

Reid Property 2011 Assessment Work Report

Soil Gas Hydrocarbons Survey (SGH)

Reid Township, Porcupine Mining Division, Ontario

For Claims:

4228481
4228484
4228485
4228486
4228487
4228489

Prepared for:
China Metallurgical Explorations Corp. (CME)
(145 Riviera Drive, Unit 7, Markham,
Ontario L3R 5J6, Canada)

Submitted by **Keystone Associates Inc. (KA)** for **CME**
August, 2011

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1. Introduction

CME's Reid Property (Property) was recorded by China Mining of Canada Corp. on June 24th, 2009 and transferred to CME on February 5th, 2010 for its potential of hosting gold and base metal. In July 2011 a SGH survey was performed on this property to gather valuable geochemical information as a basis for further exploration work. After thorough review of numerous historical exploration work reports it was realized that deep overburden which covers 99% of the property may have been a prohibiting factor for continued exploration in the area. SGH is a relatively new exploration method proven to delineate potential mineralization targets through deep overburden and bedrock.

2. Reid Property Description

2.1. Claims Description

The Property consists of six (6) claims; two 16 units, one 15 unit, one 13 unit and one 5 unit for a total of 72 units and approximately 9.8 km². For more detailed information on the claims and layout see **Table 1, Table 2 and Figure 1**. Coordinates were taken at the estimated center of the claims from the claims map website. After completion of the field work the assessment report could not be filed before the original claims due date as assay results were pending. An extension of time request was approved and the claims due date was reset to September 23, 2011.

Table 1: Reid Property Claim Identity

Claim Number	Township	Units	Recording Date	Claims Due Date
4228481	Reid	5	June 24, 2009	Sept. 23, 2011
4228484	Reid	15	June 24, 2009	Sept. 23, 2011
4228485	Reid	16	June 24, 2009	Sept. 23, 2011
4228486	Reid	16	June 24, 2009	Sept. 23, 2011
4228487	Reid	13	June 24, 2009	Sept. 23, 2011
4228489	Reid	7	June 24, 2009	Sept. 23, 2011

Table 2: Claim Reflection Point Coordinates

Infl. Point	Latitude	Longitude	Infl. Point	Latitude	Longitude	Infl. Point	Latitude	Longitude
1	48°47'0.91"N	81°29'56.90"W	9	48°44'49.02"N	81°27'58.55"W	17	48°44'39.31"N	81°31'2.51"W
2	48°47'1.01"N	81°29'19.20"W	10	48°44'49.04"N	81°28'40.17"W	18	48°44'38.95"N	81°30'18.40"W
3	48°46'48.15"N	81°29'18.66"W	11	48°44'20.79"N	81°28'40.64"W	19	48°45'16.28"N	81°30'18.09"W
4	48°46'48.40"N	81°28'39.91"W	12	48°44'20.74"N	81°28'19.91"W	20	48°45'16.31"N	81°29'58.02"W
5	48°46'34.63"N	81°28'39.17"W	13	48°44'8.18"N	81°28'18.10"W	21	48°46'31.76"N	81°29'56.86"W
6	48°46'34.63"N	81°28'27.54"W	14	48°44'9.43"N	81°30'16.01"W	22	48°46'31.78"N	81°29'38.98"W
7	48°46'20.64"N	81°28'25.49"W	15	48°44'22.53"N	81°30'19.00"W	23	48°46'45.93"N	81°29'39.02"W
8	48°46'20.46"N	81°27'58.89"W	16	48°44'23.16"N	81°31'2.09"W	24	48°46'45.95"N	81°29'56.66"W

Reid Property Claim Layout

China Metallurgical Exploration Corp.

ONTARIO
CANADA

MINISTRY OF NORTHERN
DEVELOPMENT AND MINES
MINISTÈRE DES
RÉGIONS DU NORD

Mining Land Tenure
Map

Date / Time of Issue: Thu Aug 18 12:05:28 EDT 2011

TOWNSHIP / AREA
REID

PLAN
G-3966

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Porcupine
COCHRANE
TIMMINS

TOPOGRAPHIC

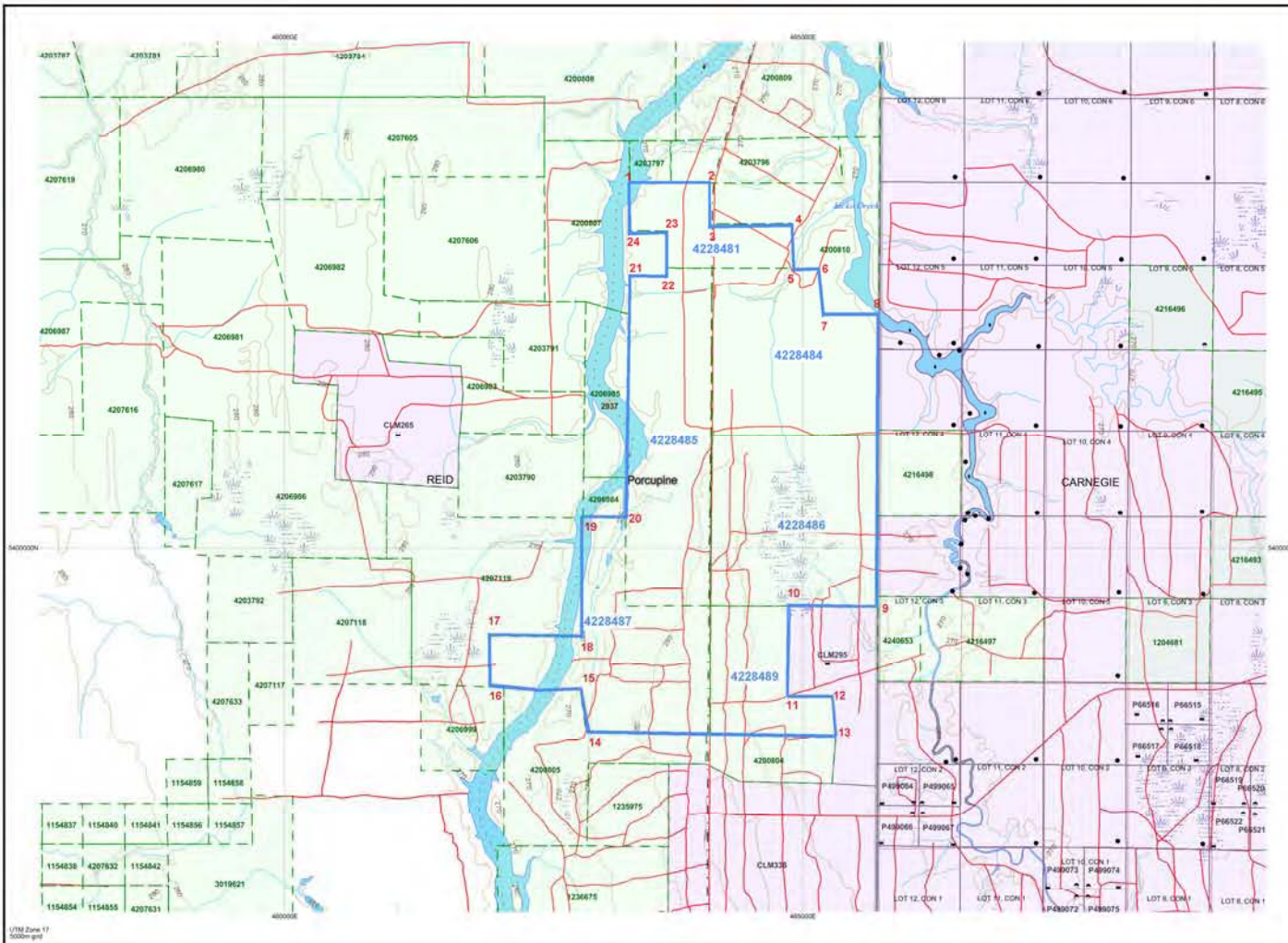
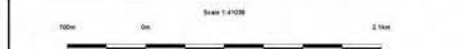
- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- CR, P1 & P1e
- Contour
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- License of Occupation
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit
- Order In Council (Not open for staking)
- Water Power Lease Agreement

KINGWILL	AURM	NEBETT	ROCK
LIBBY	BARRETT	CAMPBELL	COLAR
THORNTON	REID	CARNEGIE	FRANKS
LOVELAND	WADSWORTH	KOB	WANK
BOBE	JAMESON	JERRIP	WEDDIT

- Mining Claim
 - Filed Only Mining Claims
- ### LAND TENURE WITHDRAWALS
- Areas Withdrawn from Disposition
 - Mining Acts Withdrawal Types
 - W/m Surface And Mining Rights Withdrawal
 - W/m Surface Rights Only Withdrawal
 - W/m Mining Rights Only Withdrawal
 - Order In Council Withdrawal Types
 - W/m Surface And Mining Rights Withdrawal
 - W/m Surface Rights Only Withdrawal
 - W/m Mining Rights Only Withdrawal
- ### IMPORTANT NOTICES



Those wishing to stake mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown herein. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorder's Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorder's Office
 Villet Green Miller Centre 933 Ramsey Lake Road
 Sudbury ON P3E 8S5
 Home Page: www.mrdn.gov.on.ca/MND/MINES/LANDS/MinRepsPage.htm

Toll Free: 1 (800) 415-5845 ext 5742
 Tel: 1 (800) 415-5845 ext 5742 (region) 078 (8 degree)
 Fax: 1 (877) 870-1444

Map Datum: NAD 83
 Projection: UTM (8 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorder's Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

Figure 1: Reid Property Claim Layout

3. Claims Location

SMC's Reid property is located just south of where the Mattagami River and the Lower Sturgeon River meet in Reid township. The property is seated right in between the two rivers just approximately 40 km north of Timmins, the closest city to the property (**Figure 2**).

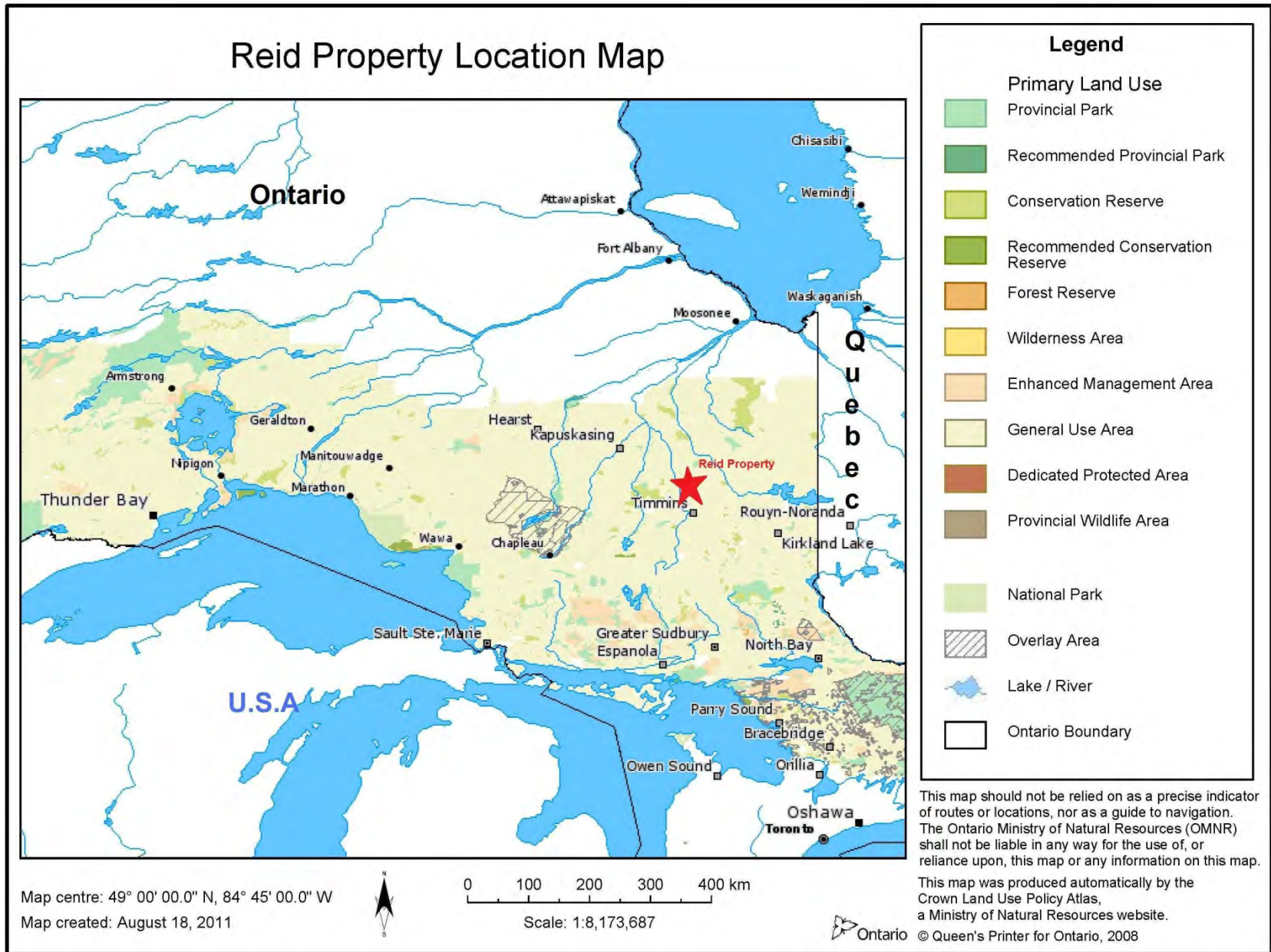


Figure 2: Reid Property Location Map

4. Claims Access

SMC's Reid property is fairly difficult to access. Over the course of our exploration we had to make a few different attempts at making access. First we tried access from the east via Argo, an amphibious all terrain vehicle. Unfortunately after crossing a few washouts on a road we reached the lower Sturgeon which we could not cross safely on a daily basis (**Figure 3**). Second we tried access from the south via hydro line, unfortunately we failed again due to a tributary that was extensively flooded. Finally, we attempted to gain access by boat up the Mattagami River, we rented the boat from Joe Rent All (2830 Hwy. 101 West Timmins, Ontario); on this attempt we finally found success. We were fortunate water levels were high; according to many people we met the water levels are usually too low to make it all the way down the river to our property. Low water levels exposed dead heads and shallow shoals. We advise extra precaution when travelling down the Mattagami River. The boat launch (**Figure 4, 5**) can be accessed by following the Airport Road north from the center of Timmins. Then west headed west along Kraft Creek Road for 3 km and head south on Lefebvre Road which led to the boat launch.

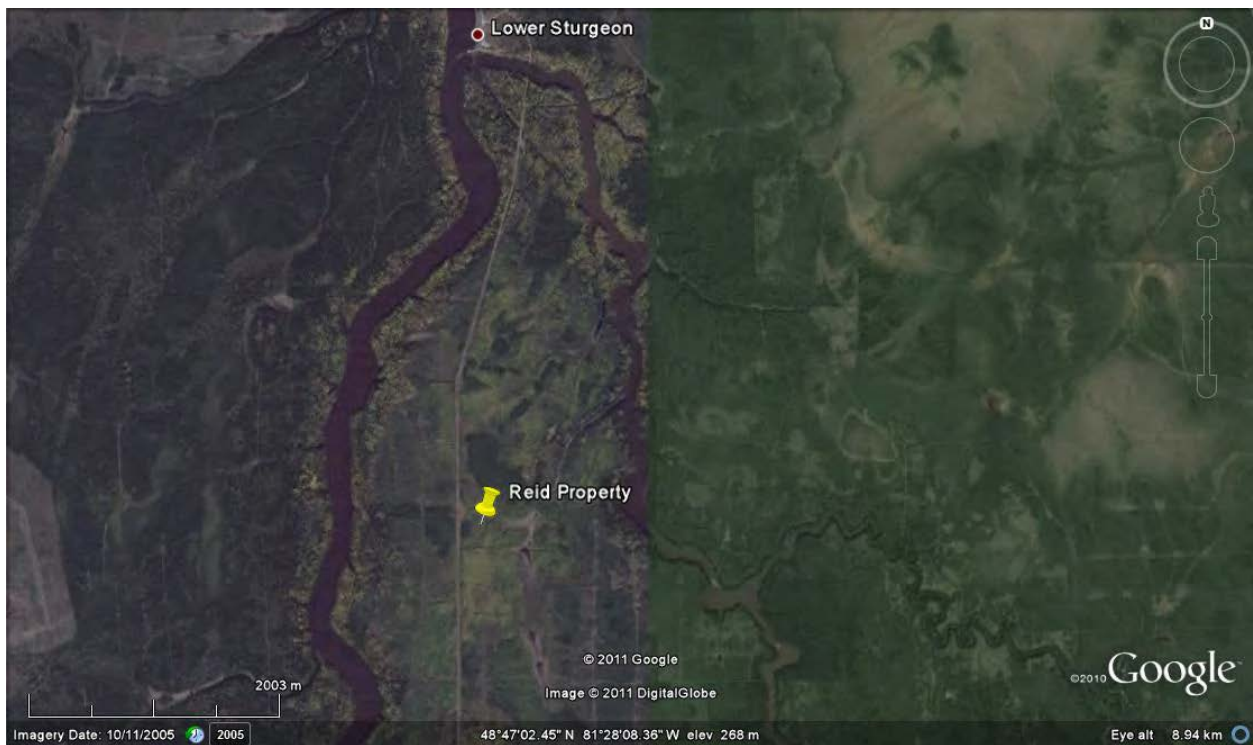


Figure 3: Unsuccessful Road Access

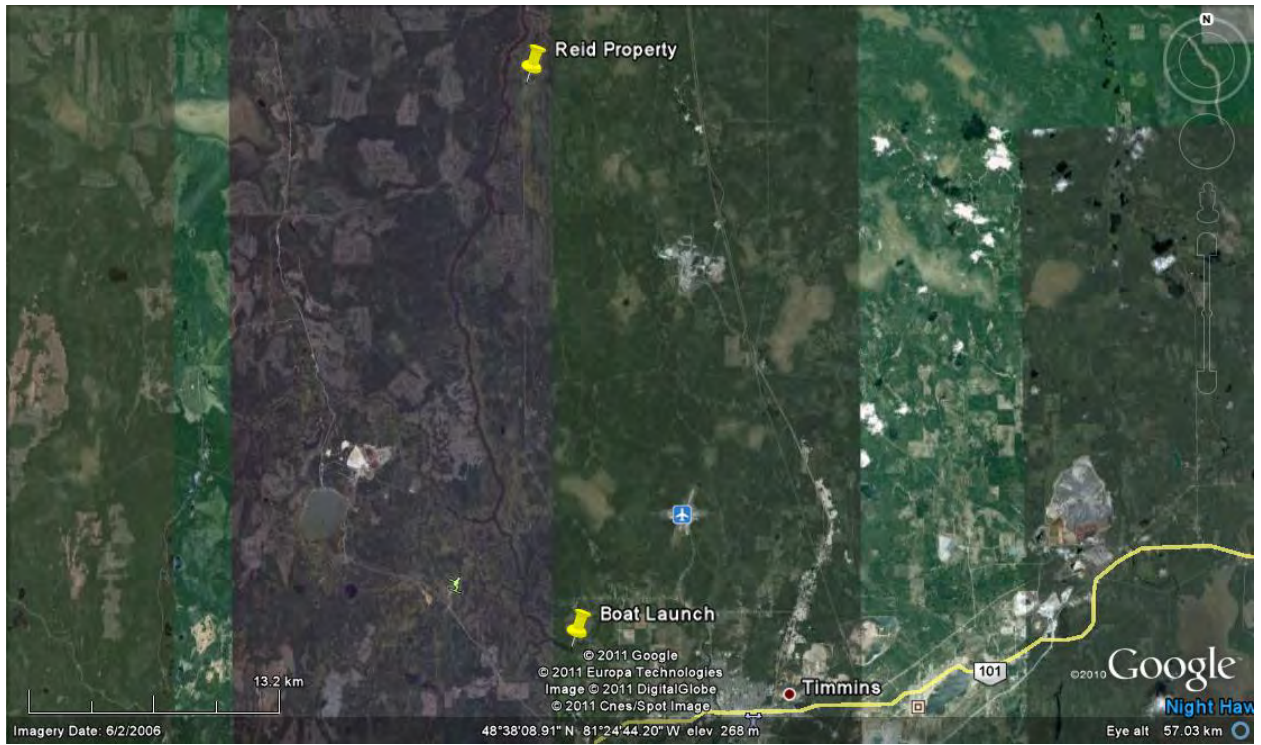


Figure 4: Boat Launch Location 1

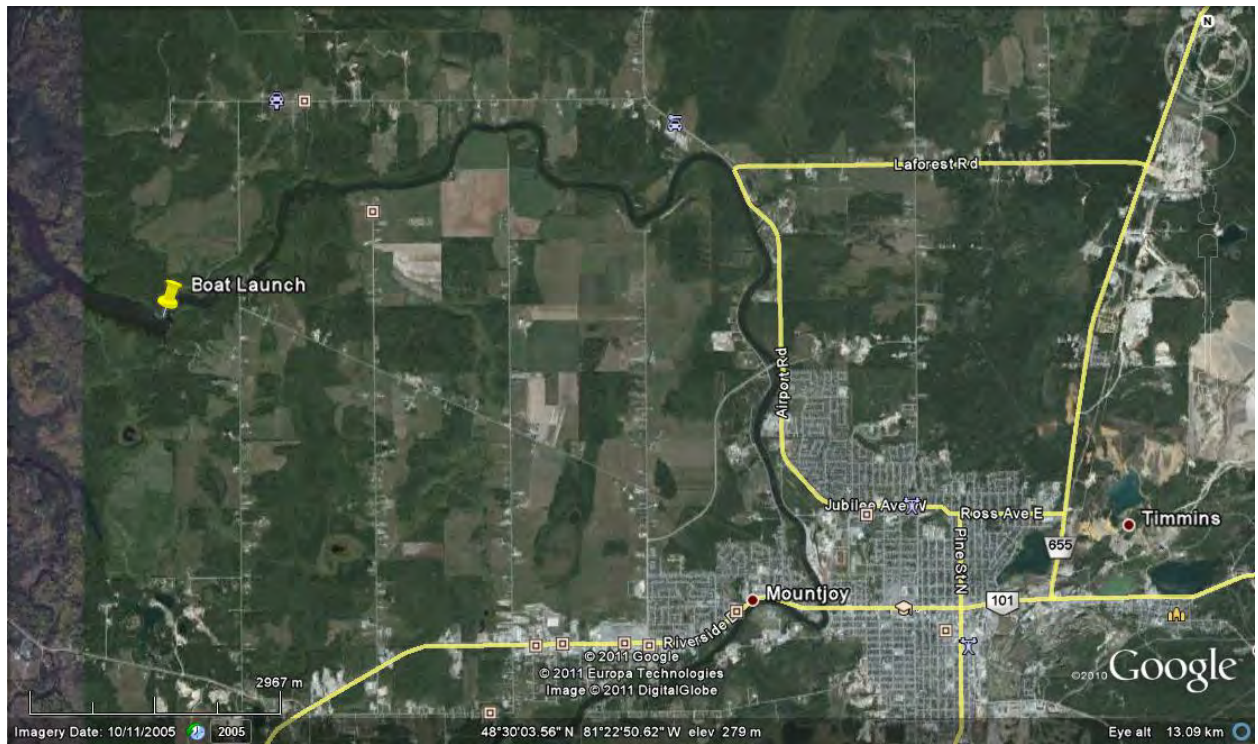


Figure 5: Boat Launch Location 2

5. Regional Geological Setting

Within the Timmins area, the volcanic rocks are divisible into two groups - the lower Deloro Group and the overlying Tisdale Group. Both groups have an ultramafic-mafic base and felsic rhyolitic top. The komatiites at the base of the Tisdale Group are particularly extensive and often serve as a good marker to distinguish the two groups (Pyke, 1982). The Kidd Creek Mine, located seven miles southeast of the Reid property, occurs in felsic volcanics at the top of the Deloro Group, dated at 2717 Ma (Nunes and Pyke, 1981).

The Reid property is near the margin of a positive Bouguer gravity anomaly, which extends northeast across the north Timmins area from the Kamiskotia area to Hanna Township (Middleton, 1976). The gravity anomaly, which trends highly oblique to the stratigraphy may in part reflect an underlying gabbroic complex which served both as a magma chamber for much of the ensuing volcanism and a heat source for potential mineralizing solutions. The Kidd Creek Mine is near the southeast margin of the gravity high. Recent U-Pb geochronology (Barrie, 1989) from the Kamiskotia area yields an age of 2707 Ma for the Kamiskotia rhyolite sequence indicating that these felsic units are ten million years younger than the Kidd Creek rhyolite. Barrie (1989) also makes brief reference to a stratigraphic sequence of felsic units termed the "Reid Rhyolites" as being of the same age as the Kamiskotia I rhyolite. Barrie (1989) interprets the Reid rhyolite as a possible distal equivalent of the Kamiskotia rhyolite. The strike extension of the Kamiskotia rhyolite outcrops on the south part of the property.

Property Geology: The property is underlain by two felsic volcanic sequences that are separated by a sequence of tholeiitic flows. Minor ultramafic flows and mafic (gabbro-ultramafic) sills and dykes occur within the basalt sequence. All units are cut by several sets of late generally N-S trending diabase dykes. Several approximately east-west trending fault zones are present in the central part of the property within talc-chlorite altered ultramafic flows and mafic to ultramafic intrusions. The Jocko Creek fault is present just north of the property and occurs at the contact between felsic volcanics and basaltic flows. The north felsic sequence represents the oldest rocks in the area and are exposed at the north end of the property. Lithologies intersected in diamond drilling includes felsic tuff, lapilli tuff and local crystal tuff with lesser quartz porphyritic rhyolite flows. These rocks are interpreted to occur in a WNW trending anticline with overturned limbs. The property is dominated by a thick basalt sequence that is folded over these felsics at the north edge and in the central part of the property. These rocks consist of pillowed and massive basalt-andesite flows. In the south, these basalts are overlain by a thick sequence of rhyolites. Diamond drilling within this sequence intersected quartz and lesser feldspar porphyritic rhyolite flows with lesser rhyolite tuffs.

6. Work Methods

6.1. Personnel Introduction

To do the ground work on the Reid property three independent contractors were used. The contractors used were Patrick Belshaw, David Grabiec and Justin Thompson all three of which are students in either geology or earth science.

6.2. Soil Gas Hydrocarbons (SGH) Survey

In order to better understand the property geology and collect its geochemical information, in June, 2011, a SGH survey was carried out by KA on behalf of CME over its Reid Property. A total of 448 samples were taken (**Figure 6**).

The lines were spaced 100 meters apart across the entire length of the sampled claims with a 0°/180° line direction. Soil samples were taken regularly at 100m intervals at each way point. The survey was meant to cover certain high priority targets. To try and find these targets we made grids at 100m spacing in 3 main blocks in the south-west, west-central and north-central areas of the property. Accuracy of the GPSs was never greater than 5m. Flagging tape was tied in trees adjacent to SGH sample locations.

To prevent against sample contamination shovels had to be wiped off by clean moss, leaves or paper towels in between samples and put into completely sealed sample bags. The goal was to acquire consistent samples from the B-horizon; however, some samples might show inconsistencies because of changes in the geography, such as low relief areas, over the extent of the sample grid. These inconsistencies might need to be examined closer to better interpret the results. Please refer to the SGH techniques illustrated by activation labs for further sampling information which can be found in the appendices.

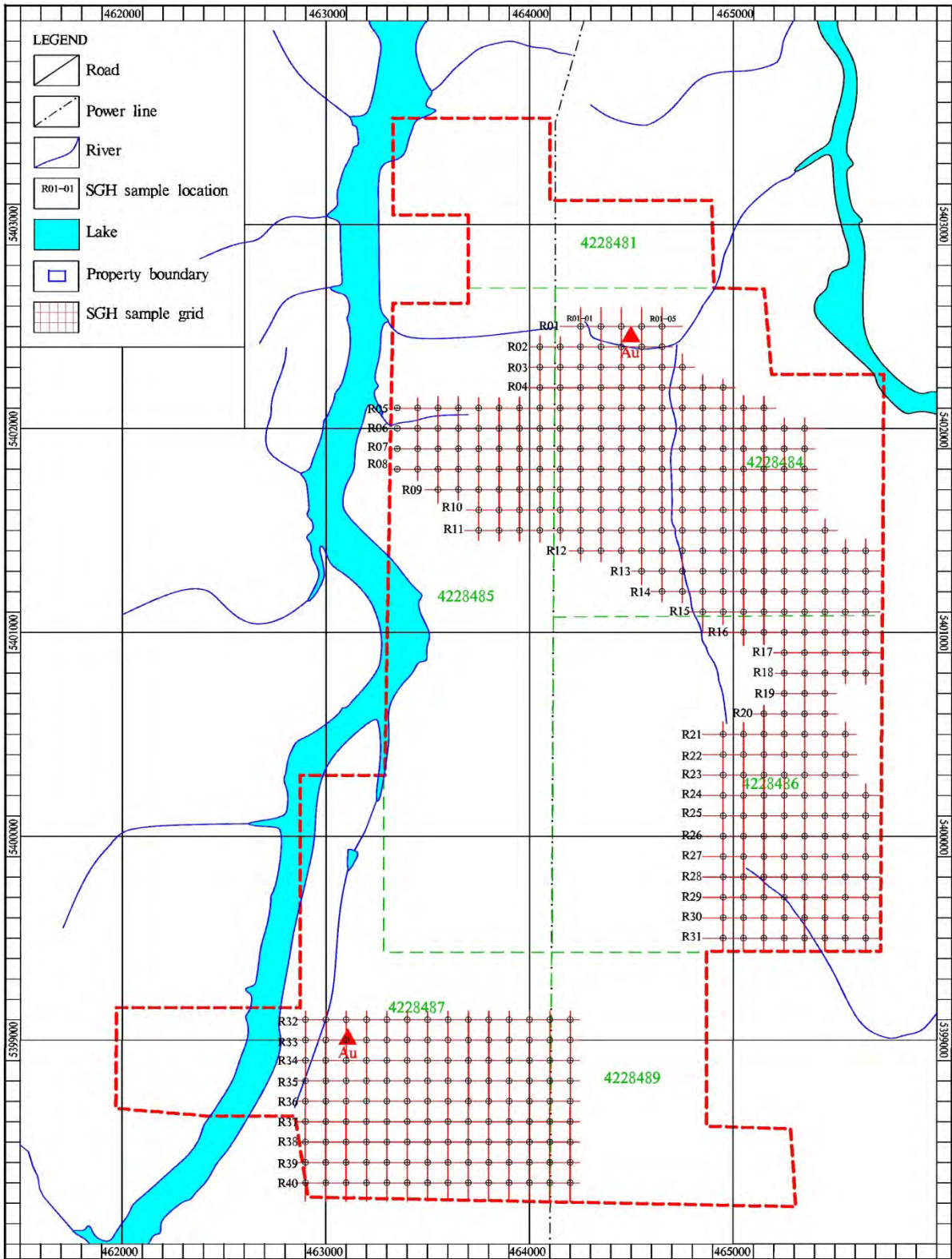


Figure 6: Sample Grid

6.3. Prospecting Survey

The prospecting survey was completed in order to better understand the property geology. One sample was taken. The sample was removed, bagged and labeled. Flagging tape was tied around a rock on the ground where the rock sample was taken.

6.4. Sample Analysis

The soil samples were shipped to Activation Laboratory, 1428 Sandhill Drive, Ancaster, Ontario for geochemical analysis. The samples were examined for gold and copper.

The rock sample was taken for assessment by the Ministry of Northern Development And Mines (Geoscience Laboratories Section), Willet Green Miller Center, Building A, 933 Ramsey Road, Sudbury, Ontario. The rock sample was analyzed for gold and copper.

7. Results

7.1. Soil Samples Results:

Gold:

In interpretation of the SGH Gold signature at the Reid Survey there are two possible interpretations for the SGH Gold signature due to the types of anomalies present relative to the location at some of the multiple Redox cells/zones found. From the use of the new 3D-SGH model the isolated southern survey at the Reid property most certainly indicates the presence of a very deep target due to the extensive bifurcation of the SGH Gold Pathfinder Class anomaly that delineates Redox Zone A. The Gold Pathfinder Class in Redox Zone B illustrates a target of medium depth that may indicate a sinusoidal vein of Gold in the centre of the Redox cell. Through review of other SGH Class maps it is predicted that a Redox cell is also present as Redox Zone C, however it does not have a significant SGH signature for Gold. Redox Zone D can be interpreted as either a zone with relatively little SGH signature for Gold or two pods of gold as in a Porphyry Gold lithology at the north end and south end of this Redox zone. Note that the interpretation of Redox Zones C and D have a lower level of confidence due to a lack of samples at the southwest portion of the cells. This will reduce their associated ratings. The results from review of the SGH signature for Gold should be reviewed in tandem with the presence of another SGH mineralized signature discussed in a separate report and any other site information.

VMS:

In interpretation of the SGH VMS signature at the Reid Survey there are two Redox cells/zones that are readily apparent. From the use of the new 3D-SGH model with the SGH VMS template, the isolated southern survey at the Reid property indicates the presence of a strong Redox cell that is labeled as Redox Zone A. Through review of other SGH Class maps it is predicted that a Redox cell is also present as Redox Zone B, however it is wider and less intense. This may indicate that VMS mineralization, if present, may be deeper in this zone. What is unique about Redox Zone B is thenarrow linear east-west anomaly. This anomaly is also seen in heavier molecular weight SGH classes. Thus this anomaly that bisects the Redox Zone B may be a fault or major shear zone. The results from review of the SGH data as the signature for VMS should be reviewed in tandem with the presence of another SGH mineralized signature discussed in a

separate report and any other site information.

7.2. Rock Sample Results

The coordinates of the sample (Reid – 01) was NAD 83, UTM Zone 17, 0463625 E & 5398800 N. The rock outcrop was approximately 20m by 30m in size with mainly quartz vein intrusions. Only one sample was taken because the outcrop showed little variation in texture and appearance, and a rock hammer was unavailable. The sample is a felsic volcanic rock, more specifically an altered rhyolite / dacite. It contained visible sub-altered garnet crystals. Figure 7 shows the fresh face of the rock sample. The results returned from the Lab show <0.1 oz/ton Ag and <0.01 oz/ton Au (**Appendix 4**).



Figure 7: Rock Sample

7.3. SGH Rating For “Gold”

After review of all of the SGH Pathfinder Class maps related to Gold mineralization, the SGH results from these soil samples suggest a **“rating of 3.0”** for Redox Zone A as a very deep target which may be more related to another type of mineralization; a **“rating of 4.5”** for the sinusoidal apical anomaly within Redox Zone B; a **“rating of 1.5”** for Redox Zone C; and a **“rating of 3.0”** for Redox Zone D at the Reid property survey.

CME should use a combination of these SGH results and its report with additional geochemical, geophysical, and geological information to possibly obtain a more confident and precise target location.

These ratings are based on a scale of 6.0, in 0.5 increments, with a value of 6.0 being the best. This rating represents the similarity of these SGH results, and the associated Pathfinder Class maps, primarily to case studies for a Gold case study in Nunavut, shear hosted as well as sediment hosted deposits in Nevada, and Paleochannel Gold deposits in Australia. The general SGH template used for Gold has been developed primarily from these study areas. It has since been enhanced and has been proven effective from the interpretation over many other surveys in

many different geographical regions and for a wide variety of lithologies for Gold. The degree of confidence in the rating only starts to be “good” at a level of 4.0.

Potential Drill targets would be expected to be in the centre of the apical anomaly in Redox Zone B. Due to a lower rating in the other Redox zones, additional drill targets are not stated. The identification of a drill target is not an explicit recommendation by Activation Laboratories Ltd. to drill test the associated SGH anomaly. A drill target is implied to ensure that the reader is aware of the location having the highest confidence of being the location of the vertical projection of the mineralization, based only on SGH data. Other geological, geochemical and/or geophysical information should always be considered. This is also not a recommendation for vertical drilling. Vertical drilling may not be the best approach to test the SGH anomaly in this area. Activation Laboratories Ltd. has no experience in actual exploration drilling technique.

7.4. SGH Survey – Recommendation for SGH “Gold”

Additional samples to the southwest of Redox Zones C and D may help better define the zones and potentially further support or improve the interpretation relative to the SGH signature for Gold. Please refer to the general recommendations for additional or in-fill sampling for SGH in the section below.

7.5. General Recommendation For Additional or In-Fill Sampling For SGH Analysis “Gold”

Based on the results of this report and/or other information, CME may decide that in-fill sampling may be warranted. To obtain the best results from additional sampling for SGH it is recommended that sample locations within, or bordering, the area of interest be re-sampled rather than just combining new sample results with the sample data from the initial survey. Although several SGH surveys have previously been easily and directly, combined without data leveling, it cannot be guaranteed that data leveling will not be required. It has been found that data leveling is more apt to be required should the new samples be collected under significantly different environmental conditions than during the initial sample survey, i.e. summer collection versus winter collection. The process of data leveling adds a minimum of 3 to 5 days of work to conduct the additional data evaluation, develop additional plots of the results, conduct new interpretations, and in additional report descriptions.

Results from data leveling is also always considered “an approximation”, thus the confidence in a combined interpretation will be lower than the interpretation from samples collected during one excursion to the field and submitted as one survey. As of September 2010, an additional cost will be invoiced should data leveling operations be required if CME requests that two SGH data sets be interpreted and reported together. Thus re-sampling a few of the original sample locations will provide a faster turnaround time for results and provide more accurate and confident surveys for evaluation and aid in deciding specific drill targets.

7.6. SGH Rating For SGH “VMS”

After review of all of the SGH Pathfinder Class maps related to VMS mineralization, the SGH results from these soil samples suggest a “**rating of 4.5**” for Redox Zone A as potentially a very deep target which also be related to another type of mineralization and a “**rating of 3.5**” for the area within Redox Zone B at the Reid property survey.

CME should use a combination of these SGH results and its report with additional geochemical, geophysical, and geological information to possibly obtain a more confident and precise target location.

These ratings are based on a scale of 6.0, in 0.5 increments, with a value of 6.0 being the best. This rating represents the similarity of these SGH results, and the associated Pathfinder Class maps, primarily to case studies for a Gold case study in Nunavut, shear hosted as well as sediment hosted deposits in Nevada, and Paleochannel Gold deposits in Australia. The general SGH template used for Gold has been developed primarily from these study areas. It has since been enhanced and has been proven effective from the interpretation over many other surveys in many different geographical regions and for a wide variety of lithologies for Gold. The degree of confidence in the rating only starts to be “good” at a level of 4.0.

Potential Drill targets would usually be expected to be in the centre of these halo anomalies in Redox Zones A and B as directly over the greatest mass of mineralization at depth. The identification of a drill target is not an explicit recommendation by Activation Laboratories Ltd. to drill test the associated SGH anomaly. A drill target is implied to ensure that the reader is aware of the location having the highest confidence of being the location of the vertical projection of the mineralization, based only on SGH data. Other geological, geochemical and/or geophysical information should always be considered. This is also not a recommendation for vertical drilling. Vertical drilling may not be the best approach to test the SGH anomaly in this area. Activation Laboratories Ltd. has no experience in actual exploration drilling technique.

7.7. SGH Survey – Recommendations for SGH “VMS”

Additional samples to the south of Redox Zone A may help better define this Redox cell and potentially further support or improve the interpretation relative to the SGH signature for VMS.

7.8. General Recommendations For SGH Analysis “VMS”

Based on the results of this report and/or other information, CME may decide that in-fill sampling may be warranted. To obtain the best results from additional sampling for SGH it is recommended that sample locations within, or bordering, the area of interest be re-sampled rather than just combining new sample results with the sample data from the initial survey. Although several SGH surveys have previously been easily and directly, combined without data leveling, it cannot be guaranteed that data leveling will not be required. It has been found that data leveling is more apt to be required should the new samples be collected under significantly different environmental conditions than during the initial sample survey, i.e. summer collection versus winter collection. The process of data leveling adds a minimum of 3 to 5 days of work to conduct the additional data evaluation, develop additional plots of the results, conduct new interpretations, and in additional report descriptions.

Results from data leveling is also always considered “an approximation”, thus the confidence in a combined interpretation will be lower than the interpretation from samples collected during one excursion to the field and submitted as one survey. As of September 2010, an additional cost will be invoiced should data leveling operations be required if CME requests that two SGH data sets be interpreted and reported together. Thus re-sampling a few of the original sample locations will provide a faster turnaround time for results and provide more accurate and confident surveys for evaluation and aid in deciding specific drill targets.

References:

- Google Earth
- OGS Earth
- Rock sample identification by Mike Easton OGS Precambrian Geology Section
- Claim Maps Ontario
- Regional geology taken from AFRI file 42A14SW9701

Appendix 1: Sample location spreadsheet

ID	SGH Sample No.	LOCATION			SAMPLE LOCATION	
		X	Y		X	Y
1	R01-01	17464250	5402500		17464259	5402504
2	R01-02	17464350	5402500		17464356	5402504
3	R01-03	17464450	5402500		17464450	5402510
4	R01-04	17464550	5402500		*	*
5	R01-05	17464650	5402500		17464656	5402505
6	R02-01	17464050	5402400		*	*
7	R02-02	17464150	5402400		17464157	5402398
8	R02-03	17464250	5402400		17464250	5402387
9	R02-04	17464350	5402400		*	*
10	R02-05	17464450	5402400		17464492	5402399
11	R02-06	17464550	5402400		17464561	5402419
12	R02-07	17464650	5402400		17464647	5402414
13	R03-01	17464050	5402300		*	*
14	R03-02	17464150	5402300		*	*
15	R03-03	17464250	5402300		*	*
16	R03-04	17464350	5402300		17464338	5402310
17	R03-05	17464450	5402300		17464444	5402309
18	R03-06	17464550	5402300		*	*
19	R03-07	17464650	5402300		*	*
20	R03-08	17464750	5402300		*	*
21	R04-01	17464050	5402200		17464044	5402202
22	R04-02	17464150	5402200		*	*
23	R04-03	17464250	5402200		17464954	5402196
24	R04-04	17464350	5402200		17464842	5402207
25	R04-05	17464450	5402200		*	*
26	R04-06	17464550	5402200		17464643	5402211
27	R04-07	17464650	5402200		17464545	5402210
28	R04-08	17464750	5402200		17464456	5402203
29	R04-09	17464850	5402200		17464339	5402199
30	R04-10	17464950	5402200		*	*
31	R05-01	17463350	5402100		*	*
32	R05-02	17463450	5402100		*	*
33	R05-03	17463550	5402100		*	*
34	R05-04	17463650	5402100		*	*
35	R05-05	17463750	5402100		*	*
36	R05-06	17463850	5402100		*	*
37	R05-07	17463950	5402100		*	*
38	R05-08	17464050	5402100		*	*

39	R05-09	17464150	5402100		*	*
40	R05-10	17464250	5402100		*	*
41	R05-11	17464350	5402100		*	*
42	R05-12	17464450	5402100		*	*
43	R05-13	17464550	5402100		*	*
44	R05-14	17464650	5402100		*	*
45	R05-15	17464750	5402100		*	*
46	R05-16	17464850	5402100		*	*
47	R05-17	17464950	5402100		*	*
48	R05-18	17465050	5402100		*	*
49	R05-19	17465150	5402100		*	*
50	R06-01	17463350	5402000		*	*
51	R06-02	17463450	5402000		17463458	5401999
52	R06-03	17463550	5402000		*	*
53	R06-04	17463650	5402000		*	*
54	R06-05	17463750	5402000		*	*
55	R06-06	17463850	5402000		*	*
56	R06-07	17463950	5402000		*	*
57	R06-08	17464050	5402000		17464067	5402017
58	R06-09	17464150	5402000		*	*
59	R06-10	17464250	5402000		*	*
60	R06-11	17464350	5402000		*	*
61	R06-12	17464450	5402000		*	*
62	R06-13	17464550	5402000		*	*
63	R06-14	17464650	5402000		*	*
64	R06-15	17464750	5402000		*	*
65	R06-16	17464850	5402000		*	*
66	R06-17	17464950	5402000		*	*
67	R06-18	17465050	5402000		*	*
68	R06-19	17465150	5402000		*	*
69	R06-20	17465250	5402000		*	*
70	R06-21	17465350	5402000		*	*
71	R07-01	17463350	5401900		*	*
72	R07-02	17463450	5401900		*	*
73	R07-03	17463550	5401900		*	*
74	R07-04	17463650	5401900		*	*
75	R07-05	17463750	5401900		*	*
76	R07-06	17463850	5401900		*	*
77	R07-07	17463950	5401900		*	*
78	R07-08	17464050	5401900		*	*
79	R07-09	17464150	5401900		*	*
80	R07-10	17464250	5401900		*	*
81	R07-11	17464350	5401900		*	*

82	R07-12	17464450	5401900		*	*
83	R07-13	17464550	5401900		*	*
84	R07-14	17464650	5401900		*	*
85	R07-15	17464750	5401900		*	*
86	R07-16	17464850	5401900		*	*
87	R07-17	17464950	5401900		*	*
88	R07-18	17465050	5401900		*	*
89	R07-19	17465150	5401900		*	*
90	R07-20	17465250	5401900		*	*
91	R07-21	17465350	5401900		*	*
92	R08-01	17463350	5401800		17463331	5401826
93	R08-02	17463450	5401800		*	*
94	R08-03	17463550	5401800		*	*
95	R08-04	17463650	5401800		*	*
96	R08-05	17463750	5401800		*	*
97	R08-06	17463850	5401800		17463827	5401801
98	R08-07	17463950	5401800		*	*
99	R08-08	17464050	5401800		*	*
100	R08-09	17464150	5401800		17464150	5401805
101	R08-10	17464250	5401800		*	*
102	R08-11	17464350	5401800		*	*
103	R08-12	17464450	5401800		*	*
104	R08-13	17464550	5401800		*	*
105	R08-14	17464650	5401800		*	*
106	R08-15	17464750	5401800		NO SAMPLE	
107	R08-16	17464850	5401800		*	*
108	R08-17	17464950	5401800		*	*
109	R08-18	17465050	5401800		*	*
110	R08-19	17465150	5401800		174651513	5401788
111	R08-20	17465250	5401800		*	*
112	R08-21	17465350	5401800		*	*
113	R09-01	17463550	5401700		17463547	5401710
114	R09-02	17463650	5401700		*	*
115	R09-03	17463750	5401700		*	*
116	R09-04	17463850	5401700		17463841	5401698
117	R09-05	17463950	5401700		*	*
118	R09-06	17464050	5401700		*	*
119	R09-07	17464150	5401700		*	*
120	R09-08	17464250	5401700		17464247	5401706
121	R09-09	17464350	5401700		*	*
122	R09-10	17464450	5401700		17464457	5401703
123	R09-11	17464550	5401700		*	*
124	R09-12	17464650	5401700		*	*

125	R09-13	17464750	5401700		*	*
126	R09-14	17464850	5401700		17464851	5401708
127	R09-15	17464950	5401700		*	*
128	R09-16	17465050	5401700		*	*
129	R09-17	17465150	5401700		*	*
130	R09-18	17465250	5401700		*	*
131	R09-19	17465350	5401700		*	*
132	R10-01	17463750	5401600		*	*
133	R10-02	17463850	5401600		*	*
134	R10-03	17463950	5401600		*	*
135	R10-04	17464050	5401600		*	*
136	R10-05	17464150	5401600		*	*
137	R10-06	17464250	5401600		*	*
138	R10-07	17464350	5401600		*	*
139	R10-08	17464450	5401600		*	*
140	R10-09	17464550	5401600		*	*
141	R10-10	17464650	5401600		*	*
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143	R10-12	17464850	5401600		*	*
144	R10-13	17464950	5401600		*	*
145	R10-14	17465050	5401600		*	*
146	R10-15	17465150	5401600		*	*
147	R10-16	17465250	5401600		*	*
148	R10-17	17465350	5401600		*	*
149	R11-01	17463750	5401500		*	*
150	R11-02	17463850	5401500		*	*
151	R11-03	17463950	5401500		*	*
152	R11-04	17464050	5401500		17464058	5401510
153	R11-05	17464150	5401500		*	*
154	R11-06	17464250	5401500		17464257	5401500
155	R11-07	17464350	5401500		17464344	5401496
156	R11-08	17464450	5401500		*	*
157	R11-09	17464550	5401500		17464554	5401492
158	R11-10	17464650	5401500		17464639	5401505
159	R11-11	17464750	5401500		17464751	5401524
160	R11-12	17464850	5401500		*	*
161	R11-13	17464950	5401500		*	*
162	R11-14	17465050	5401500		*	*
163	R11-15	17465150	5401500		17465148	5401507
164	R11-16	17465250	5401500		*	*
165	R11-17	17465350	5401500		*	*
166	R11-18	17465450	5401500		17465451	5401954
167	R12-01	17464250	5401400		*	*

168	R12-02	17464350	5401400		*	*
169	R12-03	17464450	5401400		*	*
170	R12-04	17464550	5401400		*	*
171	R12-05	17464650	5401400		*	*
172	R12-06	17464750	5401400		*	*
173	R12-07	17464850	5401400		*	*
174	R12-08	17464950	5401400		*	*
175	R12-09	17465050	5401400		*	*
176	R12-10	17465150	5401400		*	*
177	R12-11	17465250	5401400		*	*
178	R12-12	17465350	5401400		*	*
179	R12-13	17465450	5401400		*	*
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181	R12-15	17465650	5401400		*	*
182	R13-01	17464550	5401300		*	*
183	R13-02	17464650	5401300		*	*
184	R13-03	17464750	5401300		*	*
185	R13-04	17464850	5401300		*	*
186	R13-05	17464950	5401300		*	*
187	R13-06	17465050	5401300		*	*
188	R13-07	17465150	5401300		*	*
189	R13-08	17465250	5401300		*	*
190	R13-09	17465350	5401300		*	*
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192	R13-11	17465550	5401300		*	*
193	R13-12	17465650	5401300		*	*
194	R14-01	17464650	5401200		*	*
195	R14-02	17464750	5401200		*	*
196	R14-03	17464850	5401200		*	*
197	R14-04	17464950	5401200		*	*
198	R14-05	17465050	5401200		*	*
199	R14-06	17465150	5401200		*	*
200	R14-07	17465250	5401200		*	*
201	R14-08	17465350	5401200		*	*
202	R14-09	17465450	5401200		*	*
203	R14-10	17465550	5401200		*	*
204	R14-11	17465650	5401200		*	*
205	R15-01	17464850	5401100		*	*
206	R15-02	17464950	5401100		*	*
207	R15-03	17465050	5401100		NO SAMPLE	
208	R15-04	17465150	5401100		*	*
209	R15-05	17465250	5401100		*	*
210	R15-06	17465350	5401100		*	*

211	R15-07	17465450	5401100		*	*
212	R15-08	17465550	5401100		*	*
213	R15-09	17465650	5401100		*	*
214	R16-01	17465050	5401000		*	*
215	R16-02	17465150	5401000		*	*
216	R16-03	17465250	5401000		*	*
217	R16-04	17465350	5401000		*	*
218	R16-05	17465450	5401000		*	*
219	R16-06	17465550	5401000		*	*
220	R16-07	17465650	5401000		*	*
221	R17-01	17465250	5400900		*	*
222	R17-02	17465350	5400900		*	*
223	R17-03	17465450	5400900		17465443	5400898
224	R17-04	17465550	5400900		*	*
225	R17-05	17465650	5400900		*	*
226	R18-02	17465350	5400800		17465356	5400795
227	R18-03	17465450	5400800		*	*
228	R18-04	17465550	5400800		*	*
229	R18-05	17465650	5400800		*	*
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231	R19-01	17465250	5400700		*	*
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233	R19-03	17465450	5400700		*	*
234	R20-01	17465150	5400600		*	*
235	R20-02	17465250	5400600		*	*
236	R20-03	17465350	5400600		*	*
237	R20-04	17465450	5400600		*	*
238	R21-01	17464950	5400500		*	*
239	R21-02	17465050	5400500		*	*
240	R21-03	17465150	5400500		*	*
241	R21-04	17465250	5400500		*	*
242	R21-05	17465350	5400500		*	*
243	R21-06	17465450	5400500		*	*
244	R21-07	17465550	5400500		*	*
245	R22-01	17464950	5400400		*	*
246	R22-02	17465050	5400400		*	*
247	R22-03	17465150	5400400		*	*
248	R22-04	17465250	5400400		*	*
249	R22-05	17465350	5400400		*	*
250	R22-06	17465450	5400400		*	*
251	R22-07	17465550	5400400		*	*
252	R23-01	17464950	5400300		17464943	5400304
253	R23-02	17465050	5400300		*	*

254	R23-03	17465150	5400300		*	*
255	R23-04	17465250	5400300		*	*
256	R23-05	17465350	5400300		*	*
257	R23-06	17465450	5400300		*	*
258	R23-07	17465550	5400300		*	*
259	R24-01	17464950	5400200		*	*
260	R24-02	17465050	5400200		*	*
261	R24-03	17465150	5400200		*	*
262	R24-04	17465250	5400200		*	*
263	R24-05	17465350	5400200		*	*
264	R24-06	17465450	5400200		*	*
265	R24-07	17465550	5400200		*	*
266	R24-08	17465650	5400200		*	*
267	R25-01	17464950	5400100		*	*
268	R25-02	17465050	5400100		*	*
269	R25-03	17465150	5400100		*	*
270	R25-04	17465250	5400100		*	*
271	R25-05	17465350	5400100		*	*
272	R25-06	17465450	5400100		*	*
273	R25-07	17465550	5400100		*	*
274	R25-08	17465650	5400100		*	*
275	R26-01	17464950	5400000		*	*
276	R26-02	17465050	5400000		*	*
277	R26-03	17465150	5400000		*	*
278	R26-04	17465250	5400000		*	*
279	R26-05	17465350	5400000		*	*
280	R26-06	17465450	5400000		*	*
281	R26-07	17465550	5400000		*	*
282	R26-08	17465650	5400000		*	*
283	R27-01	17464950	5399900		*	*
284	R27-02	17465050	5399900		*	*
285	R27-03	17465150	5399900		*	*
286	R27-04	17465250	5399900		*	*
287	R27-05	17465350	5399900		*	*
288	R27-06	17465450	5399900		*	*
289	R27-07	17465550	5399900		*	*
290	R27-08	17465650	5399900		*	*
291	R28-01	17464950	5399800		17464963	5399798
292	R28-02	17465050	5399800		*	*
293	R28-03	17465150	5399800		*	*
294	R28-04	17465250	5399800		*	*
295	R28-05	17465350	5399800		*	*
296	R28-06	17465450	5399800		*	*

