	4391 m	1 m	0:00:10	0.4 km/h	227.1° true	17.07.2016 12:16:07	N39° 24.706' E72° 51.938'
2065	4392 m	1 m	0:00:16	0.2 km/h	145.3° true	17.07.2016 12:16:17	N39° 24.706' E72° 51.937'
2066	4392 m	4 m	0:00:13	1.0 km/h	243.5° true	17.07.2016 12:16:33	N39° 24.705' E72° 51.938'
2067	4393 m	4 m	0:00:10	1.4 km/h	251.3° true	17.07.2016 12:16:46	N39° 24.704' E72° 51.935'
2068	4394 m	6 m	0:00:08	2.6 km/h	193.1° true	17.07.2016 12:16:56	N39° 24.704' E72° 51.933'
2069	4396 m	7 m	0:00:10	2.5 km/h	209.7° true	17.07.2016 12:17:04	N39° 24.701' E72° 51.932'
2070	4396 m	2 m	0:00:02	3.0 km/h	168.1° true	17.07.2016 12:17:14	N39° 24.697' E72° 51.929'
2071	4396 m	4 m	0:00:08	1.8 km/h	186.4° true	17.07.2016 12:17:16	N39° 24.697' E72° 51.930'
2072	4394 m	2 m	0:00:15	0.4 km/h	119.0° true	17.07.2016 12:17:24	N39° 24.694' E72° 51.929'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
2073	4395 m	4 m	0:00:12	1.3 km/h	199.5° true	17.07.2016 12:17:39	N39° 24.694' E72° 51.930'
2074	4395 m	6 m	0:00:10	2.2 km/h	224.1° true	17.07.2016 12:17:51	N39° 24.692' E72° 51.929'
2075	4397 m	7 m	0:00:10	2.6 km/h	214.8° true	17.07.2016 12:18:01	N39° 24.690' E72° 51.926'
2076	4399 m	3 m	0:00:11	1.0 km/h	217.0° true	17.07.2016 12:18:11	N39° 24.686' E72° 51.923'
2077	4400 m	2 m	0:00:21	0.3 km/h	265.5° true	17.07.2016 12:18:22	N39° 24.685' E72° 51.922'
2078	4400 m	8 m	0:00:11	2.7 km/h	214.7° true	17.07.2016 12:18:43	N39° 24.685' E72° 51.921'
2079	4401 m	6 m	0:00:08	2.9 km/h	214.0° true	17.07.2016 12:18:54	N39° 24.681' E72° 51.918'
2080	4401 m	1 m	0:00:01	2.9 km/h	210.9° true	17.07.2016 12:19:02	N39° 24.678' E72° 51.915'
2081	4401 m	9 m	0:00:11	3.0 km/h	214.0° true	17.07.2016 12:19:03	N39° 24.678' E72° 51.915'
2082	4401 m	6 m	0:00:09	2.3 km/h	223.6° true	17.07.2016 12:19:14	N39° 24.674' E72° 51.911'
2083	4401 m	9 m	0:00:09	3.4 km/h	255.2° true	17.07.2016 12:19:23	N39° 24.672' E72° 51.909'
2084	4402 m	9 m	0:00:10	3.3 km/h	236.8° true	17.07.2016 12:19:32	N39° 24.671' E72° 51.903'
2085	4402 m	6 m	0:00:10	2.1 km/h	287.1° true	17.07.2016 12:19:42	N39° 24.668' E72° 51.898'
2086	4402 m	2 m	0:00:08	0.8 km/h	260.1° true	17.07.2016 12:19:52	N39° 24.669' E72° 51.894'
2087	4402 m	1 m	0:00:13	0.3 km/h	330.4° true	17.07.2016 12:20:00	N39° 24.669' E72° 51.892'
2088	4402 m	2 m	0:00:09	0.9 km/h	200.4° true	17.07.2016 12:20:13	N39° 24.669' E72° 51.892'
2089	4402 m	3 m	0:00:10	0.9 km/h	346.6° true	17.07.2016 12:20:22	N39° 24.668' E72° 51.891'
2090	4403 m	1 m	0:00:08	0.5 km/h	30.7° true	17.07.2016 12:20:32	N39° 24.669' E72° 51.891'
2091	4403 m	1 m	0:00:07	0.3 km/h	43.2° true	17.07.2016 12:20:40	N39° 24.670' E72° 51.891'
2092	4402 m	2 m	0:00:11	0.5 km/h	166.3° true	17.07.2016 12:20:47	N39° 24.670' E72° 51.892'