297	R28-07	17465550	5399800		*	*
298	R28-08	17465650	5399800		*	*
299	R29-01	17464950	5399700		*	*
300	R29-02	17465050	5399700		*	*
301	R29-03	17465150	5399700		*	*
302	R29-04	17465250	5399700		*	*
303	R29-05	17465350	5399700		*	*
304	R29-06	17465450	5399700		*	*
305	R29-07	17465550	5399700		*	*
306	R29-08	17465650	5399700		*	*
307	R30-01	17464950	5399600		*	*
308	R30-02	17465050	5399600		17465051	4399591
309	R30-03	17465150	5399600		*	*
310	R30-04	17465250	5399600		*	*
311	R30-05	17465350	5399600		NO SAMPLE	
312	R30-06	17465450	5399600		*	*
313	R30-07	17465550	5399600		17465561	5399592
314	R30-08	17465650	5399600		*	*
315	R31-01	17464950	5399500		*	*
316	R31-02	17465050	5399500		*	*
317	R31-03	17465150	5399500		*	*
318	R31-04	17465250	5399500		*	*
319	R31-05	17465350	5399500		*	*
320	R31-06	17465450	5399500		*	*
321	R31-07	17465550	5399500		*	*
322	R31-08	17465650	5399500		*	*
323	R32-09	17463700	5399100		17463715	5399098
324	R32-10	17463800	5399100		17463807	5399101
325	R32-11	17463900	5399100		17463903	5399106
326	R32-12	17464000	5399100		*	*
327	R32-13	17464100	5399100		17464108	5399092
328	R32-14	17464200	5399100		17464198	5398808
329	R32-01	17462900	5399100		17462910	5399101
330	R32-02	17463000	5399100		*	*
331	R32-03	17463100	5399100		17463108	5399097
332	R32-04	17463200	5399100		*	*
333	R32-05	17463300	5399100		*	*
334	R32-06	17463400	5399100		*	*
335	R32-07	17463500	5399100		17463511	5399100
336	R32-08	17463600	5399100		17463621	5399116
337	R33-01	17463000	5399000		*	*
338	R33-02	17463100	5399000		*	*
339	R33-03	17463200	5399000		*	*

340	R33-04	17463300	5399000		*	*
341	R33-05	17463400	5399000		*	*
342	R33-06	17463500	5399000		*	*
343	R33-07	17463600	5399000		*	*
344	R33-08	17463700	5399000		*	*
345	R33-09	17463800	5399000		*	*
346	R33-10	17463900	5399000		*	*
347	R33-11	17464000	5399000		*	*
348	R33-12	17464100	5399000		*	*
349	R33-13	17464200	5399000		*	*
350	R33-14	17462900	5399000		*	*
351	R34-01	17463000	5398900		*	*
352	R34-02	17463100	5398900		*	*
353	R34-03	17463200	5398900		*	*
354	R34-04	17463300	5398900		*	*
355	R34-05	17463400	5398900		*	*
356	R34-06	17463500	5398900		*	*
357	R34-07	17463600	5398900		*	*
358	R34-08	17463700	5398900		*	*
359	R34-09	17463800	5398900		*	*
360	R34-10	17463900	5398900		*	*
361	R34-11	17464000	5398900		*	*
362	R34-12	17464100	5398900		*	*
363	R34-13	17464200	5398900		*	*
364	R34-14	17462900	5398900		*	*
365	R35-02	17463000	5398800		17463092	5398802
366	R35-03	17463100	5398800		17463193	5398808
367	R35-04	17463200	5398800		17463305	5398807
368	R35-05	17463300	5398800		17463405	5398804
369	R35-06	17463400	5398800		17463505	5398806
370	R35-07	17463500	5398800		17463596	5398813
371	R35-08	17463600	5398800		17463695	5398800
372	R35-09	17463700	5398800		17463692	5398797
373	R35-10	17463800	5398800		17463810	5398811
374	R35-11	17463900	5398800		17463906	5398815
375	R35-12	17464000	5398800		17463994	5398804
376	R35-13	17464100	5398800		*	*
377	R35-14	17464200	5398800		17464198	5398808
378	R35-01	17462900	5398800		*	*
379	R36-01	17463000	5398700		*	*
380	R36-02	17463100	5398700		*	*
381	R36-03	17463200	5398700		*	*
382	R36-04	17463300	5398700		*	*

383	R36-05	17463400	5398700		*	*
384	R36-06	17463500	5398700		*	*
385	R36-07	17463600	5398700		*	*
386	R36-08	17463700	5398700		*	*
387	R36-09	17463800	5398700		*	*
388	R36-10	17463900	5398700		*	*
389	R36-11	17464000	5398700		*	*
390	R36-12	17464100	5398700		*	*
391	R36-13	17464200	5398700		*	*
392	R36-14	17462900	5398700		*	*
393	R37-01	17463000	5398600		*	*
394	R37-02	17463100	5398600		*	*
395	R37-03	17463200	5398600		*	*
396	R37-04	17463300	5398600		*	*
397	R37-05	17463400	5398600		*	*
398	R37-06	17463500	5398600		*	*
399	R37-07	17463600	5398600		*	*
400	R37-08	17463700	5398600		*	*
401	R37-09	17463800	5398600		*	*
402	R37-10	17463900	5398600		*	*
403	R37-11	17464000	5398600		*	*
404	R37-12	17464100	5398600		*	*
405	R37-13	17464200	5398600		*	*
406	R37-14	17462900	5398600		17462850	5398600
407	R38-02	17463000	5398500		17463012	5393482
408	R38-03	17463100	5398500		*	*
409	R38-04	17463200	5398500		17463204	5398494
410	R38-05	17463300	5398500		*	*
411	R38-06	17463400	5398500		17463391	5398509
412	R38-07	17463500	5398500		*	*
413	R38-08	17463600	5398500		17463616	5398498
414	R38-09	17463700	5398500		*	*
415	R38-10	17463800	5398500		17463810	5398514
416	R38-11	17463900	5398500		17463914	5398509
417	R38-12	17464000	5398500		17464009	5398503
418	R38-13	17464100	5398500		17464100	5398508
419	R38-14	17464200	5398500		*	*
420	R38-01	17462900	5398500		17462912	5398491
421	R39-01	17463000	5398400		*	*
422	R39-02	17463100	5398400		*	*
423	R39-03	17463200	5398400		*	*
424	R39-04	17463300	5398400		*	*
425	R39-05	17463400	5398400		*	*

426	R39-06	17463500	5398400		*	*
427	R39-07	17463600	5398400		*	*
428	R39-08	17463700	5398400		*	*
429	R39-09	17463800	5398400		*	*
430	R39-10	17463900	5398400		*	*
431	R39-11	17464000	5398400		*	*
432	R39-12	17464100	5398400		*	*
433	R39-13	17464200	5398400		*	*
434	R39-14	17462900	5398400		*	*
435	R40-01	17463000	5398300		*	*
436	R40-02	17463100	5398300		*	*
437	R40-03	17463200	5398300		*	*
438	R40-04	17463300	5398300		*	*
439	R40-05	17463400	5398300		*	*
440	R40-06	17463500	5398300		*	*
441	R40-07	17463600	5398300		*	*
442	R40-08	17463700	5398300		*	*
443	R40-09	17463800	5398300		*	*
444	R40-10	17463900	5398300		*	*
445	R40-11	17464000	5398300		*	*
446	R40-12	17464100	5398300		*	*
447	R40-13	17464200	5398300		17464187	5398301
448	R40-14	17462900	5398300		*	*

Appendix 2 Field Notes

Reid Township
David Grabiec
June 17, 2011

Did R17, 18, 19,
20, 21, 22, 23

Started @ 8:00
Finished @ 5:00

m.f. =
mixed forest
"Rite in the Rain" DG-

R17-01

0465250 ✓
5400900

- mossy / lowland
- 1st horizon

R17-02

0465347
5400701

- thick moss
- forested area
- 1st horizon
- mossy sample
"Rite in the Rain" DG-

R17-03

2a

0465443
5400898

thick
- lowland / moss
- 1st horizon

R17-04

0465547
5400896

- moss / lowland
- 2nd horizon
- moss / tree sample

R17-05

0465648
5400904

mixed forest
lowland / muddy
- 2nd horizon

"Rite in the Rain" DG-

R18-01

3a

0465248

5400800

- moss - ~1 ft
- 1st horizon

R18-02

0465356

5400795

- mossy lowland
- 1st horizon

R18-03

4

0465445

5400805

- 2nd horizon
- lowland / mixed forest

R18-04

0465547

5400798

- mixed forest
- only acquired 1st horizon

"fit in the frame"

DG

R18-05

4a

0465653

5400800

- lowland (muddy)
- mixed forest
- 1st horizon

R19-01

5

0465152

5400695

- ~~1st horizon~~
- muddy / moss

R19-02

0465247

5400705

- muddy lowland
- mixed forest
- 1st horizon

"fit in the frame"

DG

R19-02

5a

0465356
5400698

moss
lowland
m.s.
1st horizon

R19-03

0465454
5400699

- mixed forest
- 2nd horizon

~~R20-01~~

6

~~0465658~~
~~5400600~~

DG.

R20-01

0465151 moss / m.s.
5400600 1st horizon

R20-02

0465249

1st horizon 5405602
"Rite in the Rain" DG

R20-04

6a

0465351
5400605

- mossy / mixed forest
- 1st horizon

R20-04

0465448
5400597

- mixed forest
- 2nd horizon

R21-01

7

0464949
5400504

- thick moss > 2 ft
- moss sample

R21-02

0465050
5400501

- thick moss > 2 ft
- moss sample

"Rite in the Rain" DG

R21-03

7a

0465151
5400495

- thick moss
- moss sample

R21-04

0465252
5400496

- thick moss
- 1st horizon
- spruce forest

R21-05

8

0465348
5400500

- mossy / mixed forest
- 2nd horizon

R21-06

0465465
5400504

- mixed forest
- 2nd horizon

"hit in the rain"

D6

R21-07

8a

0465553
5400499

- mixed forest
- 2nd horizon
- muddy area

R22-01

9

0464947
5400405

- thick moss > 2ft
- mossy sample

R22-02

0465049
5400394

- thick moss
- mossy sample

"hit in the rain"

D6

R22-03	9a	R22-05	10
0465152 5400403		- 0465350 5400402	
- thick moss - mossy sample		- thick moss - 1st horizon	
R22-04		R22-06	
0465252 5400404		0465446 5400403	
- moss / mixed forest - 1st horizon - (swamp)		- mixed forest - 2nd horizon	
		"Rite in the Rain"	D5-

R22-07	10a	R23-01	11
0465544 5400399		0464943 5400304	
- 2nd horizon - mixed forest		- very deep moss > 2 ft - collected moss sample	
		R23-02	
		0465051 5400302	
		- very deep moss > 2 ft - moss sample	
		"Rite in the Rain"	D6-

R23-03

11a

0465145
5400296

- moss sample
- fallen @ 2 ft

R23-04

0465245
5400303

- moss - thick
- wet sample
- moist soil

R23-05

12

0465350
5400301

- moss / trees
- 1st horizon

R23-06

0465451
5400298

- moss -> 7 ft
- forest
- 1st horizon

"Rite in the Rain"

D.6

R23-07

12a

0465550
5400298

- mixed forest
- shallow 2nd horizon
- 1 ft.

June 13, 2011

David
Grabel

Daily Log

Acquired boat

- launched @ 12:00 am

- head south down

Mattayami River

- found claim post

@ 1:30 pm

- started line 32 @ 1:50

- R32

- 5399100 E

"Rite in the Rain"

D.6

2

R32-01

0462910 290 m
5399101

- high ground
- dense forest
- high second horizon

Rita in the Rain D.G.

2a

R32-02

0463003 280 m
5399104

- swampy
- still good sample
- grass & trees
- low land

3

R-32-03

0463108 287 m
5399097

- mixed forest
- high ground
- gray soil horizon

Rita in the Rain D.G.

3a

R32-04

0463127 289 m
5399101

- mixed forest
- highland

4

R32-05

0463362 291 m
 5399099

- slightly water area
 - black soil
 - some tree mulch
 - mixed forest

Rite in the Rain DG

R32-06 4a

0463397
 5399105

- slightly swamp
 - young trees
 - once forested
 - black soil

5

R32-07

0463511
 5399100

- swampy 288 m
 - lowland
 - top horizon

Rite in the Rain DG

R32-09 5a

0463715
~~5399098~~

- top horizon
 - sparse / cedar
 - highland

6

R-32-08

0463621 290m
5399116

- grey horizon
- mixed forest

"Return the Rain" D.G.

R-32-10 6a

0463807 292
5399101

- mixed forest
- highland
- top horizon
- slightly muddy

7

R-32-11

0463903
5399106

- highland
- mixed forest

"Return the Rain" D.G.

R-32-12 7a

0463995 296m
5399097

- mixed forest
- highland
- top horizon

8

R32-13

0464108
5399072

-mixed forest

"Let in the Rain" DG.

9

~~R35-11~~ R35-11

0464198 292m
5398808

-mixed forest

"Let in the Rain" DG.

R35-13 -9a

0464097
5398799

along powerline
quality soil

"Let in the Rain" DG.

10

R35-12

0463994
5398804

-mixed forest
-swampy
-1st horizon

"Let in the Rain" DG.

R35-11

10a

0463906
5398815

-mixed forest

R35-10

u

0463810
5398811

-mixed forest

"R35 in the Rain"

D6

R35-09

11a

0463892
5398797

-mixed forest
-highland
-moor

R35-08

12

0463695
5398800

-mixed forest
-highland

"R35 in the Rain"

D6

R35-08 12a

0463596
5398813

2nd horizon

Found large outcrop
- large hilltop ~5m above
surrounding

0463625
5398800

→ 20 x 30m
- sulphides?

R35-08 13

0463505
5398806

mixed forest
- dry
- highland

"Rite in the Rain" D.G.

R35-05 13a

0463405
~~5398804~~ 5398804

mixed forest

R35-04 14

0463305
5398807

mixed forest
- lowland
- some water

"Rite in the Rain" D.G.

R35-03

14a

0468193
5398868

mixed forest

R35-02

15

0463092
5398802

m.f.

"Rite in the Rain"

DG

R35-01

15a

0462994

5398801

m.f.
m.f.

R38-01

16

0462912
5378491

"Rite in the Rain"

DG

R38-02
0463012
5393482
M.F.
H.L.

16a

R38-03
0463092
5398501
- wet
- ~~dec~~ conifers
- grass
- top horizon

17

"R38 in the Rain"

D.G.

R38-04-01
0463260
5398494

17a

R38-05
0463299
5398501
~~USF~~ Mixed forest
~~USF~~ lowland
1st horizon

18

"R38 in the Rain"

D.G.

R38-06 18a
0463391
5398507
-m.f.
h.l.

R38-07 19
0463499
5398494
~~M.F.~~ - Mixed Forest
~~H.F.~~ - High / elevated area
- 2nd horizon
"Rite in the Rain" D6.

R38-08 19a
0463616
5398498
-swampy
-M.F.
-L.L.

R38-09 20
0463699
5398496
-marshy
-1st horizon
"Rite in the Rain" D6.

20a
R38-10
0463810
5398514
M.F.
N.L.

R38-11 21
0463914
5398509
- saw many
~~lowland~~ lowland

"Rite in the Rain" D6

R38-12 21a
0464009
5398503
- wet
M.F.
L.L.

R38-13 22
0464106
5398508
- along power lines

"Rite in the Rain" D6

R38-14 22a

0464704
5398562

- M.F.
- P.L.

23

June 14, 2011 David Grabiec

Daily Log:

- left boat launch @ 9:00
- arrived on site ~ 10:00
- finished @ 12:30
- started R-09 @ 12:45

Kit in the Rain D.G.

R1-01 23a

- swampy
- @ utm C.
- muddy sample

0464259
5402504

R1-02

0464356
5402504

- swampy - top hori 20%
- wet soil
- forested

24

R1-03

0464450
5402510

- swamp forested area
- wet sample
- tree matter

R1-04

0464554
5402495

- swampy forested
- forested
- some soil

Kit in the Rain D.G.

R1-05 24a
 0464656
 5402505
 - swampy
 - 2nd horizon
 - forested

R2-07
 0464647 2nd
 5402414 horizon
 - along small river
 - good sample

R2-06 25
 0464561
 5402419
 - along river, in bush
 - 2nd horizon
 - good sample

R2-05
 0464492
 5402399
 - swampy
 - first horizon
 - tree mgth ok
"Rite in the Rain" DG

R2-04 25a
 0463449
 542404
 - swampy
 - 1st horizon

R2-03
 0464250
 5402387
 - low lands
 - 1st horizon
 - all forested

R2-02 26
 0464167
 5402398
 - swampy
 - 1st horizon
 - some clay

R2-01
 0464047
 5402393
 - moss / swamp
 - barely maced soil
"Rite in the Rain" DG

R3-01 26a
- swampy / moss
0464048
5402300

R3-02
0464155
5402295
- moss / swampy
5 1st horizon

27
R3-03
0464250
5402298
- swamp / moss
- 1st horizon

R3-04
0464338
5402310
swampy
poor sample
- tree matter
"Rit in the Rain" DG

R3-05 27a
0464444
5402309
- 2nd horizon
- swampy

R3-06
0464550
5402298
- wet area
- 2nd horizon

28
R3-07
0464653
5402302
- lowland
- 2nd horizon

R3-08
0464746
5402294
- island area
- 2nd horizon
"Rit in the Rain" DG

~~R4-02~~ R4-03 28a
 0464954
 5402196
 - lowland
 - moss
 - 1st horizon

~~R4-03~~ R4-04
 0464842
 5402207
 - lowland
 - swampy
 - 1st horizon

~~R4-06~~ R4-05 29
 0464753
 5402204
 - lowland
 - mixed forest - forested
 - 2nd horizon

~~R4-05~~ R4-06
 0464643
 5402211
 - near lower clay
 - swampy
 - poor sample

"Rite in the Rain" D5-

~~R4-04~~ R4-07 29a
 0464545
 5402210
 - lowland
 - 2nd horizon
 - mixed forest

~~R4-03~~ R4-08
 0464456
 5402203
 - lowland
 - first horizon
 - mixed forest
 - swampy

~~R4-02~~ R4-09 30
 0464339
 5402199
 - swampy
 - poor sample
 - wet
 - 1st horizon

R4-010
 0464247
 5402199
 - poor sample
 - swampy
 - 1st horizon

"Rite in the Rain" D5- 2.5"

~~R4-09~~ R4-08 30a

0464145
5402205

- swampy
- mixed forest
- 1st horizon

~~R4-08~~ R4-01

0464044
5402202

- swampy / moss
- 1st horizon

David 31
June 16th, 2011 Graham

left boat launch @
8:30

Arrived @ 9:30
5401380
046

Started line 11 @ 10:00
5401500
0463749

Crossed bear den
entry pt.
0464800
5401525

"Rite in the Rain" D.S.

~~R4-01~~ 31a

Finished line 11 @ 2:15

Started line 9 @ 2:30 pm

Finished line 9 @ 4:40 pm

Justin arrived @

left site @ by boat

R11-01 32

0463749
5401499

- lowland
- muddy sample
- 1st horizon

R11-02

0463848
5401500

- mixed forest
- lowland
- 2nd horizon

"Rite in the Rain" D.S.

R11-03

32a

R11-05

33

0463954
5401495

0464150
5401497

- 2nd horizon
- not wet
- mixed forest

- lowland tree matter
- muddy
- 1st horizon

R11-04

R11-06

0464058
5401510

0464257
5401500

- lowland
- wet
- 1st horizon

- mossy / tree matter
- 1st horizon

"Not in the Rain"

D.S.

R11-07

33a

R11-09

34

0464344
5401496

0464554
5401492

- lowland
- swampy
- 1st horizon

- lowland
- swampy
- 1st horizon

R11-08

R11-10

0464459
5401504

0464639
5401505

- swampy / mossy
- forested
- 1st horizon

- very wet - near swamp
- muddy - 1st horizon

"Not in the Rain"

D.S.

R11-11 34a
 0464751
 5401524
 - taken along a beaver dam
 - very swampy river
 R11-12
 0464853
 5401501
 - lowland
 - swampy
 - 1st horizon

85
 R11-13
 0464955
 5401502
 - lowland
 - mossy / muddy
 - 1st horizon
 R11-14
 0465048
 5401503
 - lowland / moss
 - 2nd horizon
 "Rite in the Rain" D6

R11-15 35a
 0465148
 5401507
 - mossy / swampy
 - 1st horizon
 R11-16
 0465254
 5401498
 - mossy
 - lowland
 - 2nd horizon

36
 R11-17
 0465354
 5401505
 - mossy
 - lowland
 - 2nd horizon
 R11-18
 0465451
 5401954
 Mossy
 2nd horizon
 Spruce Forest
 "Rite in the Rain" D6

R9-01 36a
 0463547
 5401710
 - mixed forest
 - lowland
 - dry
 R9-02
 0463653
 5401702
 - muddy lowland
 - ~~2nd~~
 - 1st horizon

37
 R9-03
 0463748
 5401700
 - lowland
 - mixed forest
 - 2nd horizon
 R9-04
 0463841
 5401698
 - dry area
 - 2nd horizon
 - mixed forest
 "Rit in the Rain" DG

R9-05 37a
 0463945
 5401700
 - Muddy / lowland
 - 1st horizon
 R9-06
 0464048
 5401705
 - lowland / mess
 - 2nd horizon

38
 R9-07
 0464248
 5401705
 - muddy / lowland
 - 1st horizon
 R9-08
 0464247
 5401706
 - muddy
 - first horizon
 "Rit in the Rain" DG

R9-09 38a

0464351
5401704

- very muddy
- lowland
- 1st horizon

R9-10

0464457
5401703

- muddy
- 1st horizon
- mixed forest

R9-12 DG 39

0464651
5401702

- marsh
- mixed forest
- 2nd horizon

R9-17 DG

0464545
5401699

- muddy
- mixed forest
- 1st horizon

"Rite in the Rain" DG

R9-13 39a

0464750
5401705

- swamp / mud
- poor samples
- 1st horizon

R9-14

0464851
5401708

- muddy lowland
- 1st horizon

R9-15 40

0464947
5401702

- swampy / lowland
- 1st horizon

R9-16

0465049
5401701

- mossy
- 2nd horizon

"Rite in the Rain" DG^s

40a
R9-17
0465145
5401699
-muddy / lowland
-1st horizon
R9-18
0465245
5401698
lowland
2nd horizon

42
0463156
5400508
0463302
5400641
"Rite in the Rain" DSc

41
R-19
0465345
8401697
-mossy
-Soasted
-2nd horizon
"Rite in the Rain" DSc

~~PS-02
Slightly silicified
pyrite bearing meta-sed
outcrop on a cliff~~
0633335
5436290 48677
OL = on location
REID
JUSTIN
THOMPSON
"Rite in the Rain"

JT June 13th 2
R33-01
Forest OL
R33-01
R33-02
OL
R33-03
R33-04
R33-05
R33-06
R33-07
R33-08
Return to the Room

Justin Thompson June 13th 3
R33-09
~~Powerline~~ mossy small brush
OL
R33-10
R33-11
R33-12
Powerline
R33-13
Forest OL
Return to the Room

Justin Thompson June 13th 4
R36-19
mixed forest OL
R36-01
R36-02
R36-03
R36-04
R36-05
R36-06
Return to the Room

Justin Thompson June 13th 5
R36-02
R36-08
Thick small brush OL
R36-09
R36-10
R36-11
R36-12
Powerline OL
R36-13
mixed forest OL
Return to the Room

J T June 14th 10:30⁶
ROS-01
mossy swampy OL
ROS-02
ROS-03
ROS-04
ROS-05
ROS-06
ROS-07

Return to the basin

Justin Thompson June 14th 8
ROS-18 mossy with
thick brush, watery
ROS-17
ROS-18
ROS-19
mixed forest
ROS-21
mossy swamp OL
ROS-20
ROS-19

Return to the basin

Justin Thompson June 14th 7
ROS-08
ROS-09
ROS-10
ROS-11
ROS-12
ROS-13
ROS-14
tributary very
swampy
ROS-15

Return to the basin

Justin Thompson June 14th 9
ROS-18
ROS-17
ROS-16
ROS-15
Tributary swamp
OL
ROS-14
ROS-13
mossy with thick
brush OL
ROS-12

Return to the basin

Justin Thompson June 14th 10
R07-11
R07-10
R07-09
R07-08
R07-07
R07-06
R07-05
R07-04
mixed forest OL
Return to base

Justin Thompson June 14th 11
R07-03
R07-02
R07-01
June 15th
Break
June 16th
R16-01
super thick moss
very little trees
OL
R16-02
R16-03
Return to base

Justin Thompson June 16 12
R16-04
R16-03
R16-06
R16-07
R15-09
deep moss old road
OL
R16-08
R16-07
Return to base

Justin Thompson June 16th 13
R16-06
R16-05
R16-04
road turns
deep moss mid
brush OL
R16-03
No sample too
swampy
R16-02
R16-01
tributary swamp
OL
Return to base

Justin Thompson June 16¹⁴
R14-01
Thick brush wet and
mossy OL
R14-02
Tributary swamp
OL
R14-03
R14-04
Wet mossy ground
thick brush
R14-05
R14-06

Justin Thompson June 16¹⁵
R14-07
R14-08
R14-09
R14-10
R14-11
mixed forest OL

Justin Thompson June 16¹⁴
R13-12
mossy swampy
wetness OL
R13-11
R13-10
R13-09
R13-08
R13-07
R13-06

Justin Thompson June 16¹⁵
R13-05
R13-06
R13-05
R13-04
R13-03
Tributary's swamp OL
R13-02
R13-01

June 17th JT 18
R25-01
messy
wet
swampy OL
R25-02
OL
R25-03
R25-04
R25-05
R25-06
Return to the house

R25-07 June 17th JT
Mixed forest OL
R25-08
R27-08
R27-07
R27-06
mixed swampy
moss few trees
R27-05
R27-04
Return to the house

Justin Thompson June 17th
R27-03
R27-02
R27-01
R29-01
R29-02
R29-03
R29-04
R29-05
Return to the house

Justin Thompson June 17th 21
R29-06
R29-07
mixed forest
very nice OL
R29-08
R31-09
deep mossy
swampy
R31-07
R31-06
R31-05
Return to the house

2.5"

Justin Thompson June 17 ²²
R31-04
R31-03
R31-02
R31-01
heading to hydro line
then south to R39
Return to the boat

~~R31-04~~
~~R31-03~~
Justin Thompson June 17 ²³
R39-13
Mossy thick bush
OL
R39-12
R39-11
R39-10
R39-09
mixed forest
OL
Return to the boat

Justin Thompson June 17 ²⁴
R39-08
R39-07
mossy stuff thick
bush OL
R39-06
R39-05
R39-04
R39-03
mixed forest
Return to the boat

Justin Thompson June 17 ²⁵
R39-02
R39-01
R39-14
back to
boat
Return to the boat

Patrick Reid
 June 13 2011 Reid
 R34-14 - 1:46pm, on
 a hill.
 R34-01 - 1:58pm, on
 a hill top.
 R34-02 - 1:59pm
 R34-03 - 2:06pm
 R34-04 - 2:14pm
 R34-05 - 2:12pm
 R34-06 - 2:28pm
 REID

R34-07 - 2:35pm
 R34-08 - 2:41pm
 R34-09 - 2:50pm
 R34-10 - 2:56pm
 R34-11 - 2:59pm
 R34-12 - 3:02pm
 lunch - 3:05pm
 R34-13 - 3:13pm
 R37-13 - 3:29pm
 R37-12 - 3:33pm
 R37-11 - 3:40
 R37-10 - 3:46
 R37-09 - 3:52
 R37-08 - 3:57
 R37-07 - 4:02
 R37-06 - 4:09
 R37-05 - 4:16
 "Return the Rain"

R37-08 - 4:22
 R37-03 - 4:26
 R37-02 - 4:34
 R37-01 - 4:39
 R37-14 - 4:49
 - taken from West
 of waypoint will
 provide UTM in
 table
 June 14 2011
 R06-01 - 10:31am
 - on spot
 location
 R06-02 - 10:41am
 0463958
 5401997
 R06-03 - 10:48am
 "Return the Rain" location

R06-04 - 10:55am
 - on location
 R06-05 - 11:04
 - on location
 R06-06 - 11:15
 - on location
 R06-07 - 11:27
 - 7m E of
 location
 R06-08 - 11:38
 - 0464007
 5402017
 R06-09 - 11:48
 - on location
 R06-10 - 11:55
 - on location
 R06-11 - 12:02
 "Return the Rain" location

5

RO6-12 - 12:10
- OL

RO6-13 - 12:18
- OL

RO6-14 - 12:27
- OL

RO6-15 - 12:34
- OL

RO6-16 - 12:52
- OL

RO6-17 - 1:01
- OL

RO6-18 - 1:16
- OL

RO6-19 - 1:20
- OL

RO6-20 - 1:27
- OL

"Rite in the Rain"

6

RO6-21 - 1:36
- OL

RO6-21 - 1:48
- OL

RO6-20 - 1:53
- OL

RO6-19 - 1:59
- 0465153
5901788

RO6-18 - 2:06
- OL

RO6-17 - 2:13
- OL

RO6-16 - 2:21
- OL

RO6-15 - 2:33
- no sample

"Rite in the Rain"

7

RO8-14 - 2:44
- OL

RO8-13 - 2:54
- OL

RO8-12 - 3:04
- OL

RO8-11 - 3:13
- OL

RO8-10 - 3:19
- OL

RO8-09 - 3:27
- 0464150
590805

RO8-08 - 3:52
- OL

RO8-07 - 3:58
- OL

"Rite in the Rain"

8

RO8-06 - 4:06
- 0463827
5901801

RO8-05 - 4:11
- OL

RO8-04 - 4:18
- OL

RO8-03 - 4:27
- OL

RO8-02 - 4:33
- OL

RO8-01 - 4:42
- 0463331
5901828

"Rite in the Rain"

Appendix 3 GPS Data

Header	Name	Start Time	Elapsed Time	Length	Average Speed	Link			
Track	ACTIVE LOG--David Grabiec--June 13, 2011	13/06/2011 13:16	6:06:53	9.0 km	1.5 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 44.710 W81 30.371	13/06/2011 13:16	198 m						
Trackpoint	N48 44.702 W81 30.367	13/06/2011 13:22	286 m			16 m	0:05:15	0.2 kph	160° true
Trackpoint	N48 44.697 W81 30.355	13/06/2011 13:26	288 m			18 m	0:04:26	0.2 kph	127° true
Trackpoint	N48 44.689 W81 30.350	13/06/2011 13:27	290 m			15 m	0:00:45	1.2 kph	159° true
Trackpoint	N48 44.683 W81 30.347	13/06/2011 13:27	290 m			12 m	0:00:14	3 kph	159° true
Trackpoint	N48 44.675 W81 30.345	13/06/2011 13:27	291 m			13 m	0:00:21	2 kph	173° true
Trackpoint	N48 44.669 W81 30.342	13/06/2011 13:28	292 m			13 m	0:00:21	2 kph	163° true
Trackpoint	N48 44.662 W81 30.344	13/06/2011 13:28	291 m			13 m	0:00:12	4 kph	191° true
Trackpoint	N48 44.654 W81 30.341	13/06/2011 13:28	293 m			14 m	0:00:15	3 kph	166° true
Trackpoint	N48 44.647 W81 30.337	13/06/2011 13:29	296 m			14 m	0:01:00	0.9 kph	156° true
Trackpoint	N48 44.644 W81 30.318	13/06/2011 13:36	294 m			23 m	0:06:37	0.2 kph	106° true
Trackpoint	N48 44.637 W81 30.322	13/06/2011 13:37	294 m			13 m	0:00:54	0.8 kph	202° true
Trackpoint	N48 44.636 W81 30.314	13/06/2011 13:37	294 m			10 m	0:00:24	1.5 kph	110° true
Trackpoint	N48 44.631 W81 30.299	13/06/2011 13:38	293 m			21 m	0:01:11	1.1 kph	112° true
Trackpoint	N48 44.631 W81 30.278	13/06/2011 13:39	293 m			25 m	0:00:34	3 kph	91° true
Trackpoint	N48 44.629 W81 30.275	13/06/2011 13:40	292 m			5 m	0:01:02	0.3 kph	130° true
Trackpoint	N48 44.633 W81 30.264	13/06/2011 13:46	290 m			16 m	0:06:16	0.2 kph	63° true
Trackpoint	N48 44.628 W81 30.247	13/06/2011 13:47	286 m			22 m	0:00:20	4 kph	114° true
Trackpoint	N48 44.626 W81 30.233	13/06/2011 13:47	282 m			18 m	0:00:25	3 kph	107° true
Trackpoint	N48 44.629 W81 30.223	13/06/2011 13:47	284 m			13 m	0:00:27	2 kph	64° true
Trackpoint	N48 44.630 W81 30.211	13/06/2011 13:48	283 m			15 m	0:00:29	2 kph	82° true
Trackpoint	N48 44.630 W81 30.202	13/06/2011 13:48	282 m			12 m	0:00:27	2 kph	86° true
Trackpoint	N48 44.633 W81 30.199	13/06/2011 13:49	283 m			6 m	0:00:39	0.6 kph	34° true
Trackpoint	N48 44.642 W81 30.198	13/06/2011 13:51	281 m			17 m	0:02:15	0.5 kph	1° true
Trackpoint	N48 44.631 W81 30.184	13/06/2011 13:56	280 m			27 m	0:05:05	0.3 kph	140° true
Trackpoint	N48 44.635 W81 30.163	13/06/2011 13:58	282 m			27 m	0:01:35	1.0 kph	77° true
Trackpoint	N48 44.638 W81 30.144	13/06/2011 13:58	284 m			24 m	0:00:26	3 kph	76° true
Trackpoint	N48 44.634 W81 30.117	13/06/2011 13:59	287 m			34 m	0:00:43	3 kph	103° true
Trackpoint	N48 44.629 W81 30.111	13/06/2011 14:04	287 m			11 m	0:04:58	0.1 kph	137° true
Trackpoint	N48 44.633 W81 30.087	13/06/2011 14:05	289 m			31 m	0:00:30	4 kph	78° true
Trackpoint	N48 44.634 W81 30.072	13/06/2011 14:05	289 m			18 m	0:00:17	4 kph	84° true
Trackpoint	N48 44.633 W81 30.057	13/06/2011 14:05	289 m			19 m	0:00:19	4 kph	94° true
Trackpoint	N48 44.630 W81 30.040	13/06/2011 14:06	289 m			20 m	0:00:20	4 kph	104° true

Trackpoint	N48 44.631 W81 30.028	13/06/2011 14:10	290 m			15 m	0:04:52	0.2 kph	83° true
Trackpoint	N48 44.630 W81 30.009	13/06/2011 14:11	291 m			23 m	0:00:57	1.5 kph	98° true
Trackpoint	N48 44.627 W81 29.991	13/06/2011 14:12	290 m			23 m	0:00:25	3 kph	103° true
Trackpoint	N48 44.627 W81 29.978	13/06/2011 14:12	290 m			15 m	0:00:17	3 kph	85° true
Trackpoint	N48 44.635 W81 29.964	13/06/2011 14:13	291 m			22 m	0:00:40	2 kph	53° true
Trackpoint	N48 44.629 W81 29.948	13/06/2011 14:19	290 m			22 m	0:06:23	0.2 kph	116° true
Trackpoint	N48 44.627 W81 29.931	13/06/2011 14:20	290 m			22 m	0:00:38	2 kph	104° true
Trackpoint	N48 44.626 W81 29.916	13/06/2011 14:20	290 m			18 m	0:00:40	2 kph	92° true
Trackpoint	N48 44.627 W81 29.902	13/06/2011 14:21	290 m			18 m	0:00:43	2 kph	83° true
Trackpoint	N48 44.627 W81 29.887	13/06/2011 14:22	290 m			18 m	0:00:32	2 kph	94° true
Trackpoint	N48 44.631 W81 29.879	13/06/2011 14:22	289 m			12 m	0:00:23	2 kph	54° true
Trackpoint	N48 44.633 W81 29.876	13/06/2011 14:24	289 m			6 m	0:01:41	0.2 kph	41° true
Trackpoint	N48 44.631 W81 29.864	13/06/2011 14:27	289 m			15 m	0:03:29	0.3 kph	105° true
Trackpoint	N48 44.632 W81 29.853	13/06/2011 14:28	289 m			14 m	0:00:25	2 kph	81° true
Trackpoint	N48 44.632 W81 29.841	13/06/2011 14:28	288 m			14 m	0:00:38	1.3 kph	90° true
Trackpoint	N48 44.629 W81 29.829	13/06/2011 14:29	288 m			16 m	0:00:29	2 kph	110° true
Trackpoint	N48 44.626 W81 29.818	13/06/2011 14:29	289 m			15 m	0:00:29	2 kph	113° true
Trackpoint	N48 44.626 W81 29.802	13/06/2011 14:30	289 m			19 m	0:01:06	1.1 kph	87° true
Trackpoint	N48 44.625 W81 29.791	13/06/2011 14:31	289 m			14 m	0:00:48	1.0 kph	96° true
Trackpoint	N48 44.629 W81 29.766	13/06/2011 14:36	288 m			31 m	0:04:47	0.4 kph	77° true
Trackpoint	N48 44.631 W81 29.753	13/06/2011 14:36	289 m			17 m	0:00:31	2 kph	82° true
Trackpoint	N48 44.631 W81 29.738	13/06/2011 14:37	288 m			17 m	0:00:43	1.5 kph	87° true
Trackpoint	N48 44.626 W81 29.730	13/06/2011 14:37	289 m			14 m	0:00:13	4 kph	130° true
Trackpoint	N48 44.626 W81 29.715	13/06/2011 14:38	289 m			18 m	0:00:36	2 kph	91° true
Trackpoint	N48 44.621 W81 29.704	13/06/2011 14:38	289 m			17 m	0:00:25	2 kph	128° true
Trackpoint	N48 44.622 W81 29.693	13/06/2011 14:39	289 m			13 m	0:00:22	2 kph	82° true
Trackpoint	N48 44.629 W81 29.692	13/06/2011 14:39	289 m			14 m	0:00:25	2 kph	5° true
Trackpoint	N48 44.628 W81 29.683	13/06/2011 14:44	290 m			11 m	0:04:39	0.1 kph	96° true
Trackpoint	N48 44.630 W81 29.672	13/06/2011 14:45	290 m			14 m	0:00:45	1.1 kph	75° true
Trackpoint	N48 44.636 W81 29.657	13/06/2011 14:45	291 m			21 m	0:00:30	3 kph	60° true
Trackpoint	N48 44.635 W81 29.641	13/06/2011 14:46	290 m			20 m	0:00:49	1.4 kph	95° true
Trackpoint	N48 44.630 W81 29.620	13/06/2011 14:47	290 m			27 m	0:00:44	2 kph	110° true
Trackpoint	N48 44.628 W81 29.613	13/06/2011 14:50	289 m			9 m	0:03:06	0.2 kph	114° true
Trackpoint	N48 44.632 W81 29.606	13/06/2011 14:51	290 m			12 m	0:00:58	0.7 kph	49° true
Trackpoint	N48 44.641 W81 29.602	13/06/2011 14:51	289 m			16 m	0:00:24	2 kph	18° true
Trackpoint	N48 44.637 W81 29.587	13/06/2011 14:51	290 m			20 m	0:00:24	3 kph	110° true
Trackpoint	N48 44.637 W81 29.575	13/06/2011 14:52	291 m			14 m	0:00:23	2 kph	88° true
Trackpoint	N48 44.639 W81 29.561	13/06/2011 14:52	291 m			17 m	0:00:37	2 kph	81° true
Trackpoint	N48 44.636 W81 29.550	13/06/2011 14:53	291 m			15 m	0:00:19	3 kph	109° true
Trackpoint	N48 44.632 W81 29.542	13/06/2011 14:54	291 m			13 m	0:00:56	0.8 kph	125° true
Trackpoint	N48 44.629 W81 29.541	13/06/2011 14:56	292 m			6 m	0:02:22	0.1 kph	177° true

Trackpoint	N48 44.629 W81 29.522	13/06/2011 14:58	293 m			24 m	0:01:36	0.9 kph	91° true
Trackpoint	N48 44.627 W81 29.503	13/06/2011 14:59	293 m			23 m	0:00:55	2 kph	97° true
Trackpoint	N48 44.629 W81 29.489	13/06/2011 14:59	294 m			18 m	0:00:32	2 kph	80° true
Trackpoint	N48 44.628 W81 29.476	13/06/2011 15:00	293 m			16 m	0:00:29	2 kph	96° true
Trackpoint	N48 44.630 W81 29.458	13/06/2011 15:01	294 m			22 m	0:01:11	1.1 kph	79° true
Trackpoint	N48 44.636 W81 29.451	13/06/2011 15:04	295 m			14 m	0:02:50	0.3 kph	40° true
Trackpoint	N48 44.640 W81 29.438	13/06/2011 15:04	296 m			17 m	0:00:23	3 kph	67° true
Trackpoint	N48 44.641 W81 29.426	13/06/2011 15:04	296 m			15 m	0:00:16	3 kph	81° true
Trackpoint	N48 44.640 W81 29.414	13/06/2011 15:05	297 m			15 m	0:00:21	2 kph	100° true
Trackpoint	N48 44.636 W81 29.406	13/06/2011 15:05	297 m			12 m	0:00:23	2 kph	126° true
Trackpoint	N48 44.632 W81 29.390	13/06/2011 15:06	297 m			21 m	0:00:37	2 kph	110° true
Trackpoint	N48 44.631 W81 29.371	13/06/2011 15:10	297 m			23 m	0:04:16	0.3 kph	95° true
Trackpoint	N48 44.629 W81 29.359	13/06/2011 15:10	297 m			15 m	0:00:34	2 kph	102° true
Trackpoint	N48 44.626 W81 29.340	13/06/2011 15:11	297 m			24 m	0:00:33	3 kph	105° true
Trackpoint	N48 44.621 W81 29.330	13/06/2011 15:11	297 m			15 m	0:00:25	2 kph	127° true
Trackpoint	N48 44.623 W81 29.314	13/06/2011 15:12	296 m			20 m	0:00:22	3 kph	78° true
Trackpoint	N48 44.622 W81 29.302	13/06/2011 15:12	296 m			14 m	0:00:12	4 kph	95° true
Trackpoint	N48 44.622 W81 29.292	13/06/2011 15:12	296 m			13 m	0:00:23	2 kph	92° true
Trackpoint	N48 44.621 W81 29.290	13/06/2011 15:13	296 m			4 m	0:00:12	1.3 kph	137° true
Trackpoint	N48 44.614 W81 29.291	13/06/2011 15:13	296 m			13 m	0:00:09	5 kph	189° true
Trackpoint	N48 44.608 W81 29.290	13/06/2011 15:13	296 m			12 m	0:00:24	2 kph	173° true
Trackpoint	N48 44.604 W81 29.294	13/06/2011 15:14	296 m			8 m	0:00:48	0.6 kph	212° true
Trackpoint	N48 44.612 W81 29.282	13/06/2011 15:15	294 m			20 m	0:00:52	1.4 kph	44° true
Trackpoint	N48 44.619 W81 29.283	13/06/2011 15:15	296 m			13 m	0:00:26	2 kph	358° true
Trackpoint	N48 44.618 W81 29.278	13/06/2011 15:18	295 m			6 m	0:02:35	0.1 kph	100° true
Trackpoint	N48 44.616 W81 29.267	13/06/2011 15:18	294 m			14 m	0:00:42	1.2 kph	108° true
Trackpoint	N48 44.612 W81 29.256	13/06/2011 15:19	294 m			16 m	0:00:19	3 kph	117° true
Trackpoint	N48 44.602 W81 29.251	13/06/2011 15:19	294 m			20 m	0:00:34	2 kph	163° true
Trackpoint	N48 44.591 W81 29.257	13/06/2011 15:20	295 m			21 m	0:00:32	2 kph	201° true
Trackpoint	N48 44.585 W81 29.250	13/06/2011 15:20	295 m			14 m	0:00:21	2 kph	143° true
Trackpoint	N48 44.584 W81 29.243	13/06/2011 15:22	294 m			9 m	0:02:01	0.3 kph	95° true
Trackpoint	N48 44.581 W81 29.259	13/06/2011 15:23	295 m			21 m	0:00:27	3 kph	250° true
Trackpoint	N48 44.580 W81 29.273	13/06/2011 15:23	294 m			17 m	0:00:20	3 kph	264° true
Trackpoint	N48 44.579 W81 29.283	13/06/2011 15:23	294 m			13 m	0:00:13	4 kph	265° true
Trackpoint	N48 44.576 W81 29.291	13/06/2011 15:23	295 m			10 m	0:00:11	3 kph	242° true
Trackpoint	N48 44.570 W81 29.292	13/06/2011 15:24	295 m			11 m	0:00:08	5 kph	184° true
Trackpoint	N48 44.564 W81 29.293	13/06/2011 15:24	294 m			12 m	0:00:07	6 kph	188° true
Trackpoint	N48 44.557 W81 29.294	13/06/2011 15:24	295 m			12 m	0:00:07	6 kph	183° true
Trackpoint	N48 44.551 W81 29.295	13/06/2011 15:24	295 m			12 m	0:00:07	6 kph	188° true
Trackpoint	N48 44.545 W81 29.296	13/06/2011 15:24	295 m			12 m	0:00:07	6 kph	186° true
Trackpoint	N48 44.540 W81 29.295	13/06/2011 15:24	295 m			9 m	0:00:07	5 kph	171° true

Trackpoint	N48 44.535 W81 29.296	13/06/2011 15:24	294 m			10 m	0:00:06	6 kph	186° true
Trackpoint	N48 44.529 W81 29.296	13/06/2011 15:24	295 m			10 m	0:00:06	6 kph	180° true
Trackpoint	N48 44.524 W81 29.295	13/06/2011 15:24	294 m			10 m	0:00:07	5 kph	178° true
Trackpoint	N48 44.518 W81 29.295	13/06/2011 15:25	294 m			11 m	0:00:07	5 kph	178° true
Trackpoint	N48 44.511 W81 29.295	13/06/2011 15:25	294 m			13 m	0:00:09	5 kph	178° true
Trackpoint	N48 44.501 W81 29.296	13/06/2011 15:25	294 m			18 m	0:00:21	3 kph	186° true
Trackpoint	N48 44.495 W81 29.295	13/06/2011 15:25	293 m			11 m	0:00:10	4 kph	175° true
Trackpoint	N48 44.489 W81 29.295	13/06/2011 15:25	294 m			12 m	0:00:09	5 kph	175° true
Trackpoint	N48 44.482 W81 29.295	13/06/2011 15:26	293 m			13 m	0:00:09	5 kph	180° true
Trackpoint	N48 44.475 W81 29.295	13/06/2011 15:26	294 m			13 m	0:00:08	6 kph	182° true
Trackpoint	N48 44.467 W81 29.294	13/06/2011 15:26	293 m			15 m	0:00:09	6 kph	176° true
Trackpoint	N48 44.461 W81 29.295	13/06/2011 15:26	293 m			12 m	0:00:08	5 kph	184° true
Trackpoint	N48 44.459 W81 29.296	13/06/2011 15:26	294 m			3 m	0:00:10	1.2 kph	203° true
Trackpoint	N48 44.467 W81 29.296	13/06/2011 15:26	293 m			15 m	0:00:09	6 kph	1° true
Trackpoint	N48 44.472 W81 29.303	13/06/2011 15:27	293 m			13 m	0:00:56	0.8 kph	314° true
Trackpoint	N48 44.470 W81 29.306	13/06/2011 15:31	293 m			5 m	0:03:31	0.1 kph	235° true
Trackpoint	N48 44.468 W81 29.303	13/06/2011 15:31	293 m			6 m	0:00:29	0.7 kph	134° true
Trackpoint	N48 44.469 W81 29.284	13/06/2011 15:33	293 m			23 m	0:01:31	0.9 kph	88° true
Trackpoint	N48 44.475 W81 29.250	13/06/2011 15:34	292 m			44 m	0:01:00	3 kph	75° true
Trackpoint	N48 44.477 W81 29.221	13/06/2011 15:34	291 m			35 m	0:00:44	3 kph	84° true
Trackpoint	N48 44.475 W81 29.215	13/06/2011 15:35	291 m			8 m	0:00:46	0.7 kph	109° true
Trackpoint	N48 44.472 W81 29.220	13/06/2011 15:36	291 m			9 m	0:01:11	0.5 kph	232° true
Trackpoint	N48 44.475 W81 29.224	13/06/2011 15:38	293 m			7 m	0:01:40	0.2 kph	324° true
Trackpoint	N48 44.475 W81 29.237	13/06/2011 15:38	293 m			17 m	0:00:23	3 kph	269° true
Trackpoint	N48 44.474 W81 29.253	13/06/2011 15:39	293 m			19 m	0:00:12	6 kph	265° true
Trackpoint	N48 44.473 W81 29.263	13/06/2011 15:39	293 m			13 m	0:00:10	5 kph	262° true
Trackpoint	N48 44.473 W81 29.273	13/06/2011 15:39	293 m			13 m	0:00:11	4 kph	266° true
Trackpoint	N48 44.476 W81 29.281	13/06/2011 15:39	294 m			12 m	0:00:24	2 kph	300° true
Trackpoint	N48 44.475 W81 29.291	13/06/2011 15:40	294 m			12 m	0:00:19	2 kph	262° true
Trackpoint	N48 44.468 W81 29.299	13/06/2011 15:40	294 m			16 m	0:00:18	3 kph	217° true
Trackpoint	N48 44.466 W81 29.303	13/06/2011 15:41	294 m			6 m	0:01:05	0.4 kph	235° true
Trackpoint	N48 44.464 W81 29.315	13/06/2011 15:42	295 m			16 m	0:00:49	1.1 kph	251° true
Trackpoint	N48 44.465 W81 29.323	13/06/2011 15:42	293 m			9 m	0:00:29	1.2 kph	283° true
Trackpoint	N48 44.466 W81 29.337	13/06/2011 15:43	294 m			18 m	0:00:36	2 kph	276° true
Trackpoint	N48 44.468 W81 29.349	13/06/2011 15:44	294 m			16 m	0:00:28	2 kph	285° true
Trackpoint	N48 44.469 W81 29.364	13/06/2011 15:44	294 m			18 m	0:00:21	3 kph	275° true
Trackpoint	N48 44.471 W81 29.375	13/06/2011 15:44	293 m			15 m	0:00:18	3 kph	287° true
Trackpoint	N48 44.474 W81 29.383	13/06/2011 15:46	293 m			11 m	0:01:59	0.3 kph	298° true
Trackpoint	N48 44.469 W81 29.391	13/06/2011 15:47	293 m			13 m	0:01:00	0.8 kph	227° true
Trackpoint	N48 44.470 W81 29.399	13/06/2011 15:48	292 m			9 m	0:00:34	1.0 kph	277° true
Trackpoint	N48 44.469 W81 29.413	13/06/2011 15:48	293 m			18 m	0:00:25	3 kph	264° true

Trackpoint	N48 44.466 W81 29.425	13/06/2011 15:48	292 m		15 m	0:00:16	3 kph	251° true
Trackpoint	N48 44.467 W81 29.438	13/06/2011 15:49	293 m		16 m	0:00:33	2 kph	275° true
Trackpoint	N48 44.473 W81 29.455	13/06/2011 15:50	293 m		23 m	0:00:34	2 kph	302° true
Trackpoint	N48 44.478 W81 29.457	13/06/2011 15:52	292 m		9 m	0:02:21	0.2 kph	341° true
Trackpoint	N48 44.481 W81 29.465	13/06/2011 15:53	291 m		11 m	0:01:15	0.5 kph	303° true
Trackpoint	N48 44.483 W81 29.478	13/06/2011 15:53	292 m		17 m	0:00:23	3 kph	279° true
Trackpoint	N48 44.483 W81 29.495	13/06/2011 15:54	292 m		21 m	0:00:38	2 kph	270° true
Trackpoint	N48 44.475 W81 29.506	13/06/2011 15:54	292 m		20 m	0:00:17	4 kph	222° true
Trackpoint	N48 44.476 W81 29.504	13/06/2011 15:57	292 m		4 m	0:02:16	0.1 kph	41° true
Trackpoint	N48 44.468 W81 29.502	13/06/2011 15:58	292 m		16 m	0:00:53	1.1 kph	174° true
Trackpoint	N48 44.459 W81 29.504	13/06/2011 15:58	292 m		18 m	0:00:15	4 kph	186° true
Trackpoint	N48 44.449 W81 29.509	13/06/2011 15:58	294 m		18 m	0:00:28	2 kph	201° true
Trackpoint	N48 44.456 W81 29.518	13/06/2011 15:59	292 m		16 m	0:00:33	2 kph	317° true
Trackpoint	N48 44.454 W81 29.529	13/06/2011 15:59	293 m		13 m	0:00:13	4 kph	258° true
Trackpoint	N48 44.452 W81 29.539	13/06/2011 15:59	293 m		13 m	0:00:09	5 kph	251° true
Trackpoint	N48 44.452 W81 29.549	13/06/2011 15:59	292 m		12 m	0:00:12	4 kph	274° true
Trackpoint	N48 44.460 W81 29.552	13/06/2011 16:00	292 m		14 m	0:00:58	0.9 kph	343° true
Trackpoint	N48 44.463 W81 29.558	13/06/2011 16:03	292 m		9 m	0:02:18	0.2 kph	312° true
Trackpoint	N48 44.462 W81 29.570	13/06/2011 16:03	292 m		15 m	0:00:14	4 kph	262° true
Trackpoint	N48 44.461 W81 29.582	13/06/2011 16:03	291 m		15 m	0:00:10	5 kph	265° true
Trackpoint	N48 44.462 W81 29.593	13/06/2011 16:03	290 m		14 m	0:00:13	4 kph	280° true
Trackpoint	N48 44.467 W81 29.600	13/06/2011 16:04	291 m		12 m	0:00:14	3 kph	315° true
Trackpoint	N48 44.471 W81 29.613	13/06/2011 16:04	290 m		17 m	0:00:22	3 kph	295° true
Trackpoint	N48 44.470 W81 29.627	13/06/2011 16:04	290 m		18 m	0:00:31	2 kph	264° true
Trackpoint	N48 44.468 W81 29.640	13/06/2011 16:09	290 m		15 m	0:04:30	0.2 kph	260° true
Trackpoint	N48 44.471 W81 29.650	13/06/2011 16:09	289 m		13 m	0:00:11	4 kph	291° true
Trackpoint	N48 44.471 W81 29.661	13/06/2011 16:09	289 m		14 m	0:00:14	4 kph	271° true
Trackpoint	N48 44.471 W81 29.670	13/06/2011 16:10	289 m		11 m	0:00:14	3 kph	268° true
Trackpoint	N48 44.469 W81 29.681	13/06/2011 16:10	291 m		14 m	0:00:25	2 kph	257° true
Trackpoint	N48 44.464 W81 29.692	13/06/2011 16:12	287 m		16 m	0:01:58	0.5 kph	236° true
Trackpoint	N48 44.468 W81 29.709	13/06/2011 16:13	287 m		21 m	0:00:51	1.5 kph	286° true
Trackpoint	N48 44.469 W81 29.715	13/06/2011 16:16	287 m		9 m	0:03:43	0.1 kph	293° true
Trackpoint	N48 44.469 W81 29.735	13/06/2011 16:17	285 m		23 m	0:00:45	2 kph	270° true
Trackpoint	N48 44.468 W81 29.758	13/06/2011 16:18	285 m		29 m	0:00:36	3 kph	265° true
Trackpoint	N48 44.468 W81 29.781	13/06/2011 16:19	284 m		28 m	0:00:46	2 kph	272° true
Trackpoint	N48 44.473 W81 29.793	13/06/2011 16:23	284 m		17 m	0:04:14	0.2 kph	301° true
Trackpoint	N48 44.469 W81 29.804	13/06/2011 16:23	283 m		16 m	0:00:21	3 kph	243° true
Trackpoint	N48 44.465 W81 29.819	13/06/2011 16:24	283 m		20 m	0:00:39	2 kph	245° true
Trackpoint	N48 44.468 W81 29.842	13/06/2011 16:25	283 m		28 m	0:00:51	2 kph	284° true
Trackpoint	N48 44.473 W81 29.859	13/06/2011 16:26	283 m		23 m	0:00:52	2 kph	290° true
Trackpoint	N48 44.478 W81 29.880	13/06/2011 16:30	282 m		27 m	0:04:16	0.4 kph	290° true

Trackpoint	N48 44.485 W81 29.904	13/06/2011 16:31	281 m			32 m	0:00:52	2 kph	295° true
Trackpoint	N48 44.483 W81 29.936	13/06/2011 16:32	281 m			39 m	0:01:31	2 kph	265° true
Trackpoint	N48 44.474 W81 29.945	13/06/2011 16:33	280 m			21 m	0:00:34	2 kph	214° true
Trackpoint	N48 44.471 W81 29.951	13/06/2011 16:33	280 m			9 m	0:00:39	0.8 kph	232° true
Trackpoint	N48 44.467 W81 29.966	13/06/2011 16:37	278 m			20 m	0:03:30	0.3 kph	250° true
Trackpoint	N48 44.464 W81 29.979	13/06/2011 16:37	278 m			16 m	0:00:22	3 kph	249° true
Trackpoint	N48 44.464 W81 30.024	13/06/2011 16:39	276 m			56 m	0:01:36	2 kph	269° true
Trackpoint	N48 44.471 W81 30.041	13/06/2011 16:41	278 m			24 m	0:01:39	0.9 kph	303° true
Trackpoint	N48 44.476 W81 30.053	13/06/2011 16:43	276 m			18 m	0:02:16	0.5 kph	301° true
Trackpoint	N48 44.482 W81 30.073	13/06/2011 16:43	277 m			27 m	0:00:32	3 kph	295° true
Trackpoint	N48 44.474 W81 30.080	13/06/2011 16:44	276 m			17 m	0:00:34	2 kph	210° true
Trackpoint	N48 44.472 W81 30.097	13/06/2011 16:44	276 m			21 m	0:00:22	3 kph	256° true
Trackpoint	N48 44.470 W81 30.110	13/06/2011 16:45	275 m			17 m	0:00:18	3 kph	259° true
Trackpoint	N48 44.467 W81 30.121	13/06/2011 16:45	274 m			14 m	0:00:29	2 kph	245° true
Trackpoint	N48 44.471 W81 30.121	13/06/2011 16:47	274 m			9 m	0:02:08	0.2 kph	3° true
Trackpoint	N48 44.468 W81 30.140	13/06/2011 16:48	273 m			24 m	0:00:45	2 kph	256° true
Trackpoint	N48 44.473 W81 30.156	13/06/2011 16:48	271 m			23 m	0:00:26	3 kph	296° true
Trackpoint	N48 44.471 W81 30.171	13/06/2011 16:49	268 m			18 m	0:00:30	2 kph	256° true
Trackpoint	N48 44.470 W81 30.187	13/06/2011 16:50	268 m			19 m	0:00:43	2 kph	262° true
Trackpoint	N48 44.469 W81 30.202	13/06/2011 16:54	268 m			19 m	0:04:30	0.2 kph	265° true
Trackpoint	N48 44.468 W81 30.209	13/06/2011 16:54	267 m			9 m	0:00:15	2 kph	264° true
Trackpoint	N48 44.471 W81 30.224	13/06/2011 16:55	267 m			19 m	0:00:55	1.2 kph	285° true
Trackpoint	N48 44.477 W81 30.232	13/06/2011 16:57	266 m			15 m	0:01:27	0.6 kph	319° true
Trackpoint	N48 44.476 W81 30.256	13/06/2011 16:58	266 m			30 m	0:01:29	1.2 kph	267° true
Trackpoint	N48 44.468 W81 30.268	13/06/2011 16:59	267 m			21 m	0:01:10	1.1 kph	221° true
Trackpoint	N48 44.459 W81 30.264	13/06/2011 17:00	265 m			17 m	0:00:16	4 kph	165° true
Trackpoint	N48 44.451 W81 30.261	13/06/2011 17:00	266 m			14 m	0:00:19	3 kph	164° true
Trackpoint	N48 44.445 W81 30.251	13/06/2011 17:00	266 m			16 m	0:00:32	2 kph	132° true
Trackpoint	N48 44.436 W81 30.245	13/06/2011 17:02	266 m			18 m	0:01:06	1.0 kph	154° true
Trackpoint	N48 44.428 W81 30.252	13/06/2011 17:02	266 m			18 m	0:00:31	2 kph	210° true
Trackpoint	N48 44.419 W81 30.261	13/06/2011 17:03	264 m			20 m	0:00:38	2 kph	212° true
Trackpoint	N48 44.411 W81 30.268	13/06/2011 17:03	265 m			16 m	0:00:29	2 kph	214° true
Trackpoint	N48 44.399 W81 30.264	13/06/2011 17:04	264 m			23 m	0:01:05	1.3 kph	167° true
Trackpoint	N48 44.384 W81 30.255	13/06/2011 17:06	265 m			31 m	0:01:15	1.5 kph	159° true
Trackpoint	N48 44.373 W81 30.253	13/06/2011 17:06	265 m			21 m	0:00:36	2 kph	176° true
Trackpoint	N48 44.362 W81 30.248	13/06/2011 17:08	264 m			20 m	0:01:29	0.8 kph	162° true
Trackpoint	N48 44.355 W81 30.249	13/06/2011 17:08	264 m			14 m	0:00:25	2 kph	185° true
Trackpoint	N48 44.348 W81 30.250	13/06/2011 17:08	264 m			13 m	0:00:18	3 kph	185° true
Trackpoint	N48 44.336 W81 30.243	13/06/2011 17:09	265 m			23 m	0:00:43	2 kph	156° true
Trackpoint	N48 44.328 W81 30.238	13/06/2011 17:10	265 m			17 m	0:00:34	2 kph	159° true
Trackpoint	N48 44.321 W81 30.230	13/06/2011 17:10	265 m			15 m	0:00:14	4 kph	144° true

Trackpoint	N48 44.315 W81 30.241	13/06/2011 17:11	265 m			17 m	0:00:40	2 kph	228° true
Trackpoint	N48 44.305 W81 30.243	13/06/2011 17:11	265 m			18 m	0:00:38	2 kph	188° true
Trackpoint	N48 44.303 W81 30.240	13/06/2011 17:15	266 m			4 m	0:03:29	0.1 kph	134° true
Trackpoint	N48 44.304 W81 30.229	13/06/2011 17:15	266 m			14 m	0:00:17	3 kph	88° true
Trackpoint	N48 44.299 W81 30.221	13/06/2011 17:15	266 m			13 m	0:00:22	2 kph	130° true
Trackpoint	N48 44.298 W81 30.203	13/06/2011 17:16	268 m			22 m	0:00:35	2 kph	98° true
Trackpoint	N48 44.298 W81 30.187	13/06/2011 17:17	270 m			20 m	0:01:27	0.8 kph	89° true
Trackpoint	N48 44.301 W81 30.190	13/06/2011 17:19	270 m			7 m	0:01:40	0.2 kph	331° true
Trackpoint	N48 44.305 W81 30.178	13/06/2011 17:20	269 m			16 m	0:01:26	0.7 kph	67° true
Trackpoint	N48 44.303 W81 30.164	13/06/2011 17:21	270 m			17 m	0:00:21	3 kph	97° true
Trackpoint	N48 44.301 W81 30.146	13/06/2011 17:21	271 m			23 m	0:00:28	3 kph	100° true
Trackpoint	N48 44.301 W81 30.131	13/06/2011 17:22	271 m			18 m	0:00:28	2 kph	91° true
Trackpoint	N48 44.306 W81 30.122	13/06/2011 17:22	273 m			14 m	0:00:21	2 kph	49° true
Trackpoint	N48 44.307 W81 30.111	13/06/2011 17:22	272 m			14 m	0:00:19	3 kph	81° true
Trackpoint	N48 44.306 W81 30.099	13/06/2011 17:25	273 m			16 m	0:02:48	0.3 kph	101° true
Trackpoint	N48 44.303 W81 30.089	13/06/2011 17:25	273 m			13 m	0:00:13	4 kph	116° true
Trackpoint	N48 44.301 W81 30.079	13/06/2011 17:26	274 m			13 m	0:00:24	2 kph	101° true
Trackpoint	N48 44.299 W81 30.068	13/06/2011 17:26	273 m			14 m	0:00:16	3 kph	110° true
Trackpoint	N48 44.307 W81 30.061	13/06/2011 17:26	274 m			16 m	0:00:16	4 kph	31° true
Trackpoint	N48 44.305 W81 30.046	13/06/2011 17:27	274 m			18 m	0:00:29	2 kph	101° true
Trackpoint	N48 44.301 W81 30.035	13/06/2011 17:27	274 m			16 m	0:00:14	4 kph	119° true
Trackpoint	N48 44.299 W81 30.026	13/06/2011 17:27	274 m			12 m	0:00:13	3 kph	106° true
Trackpoint	N48 44.295 W81 30.027	13/06/2011 17:28	273 m			8 m	0:00:53	0.6 kph	188° true
Trackpoint	N48 44.294 W81 30.024	13/06/2011 17:31	273 m			4 m	0:02:47	0.1 kph	105° true
Trackpoint	N48 44.301 W81 30.015	13/06/2011 17:31	274 m			17 m	0:00:19	3 kph	41° true
Trackpoint	N48 44.303 W81 30.002	13/06/2011 17:32	274 m			17 m	0:00:25	2 kph	81° true
Trackpoint	N48 44.307 W81 29.988	13/06/2011 17:32	274 m			18 m	0:00:37	2 kph	64° true
Trackpoint	N48 44.314 W81 29.980	13/06/2011 17:33	274 m			16 m	0:00:21	3 kph	37° true
Trackpoint	N48 44.314 W81 29.965	13/06/2011 17:33	275 m			18 m	0:00:36	2 kph	91° true
Trackpoint	N48 44.311 W81 29.952	13/06/2011 17:34	275 m			17 m	0:00:30	2 kph	105° true
Trackpoint	N48 44.309 W81 29.946	13/06/2011 17:38	275 m			8 m	0:03:53	0.1 kph	119° true
Trackpoint	N48 44.313 W81 29.934	13/06/2011 17:38	276 m			17 m	0:00:25	2 kph	63° true
Trackpoint	N48 44.313 W81 29.919	13/06/2011 17:39	276 m			18 m	0:00:33	2 kph	91° true
Trackpoint	N48 44.305 W81 29.902	13/06/2011 17:39	275 m			26 m	0:00:51	2 kph	124° true
Trackpoint	N48 44.306 W81 29.888	13/06/2011 17:40	277 m			16 m	0:00:18	3 kph	86° true
Trackpoint	N48 44.307 W81 29.876	13/06/2011 17:40	277 m			15 m	0:00:10	5 kph	78° true
Trackpoint	N48 44.312 W81 29.875	13/06/2011 17:42	276 m			8 m	0:01:49	0.3 kph	16° true
Trackpoint	N48 44.309 W81 29.876	13/06/2011 17:42	277 m			5 m	0:00:28	0.7 kph	198° true
Trackpoint	N48 44.309 W81 29.866	13/06/2011 17:43	276 m			11 m	0:01:14	0.6 kph	88° true
Trackpoint	N48 44.309 W81 29.852	13/06/2011 17:44	277 m			18 m	0:00:37	2 kph	90° true
Trackpoint	N48 44.314 W81 29.840	13/06/2011 17:44	277 m			17 m	0:00:28	2 kph	55° true

Trackpoint	N48 44.319 W81 29.826	13/06/2011 17:45	277 m			20 m	0:00:28	3 kph	64° true
Trackpoint	N48 44.316 W81 29.811	13/06/2011 17:46	277 m			20 m	0:00:35	2 kph	109° true
Trackpoint	N48 44.310 W81 29.798	13/06/2011 17:46	278 m			19 m	0:00:21	3 kph	124° true
Trackpoint	N48 44.303 W81 29.789	13/06/2011 17:46	279 m			16 m	0:00:30	2 kph	138° true
Trackpoint	N48 44.302 W81 29.777	13/06/2011 17:50	279 m			14 m	0:03:24	0.3 kph	103° true
Trackpoint	N48 44.304 W81 29.768	13/06/2011 17:50	279 m			12 m	0:00:12	4 kph	71° true
Trackpoint	N48 44.303 W81 29.755	13/06/2011 17:50	279 m			16 m	0:00:22	3 kph	93° true
Trackpoint	N48 44.306 W81 29.743	13/06/2011 17:51	278 m			15 m	0:00:14	4 kph	74° true
Trackpoint	N48 44.306 W81 29.735	13/06/2011 17:51	279 m			9 m	0:00:07	5 kph	86° true
Trackpoint	N48 44.309 W81 29.730	13/06/2011 17:51	280 m			9 m	0:00:10	3 kph	54° true
Trackpoint	N48 44.311 W81 29.717	13/06/2011 17:51	280 m			16 m	0:00:23	3 kph	78° true
Trackpoint	N48 44.309 W81 29.701	13/06/2011 17:52	281 m			19 m	0:00:27	3 kph	101° true
Trackpoint	N48 44.307 W81 29.692	13/06/2011 17:54	280 m			12 m	0:02:23	0.3 kph	106° true
Trackpoint	N48 44.311 W81 29.690	13/06/2011 17:55	280 m			7 m	0:01:07	0.4 kph	18° true
Trackpoint	N48 44.313 W81 29.672	13/06/2011 17:56	281 m			23 m	0:00:45	2 kph	79° true
Trackpoint	N48 44.312 W81 29.659	13/06/2011 17:56	281 m			16 m	0:00:22	3 kph	95° true
Trackpoint	N48 44.310 W81 29.650	13/06/2011 17:57	281 m			11 m	0:00:23	2 kph	108° true
Trackpoint	N48 44.309 W81 29.637	13/06/2011 17:57	281 m			16 m	0:00:36	2 kph	99° true
Trackpoint	N48 44.305 W81 29.626	13/06/2011 17:58	281 m			16 m	0:00:38	2 kph	120° true
Trackpoint	N48 44.309 W81 29.609	13/06/2011 18:01	282 m			22 m	0:03:14	0.4 kph	66° true
Trackpoint	N48 44.315 W81 29.598	13/06/2011 18:02	282 m			17 m	0:00:21	3 kph	55° true
Trackpoint	N48 44.313 W81 29.584	13/06/2011 18:02	282 m			18 m	0:00:26	2 kph	100° true
Trackpoint	N48 44.316 W81 29.574	13/06/2011 18:02	282 m			14 m	0:00:19	3 kph	62° true
Trackpoint	N48 44.320 W81 29.566	13/06/2011 18:02	282 m			12 m	0:00:11	4 kph	52° true
Trackpoint	N48 44.320 W81 29.555	13/06/2011 18:03	283 m			13 m	0:00:13	4 kph	92° true
Trackpoint	N48 44.315 W81 29.544	13/06/2011 18:03	283 m			16 m	0:00:18	3 kph	125° true
Trackpoint	N48 44.315 W81 29.533	13/06/2011 18:04	284 m			13 m	0:00:57	0.9 kph	88° true
Trackpoint	N48 44.313 W81 29.524	13/06/2011 18:07	284 m			13 m	0:02:42	0.3 kph	115° true
Trackpoint	N48 44.314 W81 29.512	13/06/2011 18:07	284 m			15 m	0:00:18	3 kph	79° true
Trackpoint	N48 44.308 W81 29.500	13/06/2011 18:07	284 m			19 m	0:00:26	3 kph	129° true
Trackpoint	N48 44.307 W81 29.487	13/06/2011 18:08	284 m			16 m	0:00:15	4 kph	97° true
Trackpoint	N48 44.311 W81 29.475	13/06/2011 18:08	284 m			17 m	0:00:25	2 kph	62° true
Trackpoint	N48 44.314 W81 29.463	13/06/2011 18:08	283 m			16 m	0:00:17	3 kph	72° true
Trackpoint	N48 44.315 W81 29.450	13/06/2011 18:09	284 m			16 m	0:01:00	0.9 kph	79° true
Trackpoint	N48 44.315 W81 29.445	13/06/2011 18:11	284 m			6 m	0:01:47	0.2 kph	100° true
Trackpoint	N48 44.314 W81 29.433	13/06/2011 18:11	285 m			14 m	0:00:24	2 kph	93° true
Trackpoint	N48 44.317 W81 29.417	13/06/2011 18:12	284 m			20 m	0:00:29	3 kph	77° true
Trackpoint	N48 44.319 W81 29.405	13/06/2011 18:12	284 m			16 m	0:00:22	3 kph	73° true
Trackpoint	N48 44.319 W81 29.394	13/06/2011 18:13	285 m			13 m	0:00:23	2 kph	91° true
Trackpoint	N48 44.317 W81 29.387	13/06/2011 18:13	284 m			9 m	0:00:17	2 kph	116° true
Trackpoint	N48 44.314 W81 29.374	13/06/2011 18:14	285 m			18 m	0:00:39	2 kph	111° true

Trackpoint	N48 44.310 W81 29.363	13/06/2011 18:17	285 m			15 m	0:03:01	0.3 kph	119° true
Trackpoint	N48 44.312 W81 29.353	13/06/2011 18:17	285 m			13 m	0:00:17	3 kph	68° true
Trackpoint	N48 44.314 W81 29.342	13/06/2011 18:17	286 m			15 m	0:00:14	4 kph	77° true
Trackpoint	N48 44.312 W81 29.329	13/06/2011 18:17	285 m			15 m	0:00:16	3 kph	104° true
Trackpoint	N48 44.311 W81 29.315	13/06/2011 18:18	286 m			17 m	0:00:13	5 kph	96° true
Trackpoint	N48 44.313 W81 29.307	13/06/2011 18:18	285 m			11 m	0:00:09	5 kph	69° true
Trackpoint	N48 44.318 W81 29.302	13/06/2011 18:18	286 m			11 m	0:00:10	4 kph	32° true
Trackpoint	N48 44.320 W81 29.297	13/06/2011 18:18	287 m			7 m	0:00:19	1.3 kph	70° true
Trackpoint	N48 44.313 W81 29.295	13/06/2011 18:19	286 m			12 m	0:00:17	2 kph	172° true
Trackpoint	N48 44.312 W81 29.297	13/06/2011 18:20	286 m			3 m	0:01:07	0.2 kph	223° true
Trackpoint	N48 44.310 W81 29.299	13/06/2011 18:20	286 m			4 m	0:00:22	0.7 kph	212° true
Trackpoint	N48 44.315 W81 29.303	13/06/2011 18:20	285 m			10 m	0:00:12	3 kph	336° true
Trackpoint	N48 44.313 W81 29.303	13/06/2011 18:21	286 m			5 m	0:01:13	0.2 kph	189° true
Trackpoint	N48 44.319 W81 29.295	13/06/2011 18:22	286 m			16 m	0:00:30	2 kph	43° true
Trackpoint	N48 44.319 W81 29.298	13/06/2011 18:23	286 m			4 m	0:01:19	0.2 kph	278° true
Trackpoint	N48 44.322 W81 29.296	13/06/2011 18:24	287 m			6 m	0:00:19	1.2 kph	23° true
Trackpoint	N48 44.321 W81 29.297	13/06/2011 18:24	286 m			4 m	0:00:42	0.3 kph	213° true
Trackpoint	N48 44.320 W81 29.296	13/06/2011 18:25	287 m			1 m	0:00:31	0.1 kph	103° true
Trackpoint	N48 44.315 W81 29.294	13/06/2011 18:25	286 m			11 m	0:00:13	3 kph	163° true
Trackpoint	N48 44.314 W81 29.293	13/06/2011 18:26	287 m			2 m	0:00:58	0.1 kph	152° true
Trackpoint	N48 44.314 W81 29.279	13/06/2011 18:26	286 m			17 m	0:00:27	2 kph	85° true
Trackpoint	N48 44.315 W81 29.265	13/06/2011 18:27	287 m			18 m	0:00:38	2 kph	86° true
Trackpoint	N48 44.316 W81 29.247	13/06/2011 18:27	286 m			21 m	0:00:20	4 kph	88° true
Trackpoint	N48 44.316 W81 29.235	13/06/2011 18:28	286 m			15 m	0:00:23	2 kph	85° true
Trackpoint	N48 44.314 W81 29.222	13/06/2011 18:28	286 m			17 m	0:00:25	2 kph	102° true
Trackpoint	N48 44.309 W81 29.220	13/06/2011 18:31	286 m			9 m	0:02:35	0.2 kph	169° true
Trackpoint	N48 44.310 W81 29.238	13/06/2011 18:31	287 m			22 m	0:00:18	4 kph	275° true
Trackpoint	N48 44.309 W81 29.251	13/06/2011 18:31	286 m			17 m	0:00:18	3 kph	259° true
Trackpoint	N48 44.307 W81 29.265	13/06/2011 18:32	287 m			17 m	0:00:19	3 kph	256° true
Trackpoint	N48 44.305 W81 29.281	13/06/2011 18:32	287 m			20 m	0:00:19	4 kph	260° true
Trackpoint	N48 44.310 W81 29.293	13/06/2011 18:32	287 m			18 m	0:00:23	3 kph	304° true
Trackpoint	N48 44.317 W81 29.293	13/06/2011 18:33	287 m			14 m	0:00:10	5 kph	359° true
Trackpoint	N48 44.325 W81 29.295	13/06/2011 18:33	287 m			14 m	0:00:10	5 kph	352° true
Trackpoint	N48 44.332 W81 29.294	13/06/2011 18:33	288 m			13 m	0:00:09	5 kph	5° true
Trackpoint	N48 44.339 W81 29.293	13/06/2011 18:33	288 m			12 m	0:00:10	4 kph	6° true
Trackpoint	N48 44.346 W81 29.294	13/06/2011 18:33	288 m			13 m	0:00:09	5 kph	355° true
Trackpoint	N48 44.354 W81 29.295	13/06/2011 18:33	288 m			15 m	0:00:10	6 kph	356° true
Trackpoint	N48 44.362 W81 29.294	13/06/2011 18:34	288 m			16 m	0:00:09	6 kph	4° true
Trackpoint	N48 44.370 W81 29.294	13/06/2011 18:34	288 m			13 m	0:00:09	5 kph	359° true
Trackpoint	N48 44.378 W81 29.294	13/06/2011 18:34	287 m			15 m	0:00:07	8 kph	358° true
Trackpoint	N48 44.384 W81 29.293	13/06/2011 18:34	288 m			12 m	0:00:08	5 kph	8° true

Trackpoint	N48 44.391 W81 29.294	13/06/2011 18:34	288 m			12 m	0:00:08	5 kph	357° true
Trackpoint	N48 44.397 W81 29.294	13/06/2011 18:34	288 m			11 m	0:00:08	5 kph	359° true
Trackpoint	N48 44.403 W81 29.294	13/06/2011 18:34	288 m			12 m	0:00:08	5 kph	0° true
Trackpoint	N48 44.409 W81 29.294	13/06/2011 18:34	288 m			11 m	0:00:08	5 kph	357° true
Trackpoint	N48 44.415 W81 29.293	13/06/2011 18:35	288 m			11 m	0:00:09	5 kph	8° true
Trackpoint	N48 44.423 W81 29.293	13/06/2011 18:35	288 m			14 m	0:00:10	5 kph	1° true
Trackpoint	N48 44.431 W81 29.293	13/06/2011 18:35	289 m			14 m	0:00:08	6 kph	359° true
Trackpoint	N48 44.437 W81 29.295	13/06/2011 18:35	288 m			13 m	0:00:07	7 kph	348° true
Trackpoint	N48 44.444 W81 29.296	13/06/2011 18:35	288 m			13 m	0:00:09	5 kph	353° true
Trackpoint	N48 44.450 W81 29.297	13/06/2011 18:35	288 m			11 m	0:00:08	5 kph	359° true
Trackpoint	N48 44.457 W81 29.296	13/06/2011 18:35	288 m			13 m	0:00:08	6 kph	5° true
Trackpoint	N48 44.463 W81 29.294	13/06/2011 18:36	289 m			11 m	0:00:07	6 kph	9° true
Trackpoint	N48 44.469 W81 29.296	13/06/2011 18:36	288 m			12 m	0:00:09	5 kph	352° true
Trackpoint	N48 44.476 W81 29.296	13/06/2011 18:36	289 m			12 m	0:00:08	5 kph	357° true
Trackpoint	N48 44.482 W81 29.296	13/06/2011 18:36	289 m			12 m	0:00:08	5 kph	4° true
Trackpoint	N48 44.489 W81 29.295	13/06/2011 18:36	289 m			13 m	0:00:09	5 kph	2° true
Trackpoint	N48 44.495 W81 29.296	13/06/2011 18:36	289 m			11 m	0:00:09	5 kph	355° true
Trackpoint	N48 44.502 W81 29.296	13/06/2011 18:36	288 m			13 m	0:00:08	6 kph	1° true
Trackpoint	N48 44.508 W81 29.296	13/06/2011 18:37	289 m			12 m	0:00:08	5 kph	358° true
Trackpoint	N48 44.515 W81 29.296	13/06/2011 18:37	288 m			13 m	0:00:10	5 kph	1° true
Trackpoint	N48 44.522 W81 29.295	13/06/2011 18:37	288 m			14 m	0:00:10	5 kph	2° true
Trackpoint	N48 44.529 W81 29.296	13/06/2011 18:37	289 m			13 m	0:00:09	5 kph	359° true
Trackpoint	N48 44.536 W81 29.295	13/06/2011 18:37	290 m			12 m	0:00:08	6 kph	4° true
Trackpoint	N48 44.542 W81 29.294	13/06/2011 18:37	290 m			11 m	0:00:08	5 kph	5° true
Trackpoint	N48 44.549 W81 29.295	13/06/2011 18:37	289 m			13 m	0:00:09	5 kph	357° true
Trackpoint	N48 44.555 W81 29.294	13/06/2011 18:38	289 m			10 m	0:00:07	5 kph	5° true
Trackpoint	N48 44.561 W81 29.295	13/06/2011 18:38	289 m			11 m	0:00:07	6 kph	353° true
Trackpoint	N48 44.567 W81 29.294	13/06/2011 18:38	290 m			13 m	0:00:08	6 kph	6° true
Trackpoint	N48 44.574 W81 29.295	13/06/2011 18:38	289 m			11 m	0:00:08	5 kph	352° true
Trackpoint	N48 44.580 W81 29.295	13/06/2011 18:38	289 m			12 m	0:00:08	5 kph	1° true
Trackpoint	N48 44.586 W81 29.294	13/06/2011 18:38	289 m			11 m	0:00:10	4 kph	5° true
Trackpoint	N48 44.588 W81 29.296	13/06/2011 18:41	289 m			4 m	0:02:42	0.1 kph	330° true
Trackpoint	N48 44.593 W81 29.295	13/06/2011 18:42	290 m			8 m	0:00:32	0.9 kph	7° true
Trackpoint	N48 44.599 W81 29.294	13/06/2011 18:42	289 m			12 m	0:00:08	5 kph	7° true
Trackpoint	N48 44.604 W81 29.294	13/06/2011 18:42	290 m			10 m	0:00:08	5 kph	2° true
Trackpoint	N48 44.608 W81 29.300	13/06/2011 18:42	289 m			11 m	0:00:07	5 kph	308° true
Trackpoint	N48 44.607 W81 29.311	13/06/2011 18:42	289 m			14 m	0:00:09	5 kph	260° true
Trackpoint	N48 44.604 W81 29.324	13/06/2011 18:43	289 m			16 m	0:00:30	2 kph	254° true
Trackpoint	N48 44.603 W81 29.339	13/06/2011 18:43	290 m			19 m	0:00:12	6 kph	262° true
Trackpoint	N48 44.604 W81 29.354	13/06/2011 18:43	290 m			18 m	0:00:18	4 kph	277° true
Trackpoint	N48 44.603 W81 29.366	13/06/2011 18:43	290 m			16 m	0:00:16	4 kph	262° true

Trackpoint	N48 44.601 W81 29.383	13/06/2011 18:44	290 m			21 m	0:00:20	4 kph	259° true
Trackpoint	N48 44.597 W81 29.398	13/06/2011 18:44	290 m			19 m	0:00:17	4 kph	249° true
Trackpoint	N48 44.599 W81 29.413	13/06/2011 18:44	290 m			19 m	0:00:16	4 kph	280° true
Trackpoint	N48 44.602 W81 29.424	13/06/2011 18:45	289 m			14 m	0:00:19	3 kph	291° true
Trackpoint	N48 44.597 W81 29.435	13/06/2011 18:45	289 m			15 m	0:00:14	4 kph	239° true
Trackpoint	N48 44.596 W81 29.447	13/06/2011 18:45	288 m			16 m	0:00:13	4 kph	259° true
Trackpoint	N48 44.593 W81 29.460	13/06/2011 18:45	287 m			16 m	0:00:14	4 kph	251° true
Trackpoint	N48 44.597 W81 29.478	13/06/2011 18:46	287 m			23 m	0:00:24	3 kph	287° true
Trackpoint	N48 44.595 W81 29.493	13/06/2011 18:46	286 m			19 m	0:00:15	5 kph	262° true
Trackpoint	N48 44.594 W81 29.507	13/06/2011 18:46	286 m			16 m	0:00:19	3 kph	262° true
Trackpoint	N48 44.589 W81 29.515	13/06/2011 18:46	286 m			13 m	0:00:12	4 kph	228° true
Trackpoint	N48 44.585 W81 29.521	13/06/2011 18:47	285 m			11 m	0:00:15	3 kph	227° true
Trackpoint	N48 44.582 W81 29.533	13/06/2011 18:47	285 m			16 m	0:00:12	5 kph	248° true
Trackpoint	N48 44.580 W81 29.543	13/06/2011 18:47	285 m			13 m	0:00:16	3 kph	252° true
Trackpoint	N48 44.580 W81 29.558	13/06/2011 18:47	284 m			18 m	0:00:13	5 kph	271° true
Trackpoint	N48 44.580 W81 29.576	13/06/2011 18:48	284 m			22 m	0:00:41	2 kph	273° true
Trackpoint	N48 44.573 W81 29.589	13/06/2011 18:48	284 m			21 m	0:00:19	4 kph	230° true
Trackpoint	N48 44.572 W81 29.605	13/06/2011 18:49	283 m			19 m	0:00:17	4 kph	264° true
Trackpoint	N48 44.572 W81 29.621	13/06/2011 18:49	283 m			20 m	0:00:16	4 kph	270° true
Trackpoint	N48 44.570 W81 29.633	13/06/2011 18:49	282 m			15 m	0:00:11	5 kph	253° true
Trackpoint	N48 44.565 W81 29.646	13/06/2011 18:49	282 m			18 m	0:00:25	3 kph	243° true
Trackpoint	N48 44.560 W81 29.657	13/06/2011 18:50	282 m			16 m	0:00:16	4 kph	235° true
Trackpoint	N48 44.557 W81 29.669	13/06/2011 18:50	281 m			16 m	0:00:15	4 kph	247° true
Trackpoint	N48 44.551 W81 29.685	13/06/2011 18:50	280 m			22 m	0:00:26	3 kph	240° true
Trackpoint	N48 44.547 W81 29.706	13/06/2011 18:51	280 m			27 m	0:00:33	3 kph	255° true
Trackpoint	N48 44.543 W81 29.721	13/06/2011 18:51	280 m			20 m	0:00:17	4 kph	250° true
Trackpoint	N48 44.540 W81 29.739	13/06/2011 18:52	279 m			22 m	0:00:29	3 kph	257° true
Trackpoint	N48 44.537 W81 29.752	13/06/2011 18:52	279 m			17 m	0:00:22	3 kph	249° true
Trackpoint	N48 44.537 W81 29.771	13/06/2011 18:53	279 m			24 m	0:00:36	2 kph	267° true
Trackpoint	N48 44.538 W81 29.790	13/06/2011 18:53	278 m			24 m	0:00:34	2 kph	274° true
Trackpoint	N48 44.530 W81 29.806	13/06/2011 18:54	277 m			24 m	0:00:23	4 kph	233° true
Trackpoint	N48 44.525 W81 29.819	13/06/2011 18:54	278 m			19 m	0:00:17	4 kph	240° true
Trackpoint	N48 44.521 W81 29.833	13/06/2011 18:54	277 m			18 m	0:00:18	4 kph	249° true
Trackpoint	N48 44.521 W81 29.842	13/06/2011 18:55	278 m			11 m	0:00:27	1.4 kph	268° true
Trackpoint	N48 44.517 W81 29.857	13/06/2011 18:55	277 m			20 m	0:00:22	3 kph	247° true
Trackpoint	N48 44.517 W81 29.871	13/06/2011 18:55	277 m			17 m	0:00:24	3 kph	271° true
Trackpoint	N48 44.519 W81 29.886	13/06/2011 18:56	277 m			18 m	0:00:14	5 kph	281° true
Trackpoint	N48 44.521 W81 29.905	13/06/2011 18:56	277 m			24 m	0:00:36	2 kph	278° true
Trackpoint	N48 44.524 W81 29.924	13/06/2011 18:57	277 m			25 m	0:00:29	3 kph	283° true
Trackpoint	N48 44.520 W81 29.946	13/06/2011 18:57	276 m			28 m	0:00:29	3 kph	256° true
Trackpoint	N48 44.518 W81 29.967	13/06/2011 18:58	275 m			26 m	0:00:32	3 kph	262° true

Trackpoint	N48 44.517 W81 29.981	13/06/2011 18:58	276 m			17 m	0:00:17	4 kph	260° true
Trackpoint	N48 44.517 W81 29.999	13/06/2011 18:59	275 m			22 m	0:00:29	3 kph	274° true
Trackpoint	N48 44.516 W81 30.021	13/06/2011 18:59	275 m			27 m	0:00:45	2 kph	264° true
Trackpoint	N48 44.513 W81 30.039	13/06/2011 19:00	274 m			23 m	0:00:30	3 kph	257° true
Trackpoint	N48 44.510 W81 30.054	13/06/2011 19:00	274 m			19 m	0:00:12	6 kph	255° true
Trackpoint	N48 44.509 W81 30.065	13/06/2011 19:00	273 m			13 m	0:00:09	5 kph	260° true
Trackpoint	N48 44.510 W81 30.076	13/06/2011 19:00	273 m			14 m	0:00:13	4 kph	275° true
Trackpoint	N48 44.514 W81 30.091	13/06/2011 19:01	273 m			20 m	0:00:22	3 kph	292° true
Trackpoint	N48 44.514 W81 30.108	13/06/2011 19:01	273 m			21 m	0:00:21	4 kph	268° true
Trackpoint	N48 44.515 W81 30.124	13/06/2011 19:01	273 m			20 m	0:00:23	3 kph	277° true
Trackpoint	N48 44.516 W81 30.140	13/06/2011 19:02	273 m			19 m	0:00:23	3 kph	274° true
Trackpoint	N48 44.509 W81 30.154	13/06/2011 19:02	271 m			22 m	0:00:27	3 kph	233° true
Trackpoint	N48 44.515 W81 30.166	13/06/2011 19:03	270 m			18 m	0:00:19	3 kph	310° true
Trackpoint	N48 44.518 W81 30.181	13/06/2011 19:03	267 m			19 m	0:00:16	4 kph	286° true
Trackpoint	N48 44.519 W81 30.195	13/06/2011 19:03	267 m			18 m	0:00:21	3 kph	278° true
Trackpoint	N48 44.512 W81 30.209	13/06/2011 19:04	267 m			22 m	0:00:32	2 kph	232° true
Trackpoint	N48 44.519 W81 30.219	13/06/2011 19:04	267 m			18 m	0:00:43	2 kph	315° true
Trackpoint	N48 44.522 W81 30.235	13/06/2011 19:05	267 m			20 m	0:00:33	2 kph	289° true
Trackpoint	N48 44.528 W81 30.241	13/06/2011 19:05	269 m			13 m	0:00:19	2 kph	327° true
Trackpoint	N48 44.536 W81 30.255	13/06/2011 19:06	272 m			23 m	0:00:33	2 kph	309° true
Trackpoint	N48 44.536 W81 30.272	13/06/2011 19:06	273 m			21 m	0:00:22	3 kph	271° true
Trackpoint	N48 44.530 W81 30.285	13/06/2011 19:07	273 m			19 m	0:00:21	3 kph	236° true
Trackpoint	N48 44.532 W81 30.298	13/06/2011 19:07	273 m			16 m	0:00:15	4 kph	280° true
Trackpoint	N48 44.532 W81 30.311	13/06/2011 19:07	272 m			16 m	0:00:18	3 kph	274° true
Trackpoint	N48 44.538 W81 30.321	13/06/2011 19:07	271 m			16 m	0:00:18	3 kph	309° true
Trackpoint	N48 44.540 W81 30.334	13/06/2011 19:08	270 m			16 m	0:00:15	4 kph	287° true
Trackpoint	N48 44.536 W81 30.344	13/06/2011 19:08	270 m			14 m	0:00:15	3 kph	240° true
Trackpoint	N48 44.537 W81 30.358	13/06/2011 19:08	266 m			17 m	0:00:24	3 kph	273° true
Trackpoint	N48 44.535 W81 30.370	13/06/2011 19:09	262 m			15 m	0:00:13	4 kph	257° true
Trackpoint	N48 44.534 W81 30.375	13/06/2011 19:10	262 m			6 m	0:01:28	0.3 kph	247° true
Trackpoint	N48 44.534 W81 30.371	13/06/2011 19:10	264 m			4 m	0:00:20	0.7 kph	85° true
Trackpoint	N48 44.545 W81 30.367	13/06/2011 19:11	265 m			21 m	0:00:27	3 kph	14° true
Trackpoint	N48 44.552 W81 30.357	13/06/2011 19:11	266 m			17 m	0:00:23	3 kph	43° true
Trackpoint	N48 44.560 W81 30.359	13/06/2011 19:12	265 m			16 m	0:00:20	3 kph	355° true
Trackpoint	N48 44.566 W81 30.358	13/06/2011 19:12	265 m			11 m	0:00:23	2 kph	6° true
Trackpoint	N48 44.574 W81 30.359	13/06/2011 19:12	264 m			14 m	0:00:22	2 kph	356° true
Trackpoint	N48 44.582 W81 30.357	13/06/2011 19:13	264 m			15 m	0:00:22	3 kph	6° true
Trackpoint	N48 44.590 W81 30.360	13/06/2011 19:13	265 m			14 m	0:00:23	2 kph	347° true
Trackpoint	N48 44.598 W81 30.365	13/06/2011 19:13	263 m			16 m	0:00:18	3 kph	337° true
Trackpoint	N48 44.606 W81 30.368	13/06/2011 19:14	264 m			16 m	0:00:14	4 kph	345° true
Trackpoint	N48 44.615 W81 30.373	13/06/2011 19:14	262 m			18 m	0:00:18	4 kph	341° true

Trackpoint	N48 44.625 W81 30.373	13/06/2011 19:14	263 m			18 m	0:00:20	3 kph	359° true
Trackpoint	N48 44.633 W81 30.373	13/06/2011 19:15	263 m			16 m	0:00:21	3 kph	1° true
Trackpoint	N48 44.642 W81 30.373	13/06/2011 19:15	262 m			15 m	0:00:34	2 kph	2° true
Trackpoint	N48 44.656 W81 30.371	13/06/2011 19:16	261 m			27 m	0:00:28	3 kph	3° true
Trackpoint	N48 44.669 W81 30.367	13/06/2011 19:16	262 m			24 m	0:00:33	3 kph	13° true
Trackpoint	N48 44.680 W81 30.367	13/06/2011 19:16	260 m			21 m	0:00:18	4 kph	359° true
Trackpoint	N48 44.690 W81 30.363	13/06/2011 19:17	261 m			19 m	0:00:20	3 kph	18° true
Trackpoint	N48 44.698 W81 30.361	13/06/2011 19:17	259 m			15 m	0:00:29	2 kph	8° true
Trackpoint	N48 44.700 W81 30.373	13/06/2011 19:21	256 m			14 m	0:03:45	0.2 kph	285° true
Trackpoint	N48 44.699 W81 30.383	13/06/2011 19:21	257 m			12 m	0:00:12	4 kph	266° true
Trackpoint	N48 44.700 W81 30.387	13/06/2011 19:21	257 m			5 m	0:00:13	2 kph	288° true
Trackpoint	N48 44.695 W81 30.392	13/06/2011 19:21	257 m			11 m	0:00:04	10 kph	216° true
Trackpoint	N48 44.689 W81 30.398	13/06/2011 19:22	257 m			13 m	0:00:04	12 kph	214° true
Trackpoint	N48 44.685 W81 30.403	13/06/2011 19:22	257 m			10 m	0:00:03	12 kph	216° true
Trackpoint	N48 44.680 W81 30.409	13/06/2011 19:22	257 m			12 m	0:00:03	14 kph	220° true
Trackpoint	N48 44.676 W81 30.414	13/06/2011 19:22	257 m			10 m	0:00:02	17 kph	216° true
Trackpoint	N48 44.671 W81 30.419	13/06/2011 19:22	257 m			12 m	0:00:02	21 kph	211° true
Trackpoint	N48 44.660 W81 30.427	13/06/2011 19:22	257 m			22 m	0:00:02	40 kph	207° true
Trackpoint	N48 44.652 W81 30.432	13/06/2011 19:22	258 m			16 m	0:00:02	29 kph	203° true
Trackpoint	N48 44.643 W81 30.437	13/06/2011 19:22	258 m			18 m	0:00:02	32 kph	198° true
Trackpoint	N48 44.633 W81 30.441	13/06/2011 19:22	258 m			19 m	0:00:02	35 kph	195° true
Trackpoint	N48 44.623 W81 30.443	13/06/2011 19:22	258 m			18 m	0:00:02	33 kph	188° true
Trackpoint	N48 44.612 W81 30.445	13/06/2011 19:22	259 m			20 m	0:00:02	36 kph	189° true
Trackpoint	N48 44.607 W81 30.447	13/06/2011 19:22	257 m			10 m	0:00:01	36 kph	190° true
Trackpoint	N48 44.601 W81 30.449	13/06/2011 19:22	259 m			10 m	0:00:01	38 kph	193° true
Trackpoint	N48 44.596 W81 30.451	13/06/2011 19:22	257 m			11 m	0:00:01	39 kph	196° true
Trackpoint	N48 44.590 W81 30.454	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	196° true
Trackpoint	N48 44.585 W81 30.456	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	196° true
Trackpoint	N48 44.579 W81 30.458	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	194° true
Trackpoint	N48 44.573 W81 30.460	13/06/2011 19:22	257 m			11 m	0:00:01	38 kph	192° true
Trackpoint	N48 44.568 W81 30.461	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	191° true
Trackpoint	N48 44.562 W81 30.463	13/06/2011 19:22	259 m			10 m	0:00:01	37 kph	189° true
Trackpoint	N48 44.557 W81 30.464	13/06/2011 19:22	257 m			10 m	0:00:01	37 kph	188° true
Trackpoint	N48 44.552 W81 30.465	13/06/2011 19:22	256 m			10 m	0:00:01	35 kph	185° true
Trackpoint	N48 44.546 W81 30.465	13/06/2011 19:22	259 m			10 m	0:00:01	36 kph	185° true
Trackpoint	N48 44.541 W81 30.466	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	186° true
Trackpoint	N48 44.535 W81 30.467	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	187° true
Trackpoint	N48 44.529 W81 30.468	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	188° true
Trackpoint	N48 44.523 W81 30.470	13/06/2011 19:22	258 m			11 m	0:00:01	40 kph	190° true
Trackpoint	N48 44.517 W81 30.472	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	191° true
Trackpoint	N48 44.512 W81 30.474	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	193° true

Trackpoint	N48 44.507 W81 30.476	13/06/2011 19:22	258 m			10 m	0:00:01	38 kph	196° true
Trackpoint	N48 44.501 W81 30.479	13/06/2011 19:22	258 m			10 m	0:00:01	38 kph	198° true
Trackpoint	N48 44.496 W81 30.482	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	201° true
Trackpoint	N48 44.491 W81 30.485	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	202° true
Trackpoint	N48 44.485 W81 30.488	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	204° true
Trackpoint	N48 44.480 W81 30.492	13/06/2011 19:22	258 m			11 m	0:00:01	39 kph	205° true
Trackpoint	N48 44.475 W81 30.496	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	205° true
Trackpoint	N48 44.470 W81 30.500	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	206° true
Trackpoint	N48 44.465 W81 30.503	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	207° true
Trackpoint	N48 44.460 W81 30.507	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	207° true
Trackpoint	N48 44.455 W81 30.511	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	207° true
Trackpoint	N48 44.450 W81 30.515	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.444 W81 30.519	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.439 W81 30.523	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.434 W81 30.528	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.430 W81 30.532	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.425 W81 30.536	13/06/2011 19:22	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.420 W81 30.541	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.415 W81 30.545	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.410 W81 30.549	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	211° true
Trackpoint	N48 44.405 W81 30.554	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	211° true
Trackpoint	N48 44.400 W81 30.558	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.390 W81 30.567	13/06/2011 19:23	257 m			21 m	0:00:02	38 kph	211° true
Trackpoint	N48 44.385 W81 30.571	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.380 W81 30.575	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.375 W81 30.580	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.370 W81 30.584	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.366 W81 30.588	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.361 W81 30.592	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.356 W81 30.596	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.351 W81 30.600	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.346 W81 30.605	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.341 W81 30.609	13/06/2011 19:23	257 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.336 W81 30.613	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	208° true
Trackpoint	N48 44.331 W81 30.617	13/06/2011 19:23	257 m			11 m	0:00:01	38 kph	209° true
Trackpoint	N48 44.326 W81 30.621	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.321 W81 30.625	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	210° true
Trackpoint	N48 44.316 W81 30.630	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	211° true
Trackpoint	N48 44.311 W81 30.634	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	212° true
Trackpoint	N48 44.307 W81 30.639	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	214° true
Trackpoint	N48 44.302 W81 30.644	13/06/2011 19:23	258 m			10 m	0:00:01	37 kph	215° true

Trackpoint	N48 44.297 W81 30.649	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	216° true
Trackpoint	N48 44.293 W81 30.654	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	216° true
Trackpoint	N48 44.288 W81 30.659	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	217° true
Trackpoint	N48 44.284 W81 30.664	13/06/2011 19:23	257 m			11 m	0:00:01	38 kph	217° true
Trackpoint	N48 44.279 W81 30.670	13/06/2011 19:23	258 m			11 m	0:00:01	39 kph	218° true
Trackpoint	N48 44.275 W81 30.675	13/06/2011 19:23	258 m			11 m	0:00:01	39 kph	219° true
Trackpoint	N48 44.270 W81 30.681	13/06/2011 19:23	258 m			11 m	0:00:01	39 kph	221° true
Trackpoint	N48 44.266 W81 30.687	13/06/2011 19:23	258 m			11 m	0:00:01	39 kph	223° true
Trackpoint	N48 44.262 W81 30.693	13/06/2011 19:23	259 m			11 m	0:00:01	40 kph	223° true
Trackpoint	N48 44.257 W81 30.700	13/06/2011 19:23	259 m			11 m	0:00:01	41 kph	223° true
Trackpoint	N48 44.253 W81 30.706	13/06/2011 19:23	258 m			11 m	0:00:01	41 kph	222° true
Trackpoint	N48 44.248 W81 30.712	13/06/2011 19:23	258 m			11 m	0:00:01	40 kph	219° true
Trackpoint	N48 44.243 W81 30.717	13/06/2011 19:23	259 m			11 m	0:00:01	39 kph	219° true
Trackpoint	N48 44.239 W81 30.723	13/06/2011 19:23	258 m			11 m	0:00:01	38 kph	219° true
Trackpoint	N48 44.235 W81 30.728	13/06/2011 19:23	259 m			10 m	0:00:01	37 kph	219° true
Trackpoint	N48 44.230 W81 30.733	13/06/2011 19:23	258 m			10 m	0:00:01	37 kph	219° true
Trackpoint	N48 44.226 W81 30.739	13/06/2011 19:23	258 m			10 m	0:00:01	38 kph	220° true
Trackpoint	N48 44.222 W81 30.744	13/06/2011 19:23	258 m			10 m	0:00:01	37 kph	220° true
Trackpoint	N48 44.217 W81 30.750	13/06/2011 19:23	259 m			10 m	0:00:01	37 kph	220° true
Trackpoint	N48 44.213 W81 30.755	13/06/2011 19:23	257 m			10 m	0:00:01	38 kph	221° true
Trackpoint	N48 44.209 W81 30.761	13/06/2011 19:23	260 m			10 m	0:00:01	38 kph	221° true
Trackpoint	N48 44.205 W81 30.767	13/06/2011 19:23	259 m			10 m	0:00:01	38 kph	221° true
Trackpoint	N48 44.200 W81 30.772	13/06/2011 19:23	259 m			10 m	0:00:01	38 kph	221° true
Trackpoint	N48 44.196 W81 30.778	13/06/2011 19:23	259 m			10 m	0:00:01	37 kph	222° true
Trackpoint	N48 44.192 W81 30.783	13/06/2011 19:23	258 m			10 m	0:00:01	37 kph	222° true
Trackpoint	N48 44.184 W81 30.795	13/06/2011 19:23	258 m			21 m	0:00:02	37 kph	222° true
Track	ACTIVE LOG--David Grabiec--June 14, 2011	14/06/2011 10:24	6:34:48	6.4 km	1.0 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 46.234 W81 29.988	14/06/2011 10:24	263 m						
Trackpoint	N48 46.237 W81 29.984	14/06/2011 10:26	262 m			8 m	0:01:57	0.2 kph	39° true
Trackpoint	N48 46.242 W81 29.971	14/06/2011 10:27	271 m			18 m	0:01:33	0.7 kph	59° true
Trackpoint	N48 46.244 W81 29.956	14/06/2011 10:28	272 m			19 m	0:00:25	3 kph	81° true
Trackpoint	N48 46.244 W81 29.942	14/06/2011 10:28	273 m			16 m	0:00:23	3 kph	93° true
Trackpoint	N48 46.248 W81 29.931	14/06/2011 10:29	273 m			17 m	0:00:29	2 kph	59° true
Trackpoint	N48 46.264 W81 29.915	14/06/2011 10:34	276 m			35 m	0:05:07	0.4 kph	32° true
Trackpoint	N48 46.260 W81 29.906	14/06/2011 10:34	276 m			14 m	0:00:19	3 kph	126° true
Trackpoint	N48 46.259 W81 29.893	14/06/2011 10:34	277 m			16 m	0:00:20	3 kph	99° true
Trackpoint	N48 46.253 W81 29.881	14/06/2011 10:35	276 m			17 m	0:00:21	3 kph	125° true