2093	4402 m	2 m	0:00:13	0.6 km/h	273.7° true	17.07.2016 12:20:58	N39° 24.669' E72° 51.892'
2094	4403 m	3 m	0:00:09	1.2 km/h	349.9° true	17.07.2016 12:21:11	N39° 24.669' E72° 51.890'
2095	4403 m	0 m	0:00:09	0.1 km/h	117.7° true	17.07.2016 12:21:20	N39° 24.671' E72° 51.890'
2096	4403 m	0 m	0:00:13	0.1 km/h	88.3° true	17.07.2016 12:21:29	N39° 24.671' E72° 51.890'

2016-07-17 06:55:33 Day

Index	Elevation	Leg Distance	Leg Time	Leg Speed	Leg Course	Time	Position
2097	4403 m	2 m	0:00:13	0.5 km/h	201.5° true	17.07.2016 12:21:42	N39° 24.671' E72° 51.890'
2098	4403 m	4 m	0:00:15	0.9 km/h	144.3° true	17.07.2016 12:21:55	N39° 24.670' E72° 51.890'
2099	4403 m	5 m	0:00:09	2.0 km/h	354.8° true	17.07.2016 12:22:10	N39° 24.669' E72° 51.891'
2100	4403 m	2 m	0:00:14	0.6 km/h	102.0° true	17.07.2016 12:22:19	N39° 24.671' E72° 51.891'
2101	4403 m	3 m	0:00:09	1.3 km/h	300.2° true	17.07.2016 12:22:33	N39° 24.671' E72° 51.893'
2102	4403 m	3 m	0:00:14	0.8 km/h	184.4° true	17.07.2016 12:22:42	N39° 24.672' E72° 51.891'
2103	4403 m	6 m	0:00:08	2.8 km/h	293.6° true	17.07.2016 12:22:56	N39° 24.670' E72° 51.891'
2104	4403 m	4 m	0:00:10	1.6 km/h	318.2° true	17.07.2016 12:23:04	N39° 24.672' E72° 51.887'
2105	4404 m	0 m	0:00:08	0.0 km/h	329.0° true	17.07.2016 12:23:14	N39° 24.673' E72° 51.885'
2106	4403 m	1 m	0:00:10	0.4 km/h	266.9° true	17.07.2016 12:23:22	N39° 24.673' E72° 51.885'
2107	4404 m	0 m	0:00:10	0.2 km/h	155.3° true	17.07.2016 12:23:32	N39° 24.673' E72° 51.884'
2108	4404 m	3 m	0:00:09	1.2 km/h	76.3° true	17.07.2016 12:23:42	N39° 24.673' E72° 51.884'
2109	4403 m	1 m	0:00:11	0.4 km/h	37.7° true	17.07.2016 12:23:51	N39° 24.674' E72° 51.886'
2110	4404 m	1 m	0:00:14	0.4 km/h	350.0° true	17.07.2016 12:24:02	N39° 24.674' E72° 51.887'
2111	4405 m	1 m	0:00:14	0.2 km/h	75.2° true	17.07.2016 12:24:16	N39° 24.675' E72° 51.886'
2112	4404 m	2 m	0:00:18	0.4 km/h	261.4° true	17.07.2016 12:24:30	N39° 24.675' E72° 51.887'
2113	4404 m	3 m	0:00:14	0.8 km/h	226.9° true	17.07.2016 12:24:48	N39° 24.675' E72° 51.886'
2114	4404 m	0 m	0:00:13	0.0 km/h	137.6° true	17.07.2016 12:25:02	N39° 24.674' E72° 51.884'
2115	4403 m	3 m	0:00:13	0.8 km/h	135.5° true	17.07.2016 12:25:15	N39° 24.674' E72° 51.884'
2116	4404 m	3 m	0:00:17	0.7 km/h	204.5° true	17.07.2016 12:25:28	N39° 24.673' E72° 51.885'
2117	4403 m	2 m	0:00:13	0.5 km/h	13.6° true	17.07.2016 12:25:45	N39° 24.671' E72° 51.885'
2118	4403 m	4 m	0:00:20	0.6 km/h	356.2° true	17.07.2016 12:25:58	N39° 24.672' E72° 51.885'
2119	4403 m	1 m	0:00:02	2.2 km/h	70.9° true	17.07.2016 12:26:18	N39° 24.674' E72° 51.885'
2120	4404 m					17.07.2016 12:26:20	N39° 24.674' E72° 51.885'