Trackpoint	N48 46.249 W81 29.872	14/06/2011 10:35	277 m			14 m	0:00:18	3 kph	126° true
Trackpoint	N48 46.243 W81 29.860	14/06/2011 10:36	276 m			19 m	0:00:37	2 kph	126° true
Trackpoint	N48 46.252 W81 29.853	14/06/2011 10:36	276 m			18 m	0:00:27	2 kph	26° true
Trackpoint	N48 46.255 W81 29.830	14/06/2011 10:38	276 m			28 m	0:02:07	0.8 kph	79° true
Trackpoint	N48 46.253 W81 29.821	14/06/2011 10:38	276 m			11 m	0:00:18	2 kph	104° true
Trackpoint	N48 46.257 W81 29.814	14/06/2011 10:39	276 m			11 m	0:00:31	1.3 kph	53° true
Trackpoint	N48 46.259 W81 29.803	14/06/2011 10:39	276 m			14 m	0:00:27	2 kph	74° true
Trackpoint	N48 46.263 W81 29.793	14/06/2011 10:40	276 m			14 m	0:00:35	1.5 kph	58° true
Trackpoint	N48 46.261 W81 29.777	14/06/2011 10:41	277 m			20 m	0:00:42	2 kph	97° true
Trackpoint	N48 46.253 W81 29.769	14/06/2011 10:41	278 m			18 m	0:00:43	2 kph	146° true
Trackpoint	N48 46.252 W81 29.749	14/06/2011 10:44	278 m			24 m	0:02:44	0.5 kph	97° true
Trackpoint	N48 46.251 W81 29.736	14/06/2011 10:44	279 m			16 m	0:00:21	3 kph	92° true
Trackpoint	N48 46.251 W81 29.725	14/06/2011 10:45	279 m			14 m	0:00:15	3 kph	89° true
Trackpoint	N48 46.250 W81 29.715	14/06/2011 10:45	279 m			12 m	0:00:11	4 kph	103° true
Trackpoint	N48 46.248 W81 29.703	14/06/2011 10:45	279 m			15 m	0:00:18	3 kph	101° true
Trackpoint	N48 46.251 W81 29.693	14/06/2011 10:46	279 m			13 m	0:00:18	3 kph	70° true
Trackpoint	N48 46.253 W81 29.681	14/06/2011 10:47	279 m			15 m	0:01:51	0.5 kph	75° true
Trackpoint	N48 46.252 W81 29.668	14/06/2011 10:49	280 m			15 m	0:01:26	0.6 kph	96° true
Trackpoint	N48 46.255 W81 29.658	14/06/2011 10:49	279 m			14 m	0:00:20	2 kph	70° true
Trackpoint	N48 46.255 W81 29.645	14/06/2011 10:49	280 m			16 m	0:00:21	3 kph	91° true
Trackpoint	N48 46.252 W81 29.634	14/06/2011 10:50	280 m			15 m	0:00:25	2 kph	113° true
Trackpoint	N48 46.254 W81 29.621	14/06/2011 10:50	279 m			17 m	0:00:29	2 kph	73° true
Trackpoint	N48 46.257 W81 29.608	14/06/2011 10:51	279 m			16 m	0:00:30	2 kph	75° true
Trackpoint	N48 46.256 W81 29.590	14/06/2011 10:54	279 m			22 m	0:02:47	0.5 kph	95° true
Trackpoint	N48 46.259 W81 29.573	14/06/2011 10:55	279 m			22 m	0:01:07	1.2 kph	74° true
Trackpoint	N48 46.253 W81 29.568	14/06/2011 10:55	279 m			13 m	0:00:13	3 kph	150° true
Trackpoint	N48 46.249 W81 29.558	14/06/2011 10:55	279 m			14 m	0:00:17	3 kph	121° true
Trackpoint	N48 46.250 W81 29.549	14/06/2011 10:56	279 m			11 m	0:00:22	2 kph	85° true
Trackpoint	N48 46.251 W81 29.541	14/06/2011 10:56	279 m			10 m	0:00:41	0.8 kph	81° true
Trackpoint	N48 46.252 W81 29.530	14/06/2011 10:57	279 m			14 m	0:00:17	3 kph	76° true
Trackpoint	N48 46.252 W81 29.517	14/06/2011 10:59	278 m			16 m	0:02:07	0.5 kph	96° true
Trackpoint	N48 46.250 W81 29.505	14/06/2011 10:59	278 m			15 m	0:00:13	4 kph	99° true
Trackpoint	N48 46.250 W81 29.496	14/06/2011 10:59	278 m			11 m	0:00:11	3 kph	93° true
Trackpoint	N48 46.249 W81 29.482	14/06/2011 11:01	277 m			17 m	0:01:27	0.7 kph	98° true
Trackpoint	N48 46.249 W81 29.472	14/06/2011 11:01	277 m			13 m	0:00:13	4 kph	89° true
Trackpoint	N48 46.249 W81 29.461	14/06/2011 11:01	277 m			13 m	0:00:16	3 kph	87° true
Trackpoint	N48 46.250 W81 29.449	14/06/2011 11:01	277 m			15 m	0:00:16	3 kph	86° true
Trackpoint	N48 46.253 W81 29.440	14/06/2011 11:04	277 m			12 m	0:02:13	0.3 kph	62° true
Trackpoint	N48 46.256 W81 29.421	14/06/2011 11:05	277 m			23 m	0:01:14	1.1 kph	77° true
Trackpoint	N48 46.263 W81 29.412	14/06/2011 11:05	277 m			17 m	0:00:32	2 kph	41° true
Trackpoint	N48 46.269 W81 29.402	14/06/2011 11:06	276 m			17 m	0:00:26	2 kph	48° true

Trackpoint	N48 46.273 W81 29.388	14/06/2011 11:07	276 m			19 m	0:00:46	1.5 kph	66° true
Trackpoint	N48 46.267 W81 29.378	14/06/2011 11:07	276 m			16 m	0:00:35	2 kph	128° true
Trackpoint	N48 46.262 W81 29.358	14/06/2011 11:09	275 m			26 m	0:01:24	1.1 kph	112° true
Trackpoint	N48 46.257 W81 29.336	14/06/2011 11:12	275 m			28 m	0:03:07	0.5 kph	108° true
Trackpoint	N48 46.261 W81 29.312	14/06/2011 11:12	275 m			30 m	0:00:48	2 kph	78° true
Trackpoint	N48 46.262 W81 29.300	14/06/2011 11:13	274 m			15 m	0:00:44	1.2 kph	84° true
Trackpoint	N48 46.268 W81 29.304	14/06/2011 11:13	274 m			12 m	0:00:14	3 kph	336° true
Trackpoint	N48 46.276 W81 29.302	14/06/2011 11:14	274 m			16 m	0:00:30	2 kph	10° true
Trackpoint	N48 46.283 W81 29.303	14/06/2011 11:15	274 m			14 m	0:00:44	1.1 kph	355° true
Trackpoint	N48 46.291 W81 29.302	14/06/2011 11:15	273 m			14 m	0:00:15	3 kph	3° true
Trackpoint	N48 46.299 W81 29.303	14/06/2011 11:15	274 m			14 m	0:00:13	4 kph	353° true
Trackpoint	N48 46.307 W81 29.304	14/06/2011 11:15	274 m			15 m	0:00:14	4 kph	359° true
Trackpoint	N48 46.314 W81 29.299	14/06/2011 11:15	274 m			14 m	0:00:10	5 kph	22° true
Trackpoint	N48 46.320 W81 29.299	14/06/2011 11:16	274 m			12 m	0:00:12	4 kph	5° true
Trackpoint	N48 46.328 W81 29.300	14/06/2011 11:16	274 m			15 m	0:00:17	3 kph	352° true
Trackpoint	N48 46.335 W81 29.300	14/06/2011 11:16	274 m			13 m	0:00:10	5 kph	1° true
Trackpoint	N48 46.341 W81 29.303	14/06/2011 11:16	274 m			11 m	0:00:10	4 kph	339° true
Trackpoint	N48 46.347 W81 29.303	14/06/2011 11:17	274 m			12 m	0:00:15	3 kph	2° true
Trackpoint	N48 46.353 W81 29.303	14/06/2011 11:17	274 m			11 m	0:00:10	4 kph	359° true
Trackpoint	N48 46.359 W81 29.301	14/06/2011 11:17	273 m			11 m	0:00:12	3 kph	15° true
Trackpoint	N48 46.366 W81 29.297	14/06/2011 11:17	274 m			13 m	0:00:12	4 kph	22° true
Trackpoint	N48 46.373 W81 29.296	14/06/2011 11:17	273 m			15 m	0:00:12	4 kph	3° true
Trackpoint	N48 46.380 W81 29.297	14/06/2011 11:18	274 m			12 m	0:00:12	4 kph	358° true
Trackpoint	N48 46.385 W81 29.298	14/06/2011 11:18	273 m			10 m	0:00:10	3 kph	351° true
Trackpoint	N48 46.390 W81 29.301	14/06/2011 11:18	273 m			11 m	0:00:11	3 kph	340° true
Trackpoint	N48 46.397 W81 29.300	14/06/2011 11:18	273 m			13 m	0:00:12	4 kph	6° true
Trackpoint	N48 46.403 W81 29.300	14/06/2011 11:18	274 m			11 m	0:00:11	3 kph	357° true
Trackpoint	N48 46.410 W81 29.302	14/06/2011 11:18	274 m			13 m	0:00:12	4 kph	352° true
Trackpoint	N48 46.416 W81 29.300	14/06/2011 11:19	274 m			12 m	0:00:12	3 kph	7° true
Trackpoint	N48 46.422 W81 29.300	14/06/2011 11:19	273 m			12 m	0:00:14	3 kph	0° true
Trackpoint	N48 46.430 W81 29.302	14/06/2011 11:19	273 m			14 m	0:00:15	3 kph	350° true
Trackpoint	N48 46.436 W81 29.302	14/06/2011 11:19	273 m			11 m	0:00:11	4 kph	5° true
Trackpoint	N48 46.443 W81 29.300	14/06/2011 11:20	274 m			13 m	0:00:15	3 kph	10° true
Trackpoint	N48 46.449 W81 29.300	14/06/2011 11:20	272 m			11 m	0:00:10	4 kph	356° true
Trackpoint	N48 46.455 W81 29.301	14/06/2011 11:20	273 m			13 m	0:00:13	3 kph	356° true
Trackpoint	N48 46.463 W81 29.303	14/06/2011 11:20	273 m			14 m	0:00:13	4 kph	351° true
Trackpoint	N48 46.465 W81 29.298	14/06/2011 11:22	273 m			8 m	0:02:08	0.2 kph	50° true
Trackpoint	N48 46.457 W81 29.300	14/06/2011 11:23	272 m			16 m	0:00:22	3 kph	189° true
Trackpoint	N48 46.449 W81 29.304	14/06/2011 11:24	272 m			16 m	0:00:53	1.1 kph	199° true
Trackpoint	N48 46.447 W81 29.298	14/06/2011 11:24	273 m			9 m	0:00:14	2 kph	117° true
Trackpoint	N48 46.440 W81 29.298	14/06/2011 11:24	273 m			13 m	0:00:10	5 kph	179° true

Trackpoint	N48 46.434 W81 29.302	14/06/2011 11:24	273 m			12 m	0:00:16	3 kph	207° true
Trackpoint	N48 46.429 W81 29.300	14/06/2011 11:24	273 m			10 m	0:00:11	3 kph	168° true
Trackpoint	N48 46.423 W81 29.299	14/06/2011 11:25	273 m			12 m	0:00:12	3 kph	175° true
Trackpoint	N48 46.416 W81 29.299	14/06/2011 11:25	273 m			12 m	0:00:17	3 kph	176° true
Trackpoint	N48 46.410 W81 29.299	14/06/2011 11:25	273 m			12 m	0:00:17	3 kph	179° true
Trackpoint	N48 46.410 W81 29.289	14/06/2011 11:25	273 m			11 m	0:00:15	3 kph	85° true
Trackpoint	N48 46.413 W81 29.281	14/06/2011 11:26	272 m			12 m	0:00:11	4 kph	65° true
Trackpoint	N48 46.419 W81 29.274	14/06/2011 11:26	273 m			14 m	0:00:08	6 kph	34° true
Trackpoint	N48 46.426 W81 29.269	14/06/2011 11:26	273 m			14 m	0:00:10	5 kph	25° true
Trackpoint	N48 46.431 W81 29.264	14/06/2011 11:26	272 m			11 m	0:00:09	4 kph	37° true
Trackpoint	N48 46.437 W81 29.259	14/06/2011 11:26	272 m			13 m	0:00:13	3 kph	30° true
Trackpoint	N48 46.442 W81 29.255	14/06/2011 11:26	272 m			11 m	0:00:09	4 kph	24° true
Trackpoint	N48 46.448 W81 29.252	14/06/2011 11:27	272 m			12 m	0:00:09	5 kph	22° true
Trackpoint	N48 46.453 W81 29.248	14/06/2011 11:27	272 m			11 m	0:00:09	4 kph	27° true
Trackpoint	N48 46.460 W81 29.249	14/06/2011 11:27	271 m			12 m	0:00:28	2 kph	354° true
Trackpoint	N48 46.467 W81 29.246	14/06/2011 11:27	272 m			13 m	0:00:18	3 kph	16° true
Trackpoint	N48 46.471 W81 29.229	14/06/2011 11:29	271 m			21 m	0:01:21	0.9 kph	71° true
Trackpoint	N48 46.472 W81 29.210	14/06/2011 11:31	271 m			24 m	0:02:36	0.6 kph	84° true
Trackpoint	N48 46.474 W81 29.192	14/06/2011 11:37	271 m			23 m	0:05:29	0.2 kph	80° true
Trackpoint	N48 46.471 W81 29.181	14/06/2011 11:37	270 m			15 m	0:00:22	2 kph	113° true
Trackpoint	N48 46.473 W81 29.146	14/06/2011 11:39	269 m			43 m	0:01:47	1.4 kph	84° true
Trackpoint	N48 46.475 W81 29.128	14/06/2011 11:40	270 m			23 m	0:01:02	1.3 kph	83° true
Trackpoint	N48 46.472 W81 29.104	14/06/2011 11:45	270 m			29 m	0:04:46	0.4 kph	102° true
Trackpoint	N48 46.481 W81 29.086	14/06/2011 11:46	269 m			29 m	0:00:45	2 kph	53° true
Trackpoint	N48 46.480 W81 29.077	14/06/2011 11:46	270 m			11 m	0:00:14	3 kph	97° true
Trackpoint	N48 46.473 W81 29.071	14/06/2011 11:46	270 m			15 m	0:00:16	3 kph	150° true
Trackpoint	N48 46.469 W81 29.055	14/06/2011 11:46	270 m			20 m	0:00:16	5 kph	112° true
Trackpoint	N48 46.472 W81 29.045	14/06/2011 11:47	269 m			13 m	0:00:13	4 kph	65° true
Trackpoint	N48 46.476 W81 29.037	14/06/2011 11:47	269 m			13 m	0:00:14	3 kph	58° true
Trackpoint	N48 46.475 W81 29.026	14/06/2011 11:51	269 m			13 m	0:04:01	0.2 kph	96° true
Trackpoint	N48 46.479 W81 29.008	14/06/2011 11:52	269 m			23 m	0:00:43	2 kph	74° true
Trackpoint	N48 46.481 W81 28.991	14/06/2011 11:52	270 m			22 m	0:00:44	2 kph	79° true
Trackpoint	N48 46.485 W81 28.978	14/06/2011 11:53	269 m			17 m	0:00:20	3 kph	65° true
Trackpoint	N48 46.485 W81 28.967	14/06/2011 11:53	269 m			14 m	0:00:14	4 kph	90° true
Trackpoint	N48 46.481 W81 28.956	14/06/2011 11:53	269 m			15 m	0:00:20	3 kph	117° true
Trackpoint	N48 46.471 W81 28.949	14/06/2011 11:54	268 m			20 m	0:00:28	3 kph	154° true
Trackpoint	N48 46.468 W81 28.946	14/06/2011 11:57	268 m			7 m	0:03:10	0.1 kph	150° true
Trackpoint	N48 46.477 W81 28.935	14/06/2011 11:57	269 m			21 m	0:00:34	2 kph	42° true
Trackpoint	N48 46.479 W81 28.927	14/06/2011 11:58	269 m			11 m	0:00:22	2 kph	66° true
Trackpoint	N48 46.481 W81 28.913	14/06/2011 11:58	268 m			17 m	0:00:29	2 kph	80° true
Trackpoint	N48 46.484 W81 28.900	14/06/2011 11:59	269 m			18 m	0:00:30	2 kph	69° true

Trackpoint	N48 46.485 W81 28.886	14/06/2011 11:59	268 m			17 m	0:00:25	2 kph	81° true
Trackpoint	N48 46.478 W81 28.869	14/06/2011 12:00	268 m			25 m	0:00:49	2 kph	124° true
Trackpoint	N48 46.473 W81 28.861	14/06/2011 12:03	269 m			14 m	0:03:16	0.3 kph	133° true
Trackpoint	N48 46.462 W81 28.863	14/06/2011 12:04	269 m			20 m	0:01:14	1.0 kph	188° true
Trackpoint	N48 46.451 W81 28.859	14/06/2011 12:05	269 m			22 m	0:00:53	2 kph	167° true
Trackpoint	N48 46.440 W81 28.854	14/06/2011 12:06	269 m			20 m	0:00:17	4 kph	162° true
Trackpoint	N48 46.430 W81 28.852	14/06/2011 12:06	268 m			20 m	0:00:22	3 kph	170° true
Trackpoint	N48 46.424 W81 28.856	14/06/2011 12:06	268 m			13 m	0:00:10	5 kph	205° true
Trackpoint	N48 46.421 W81 28.864	14/06/2011 12:06	268 m			11 m	0:00:11	4 kph	240° true
Trackpoint	N48 46.421 W81 28.871	14/06/2011 12:07	269 m			9 m	0:00:19	2 kph	279° true
Trackpoint	N48 46.419 W81 28.884	14/06/2011 12:11	268 m			16 m	0:04:28	0.2 kph	256° true
Trackpoint	N48 46.416 W81 28.895	14/06/2011 12:12	268 m			15 m	0:00:23	2 kph	245° true
Trackpoint	N48 46.411 W81 28.906	14/06/2011 12:12	269 m			16 m	0:00:30	2 kph	236° true
Trackpoint	N48 46.414 W81 28.914	14/06/2011 12:12	269 m			12 m	0:00:14	3 kph	299° true
Trackpoint	N48 46.419 W81 28.919	14/06/2011 12:13	270 m			11 m	0:00:17	2 kph	325° true
Trackpoint	N48 46.419 W81 28.929	14/06/2011 12:13	270 m			12 m	0:00:12	4 kph	269° true
Trackpoint	N48 46.421 W81 28.937	14/06/2011 12:13	270 m			10 m	0:00:13	3 kph	291° true
Trackpoint	N48 46.422 W81 28.945	14/06/2011 12:13	269 m			10 m	0:00:20	2 kph	284° true
Trackpoint	N48 46.427 W81 28.941	14/06/2011 12:14	270 m			11 m	0:00:33	1.2 kph	25° true
Trackpoint	N48 46.418 W81 28.944	14/06/2011 12:19	270 m			18 m	0:04:51	0.2 kph	193° true
Trackpoint	N48 46.420 W81 28.953	14/06/2011 12:19	270 m			11 m	0:00:30	1.3 kph	287° true
Trackpoint	N48 46.422 W81 28.963	14/06/2011 12:20	270 m			13 m	0:00:22	2 kph	292° true
Trackpoint	N48 46.424 W81 28.973	14/06/2011 12:20	271 m			13 m	0:00:20	2 kph	288° true
Trackpoint	N48 46.415 W81 28.990	14/06/2011 12:21	271 m			26 m	0:01:20	1.2 kph	230° true
Trackpoint	N48 46.417 W81 28.997	14/06/2011 12:22	270 m			9 m	0:00:25	1.3 kph	291° true
Trackpoint	N48 46.412 W81 29.038	14/06/2011 12:27	271 m			51 m	0:05:23	0.6 kph	260° true
Trackpoint	N48 46.418 W81 29.061	14/06/2011 12:29	271 m			30 m	0:01:32	1.2 kph	292° true
Trackpoint	N48 46.424 W81 29.076	14/06/2011 12:29	271 m			22 m	0:00:35	2 kph	301° true
Trackpoint	N48 46.430 W81 29.082	14/06/2011 12:30	271 m			13 m	0:00:27	2 kph	324° true
Trackpoint	N48 46.431 W81 29.090	14/06/2011 12:30	271 m			10 m	0:00:32	1.1 kph	276° true
Trackpoint	N48 46.423 W81 29.100	14/06/2011 12:31	271 m			19 m	0:00:53	1.3 kph	223° true
Trackpoint	N48 46.419 W81 29.108	14/06/2011 12:32	272 m			13 m	0:00:29	2 kph	232° true
Trackpoint	N48 46.417 W81 29.118	14/06/2011 12:32	271 m			13 m	0:00:56	0.8 kph	256° true
Trackpoint	N48 46.416 W81 29.135	14/06/2011 12:36	272 m			21 m	0:03:05	0.4 kph	262° true
Trackpoint	N48 46.417 W81 29.146	14/06/2011 12:36	272 m			13 m	0:00:13	4 kph	276° true
Trackpoint	N48 46.418 W81 29.156	14/06/2011 12:36	272 m			12 m	0:00:15	3 kph	285° true
Trackpoint	N48 46.419 W81 29.166	14/06/2011 12:36	272 m			12 m	0:00:13	3 kph	275° true
Trackpoint	N48 46.415 W81 29.175	14/06/2011 12:36	273 m			13 m	0:00:14	3 kph	236° true
Trackpoint	N48 46.414 W81 29.185	14/06/2011 12:37	272 m			12 m	0:00:16	3 kph	264° true
Trackpoint	N48 46.408 W81 29.195	14/06/2011 12:43	270 m			17 m	0:06:27	0.2 kph	229° true
Trackpoint	N48 46.415 W81 29.202	14/06/2011 12:43	270 m			15 m	0:00:13	4 kph	322° true

Trackpoint	N48 46.416 W81 29.212	14/06/2011 12:44	271 m			13 m	0:00:21	2 kph	285° true
Trackpoint	N48 46.419 W81 29.223	14/06/2011 12:44	270 m			14 m	0:00:16	3 kph	291° true
Trackpoint	N48 46.417 W81 29.236	14/06/2011 12:44	270 m			16 m	0:00:20	3 kph	254° true
Trackpoint	N48 46.416 W81 29.249	14/06/2011 12:45	270 m			16 m	0:00:18	3 kph	263° true
Trackpoint	N48 46.412 W81 29.260	14/06/2011 12:45	270 m			15 m	0:00:24	2 kph	242° true
Trackpoint	N48 46.414 W81 29.268	14/06/2011 12:45	271 m			11 m	0:00:23	2 kph	297° true
Trackpoint	N48 46.411 W81 29.276	14/06/2011 12:49	270 m			12 m	0:03:51	0.2 kph	239° true
Trackpoint	N48 46.412 W81 29.290	14/06/2011 12:49	271 m			17 m	0:00:12	5 kph	275° true
Trackpoint	N48 46.409 W81 29.299	14/06/2011 12:50	271 m			12 m	0:00:25	2 kph	246° true
Trackpoint	N48 46.409 W81 29.308	14/06/2011 12:50	271 m			11 m	0:00:12	3 kph	272° true
Trackpoint	N48 46.409 W81 29.318	14/06/2011 12:50	271 m			12 m	0:00:15	3 kph	263° true
Trackpoint	N48 46.411 W81 29.327	14/06/2011 12:51	271 m			12 m	0:00:15	3 kph	295° true
Trackpoint	N48 46.410 W81 29.340	14/06/2011 12:51	271 m			16 m	0:00:17	3 kph	262° true
Trackpoint	N48 46.409 W81 29.353	14/06/2011 12:51	270 m			16 m	0:00:15	4 kph	261° true
Trackpoint	N48 46.407 W81 29.359	14/06/2011 12:56	271 m			8 m	0:05:01	0.1 kph	246° true
Trackpoint	N48 46.400 W81 29.355	14/06/2011 12:56	271 m			14 m	0:00:11	5 kph	159° true
Trackpoint	N48 46.394 W81 29.357	14/06/2011 12:56	271 m			11 m	0:00:11	4 kph	191° true
Trackpoint	N48 46.388 W81 29.357	14/06/2011 12:57	271 m			11 m	0:00:12	3 kph	180° true
Trackpoint	N48 46.383 W81 29.360	14/06/2011 12:57	271 m			11 m	0:00:21	2 kph	199° true
Trackpoint	N48 46.378 W81 29.366	14/06/2011 12:57	271 m			12 m	0:00:17	2 kph	226° true
Trackpoint	N48 46.372 W81 29.366	14/06/2011 12:58	271 m			12 m	0:00:12	4 kph	180° true
Trackpoint	N48 46.368 W81 29.375	14/06/2011 12:58	271 m			12 m	0:00:17	3 kph	236° true
Trackpoint	N48 46.363 W81 29.371	14/06/2011 12:58	271 m			11 m	0:00:12	3 kph	154° true
Trackpoint	N48 46.358 W81 29.363	14/06/2011 12:58	271 m			13 m	0:00:13	4 kph	135° true
Trackpoint	N48 46.361 W81 29.356	14/06/2011 12:59	270 m			10 m	0:00:41	0.9 kph	60° true
Trackpoint	N48 46.363 W81 29.349	14/06/2011 13:06	270 m			10 m	0:06:36	0.1 kph	66° true
Trackpoint	N48 46.363 W81 29.341	14/06/2011 13:06	270 m			9 m	0:00:12	3 kph	84° true
Trackpoint	N48 46.361 W81 29.332	14/06/2011 13:06	270 m			12 m	0:00:12	4 kph	109° true
Trackpoint	N48 46.360 W81 29.322	14/06/2011 13:06	270 m			12 m	0:00:11	4 kph	99° true
Trackpoint	N48 46.361 W81 29.313	14/06/2011 13:06	270 m			11 m	0:00:13	3 kph	86° true
Trackpoint	N48 46.363 W81 29.305	14/06/2011 13:07	269 m			10 m	0:00:12	3 kph	66° true
Trackpoint	N48 46.362 W81 29.294	14/06/2011 13:07	269 m			13 m	0:00:14	3 kph	100° true
Trackpoint	N48 46.363 W81 29.285	14/06/2011 13:07	270 m			12 m	0:00:19	2 kph	80° true
Trackpoint	N48 46.357 W81 29.272	14/06/2011 13:08	269 m			19 m	0:01:07	1.0 kph	123° true
Trackpoint	N48 46.362 W81 29.258	14/06/2011 13:12	271 m			20 m	0:03:22	0.3 kph	64° true
Trackpoint	N48 46.365 W81 29.249	14/06/2011 13:12	271 m			12 m	0:00:14	3 kph	67° true
Trackpoint	N48 46.363 W81 29.241	14/06/2011 13:12	271 m			10 m	0:00:14	2 kph	111° true
Trackpoint	N48 46.363 W81 29.231	14/06/2011 13:12	271 m			12 m	0:00:15	3 kph	87° true
Trackpoint	N48 46.361 W81 29.221	14/06/2011 13:13	271 m			13 m	0:00:21	2 kph	106° true
Trackpoint	N48 46.361 W81 29.211	14/06/2011 13:13	270 m			12 m	0:00:14	3 kph	90° true
Trackpoint	N48 46.359 W81 29.190	14/06/2011 13:19	270 m			27 m	0:05:44	0.3 kph	96° true

Trackpoint	N48 46.358 W81 29.171	14/06/2011 13:19	270 m			24 m	0:00:32	3 kph	98° true
Trackpoint	N48 46.357 W81 29.148	14/06/2011 13:20	270 m			27 m	0:01:09	1.4 kph	91° true
Trackpoint	N48 46.364 W81 29.124	14/06/2011 13:22	270 m			32 m	0:01:40	1.2 kph	67° true
Trackpoint	N48 46.363 W81 29.118	14/06/2011 13:26	272 m			8 m	0:04:03	0.1 kph	108° true
Trackpoint	N48 46.367 W81 29.088	14/06/2011 13:28	272 m			38 m	0:02:10	1.0 kph	78° true
Trackpoint	N48 46.361 W81 29.063	14/06/2011 13:29	272 m			32 m	0:00:56	2 kph	111° true
Trackpoint	N48 46.366 W81 29.049	14/06/2011 13:30	272 m			20 m	0:00:38	2 kph	63° true
Trackpoint	N48 46.370 W81 29.033	14/06/2011 13:32	273 m			20 m	0:01:55	0.6 kph	69° true
Trackpoint	N48 46.372 W81 29.021	14/06/2011 13:35	273 m			16 m	0:03:35	0.3 kph	75° true
Trackpoint	N48 46.360 W81 29.007	14/06/2011 13:36	273 m			29 m	0:00:53	2 kph	143° true
Trackpoint	N48 46.356 W81 28.978	14/06/2011 13:37	274 m			36 m	0:01:10	2 kph	101° true
Trackpoint	N48 46.361 W81 28.948	14/06/2011 13:43	273 m			37 m	0:05:57	0.4 kph	75° true
Trackpoint	N48 46.361 W81 28.928	14/06/2011 13:44	274 m			25 m	0:00:25	4 kph	91° true
Trackpoint	N48 46.369 W81 28.908	14/06/2011 13:45	274 m			29 m	0:01:03	2 kph	57° true
Trackpoint	N48 46.368 W81 28.886	14/06/2011 13:45	273 m			27 m	0:00:40	2 kph	95° true
Trackpoint	N48 46.366 W81 28.873	14/06/2011 13:46	274 m			16 m	0:00:19	3 kph	107° true
Trackpoint	N48 46.367 W81 28.856	14/06/2011 13:50	274 m			21 m	0:04:31	0.3 kph	81° true
Trackpoint	N48 46.361 W81 28.842	14/06/2011 13:51	274 m			20 m	0:00:32	2 kph	123° true
Trackpoint	N48 46.358 W81 28.825	14/06/2011 13:51	274 m			22 m	0:00:24	3 kph	108° true
Trackpoint	N48 46.355 W81 28.807	14/06/2011 13:52	273 m			23 m	0:00:51	2 kph	103° true
Trackpoint	N48 46.354 W81 28.799	14/06/2011 13:52	273 m			10 m	0:00:29	1.3 kph	98° true
Trackpoint	N48 46.360 W81 28.788	14/06/2011 13:59	275 m			17 m	0:06:13	0.2 kph	50° true
Trackpoint	N48 46.351 W81 28.782	14/06/2011 13:59	275 m			19 m	0:00:29	2 kph	157° true
Trackpoint	N48 46.347 W81 28.774	14/06/2011 13:59	274 m			13 m	0:00:20	2 kph	125° true
Trackpoint	N48 46.336 W81 28.764	14/06/2011 14:00	275 m			23 m	0:00:26	3 kph	147° true
Trackpoint	N48 46.336 W81 28.752	14/06/2011 14:00	276 m			15 m	0:00:17	3 kph	95° true
Trackpoint	N48 46.330 W81 28.734	14/06/2011 14:01	275 m			24 m	0:00:46	2 kph	115° true
Trackpoint	N48 46.324 W81 28.716	14/06/2011 14:01	275 m			25 m	0:00:31	3 kph	116° true
Trackpoint	N48 46.321 W81 28.702	14/06/2011 14:02	275 m			18 m	0:00:27	2 kph	109° true
Trackpoint	N48 46.315 W81 28.701	14/06/2011 14:02	276 m			11 m	0:00:23	2 kph	170° true
Trackpoint	N48 46.310 W81 28.689	14/06/2011 14:03	275 m			18 m	0:00:34	2 kph	125° true
Trackpoint	N48 46.304 W81 28.664	14/06/2011 14:05	276 m			32 m	0:02:01	1.0 kph	112° true
Trackpoint	N48 46.304 W81 28.650	14/06/2011 14:05	276 m			17 m	0:00:21	3 kph	85° true
Trackpoint	N48 46.301 W81 28.637	14/06/2011 14:06	276 m			17 m	0:00:23	3 kph	109° true
Trackpoint	N48 46.305 W81 28.623	14/06/2011 14:06	276 m			19 m	0:00:41	2 kph	67° true
Trackpoint	N48 46.311 W81 28.633	14/06/2011 14:11	279 m			15 m	0:05:09	0.2 kph	309° true
Trackpoint	N48 46.310 W81 28.642	14/06/2011 14:12	278 m			11 m	0:00:12	3 kph	267° true
Trackpoint	N48 46.314 W81 28.650	14/06/2011 14:12	278 m			12 m	0:00:14	3 kph	300° true
Trackpoint	N48 46.311 W81 28.663	14/06/2011 14:12	278 m			16 m	0:00:22	3 kph	256° true
Trackpoint	N48 46.315 W81 28.675	14/06/2011 14:13	277 m			16 m	0:00:19	3 kph	296° true
Trackpoint	N48 46.312 W81 28.690	14/06/2011 14:13	277 m			20 m	0:00:32	2 kph	252° true

Trackpoint	N48 46.314 W81 28.701	14/06/2011 14:13	278 m			14 m	0:00:21	2 kph	287° true
Trackpoint	N48 46.316 W81 28.720	14/06/2011 14:19	277 m			24 m	0:05:31	0.3 kph	280° true
Trackpoint	N48 46.321 W81 28.735	14/06/2011 14:19	277 m			21 m	0:00:23	3 kph	299° true
Trackpoint	N48 46.329 W81 28.745	14/06/2011 14:20	277 m			18 m	0:00:24	3 kph	316° true
Trackpoint	N48 46.330 W81 28.754	14/06/2011 14:20	277 m			11 m	0:00:24	2 kph	282° true
Trackpoint	N48 46.328 W81 28.767	14/06/2011 14:21	277 m			16 m	0:00:24	2 kph	261° true
Trackpoint	N48 46.330 W81 28.776	14/06/2011 14:21	277 m			11 m	0:00:14	3 kph	287° true
Trackpoint	N48 46.325 W81 28.782	14/06/2011 14:21	277 m			13 m	0:00:16	3 kph	219° true
Trackpoint	N48 46.318 W81 28.789	14/06/2011 14:21	277 m			16 m	0:00:16	4 kph	213° true
Trackpoint	N48 46.308 W81 28.786	14/06/2011 14:22	277 m			19 m	0:01:03	1.1 kph	168° true
Trackpoint	N48 46.312 W81 28.792	14/06/2011 14:26	277 m			11 m	0:03:20	0.2 kph	313° true
Trackpoint	N48 46.312 W81 28.804	14/06/2011 14:26	277 m			14 m	0:00:12	4 kph	272° true
Trackpoint	N48 46.313 W81 28.812	14/06/2011 14:26	276 m			11 m	0:00:10	4 kph	278° true
Trackpoint	N48 46.312 W81 28.820	14/06/2011 14:26	276 m			9 m	0:00:11	3 kph	259° true
Trackpoint	N48 46.315 W81 28.826	14/06/2011 14:26	276 m			10 m	0:00:13	3 kph	303° true
Trackpoint	N48 46.314 W81 28.834	14/06/2011 14:27	277 m			10 m	0:00:12	3 kph	256° true
Trackpoint	N48 46.310 W81 28.841	14/06/2011 14:27	277 m			11 m	0:00:16	3 kph	228° true
Trackpoint	N48 46.310 W81 28.850	14/06/2011 14:28	277 m			10 m	0:00:55	0.7 kph	273° true
Trackpoint	N48 46.314 W81 28.861	14/06/2011 14:28	277 m			16 m	0:00:15	4 kph	295° true
Trackpoint	N48 46.317 W81 28.871	14/06/2011 14:29	277 m			13 m	0:00:40	1.2 kph	301° true
Trackpoint	N48 46.318 W81 28.871	14/06/2011 14:29	277 m			2 m	0:00:35	0.2 kph	340° true
Trackpoint	N48 46.317 W81 28.881	14/06/2011 14:34	276 m			13 m	0:04:17	0.2 kph	263° true
Trackpoint	N48 46.316 W81 28.891	14/06/2011 14:34	276 m			12 m	0:00:28	2 kph	263° true
Trackpoint	N48 46.315 W81 28.901	14/06/2011 14:35	276 m			13 m	0:00:33	1.4 kph	261° true
Trackpoint	N48 46.317 W81 28.912	14/06/2011 14:35	276 m			13 m	0:00:26	2 kph	287° true
Trackpoint	N48 46.316 W81 28.928	14/06/2011 14:36	276 m			20 m	0:00:47	1.5 kph	264° true
Trackpoint	N48 46.316 W81 28.942	14/06/2011 14:36	276 m			18 m	0:00:36	2 kph	272° true
Trackpoint	N48 46.313 W81 28.957	14/06/2011 14:41	276 m			19 m	0:04:52	0.2 kph	253° true
Trackpoint	N48 46.310 W81 28.966	14/06/2011 14:42	276 m			12 m	0:00:22	2 kph	236° true
Trackpoint	N48 46.307 W81 28.977	14/06/2011 14:42	275 m			15 m	0:00:41	1.3 kph	252° true
Trackpoint	N48 46.311 W81 28.989	14/06/2011 14:43	276 m			15 m	0:00:26	2 kph	295° true
Trackpoint	N48 46.310 W81 29.012	14/06/2011 14:44	276 m			29 m	0:00:55	2 kph	267° true
Trackpoint	N48 46.309 W81 29.022	14/06/2011 14:49	276 m			12 m	0:05:16	0.1 kph	264° true
Trackpoint	N48 46.305 W81 29.036	14/06/2011 14:49	276 m			19 m	0:00:19	4 kph	248° true
Trackpoint	N48 46.303 W81 29.049	14/06/2011 14:50	276 m			17 m	0:00:36	2 kph	257° true
Trackpoint	N48 46.303 W81 29.063	14/06/2011 14:50	276 m			16 m	0:00:25	2 kph	270° true
Trackpoint	N48 46.309 W81 29.079	14/06/2011 14:51	276 m			23 m	0:00:39	2 kph	299° true
Trackpoint	N48 46.316 W81 29.093	14/06/2011 14:52	277 m			22 m	0:00:47	2 kph	308° true
Trackpoint	N48 46.320 W81 29.104	14/06/2011 14:52	276 m			15 m	0:00:30	2 kph	295° true
Trackpoint	N48 46.325 W81 29.116	14/06/2011 14:54	277 m			18 m	0:01:14	0.9 kph	303° true
Trackpoint	N48 46.318 W81 29.116	14/06/2011 14:54	277 m			12 m	0:00:38	1.2 kph	182° true

Trackpoint	N48 46.314 W81 29.124	14/06/2011 14:55	276 m			12 m	0:00:22	2 kph	229° true
Trackpoint	N48 46.310 W81 29.127	14/06/2011 14:55	277 m			8 m	0:00:35	0.8 kph	205° true
Trackpoint	N48 46.305 W81 29.122	14/06/2011 14:59	277 m			11 m	0:03:44	0.2 kph	142° true
Trackpoint	N48 46.308 W81 29.141	14/06/2011 15:01	278 m			24 m	0:02:01	0.7 kph	284° true
Trackpoint	N48 46.318 W81 29.163	14/06/2011 15:03	278 m			33 m	0:01:54	1.0 kph	302° true
Trackpoint	N48 46.315 W81 29.178	14/06/2011 15:03	278 m			19 m	0:00:16	4 kph	251° true
Trackpoint	N48 46.312 W81 29.190	14/06/2011 15:03	279 m			14 m	0:00:15	3 kph	254° true
Trackpoint	N48 46.310 W81 29.199	14/06/2011 15:04	278 m			12 m	0:00:20	2 kph	245° true
Trackpoint	N48 46.309 W81 29.210	14/06/2011 15:08	278 m			13 m	0:04:09	0.2 kph	268° true
Trackpoint	N48 46.309 W81 29.222	14/06/2011 15:08	278 m			15 m	0:00:14	4 kph	264° true
Trackpoint	N48 46.308 W81 29.233	14/06/2011 15:08	277 m			14 m	0:00:18	3 kph	266° true
Trackpoint	N48 46.309 W81 29.245	14/06/2011 15:09	277 m			14 m	0:00:20	3 kph	279° true
Trackpoint	N48 46.310 W81 29.255	14/06/2011 15:09	278 m			13 m	0:00:16	3 kph	276° true
Trackpoint	N48 46.311 W81 29.265	14/06/2011 15:09	278 m			12 m	0:00:13	3 kph	282° true
Trackpoint	N48 46.313 W81 29.272	14/06/2011 15:10	277 m			9 m	0:00:27	1.3 kph	291° true
Trackpoint	N48 46.311 W81 29.277	14/06/2011 15:10	277 m			7 m	0:00:12	2 kph	241° true
Trackpoint	N48 46.310 W81 29.285	14/06/2011 15:13	277 m			10 m	0:03:32	0.2 kph	260° true
Trackpoint	N48 46.307 W81 29.296	14/06/2011 15:14	277 m			14 m	0:00:19	3 kph	247° true
Trackpoint	N48 46.305 W81 29.293	14/06/2011 15:14	277 m			6 m	0:00:20	1.0 kph	141° true
Trackpoint	N48 46.299 W81 29.293	14/06/2011 15:14	277 m			11 m	0:00:14	3 kph	185° true
Trackpoint	N48 46.294 W81 29.294	14/06/2011 15:14	277 m			10 m	0:00:16	2 kph	184° true
Trackpoint	N48 46.296 W81 29.301	14/06/2011 15:15	277 m			10 m	0:00:15	3 kph	300° true
Trackpoint	N48 46.302 W81 29.305	14/06/2011 15:15	277 m			12 m	0:00:11	4 kph	341° true
Trackpoint	N48 46.308 W81 29.307	14/06/2011 15:15	277 m			10 m	0:00:10	4 kph	342° true
Trackpoint	N48 46.312 W81 29.310	14/06/2011 15:15	277 m			9 m	0:00:11	3 kph	335° true
Trackpoint	N48 46.308 W81 29.320	14/06/2011 15:16	277 m			14 m	0:00:43	1.1 kph	239° true
Trackpoint	N48 46.308 W81 29.335	14/06/2011 15:17	277 m			18 m	0:00:37	2 kph	270° true
Trackpoint	N48 46.309 W81 29.346	14/06/2011 15:17	278 m			14 m	0:00:24	2 kph	276° true
Trackpoint	N48 46.310 W81 29.356	14/06/2011 15:17	277 m			12 m	0:00:13	3 kph	279° true
Trackpoint	N48 46.308 W81 29.362	14/06/2011 15:17	279 m			10 m	0:00:13	3 kph	240° true
Trackpoint	N48 46.309 W81 29.364	14/06/2011 15:22	278 m			3 m	0:04:32	0.0 kph	308° true
Trackpoint	N48 46.299 W81 29.379	14/06/2011 15:22	278 m			25 m	0:00:11	8 kph	225° true
Trackpoint	N48 46.294 W81 29.390	14/06/2011 15:22	278 m			16 m	0:00:11	5 kph	235° true
Trackpoint	N48 46.290 W81 29.397	14/06/2011 15:22	278 m			10 m	0:00:13	3 kph	233° true
Trackpoint	N48 46.286 W81 29.417	14/06/2011 15:23	277 m			26 m	0:00:31	3 kph	251° true
Trackpoint	N48 46.284 W81 29.426	14/06/2011 15:23	277 m			12 m	0:00:15	3 kph	257° true
Trackpoint	N48 46.283 W81 29.438	14/06/2011 15:24	279 m			15 m	0:00:28	2 kph	260° true
Trackpoint	N48 46.282 W81 29.450	14/06/2011 15:24	278 m			15 m	0:00:25	2 kph	262° true
Trackpoint	N48 46.283 W81 29.463	14/06/2011 15:24	277 m			16 m	0:00:18	3 kph	280° true
Trackpoint	N48 46.282 W81 29.473	14/06/2011 15:25	277 m			13 m	0:00:16	3 kph	255° true
Trackpoint	N48 46.282 W81 29.490	14/06/2011 15:25	278 m			20 m	0:00:27	3 kph	273° true

Trackpoint	N48 46.278 W81 29.502	14/06/2011 15:25	278 m			17 m	0:00:12	5 kph	245° true
Trackpoint	N48 46.275 W81 29.507	14/06/2011 15:26	279 m			9 m	0:00:13	3 kph	226° true
Trackpoint	N48 46.268 W81 29.512	14/06/2011 15:26	278 m			13 m	0:00:11	4 kph	202° true
Trackpoint	N48 46.262 W81 29.511	14/06/2011 15:26	278 m			12 m	0:00:11	4 kph	176° true
Trackpoint	N48 46.256 W81 29.518	14/06/2011 15:26	279 m			13 m	0:00:14	3 kph	220° true
Trackpoint	N48 46.249 W81 29.524	14/06/2011 15:26	278 m			14 m	0:00:17	3 kph	210° true
Trackpoint	N48 46.250 W81 29.534	14/06/2011 15:27	279 m			13 m	0:00:16	3 kph	279° true
Trackpoint	N48 46.253 W81 29.549	14/06/2011 15:27	279 m			19 m	0:00:25	3 kph	282° true
Trackpoint	N48 46.250 W81 29.562	14/06/2011 15:27	278 m			17 m	0:00:16	4 kph	253° true
Trackpoint	N48 46.247 W81 29.572	14/06/2011 15:28	278 m			12 m	0:00:13	3 kph	246° true
Trackpoint	N48 46.246 W81 29.583	14/06/2011 15:28	279 m			15 m	0:00:26	2 kph	260° true
Trackpoint	N48 46.241 W81 29.595	14/06/2011 15:28	277 m			17 m	0:00:26	2 kph	240° true
Trackpoint	N48 46.248 W81 29.606	14/06/2011 15:29	278 m			18 m	0:00:40	2 kph	314° true
Trackpoint	N48 46.252 W81 29.613	14/06/2011 15:29	278 m			11 m	0:00:19	2 kph	311° true
Trackpoint	N48 46.249 W81 29.627	14/06/2011 15:30	278 m			18 m	0:00:20	3 kph	253° true
Trackpoint	N48 46.251 W81 29.638	14/06/2011 15:30	278 m			13 m	0:00:16	3 kph	288° true
Trackpoint	N48 46.251 W81 29.651	14/06/2011 15:31	278 m			16 m	0:00:27	2 kph	271° true
Trackpoint	N48 46.253 W81 29.665	14/06/2011 15:31	278 m			18 m	0:00:27	2 kph	277° true
Trackpoint	N48 46.251 W81 29.682	14/06/2011 15:31	278 m			20 m	0:00:29	3 kph	262° true
Trackpoint	N48 46.250 W81 29.691	14/06/2011 15:32	278 m			11 m	0:00:10	4 kph	263° true
Trackpoint	N48 46.248 W81 29.698	14/06/2011 15:32	278 m			10 m	0:00:14	3 kph	243° true
Trackpoint	N48 46.244 W81 29.709	14/06/2011 15:32	277 m			16 m	0:00:24	2 kph	238° true
Trackpoint	N48 46.241 W81 29.718	14/06/2011 15:32	277 m			12 m	0:00:14	3 kph	250° true
Trackpoint	N48 46.250 W81 29.743	14/06/2011 15:33	277 m			34 m	0:00:40	3 kph	299° true
Trackpoint	N48 46.257 W81 29.763	14/06/2011 15:34	276 m			27 m	0:00:26	4 kph	297° true
Trackpoint	N48 46.263 W81 29.762	14/06/2011 15:34	275 m			12 m	0:00:32	1.3 kph	1° true
Trackpoint	N48 46.262 W81 29.773	14/06/2011 15:34	275 m			13 m	0:00:14	3 kph	259° true
Trackpoint	N48 46.261 W81 29.790	14/06/2011 15:35	275 m			21 m	0:00:31	2 kph	264° true
Trackpoint	N48 46.261 W81 29.804	14/06/2011 15:35	275 m			17 m	0:00:20	3 kph	270° true
Trackpoint	N48 46.265 W81 29.817	14/06/2011 15:36	275 m			18 m	0:00:34	2 kph	297° true
Trackpoint	N48 46.262 W81 29.832	14/06/2011 15:36	275 m			20 m	0:00:38	2 kph	255° true
Trackpoint	N48 46.260 W81 29.842	14/06/2011 15:37	275 m			13 m	0:00:11	4 kph	245° true
Trackpoint	N48 46.257 W81 29.852	14/06/2011 15:37	275 m			13 m	0:00:11	4 kph	248° true
Trackpoint	N48 46.258 W81 29.867	14/06/2011 15:37	275 m			19 m	0:00:31	2 kph	277° true
Trackpoint	N48 46.253 W81 29.874	14/06/2011 15:37	275 m			13 m	0:00:11	4 kph	220° true
Trackpoint	N48 46.247 W81 29.879	14/06/2011 15:38	275 m			13 m	0:00:15	3 kph	211° true
Trackpoint	N48 46.243 W81 29.890	14/06/2011 15:38	276 m			14 m	0:00:20	3 kph	242° true
Trackpoint	N48 46.242 W81 29.906	14/06/2011 15:39	275 m			20 m	0:00:36	2 kph	264° true
Trackpoint	N48 46.238 W81 29.936	14/06/2011 15:39	274 m			37 m	0:00:49	3 kph	258° true
Trackpoint	N48 46.233 W81 29.947	14/06/2011 15:40	274 m			17 m	0:00:14	4 kph	233° true
Trackpoint	N48 46.226 W81 29.954	14/06/2011 15:40	273 m			16 m	0:00:12	5 kph	217° true

Trackpoint	N48 46.221 W81 29.961	14/06/2011 15:40	273 m			12 m	0:00:10	4 kph	220° true
Trackpoint	N48 46.216 W81 29.967	14/06/2011 15:41	267 m			13 m	0:00:28	2 kph	218° true
Trackpoint	N48 46.208 W81 29.978	14/06/2011 15:41	266 m			19 m	0:00:14	5 kph	224° true
Trackpoint	N48 46.209 W81 29.987	14/06/2011 15:41	269 m			11 m	0:00:24	2 kph	281° true
Trackpoint	N48 46.213 W81 29.999	14/06/2011 15:42	272 m			17 m	0:00:26	2 kph	299° true
Trackpoint	N48 46.227 W81 30.021	14/06/2011 15:42	270 m			37 m	0:00:48	3 kph	313° true
Trackpoint	N48 46.235 W81 30.032	14/06/2011 15:43	272 m			20 m	0:00:26	3 kph	315° true
Trackpoint	N48 46.241 W81 30.038	14/06/2011 15:43	268 m			14 m	0:00:13	4 kph	330° true
Trackpoint	N48 46.249 W81 30.045	14/06/2011 15:44	265 m			17 m	0:00:47	1.3 kph	329° true
Trackpoint	N48 46.254 W81 30.051	14/06/2011 16:56	264 m			12 m	1:12:26	0.0 kph	324° true
Trackpoint	N48 46.258 W81 30.056	14/06/2011 16:56	264 m			8 m	0:00:07	4 kph	313° true
Trackpoint	N48 46.257 W81 30.065	14/06/2011 16:57	264 m			11 m	0:00:09	5 kph	266° true
Trackpoint	N48 46.255 W81 30.072	14/06/2011 16:57	264 m			10 m	0:00:06	6 kph	245° true
Trackpoint	N48 46.251 W81 30.080	14/06/2011 16:57	264 m			12 m	0:00:06	7 kph	231° true
Trackpoint	N48 46.247 W81 30.087	14/06/2011 16:57	264 m			11 m	0:00:06	7 kph	232° true
Trackpoint	N48 46.244 W81 30.095	14/06/2011 16:57	264 m			11 m	0:00:07	6 kph	236° true
Trackpoint	N48 46.241 W81 30.103	14/06/2011 16:57	264 m			11 m	0:00:07	6 kph	245° true
Trackpoint	N48 46.240 W81 30.111	14/06/2011 16:57	264 m			10 m	0:00:07	5 kph	258° true
Trackpoint	N48 46.238 W81 30.118	14/06/2011 16:57	264 m			10 m	0:00:08	5 kph	246° true
Trackpoint	N48 46.234 W81 30.125	14/06/2011 16:57	264 m			11 m	0:00:08	5 kph	226° true
Trackpoint	N48 46.230 W81 30.131	14/06/2011 16:58	264 m			10 m	0:00:07	5 kph	225° true
Trackpoint	N48 46.226 W81 30.137	14/06/2011 16:58	265 m			10 m	0:00:07	5 kph	227° true
Trackpoint	N48 46.222 W81 30.143	14/06/2011 16:58	264 m			10 m	0:00:07	5 kph	228° true
Trackpoint	N48 46.218 W81 30.149	14/06/2011 16:58	264 m			11 m	0:00:07	5 kph	223° true
Trackpoint	N48 46.214 W81 30.155	14/06/2011 16:58	264 m			11 m	0:00:07	6 kph	222° true
Trackpoint	N48 46.210 W81 30.161	14/06/2011 16:58	264 m			11 m	0:00:07	5 kph	224° true
Trackpoint	N48 46.206 W81 30.167	14/06/2011 16:58	264 m			10 m	0:00:07	5 kph	225° true
Trackpoint	N48 46.200 W81 30.172	14/06/2011 16:58	264 m			12 m	0:00:06	7 kph	214° true
Trackpoint	N48 46.194 W81 30.174	14/06/2011 16:58	264 m			12 m	0:00:03	15 kph	189° true
Trackpoint	N48 46.186 W81 30.174	14/06/2011 16:58	264 m			15 m	0:00:03	18 kph	182° true
Trackpoint	N48 46.179 W81 30.174	14/06/2011 16:59	264 m			12 m	0:00:03	14 kph	181° true
Trackpoint	N48 46.176 W81 30.175	14/06/2011 16:59	264 m			6 m	0:00:02	10 kph	189° true

Track	ACTIVE LOG--David Grabiec--June 16, 2011	16/06/2011 11:03	6:01:30	4.4 km	0.7 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.931 W81 29.059	16/06/2011 11:03	273 m						
Trackpoint	N48 45.930 W81 29.040	16/06/2011 11:04	273 m			23 m	0:00:59	1.4 kph	94° true
Trackpoint	N48 45.934 W81 29.029	16/06/2011 11:05	273 m			15 m	0:00:28	2 kph	64° true
Trackpoint	N48 45.935 W81 29.018	16/06/2011 11:07	273 m			14 m	0:01:45	0.5 kph	82° true

Trackpoint	N48 45.927 W81 29.003	16/06/2011 11:11	273 m			23 m	0:04:38	0.3 kph	128° true
Trackpoint	N48 45.925 W81 28.986	16/06/2011 11:12	271 m			21 m	0:00:49	2 kph	103° true
Trackpoint	N48 45.926 W81 28.972	16/06/2011 11:13	273 m			17 m	0:00:51	1.2 kph	82° true
Trackpoint	N48 45.926 W81 28.960	16/06/2011 11:13	272 m			15 m	0:00:28	2 kph	93° true
Trackpoint	N48 45.917 W81 28.956	16/06/2011 11:14	272 m			17 m	0:00:32	2 kph	162° true
Trackpoint	N48 45.923 W81 28.939	16/06/2011 11:19	271 m			23 m	0:05:04	0.3 kph	61° true
Trackpoint	N48 45.926 W81 28.926	16/06/2011 11:19	271 m			17 m	0:00:19	3 kph	73° true
Trackpoint	N48 45.929 W81 28.920	16/06/2011 11:19	272 m			10 m	0:00:11	3 kph	56° true
Trackpoint	N48 45.929 W81 28.913	16/06/2011 11:20	271 m			8 m	0:00:19	2 kph	87° true
Trackpoint	N48 45.930 W81 28.905	16/06/2011 11:20	272 m			10 m	0:00:13	3 kph	77° true
Trackpoint	N48 45.931 W81 28.895	16/06/2011 11:21	271 m			13 m	0:00:37	1.3 kph	82° true
Trackpoint	N48 45.938 W81 28.887	16/06/2011 11:21	272 m			15 m	0:00:22	2 kph	38° true
Trackpoint	N48 45.940 W81 28.875	16/06/2011 11:22	270 m			16 m	0:00:54	1.1 kph	70° true
Trackpoint	N48 45.938 W81 28.871	16/06/2011 11:27	270 m			7 m	0:05:33	0.1 kph	129° true
Trackpoint	N48 45.946 W81 28.871	16/06/2011 11:28	270 m			14 m	0:00:35	1.4 kph	358° true
Trackpoint	N48 45.948 W81 28.868	16/06/2011 11:28	271 m			6 m	0:00:33	0.7 kph	38° true
Trackpoint	N48 45.951 W81 28.862	16/06/2011 11:29	270 m			8 m	0:00:12	2 kph	58° true
Trackpoint	N48 45.950 W81 28.855	16/06/2011 11:29	270 m			9 m	0:00:11	3 kph	98° true
Trackpoint	N48 45.948 W81 28.845	16/06/2011 11:29	270 m			12 m	0:00:30	1.5 kph	104° true
Trackpoint	N48 45.950 W81 28.831	16/06/2011 11:30	271 m			17 m	0:00:18	3 kph	78° true
Trackpoint	N48 45.954 W81 28.824	16/06/2011 11:30	270 m			12 m	0:00:21	2 kph	51° true
Trackpoint	N48 45.952 W81 28.816	16/06/2011 11:30	271 m			11 m	0:00:17	2 kph	115° true
Trackpoint	N48 45.949 W81 28.807	16/06/2011 11:31	269 m			12 m	0:00:15	3 kph	117° true
Trackpoint	N48 45.944 W81 28.799	16/06/2011 11:31	270 m			12 m	0:00:14	3 kph	130° true
Trackpoint	N48 45.942 W81 28.791	16/06/2011 11:31	270 m			11 m	0:00:19	2 kph	113° true
Trackpoint	N48 45.942 W81 28.779	16/06/2011 11:37	270 m			14 m	0:05:51	0.1 kph	90° true
Trackpoint	N48 45.936 W81 28.774	16/06/2011 11:37	270 m			12 m	0:00:14	3 kph	152° true
Trackpoint	N48 45.937 W81 28.766	16/06/2011 11:37	269 m			11 m	0:00:16	2 kph	84° true
Trackpoint	N48 45.938 W81 28.752	16/06/2011 11:39	269 m			17 m	0:01:40	0.6 kph	80° true
Trackpoint	N48 45.942 W81 28.742	16/06/2011 11:40	269 m			14 m	0:00:47	1.1 kph	61° true
Trackpoint	N48 45.943 W81 28.732	16/06/2011 11:41	270 m			13 m	0:00:49	0.9 kph	82° true
Trackpoint	N48 45.937 W81 28.720	16/06/2011 11:41	269 m			18 m	0:00:41	2 kph	127° true
Trackpoint	N48 45.932 W81 28.708	16/06/2011 11:42	269 m			18 m	0:00:33	2 kph	126° true
Trackpoint	N48 45.935 W81 28.690	16/06/2011 11:49	268 m			23 m	0:06:41	0.2 kph	74° true
Trackpoint	N48 45.938 W81 28.677	16/06/2011 11:49	268 m			17 m	0:00:21	3 kph	72° true
Trackpoint	N48 45.934 W81 28.666	16/06/2011 11:49	269 m			15 m	0:00:20	3 kph	118° true
Trackpoint	N48 45.928 W81 28.662	16/06/2011 11:50	269 m			13 m	0:00:17	3 kph	157° true
Trackpoint	N48 45.925 W81 28.650	16/06/2011 11:50	268 m			15 m	0:00:35	2 kph	107° true
Trackpoint	N48 45.927 W81 28.638	16/06/2011 11:51	268 m			15 m	0:00:32	2 kph	76° true
Trackpoint	N48 45.930 W81 28.625	16/06/2011 11:52	269 m			17 m	0:00:59	1.1 kph	70° true
Trackpoint	N48 45.931 W81 28.610	16/06/2011 11:53	269 m			18 m	0:01:15	0.9 kph	85° true

Trackpoint	N48 45.934 W81 28.603	16/06/2011 11:58	270 m			10 m	0:04:51	0.1 kph	57° true
Trackpoint	N48 45.934 W81 28.595	16/06/2011 11:58	270 m			10 m	0:00:15	2 kph	93° true
Trackpoint	N48 45.932 W81 28.586	16/06/2011 11:58	270 m			11 m	0:00:14	3 kph	107° true
Trackpoint	N48 45.933 W81 28.577	16/06/2011 11:59	271 m			12 m	0:00:14	3 kph	84° true
Trackpoint	N48 45.934 W81 28.569	16/06/2011 11:59	272 m			10 m	0:00:15	2 kph	81° true
Trackpoint	N48 45.931 W81 28.560	16/06/2011 11:59	271 m			13 m	0:00:19	2 kph	112° true
Trackpoint	N48 45.936 W81 28.552	16/06/2011 11:59	270 m			12 m	0:00:12	4 kph	49° true
Trackpoint	N48 45.934 W81 28.544	16/06/2011 12:00	271 m			10 m	0:00:20	2 kph	103° true
Trackpoint	N48 45.935 W81 28.534	16/06/2011 12:05	271 m			12 m	0:04:57	0.1 kph	80° true
Trackpoint	N48 45.933 W81 28.527	16/06/2011 12:05	271 m			9 m	0:00:18	2 kph	114° true
Trackpoint	N48 45.931 W81 28.519	16/06/2011 12:05	271 m			11 m	0:00:17	2 kph	112° true
Trackpoint	N48 45.932 W81 28.511	16/06/2011 12:05	272 m			10 m	0:00:13	3 kph	82° true
Trackpoint	N48 45.932 W81 28.502	16/06/2011 12:06	271 m			11 m	0:00:11	3 kph	89° true
Trackpoint	N48 45.932 W81 28.495	16/06/2011 12:06	271 m			10 m	0:00:17	2 kph	85° true
Trackpoint	N48 45.934 W81 28.487	16/06/2011 12:06	271 m			10 m	0:00:11	3 kph	69° true
Trackpoint	N48 45.934 W81 28.478	16/06/2011 12:06	271 m			11 m	0:00:16	2 kph	91° true
Trackpoint	N48 45.930 W81 28.473	16/06/2011 12:06	271 m			10 m	0:00:10	3 kph	138° true
Trackpoint	N48 45.928 W81 28.466	16/06/2011 12:07	272 m			9 m	0:00:13	2 kph	113° true
Trackpoint	N48 45.927 W81 28.458	16/06/2011 12:07	271 m			10 m	0:00:13	3 kph	105° true
Trackpoint	N48 45.932 W81 28.457	16/06/2011 12:08	271 m			10 m	0:00:40	0.9 kph	11° true
Trackpoint	N48 45.935 W81 28.457	16/06/2011 12:09	270 m			4 m	0:01:02	0.2 kph	356° true
Trackpoint	N48 45.929 W81 28.442	16/06/2011 12:14	272 m			21 m	0:05:16	0.2 kph	118° true
Trackpoint	N48 45.930 W81 28.427	16/06/2011 12:15	272 m			18 m	0:00:49	1.3 kph	86° true
Trackpoint	N48 45.931 W81 28.404	16/06/2011 12:16	273 m			29 m	0:00:56	2 kph	88° true
Trackpoint	N48 45.934 W81 28.394	16/06/2011 12:16	273 m			13 m	0:00:13	4 kph	61° true
Trackpoint	N48 45.932 W81 28.385	16/06/2011 12:16	274 m			11 m	0:00:19	2 kph	108° true
Trackpoint	N48 45.930 W81 28.372	16/06/2011 12:16	273 m			17 m	0:00:20	3 kph	103° true
Trackpoint	N48 45.927 W81 28.362	16/06/2011 12:21	275 m			13 m	0:04:21	0.2 kph	116° true
Trackpoint	N48 45.929 W81 28.355	16/06/2011 12:21	273 m			9 m	0:00:11	3 kph	64° true
Trackpoint	N48 45.932 W81 28.359	16/06/2011 12:23	273 m			7 m	0:01:38	0.2 kph	312° true
Trackpoint	N48 45.935 W81 28.347	16/06/2011 12:23	274 m			16 m	0:00:17	3 kph	65° true
Trackpoint	N48 45.933 W81 28.340	16/06/2011 12:23	273 m			10 m	0:00:15	2 kph	109° true
Trackpoint	N48 45.934 W81 28.330	16/06/2011 12:23	274 m			12 m	0:00:11	4 kph	81° true
Trackpoint	N48 45.933 W81 28.322	16/06/2011 12:24	274 m			10 m	0:00:12	3 kph	104° true
Trackpoint	N48 45.934 W81 28.314	16/06/2011 12:24	274 m			10 m	0:00:12	3 kph	81° true
Trackpoint	N48 45.933 W81 28.307	16/06/2011 12:24	274 m			9 m	0:00:14	2 kph	107° true
Trackpoint	N48 45.934 W81 28.300	16/06/2011 12:24	275 m			10 m	0:00:12	3 kph	75° true
Trackpoint	N48 45.934 W81 28.291	16/06/2011 12:25	274 m			11 m	0:00:57	0.7 kph	91° true
Trackpoint	N48 45.937 W81 28.285	16/06/2011 12:28	273 m			8 m	0:02:31	0.2 kph	48° true
Trackpoint	N48 45.937 W81 28.276	16/06/2011 12:33	276 m			11 m	0:04:52	0.1 kph	86° true
Trackpoint	N48 45.938 W81 28.267	16/06/2011 12:33	276 m			12 m	0:00:25	2 kph	88° true

Trackpoint	N48 45.933 W81 28.257	16/06/2011 12:33	276 m			14 m	0:00:15	3 kph	126° true
Trackpoint	N48 45.930 W81 28.247	16/06/2011 12:33	274 m			13 m	0:00:17	3 kph	113° true
Trackpoint	N48 45.931 W81 28.236	16/06/2011 12:34	274 m			14 m	0:00:19	3 kph	86° true
Trackpoint	N48 45.934 W81 28.223	16/06/2011 12:34	274 m			16 m	0:00:18	3 kph	68° true
Trackpoint	N48 45.934 W81 28.213	16/06/2011 12:35	275 m			13 m	0:00:26	2 kph	94° true
Trackpoint	N48 45.934 W81 28.216	16/06/2011 12:47	277 m			4 m	0:12:31	0.0 kph	274° true
Trackpoint	N48 45.933 W81 28.232	16/06/2011 12:48	277 m			19 m	0:00:30	2 kph	266° true
Trackpoint	N48 45.937 W81 28.238	16/06/2011 12:48	277 m			11 m	0:00:14	3 kph	311° true
Trackpoint	N48 45.940 W81 28.244	16/06/2011 12:51	276 m			10 m	0:03:20	0.2 kph	312° true
Trackpoint	N48 45.942 W81 28.254	16/06/2011 12:51	276 m			12 m	0:00:14	3 kph	283° true
Trackpoint	N48 45.947 W81 28.252	16/06/2011 12:52	277 m			10 m	0:00:21	2 kph	15° true
Trackpoint	N48 45.954 W81 28.252	16/06/2011 12:52	277 m			13 m	0:00:22	2 kph	0° true
Trackpoint	N48 45.958 W81 28.259	16/06/2011 12:52	277 m			12 m	0:00:17	2 kph	307° true
Trackpoint	N48 45.959 W81 28.269	16/06/2011 12:53	277 m			12 m	0:00:15	3 kph	281° true
Trackpoint	N48 45.965 W81 28.273	16/06/2011 12:53	277 m			12 m	0:00:23	2 kph	333° true
Trackpoint	N48 45.975 W81 28.273	16/06/2011 12:53	277 m			18 m	0:00:25	3 kph	4° true
Trackpoint	N48 45.981 W81 28.275	16/06/2011 12:54	277 m			13 m	0:00:17	3 kph	344° true
Trackpoint	N48 45.981 W81 28.289	16/06/2011 12:59	276 m			16 m	0:05:36	0.2 kph	266° true
Trackpoint	N48 45.990 W81 28.283	16/06/2011 13:00	276 m			19 m	0:00:16	4 kph	22° true
Trackpoint	N48 45.997 W81 28.276	16/06/2011 13:00	276 m			15 m	0:00:15	4 kph	33° true
Trackpoint	N48 46.005 W81 28.279	16/06/2011 13:00	276 m			15 m	0:00:14	4 kph	346° true
Trackpoint	N48 46.012 W81 28.282	16/06/2011 13:00	276 m			13 m	0:00:14	3 kph	342° true
Trackpoint	N48 46.016 W81 28.288	16/06/2011 13:00	276 m			10 m	0:00:12	3 kph	319° true
Trackpoint	N48 46.020 W81 28.287	16/06/2011 13:01	276 m			9 m	0:00:11	3 kph	9° true
Trackpoint	N48 46.026 W81 28.293	16/06/2011 13:01	276 m			12 m	0:00:11	4 kph	325° true
Trackpoint	N48 46.032 W81 28.291	16/06/2011 13:01	277 m			11 m	0:00:15	3 kph	10° true
Trackpoint	N48 46.037 W81 28.297	16/06/2011 13:02	276 m			12 m	0:00:28	2 kph	326° true
Trackpoint	N48 46.036 W81 28.307	16/06/2011 13:06	275 m			13 m	0:04:15	0.2 kph	256° true
Trackpoint	N48 46.034 W81 28.319	16/06/2011 13:06	275 m			15 m	0:00:15	4 kph	261° true
Trackpoint	N48 46.037 W81 28.333	16/06/2011 13:06	276 m			17 m	0:00:20	3 kph	287° true
Trackpoint	N48 46.040 W81 28.343	16/06/2011 13:07	275 m			14 m	0:00:18	3 kph	292° true
Trackpoint	N48 46.042 W81 28.354	16/06/2011 13:07	275 m			14 m	0:00:47	1.1 kph	289° true
Trackpoint	N48 46.043 W81 28.373	16/06/2011 13:08	274 m			23 m	0:00:27	3 kph	273° true
Trackpoint	N48 46.042 W81 28.380	16/06/2011 13:09	274 m			9 m	0:01:26	0.4 kph	255° true
Trackpoint	N48 46.041 W81 28.388	16/06/2011 13:13	273 m			10 m	0:03:22	0.2 kph	265° true
Trackpoint	N48 46.043 W81 28.405	16/06/2011 13:13	274 m			21 m	0:00:45	2 kph	276° true
Trackpoint	N48 46.044 W81 28.419	16/06/2011 13:14	274 m			17 m	0:00:28	2 kph	281° true
Trackpoint	N48 46.044 W81 28.435	16/06/2011 13:15	273 m			21 m	0:00:50	1.5 kph	267° true
Trackpoint	N48 46.043 W81 28.448	16/06/2011 13:15	273 m			15 m	0:00:17	3 kph	266° true
Trackpoint	N48 46.043 W81 28.459	16/06/2011 13:15	274 m			13 m	0:00:15	3 kph	268° true
Trackpoint	N48 46.039 W81 28.464	16/06/2011 13:19	272 m			10 m	0:04:12	0.1 kph	220° true

Trackpoint	N48 46.040 W81 28.475	16/06/2011 13:20	273 m			14 m	0:00:12	4 kph	277° true
Trackpoint	N48 46.041 W81 28.485	16/06/2011 13:20	272 m			12 m	0:00:12	4 kph	277° true
Trackpoint	N48 46.042 W81 28.494	16/06/2011 13:20	273 m			11 m	0:00:12	3 kph	277° true
Trackpoint	N48 46.042 W81 28.503	16/06/2011 13:20	272 m			11 m	0:00:11	4 kph	278° true
Trackpoint	N48 46.042 W81 28.512	16/06/2011 13:21	273 m			10 m	0:00:15	2 kph	269° true
Trackpoint	N48 46.042 W81 28.522	16/06/2011 13:21	272 m			13 m	0:00:18	3 kph	264° true
Trackpoint	N48 46.041 W81 28.532	16/06/2011 13:21	273 m			13 m	0:00:16	3 kph	269° true
Trackpoint	N48 46.041 W81 28.544	16/06/2011 13:26	271 m			14 m	0:05:20	0.2 kph	264° true
Trackpoint	N48 46.038 W81 28.553	16/06/2011 13:27	273 m			12 m	0:00:17	3 kph	249° true
Trackpoint	N48 46.038 W81 28.561	16/06/2011 13:27	273 m			11 m	0:00:15	3 kph	265° true
Trackpoint	N48 46.042 W81 28.567	16/06/2011 13:27	271 m			11 m	0:00:15	3 kph	320° true
Trackpoint	N48 46.042 W81 28.576	16/06/2011 13:28	272 m			12 m	0:00:23	2 kph	267° true
Trackpoint	N48 46.044 W81 28.583	16/06/2011 13:28	272 m			9 m	0:00:15	2 kph	295° true
Trackpoint	N48 46.045 W81 28.590	16/06/2011 13:28	271 m			9 m	0:00:11	3 kph	286° true
Trackpoint	N48 46.042 W81 28.598	16/06/2011 13:28	270 m			12 m	0:00:12	4 kph	238° true
Trackpoint	N48 46.042 W81 28.602	16/06/2011 13:28	271 m			4 m	0:00:14	1.1 kph	263° true
Trackpoint	N48 46.045 W81 28.611	16/06/2011 13:29	271 m			12 m	0:00:17	3 kph	295° true
Trackpoint	N48 46.043 W81 28.618	16/06/2011 13:29	272 m			9 m	0:00:13	3 kph	251° true
Trackpoint	N48 46.042 W81 28.629	16/06/2011 13:35	271 m			14 m	0:05:39	0.1 kph	260° true
Trackpoint	N48 46.043 W81 28.636	16/06/2011 13:35	270 m			10 m	0:00:12	3 kph	286° true
Trackpoint	N48 46.041 W81 28.649	16/06/2011 13:35	272 m			16 m	0:00:25	2 kph	255° true
Trackpoint	N48 46.042 W81 28.661	16/06/2011 13:36	270 m			15 m	0:00:28	2 kph	277° true
Trackpoint	N48 46.044 W81 28.676	16/06/2011 13:36	270 m			18 m	0:00:43	2 kph	281° true
Trackpoint	N48 46.046 W81 28.690	16/06/2011 13:37	270 m			18 m	0:00:49	1.3 kph	285° true
Trackpoint	N48 46.044 W81 28.696	16/06/2011 13:38	271 m			9 m	0:00:56	0.6 kph	240° true
Trackpoint	N48 46.042 W81 28.703	16/06/2011 13:43	272 m			9 m	0:04:34	0.1 kph	249° true
Trackpoint	N48 46.045 W81 28.713	16/06/2011 13:43	273 m			14 m	0:00:26	2 kph	293° true
Trackpoint	N48 46.049 W81 28.723	16/06/2011 13:44	273 m			14 m	0:00:23	2 kph	305° true
Trackpoint	N48 46.048 W81 28.732	16/06/2011 13:44	272 m			12 m	0:00:25	2 kph	258° true
Trackpoint	N48 46.044 W81 28.741	16/06/2011 13:45	274 m			13 m	0:00:39	1.2 kph	236° true
Trackpoint	N48 46.045 W81 28.750	16/06/2011 13:45	272 m			12 m	0:00:22	2 kph	280° true
Trackpoint	N48 46.045 W81 28.758	16/06/2011 13:45	273 m			10 m	0:00:18	2 kph	265° true
Trackpoint	N48 46.045 W81 28.769	16/06/2011 13:46	272 m			13 m	0:00:52	0.9 kph	270° true
Trackpoint	N48 46.044 W81 28.793	16/06/2011 13:53	274 m			29 m	0:07:19	0.2 kph	270° true
Trackpoint	N48 46.044 W81 28.808	16/06/2011 13:55	274 m			18 m	0:01:18	0.8 kph	269° true
Trackpoint	N48 46.046 W81 28.823	16/06/2011 13:56	273 m			19 m	0:01:02	1.1 kph	280° true
Trackpoint	N48 46.047 W81 28.847	16/06/2011 13:59	274 m			29 m	0:02:45	0.6 kph	274° true
Trackpoint	N48 46.041 W81 28.872	16/06/2011 14:05	277 m			32 m	0:06:26	0.3 kph	251° true
Trackpoint	N48 46.042 W81 28.888	16/06/2011 14:06	277 m			20 m	0:00:36	2 kph	273° true
Trackpoint	N48 46.044 W81 28.898	16/06/2011 14:06	276 m			13 m	0:00:15	3 kph	288° true
Trackpoint	N48 46.044 W81 28.906	16/06/2011 14:06	277 m			9 m	0:00:12	3 kph	271° true

Trackpoint	N48 46.043 W81 28.915	16/06/2011 14:06	277 m			11 m	0:00:10	4 kph	257° true
Trackpoint	N48 46.040 W81 28.924	16/06/2011 14:06	277 m			12 m	0:00:13	3 kph	249° true
Trackpoint	N48 46.039 W81 28.932	16/06/2011 14:07	276 m			11 m	0:00:42	0.9 kph	256° true
Trackpoint	N48 46.036 W81 28.937	16/06/2011 14:07	276 m			8 m	0:00:14	2 kph	231° true
Trackpoint	N48 46.038 W81 28.958	16/06/2011 14:15	277 m			26 m	0:07:23	0.2 kph	277° true
Trackpoint	N48 46.036 W81 28.972	16/06/2011 14:15	276 m			17 m	0:00:34	2 kph	256° true
Trackpoint	N48 46.039 W81 28.987	16/06/2011 14:16	277 m			19 m	0:01:06	1.0 kph	288° true
Trackpoint	N48 46.040 W81 29.004	16/06/2011 14:18	276 m			21 m	0:01:19	1.0 kph	273° true
Trackpoint	N48 46.042 W81 29.021	16/06/2011 14:19	275 m			21 m	0:01:30	0.8 kph	281° true
Trackpoint	N48 46.043 W81 29.030	16/06/2011 14:25	278 m			11 m	0:05:52	0.1 kph	286° true
Trackpoint	N48 46.047 W81 29.050	16/06/2011 14:26	277 m			25 m	0:01:17	1.2 kph	287° true
Trackpoint	N48 46.048 W81 29.068	16/06/2011 14:27	277 m			22 m	0:00:53	1.5 kph	271° true
Trackpoint	N48 46.045 W81 29.084	16/06/2011 14:28	277 m			20 m	0:01:00	1.2 kph	256° true
Trackpoint	N48 46.041 W81 29.096	16/06/2011 14:29	277 m			16 m	0:00:41	1.4 kph	243° true
Trackpoint	N48 46.042 W81 29.109	16/06/2011 14:30	278 m			17 m	0:00:38	2 kph	279° true
Trackpoint	N48 46.045 W81 29.130	16/06/2011 14:37	277 m			26 m	0:07:37	0.2 kph	283° true
Trackpoint	N48 46.042 W81 29.144	16/06/2011 14:38	277 m			19 m	0:00:32	2 kph	248° true
Trackpoint	N48 46.037 W81 29.153	16/06/2011 14:38	277 m			14 m	0:00:47	1.1 kph	229° true
Trackpoint	N48 46.036 W81 29.162	16/06/2011 14:39	277 m			11 m	0:00:25	2 kph	268° true
Trackpoint	N48 46.043 W81 29.173	16/06/2011 14:39	277 m			17 m	0:00:30	2 kph	314° true
Trackpoint	N48 46.041 W81 29.186	16/06/2011 14:42	276 m			17 m	0:02:27	0.4 kph	257° true
Trackpoint	N48 46.045 W81 29.219	16/06/2011 14:47	278 m			42 m	0:04:59	0.5 kph	282° true
Trackpoint	N48 46.046 W81 29.235	16/06/2011 14:48	277 m			19 m	0:00:57	1.2 kph	272° true
Trackpoint	N48 46.044 W81 29.249	16/06/2011 14:49	277 m			18 m	0:00:51	1.3 kph	263° true
Trackpoint	N48 46.040 W81 29.264	16/06/2011 14:49	277 m			19 m	0:00:50	1.4 kph	247° true
Trackpoint	N48 46.041 W81 29.279	16/06/2011 14:51	277 m			19 m	0:01:25	0.8 kph	275° true
Trackpoint	N48 46.037 W81 29.290	16/06/2011 14:57	278 m			15 m	0:05:44	0.2 kph	237° true
Trackpoint	N48 46.030 W81 29.293	16/06/2011 14:57	277 m			13 m	0:00:12	4 kph	197° true
Trackpoint	N48 46.023 W81 29.294	16/06/2011 14:57	278 m			13 m	0:00:12	4 kph	188° true
Trackpoint	N48 46.016 W81 29.294	16/06/2011 14:57	277 m			13 m	0:00:12	4 kph	177° true
Trackpoint	N48 46.009 W81 29.293	16/06/2011 14:57	278 m			13 m	0:00:11	4 kph	177° true
Trackpoint	N48 46.002 W81 29.294	16/06/2011 14:58	277 m			13 m	0:00:11	4 kph	185° true
Trackpoint	N48 45.995 W81 29.295	16/06/2011 14:58	278 m			13 m	0:00:11	4 kph	186° true
Trackpoint	N48 45.999 W81 29.289	16/06/2011 15:07	277 m			11 m	0:09:00	0.1 kph	50° true
Trackpoint	N48 46.008 W81 29.290	16/06/2011 15:07	277 m			17 m	0:00:28	2 kph	353° true
Trackpoint	N48 46.015 W81 29.292	16/06/2011 15:07	276 m			13 m	0:00:14	3 kph	350° true
Trackpoint	N48 46.020 W81 29.301	16/06/2011 15:08	277 m			13 m	0:00:12	4 kph	308° true
Trackpoint	N48 46.029 W81 29.303	16/06/2011 15:08	277 m			18 m	0:00:16	4 kph	351° true
Trackpoint	N48 46.035 W81 29.306	16/06/2011 15:08	277 m			12 m	0:00:09	5 kph	343° true
Trackpoint	N48 46.040 W81 29.311	16/06/2011 15:08	277 m			11 m	0:00:12	3 kph	321° true
Trackpoint	N48 46.037 W81 29.321	16/06/2011 15:09	278 m			13 m	0:00:15	3 kph	247° true

Trackpoint	N48 46.038 W81 29.330	16/06/2011 15:09	277 m			12 m	0:00:13	3 kph	279° true
Trackpoint	N48 46.041 W81 29.338	16/06/2011 15:09	277 m			11 m	0:00:11	4 kph	304° true
Trackpoint	N48 46.044 W81 29.347	16/06/2011 15:09	275 m			12 m	0:00:11	4 kph	293° true
Trackpoint	N48 46.042 W81 29.356	16/06/2011 15:10	277 m			12 m	0:00:33	1.3 kph	249° true
Trackpoint	N48 46.045 W81 29.365	16/06/2011 15:14	276 m			13 m	0:04:25	0.2 kph	298° true
Trackpoint	N48 46.040 W81 29.375	16/06/2011 15:14	276 m			15 m	0:00:17	3 kph	234° true
Trackpoint	N48 46.034 W81 29.381	16/06/2011 15:15	275 m			13 m	0:00:26	2 kph	215° true
Trackpoint	N48 46.039 W81 29.418	16/06/2011 15:16	276 m			46 m	0:01:27	2 kph	281° true
Trackpoint	N48 46.036 W81 29.433	16/06/2011 15:17	276 m			19 m	0:00:33	2 kph	252° true
Trackpoint	N48 46.034 W81 29.438	16/06/2011 15:20	276 m			7 m	0:02:43	0.2 kph	247° true
Trackpoint	N48 46.039 W81 29.432	16/06/2011 15:21	277 m			11 m	0:01:26	0.5 kph	39° true
Trackpoint	N48 46.031 W81 29.441	16/06/2011 15:22	277 m			18 m	0:00:40	2 kph	216° true
Trackpoint	N48 46.040 W81 29.456	16/06/2011 15:23	277 m			25 m	0:01:21	1.1 kph	312° true
Trackpoint	N48 46.039 W81 29.477	16/06/2011 15:24	277 m			25 m	0:01:03	1.4 kph	267° true
Trackpoint	N48 46.041 W81 29.504	16/06/2011 15:25	277 m			33 m	0:01:01	2 kph	275° true
Trackpoint	N48 46.038 W81 29.519	16/06/2011 15:26	278 m			19 m	0:00:40	2 kph	254° true
Trackpoint	N48 46.032 W81 29.537	16/06/2011 15:26	277 m			24 m	0:00:42	2 kph	245° true
Trackpoint	N48 46.029 W81 29.538	16/06/2011 15:30	277 m			6 m	0:03:22	0.1 kph	190° true
Trackpoint	N48 46.032 W81 29.538	16/06/2011 15:30	276 m			5 m	0:00:43	0.4 kph	4° true
Trackpoint	N48 46.034 W81 29.537	16/06/2011 15:31	277 m			4 m	0:00:50	0.3 kph	10° true
Trackpoint	N48 46.030 W81 29.545	16/06/2011 15:32	277 m			12 m	0:00:12	4 kph	232° true
Trackpoint	N48 46.033 W81 29.555	16/06/2011 15:32	277 m			14 m	0:00:14	4 kph	292° true
Trackpoint	N48 46.032 W81 29.567	16/06/2011 15:32	278 m			15 m	0:00:14	4 kph	260° true
Trackpoint	N48 46.033 W81 29.575	16/06/2011 15:32	278 m			10 m	0:00:11	3 kph	282° true
Trackpoint	N48 46.032 W81 29.584	16/06/2011 15:32	278 m			11 m	0:00:10	4 kph	257° true
Trackpoint	N48 46.036 W81 29.590	16/06/2011 15:33	278 m			10 m	0:00:17	2 kph	315° true
Trackpoint	N48 46.040 W81 29.598	16/06/2011 15:33	277 m			12 m	0:00:19	2 kph	306° true
Trackpoint	N48 46.034 W81 29.599	16/06/2011 15:33	278 m			10 m	0:00:22	2 kph	185° true
Trackpoint	N48 46.033 W81 29.598	16/06/2011 15:41	277 m			2 m	0:07:53	0.0 kph	160° true
Trackpoint	N48 46.032 W81 29.619	16/06/2011 15:42	277 m			25 m	0:00:24	4 kph	263° true
Trackpoint	N48 46.035 W81 29.636	16/06/2011 15:42	276 m			22 m	0:00:45	2 kph	285° true
Trackpoint	N48 46.036 W81 29.655	16/06/2011 15:43	276 m			23 m	0:00:51	2 kph	276° true
Trackpoint	N48 46.041 W81 29.682	16/06/2011 15:45	276 m			34 m	0:01:49	1.1 kph	286° true
Trackpoint	N48 46.034 W81 29.688	16/06/2011 15:49	276 m			16 m	0:04:30	0.2 kph	210° true
Trackpoint	N48 46.042 W81 29.715	16/06/2011 15:51	275 m			36 m	0:01:33	1.4 kph	295° true
Trackpoint	N48 46.040 W81 29.740	16/06/2011 15:52	275 m			31 m	0:01:22	1.4 kph	265° true
Trackpoint	N48 46.035 W81 29.748	16/06/2011 15:53	277 m			14 m	0:00:24	2 kph	221° true
Trackpoint	N48 46.037 W81 29.754	16/06/2011 15:53	276 m			9 m	0:00:12	3 kph	305° true
Trackpoint	N48 46.040 W81 29.762	16/06/2011 15:53	276 m			11 m	0:00:22	2 kph	291° true
Trackpoint	N48 46.040 W81 29.771	16/06/2011 15:58	275 m			11 m	0:04:48	0.1 kph	273° true
Trackpoint	N48 46.036 W81 29.782	16/06/2011 15:58	275 m			15 m	0:00:16	3 kph	242° true

Trackpoint	N48 46.037 W81 29.795	16/06/2011 15:59	274 m			16 m	0:00:34	2 kph	273° true
Trackpoint	N48 46.041 W81 29.816	16/06/2011 16:00	275 m			27 m	0:00:55	2 kph	288° true
Trackpoint	N48 46.049 W81 29.833	16/06/2011 16:01	275 m			26 m	0:00:43	2 kph	305° true
Trackpoint	N48 46.052 W81 29.855	16/06/2011 16:01	273 m			27 m	0:00:34	3 kph	281° true
Trackpoint	N48 46.052 W81 29.875	16/06/2011 16:02	272 m			24 m	0:00:35	2 kph	269° true
Trackpoint	N48 46.052 W81 29.887	16/06/2011 16:02	272 m			15 m	0:00:36	1.5 kph	270° true
Trackpoint	N48 46.056 W81 29.898	16/06/2011 16:03	273 m			16 m	0:00:16	4 kph	303° true
Trackpoint	N48 46.053 W81 29.912	16/06/2011 16:03	272 m			17 m	0:00:35	2 kph	252° true
Trackpoint	N48 46.041 W81 29.917	16/06/2011 16:04	271 m			25 m	0:00:37	2 kph	197° true
Trackpoint	N48 46.036 W81 29.932	16/06/2011 16:05	272 m			20 m	0:00:52	1.4 kph	243° true
Trackpoint	N48 46.029 W81 29.961	16/06/2011 16:07	271 m			38 m	0:01:48	1.3 kph	250° true
Trackpoint	N48 46.029 W81 29.982	16/06/2011 16:07	271 m			25 m	0:00:35	3 kph	268° true
Trackpoint	N48 46.020 W81 29.988	16/06/2011 16:07	270 m			18 m	0:00:21	3 kph	207° true
Trackpoint	N48 46.024 W81 30.005	16/06/2011 16:08	271 m			21 m	0:00:46	2 kph	289° true
Trackpoint	N48 46.019 W81 30.018	16/06/2011 16:09	271 m			19 m	0:00:25	3 kph	241° true
Trackpoint	N48 46.010 W81 30.032	16/06/2011 16:09	271 m			23 m	0:00:31	3 kph	225° true
Trackpoint	N48 46.009 W81 30.045	16/06/2011 16:10	271 m			16 m	0:00:27	2 kph	266° true
Trackpoint	N48 46.003 W81 30.056	16/06/2011 16:10	270 m			19 m	0:00:24	3 kph	229° true
Trackpoint	N48 46.006 W81 30.078	16/06/2011 16:11	271 m			27 m	0:00:42	2 kph	282° true
Trackpoint	N48 46.000 W81 30.089	16/06/2011 16:11	271 m			18 m	0:00:29	2 kph	229° true
Trackpoint	N48 45.994 W81 30.101	16/06/2011 16:12	270 m			18 m	0:00:19	3 kph	235° true
Trackpoint	N48 45.990 W81 30.113	16/06/2011 16:13	271 m			16 m	0:01:36	0.6 kph	244° true
Trackpoint	N48 45.978 W81 30.116	16/06/2011 16:14	272 m			23 m	0:00:30	3 kph	190° true
Trackpoint	N48 45.970 W81 30.101	16/06/2011 16:14	272 m			24 m	0:00:46	2 kph	129° true
Trackpoint	N48 45.961 W81 30.097	16/06/2011 16:15	272 m			17 m	0:00:24	3 kph	162° true
Trackpoint	N48 45.951 W81 30.080	16/06/2011 16:16	271 m			28 m	0:00:59	2 kph	134° true
Trackpoint	N48 45.941 W81 30.062	16/06/2011 16:16	273 m			28 m	0:00:35	3 kph	128° true
Trackpoint	N48 45.932 W81 30.044	16/06/2011 16:17	271 m			29 m	0:00:44	2 kph	129° true
Trackpoint	N48 45.923 W81 30.034	16/06/2011 16:18	273 m			20 m	0:00:35	2 kph	140° true
Trackpoint	N48 45.915 W81 30.021	16/06/2011 16:18	271 m			22 m	0:00:35	2 kph	135° true
Trackpoint	N48 45.905 W81 29.999	16/06/2011 16:19	269 m			32 m	0:01:15	2 kph	125° true
Trackpoint	N48 45.899 W81 29.988	16/06/2011 16:20	269 m			18 m	0:00:34	2 kph	129° true
Trackpoint	N48 45.892 W81 29.978	16/06/2011 16:21	269 m			18 m	0:00:36	2 kph	139° true
Trackpoint	N48 45.878 W81 29.961	16/06/2011 16:22	268 m			34 m	0:01:12	2 kph	140° true
Trackpoint	N48 45.869 W81 29.949	16/06/2011 16:22	268 m			22 m	0:00:38	2 kph	141° true
Trackpoint	N48 45.859 W81 29.949	16/06/2011 16:23	264 m			17 m	0:00:38	2 kph	179° true
Trackpoint	N48 45.859 W81 29.954	16/06/2011 17:05	263 m			6 m	0:41:41	0.0 kph	265° true
Track	ACTIVE LOG--David Grabiec--June 17, 2011--01	17/06/2011 8:03	5:03:41	6.6 km	1.3 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course

Trackpoint	N48 45.395 W81 30.083	17/06/2011 8:03	227 m						
Trackpoint	N48 45.389 W81 30.081	17/06/2011 8:07	260 m			11 m	0:03:51	0.2 kph	167° true
Trackpoint	N48 45.391 W81 30.082	17/06/2011 8:07	261 m			4 m	0:00:21	0.7 kph	350° true
Trackpoint	N48 45.386 W81 30.077	17/06/2011 8:07	263 m			12 m	0:00:34	1.3 kph	150° true
Trackpoint	N48 45.383 W81 30.058	17/06/2011 8:10	264 m			24 m	0:02:27	0.6 kph	103° true
Trackpoint	N48 45.384 W81 30.046	17/06/2011 8:10	265 m			14 m	0:00:20	3 kph	78° true
Trackpoint	N48 45.384 W81 30.034	17/06/2011 8:11	265 m			15 m	0:00:25	2 kph	95° true
Trackpoint	N48 45.381 W81 30.015	17/06/2011 8:12	269 m			24 m	0:00:56	2 kph	102° true
Trackpoint	N48 45.376 W81 29.994	17/06/2011 8:13	264 m			27 m	0:01:18	1.2 kph	108° true
Trackpoint	N48 45.368 W81 29.997	17/06/2011 8:14	263 m			17 m	0:00:37	2 kph	191° true
Trackpoint	N48 45.356 W81 29.998	17/06/2011 8:14	262 m			21 m	0:00:18	4 kph	183° true
Trackpoint	N48 45.347 W81 30.001	17/06/2011 8:14	263 m			18 m	0:00:28	2 kph	191° true
Trackpoint	N48 45.337 W81 30.004	17/06/2011 8:15	263 m			20 m	0:00:37	2 kph	190° true
Trackpoint	N48 45.324 W81 29.996	17/06/2011 8:15	263 m			24 m	0:00:34	3 kph	159° true
Trackpoint	N48 45.311 W81 29.998	17/06/2011 8:16	263 m			24 m	0:00:36	2 kph	183° true
Trackpoint	N48 45.301 W81 29.997	17/06/2011 8:16	261 m			18 m	0:00:20	3 kph	179° true
Trackpoint	N48 45.292 W81 29.999	17/06/2011 8:17	262 m			17 m	0:00:22	3 kph	188° true
Trackpoint	N48 45.284 W81 29.999	17/06/2011 8:17	261 m			15 m	0:00:15	4 kph	177° true
Trackpoint	N48 45.284 W81 29.993	17/06/2011 8:18	261 m			7 m	0:01:07	0.4 kph	87° true
Trackpoint	N48 45.294 W81 29.998	17/06/2011 8:18	261 m			20 m	0:00:17	4 kph	340° true
Trackpoint	N48 45.302 W81 29.998	17/06/2011 8:19	260 m			14 m	0:00:15	3 kph	359° true
Trackpoint	N48 45.316 W81 30.001	17/06/2011 8:19	264 m			27 m	0:00:33	3 kph	354° true
Trackpoint	N48 45.326 W81 29.997	17/06/2011 8:20	261 m			19 m	0:00:31	2 kph	13° true
Trackpoint	N48 45.337 W81 29.999	17/06/2011 8:20	262 m			20 m	0:00:23	3 kph	354° true
Trackpoint	N48 45.350 W81 30.004	17/06/2011 8:21	264 m			25 m	0:00:38	2 kph	346° true
Trackpoint	N48 45.359 W81 30.017	17/06/2011 8:21	267 m			23 m	0:00:27	3 kph	315° true
Trackpoint	N48 45.365 W81 30.030	17/06/2011 8:22	268 m			19 m	0:00:28	2 kph	306° true
Trackpoint	N48 45.371 W81 30.047	17/06/2011 8:22	266 m			24 m	0:00:36	2 kph	298° true
Trackpoint	N48 45.374 W81 30.060	17/06/2011 8:23	262 m			17 m	0:00:25	2 kph	289° true
Trackpoint	N48 45.380 W81 30.073	17/06/2011 8:23	262 m			19 m	0:00:23	3 kph	303° true
Trackpoint	N48 45.387 W81 30.080	17/06/2011 8:23	260 m			16 m	0:00:17	3 kph	328° true
Trackpoint	N48 45.393 W81 30.081	17/06/2011 8:24	259 m			11 m	0:00:33	1.2 kph	355° true
Trackpoint	N48 45.392 W81 30.085	17/06/2011 8:25	258 m			5 m	0:00:44	0.4 kph	262° true
Trackpoint	N48 45.397 W81 30.088	17/06/2011 8:25	259 m			10 m	0:00:28	1.2 kph	336° true
Trackpoint	N48 45.403 W81 30.088	17/06/2011 8:25	258 m			12 m	0:00:05	8 kph	0° true
Trackpoint	N48 45.409 W81 30.086	17/06/2011 8:25	259 m			11 m	0:00:04	10 kph	16° true
Trackpoint	N48 45.415 W81 30.082	17/06/2011 8:25	258 m			12 m	0:00:04	11 kph	22° true
Trackpoint	N48 45.422 W81 30.078	17/06/2011 8:25	259 m			13 m	0:00:04	12 kph	23° true
Trackpoint	N48 45.428 W81 30.073	17/06/2011 8:25	258 m			14 m	0:00:04	12 kph	29° true
Trackpoint	N48 45.432 W81 30.067	17/06/2011 8:26	259 m			10 m	0:00:03	12 kph	38° true

Trackpoint	N48 45.438 W81 30.060	17/06/2011 8:26	258 m			13 m	0:00:04	12 kph	44° true
Trackpoint	N48 45.441 W81 30.054	17/06/2011 8:26	259 m			10 m	0:00:03	12 kph	47° true
Trackpoint	N48 45.445 W81 30.047	17/06/2011 8:26	259 m			11 m	0:00:03	13 kph	48° true
Trackpoint	N48 45.449 W81 30.039	17/06/2011 8:26	259 m			12 m	0:00:03	14 kph	53° true
Trackpoint	N48 45.452 W81 30.032	17/06/2011 8:26	259 m			11 m	0:00:03	13 kph	59° true
Trackpoint	N48 45.454 W81 30.024	17/06/2011 8:26	259 m			10 m	0:00:03	12 kph	65° true
Trackpoint	N48 45.456 W81 30.016	17/06/2011 8:26	259 m			10 m	0:00:03	12 kph	77° true
Trackpoint	N48 45.456 W81 30.005	17/06/2011 8:26	258 m			13 m	0:00:04	12 kph	87° true
Trackpoint	N48 45.457 W81 29.997	17/06/2011 8:26	259 m			11 m	0:00:03	13 kph	74° true
Trackpoint	N48 45.460 W81 29.987	17/06/2011 8:26	259 m			13 m	0:00:04	12 kph	71° true
Trackpoint	N48 45.461 W81 29.979	17/06/2011 8:26	259 m			10 m	0:00:04	9 kph	78° true
Trackpoint	N48 45.462 W81 29.972	17/06/2011 8:26	259 m			9 m	0:00:06	5 kph	74° true
Trackpoint	N48 45.461 W81 29.963	17/06/2011 8:27	259 m			11 m	0:00:40	1.0 kph	99° true
Trackpoint	N48 45.460 W81 29.941	17/06/2011 8:30	263 m			28 m	0:02:41	0.6 kph	95° true
Trackpoint	N48 45.463 W81 29.924	17/06/2011 8:30	263 m			21 m	0:00:24	3 kph	75° true
Trackpoint	N48 45.461 W81 29.903	17/06/2011 8:31	267 m			26 m	0:00:38	2 kph	99° true
Trackpoint	N48 45.462 W81 29.887	17/06/2011 8:31	268 m			20 m	0:00:27	3 kph	82° true
Trackpoint	N48 45.462 W81 29.874	17/06/2011 8:31	268 m			16 m	0:00:22	3 kph	92° true
Trackpoint	N48 45.462 W81 29.864	17/06/2011 8:32	267 m			12 m	0:00:13	3 kph	92° true
Trackpoint	N48 45.468 W81 29.851	17/06/2011 8:32	266 m			19 m	0:00:21	3 kph	52° true
Trackpoint	N48 45.470 W81 29.840	17/06/2011 8:32	267 m			15 m	0:00:16	3 kph	73° true
Trackpoint	N48 45.472 W81 29.823	17/06/2011 8:33	269 m			21 m	0:00:30	3 kph	80° true
Trackpoint	N48 45.473 W81 29.808	17/06/2011 8:33	269 m			18 m	0:00:38	2 kph	84° true
Trackpoint	N48 45.475 W81 29.791	17/06/2011 8:34	268 m			20 m	0:00:31	2 kph	83° true
Trackpoint	N48 45.477 W81 29.775	17/06/2011 8:35	269 m			21 m	0:00:37	2 kph	77° true
Trackpoint	N48 45.472 W81 29.765	17/06/2011 8:35	269 m			15 m	0:00:14	4 kph	129° true
Trackpoint	N48 45.475 W81 29.754	17/06/2011 8:35	268 m			14 m	0:00:25	2 kph	68° true
Trackpoint	N48 45.473 W81 29.735	17/06/2011 8:36	268 m			24 m	0:01:02	1.4 kph	98° true
Trackpoint	N48 45.474 W81 29.722	17/06/2011 8:37	270 m			16 m	0:00:34	2 kph	82° true
Trackpoint	N48 45.476 W81 29.707	17/06/2011 8:37	270 m			20 m	0:00:29	2 kph	80° true
Trackpoint	N48 45.472 W81 29.685	17/06/2011 8:38	270 m			27 m	0:00:45	2 kph	107° true
Trackpoint	N48 45.474 W81 29.666	17/06/2011 8:39	272 m			24 m	0:00:46	2 kph	80° true
Trackpoint	N48 45.479 W81 29.641	17/06/2011 8:40	272 m			32 m	0:00:57	2 kph	73° true
Trackpoint	N48 45.483 W81 29.621	17/06/2011 8:40	272 m			26 m	0:00:35	3 kph	73° true
Trackpoint	N48 45.483 W81 29.606	17/06/2011 8:41	272 m			18 m	0:00:18	4 kph	92° true
Trackpoint	N48 45.484 W81 29.592	17/06/2011 8:41	273 m			17 m	0:00:33	2 kph	84° true
Trackpoint	N48 45.482 W81 29.569	17/06/2011 8:42	273 m			28 m	0:00:57	2 kph	97° true
Trackpoint	N48 45.475 W81 29.557	17/06/2011 8:43	273 m			20 m	0:00:27	3 kph	131° true
Trackpoint	N48 45.468 W81 29.534	17/06/2011 8:44	274 m			30 m	0:01:20	1.3 kph	114° true
Trackpoint	N48 45.469 W81 29.522	17/06/2011 8:44	274 m			15 m	0:00:23	2 kph	86° true
Trackpoint	N48 45.473 W81 29.500	17/06/2011 8:45	275 m			29 m	0:00:50	2 kph	73° true

Trackpoint	N48 45.473 W81 29.484	17/06/2011 8:45	276 m			18 m	0:00:21	3 kph	94° true
Trackpoint	N48 45.476 W81 29.466	17/06/2011 8:47	276 m			24 m	0:01:04	1.3 kph	75° true
Trackpoint	N48 45.476 W81 29.452	17/06/2011 8:47	276 m			17 m	0:00:29	2 kph	91° true
Trackpoint	N48 45.478 W81 29.438	17/06/2011 8:48	276 m			18 m	0:00:34	2 kph	78° true
Trackpoint	N48 45.481 W81 29.416	17/06/2011 8:48	277 m			28 m	0:00:51	2 kph	80° true
Trackpoint	N48 45.480 W81 29.403	17/06/2011 8:49	277 m			15 m	0:00:21	3 kph	91° true
Trackpoint	N48 45.479 W81 29.392	17/06/2011 8:49	277 m			14 m	0:00:27	2 kph	98° true
Trackpoint	N48 45.480 W81 29.376	17/06/2011 8:50	277 m			19 m	0:00:28	2 kph	87° true
Trackpoint	N48 45.482 W81 29.360	17/06/2011 8:50	278 m			20 m	0:00:30	2 kph	80° true
Trackpoint	N48 45.483 W81 29.347	17/06/2011 8:51	278 m			16 m	0:00:21	3 kph	83° true
Trackpoint	N48 45.484 W81 29.329	17/06/2011 8:51	279 m			22 m	0:00:33	2 kph	84° true
Trackpoint	N48 45.488 W81 29.314	17/06/2011 8:52	280 m			20 m	0:00:31	2 kph	70° true
Trackpoint	N48 45.487 W81 29.300	17/06/2011 8:52	280 m			17 m	0:00:42	1.4 kph	97° true
Trackpoint	N48 45.483 W81 29.287	17/06/2011 8:53	280 m			18 m	0:00:52	1.2 kph	113° true
Trackpoint	N48 45.475 W81 29.294	17/06/2011 8:56	280 m			18 m	0:03:09	0.3 kph	211° true
Trackpoint	N48 45.469 W81 29.292	17/06/2011 8:57	280 m			12 m	0:00:12	4 kph	166° true
Trackpoint	N48 45.463 W81 29.292	17/06/2011 8:57	281 m			11 m	0:00:14	3 kph	182° true
Trackpoint	N48 45.457 W81 29.292	17/06/2011 8:57	282 m			11 m	0:00:13	3 kph	182° true
Trackpoint	N48 45.450 W81 29.292	17/06/2011 8:57	282 m			12 m	0:00:11	4 kph	178° true
Trackpoint	N48 45.443 W81 29.292	17/06/2011 8:57	283 m			13 m	0:00:10	5 kph	182° true
Trackpoint	N48 45.436 W81 29.292	17/06/2011 8:58	283 m			13 m	0:00:10	5 kph	180° true
Trackpoint	N48 45.429 W81 29.292	17/06/2011 8:58	284 m			12 m	0:00:10	4 kph	180° true
Trackpoint	N48 45.423 W81 29.293	17/06/2011 8:58	284 m			11 m	0:00:10	4 kph	181° true
Trackpoint	N48 45.417 W81 29.292	17/06/2011 8:58	285 m			12 m	0:00:11	4 kph	177° true
Trackpoint	N48 45.410 W81 29.292	17/06/2011 8:58	284 m			12 m	0:00:12	3 kph	178° true
Trackpoint	N48 45.404 W81 29.292	17/06/2011 8:58	285 m			12 m	0:00:11	4 kph	182° true
Trackpoint	N48 45.398 W81 29.292	17/06/2011 8:59	285 m			12 m	0:00:12	4 kph	179° true
Trackpoint	N48 45.390 W81 29.291	17/06/2011 8:59	286 m			13 m	0:00:11	4 kph	177° true
Trackpoint	N48 45.383 W81 29.292	17/06/2011 8:59	285 m			14 m	0:00:12	4 kph	186° true
Trackpoint	N48 45.376 W81 29.293	17/06/2011 8:59	286 m			14 m	0:00:12	4 kph	182° true
Trackpoint	N48 45.368 W81 29.294	17/06/2011 8:59	285 m			15 m	0:00:11	5 kph	185° true
Trackpoint	N48 45.361 W81 29.293	17/06/2011 9:00	286 m			13 m	0:00:10	5 kph	175° true
Trackpoint	N48 45.354 W81 29.292	17/06/2011 9:00	286 m			12 m	0:00:09	5 kph	178° true
Trackpoint	N48 45.347 W81 29.292	17/06/2011 9:00	285 m			13 m	0:00:10	5 kph	178° true
Trackpoint	N48 45.341 W81 29.293	17/06/2011 9:00	286 m			13 m	0:00:10	5 kph	184° true
Trackpoint	N48 45.333 W81 29.292	17/06/2011 9:00	286 m			14 m	0:00:11	4 kph	175° true
Trackpoint	N48 45.326 W81 29.291	17/06/2011 9:00	286 m			13 m	0:00:11	4 kph	177° true
Trackpoint	N48 45.318 W81 29.292	17/06/2011 9:01	286 m			16 m	0:00:12	5 kph	184° true
Trackpoint	N48 45.310 W81 29.293	17/06/2011 9:01	285 m			13 m	0:00:11	4 kph	185° true
Trackpoint	N48 45.303 W81 29.293	17/06/2011 9:01	286 m			15 m	0:00:15	4 kph	177° true
Trackpoint	N48 45.296 W81 29.293	17/06/2011 9:01	285 m			13 m	0:00:12	4 kph	182° true

Trackpoint	N48 45.288 W81 29.292	17/06/2011 9:01	286 m			14 m	0:00:10	5 kph	178° true
Trackpoint	N48 45.281 W81 29.293	17/06/2011 9:02	286 m			13 m	0:00:10	5 kph	181° true
Trackpoint	N48 45.275 W81 29.293	17/06/2011 9:02	285 m			12 m	0:00:09	5 kph	182° true
Trackpoint	N48 45.270 W81 29.285	17/06/2011 9:04	287 m			14 m	0:02:33	0.3 kph	132° true
Trackpoint	N48 45.269 W81 29.284	17/06/2011 9:07	286 m			2 m	0:02:33	0.0 kph	131° true
Trackpoint	N48 45.266 W81 29.279	17/06/2011 9:13	286 m			7 m	0:06:11	0.1 kph	135° true
Trackpoint	N48 45.265 W81 29.270	17/06/2011 9:13	286 m			11 m	0:00:08	5 kph	98° true
Trackpoint	N48 45.264 W81 29.262	17/06/2011 9:13	287 m			11 m	0:00:07	5 kph	106° true
Trackpoint	N48 45.267 W81 29.254	17/06/2011 9:13	286 m			11 m	0:00:08	5 kph	63° true
Trackpoint	N48 45.270 W81 29.247	17/06/2011 9:14	287 m			10 m	0:00:09	4 kph	52° true
Trackpoint	N48 45.273 W81 29.238	17/06/2011 9:14	287 m			13 m	0:00:11	4 kph	60° true
Trackpoint	N48 45.278 W81 29.229	17/06/2011 9:14	287 m			14 m	0:00:22	2 kph	52° true
Trackpoint	N48 45.278 W81 29.219	17/06/2011 9:14	287 m			12 m	0:00:15	3 kph	89° true
Trackpoint	N48 45.282 W81 29.211	17/06/2011 9:15	287 m			12 m	0:00:14	3 kph	57° true
Trackpoint	N48 45.280 W81 29.201	17/06/2011 9:15	286 m			13 m	0:00:15	3 kph	102° true
Trackpoint	N48 45.283 W81 29.190	17/06/2011 9:15	286 m			14 m	0:00:13	4 kph	71° true
Trackpoint	N48 45.280 W81 29.177	17/06/2011 9:15	286 m			17 m	0:00:12	5 kph	109° true
Trackpoint	N48 45.280 W81 29.164	17/06/2011 9:15	286 m			16 m	0:00:16	4 kph	90° true
Trackpoint	N48 45.278 W81 29.153	17/06/2011 9:16	285 m			14 m	0:00:12	4 kph	105° true
Trackpoint	N48 45.279 W81 29.144	17/06/2011 9:16	285 m			11 m	0:00:12	3 kph	77° true
Trackpoint	N48 45.278 W81 29.131	17/06/2011 9:16	283 m			15 m	0:00:19	3 kph	98° true
Trackpoint	N48 45.277 W81 29.120	17/06/2011 9:16	283 m			14 m	0:00:15	3 kph	98° true
Trackpoint	N48 45.278 W81 29.109	17/06/2011 9:17	283 m			13 m	0:00:17	3 kph	82° true
Trackpoint	N48 45.276 W81 29.100	17/06/2011 9:17	282 m			12 m	0:00:13	3 kph	104° true
Trackpoint	N48 45.274 W81 29.091	17/06/2011 9:17	281 m			12 m	0:00:15	3 kph	115° true
Trackpoint	N48 45.274 W81 29.080	17/06/2011 9:17	281 m			12 m	0:00:14	3 kph	90° true
Trackpoint	N48 45.277 W81 29.070	17/06/2011 9:18	280 m			14 m	0:00:15	3 kph	68° true
Trackpoint	N48 45.273 W81 29.062	17/06/2011 9:18	280 m			12 m	0:00:15	3 kph	126° true
Trackpoint	N48 45.273 W81 29.056	17/06/2011 9:18	280 m			7 m	0:00:19	1.4 kph	81° true
Trackpoint	N48 45.276 W81 29.047	17/06/2011 9:19	279 m			12 m	0:00:15	3 kph	70° true
Trackpoint	N48 45.279 W81 29.038	17/06/2011 9:19	279 m			13 m	0:00:11	4 kph	61° true
Trackpoint	N48 45.276 W81 29.029	17/06/2011 9:19	278 m			13 m	0:00:12	4 kph	118° true
Trackpoint	N48 45.277 W81 29.020	17/06/2011 9:19	277 m			10 m	0:00:14	3 kph	78° true
Trackpoint	N48 45.278 W81 29.012	17/06/2011 9:19	277 m			11 m	0:00:14	3 kph	79° true
Trackpoint	N48 45.280 W81 29.003	17/06/2011 9:20	277 m			12 m	0:00:16	3 kph	70° true
Trackpoint	N48 45.280 W81 28.992	17/06/2011 9:20	277 m			13 m	0:00:10	5 kph	94° true
Trackpoint	N48 45.280 W81 28.982	17/06/2011 9:20	276 m			13 m	0:00:11	4 kph	92° true
Trackpoint	N48 45.280 W81 28.972	17/06/2011 9:20	276 m			12 m	0:00:12	3 kph	84° true
Trackpoint	N48 45.279 W81 28.962	17/06/2011 9:20	276 m			13 m	0:00:15	3 kph	99° true
Trackpoint	N48 45.280 W81 28.954	17/06/2011 9:21	275 m			10 m	0:00:12	3 kph	80° true
Trackpoint	N48 45.283 W81 28.944	17/06/2011 9:21	275 m			13 m	0:00:18	3 kph	68° true

Trackpoint	N48 45.284 W81 28.933	17/06/2011 9:21	274 m			14 m	0:00:18	3 kph	84° true
Trackpoint	N48 45.282 W81 28.923	17/06/2011 9:22	275 m			13 m	0:00:17	3 kph	106° true
Trackpoint	N48 45.281 W81 28.911	17/06/2011 9:22	274 m			14 m	0:00:28	2 kph	94° true
Trackpoint	N48 45.287 W81 28.903	17/06/2011 9:22	274 m			15 m	0:00:20	3 kph	39° true
Trackpoint	N48 45.287 W81 28.892	17/06/2011 9:23	274 m			13 m	0:00:19	2 kph	91° true
Trackpoint	N48 45.288 W81 28.883	17/06/2011 9:23	274 m			11 m	0:00:25	2 kph	86° true
Trackpoint	N48 45.290 W81 28.873	17/06/2011 9:23	273 m			13 m	0:00:13	4 kph	72° true
Trackpoint	N48 45.288 W81 28.863	17/06/2011 9:23	274 m			13 m	0:00:12	4 kph	102° true
Trackpoint	N48 45.287 W81 28.855	17/06/2011 9:24	273 m			10 m	0:00:12	3 kph	105° true
Trackpoint	N48 45.288 W81 28.845	17/06/2011 9:24	274 m			13 m	0:00:11	4 kph	81° true
Trackpoint	N48 45.290 W81 28.837	17/06/2011 9:24	273 m			10 m	0:00:10	4 kph	69° true
Trackpoint	N48 45.294 W81 28.829	17/06/2011 9:24	273 m			12 m	0:00:09	5 kph	53° true
Trackpoint	N48 45.294 W81 28.821	17/06/2011 9:24	273 m			10 m	0:00:10	4 kph	87° true
Trackpoint	N48 45.289 W81 28.817	17/06/2011 9:24	273 m			11 m	0:00:09	4 kph	154° true
Trackpoint	N48 45.286 W81 28.810	17/06/2011 9:25	273 m			10 m	0:00:10	4 kph	122° true
Trackpoint	N48 45.285 W81 28.802	17/06/2011 9:25	273 m			10 m	0:00:09	4 kph	99° true
Trackpoint	N48 45.285 W81 28.793	17/06/2011 9:25	273 m			10 m	0:00:11	3 kph	94° true
Trackpoint	N48 45.285 W81 28.784	17/06/2011 9:25	273 m			11 m	0:00:10	4 kph	91° true
Trackpoint	N48 45.285 W81 28.775	17/06/2011 9:25	273 m			11 m	0:00:10	4 kph	86° true
Trackpoint	N48 45.287 W81 28.767	17/06/2011 9:25	273 m			11 m	0:00:09	4 kph	75° true
Trackpoint	N48 45.283 W81 28.761	17/06/2011 9:26	272 m			10 m	0:00:10	4 kph	135° true
Trackpoint	N48 45.283 W81 28.752	17/06/2011 9:26	273 m			10 m	0:00:12	3 kph	87° true
Trackpoint	N48 45.281 W81 28.744	17/06/2011 9:26	273 m			11 m	0:00:11	4 kph	106° true
Trackpoint	N48 45.279 W81 28.736	17/06/2011 9:26	273 m			10 m	0:00:10	4 kph	116° true
Trackpoint	N48 45.280 W81 28.730	17/06/2011 9:26	273 m			8 m	0:00:12	2 kph	69° true
Trackpoint	N48 45.279 W81 28.721	17/06/2011 9:27	273 m			11 m	0:00:11	4 kph	104° true
Trackpoint	N48 45.279 W81 28.713	17/06/2011 9:27	273 m			11 m	0:00:10	4 kph	87° true
Trackpoint	N48 45.280 W81 28.705	17/06/2011 9:27	273 m			9 m	0:00:12	3 kph	76° true
Trackpoint	N48 45.282 W81 28.697	17/06/2011 9:27	273 m			10 m	0:00:10	4 kph	76° true
Trackpoint	N48 45.281 W81 28.689	17/06/2011 9:27	273 m			10 m	0:00:11	3 kph	99° true
Trackpoint	N48 45.279 W81 28.680	17/06/2011 9:27	273 m			11 m	0:00:11	4 kph	108° true
Trackpoint	N48 45.278 W81 28.674	17/06/2011 9:28	273 m			9 m	0:00:11	3 kph	110° true
Trackpoint	N48 45.276 W81 28.666	17/06/2011 9:28	273 m			10 m	0:00:13	3 kph	105° true
Trackpoint	N48 45.277 W81 28.658	17/06/2011 9:28	273 m			10 m	0:00:10	4 kph	83° true
Trackpoint	N48 45.277 W81 28.648	17/06/2011 9:28	273 m			12 m	0:00:16	3 kph	90° true
Trackpoint	N48 45.275 W81 28.640	17/06/2011 9:28	273 m			11 m	0:00:11	3 kph	112° true
Trackpoint	N48 45.273 W81 28.632	17/06/2011 9:29	273 m			9 m	0:00:11	3 kph	106° true
Trackpoint	N48 45.272 W81 28.625	17/06/2011 9:29	274 m			9 m	0:00:11	3 kph	101° true
Trackpoint	N48 45.276 W81 28.617	17/06/2011 9:29	274 m			11 m	0:00:11	4 kph	52° true
Trackpoint	N48 45.281 W81 28.615	17/06/2011 9:29	274 m			10 m	0:00:12	3 kph	16° true
Trackpoint	N48 45.286 W81 28.617	17/06/2011 9:33	274 m			10 m	0:03:19	0.2 kph	344° true

Trackpoint	N48 45.286 W81 28.604	17/06/2011 9:35	275 m			16 m	0:02:39	0.4 kph	90° true
Trackpoint	N48 45.286 W81 28.596	17/06/2011 9:35	275 m			10 m	0:00:10	3 kph	99° true
Trackpoint	N48 45.285 W81 28.589	17/06/2011 9:36	275 m			9 m	0:00:10	3 kph	98° true
Trackpoint	N48 45.283 W81 28.581	17/06/2011 9:36	275 m			10 m	0:00:09	4 kph	108° true
Trackpoint	N48 45.282 W81 28.574	17/06/2011 9:36	275 m			9 m	0:00:11	3 kph	104° true
Trackpoint	N48 45.282 W81 28.564	17/06/2011 9:36	274 m			11 m	0:00:11	4 kph	88° true
Trackpoint	N48 45.279 W81 28.558	17/06/2011 9:36	275 m			9 m	0:00:11	3 kph	127° true
Trackpoint	N48 45.279 W81 28.550	17/06/2011 9:36	274 m			11 m	0:00:11	3 kph	94° true
Trackpoint	N48 45.279 W81 28.541	17/06/2011 9:37	274 m			11 m	0:00:10	4 kph	89° true
Trackpoint	N48 45.281 W81 28.533	17/06/2011 9:37	275 m			10 m	0:00:11	3 kph	69° true
Trackpoint	N48 45.281 W81 28.526	17/06/2011 9:37	274 m			9 m	0:00:11	3 kph	89° true
Trackpoint	N48 45.282 W81 28.517	17/06/2011 9:37	275 m			10 m	0:00:11	3 kph	83° true
Trackpoint	N48 45.284 W81 28.510	17/06/2011 9:37	275 m			10 m	0:00:15	2 kph	64° true
Trackpoint	N48 45.283 W81 28.519	17/06/2011 9:38	275 m			12 m	0:00:11	4 kph	263° true
Trackpoint	N48 45.282 W81 28.527	17/06/2011 9:38	275 m			9 m	0:00:12	3 kph	258° true
Trackpoint	N48 45.285 W81 28.527	17/06/2011 9:43	274 m			6 m	0:05:04	0.1 kph	354° true
Trackpoint	N48 45.287 W81 28.515	17/06/2011 9:43	275 m			15 m	0:00:14	4 kph	80° true
Trackpoint	N48 45.284 W81 28.503	17/06/2011 9:43	275 m			15 m	0:00:17	3 kph	109° true
Trackpoint	N48 45.285 W81 28.494	17/06/2011 9:44	275 m			11 m	0:00:12	3 kph	82° true
Trackpoint	N48 45.284 W81 28.486	17/06/2011 9:44	275 m			11 m	0:00:11	3 kph	103° true
Trackpoint	N48 45.286 W81 28.477	17/06/2011 9:44	275 m			11 m	0:00:13	3 kph	67° true
Trackpoint	N48 45.288 W81 28.469	17/06/2011 9:44	274 m			10 m	0:00:12	3 kph	69° true
Trackpoint	N48 45.289 W81 28.461	17/06/2011 9:44	275 m			10 m	0:00:11	3 kph	81° true
Trackpoint	N48 45.284 W81 28.456	17/06/2011 9:45	275 m			10 m	0:00:11	3 kph	142° true
Trackpoint	N48 45.282 W81 28.449	17/06/2011 9:45	275 m			11 m	0:00:27	1.4 kph	120° true
Trackpoint	N48 45.280 W81 28.443	17/06/2011 9:49	276 m			7 m	0:04:29	0.1 kph	121° true
Trackpoint	N48 45.282 W81 28.433	17/06/2011 9:50	276 m			14 m	0:00:12	4 kph	67° true
Trackpoint	N48 45.284 W81 28.423	17/06/2011 9:50	276 m			12 m	0:00:10	4 kph	77° true
Trackpoint	N48 45.283 W81 28.415	17/06/2011 9:50	276 m			10 m	0:00:09	4 kph	99° true
Trackpoint	N48 45.283 W81 28.407	17/06/2011 9:50	276 m			10 m	0:00:11	3 kph	89° true
Trackpoint	N48 45.283 W81 28.398	17/06/2011 9:50	276 m			11 m	0:00:13	3 kph	91° true
Trackpoint	N48 45.284 W81 28.390	17/06/2011 9:51	276 m			11 m	0:00:12	3 kph	85° true
Trackpoint	N48 45.285 W81 28.382	17/06/2011 9:51	275 m			10 m	0:00:32	1.1 kph	77° true
Trackpoint	N48 45.285 W81 28.373	17/06/2011 9:51	277 m			10 m	0:00:13	3 kph	87° true
Trackpoint	N48 45.287 W81 28.373	17/06/2011 9:52	276 m			4 m	0:00:44	0.3 kph	15° true
Trackpoint	N48 45.287 W81 28.368	17/06/2011 9:56	276 m			6 m	0:03:38	0.1 kph	93° true
Trackpoint	N48 45.289 W81 28.354	17/06/2011 9:56	275 m			17 m	0:00:30	2 kph	74° true
Trackpoint	N48 45.289 W81 28.345	17/06/2011 9:57	276 m			11 m	0:00:33	1.2 kph	90° true
Trackpoint	N48 45.288 W81 28.329	17/06/2011 9:57	276 m			20 m	0:00:44	2 kph	96° true
Trackpoint	N48 45.288 W81 28.319	17/06/2011 9:58	276 m			13 m	0:00:33	1.4 kph	90° true
Trackpoint	N48 45.285 W81 28.307	17/06/2011 9:58	276 m			15 m	0:00:22	3 kph	113° true

Trackpoint	N48 45.286 W81 28.296	17/06/2011 9:59	276 m			14 m	0:00:14	3 kph	82° true
Trackpoint	N48 45.286 W81 28.284	17/06/2011 10:02	276 m			15 m	0:03:37	0.2 kph	90° true
Trackpoint	N48 45.287 W81 28.271	17/06/2011 10:03	277 m			16 m	0:00:21	3 kph	86° true
Trackpoint	N48 45.287 W81 28.253	17/06/2011 10:03	277 m			22 m	0:00:31	3 kph	90° true
Trackpoint	N48 45.283 W81 28.242	17/06/2011 10:03	277 m			15 m	0:00:18	3 kph	115° true
Trackpoint	N48 45.283 W81 28.230	17/06/2011 10:04	277 m			14 m	0:00:18	3 kph	91° true
Trackpoint	N48 45.282 W81 28.217	17/06/2011 10:04	277 m			16 m	0:00:17	3 kph	100° true
Trackpoint	N48 45.285 W81 28.208	17/06/2011 10:04	278 m			13 m	0:00:26	2 kph	61° true
Trackpoint	N48 45.285 W81 28.202	17/06/2011 10:06	277 m			7 m	0:01:15	0.4 kph	92° true
Trackpoint	N48 45.285 W81 28.192	17/06/2011 10:09	276 m			11 m	0:03:24	0.2 kph	89° true
Trackpoint	N48 45.282 W81 28.185	17/06/2011 10:09	277 m			10 m	0:00:17	2 kph	118° true
Trackpoint	N48 45.284 W81 28.164	17/06/2011 10:10	276 m			26 m	0:01:09	1.4 kph	84° true
Trackpoint	N48 45.281 W81 28.147	17/06/2011 10:11	277 m			22 m	0:00:36	2 kph	106° true
Trackpoint	N48 45.284 W81 28.128	17/06/2011 10:12	276 m			24 m	0:00:35	2 kph	77° true
Trackpoint	N48 45.287 W81 28.120	17/06/2011 10:15	276 m			10 m	0:03:09	0.2 kph	60° true
Trackpoint	N48 45.295 W81 28.126	17/06/2011 10:17	276 m			17 m	0:01:55	0.5 kph	336° true
Trackpoint	N48 45.304 W81 28.124	17/06/2011 10:17	275 m			17 m	0:00:18	3 kph	7° true
Trackpoint	N48 45.311 W81 28.126	17/06/2011 10:17	275 m			14 m	0:00:13	4 kph	353° true
Trackpoint	N48 45.318 W81 28.131	17/06/2011 10:17	275 m			14 m	0:00:13	4 kph	332° true
Trackpoint	N48 45.324 W81 28.141	17/06/2011 10:18	275 m			17 m	0:00:17	4 kph	312° true
Trackpoint	N48 45.333 W81 28.135	17/06/2011 10:18	275 m			18 m	0:00:22	3 kph	26° true
Trackpoint	N48 45.336 W81 28.128	17/06/2011 10:19	274 m			10 m	0:00:46	0.8 kph	50° true
Trackpoint	N48 45.338 W81 28.146	17/06/2011 10:23	273 m			22 m	0:03:59	0.3 kph	279° true
Trackpoint	N48 45.339 W81 28.163	17/06/2011 10:23	274 m			21 m	0:00:30	2 kph	275° true
Trackpoint	N48 45.339 W81 28.174	17/06/2011 10:24	274 m			14 m	0:00:23	2 kph	273° true
Trackpoint	N48 45.342 W81 28.189	17/06/2011 10:24	275 m			19 m	0:00:28	2 kph	287° true
Trackpoint	N48 45.338 W81 28.200	17/06/2011 10:25	275 m			15 m	0:00:24	2 kph	240° true
Trackpoint	N48 45.340 W81 28.212	17/06/2011 10:28	274 m			15 m	0:03:26	0.3 kph	283° true
Trackpoint	N48 45.339 W81 28.226	17/06/2011 10:28	275 m			18 m	0:00:19	3 kph	260° true
Trackpoint	N48 45.338 W81 28.237	17/06/2011 10:29	274 m			13 m	0:00:16	3 kph	264° true
Trackpoint	N48 45.339 W81 28.249	17/06/2011 10:29	274 m			15 m	0:00:19	3 kph	279° true
Trackpoint	N48 45.340 W81 28.258	17/06/2011 10:29	274 m			11 m	0:00:13	3 kph	278° true
Trackpoint	N48 45.339 W81 28.268	17/06/2011 10:29	274 m			12 m	0:00:12	4 kph	264° true
Trackpoint	N48 45.341 W81 28.277	17/06/2011 10:30	274 m			12 m	0:00:15	3 kph	286° true
Trackpoint	N48 45.338 W81 28.285	17/06/2011 10:30	274 m			11 m	0:00:18	2 kph	238° true
Trackpoint	N48 45.338 W81 28.291	17/06/2011 10:35	272 m			7 m	0:04:39	0.1 kph	269° true
Trackpoint	N48 45.335 W81 28.301	17/06/2011 10:35	273 m			13 m	0:00:11	4 kph	249° true
Trackpoint	N48 45.336 W81 28.309	17/06/2011 10:35	273 m			10 m	0:00:15	2 kph	279° true
Trackpoint	N48 45.334 W81 28.317	17/06/2011 10:35	273 m			11 m	0:00:12	3 kph	252° true
Trackpoint	N48 45.336 W81 28.325	17/06/2011 10:35	273 m			10 m	0:00:15	3 kph	295° true
Trackpoint	N48 45.338 W81 28.334	17/06/2011 10:36	273 m			11 m	0:00:12	3 kph	289° true

Trackpoint	N48 45.341 W81 28.343	17/06/2011 10:36	273 m			12 m	0:00:15	3 kph	289° true
Trackpoint	N48 45.342 W81 28.351	17/06/2011 10:36	273 m			11 m	0:00:22	2 kph	284° true
Trackpoint	N48 45.340 W81 28.361	17/06/2011 10:37	272 m			11 m	0:00:16	3 kph	257° true
Trackpoint	N48 45.338 W81 28.373	17/06/2011 10:41	273 m			16 m	0:04:15	0.2 kph	252° true
Trackpoint	N48 45.338 W81 28.392	17/06/2011 10:42	273 m			23 m	0:00:43	2 kph	270° true
Trackpoint	N48 45.337 W81 28.403	17/06/2011 10:42	273 m			13 m	0:00:24	2 kph	265° true
Trackpoint	N48 45.335 W81 28.414	17/06/2011 10:42	273 m			15 m	0:00:18	3 kph	251° true
Trackpoint	N48 45.339 W81 28.423	17/06/2011 10:43	273 m			14 m	0:00:18	3 kph	309° true
Trackpoint	N48 45.340 W81 28.432	17/06/2011 10:43	273 m			12 m	0:00:14	3 kph	278° true
Trackpoint	N48 45.341 W81 28.444	17/06/2011 10:43	273 m			14 m	0:00:14	4 kph	280° true
Trackpoint	N48 45.339 W81 28.445	17/06/2011 10:43	273 m			4 m	0:00:30	0.4 kph	202° true
Trackpoint	N48 45.338 W81 28.449	17/06/2011 10:45	273 m			6 m	0:01:09	0.3 kph	244° true
Trackpoint	N48 45.342 W81 28.448	17/06/2011 10:49	274 m			7 m	0:04:48	0.1 kph	8° true
Trackpoint	N48 45.341 W81 28.461	17/06/2011 10:50	274 m			16 m	0:00:14	4 kph	267° true
Trackpoint	N48 45.340 W81 28.469	17/06/2011 10:50	274 m			10 m	0:00:10	4 kph	258° true
Trackpoint	N48 45.340 W81 28.477	17/06/2011 10:50	274 m			10 m	0:00:13	3 kph	264° true
Trackpoint	N48 45.339 W81 28.485	17/06/2011 10:50	275 m			10 m	0:00:12	3 kph	269° true
Trackpoint	N48 45.343 W81 28.492	17/06/2011 10:51	275 m			10 m	0:00:16	2 kph	308° true
Trackpoint	N48 45.343 W81 28.502	17/06/2011 10:51	274 m			13 m	0:00:13	3 kph	275° true
Trackpoint	N48 45.343 W81 28.510	17/06/2011 10:51	275 m			10 m	0:00:12	3 kph	271° true
Trackpoint	N48 45.342 W81 28.520	17/06/2011 10:51	274 m			12 m	0:00:12	4 kph	253° true
Trackpoint	N48 45.341 W81 28.527	17/06/2011 10:51	274 m			9 m	0:00:12	3 kph	266° true
Trackpoint	N48 45.339 W81 28.532	17/06/2011 10:52	275 m			8 m	0:00:22	1.2 kph	228° true
Trackpoint	N48 45.335 W81 28.533	17/06/2011 10:56	275 m			6 m	0:04:00	0.1 kph	188° true
Trackpoint	N48 45.337 W81 28.543	17/06/2011 10:56	275 m			12 m	0:00:12	4 kph	282° true
Trackpoint	N48 45.340 W81 28.549	17/06/2011 10:56	275 m			10 m	0:00:13	3 kph	312° true
Trackpoint	N48 45.339 W81 28.558	17/06/2011 10:56	275 m			12 m	0:00:11	4 kph	263° true
Trackpoint	N48 45.340 W81 28.567	17/06/2011 10:56	275 m			10 m	0:00:11	3 kph	278° true
Trackpoint	N48 45.344 W81 28.574	17/06/2011 10:57	275 m			10 m	0:00:12	3 kph	307° true
Trackpoint	N48 45.343 W81 28.582	17/06/2011 10:57	275 m			11 m	0:00:10	4 kph	268° true
Trackpoint	N48 45.344 W81 28.591	17/06/2011 10:57	275 m			10 m	0:00:10	4 kph	273° true
Trackpoint	N48 45.345 W81 28.598	17/06/2011 10:57	275 m			9 m	0:00:13	2 kph	283° true
Trackpoint	N48 45.345 W81 28.605	17/06/2011 10:57	276 m			9 m	0:00:13	3 kph	270° true
Trackpoint	N48 45.342 W81 28.614	17/06/2011 10:58	275 m			11 m	0:00:11	4 kph	246° true
Trackpoint	N48 45.341 W81 28.615	17/06/2011 10:59	275 m			3 m	0:01:25	0.1 kph	220° true
Trackpoint	N48 45.347 W81 28.615	17/06/2011 11:03	276 m			10 m	0:03:58	0.2 kph	0° true
Trackpoint	N48 45.352 W81 28.611	17/06/2011 11:03	275 m			11 m	0:00:10	4 kph	24° true
Trackpoint	N48 45.356 W81 28.607	17/06/2011 11:03	276 m			10 m	0:00:09	4 kph	36° true
Trackpoint	N48 45.361 W81 28.606	17/06/2011 11:03	276 m			9 m	0:00:10	3 kph	7° true
Trackpoint	N48 45.367 W81 28.606	17/06/2011 11:04	275 m			11 m	0:00:11	4 kph	0° true
Trackpoint	N48 45.373 W81 28.604	17/06/2011 11:04	276 m			11 m	0:00:12	3 kph	9° true

Trackpoint	N48 45.377 W81 28.607	17/06/2011 11:05	276 m			9 m	0:00:39	0.8 kph	332° true
Trackpoint	N48 45.383 W81 28.607	17/06/2011 11:05	275 m			10 m	0:00:11	3 kph	359° true
Trackpoint	N48 45.389 W81 28.604	17/06/2011 11:05	276 m			12 m	0:00:12	4 kph	22° true
Trackpoint	N48 45.392 W81 28.609	17/06/2011 11:05	276 m			9 m	0:00:11	3 kph	317° true
Trackpoint	N48 45.395 W81 28.617	17/06/2011 11:06	276 m			12 m	0:01:03	0.7 kph	295° true
Trackpoint	N48 45.395 W81 28.609	17/06/2011 11:10	275 m			10 m	0:03:42	0.2 kph	92° true
Trackpoint	N48 45.392 W81 28.601	17/06/2011 11:10	275 m			11 m	0:00:12	3 kph	115° true
Trackpoint	N48 45.390 W81 28.592	17/06/2011 11:10	275 m			12 m	0:00:11	4 kph	109° true
Trackpoint	N48 45.390 W81 28.584	17/06/2011 11:10	275 m			10 m	0:00:11	3 kph	92° true
Trackpoint	N48 45.391 W81 28.575	17/06/2011 11:11	275 m			11 m	0:00:11	4 kph	75° true
Trackpoint	N48 45.393 W81 28.566	17/06/2011 11:11	274 m			11 m	0:00:11	4 kph	79° true
Trackpoint	N48 45.393 W81 28.558	17/06/2011 11:11	275 m			11 m	0:00:11	4 kph	85° true
Trackpoint	N48 45.392 W81 28.550	17/06/2011 11:11	275 m			10 m	0:00:12	3 kph	107° true
Trackpoint	N48 45.391 W81 28.542	17/06/2011 11:11	275 m			9 m	0:00:14	2 kph	91° true
Trackpoint	N48 45.389 W81 28.535	17/06/2011 11:12	275 m			10 m	0:00:13	3 kph	116° true
Trackpoint	N48 45.392 W81 28.525	17/06/2011 11:12	274 m			13 m	0:00:35	1.4 kph	66° true
Trackpoint	N48 45.391 W81 28.521	17/06/2011 11:16	274 m			5 m	0:03:35	0.1 kph	110° true
Trackpoint	N48 45.391 W81 28.512	17/06/2011 11:16	274 m			12 m	0:00:11	4 kph	91° true
Trackpoint	N48 45.391 W81 28.502	17/06/2011 11:16	275 m			12 m	0:00:13	3 kph	90° true
Trackpoint	N48 45.394 W81 28.493	17/06/2011 11:16	275 m			12 m	0:00:13	3 kph	65° true
Trackpoint	N48 45.395 W81 28.484	17/06/2011 11:17	275 m			11 m	0:00:15	3 kph	82° true
Trackpoint	N48 45.397 W81 28.472	17/06/2011 11:17	275 m			14 m	0:00:36	1.4 kph	74° true
Trackpoint	N48 45.399 W81 28.462	17/06/2011 11:18	275 m			13 m	0:00:16	3 kph	71° true
Trackpoint	N48 45.395 W81 28.456	17/06/2011 11:18	274 m			11 m	0:00:15	3 kph	136° true
Trackpoint	N48 45.394 W81 28.446	17/06/2011 11:18	274 m			12 m	0:00:19	2 kph	95° true
Trackpoint	N48 45.389 W81 28.450	17/06/2011 11:19	274 m			12 m	0:01:19	0.5 kph	203° true
Trackpoint	N48 45.392 W81 28.437	17/06/2011 11:23	275 m			17 m	0:03:11	0.3 kph	66° true
Trackpoint	N48 45.392 W81 28.428	17/06/2011 11:23	275 m			11 m	0:00:22	2 kph	90° true
Trackpoint	N48 45.388 W81 28.421	17/06/2011 11:23	275 m			12 m	0:00:13	3 kph	137° true
Trackpoint	N48 45.383 W81 28.409	17/06/2011 11:23	275 m			18 m	0:00:19	3 kph	119° true
Trackpoint	N48 45.384 W81 28.397	17/06/2011 11:24	275 m			15 m	0:00:16	3 kph	85° true
Trackpoint	N48 45.388 W81 28.390	17/06/2011 11:24	274 m			12 m	0:00:11	4 kph	49° true
Trackpoint	N48 45.392 W81 28.383	17/06/2011 11:24	275 m			11 m	0:00:21	2 kph	48° true
Trackpoint	N48 45.392 W81 28.375	17/06/2011 11:24	275 m			10 m	0:00:11	3 kph	88° true
Trackpoint	N48 45.391 W81 28.367	17/06/2011 11:25	274 m			9 m	0:00:34	1.0 kph	99° true
Trackpoint	N48 45.392 W81 28.359	17/06/2011 11:28	274 m			11 m	0:03:10	0.2 kph	84° true
Trackpoint	N48 45.389 W81 28.352	17/06/2011 11:28	274 m			9 m	0:00:14	2 kph	122° true
Trackpoint	N48 45.389 W81 28.343	17/06/2011 11:29	275 m			11 m	0:00:18	2 kph	93° true
Trackpoint	N48 45.388 W81 28.336	17/06/2011 11:29	274 m			9 m	0:00:13	3 kph	98° true
Trackpoint	N48 45.387 W81 28.325	17/06/2011 11:29	275 m			13 m	0:00:25	2 kph	102° true
Trackpoint	N48 45.386 W81 28.317	17/06/2011 11:30	274 m			10 m	0:00:14	3 kph	97° true

Trackpoint	N48 45.387 W81 28.306	17/06/2011 11:30	274 m			13 m	0:00:15	3 kph	84° true
Trackpoint	N48 45.389 W81 28.297	17/06/2011 11:30	275 m			13 m	0:00:14	3 kph	71° true
Trackpoint	N48 45.393 W81 28.289	17/06/2011 11:31	274 m			12 m	0:01:06	0.7 kph	54° true
Trackpoint	N48 45.394 W81 28.288	17/06/2011 11:34	274 m			2 m	0:03:01	0.0 kph	20° true
Trackpoint	N48 45.394 W81 28.276	17/06/2011 11:35	274 m			15 m	0:00:25	2 kph	88° true
Trackpoint	N48 45.395 W81 28.266	17/06/2011 11:35	273 m			12 m	0:00:20	2 kph	81° true
Trackpoint	N48 45.396 W81 28.254	17/06/2011 11:35	274 m			15 m	0:00:27	2 kph	84° true
Trackpoint	N48 45.394 W81 28.237	17/06/2011 11:36	274 m			22 m	0:00:29	3 kph	99° true
Trackpoint	N48 45.394 W81 28.222	17/06/2011 11:36	273 m			18 m	0:00:21	3 kph	93° true
Trackpoint	N48 45.393 W81 28.209	17/06/2011 11:37	272 m			17 m	0:00:19	3 kph	92° true
Trackpoint	N48 45.395 W81 28.197	17/06/2011 11:38	272 m			14 m	0:00:59	0.9 kph	80° true
Trackpoint	N48 45.387 W81 28.185	17/06/2011 11:42	273 m			20 m	0:03:59	0.3 kph	134° true
Trackpoint	N48 45.389 W81 28.176	17/06/2011 11:42	273 m			11 m	0:00:23	2 kph	74° true
Trackpoint	N48 45.393 W81 28.165	17/06/2011 11:42	272 m			16 m	0:00:29	2 kph	60° true
Trackpoint	N48 45.395 W81 28.151	17/06/2011 11:43	272 m			17 m	0:00:32	2 kph	81° true
Trackpoint	N48 45.395 W81 28.137	17/06/2011 11:43	272 m			17 m	0:00:21	3 kph	89° true
Trackpoint	N48 45.396 W81 28.125	17/06/2011 11:44	271 m			14 m	0:00:16	3 kph	83° true
Trackpoint	N48 45.399 W81 28.122	17/06/2011 11:49	271 m			7 m	0:05:04	0.1 kph	42° true
Trackpoint	N48 45.406 W81 28.125	17/06/2011 11:49	271 m			15 m	0:00:48	1.1 kph	342° true
Trackpoint	N48 45.411 W81 28.131	17/06/2011 11:50	272 m			11 m	0:00:14	3 kph	320° true
Trackpoint	N48 45.415 W81 28.141	17/06/2011 11:50	271 m			14 m	0:00:20	3 kph	302° true
Trackpoint	N48 45.422 W81 28.139	17/06/2011 11:50	271 m			13 m	0:00:17	3 kph	8° true
Trackpoint	N48 45.424 W81 28.151	17/06/2011 11:51	271 m			15 m	0:00:18	3 kph	287° true
Trackpoint	N48 45.428 W81 28.160	17/06/2011 11:51	271 m			14 m	0:00:50	1.0 kph	305° true
Trackpoint	N48 45.431 W81 28.167	17/06/2011 11:52	271 m			9 m	0:00:13	3 kph	303° true
Trackpoint	N48 45.438 W81 28.169	17/06/2011 11:52	271 m			13 m	0:00:36	1.3 kph	349° true
Trackpoint	N48 45.443 W81 28.175	17/06/2011 11:53	270 m			12 m	0:00:24	2 kph	324° true
Trackpoint	N48 45.451 W81 28.182	17/06/2011 11:53	271 m			17 m	0:00:26	2 kph	330° true
Trackpoint	N48 45.454 W81 28.190	17/06/2011 11:53	272 m			11 m	0:00:14	3 kph	299° true
Trackpoint	N48 45.452 W81 28.201	17/06/2011 11:54	272 m			15 m	0:00:24	2 kph	255° true
Trackpoint	N48 45.448 W81 28.210	17/06/2011 11:58	273 m			13 m	0:04:41	0.2 kph	234° true
Trackpoint	N48 45.455 W81 28.222	17/06/2011 11:59	273 m			19 m	0:00:19	4 kph	311° true
Trackpoint	N48 45.452 W81 28.239	17/06/2011 11:59	274 m			22 m	0:00:24	3 kph	256° true
Trackpoint	N48 45.447 W81 28.253	17/06/2011 11:59	274 m			20 m	0:00:19	4 kph	241° true
Trackpoint	N48 45.446 W81 28.265	17/06/2011 12:00	274 m			14 m	0:00:12	4 kph	261° true
Trackpoint	N48 45.444 W81 28.273	17/06/2011 12:00	273 m			11 m	0:00:11	4 kph	249° true
Trackpoint	N48 45.446 W81 28.281	17/06/2011 12:00	273 m			11 m	0:00:18	2 kph	293° true
Trackpoint	N48 45.450 W81 28.289	17/06/2011 12:05	273 m			12 m	0:04:38	0.2 kph	309° true
Trackpoint	N48 45.451 W81 28.301	17/06/2011 12:05	274 m			15 m	0:00:27	2 kph	272° true
Trackpoint	N48 45.453 W81 28.310	17/06/2011 12:05	273 m			12 m	0:00:15	3 kph	288° true
Trackpoint	N48 45.456 W81 28.318	17/06/2011 12:06	273 m			12 m	0:00:15	3 kph	306° true

Trackpoint	N48 45.456 W81 28.328	17/06/2011 12:06	272 m			11 m	0:00:14	3 kph	265° true
Trackpoint	N48 45.455 W81 28.337	17/06/2011 12:06	273 m			12 m	0:00:15	3 kph	268° true
Trackpoint	N48 45.458 W81 28.346	17/06/2011 12:06	273 m			11 m	0:00:15	3 kph	293° true
Trackpoint	N48 45.455 W81 28.356	17/06/2011 12:07	272 m			13 m	0:00:27	2 kph	249° true
Trackpoint	N48 45.450 W81 28.364	17/06/2011 12:07	273 m			14 m	0:00:20	2 kph	228° true
Trackpoint	N48 45.452 W81 28.371	17/06/2011 12:08	272 m			9 m	0:00:41	0.8 kph	290° true
Trackpoint	N48 45.451 W81 28.374	17/06/2011 12:11	273 m			4 m	0:03:09	0.1 kph	234° true
Trackpoint	N48 45.448 W81 28.395	17/06/2011 12:12	273 m			26 m	0:01:17	1.2 kph	259° true
Trackpoint	N48 45.445 W81 28.406	17/06/2011 12:13	273 m			15 m	0:00:30	2 kph	247° true
Trackpoint	N48 45.440 W81 28.417	17/06/2011 12:13	274 m			16 m	0:00:23	2 kph	239° true
Trackpoint	N48 45.442 W81 28.425	17/06/2011 12:13	274 m			10 m	0:00:13	3 kph	290° true
Trackpoint	N48 45.445 W81 28.431	17/06/2011 12:14	273 m			9 m	0:00:18	2 kph	305° true
Trackpoint	N48 45.450 W81 28.440	17/06/2011 12:14	274 m			15 m	0:00:21	3 kph	310° true
Trackpoint	N48 45.450 W81 28.448	17/06/2011 12:14	274 m			9 m	0:00:18	2 kph	269° true
Trackpoint	N48 45.447 W81 28.456	17/06/2011 12:18	274 m			11 m	0:03:16	0.2 kph	245° true
Trackpoint	N48 45.450 W81 28.466	17/06/2011 12:18	274 m			13 m	0:00:11	4 kph	289° true
Trackpoint	N48 45.448 W81 28.474	17/06/2011 12:18	273 m			10 m	0:00:10	4 kph	254° true
Trackpoint	N48 45.449 W81 28.483	17/06/2011 12:18	274 m			11 m	0:00:13	3 kph	276° true
Trackpoint	N48 45.446 W81 28.491	17/06/2011 12:18	274 m			11 m	0:00:12	3 kph	244° true
Trackpoint	N48 45.444 W81 28.498	17/06/2011 12:19	274 m			10 m	0:00:14	3 kph	245° true
Trackpoint	N48 45.440 W81 28.506	17/06/2011 12:19	274 m			12 m	0:00:12	4 kph	232° true
Trackpoint	N48 45.439 W81 28.513	17/06/2011 12:19	274 m			9 m	0:00:11	3 kph	257° true
Trackpoint	N48 45.443 W81 28.518	17/06/2011 12:19	274 m			10 m	0:00:10	4 kph	322° true
Trackpoint	N48 45.447 W81 28.526	17/06/2011 12:19	274 m			12 m	0:00:14	3 kph	307° true
Trackpoint	N48 45.446 W81 28.533	17/06/2011 12:20	274 m			8 m	0:00:47	0.6 kph	261° true
Trackpoint	N48 45.450 W81 28.526	17/06/2011 12:24	274 m			11 m	0:04:05	0.2 kph	49° true
Trackpoint	N48 45.450 W81 28.517	17/06/2011 12:24	275 m			11 m	0:00:12	3 kph	89° true
Trackpoint	N48 45.451 W81 28.508	17/06/2011 12:25	275 m			11 m	0:00:13	3 kph	81° true
Trackpoint	N48 45.454 W81 28.500	17/06/2011 12:25	274 m			11 m	0:00:14	3 kph	61° true
Trackpoint	N48 45.459 W81 28.495	17/06/2011 12:25	275 m			10 m	0:00:10	4 kph	35° true
Trackpoint	N48 45.463 W81 28.490	17/06/2011 12:25	274 m			9 m	0:00:11	3 kph	37° true
Trackpoint	N48 45.464 W81 28.482	17/06/2011 12:25	274 m			10 m	0:00:11	3 kph	82° true
Trackpoint	N48 45.461 W81 28.474	17/06/2011 12:26	274 m			11 m	0:00:16	3 kph	113° true
Trackpoint	N48 45.463 W81 28.463	17/06/2011 12:26	274 m			14 m	0:00:13	4 kph	78° true
Trackpoint	N48 45.467 W81 28.454	17/06/2011 12:26	274 m			13 m	0:00:17	3 kph	51° true
Trackpoint	N48 45.474 W81 28.454	17/06/2011 12:26	274 m			12 m	0:00:15	3 kph	5° true
Trackpoint	N48 45.481 W81 28.454	17/06/2011 12:27	274 m			13 m	0:00:24	2 kph	358° true
Trackpoint	N48 45.490 W81 28.453	17/06/2011 12:27	274 m			16 m	0:00:20	3 kph	2° true
Trackpoint	N48 45.494 W81 28.445	17/06/2011 12:27	274 m			13 m	0:00:15	3 kph	50° true
Trackpoint	N48 45.498 W81 28.450	17/06/2011 12:28	274 m			9 m	0:00:36	0.9 kph	320° true
Trackpoint	N48 45.492 W81 28.440	17/06/2011 12:32	274 m			16 m	0:03:46	0.3 kph	131° true

Trackpoint	N48 45.489 W81 28.429	17/06/2011 12:32	274 m			15 m	0:00:19	3 kph	112° true
Trackpoint	N48 45.494 W81 28.422	17/06/2011 12:32	273 m			12 m	0:00:15	3 kph	44° true
Trackpoint	N48 45.494 W81 28.410	17/06/2011 12:33	274 m			15 m	0:00:19	3 kph	89° true
Trackpoint	N48 45.494 W81 28.400	17/06/2011 12:33	274 m			12 m	0:00:16	3 kph	89° true
Trackpoint	N48 45.501 W81 28.398	17/06/2011 12:33	274 m			12 m	0:00:12	4 kph	12° true
Trackpoint	N48 45.505 W81 28.393	17/06/2011 12:33	273 m			10 m	0:00:17	2 kph	39° true
Trackpoint	N48 45.506 W81 28.372	17/06/2011 12:35	274 m			26 m	0:01:40	0.9 kph	84° true
Trackpoint	N48 45.500 W81 28.373	17/06/2011 12:36	275 m			12 m	0:00:49	0.9 kph	184° true
Trackpoint	N48 45.498 W81 28.361	17/06/2011 12:40	275 m			15 m	0:04:33	0.2 kph	107° true
Trackpoint	N48 45.499 W81 28.352	17/06/2011 12:41	274 m			12 m	0:00:20	2 kph	73° true
Trackpoint	N48 45.501 W81 28.344	17/06/2011 12:41	275 m			9 m	0:00:19	2 kph	74° true
Trackpoint	N48 45.502 W81 28.334	17/06/2011 12:41	274 m			12 m	0:00:16	3 kph	80° true
Trackpoint	N48 45.498 W81 28.326	17/06/2011 12:42	275 m			12 m	0:00:17	3 kph	121° true
Trackpoint	N48 45.498 W81 28.314	17/06/2011 12:42	275 m			14 m	0:00:14	4 kph	96° true
Trackpoint	N48 45.498 W81 28.304	17/06/2011 12:42	275 m			13 m	0:00:19	2 kph	91° true
Trackpoint	N48 45.499 W81 28.295	17/06/2011 12:42	275 m			11 m	0:00:16	2 kph	79° true
Trackpoint	N48 45.498 W81 28.285	17/06/2011 12:43	274 m			13 m	0:00:16	3 kph	99° true
Trackpoint	N48 45.507 W81 28.292	17/06/2011 12:47	273 m			20 m	0:04:30	0.3 kph	334° true
Trackpoint	N48 45.511 W81 28.303	17/06/2011 12:48	274 m			15 m	0:00:16	3 kph	298° true
Trackpoint	N48 45.514 W81 28.298	17/06/2011 12:51	273 m			8 m	0:03:18	0.1 kph	47° true
Trackpoint	N48 45.512 W81 28.288	17/06/2011 12:51	273 m			12 m	0:00:18	2 kph	107° true
Trackpoint	N48 45.507 W81 28.282	17/06/2011 12:51	272 m			12 m	0:00:17	3 kph	140° true
Trackpoint	N48 45.500 W81 28.275	17/06/2011 12:52	273 m			15 m	0:00:17	3 kph	149° true
Trackpoint	N48 45.498 W81 28.256	17/06/2011 12:52	273 m			24 m	0:00:26	3 kph	99° true
Trackpoint	N48 45.499 W81 28.242	17/06/2011 12:52	272 m			18 m	0:00:22	3 kph	83° true
Trackpoint	N48 45.499 W81 28.224	17/06/2011 12:53	272 m			21 m	0:00:20	4 kph	93° true
Trackpoint	N48 45.499 W81 28.212	17/06/2011 12:53	272 m			16 m	0:00:15	4 kph	87° true
Trackpoint	N48 45.505 W81 28.219	17/06/2011 12:58	272 m			14 m	0:05:08	0.2 kph	319° true
Trackpoint	N48 45.510 W81 28.229	17/06/2011 12:58	272 m			16 m	0:00:16	4 kph	306° true
Trackpoint	N48 45.515 W81 28.239	17/06/2011 12:59	271 m			14 m	0:00:14	4 kph	310° true
Trackpoint	N48 45.519 W81 28.248	17/06/2011 12:59	272 m			14 m	0:00:13	4 kph	301° true
Trackpoint	N48 45.521 W81 28.263	17/06/2011 12:59	272 m			18 m	0:00:21	3 kph	286° true
Trackpoint	N48 45.523 W81 28.272	17/06/2011 12:59	272 m			12 m	0:00:14	3 kph	281° true
Trackpoint	N48 45.525 W81 28.281	17/06/2011 13:00	272 m			12 m	0:00:12	4 kph	287° true
Trackpoint	N48 45.529 W81 28.288	17/06/2011 13:00	272 m			12 m	0:00:14	3 kph	317° true
Trackpoint	N48 45.533 W81 28.294	17/06/2011 13:00	272 m			10 m	0:00:15	2 kph	313° true
Trackpoint	N48 45.537 W81 28.299	17/06/2011 13:00	272 m			10 m	0:00:11	3 kph	323° true
Trackpoint	N48 45.543 W81 28.301	17/06/2011 13:01	271 m			10 m	0:00:12	3 kph	345° true
Trackpoint	N48 45.548 W81 28.307	17/06/2011 13:01	271 m			12 m	0:00:10	4 kph	328° true
Trackpoint	N48 45.551 W81 28.314	17/06/2011 13:01	271 m			10 m	0:00:21	2 kph	304° true
Trackpoint	N48 45.555 W81 28.319	17/06/2011 13:01	271 m			9 m	0:00:16	2 kph	313° true

Trackpoint	N48 45.561 W81 28.323	17/06/2011 13:02	271 m			13 m	0:00:20	2 kph	339° true
Trackpoint	N48 45.562 W81 28.333	17/06/2011 13:02	272 m			13 m	0:00:23	2 kph	274° true
Trackpoint	N48 45.562 W81 28.343	17/06/2011 13:02	270 m			12 m	0:00:16	3 kph	272° true
Trackpoint	N48 45.564 W81 28.351	17/06/2011 13:03	270 m			11 m	0:00:15	3 kph	294° true
Trackpoint	N48 45.559 W81 28.358	17/06/2011 13:03	270 m			13 m	0:00:15	3 kph	224° true
Trackpoint	N48 45.556 W81 28.370	17/06/2011 13:03	270 m			15 m	0:00:26	2 kph	248° true
Trackpoint	N48 45.555 W81 28.371	17/06/2011 13:06	269 m			3 m	0:03:09	0.1 kph	213° true
Track	ACTIVE LOG--David Grabiec--June 17, 2011--02	17/06/2011 13:08	2:16:15	3.5 km	2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.557 W81 28.376	17/06/2011 13:08	269 m						
Trackpoint	N48 45.557 W81 28.363	17/06/2011 13:10	269 m			16 m	0:01:58	0.5 kph	92° true
Trackpoint	N48 45.557 W81 28.354	17/06/2011 13:10	270 m			11 m	0:00:19	2 kph	87° true
Trackpoint	N48 45.555 W81 28.346	17/06/2011 13:10	269 m			11 m	0:00:25	2 kph	117° true
Trackpoint	N48 45.553 W81 28.338	17/06/2011 13:11	269 m			10 m	0:00:14	3 kph	108° true
Trackpoint	N48 45.553 W81 28.326	17/06/2011 13:11	269 m			15 m	0:00:22	2 kph	89° true
Trackpoint	N48 45.553 W81 28.312	17/06/2011 13:11	270 m			18 m	0:00:26	2 kph	92° true
Trackpoint	N48 45.552 W81 28.301	17/06/2011 13:12	269 m			13 m	0:00:16	3 kph	97° true
Trackpoint	N48 45.553 W81 28.291	17/06/2011 13:12	270 m			12 m	0:00:20	2 kph	86° true
Trackpoint	N48 45.552 W81 28.282	17/06/2011 13:16	269 m			11 m	0:03:51	0.2 kph	94° true
Trackpoint	N48 45.551 W81 28.272	17/06/2011 13:16	270 m			12 m	0:00:21	2 kph	102° true
Trackpoint	N48 45.554 W81 28.264	17/06/2011 13:16	270 m			12 m	0:00:18	2 kph	61° true
Trackpoint	N48 45.555 W81 28.253	17/06/2011 13:17	270 m			14 m	0:00:27	2 kph	79° true
Trackpoint	N48 45.553 W81 28.239	17/06/2011 13:17	270 m			18 m	0:00:19	3 kph	103° true
Trackpoint	N48 45.548 W81 28.220	17/06/2011 13:18	270 m			24 m	0:00:39	2 kph	112° true
Trackpoint	N48 45.549 W81 28.204	17/06/2011 13:18	270 m			20 m	0:00:30	2 kph	86° true
Trackpoint	N48 45.555 W81 28.208	17/06/2011 13:19	270 m			13 m	0:00:12	4 kph	335° true
Trackpoint	N48 45.555 W81 28.212	17/06/2011 13:22	269 m			4 m	0:03:44	0.1 kph	277° true
Trackpoint	N48 45.558 W81 28.199	17/06/2011 13:23	269 m			16 m	0:00:30	2 kph	74° true
Trackpoint	N48 45.559 W81 28.186	17/06/2011 13:23	269 m			16 m	0:00:19	3 kph	79° true
Trackpoint	N48 45.558 W81 28.174	17/06/2011 13:23	269 m			15 m	0:00:19	3 kph	99° true
Trackpoint	N48 45.554 W81 28.160	17/06/2011 13:24	269 m			19 m	0:00:21	3 kph	112° true
Trackpoint	N48 45.551 W81 28.146	17/06/2011 13:24	268 m			18 m	0:00:15	4 kph	109° true
Trackpoint	N48 45.555 W81 28.134	17/06/2011 13:24	268 m			16 m	0:00:14	4 kph	65° true
Trackpoint	N48 45.561 W81 28.127	17/06/2011 13:25	268 m			14 m	0:00:21	2 kph	35° true
Trackpoint	N48 45.555 W81 28.125	17/06/2011 13:25	268 m			12 m	0:00:50	0.8 kph	163° true
Trackpoint	N48 45.551 W81 28.126	17/06/2011 13:26	269 m			7 m	0:00:17	2 kph	192° true
Trackpoint	N48 45.560 W81 28.113	17/06/2011 13:31	268 m			22 m	0:04:54	0.3 kph	43° true
Trackpoint	N48 45.554 W81 28.091	17/06/2011 13:31	268 m			30 m	0:00:45	2 kph	113° true

Trackpoint	N48 45.550 W81 28.077	17/06/2011 13:32	269 m			18 m	0:00:42	2 kph	114° true
Trackpoint	N48 45.553 W81 28.064	17/06/2011 13:33	268 m			18 m	0:00:48	1.3 kph	70° true
Trackpoint	N48 45.548 W81 28.050	17/06/2011 13:34	269 m			19 m	0:00:52	1.3 kph	119° true
Trackpoint	N48 45.549 W81 28.041	17/06/2011 13:35	268 m			12 m	0:01:09	0.6 kph	80° true
Trackpoint	N48 45.556 W81 28.042	17/06/2011 13:39	269 m			13 m	0:03:38	0.2 kph	355° true
Trackpoint	N48 45.562 W81 28.044	17/06/2011 13:40	270 m			12 m	0:01:01	0.7 kph	345° true
Trackpoint	N48 45.571 W81 28.040	17/06/2011 13:40	270 m			16 m	0:00:53	1.1 kph	19° true
Trackpoint	N48 45.579 W81 28.033	17/06/2011 13:41	270 m			18 m	0:00:38	2 kph	30° true
Trackpoint	N48 45.591 W81 28.027	17/06/2011 13:43	270 m			23 m	0:01:46	0.8 kph	17° true
Trackpoint	N48 45.600 W81 28.028	17/06/2011 13:43	270 m			17 m	0:00:30	2 kph	357° true
Trackpoint	N48 45.610 W81 28.031	17/06/2011 13:44	270 m			19 m	0:00:38	2 kph	349° true
Trackpoint	N48 45.613 W81 28.038	17/06/2011 13:44	271 m			11 m	0:00:23	2 kph	309° true
Trackpoint	N48 45.610 W81 28.045	17/06/2011 13:45	271 m			11 m	0:00:40	1.0 kph	232° true
Trackpoint	N48 45.613 W81 28.053	17/06/2011 13:51	272 m			12 m	0:06:05	0.1 kph	302° true
Trackpoint	N48 45.615 W81 28.065	17/06/2011 13:52	272 m			16 m	0:00:44	1.3 kph	288° true
Trackpoint	N48 45.616 W81 28.073	17/06/2011 13:52	273 m			9 m	0:00:29	1.2 kph	281° true
Trackpoint	N48 45.613 W81 28.084	17/06/2011 13:53	273 m			16 m	0:00:27	2 kph	244° true
Trackpoint	N48 45.610 W81 28.095	17/06/2011 13:53	273 m			14 m	0:00:23	2 kph	247° true
Trackpoint	N48 45.607 W81 28.105	17/06/2011 13:53	273 m			14 m	0:00:20	2 kph	245° true
Trackpoint	N48 45.608 W81 28.114	17/06/2011 13:54	276 m			11 m	0:00:11	4 kph	280° true
Trackpoint	N48 45.607 W81 28.122	17/06/2011 13:54	275 m			10 m	0:00:14	3 kph	261° true
Trackpoint	N48 45.606 W81 28.132	17/06/2011 13:58	275 m			12 m	0:04:15	0.2 kph	262° true
Trackpoint	N48 45.612 W81 28.139	17/06/2011 13:58	275 m			15 m	0:00:12	4 kph	324° true
Trackpoint	N48 45.611 W81 28.149	17/06/2011 13:59	275 m			12 m	0:00:14	3 kph	261° true
Trackpoint	N48 45.611 W81 28.157	17/06/2011 13:59	275 m			9 m	0:00:10	3 kph	267° true
Trackpoint	N48 45.610 W81 28.163	17/06/2011 13:59	275 m			8 m	0:00:11	3 kph	254° true
Trackpoint	N48 45.609 W81 28.171	17/06/2011 13:59	275 m			10 m	0:00:13	3 kph	255° true
Trackpoint	N48 45.606 W81 28.179	17/06/2011 13:59	276 m			11 m	0:00:13	3 kph	247° true
Trackpoint	N48 45.606 W81 28.186	17/06/2011 14:00	276 m			9 m	0:00:16	2 kph	271° true
Trackpoint	N48 45.612 W81 28.192	17/06/2011 14:00	275 m			13 m	0:00:20	2 kph	326° true
Trackpoint	N48 45.616 W81 28.200	17/06/2011 14:00	277 m			12 m	0:00:14	3 kph	309° true
Trackpoint	N48 45.616 W81 28.209	17/06/2011 14:00	275 m			11 m	0:00:13	3 kph	270° true
Trackpoint	N48 45.611 W81 28.214	17/06/2011 14:01	276 m			11 m	0:00:16	2 kph	213° true
Trackpoint	N48 45.608 W81 28.213	17/06/2011 14:04	277 m			6 m	0:03:36	0.1 kph	159° true
Trackpoint	N48 45.614 W81 28.222	17/06/2011 14:05	276 m			16 m	0:00:17	3 kph	313° true
Trackpoint	N48 45.617 W81 28.230	17/06/2011 14:05	276 m			11 m	0:00:16	3 kph	298° true
Trackpoint	N48 45.617 W81 28.240	17/06/2011 14:05	277 m			13 m	0:00:13	4 kph	270° true
Trackpoint	N48 45.619 W81 28.248	17/06/2011 14:05	278 m			10 m	0:00:14	3 kph	289° true
Trackpoint	N48 45.620 W81 28.255	17/06/2011 14:05	277 m			9 m	0:00:14	2 kph	282° true
Trackpoint	N48 45.618 W81 28.264	17/06/2011 14:06	277 m			11 m	0:00:13	3 kph	252° true
Trackpoint	N48 45.614 W81 28.272	17/06/2011 14:06	277 m			13 m	0:00:15	3 kph	235° true

Trackpoint	N48 45.613 W81 28.282	17/06/2011 14:06	277 m			12 m	0:00:13	3 kph	259° true
Trackpoint	N48 45.612 W81 28.291	17/06/2011 14:07	277 m			11 m	0:00:22	2 kph	261° true
Trackpoint	N48 45.608 W81 28.287	17/06/2011 14:07	276 m			8 m	0:00:52	0.6 kph	139° true
Trackpoint	N48 45.612 W81 28.291	17/06/2011 14:12	277 m			9 m	0:04:57	0.1 kph	324° true
Trackpoint	N48 45.615 W81 28.300	17/06/2011 14:13	277 m			12 m	0:00:15	3 kph	291° true
Trackpoint	N48 45.615 W81 28.311	17/06/2011 14:13	277 m			14 m	0:00:25	2 kph	271° true
Trackpoint	N48 45.611 W81 28.324	17/06/2011 14:13	277 m			17 m	0:00:23	3 kph	248° true
Trackpoint	N48 45.609 W81 28.333	17/06/2011 14:14	277 m			12 m	0:00:21	2 kph	251° true
Trackpoint	N48 45.605 W81 28.339	17/06/2011 14:14	277 m			12 m	0:00:14	3 kph	220° true
Trackpoint	N48 45.608 W81 28.348	17/06/2011 14:14	276 m			12 m	0:00:17	3 kph	305° true
Trackpoint	N48 45.613 W81 28.353	17/06/2011 14:14	277 m			11 m	0:00:13	3 kph	324° true
Trackpoint	N48 45.615 W81 28.362	17/06/2011 14:15	277 m			12 m	0:00:16	3 kph	286° true
Trackpoint	N48 45.611 W81 28.369	17/06/2011 14:15	277 m			11 m	0:00:18	2 kph	225° true
Trackpoint	N48 45.609 W81 28.372	17/06/2011 14:20	277 m			5 m	0:04:55	0.1 kph	235° true
Trackpoint	N48 45.612 W81 28.394	17/06/2011 14:21	277 m			28 m	0:01:13	1.4 kph	279° true
Trackpoint	N48 45.612 W81 28.407	17/06/2011 14:21	277 m			15 m	0:00:15	4 kph	272° true
Trackpoint	N48 45.611 W81 28.417	17/06/2011 14:22	277 m			13 m	0:00:32	1.5 kph	265° true
Trackpoint	N48 45.607 W81 28.429	17/06/2011 14:22	277 m			17 m	0:00:24	3 kph	243° true
Trackpoint	N48 45.604 W81 28.439	17/06/2011 14:23	276 m			13 m	0:00:22	2 kph	246° true
Trackpoint	N48 45.603 W81 28.451	17/06/2011 14:23	277 m			14 m	0:00:39	1.3 kph	262° true
Trackpoint	N48 45.606 W81 28.464	17/06/2011 14:24	275 m			17 m	0:00:37	2 kph	288° true
Trackpoint	N48 45.621 W81 28.485	17/06/2011 14:26	277 m			37 m	0:01:57	1.1 kph	316° true
Trackpoint	N48 45.629 W81 28.491	17/06/2011 14:26	276 m			17 m	0:00:27	2 kph	333° true
Trackpoint	N48 45.634 W81 28.502	17/06/2011 14:27	276 m			17 m	0:00:50	1.2 kph	305° true
Trackpoint	N48 45.640 W81 28.523	17/06/2011 14:29	276 m			27 m	0:01:20	1.2 kph	296° true
Trackpoint	N48 45.645 W81 28.540	17/06/2011 14:29	276 m			24 m	0:00:35	2 kph	295° true
Trackpoint	N48 45.655 W81 28.553	17/06/2011 14:30	277 m			23 m	0:00:42	2 kph	319° true
Trackpoint	N48 45.660 W81 28.568	17/06/2011 14:30	276 m			21 m	0:00:28	3 kph	296° true
Trackpoint	N48 45.661 W81 28.586	17/06/2011 14:31	276 m			22 m	0:00:34	2 kph	275° true
Trackpoint	N48 45.663 W81 28.601	17/06/2011 14:31	276 m			19 m	0:00:21	3 kph	282° true
Trackpoint	N48 45.662 W81 28.612	17/06/2011 14:32	276 m			13 m	0:00:18	3 kph	262° true
Trackpoint	N48 45.661 W81 28.626	17/06/2011 14:32	277 m			17 m	0:00:18	3 kph	266° true
Trackpoint	N48 45.659 W81 28.637	17/06/2011 14:32	277 m			14 m	0:00:11	4 kph	257° true
Trackpoint	N48 45.654 W81 28.644	17/06/2011 14:32	276 m			13 m	0:00:20	2 kph	221° true
Trackpoint	N48 45.650 W81 28.655	17/06/2011 14:33	275 m			16 m	0:00:18	3 kph	240° true
Trackpoint	N48 45.650 W81 28.669	17/06/2011 14:33	275 m			18 m	0:00:28	2 kph	273° true
Trackpoint	N48 45.649 W81 28.680	17/06/2011 14:33	275 m			13 m	0:00:16	3 kph	259° true
Trackpoint	N48 45.645 W81 28.688	17/06/2011 14:34	275 m			12 m	0:00:13	3 kph	238° true
Trackpoint	N48 45.639 W81 28.694	17/06/2011 14:34	275 m			14 m	0:00:16	3 kph	212° true
Trackpoint	N48 45.633 W81 28.700	17/06/2011 14:34	275 m			13 m	0:00:16	3 kph	214° true
Trackpoint	N48 45.632 W81 28.713	17/06/2011 14:35	276 m			15 m	0:00:34	2 kph	261° true

Trackpoint	N48 45.632 W81 28.722	17/06/2011 14:35	275 m			12 m	0:00:16	3 kph	273° true
Trackpoint	N48 45.633 W81 28.737	17/06/2011 14:35	276 m			18 m	0:00:19	3 kph	277° true
Trackpoint	N48 45.631 W81 28.749	17/06/2011 14:36	276 m			15 m	0:00:18	3 kph	253° true
Trackpoint	N48 45.628 W81 28.761	17/06/2011 14:36	276 m			16 m	0:00:20	3 kph	251° true
Trackpoint	N48 45.626 W81 28.775	17/06/2011 14:36	276 m			18 m	0:00:17	4 kph	259° true
Trackpoint	N48 45.629 W81 28.790	17/06/2011 14:36	275 m			19 m	0:00:16	4 kph	285° true
Trackpoint	N48 45.629 W81 28.802	17/06/2011 14:37	276 m			14 m	0:00:17	3 kph	273° true
Trackpoint	N48 45.629 W81 28.815	17/06/2011 14:37	276 m			16 m	0:00:14	4 kph	270° true
Trackpoint	N48 45.631 W81 28.828	17/06/2011 14:37	276 m			16 m	0:00:15	4 kph	278° true
Trackpoint	N48 45.632 W81 28.840	17/06/2011 14:37	276 m			15 m	0:00:14	4 kph	277° true
Trackpoint	N48 45.632 W81 28.852	17/06/2011 14:38	277 m			15 m	0:00:16	3 kph	275° true
Trackpoint	N48 45.633 W81 28.865	17/06/2011 14:38	275 m			16 m	0:00:15	4 kph	277° true
Trackpoint	N48 45.633 W81 28.878	17/06/2011 14:38	276 m			16 m	0:00:17	3 kph	268° true
Trackpoint	N48 45.635 W81 28.898	17/06/2011 14:40	274 m			25 m	0:01:36	0.9 kph	280° true
Trackpoint	N48 45.638 W81 28.918	17/06/2011 14:41	275 m			25 m	0:00:45	2 kph	281° true
Trackpoint	N48 45.640 W81 28.933	17/06/2011 14:41	275 m			19 m	0:00:22	3 kph	282° true
Trackpoint	N48 45.639 W81 28.952	17/06/2011 14:41	276 m			24 m	0:00:29	3 kph	264° true
Trackpoint	N48 45.644 W81 28.967	17/06/2011 14:42	275 m			20 m	0:00:23	3 kph	298° true
Trackpoint	N48 45.646 W81 28.987	17/06/2011 14:42	275 m			25 m	0:00:33	3 kph	278° true
Trackpoint	N48 45.646 W81 29.003	17/06/2011 14:43	274 m			20 m	0:00:29	2 kph	270° true
Trackpoint	N48 45.649 W81 29.023	17/06/2011 14:44	275 m			25 m	0:00:52	2 kph	286° true
Trackpoint	N48 45.651 W81 29.039	17/06/2011 14:44	276 m			19 m	0:00:28	2 kph	278° true
Trackpoint	N48 45.646 W81 29.049	17/06/2011 14:44	278 m			16 m	0:00:16	3 kph	237° true
Trackpoint	N48 45.642 W81 29.064	17/06/2011 14:45	278 m			19 m	0:00:20	3 kph	246° true
Trackpoint	N48 45.634 W81 29.073	17/06/2011 14:45	277 m			18 m	0:00:18	4 kph	219° true
Trackpoint	N48 45.627 W81 29.085	17/06/2011 14:46	278 m			20 m	0:00:48	1.5 kph	230° true
Trackpoint	N48 45.621 W81 29.100	17/06/2011 14:46	278 m			21 m	0:00:28	3 kph	235° true
Trackpoint	N48 45.616 W81 29.114	17/06/2011 14:47	278 m			20 m	0:00:17	4 kph	243° true
Trackpoint	N48 45.614 W81 29.134	17/06/2011 14:47	279 m			24 m	0:00:21	4 kph	262° true
Trackpoint	N48 45.611 W81 29.146	17/06/2011 14:47	278 m			16 m	0:00:20	3 kph	246° true
Trackpoint	N48 45.612 W81 29.160	17/06/2011 14:48	279 m			17 m	0:00:17	4 kph	276° true
Trackpoint	N48 45.607 W81 29.173	17/06/2011 14:48	279 m			18 m	0:00:22	3 kph	240° true
Trackpoint	N48 45.602 W81 29.186	17/06/2011 14:48	278 m			19 m	0:00:19	4 kph	243° true
Trackpoint	N48 45.604 W81 29.201	17/06/2011 14:49	278 m			17 m	0:00:19	3 kph	280° true
Trackpoint	N48 45.603 W81 29.213	17/06/2011 14:49	279 m			15 m	0:00:14	4 kph	269° true
Trackpoint	N48 45.599 W81 29.223	17/06/2011 14:49	278 m			15 m	0:00:26	2 kph	236° true
Trackpoint	N48 45.596 W81 29.238	17/06/2011 14:50	279 m			19 m	0:00:29	2 kph	253° true
Trackpoint	N48 45.599 W81 29.252	17/06/2011 14:50	279 m			17 m	0:00:30	2 kph	288° true
Trackpoint	N48 45.603 W81 29.262	17/06/2011 14:51	279 m			15 m	0:00:15	4 kph	300° true
Trackpoint	N48 45.603 W81 29.277	17/06/2011 14:51	278 m			18 m	0:00:21	3 kph	270° true
Trackpoint	N48 45.599 W81 29.284	17/06/2011 14:51	278 m			11 m	0:00:12	3 kph	228° true

Trackpoint	N48 45.597 W81 29.296	17/06/2011 14:51	279 m			14 m	0:00:11	5 kph	258° true
Trackpoint	N48 45.590 W81 29.295	17/06/2011 14:51	279 m			13 m	0:00:11	4 kph	174° true
Trackpoint	N48 45.583 W81 29.294	17/06/2011 14:52	279 m			14 m	0:00:08	6 kph	177° true
Trackpoint	N48 45.576 W81 29.293	17/06/2011 14:52	279 m			13 m	0:00:10	5 kph	173° true
Trackpoint	N48 45.568 W81 29.292	17/06/2011 14:52	279 m			14 m	0:00:13	4 kph	178° true
Trackpoint	N48 45.560 W81 29.296	17/06/2011 14:53	280 m			16 m	0:01:25	0.7 kph	197° true
Trackpoint	N48 45.553 W81 29.296	17/06/2011 14:54	280 m			13 m	0:00:08	6 kph	181° true
Trackpoint	N48 45.546 W81 29.297	17/06/2011 14:54	281 m			13 m	0:00:10	5 kph	183° true
Trackpoint	N48 45.540 W81 29.296	17/06/2011 14:54	281 m			11 m	0:00:10	4 kph	176° true
Trackpoint	N48 45.534 W81 29.296	17/06/2011 14:54	281 m			11 m	0:00:09	4 kph	180° true
Trackpoint	N48 45.527 W81 29.295	17/06/2011 14:54	281 m			13 m	0:00:10	5 kph	175° true
Trackpoint	N48 45.520 W81 29.295	17/06/2011 14:54	282 m			13 m	0:00:09	5 kph	180° true
Trackpoint	N48 45.514 W81 29.296	17/06/2011 14:54	282 m			12 m	0:00:08	5 kph	183° true
Trackpoint	N48 45.508 W81 29.296	17/06/2011 14:55	282 m			12 m	0:00:09	5 kph	181° true
Trackpoint	N48 45.502 W81 29.296	17/06/2011 14:55	282 m			12 m	0:00:10	4 kph	181° true
Trackpoint	N48 45.496 W81 29.296	17/06/2011 14:55	283 m			10 m	0:00:08	4 kph	180° true
Trackpoint	N48 45.490 W81 29.296	17/06/2011 14:55	284 m			12 m	0:00:09	5 kph	177° true
Trackpoint	N48 45.485 W81 29.302	17/06/2011 14:56	283 m			11 m	0:00:47	0.9 kph	220° true
Trackpoint	N48 45.486 W81 29.310	17/06/2011 14:56	283 m			11 m	0:00:11	3 kph	280° true
Trackpoint	N48 45.484 W81 29.331	17/06/2011 14:57	281 m			26 m	0:01:13	1.3 kph	263° true
Trackpoint	N48 45.481 W81 29.353	17/06/2011 14:58	280 m			27 m	0:00:19	5 kph	257° true
Trackpoint	N48 45.478 W81 29.368	17/06/2011 14:58	279 m			19 m	0:00:18	4 kph	251° true
Trackpoint	N48 45.480 W81 29.381	17/06/2011 14:58	279 m			17 m	0:00:19	3 kph	286° true
Trackpoint	N48 45.479 W81 29.394	17/06/2011 14:58	278 m			16 m	0:00:16	4 kph	262° true
Trackpoint	N48 45.480 W81 29.406	17/06/2011 14:59	279 m			15 m	0:00:19	3 kph	277° true
Trackpoint	N48 45.483 W81 29.416	17/06/2011 14:59	280 m			13 m	0:00:17	3 kph	294° true
Trackpoint	N48 45.486 W81 29.428	17/06/2011 14:59	279 m			15 m	0:00:25	2 kph	290° true
Trackpoint	N48 45.488 W81 29.438	17/06/2011 15:00	278 m			13 m	0:00:16	3 kph	285° true
Trackpoint	N48 45.486 W81 29.447	17/06/2011 15:00	278 m			11 m	0:00:18	2 kph	252° true
Trackpoint	N48 45.486 W81 29.457	17/06/2011 15:00	277 m			13 m	0:00:16	3 kph	275° true

Trackpoint	N48 45.482 W81 29.469	17/06/2011 15:01	277 m			17 m	0:00:15	4 kph	237° true
Trackpoint	N48 45.478 W81 29.481	17/06/2011 15:01	277 m			16 m	0:00:20	3 kph	247° true
Trackpoint	N48 45.475 W81 29.492	17/06/2011 15:01	277 m			14 m	0:00:26	2 kph	245° true
Trackpoint	N48 45.473 W81 29.505	17/06/2011 15:02	277 m			17 m	0:00:21	3 kph	260° true
Trackpoint	N48 45.478 W81 29.521	17/06/2011 15:02	277 m			20 m	0:00:30	2 kph	292° true
Trackpoint	N48 45.481 W81 29.532	17/06/2011 15:03	276 m			15 m	0:00:27	2 kph	296° true
Trackpoint	N48 45.486 W81 29.540	17/06/2011 15:03	275 m			13 m	0:00:30	2 kph	308° true
Trackpoint	N48 45.491 W81 29.560	17/06/2011 15:04	275 m			26 m	0:00:54	2 kph	292° true
Trackpoint	N48 45.491 W81 29.574	17/06/2011 15:04	275 m			17 m	0:00:27	2 kph	274° true
Trackpoint	N48 45.496 W81 29.586	17/06/2011 15:05	275 m			17 m	0:00:22	3 kph	299° true
Trackpoint	N48 45.500 W81 29.596	17/06/2011 15:05	273 m			14 m	0:00:25	2 kph	303° true

Trackpoint	N48 45.503 W81 29.618	17/06/2011 15:06	274 m			28 m	0:00:48	2 kph	283° true
Trackpoint	N48 45.509 W81 29.637	17/06/2011 15:07	274 m			25 m	0:00:45	2 kph	295° true
Trackpoint	N48 45.507 W81 29.648	17/06/2011 15:08	274 m			14 m	0:00:55	0.9 kph	261° true
Trackpoint	N48 45.506 W81 29.658	17/06/2011 15:08	273 m			12 m	0:00:23	2 kph	254° true
Trackpoint	N48 45.506 W81 29.665	17/06/2011 15:09	275 m			10 m	0:00:32	1.1 kph	279° true
Trackpoint	N48 45.504 W81 29.676	17/06/2011 15:09	274 m			13 m	0:00:18	3 kph	250° true
Trackpoint	N48 45.502 W81 29.689	17/06/2011 15:09	273 m			17 m	0:00:20	3 kph	256° true
Trackpoint	N48 45.500 W81 29.699	17/06/2011 15:09	272 m			13 m	0:00:14	3 kph	256° true
Trackpoint	N48 45.496 W81 29.709	17/06/2011 15:10	273 m			14 m	0:00:27	2 kph	234° true
Trackpoint	N48 45.498 W81 29.717	17/06/2011 15:10	272 m			11 m	0:00:27	2 kph	296° true
Trackpoint	N48 45.498 W81 29.729	17/06/2011 15:11	272 m			15 m	0:00:28	2 kph	266° true
Trackpoint	N48 45.496 W81 29.739	17/06/2011 15:11	270 m			13 m	0:00:19	2 kph	253° true
Trackpoint	N48 45.506 W81 29.765	17/06/2011 15:12	272 m			37 m	0:01:19	2 kph	301° true
Trackpoint	N48 45.511 W81 29.782	17/06/2011 15:13	273 m			23 m	0:00:31	3 kph	290° true
Trackpoint	N48 45.512 W81 29.792	17/06/2011 15:13	272 m			12 m	0:00:14	3 kph	285° true
Trackpoint	N48 45.513 W81 29.803	17/06/2011 15:14	272 m			14 m	0:00:19	3 kph	277° true
Trackpoint	N48 45.512 W81 29.815	17/06/2011 15:14	272 m			15 m	0:00:42	1.3 kph	262° true
Trackpoint	N48 45.507 W81 29.827	17/06/2011 15:15	271 m			17 m	0:00:24	3 kph	241° true
Trackpoint	N48 45.504 W81 29.838	17/06/2011 15:15	269 m			15 m	0:00:20	3 kph	245° true
Trackpoint	N48 45.505 W81 29.849	17/06/2011 15:15	268 m			14 m	0:00:16	3 kph	280° true
Trackpoint	N48 45.505 W81 29.860	17/06/2011 15:16	269 m			13 m	0:00:18	3 kph	266° true
Trackpoint	N48 45.508 W81 29.871	17/06/2011 15:16	270 m			15 m	0:00:17	3 kph	290° true
Trackpoint	N48 45.511 W81 29.880	17/06/2011 15:16	267 m			12 m	0:00:39	1.1 kph	298° true
Trackpoint	N48 45.511 W81 29.889	17/06/2011 15:17	262 m			10 m	0:00:20	2 kph	269° true
Trackpoint	N48 45.505 W81 29.903	17/06/2011 15:17	262 m			21 m	0:00:16	5 kph	239° true
Trackpoint	N48 45.500 W81 29.912	17/06/2011 15:17	262 m			13 m	0:00:17	3 kph	230° true
Trackpoint	N48 45.495 W81 29.919	17/06/2011 15:18	261 m			13 m	0:00:23	2 kph	224° true
Trackpoint	N48 45.492 W81 29.928	17/06/2011 15:18	262 m			12 m	0:00:13	3 kph	242° true
Trackpoint	N48 45.487 W81 29.932	17/06/2011 15:18	261 m			12 m	0:00:15	3 kph	204° true
Trackpoint	N48 45.481 W81 29.936	17/06/2011 15:18	262 m			12 m	0:00:13	3 kph	206° true
Trackpoint	N48 45.473 W81 29.943	17/06/2011 15:19	261 m			17 m	0:00:24	3 kph	210° true
Trackpoint	N48 45.468 W81 29.950	17/06/2011 15:19	261 m			12 m	0:00:11	4 kph	226° true
Trackpoint	N48 45.462 W81 29.961	17/06/2011 15:20	262 m			17 m	0:00:58	1.1 kph	230° true
Trackpoint	N48 45.459 W81 29.964	17/06/2011 15:24	263 m			8 m	0:03:51	0.1 kph	211° true
Track	ACTIVE LOG--Justin Thompson--June 13, 2011	13/06/2011 13:15	4:14:14	5.8 km	1.4 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 44.705 W81 30.370	13/06/2011 13:15	255 m						
Trackpoint	N48 44.702 W81 30.370	13/06/2011 13:16	260 m			4 m	0:01:45	0.1 kph	169° true

Trackpoint	N48 44.705 W81 30.369	13/06/2011 13:17	259 m			5 m	0:00:37	0.4 kph	21° true
Trackpoint	N48 44.705 W81 30.366	13/06/2011 13:17	258 m			3 m	0:00:18	0.6 kph	85° true
Trackpoint	N48 44.705 W81 30.367	13/06/2011 13:18	258 m			2 m	0:00:46	0.1 kph	259° true
Trackpoint	N48 44.705 W81 30.365	13/06/2011 13:23	258 m			3 m	0:04:30	0.0 kph	70° true
Trackpoint	N48 44.705 W81 30.365	13/06/2011 13:23	259 m			0 m	0:00:38	0.0 kph	294° true
Trackpoint	N48 44.705 W81 30.362	13/06/2011 13:24	259 m			4 m	0:00:53	0.3 kph	87° true
Trackpoint	N48 44.704 W81 30.365	13/06/2011 13:24	262 m			5 m	0:00:27	0.7 kph	229° true
Trackpoint	N48 44.703 W81 30.364	13/06/2011 13:25	263 m			2 m	0:00:54	0.1 kph	137° true
Trackpoint	N48 44.700 W81 30.365	13/06/2011 13:26	261 m			5 m	0:00:18	1.1 kph	185° true
Trackpoint	N48 44.696 W81 30.358	13/06/2011 13:26	262 m			12 m	0:00:21	2 kph	135° true
Trackpoint	N48 44.692 W81 30.353	13/06/2011 13:26	263 m			9 m	0:00:13	2 kph	140° true
Trackpoint	N48 44.688 W81 30.351	13/06/2011 13:27	266 m			8 m	0:00:21	1.4 kph	156° true
Trackpoint	N48 44.686 W81 30.350	13/06/2011 13:27	265 m			5 m	0:00:02	8 kph	165° true
Trackpoint	N48 44.681 W81 30.345	13/06/2011 13:27	264 m			11 m	0:00:13	3 kph	147° true
Trackpoint	N48 44.672 W81 30.344	13/06/2011 13:27	265 m			17 m	0:00:23	3 kph	177° true
Trackpoint	N48 44.670 W81 30.346	13/06/2011 13:27	266 m			4 m	0:00:07	2 kph	215° true
Trackpoint	N48 44.665 W81 30.349	13/06/2011 13:28	266 m			9 m	0:00:18	2 kph	201° true
Trackpoint	N48 44.655 W81 30.343	13/06/2011 13:28	268 m			21 m	0:00:14	5 kph	159° true
Trackpoint	N48 44.649 W81 30.338	13/06/2011 13:28	276 m			12 m	0:00:25	2 kph	148° true
Trackpoint	N48 44.646 W81 30.337	13/06/2011 13:29	275 m			6 m	0:00:13	2 kph	175° true
Trackpoint	N48 44.643 W81 30.336	13/06/2011 13:29	275 m			7 m	0:00:11	2 kph	166° true
Trackpoint	N48 44.640 W81 30.333	13/06/2011 13:29	279 m			6 m	0:00:13	2 kph	150° true
Trackpoint	N48 44.639 W81 30.334	13/06/2011 13:29	280 m			1 m	0:00:13	0.4 kph	197° true
Trackpoint	N48 44.638 W81 30.335	13/06/2011 13:29	280 m			3 m	0:00:06	2 kph	217° true
Trackpoint	N48 44.636 W81 30.338	13/06/2011 13:29	280 m			5 m	0:00:07	3 kph	237° true
Trackpoint	N48 44.636 W81 30.345	13/06/2011 13:30	280 m			8 m	0:00:12	3 kph	260° true
Trackpoint	N48 44.630 W81 30.341	13/06/2011 13:30	278 m			12 m	0:00:20	2 kph	157° true
Trackpoint	N48 44.623 W81 30.342	13/06/2011 13:30	279 m			13 m	0:00:16	3 kph	183° true
Trackpoint	N48 44.617 W81 30.337	13/06/2011 13:30	279 m			11 m	0:00:17	2 kph	146° true
Trackpoint	N48 44.611 W81 30.334	13/06/2011 13:31	279 m			12 m	0:00:14	3 kph	161° true
Trackpoint	N48 44.607 W81 30.327	13/06/2011 13:31	279 m			12 m	0:00:23	2 kph	136° true
Trackpoint	N48 44.607 W81 30.320	13/06/2011 13:31	283 m			9 m	0:00:17	2 kph	86° true
Trackpoint	N48 44.607 W81 30.313	13/06/2011 13:32	284 m			8 m	0:00:24	1.2 kph	90° true
Trackpoint	N48 44.604 W81 30.305	13/06/2011 13:32	283 m			11 m	0:00:18	2 kph	120° true
Trackpoint	N48 44.600 W81 30.296	13/06/2011 13:32	285 m			13 m	0:00:13	4 kph	122° true
Trackpoint	N48 44.596 W81 30.291	13/06/2011 13:32	285 m			9 m	0:00:10	3 kph	141° true
Trackpoint	N48 44.592 W81 30.288	13/06/2011 13:33	286 m			8 m	0:00:14	2 kph	152° true
Trackpoint	N48 44.592 W81 30.286	13/06/2011 13:33	285 m			3 m	0:00:13	0.7 kph	114° true
Trackpoint	N48 44.593 W81 30.282	13/06/2011 13:33	284 m			5 m	0:00:26	0.7 kph	74° true
Trackpoint	N48 44.589 W81 30.281	13/06/2011 13:34	286 m			7 m	0:00:18	1.4 kph	168° true
Trackpoint	N48 44.586 W81 30.279	13/06/2011 13:34	284 m			6 m	0:00:17	1.2 kph	146° true

Trackpoint	N48 44.583 W81 30.275	13/06/2011 13:34	284 m			8 m	0:00:15	2 kph	143° true
Trackpoint	N48 44.579 W81 30.279	13/06/2011 13:34	282 m			9 m	0:00:14	2 kph	212° true
Trackpoint	N48 44.578 W81 30.277	13/06/2011 13:35	282 m			2 m	0:00:10	0.8 kph	128° true
Trackpoint	N48 44.578 W81 30.274	13/06/2011 13:35	282 m			3 m	0:00:10	1.2 kph	72° true
Trackpoint	N48 44.579 W81 30.274	13/06/2011 13:35	283 m			2 m	0:00:14	0.5 kph	18° true
Trackpoint	N48 44.576 W81 30.277	13/06/2011 13:35	286 m			7 m	0:00:12	2 kph	213° true
Trackpoint	N48 44.577 W81 30.279	13/06/2011 13:35	286 m			2 m	0:00:16	0.6 kph	296° true
Trackpoint	N48 44.578 W81 30.281	13/06/2011 13:36	288 m			3 m	0:00:17	0.7 kph	308° true
Trackpoint	N48 44.576 W81 30.277	13/06/2011 13:36	287 m			6 m	0:00:22	1.0 kph	118° true
Trackpoint	N48 44.572 W81 30.276	13/06/2011 13:38	287 m			7 m	0:01:56	0.2 kph	175° true
Trackpoint	N48 44.573 W81 30.274	13/06/2011 13:38	287 m			3 m	0:00:04	3 kph	62° true
Trackpoint	N48 44.574 W81 30.265	13/06/2011 13:38	288 m			11 m	0:00:12	3 kph	83° true
Trackpoint	N48 44.571 W81 30.253	13/06/2011 13:39	292 m			16 m	0:00:15	4 kph	109° true
Trackpoint	N48 44.570 W81 30.241	13/06/2011 13:39	291 m			15 m	0:00:16	3 kph	94° true
Trackpoint	N48 44.567 W81 30.226	13/06/2011 13:39	289 m			19 m	0:00:18	4 kph	109° true
Trackpoint	N48 44.567 W81 30.225	13/06/2011 13:39	289 m			1 m	0:00:02	3 kph	100° true
Trackpoint	N48 44.568 W81 30.220	13/06/2011 13:39	287 m			6 m	0:00:10	2 kph	67° true
Trackpoint	N48 44.568 W81 30.220	13/06/2011 13:39	287 m			1 m	0:00:02	2 kph	102° true
Trackpoint	N48 44.572 W81 30.213	13/06/2011 13:39	285 m			11 m	0:00:11	4 kph	51° true
Trackpoint	N48 44.570 W81 30.206	13/06/2011 13:40	283 m			9 m	0:00:16	2 kph	110° true
Trackpoint	N48 44.577 W81 30.208	13/06/2011 13:40	283 m			13 m	0:00:23	2 kph	349° true
Trackpoint	N48 44.576 W81 30.206	13/06/2011 13:40	281 m			3 m	0:00:20	0.6 kph	128° true
Trackpoint	N48 44.577 W81 30.204	13/06/2011 13:41	280 m			3 m	0:00:12	1.0 kph	41° true
Trackpoint	N48 44.576 W81 30.201	13/06/2011 13:41	281 m			4 m	0:00:15	1.0 kph	126° true
Trackpoint	N48 44.576 W81 30.200	13/06/2011 13:41	281 m			2 m	0:00:15	0.4 kph	54° true
Trackpoint	N48 44.580 W81 30.200	13/06/2011 13:42	281 m			7 m	0:00:23	1.1 kph	1° true
Trackpoint	N48 44.580 W81 30.201	13/06/2011 13:42	282 m			1 m	0:00:44	0.1 kph	276° true
Trackpoint	N48 44.579 W81 30.202	13/06/2011 13:43	282 m			3 m	0:00:39	0.3 kph	199° true
Trackpoint	N48 44.579 W81 30.204	13/06/2011 13:43	284 m			3 m	0:00:32	0.4 kph	274° true
Trackpoint	N48 44.579 W81 30.204	13/06/2011 13:44	282 m			1 m	0:00:23	0.2 kph	24° true
Trackpoint	N48 44.578 W81 30.207	13/06/2011 13:44	285 m			5 m	0:00:23	0.8 kph	230° true
Trackpoint	N48 44.578 W81 30.206	13/06/2011 13:45	286 m			1 m	0:00:34	0.1 kph	110° true
Trackpoint	N48 44.576 W81 30.204	13/06/2011 13:46	288 m			4 m	0:00:55	0.3 kph	121° true
Trackpoint	N48 44.578 W81 30.200	13/06/2011 13:46	288 m			5 m	0:00:18	1.1 kph	57° true
Trackpoint	N48 44.579 W81 30.197	13/06/2011 13:46	285 m			4 m	0:00:20	0.8 kph	71° true
Trackpoint	N48 44.579 W81 30.193	13/06/2011 13:47	286 m			4 m	0:00:09	2 kph	94° true
Trackpoint	N48 44.579 W81 30.194	13/06/2011 13:47	285 m			1 m	0:00:06	0.8 kph	328° true
Trackpoint	N48 44.583 W81 30.189	13/06/2011 13:47	284 m			9 m	0:00:13	3 kph	41° true
Trackpoint	N48 44.584 W81 30.188	13/06/2011 13:47	284 m			1 m	0:00:02	2 kph	25° true
Trackpoint	N48 44.582 W81 30.184	13/06/2011 13:47	283 m			5 m	0:00:12	2 kph	113° true
Trackpoint	N48 44.586 W81 30.180	13/06/2011 13:47	283 m			8 m	0:00:13	2 kph	42° true

Trackpoint	N48 44.587 W81 30.177	13/06/2011 13:48	285 m			5 m	0:00:17	1.0 kph	67° true
Trackpoint	N48 44.586 W81 30.174	13/06/2011 13:48	286 m			4 m	0:00:12	1.1 kph	113° true
Trackpoint	N48 44.584 W81 30.164	13/06/2011 13:48	287 m			13 m	0:00:15	3 kph	108° true
Trackpoint	N48 44.582 W81 30.151	13/06/2011 13:48	289 m			15 m	0:00:14	4 kph	102° true
Trackpoint	N48 44.582 W81 30.151	13/06/2011 13:48	289 m			1 m	0:00:01	3 kph	145° true
Trackpoint	N48 44.577 W81 30.144	13/06/2011 13:48	292 m			12 m	0:00:10	4 kph	133° true
Trackpoint	N48 44.574 W81 30.137	13/06/2011 13:49	294 m			10 m	0:00:14	3 kph	124° true
Trackpoint	N48 44.576 W81 30.132	13/06/2011 13:49	292 m			7 m	0:00:10	3 kph	54° true
Trackpoint	N48 44.578 W81 30.130	13/06/2011 13:49	291 m			4 m	0:00:13	1.2 kph	49° true
Trackpoint	N48 44.575 W81 30.124	13/06/2011 13:49	290 m			8 m	0:00:14	2 kph	128° true
Trackpoint	N48 44.576 W81 30.121	13/06/2011 13:50	291 m			4 m	0:00:16	1.0 kph	74° true
Trackpoint	N48 44.576 W81 30.116	13/06/2011 13:50	290 m			5 m	0:00:15	1.2 kph	80° true
Trackpoint	N48 44.576 W81 30.115	13/06/2011 13:50	289 m			2 m	0:00:15	0.6 kph	104° true
Trackpoint	N48 44.575 W81 30.111	13/06/2011 13:50	287 m			5 m	0:00:15	1.1 kph	117° true
Trackpoint	N48 44.575 W81 30.109	13/06/2011 13:51	287 m			2 m	0:00:16	0.5 kph	75° true
Trackpoint	N48 44.574 W81 30.106	13/06/2011 13:51	287 m			4 m	0:00:29	0.5 kph	117° true
Trackpoint	N48 44.575 W81 30.110	13/06/2011 13:52	289 m			6 m	0:00:42	0.5 kph	296° true
Trackpoint	N48 44.574 W81 30.113	13/06/2011 13:52	289 m			4 m	0:00:30	0.5 kph	231° true
Trackpoint	N48 44.576 W81 30.106	13/06/2011 13:53	289 m			10 m	0:00:19	2 kph	66° true
Trackpoint	N48 44.576 W81 30.104	13/06/2011 13:53	289 m			3 m	0:00:13	0.7 kph	67° true
Trackpoint	N48 44.579 W81 30.098	13/06/2011 13:53	289 m			8 m	0:00:12	2 kph	60° true
Trackpoint	N48 44.579 W81 30.091	13/06/2011 13:53	290 m			8 m	0:00:10	3 kph	89° true
Trackpoint	N48 44.575 W81 30.081	13/06/2011 13:53	293 m			15 m	0:00:14	4 kph	121° true
Trackpoint	N48 44.572 W81 30.073	13/06/2011 13:54	291 m			12 m	0:00:16	3 kph	115° true
Trackpoint	N48 44.572 W81 30.069	13/06/2011 13:54	290 m			4 m	0:00:14	1.0 kph	87° true
Trackpoint	N48 44.569 W81 30.059	13/06/2011 13:54	290 m			13 m	0:00:13	4 kph	113° true
Trackpoint	N48 44.571 W81 30.055	13/06/2011 13:54	289 m			6 m	0:00:17	1.3 kph	64° true
Trackpoint	N48 44.575 W81 30.052	13/06/2011 13:55	289 m			8 m	0:00:12	2 kph	23° true
Trackpoint	N48 44.573 W81 30.047	13/06/2011 13:55	289 m			7 m	0:00:09	3 kph	113° true
Trackpoint	N48 44.576 W81 30.038	13/06/2011 13:55	289 m			12 m	0:00:13	3 kph	60° true
Trackpoint	N48 44.579 W81 30.036	13/06/2011 13:55	289 m			5 m	0:00:14	1.4 kph	32° true
Trackpoint	N48 44.577 W81 30.034	13/06/2011 13:55	290 m			4 m	0:00:12	1.3 kph	144° true
Trackpoint	N48 44.576 W81 30.031	13/06/2011 13:56	289 m			4 m	0:00:16	0.9 kph	113° true
Trackpoint	N48 44.578 W81 30.027	13/06/2011 13:56	289 m			5 m	0:00:15	1.3 kph	56° true
Trackpoint	N48 44.578 W81 30.029	13/06/2011 13:56	289 m			3 m	0:00:33	0.3 kph	304° true
Trackpoint	N48 44.575 W81 30.030	13/06/2011 13:57	290 m			6 m	0:00:54	0.4 kph	189° true
Trackpoint	N48 44.577 W81 30.027	13/06/2011 13:58	291 m			5 m	0:00:28	0.6 kph	46° true
Trackpoint	N48 44.579 W81 30.024	13/06/2011 13:58	290 m			5 m	0:00:16	1.2 kph	43° true
Trackpoint	N48 44.580 W81 30.011	13/06/2011 13:58	292 m			15 m	0:00:17	3 kph	80° true
Trackpoint	N48 44.583 W81 30.002	13/06/2011 13:59	293 m			12 m	0:00:16	3 kph	68° true
Trackpoint	N48 44.578 W81 29.995	13/06/2011 13:59	295 m			13 m	0:00:15	3 kph	132° true

Trackpoint	N48 44.576 W81 29.984	13/06/2011 13:59	296 m			14 m	0:00:14	4 kph	108° true
Trackpoint	N48 44.577 W81 29.971	13/06/2011 13:59	296 m			15 m	0:00:19	3 kph	81° true
Trackpoint	N48 44.572 W81 29.965	13/06/2011 14:00	296 m			12 m	0:00:13	3 kph	138° true
Trackpoint	N48 44.571 W81 29.959	13/06/2011 14:00	295 m			8 m	0:00:21	1.3 kph	109° true
Trackpoint	N48 44.574 W81 29.955	13/06/2011 14:00	295 m			7 m	0:00:13	2 kph	45° true
Trackpoint	N48 44.578 W81 29.953	13/06/2011 14:00	294 m			8 m	0:00:16	2 kph	18° true
Trackpoint	N48 44.576 W81 29.953	13/06/2011 14:01	295 m			2 m	0:00:14	0.6 kph	180° true
Trackpoint	N48 44.576 W81 29.953	13/06/2011 14:01	296 m			1 m	0:00:15	0.2 kph	197° true
Trackpoint	N48 44.576 W81 29.952	13/06/2011 14:02	295 m			2 m	0:00:34	0.2 kph	78° true
Trackpoint	N48 44.577 W81 29.951	13/06/2011 14:02	295 m			1 m	0:00:13	0.2 kph	19° true
Trackpoint	N48 44.576 W81 29.949	13/06/2011 14:02	295 m			3 m	0:00:30	0.3 kph	107° true
Trackpoint	N48 44.576 W81 29.951	13/06/2011 14:03	296 m			2 m	0:00:22	0.4 kph	263° true
Trackpoint	N48 44.575 W81 29.947	13/06/2011 14:03	296 m			5 m	0:00:29	0.7 kph	119° true
Trackpoint	N48 44.573 W81 29.947	13/06/2011 14:03	296 m			3 m	0:00:13	0.9 kph	173° true
Trackpoint	N48 44.574 W81 29.943	13/06/2011 14:04	294 m			5 m	0:00:14	1.4 kph	76° true
Trackpoint	N48 44.574 W81 29.938	13/06/2011 14:04	295 m			6 m	0:00:07	3 kph	93° true
Trackpoint	N48 44.574 W81 29.936	13/06/2011 14:04	293 m			3 m	0:00:12	0.8 kph	72° true
Trackpoint	N48 44.576 W81 29.928	13/06/2011 14:04	291 m			10 m	0:00:17	2 kph	68° true
Trackpoint	N48 44.575 W81 29.921	13/06/2011 14:04	291 m			9 m	0:00:14	2 kph	95° true
Trackpoint	N48 44.575 W81 29.919	13/06/2011 14:05	291 m			3 m	0:00:11	1.1 kph	106° true
Trackpoint	N48 44.573 W81 29.914	13/06/2011 14:05	291 m			7 m	0:00:10	3 kph	125° true
Trackpoint	N48 44.571 W81 29.906	13/06/2011 14:05	292 m			10 m	0:00:11	3 kph	106° true
Trackpoint	N48 44.569 W81 29.900	13/06/2011 14:05	293 m			8 m	0:00:13	2 kph	115° true
Trackpoint	N48 44.569 W81 29.892	13/06/2011 14:05	293 m			11 m	0:00:17	2 kph	99° true
Trackpoint	N48 44.572 W81 29.885	13/06/2011 14:06	294 m			11 m	0:00:13	3 kph	47° true
Trackpoint	N48 44.572 W81 29.882	13/06/2011 14:06	292 m			4 m	0:00:10	1.5 kph	105° true
Trackpoint	N48 44.576 W81 29.878	13/06/2011 14:06	289 m			9 m	0:00:15	2 kph	35° true
Trackpoint	N48 44.573 W81 29.874	13/06/2011 14:06	289 m			7 m	0:00:18	1.3 kph	138° true
Trackpoint	N48 44.574 W81 29.870	13/06/2011 14:07	287 m			5 m	0:00:18	1.0 kph	66° true
Trackpoint	N48 44.575 W81 29.870	13/06/2011 14:07	285 m			2 m	0:00:08	0.8 kph	25° true
Trackpoint	N48 44.575 W81 29.868	13/06/2011 14:07	285 m			2 m	0:00:14	0.4 kph	97° true
Trackpoint	N48 44.575 W81 29.868	13/06/2011 14:07	285 m			0 m	0:00:13	0.1 kph	10° true
Trackpoint	N48 44.577 W81 29.869	13/06/2011 14:07	285 m			3 m	0:00:16	0.8 kph	339° true
Trackpoint	N48 44.578 W81 29.870	13/06/2011 14:08	285 m			2 m	0:00:38	0.2 kph	336° true
Trackpoint	N48 44.578 W81 29.870	13/06/2011 14:09	285 m			0 m	0:00:23	0.0 kph	311° true
Trackpoint	N48 44.577 W81 29.867	13/06/2011 14:09	287 m			4 m	0:00:33	0.5 kph	112° true
Trackpoint	N48 44.578 W81 29.863	13/06/2011 14:09	290 m			5 m	0:00:15	1.2 kph	71° true
Trackpoint	N48 44.579 W81 29.858	13/06/2011 14:10	290 m			6 m	0:00:12	2 kph	86° true
Trackpoint	N48 44.579 W81 29.853	13/06/2011 14:10	289 m			6 m	0:00:13	2 kph	90° true
Trackpoint	N48 44.580 W81 29.850	13/06/2011 14:10	290 m			5 m	0:00:13	1.4 kph	68° true
Trackpoint	N48 44.579 W81 29.844	13/06/2011 14:10	290 m			7 m	0:00:14	2 kph	92° true

Trackpoint	N48 44.584 W81 29.841	13/06/2011 14:10	291 m			9 m	0:00:11	3 kph	23° true
Trackpoint	N48 44.582 W81 29.837	13/06/2011 14:11	290 m			6 m	0:00:15	1.4 kph	119° true
Trackpoint	N48 44.581 W81 29.836	13/06/2011 14:11	290 m			3 m	0:00:12	1.0 kph	149° true
Trackpoint	N48 44.581 W81 29.832	13/06/2011 14:11	289 m			5 m	0:00:14	1.3 kph	86° true
Trackpoint	N48 44.581 W81 29.826	13/06/2011 14:11	288 m			8 m	0:00:16	2 kph	82° true
Trackpoint	N48 44.581 W81 29.817	13/06/2011 14:12	287 m			11 m	0:00:13	3 kph	97° true
Trackpoint	N48 44.578 W81 29.813	13/06/2011 14:12	289 m			7 m	0:00:10	3 kph	134° true
Trackpoint	N48 44.578 W81 29.812	13/06/2011 14:12	289 m			0 m	0:00:01	2 kph	89° true
Trackpoint	N48 44.580 W81 29.809	13/06/2011 14:12	289 m			6 m	0:00:11	2 kph	52° true
Trackpoint	N48 44.582 W81 29.807	13/06/2011 14:12	290 m			4 m	0:00:09	2 kph	27° true
Trackpoint	N48 44.580 W81 29.801	13/06/2011 14:12	290 m			8 m	0:00:15	2 kph	120° true
Trackpoint	N48 44.577 W81 29.799	13/06/2011 14:12	289 m			7 m	0:00:11	2 kph	157° true
Trackpoint	N48 44.575 W81 29.793	13/06/2011 14:13	288 m			8 m	0:00:12	3 kph	111° true
Trackpoint	N48 44.576 W81 29.789	13/06/2011 14:13	288 m			4 m	0:00:11	1.4 kph	74° true
Trackpoint	N48 44.577 W81 29.789	13/06/2011 14:14	288 m			2 m	0:01:06	0.1 kph	15° true
Trackpoint	N48 44.575 W81 29.788	13/06/2011 14:15	288 m			4 m	0:00:57	0.3 kph	163° true
Trackpoint	N48 44.574 W81 29.786	13/06/2011 14:15	288 m			3 m	0:00:12	0.9 kph	110° true
Trackpoint	N48 44.571 W81 29.784	13/06/2011 14:15	288 m			7 m	0:00:13	2 kph	161° true
Trackpoint	N48 44.572 W81 29.779	13/06/2011 14:16	293 m			7 m	0:00:15	2 kph	67° true
Trackpoint	N48 44.574 W81 29.773	13/06/2011 14:16	293 m			7 m	0:00:14	2 kph	68° true
Trackpoint	N48 44.576 W81 29.769	13/06/2011 14:16	292 m			7 m	0:00:12	2 kph	52° true
Trackpoint	N48 44.577 W81 29.762	13/06/2011 14:16	291 m			9 m	0:00:12	3 kph	82° true
Trackpoint	N48 44.577 W81 29.761	13/06/2011 14:16	290 m			0 m	0:00:13	0.1 kph	99° true
Trackpoint	N48 44.577 W81 29.759	13/06/2011 14:16	289 m			3 m	0:00:04	3 kph	91° true
Trackpoint	N48 44.574 W81 29.751	13/06/2011 14:17	289 m			11 m	0:00:12	3 kph	118° true
Trackpoint	N48 44.573 W81 29.744	13/06/2011 14:17	288 m			9 m	0:00:19	2 kph	100° true
Trackpoint	N48 44.573 W81 29.736	13/06/2011 14:17	289 m			9 m	0:00:14	2 kph	90° true
Trackpoint	N48 44.571 W81 29.730	13/06/2011 14:17	289 m			8 m	0:00:12	2 kph	112° true
Trackpoint	N48 44.573 W81 29.726	13/06/2011 14:18	289 m			6 m	0:00:12	2 kph	69° true
Trackpoint	N48 44.576 W81 29.721	13/06/2011 14:18	289 m			9 m	0:00:19	2 kph	44° true
Trackpoint	N48 44.577 W81 29.714	13/06/2011 14:18	289 m			8 m	0:00:14	2 kph	70° true
Trackpoint	N48 44.579 W81 29.711	13/06/2011 14:18	289 m			5 m	0:00:13	1.4 kph	51° true
Trackpoint	N48 44.579 W81 29.710	13/06/2011 14:19	288 m			1 m	0:00:07	0.6 kph	59° true
Trackpoint	N48 44.578 W81 29.708	13/06/2011 14:19	288 m			4 m	0:00:12	1.2 kph	124° true
Trackpoint	N48 44.578 W81 29.707	13/06/2011 14:19	288 m			1 m	0:00:20	0.1 kph	158° true
Trackpoint	N48 44.579 W81 29.708	13/06/2011 14:20	288 m			3 m	0:00:32	0.3 kph	346° true
Trackpoint	N48 44.578 W81 29.711	13/06/2011 14:20	289 m			4 m	0:00:22	0.7 kph	232° true
Trackpoint	N48 44.579 W81 29.705	13/06/2011 14:21	288 m			7 m	0:01:08	0.4 kph	75° true
Trackpoint	N48 44.577 W81 29.697	13/06/2011 14:21	287 m			10 m	0:00:16	2 kph	108° true
Trackpoint	N48 44.578 W81 29.694	13/06/2011 14:22	288 m			4 m	0:00:15	1.0 kph	73° true
Trackpoint	N48 44.577 W81 29.694	13/06/2011 14:22	286 m			1 m	0:00:21	0.1 kph	166° true

Trackpoint	N48 44.579 W81 29.690	13/06/2011 14:22	287 m			5 m	0:00:24	0.8 kph	52° true
Trackpoint	N48 44.581 W81 29.686	13/06/2011 14:23	286 m			7 m	0:00:26	0.9 kph	55° true
Trackpoint	N48 44.583 W81 29.682	13/06/2011 14:23	286 m			6 m	0:00:18	1.1 kph	62° true
Trackpoint	N48 44.582 W81 29.678	13/06/2011 14:23	286 m			5 m	0:00:20	0.9 kph	102° true
Trackpoint	N48 44.583 W81 29.673	13/06/2011 14:24	287 m			6 m	0:00:14	2 kph	73° true
Trackpoint	N48 44.585 W81 29.668	13/06/2011 14:24	287 m			7 m	0:00:14	2 kph	62° true
Trackpoint	N48 44.586 W81 29.665	13/06/2011 14:24	289 m			5 m	0:00:12	2 kph	60° true
Trackpoint	N48 44.588 W81 29.661	13/06/2011 14:25	288 m			6 m	0:00:29	0.8 kph	47° true
Trackpoint	N48 44.590 W81 29.649	13/06/2011 14:25	289 m			15 m	0:00:17	3 kph	77° true
Trackpoint	N48 44.587 W81 29.643	13/06/2011 14:25	289 m			9 m	0:00:20	2 kph	124° true
Trackpoint	N48 44.581 W81 29.639	13/06/2011 14:25	291 m			13 m	0:00:13	4 kph	155° true
Trackpoint	N48 44.577 W81 29.634	13/06/2011 14:26	292 m			9 m	0:00:15	2 kph	139° true
Trackpoint	N48 44.576 W81 29.631	13/06/2011 14:26	291 m			4 m	0:00:12	1.1 kph	112° true
Trackpoint	N48 44.578 W81 29.628	13/06/2011 14:26	289 m			5 m	0:00:13	2 kph	49° true
Trackpoint	N48 44.578 W81 29.624	13/06/2011 14:26	292 m			4 m	0:00:24	0.6 kph	95° true
Trackpoint	N48 44.579 W81 29.626	13/06/2011 14:27	291 m			2 m	0:00:17	0.5 kph	302° true
Trackpoint	N48 44.578 W81 29.622	13/06/2011 14:27	292 m			5 m	0:00:20	0.9 kph	112° true
Trackpoint	N48 44.577 W81 29.625	13/06/2011 14:27	293 m			4 m	0:00:23	0.6 kph	247° true
Trackpoint	N48 44.579 W81 29.629	13/06/2011 14:28	290 m			6 m	0:00:38	0.6 kph	299° true
Trackpoint	N48 44.578 W81 29.627	13/06/2011 14:28	292 m			3 m	0:00:12	0.9 kph	120° true
Trackpoint	N48 44.579 W81 29.626	13/06/2011 14:29	293 m			3 m	0:00:25	0.4 kph	24° true
Trackpoint	N48 44.578 W81 29.626	13/06/2011 14:29	293 m			1 m	0:00:25	0.2 kph	181° true
Trackpoint	N48 44.577 W81 29.623	13/06/2011 14:29	295 m			4 m	0:00:18	0.9 kph	119° true
Trackpoint	N48 44.573 W81 29.613	13/06/2011 14:30	294 m			15 m	0:00:32	2 kph	118° true
Trackpoint	N48 44.574 W81 29.613	13/06/2011 14:30	294 m			0 m	0:00:02	0.4 kph	354° true
Trackpoint	N48 44.574 W81 29.603	13/06/2011 14:30	293 m			12 m	0:00:14	3 kph	83° true
Trackpoint	N48 44.573 W81 29.595	13/06/2011 14:31	294 m			10 m	0:00:24	2 kph	106° true
Trackpoint	N48 44.575 W81 29.587	13/06/2011 14:31	295 m			10 m	0:00:20	2 kph	71° true
Trackpoint	N48 44.582 W81 29.581	13/06/2011 14:31	295 m			15 m	0:00:23	2 kph	25° true
Trackpoint	N48 44.577 W81 29.575	13/06/2011 14:32	296 m			12 m	0:00:12	4 kph	137° true
Trackpoint	N48 44.576 W81 29.568	13/06/2011 14:32	300 m			9 m	0:00:13	3 kph	109° true
Trackpoint	N48 44.571 W81 29.557	13/06/2011 14:32	300 m			16 m	0:00:28	2 kph	122° true
Trackpoint	N48 44.572 W81 29.550	13/06/2011 14:32	300 m			8 m	0:00:12	2 kph	79° true
Trackpoint	N48 44.576 W81 29.546	13/06/2011 14:33	299 m			9 m	0:00:13	2 kph	34° true
Trackpoint	N48 44.577 W81 29.545	13/06/2011 14:33	297 m			2 m	0:00:20	0.4 kph	56° true
Trackpoint	N48 44.578 W81 29.544	13/06/2011 14:33	298 m			2 m	0:00:13	0.5 kph	6° true
Trackpoint	N48 44.579 W81 29.546	13/06/2011 14:33	297 m			3 m	0:00:14	0.8 kph	303° true
Trackpoint	N48 44.579 W81 29.546	13/06/2011 14:34	298 m			0 m	0:00:17	0.1 kph	352° true
Trackpoint	N48 44.578 W81 29.547	13/06/2011 14:34	299 m			1 m	0:00:11	0.4 kph	187° true
Trackpoint	N48 44.578 W81 29.544	13/06/2011 14:34	300 m			3 m	0:00:27	0.4 kph	77° true
Trackpoint	N48 44.579 W81 29.539	13/06/2011 14:35	300 m			6 m	0:01:04	0.4 kph	72° true

Trackpoint	N48 44.576 W81 29.536	13/06/2011 14:36	298 m			7 m	0:00:15	2 kph	146° true
Trackpoint	N48 44.572 W81 29.529	13/06/2011 14:36	297 m			11 m	0:00:18	2 kph	132° true
Trackpoint	N48 44.570 W81 29.521	13/06/2011 14:36	297 m			11 m	0:00:14	3 kph	113° true
Trackpoint	N48 44.566 W81 29.521	13/06/2011 14:36	296 m			7 m	0:00:17	1.5 kph	182° true
Trackpoint	N48 44.565 W81 29.514	13/06/2011 14:37	297 m			9 m	0:00:17	2 kph	101° true
Trackpoint	N48 44.569 W81 29.507	13/06/2011 14:37	298 m			10 m	0:00:12	3 kph	51° true
Trackpoint	N48 44.572 W81 29.505	13/06/2011 14:37	298 m			7 m	0:00:12	2 kph	29° true
Trackpoint	N48 44.577 W81 29.499	13/06/2011 14:38	299 m			13 m	0:00:23	2 kph	35° true
Trackpoint	N48 44.579 W81 29.494	13/06/2011 14:38	298 m			7 m	0:00:13	2 kph	67° true
Trackpoint	N48 44.578 W81 29.487	13/06/2011 14:38	298 m			8 m	0:00:19	2 kph	103° true
Trackpoint	N48 44.577 W81 29.477	13/06/2011 14:38	299 m			13 m	0:00:24	2 kph	100° true
Trackpoint	N48 44.575 W81 29.469	13/06/2011 14:39	298 m			10 m	0:00:13	3 kph	104° true
Trackpoint	N48 44.579 W81 29.463	13/06/2011 14:39	296 m			9 m	0:00:11	3 kph	45° true
Trackpoint	N48 44.578 W81 29.463	13/06/2011 14:39	294 m			1 m	0:00:16	0.3 kph	168° true
Trackpoint	N48 44.577 W81 29.462	13/06/2011 14:39	293 m			2 m	0:00:14	0.6 kph	140° true
Trackpoint	N48 44.577 W81 29.461	13/06/2011 14:40	292 m			1 m	0:00:28	0.1 kph	136° true
Trackpoint	N48 44.577 W81 29.463	13/06/2011 14:40	292 m			2 m	0:00:31	0.2 kph	304° true
Trackpoint	N48 44.578 W81 29.465	13/06/2011 14:41	293 m			3 m	0:00:27	0.4 kph	281° true
Trackpoint	N48 44.575 W81 29.457	13/06/2011 14:41	293 m			10 m	0:00:29	1.3 kph	117° true
Trackpoint	N48 44.577 W81 29.452	13/06/2011 14:42	295 m			8 m	0:00:17	2 kph	60° true
Trackpoint	N48 44.581 W81 29.442	13/06/2011 14:42	297 m			13 m	0:00:15	3 kph	61° true
Trackpoint	N48 44.580 W81 29.435	13/06/2011 14:42	296 m			10 m	0:00:17	2 kph	95° true
Trackpoint	N48 44.577 W81 29.428	13/06/2011 14:42	297 m			10 m	0:00:14	3 kph	126° true
Trackpoint	N48 44.577 W81 29.423	13/06/2011 14:43	297 m			5 m	0:00:15	1.3 kph	92° true
Trackpoint	N48 44.573 W81 29.412	13/06/2011 14:43	297 m			16 m	0:00:14	4 kph	118° true
Trackpoint	N48 44.571 W81 29.409	13/06/2011 14:43	297 m			5 m	0:00:05	4 kph	136° true
Trackpoint	N48 44.570 W81 29.405	13/06/2011 14:43	298 m			5 m	0:00:08	2 kph	98° true
Trackpoint	N48 44.570 W81 29.395	13/06/2011 14:43	296 m			13 m	0:00:12	4 kph	98° true
Trackpoint	N48 44.570 W81 29.389	13/06/2011 14:43	295 m			7 m	0:00:09	3 kph	79° true
Trackpoint	N48 44.573 W81 29.388	13/06/2011 14:44	297 m			6 m	0:00:13	2 kph	10° true
Trackpoint	N48 44.576 W81 29.387	13/06/2011 14:44	297 m			5 m	0:00:10	2 kph	24° true
Trackpoint	N48 44.577 W81 29.383	13/06/2011 14:44	297 m			5 m	0:00:14	1.2 kph	54° true
Trackpoint	N48 44.578 W81 29.381	13/06/2011 14:45	296 m			3 m	0:00:31	0.4 kph	62° true
Trackpoint	N48 44.580 W81 29.380	13/06/2011 14:46	295 m			5 m	0:01:25	0.2 kph	18° true
Trackpoint	N48 44.583 W81 29.376	13/06/2011 14:46	295 m			7 m	0:00:22	1.1 kph	51° true
Trackpoint	N48 44.582 W81 29.372	13/06/2011 14:47	295 m			4 m	0:00:17	0.9 kph	99° true
Trackpoint	N48 44.579 W81 29.370	13/06/2011 14:47	295 m			6 m	0:00:20	1.1 kph	157° true
Trackpoint	N48 44.578 W81 29.356	13/06/2011 14:47	294 m			17 m	0:00:21	3 kph	101° true
Trackpoint	N48 44.573 W81 29.348	13/06/2011 14:48	294 m			13 m	0:00:15	3 kph	134° true
Trackpoint	N48 44.574 W81 29.345	13/06/2011 14:48	292 m			5 m	0:00:10	2 kph	50° true
Trackpoint	N48 44.575 W81 29.341	13/06/2011 14:48	292 m			6 m	0:00:16	1.3 kph	75° true

Trackpoint	N48 44.580 W81 29.332	13/06/2011 14:48	294 m			13 m	0:00:13	4 kph	50° true
Trackpoint	N48 44.585 W81 29.327	13/06/2011 14:48	295 m			12 m	0:00:18	2 kph	38° true
Trackpoint	N48 44.582 W81 29.317	13/06/2011 14:49	294 m			12 m	0:00:12	4 kph	112° true
Trackpoint	N48 44.583 W81 29.313	13/06/2011 14:49	293 m			6 m	0:00:13	2 kph	71° true
Trackpoint	N48 44.582 W81 29.310	13/06/2011 14:49	292 m			5 m	0:00:07	2 kph	122° true
Trackpoint	N48 44.580 W81 29.302	13/06/2011 14:49	291 m			10 m	0:00:18	2 kph	109° true
Trackpoint	N48 44.579 W81 29.300	13/06/2011 14:50	291 m			3 m	0:00:14	0.8 kph	134° true
Trackpoint	N48 44.579 W81 29.300	13/06/2011 14:50	291 m			1 m	0:00:22	0.2 kph	337° true
Trackpoint	N48 44.579 W81 29.300	13/06/2011 14:50	294 m			1 m	0:00:14	0.2 kph	181° true
Trackpoint	N48 44.578 W81 29.301	13/06/2011 14:50	295 m			2 m	0:00:16	0.4 kph	201° true
Trackpoint	N48 44.577 W81 29.302	13/06/2011 14:51	297 m			2 m	0:00:17	0.5 kph	218° true
Trackpoint	N48 44.578 W81 29.302	13/06/2011 14:51	296 m			2 m	0:00:17	0.4 kph	16° true
Trackpoint	N48 44.577 W81 29.303	13/06/2011 14:51	297 m			2 m	0:00:14	0.5 kph	232° true
Trackpoint	N48 44.578 W81 29.305	13/06/2011 14:51	298 m			2 m	0:00:03	3 kph	290° true
Trackpoint	N48 44.579 W81 29.305	13/06/2011 14:51	297 m			3 m	0:00:11	0.9 kph	1° true
Trackpoint	N48 44.579 W81 29.301	13/06/2011 14:52	297 m			4 m	0:00:22	0.7 kph	97° true
Trackpoint	N48 44.580 W81 29.304	13/06/2011 14:52	297 m			3 m	0:00:15	0.8 kph	290° true
Trackpoint	N48 44.579 W81 29.301	13/06/2011 14:52	298 m			4 m	0:00:11	1.2 kph	99° true
Trackpoint	N48 44.578 W81 29.301	13/06/2011 14:52	299 m			3 m	0:00:13	0.7 kph	198° true
Trackpoint	N48 44.580 W81 29.302	13/06/2011 14:53	299 m			5 m	0:00:14	1.3 kph	347° true
Trackpoint	N48 44.579 W81 29.301	13/06/2011 14:53	296 m			3 m	0:00:11	0.9 kph	149° true
Trackpoint	N48 44.577 W81 29.303	13/06/2011 14:53	294 m			5 m	0:00:12	2 kph	210° true
Trackpoint	N48 44.578 W81 29.295	13/06/2011 14:53	294 m			10 m	0:00:14	3 kph	74° true
Trackpoint	N48 44.580 W81 29.294	13/06/2011 14:54	292 m			4 m	0:00:12	1.3 kph	22° true
Trackpoint	N48 44.580 W81 29.292	13/06/2011 14:54	291 m			3 m	0:00:13	0.8 kph	101° true
Trackpoint	N48 44.580 W81 29.286	13/06/2011 14:54	290 m			7 m	0:00:15	2 kph	95° true
Trackpoint	N48 44.578 W81 29.283	13/06/2011 14:54	289 m			5 m	0:00:15	1.2 kph	131° true
Trackpoint	N48 44.578 W81 29.274	13/06/2011 14:55	290 m			11 m	0:00:19	2 kph	92° true
Trackpoint	N48 44.576 W81 29.266	13/06/2011 14:55	291 m			11 m	0:00:20	2 kph	107° true
Trackpoint	N48 44.578 W81 29.256	13/06/2011 14:55	291 m			12 m	0:00:18	2 kph	73° true
Trackpoint	N48 44.576 W81 29.251	13/06/2011 14:55	293 m			7 m	0:00:15	2 kph	115° true
Trackpoint	N48 44.577 W81 29.243	13/06/2011 14:56	297 m			10 m	0:00:15	2 kph	85° true
Trackpoint	N48 44.578 W81 29.236	13/06/2011 14:56	297 m			9 m	0:00:09	4 kph	72° true
Trackpoint	N48 44.579 W81 29.230	13/06/2011 14:56	299 m			7 m	0:00:08	3 kph	84° true
Trackpoint	N48 44.578 W81 29.223	13/06/2011 14:56	298 m			9 m	0:00:12	3 kph	95° true
Trackpoint	N48 44.579 W81 29.217	13/06/2011 14:56	297 m			7 m	0:00:14	2 kph	74° true
Trackpoint	N48 44.579 W81 29.220	13/06/2011 14:57	298 m			3 m	0:00:34	0.4 kph	264° true
Trackpoint	N48 44.580 W81 29.222	13/06/2011 14:58	299 m			3 m	0:00:35	0.3 kph	306° true
Trackpoint	N48 44.580 W81 29.230	13/06/2011 14:58	299 m			9 m	0:00:47	0.7 kph	267° true
Trackpoint	N48 44.580 W81 29.231	13/06/2011 14:58	300 m			2 m	0:00:02	3 kph	297° true
Trackpoint	N48 44.578 W81 29.240	13/06/2011 14:59	299 m			12 m	0:00:11	4 kph	254° true

Trackpoint	N48 44.578 W81 29.255	13/06/2011 14:59	300 m			18 m	0:00:20	3 kph	268° true
Trackpoint	N48 44.577 W81 29.261	13/06/2011 14:59	300 m			8 m	0:00:16	2 kph	249° true
Trackpoint	N48 44.577 W81 29.270	13/06/2011 14:59	299 m			12 m	0:00:17	3 kph	271° true
Trackpoint	N48 44.577 W81 29.277	13/06/2011 15:00	297 m			8 m	0:00:09	3 kph	271° true
Trackpoint	N48 44.572 W81 29.280	13/06/2011 15:00	296 m			10 m	0:00:12	3 kph	201° true
Trackpoint	N48 44.569 W81 29.286	13/06/2011 15:00	292 m			9 m	0:00:13	2 kph	244° true
Trackpoint	N48 44.567 W81 29.290	13/06/2011 15:00	291 m			6 m	0:00:03	8 kph	229° true
Trackpoint	N48 44.563 W81 29.290	13/06/2011 15:00	289 m			7 m	0:00:05	5 kph	178° true
Trackpoint	N48 44.560 W81 29.293	13/06/2011 15:00	289 m			8 m	0:00:06	5 kph	208° true
Trackpoint	N48 44.554 W81 29.295	13/06/2011 15:00	291 m			11 m	0:00:07	6 kph	193° true
Trackpoint	N48 44.552 W81 29.294	13/06/2011 15:00	292 m			3 m	0:00:02	5 kph	165° true
Trackpoint	N48 44.551 W81 29.293	13/06/2011 15:00	290 m			3 m	0:00:03	4 kph	146° true
Trackpoint	N48 44.547 W81 29.292	13/06/2011 15:00	290 m			6 m	0:00:03	8 kph	171° true
Trackpoint	N48 44.540 W81 29.294	13/06/2011 15:01	286 m			15 m	0:00:13	4 kph	187° true
Trackpoint	N48 44.539 W81 29.294	13/06/2011 15:01	286 m			1 m	0:00:01	4 kph	183° true
Trackpoint	N48 44.537 W81 29.293	13/06/2011 15:01	285 m			4 m	0:00:04	4 kph	168° true
Trackpoint	N48 44.534 W81 29.293	13/06/2011 15:01	284 m			5 m	0:00:04	4 kph	173° true
Trackpoint	N48 44.531 W81 29.292	13/06/2011 15:01	284 m			6 m	0:00:04	5 kph	173° true
Trackpoint	N48 44.530 W81 29.294	13/06/2011 15:01	283 m			4 m	0:00:03	4 kph	219° true
Trackpoint	N48 44.526 W81 29.296	13/06/2011 15:01	289 m			7 m	0:00:14	2 kph	205° true
Trackpoint	N48 44.526 W81 29.298	13/06/2011 15:01	292 m			2 m	0:00:17	0.5 kph	263° true
Trackpoint	N48 44.525 W81 29.296	13/06/2011 15:02	294 m			4 m	0:00:13	1.1 kph	123° true
Trackpoint	N48 44.528 W81 29.295	13/06/2011 15:02	294 m			5 m	0:00:09	2 kph	5° true
Trackpoint	N48 44.528 W81 29.294	13/06/2011 15:02	294 m			2 m	0:00:08	0.7 kph	31° true
Trackpoint	N48 44.526 W81 29.296	13/06/2011 15:02	292 m			4 m	0:00:17	0.9 kph	206° true
Trackpoint	N48 44.522 W81 29.295	13/06/2011 15:03	290 m			8 m	0:00:15	2 kph	169° true
Trackpoint	N48 44.522 W81 29.294	13/06/2011 15:03	290 m			1 m	0:00:01	4 kph	58° true
Trackpoint	N48 44.531 W81 29.294	13/06/2011 15:03	289 m			16 m	0:00:15	4 kph	1° true
Trackpoint	N48 44.527 W81 29.293	13/06/2011 15:03	287 m			8 m	0:00:11	3 kph	174° true
Trackpoint	N48 44.529 W81 29.294	13/06/2011 15:03	288 m			4 m	0:00:17	0.8 kph	337° true
Trackpoint	N48 44.526 W81 29.293	13/06/2011 15:04	289 m			5 m	0:00:15	1.1 kph	162° true
Trackpoint	N48 44.527 W81 29.296	13/06/2011 15:04	290 m			4 m	0:00:22	0.7 kph	290° true
Trackpoint	N48 44.527 W81 29.297	13/06/2011 15:04	291 m			2 m	0:00:13	0.5 kph	298° true
Trackpoint	N48 44.523 W81 29.296	13/06/2011 15:04	291 m			8 m	0:00:06	5 kph	168° true
Trackpoint	N48 44.525 W81 29.294	13/06/2011 15:04	291 m			4 m	0:00:13	1.1 kph	44° true
Trackpoint	N48 44.525 W81 29.294	13/06/2011 15:05	292 m			1 m	0:00:10	0.3 kph	292° true
Trackpoint	N48 44.526 W81 29.293	13/06/2011 15:05	292 m			2 m	0:00:12	0.7 kph	46° true
Trackpoint	N48 44.522 W81 29.297	13/06/2011 15:05	292 m			8 m	0:00:11	2 kph	214° true
Trackpoint	N48 44.526 W81 29.294	13/06/2011 15:05	293 m			8 m	0:00:12	2 kph	25° true
Trackpoint	N48 44.524 W81 29.294	13/06/2011 15:05	294 m			4 m	0:00:12	1.2 kph	177° true
Trackpoint	N48 44.524 W81 29.294	13/06/2011 15:06	296 m			1 m	0:00:09	0.3 kph	315° true

Trackpoint	N48 44.530 W81 29.295	13/06/2011 15:06	295 m			12 m	0:00:13	3 kph	353° true
Trackpoint	N48 44.529 W81 29.296	13/06/2011 15:06	295 m			2 m	0:00:02	4 kph	201° true
Trackpoint	N48 44.527 W81 29.294	13/06/2011 15:06	294 m			5 m	0:00:06	3 kph	155° true
Trackpoint	N48 44.526 W81 29.297	13/06/2011 15:06	293 m			4 m	0:00:17	0.8 kph	252° true
Trackpoint	N48 44.525 W81 29.294	13/06/2011 15:06	295 m			4 m	0:00:13	1.1 kph	109° true
Trackpoint	N48 44.523 W81 29.295	13/06/2011 15:07	292 m			5 m	0:00:14	1.3 kph	192° true
Trackpoint	N48 44.524 W81 29.295	13/06/2011 15:07	291 m			2 m	0:00:02	4 kph	8° true
Trackpoint	N48 44.527 W81 29.297	13/06/2011 15:07	292 m			6 m	0:00:10	2 kph	329° true
Trackpoint	N48 44.524 W81 29.295	13/06/2011 15:07	291 m			5 m	0:00:05	4 kph	158° true
Trackpoint	N48 44.526 W81 29.293	13/06/2011 15:07	290 m			4 m	0:00:12	1.2 kph	35° true
Trackpoint	N48 44.529 W81 29.294	13/06/2011 15:07	289 m			6 m	0:00:11	2 kph	357° true
Trackpoint	N48 44.524 W81 29.294	13/06/2011 15:07	291 m			9 m	0:00:09	4 kph	186° true
Trackpoint	N48 44.521 W81 29.294	13/06/2011 15:07	290 m			5 m	0:00:05	4 kph	178° true
Trackpoint	N48 44.526 W81 29.294	13/06/2011 15:08	290 m			8 m	0:00:09	3 kph	4° true
Trackpoint	N48 44.527 W81 29.296	13/06/2011 15:08	290 m			4 m	0:00:12	1.1 kph	303° true
Trackpoint	N48 44.522 W81 29.296	13/06/2011 15:08	291 m			9 m	0:00:09	4 kph	179° true
Trackpoint	N48 44.520 W81 29.297	13/06/2011 15:08	291 m			3 m	0:00:02	6 kph	193° true
Trackpoint	N48 44.520 W81 29.295	13/06/2011 15:08	291 m			2 m	0:00:12	0.7 kph	74° true
Trackpoint	N48 44.525 W81 29.295	13/06/2011 15:08	292 m			9 m	0:00:06	5 kph	356° true
Trackpoint	N48 44.529 W81 29.295	13/06/2011 15:09	294 m			7 m	0:00:15	2 kph	6° true
Trackpoint	N48 44.527 W81 29.294	13/06/2011 15:09	294 m			4 m	0:00:16	0.9 kph	163° true
Trackpoint	N48 44.525 W81 29.293	13/06/2011 15:09	291 m			4 m	0:00:13	1.1 kph	172° true
Trackpoint	N48 44.528 W81 29.294	13/06/2011 15:09	291 m			5 m	0:00:10	2 kph	353° true
Trackpoint	N48 44.528 W81 29.294	13/06/2011 15:09	292 m			1 m	0:00:05	0.4 kph	273° true
Trackpoint	N48 44.525 W81 29.296	13/06/2011 15:09	292 m			6 m	0:00:10	2 kph	206° true
Trackpoint	N48 44.523 W81 29.297	13/06/2011 15:10	292 m			2 m	0:00:02	4 kph	197° true
Trackpoint	N48 44.521 W81 29.296	13/06/2011 15:10	292 m			5 m	0:00:04	4 kph	171° true
Trackpoint	N48 44.520 W81 29.295	13/06/2011 15:10	292 m			3 m	0:00:04	3 kph	147° true
Trackpoint	N48 44.521 W81 29.295	13/06/2011 15:10	293 m			3 m	0:00:03	4 kph	8° true
Trackpoint	N48 44.528 W81 29.293	13/06/2011 15:10	295 m			13 m	0:00:14	3 kph	12° true
Trackpoint	N48 44.532 W81 29.295	13/06/2011 15:10	295 m			9 m	0:00:07	5 kph	340° true
Trackpoint	N48 44.532 W81 29.295	13/06/2011 15:10	294 m			0 m	0:00:02	0.3 kph	184° true
Trackpoint	N48 44.524 W81 29.294	13/06/2011 15:10	290 m			15 m	0:00:15	4 kph	174° true
Trackpoint	N48 44.522 W81 29.293	13/06/2011 15:10	289 m			4 m	0:00:09	2 kph	155° true
Trackpoint	N48 44.529 W81 29.294	13/06/2011 15:11	289 m			12 m	0:00:18	2 kph	352° true
Trackpoint	N48 44.523 W81 29.293	13/06/2011 15:11	289 m			10 m	0:00:20	2 kph	176° true
Trackpoint	N48 44.528 W81 29.295	13/06/2011 15:11	289 m			10 m	0:00:14	2 kph	344° true
Trackpoint	N48 44.526 W81 29.296	13/06/2011 15:11	288 m			4 m	0:00:04	4 kph	188° true
Trackpoint	N48 44.523 W81 29.296	13/06/2011 15:12	288 m			7 m	0:00:06	4 kph	179° true
Trackpoint	N48 44.526 W81 29.294	13/06/2011 15:12	290 m			6 m	0:00:08	3 kph	24° true
Trackpoint	N48 44.529 W81 29.293	13/06/2011 15:12	290 m			7 m	0:00:10	2 kph	12° true

Trackpoint	N48 44.527 W81 29.292	13/06/2011 15:12	290 m			5 m	0:00:13	1.4 kph	177° true
Trackpoint	N48 44.527 W81 29.295	13/06/2011 15:12	290 m			4 m	0:00:23	0.6 kph	284° true
Trackpoint	N48 44.524 W81 29.296	13/06/2011 15:13	293 m			5 m	0:00:15	1.2 kph	187° true
Trackpoint	N48 44.530 W81 29.295	13/06/2011 15:13	293 m			10 m	0:00:09	4 kph	9° true
Trackpoint	N48 44.535 W81 29.296	13/06/2011 15:13	295 m			9 m	0:00:12	3 kph	349° true
Trackpoint	N48 44.533 W81 29.296	13/06/2011 15:13	293 m			3 m	0:00:04	2 kph	177° true
Trackpoint	N48 44.531 W81 29.294	13/06/2011 15:13	294 m			4 m	0:00:04	3 kph	151° true
Trackpoint	N48 44.530 W81 29.295	13/06/2011 15:13	293 m			3 m	0:00:03	4 kph	196° true
Trackpoint	N48 44.527 W81 29.295	13/06/2011 15:13	293 m			5 m	0:00:05	4 kph	181° true
Trackpoint	N48 44.526 W81 29.295	13/06/2011 15:13	293 m			2 m	0:00:12	0.7 kph	161° true
Trackpoint	N48 44.530 W81 29.294	13/06/2011 15:14	293 m			8 m	0:00:14	2 kph	1° true
Trackpoint	N48 44.534 W81 29.292	13/06/2011 15:14	295 m			9 m	0:00:16	2 kph	18° true
Trackpoint	N48 44.529 W81 29.294	13/06/2011 15:14	294 m			10 m	0:00:12	3 kph	193° true
Trackpoint	N48 44.527 W81 29.295	13/06/2011 15:14	291 m			5 m	0:00:14	1.3 kph	192° true
Trackpoint	N48 44.528 W81 29.295	13/06/2011 15:15	289 m			2 m	0:00:20	0.4 kph	348° true
Trackpoint	N48 44.526 W81 29.296	13/06/2011 15:15	290 m			3 m	0:00:11	0.9 kph	203° true
Trackpoint	N48 44.521 W81 29.297	13/06/2011 15:15	291 m			11 m	0:00:14	3 kph	183° true
Trackpoint	N48 44.513 W81 29.295	13/06/2011 15:15	292 m			14 m	0:00:13	4 kph	173° true
Trackpoint	N48 44.510 W81 29.299	13/06/2011 15:16	291 m			7 m	0:00:24	1.1 kph	216° true
Trackpoint	N48 44.507 W81 29.297	13/06/2011 15:16	296 m			7 m	0:00:12	2 kph	159° true
Trackpoint	N48 44.512 W81 29.294	13/06/2011 15:16	295 m			10 m	0:00:12	3 kph	20° true
Trackpoint	N48 44.507 W81 29.294	13/06/2011 15:16	293 m			8 m	0:00:15	2 kph	177° true
Trackpoint	N48 44.504 W81 29.294	13/06/2011 15:16	294 m			5 m	0:00:04	4 kph	186° true
Trackpoint	N48 44.498 W81 29.297	13/06/2011 15:17	293 m			13 m	0:00:12	4 kph	192° true
Trackpoint	N48 44.489 W81 29.295	13/06/2011 15:17	293 m			15 m	0:00:11	5 kph	175° true
Trackpoint	N48 44.482 W81 29.295	13/06/2011 15:17	292 m			14 m	0:00:12	4 kph	177° true
Trackpoint	N48 44.468 W81 29.296	13/06/2011 15:17	294 m			26 m	0:00:18	5 kph	182° true
Trackpoint	N48 44.457 W81 29.295	13/06/2011 15:18	294 m			20 m	0:00:15	5 kph	179° true
Trackpoint	N48 44.455 W81 29.295	13/06/2011 15:18	294 m			5 m	0:00:04	4 kph	177° true
Trackpoint	N48 44.453 W81 29.295	13/06/2011 15:18	294 m			3 m	0:00:03	4 kph	177° true
Trackpoint	N48 44.447 W81 29.296	13/06/2011 15:18	295 m			10 m	0:00:08	5 kph	187° true
Trackpoint	N48 44.437 W81 29.295	13/06/2011 15:18	290 m			20 m	0:00:15	5 kph	177° true
Trackpoint	N48 44.432 W81 29.295	13/06/2011 15:18	289 m			10 m	0:00:08	4 kph	177° true
Trackpoint	N48 44.424 W81 29.294	13/06/2011 15:18	291 m			15 m	0:00:12	4 kph	175° true
Trackpoint	N48 44.424 W81 29.287	13/06/2011 15:19	289 m			8 m	0:00:12	2 kph	92° true
Trackpoint	N48 44.424 W81 29.285	13/06/2011 15:19	289 m			3 m	0:00:05	2 kph	79° true
Trackpoint	N48 44.428 W81 29.278	13/06/2011 15:19	289 m			11 m	0:00:11	4 kph	54° true
Trackpoint	N48 44.427 W81 29.273	13/06/2011 15:19	288 m			6 m	0:00:16	1.3 kph	106° true
Trackpoint	N48 44.424 W81 29.266	13/06/2011 15:19	289 m			10 m	0:00:14	3 kph	122° true
Trackpoint	N48 44.422 W81 29.258	13/06/2011 15:20	286 m			10 m	0:00:12	3 kph	107° true
Trackpoint	N48 44.424 W81 29.252	13/06/2011 15:20	285 m			9 m	0:00:09	3 kph	72° true

Trackpoint	N48 44.422 W81 29.248	13/06/2011 15:20	286 m			5 m	0:00:05	4 kph	128° true
Trackpoint	N48 44.421 W81 29.241	13/06/2011 15:20	289 m			9 m	0:00:13	3 kph	100° true
Trackpoint	N48 44.424 W81 29.234	13/06/2011 15:20	289 m			10 m	0:00:12	3 kph	61° true
Trackpoint	N48 44.422 W81 29.231	13/06/2011 15:20	289 m			4 m	0:00:12	1.3 kph	132° true
Trackpoint	N48 44.423 W81 29.225	13/06/2011 15:21	285 m			8 m	0:00:12	2 kph	78° true
Trackpoint	N48 44.421 W81 29.222	13/06/2011 15:21	285 m			5 m	0:00:15	1.3 kph	134° true
Trackpoint	N48 44.420 W81 29.215	13/06/2011 15:21	286 m			9 m	0:00:12	3 kph	109° true
Trackpoint	N48 44.417 W81 29.216	13/06/2011 15:22	290 m			4 m	0:00:34	0.5 kph	196° true
Trackpoint	N48 44.417 W81 29.219	13/06/2011 15:22	292 m			4 m	0:00:17	0.8 kph	274° true
Trackpoint	N48 44.416 W81 29.217	13/06/2011 15:23	294 m			4 m	0:00:58	0.2 kph	144° true
Trackpoint	N48 44.417 W81 29.222	13/06/2011 15:23	297 m			6 m	0:00:24	0.9 kph	292° true
Trackpoint	N48 44.414 W81 29.227	13/06/2011 15:24	296 m			9 m	0:00:22	1.4 kph	233° true
Trackpoint	N48 44.411 W81 29.233	13/06/2011 15:24	296 m			9 m	0:00:16	2 kph	233° true
Trackpoint	N48 44.410 W81 29.247	13/06/2011 15:24	296 m			17 m	0:00:18	3 kph	264° true
Trackpoint	N48 44.410 W81 29.258	13/06/2011 15:25	296 m			13 m	0:00:18	3 kph	271° true
Trackpoint	N48 44.411 W81 29.263	13/06/2011 15:25	295 m			6 m	0:00:05	4 kph	275° true
Trackpoint	N48 44.411 W81 29.272	13/06/2011 15:25	293 m			12 m	0:00:13	3 kph	271° true
Trackpoint	N48 44.413 W81 29.276	13/06/2011 15:25	291 m			7 m	0:00:13	2 kph	311° true
Trackpoint	N48 44.412 W81 29.283	13/06/2011 15:25	291 m			8 m	0:00:13	2 kph	259° true
Trackpoint	N48 44.415 W81 29.284	13/06/2011 15:26	291 m			5 m	0:00:12	1.5 kph	339° true
Trackpoint	N48 44.416 W81 29.287	13/06/2011 15:26	289 m			4 m	0:00:13	1.2 kph	300° true
Trackpoint	N48 44.416 W81 29.287	13/06/2011 15:26	289 m			0 m	0:00:02	0.3 kph	308° true
Trackpoint	N48 44.420 W81 29.290	13/06/2011 15:26	289 m			7 m	0:00:11	2 kph	337° true
Trackpoint	N48 44.419 W81 29.289	13/06/2011 15:26	289 m			1 m	0:00:10	0.3 kph	163° true
Trackpoint	N48 44.417 W81 29.297	13/06/2011 15:26	290 m			10 m	0:00:12	3 kph	242° true
Trackpoint	N48 44.416 W81 29.298	13/06/2011 15:27	289 m			2 m	0:00:17	0.3 kph	247° true
Trackpoint	N48 44.417 W81 29.296	13/06/2011 15:27	290 m			3 m	0:00:17	0.6 kph	63° true
Trackpoint	N48 44.415 W81 29.296	13/06/2011 15:27	291 m			4 m	0:00:26	0.5 kph	171° true
Trackpoint	N48 44.416 W81 29.293	13/06/2011 15:28	294 m			3 m	0:00:28	0.4 kph	61° true
Trackpoint	N48 44.418 W81 29.296	13/06/2011 15:28	294 m			5 m	0:00:13	1.4 kph	311° true
Trackpoint	N48 44.418 W81 29.298	13/06/2011 15:28	294 m			2 m	0:00:03	3 kph	282° true
Trackpoint	N48 44.419 W81 29.309	13/06/2011 15:28	295 m			13 m	0:00:12	4 kph	275° true
Trackpoint	N48 44.420 W81 29.311	13/06/2011 15:28	292 m			3 m	0:00:13	0.9 kph	317° true
Trackpoint	N48 44.419 W81 29.310	13/06/2011 15:29	293 m			2 m	0:00:18	0.3 kph	142° true
Trackpoint	N48 44.421 W81 29.309	13/06/2011 15:29	294 m			4 m	0:00:09	2 kph	16° true
Trackpoint	N48 44.419 W81 29.313	13/06/2011 15:29	295 m			6 m	0:00:14	2 kph	226° true
Trackpoint	N48 44.419 W81 29.322	13/06/2011 15:29	292 m			11 m	0:00:16	2 kph	267° true
Trackpoint	N48 44.417 W81 29.333	13/06/2011 15:30	289 m			14 m	0:00:13	4 kph	256° true
Trackpoint	N48 44.419 W81 29.339	13/06/2011 15:30	289 m			8 m	0:00:08	4 kph	295° true
Trackpoint	N48 44.417 W81 29.350	13/06/2011 15:30	287 m			14 m	0:00:12	4 kph	255° true
Trackpoint	N48 44.416 W81 29.356	13/06/2011 15:30	288 m			6 m	0:00:05	5 kph	265° true

Trackpoint	N48 44.421 W81 29.357	13/06/2011 15:30	289 m			9 m	0:00:12	3 kph	351° true
Trackpoint	N48 44.423 W81 29.362	13/06/2011 15:31	290 m			7 m	0:00:17	1.5 kph	304° true
Trackpoint	N48 44.425 W81 29.368	13/06/2011 15:31	292 m			8 m	0:00:15	2 kph	293° true
Trackpoint	N48 44.426 W81 29.370	13/06/2011 15:31	294 m			4 m	0:00:11	1.4 kph	306° true
Trackpoint	N48 44.425 W81 29.367	13/06/2011 15:31	291 m			5 m	0:00:15	1.1 kph	127° true
Trackpoint	N48 44.422 W81 29.369	13/06/2011 15:31	291 m			5 m	0:00:11	2 kph	202° true
Trackpoint	N48 44.420 W81 29.369	13/06/2011 15:32	290 m			5 m	0:00:11	2 kph	180° true
Trackpoint	N48 44.415 W81 29.370	13/06/2011 15:32	290 m			8 m	0:00:12	2 kph	189° true
Trackpoint	N48 44.414 W81 29.373	13/06/2011 15:32	291 m			5 m	0:00:21	0.8 kph	226° true
Trackpoint	N48 44.414 W81 29.377	13/06/2011 15:32	291 m			6 m	0:00:12	2 kph	271° true
Trackpoint	N48 44.415 W81 29.380	13/06/2011 15:33	290 m			4 m	0:00:11	1.4 kph	312° true
Trackpoint	N48 44.415 W81 29.380	13/06/2011 15:33	290 m			1 m	0:00:20	0.1 kph	129° true
Trackpoint	N48 44.415 W81 29.380	13/06/2011 15:33	289 m			1 m	0:00:35	0.1 kph	205° true
Trackpoint	N48 44.416 W81 29.384	13/06/2011 15:34	288 m			5 m	0:01:02	0.3 kph	294° true
Trackpoint	N48 44.417 W81 29.391	13/06/2011 15:35	289 m			9 m	0:00:15	2 kph	282° true
Trackpoint	N48 44.417 W81 29.395	13/06/2011 15:35	288 m			5 m	0:00:13	1.4 kph	266° true
Trackpoint	N48 44.416 W81 29.398	13/06/2011 15:35	288 m			4 m	0:00:05	3 kph	253° true
Trackpoint	N48 44.415 W81 29.405	13/06/2011 15:35	289 m			8 m	0:00:12	3 kph	256° true
Trackpoint	N48 44.416 W81 29.408	13/06/2011 15:35	289 m			4 m	0:00:05	3 kph	289° true
Trackpoint	N48 44.415 W81 29.416	13/06/2011 15:36	288 m			11 m	0:00:15	3 kph	261° true
Trackpoint	N48 44.415 W81 29.417	13/06/2011 15:36	288 m			1 m	0:00:05	0.6 kph	276° true
Trackpoint	N48 44.415 W81 29.423	13/06/2011 15:36	289 m			8 m	0:00:09	3 kph	280° true
Trackpoint	N48 44.415 W81 29.427	13/06/2011 15:36	288 m			5 m	0:00:08	2 kph	270° true
Trackpoint	N48 44.416 W81 29.433	13/06/2011 15:36	289 m			8 m	0:00:11	3 kph	276° true
Trackpoint	N48 44.419 W81 29.442	13/06/2011 15:36	289 m			12 m	0:00:13	3 kph	295° true
Trackpoint	N48 44.417 W81 29.445	13/06/2011 15:36	289 m			5 m	0:00:10	2 kph	238° true
Trackpoint	N48 44.419 W81 29.449	13/06/2011 15:37	286 m			5 m	0:00:12	2 kph	299° true
Trackpoint	N48 44.420 W81 29.452	13/06/2011 15:37	287 m			4 m	0:00:04	4 kph	305° true
Trackpoint	N48 44.419 W81 29.454	13/06/2011 15:37	286 m			3 m	0:00:02	5 kph	243° true
Trackpoint	N48 44.417 W81 29.459	13/06/2011 15:37	288 m			7 m	0:00:12	2 kph	234° true
Trackpoint	N48 44.418 W81 29.459	13/06/2011 15:37	289 m			1 m	0:00:13	0.2 kph	341° true
Trackpoint	N48 44.417 W81 29.459	13/06/2011 15:37	286 m			2 m	0:00:13	0.5 kph	169° true
Trackpoint	N48 44.415 W81 29.459	13/06/2011 15:38	285 m			3 m	0:00:16	0.7 kph	200° true
Trackpoint	N48 44.417 W81 29.458	13/06/2011 15:38	286 m			4 m	0:00:16	0.8 kph	25° true
Trackpoint	N48 44.420 W81 29.456	13/06/2011 15:38	283 m			6 m	0:00:13	2 kph	24° true
Trackpoint	N48 44.417 W81 29.458	13/06/2011 15:38	283 m			5 m	0:00:14	1.2 kph	202° true
Trackpoint	N48 44.415 W81 29.459	13/06/2011 15:38	284 m			4 m	0:00:02	7 kph	203° true
Trackpoint	N48 44.417 W81 29.458	13/06/2011 15:39	285 m			2 m	0:00:07	1.3 kph	15° true
Trackpoint	N48 44.418 W81 29.455	13/06/2011 15:39	285 m			5 m	0:00:04	4 kph	67° true
Trackpoint	N48 44.417 W81 29.456	13/06/2011 15:39	284 m			2 m	0:00:02	3 kph	237° true
Trackpoint	N48 44.417 W81 29.457	13/06/2011 15:39	286 m			2 m	0:00:09	0.7 kph	271° true

Trackpoint	N48 44.417 W81 29.458	13/06/2011 15:39	287 m			1 m	0:00:02	2 kph	302° true
Trackpoint	N48 44.416 W81 29.469	13/06/2011 15:39	285 m			13 m	0:00:12	4 kph	261° true
Trackpoint	N48 44.415 W81 29.479	13/06/2011 15:39	287 m			13 m	0:00:12	4 kph	257° true
Trackpoint	N48 44.413 W81 29.485	13/06/2011 15:39	286 m			9 m	0:00:08	4 kph	246° true
Trackpoint	N48 44.413 W81 29.488	13/06/2011 15:39	287 m			3 m	0:00:02	6 kph	264° true
Trackpoint	N48 44.414 W81 29.491	13/06/2011 15:39	286 m			5 m	0:00:05	4 kph	308° true
Trackpoint	N48 44.414 W81 29.496	13/06/2011 15:40	286 m			6 m	0:00:06	4 kph	258° true
Trackpoint	N48 44.415 W81 29.499	13/06/2011 15:40	286 m			4 m	0:00:03	5 kph	309° true
Trackpoint	N48 44.419 W81 29.512	13/06/2011 15:40	286 m			17 m	0:00:14	4 kph	297° true
Trackpoint	N48 44.419 W81 29.520	13/06/2011 15:40	288 m			10 m	0:00:12	3 kph	261° true
Trackpoint	N48 44.419 W81 29.523	13/06/2011 15:40	288 m			4 m	0:00:12	1.3 kph	269° true
Trackpoint	N48 44.418 W81 29.526	13/06/2011 15:40	287 m			3 m	0:00:02	5 kph	250° true
Trackpoint	N48 44.417 W81 29.533	13/06/2011 15:40	289 m			9 m	0:00:11	3 kph	262° true
Trackpoint	N48 44.418 W81 29.539	13/06/2011 15:41	290 m			7 m	0:00:14	2 kph	276° true
Trackpoint	N48 44.415 W81 29.540	13/06/2011 15:41	290 m			5 m	0:00:13	1.3 kph	196° true
Trackpoint	N48 44.414 W81 29.543	13/06/2011 15:41	290 m			4 m	0:00:16	1.0 kph	249° true
Trackpoint	N48 44.416 W81 29.539	13/06/2011 15:42	290 m			6 m	0:00:19	1.1 kph	60° true
Trackpoint	N48 44.419 W81 29.538	13/06/2011 15:42	291 m			5 m	0:00:33	0.5 kph	14° true
Trackpoint	N48 44.416 W81 29.542	13/06/2011 15:42	293 m			6 m	0:00:16	1.5 kph	224° true
Trackpoint	N48 44.417 W81 29.541	13/06/2011 15:43	293 m			2 m	0:00:12	0.6 kph	48° true
Trackpoint	N48 44.418 W81 29.545	13/06/2011 15:43	293 m			6 m	0:00:11	2 kph	285° true
Trackpoint	N48 44.417 W81 29.553	13/06/2011 15:43	294 m			10 m	0:00:15	2 kph	259° true
Trackpoint	N48 44.415 W81 29.564	13/06/2011 15:43	294 m			13 m	0:00:15	3 kph	256° true
Trackpoint	N48 44.414 W81 29.572	13/06/2011 15:43	293 m			10 m	0:00:10	4 kph	260° true
Trackpoint	N48 44.417 W81 29.577	13/06/2011 15:44	293 m			8 m	0:00:11	3 kph	310° true
Trackpoint	N48 44.416 W81 29.584	13/06/2011 15:44	295 m			9 m	0:00:13	3 kph	254° true
Trackpoint	N48 44.414 W81 29.591	13/06/2011 15:44	295 m			10 m	0:00:14	3 kph	247° true
Trackpoint	N48 44.414 W81 29.604	13/06/2011 15:44	297 m			15 m	0:00:18	3 kph	271° true
Trackpoint	N48 44.413 W81 29.613	13/06/2011 15:45	297 m			12 m	0:00:12	3 kph	265° true
Trackpoint	N48 44.413 W81 29.615	13/06/2011 15:45	297 m			2 m	0:00:02	4 kph	249° true
Trackpoint	N48 44.414 W81 29.617	13/06/2011 15:45	296 m			4 m	0:00:11	1.3 kph	325° true
Trackpoint	N48 44.414 W81 29.620	13/06/2011 15:45	295 m			4 m	0:00:12	1.3 kph	271° true
Trackpoint	N48 44.417 W81 29.621	13/06/2011 15:45	294 m			4 m	0:00:11	1.4 kph	338° true
Trackpoint	N48 44.419 W81 29.621	13/06/2011 15:46	291 m			5 m	0:00:24	0.7 kph	11° true
Trackpoint	N48 44.420 W81 29.621	13/06/2011 15:46	290 m			2 m	0:00:26	0.3 kph	5° true
Trackpoint	N48 44.420 W81 29.621	13/06/2011 15:47	291 m			1 m	0:00:55	0.1 kph	223° true
Trackpoint	N48 44.423 W81 29.633	13/06/2011 15:47	290 m			15 m	0:00:20	3 kph	294° true
Trackpoint	N48 44.423 W81 29.633	13/06/2011 15:47	292 m			1 m	0:00:11	0.3 kph	310° true
Trackpoint	N48 44.423 W81 29.644	13/06/2011 15:48	290 m			13 m	0:00:12	4 kph	271° true
Trackpoint	N48 44.421 W81 29.648	13/06/2011 15:48	291 m			6 m	0:00:04	5 kph	228° true
Trackpoint	N48 44.420 W81 29.648	13/06/2011 15:48	292 m			2 m	0:00:02	4 kph	196° true

Trackpoint	N48 44.417 W81 29.657	13/06/2011 15:48	291 m			12 m	0:00:08	6 kph	241° true
Trackpoint	N48 44.414 W81 29.671	13/06/2011 15:48	290 m			18 m	0:00:13	5 kph	253° true
Trackpoint	N48 44.417 W81 29.683	13/06/2011 15:48	291 m			16 m	0:00:16	3 kph	291° true
Trackpoint	N48 44.415 W81 29.686	13/06/2011 15:48	291 m			4 m	0:00:04	4 kph	228° true
Trackpoint	N48 44.415 W81 29.689	13/06/2011 15:48	290 m			4 m	0:00:04	3 kph	255° true
Trackpoint	N48 44.415 W81 29.695	13/06/2011 15:49	290 m			7 m	0:00:07	4 kph	266° true
Trackpoint	N48 44.416 W81 29.702	13/06/2011 15:49	290 m			9 m	0:00:14	2 kph	289° true
Trackpoint	N48 44.418 W81 29.703	13/06/2011 15:49	289 m			3 m	0:00:13	0.8 kph	330° true
Trackpoint	N48 44.417 W81 29.702	13/06/2011 15:49	289 m			1 m	0:00:16	0.3 kph	147° true
Trackpoint	N48 44.416 W81 29.706	13/06/2011 15:49	289 m			5 m	0:00:14	1.2 kph	249° true
Trackpoint	N48 44.415 W81 29.703	13/06/2011 15:50	288 m			5 m	0:00:23	0.7 kph	119° true
Trackpoint	N48 44.415 W81 29.701	13/06/2011 15:50	288 m			3 m	0:00:17	0.6 kph	60° true
Trackpoint	N48 44.415 W81 29.701	13/06/2011 15:51	288 m			2 m	0:00:28	0.2 kph	211° true
Trackpoint	N48 44.416 W81 29.709	13/06/2011 15:52	289 m			10 m	0:01:10	0.5 kph	281° true
Trackpoint	N48 44.416 W81 29.716	13/06/2011 15:52	286 m			8 m	0:00:13	2 kph	272° true
Trackpoint	N48 44.415 W81 29.722	13/06/2011 15:52	285 m			8 m	0:00:14	2 kph	256° true
Trackpoint	N48 44.413 W81 29.735	13/06/2011 15:52	286 m			17 m	0:00:15	4 kph	256° true
Trackpoint	N48 44.410 W81 29.743	13/06/2011 15:53	288 m			11 m	0:00:19	2 kph	241° true
Trackpoint	N48 44.408 W81 29.752	13/06/2011 15:53	290 m			11 m	0:00:13	3 kph	257° true
Trackpoint	N48 44.409 W81 29.754	13/06/2011 15:53	291 m			3 m	0:00:02	5 kph	276° true
Trackpoint	N48 44.408 W81 29.763	13/06/2011 15:53	291 m			12 m	0:00:11	4 kph	261° true
Trackpoint	N48 44.407 W81 29.769	13/06/2011 15:53	290 m			7 m	0:00:10	3 kph	268° true
Trackpoint	N48 44.407 W81 29.776	13/06/2011 15:54	291 m			8 m	0:00:15	2 kph	269° true
Trackpoint	N48 44.408 W81 29.777	13/06/2011 15:54	291 m			2 m	0:00:03	2 kph	325° true
Trackpoint	N48 44.411 W81 29.778	13/06/2011 15:54	289 m			5 m	0:00:13	1.4 kph	349° true
Trackpoint	N48 44.414 W81 29.776	13/06/2011 15:54	289 m			5 m	0:00:34	0.6 kph	21° true
Trackpoint	N48 44.418 W81 29.782	13/06/2011 15:55	289 m			11 m	0:00:31	1.3 kph	318° true
Trackpoint	N48 44.419 W81 29.783	13/06/2011 15:55	289 m			2 m	0:00:12	0.7 kph	315° true
Trackpoint	N48 44.417 W81 29.787	13/06/2011 15:55	287 m			5 m	0:00:14	1.4 kph	228° true
Trackpoint	N48 44.416 W81 29.787	13/06/2011 15:56	287 m			2 m	0:00:15	0.5 kph	192° true
Trackpoint	N48 44.412 W81 29.790	13/06/2011 15:56	286 m			9 m	0:00:38	0.9 kph	208° true
Trackpoint	N48 44.416 W81 29.784	13/06/2011 15:57	286 m			11 m	0:00:12	3 kph	42° true
Trackpoint	N48 44.415 W81 29.785	13/06/2011 15:57	286 m			2 m	0:00:22	0.4 kph	207° true
Trackpoint	N48 44.416 W81 29.784	13/06/2011 15:57	286 m			3 m	0:00:14	0.7 kph	24° true
Trackpoint	N48 44.415 W81 29.785	13/06/2011 15:58	287 m			3 m	0:00:25	0.5 kph	204° true
Trackpoint	N48 44.416 W81 29.791	13/06/2011 15:58	288 m			8 m	0:00:20	1.4 kph	289° true
Trackpoint	N48 44.417 W81 29.799	13/06/2011 15:58	287 m			10 m	0:00:20	2 kph	277° true
Trackpoint	N48 44.420 W81 29.802	13/06/2011 15:58	287 m			7 m	0:00:15	2 kph	335° true
Trackpoint	N48 44.416 W81 29.815	13/06/2011 15:59	285 m			18 m	0:00:14	5 kph	247° true
Trackpoint	N48 44.420 W81 29.820	13/06/2011 15:59	280 m			9 m	0:00:14	2 kph	321° true
Trackpoint	N48 44.419 W81 29.828	13/06/2011 15:59	279 m			10 m	0:00:08	4 kph	264° true

Trackpoint	N48 44.418 W81 29.837	13/06/2011 15:59	280 m			12 m	0:00:12	4 kph	257° true
Trackpoint	N48 44.415 W81 29.848	13/06/2011 15:59	276 m			15 m	0:00:14	4 kph	248° true
Trackpoint	N48 44.413 W81 29.852	13/06/2011 16:00	276 m			6 m	0:00:13	2 kph	238° true
Trackpoint	N48 44.417 W81 29.855	13/06/2011 16:00	276 m			8 m	0:00:11	3 kph	337° true
Trackpoint	N48 44.418 W81 29.859	13/06/2011 16:00	277 m			6 m	0:00:18	1.1 kph	287° true
Trackpoint	N48 44.418 W81 29.857	13/06/2011 16:00	277 m			2 m	0:00:12	0.7 kph	100° true
Trackpoint	N48 44.418 W81 29.855	13/06/2011 16:00	276 m			2 m	0:00:02	4 kph	103° true
Trackpoint	N48 44.419 W81 29.854	13/06/2011 16:01	274 m			2 m	0:00:10	0.9 kph	24° true
Trackpoint	N48 44.419 W81 29.855	13/06/2011 16:01	275 m			1 m	0:00:05	0.6 kph	312° true
Trackpoint	N48 44.422 W81 29.855	13/06/2011 16:01	275 m			5 m	0:00:11	2 kph	352° true
Trackpoint	N48 44.421 W81 29.856	13/06/2011 16:01	276 m			2 m	0:00:12	0.5 kph	219° true
Trackpoint	N48 44.419 W81 29.855	13/06/2011 16:01	276 m			4 m	0:00:14	1.0 kph	153° true
Trackpoint	N48 44.416 W81 29.854	13/06/2011 16:01	275 m			7 m	0:00:12	2 kph	172° true
Trackpoint	N48 44.412 W81 29.859	13/06/2011 16:02	276 m			9 m	0:00:11	3 kph	217° true
Trackpoint	N48 44.412 W81 29.861	13/06/2011 16:02	274 m			2 m	0:00:11	0.8 kph	268° true
Trackpoint	N48 44.411 W81 29.862	13/06/2011 16:02	275 m			3 m	0:00:13	0.8 kph	219° true
Trackpoint	N48 44.410 W81 29.869	13/06/2011 16:02	275 m			8 m	0:00:18	2 kph	265° true
Trackpoint	N48 44.411 W81 29.872	13/06/2011 16:03	279 m			4 m	0:00:12	1.2 kph	301° true
Trackpoint	N48 44.412 W81 29.871	13/06/2011 16:03	279 m			2 m	0:00:23	0.3 kph	49° true
Trackpoint	N48 44.413 W81 29.871	13/06/2011 16:04	280 m			2 m	0:00:38	0.2 kph	351° true
Trackpoint	N48 44.414 W81 29.873	13/06/2011 16:04	280 m			3 m	0:00:19	0.6 kph	310° true
Trackpoint	N48 44.412 W81 29.874	13/06/2011 16:04	284 m			4 m	0:00:28	0.5 kph	209° true
Trackpoint	N48 44.415 W81 29.878	13/06/2011 16:05	284 m			6 m	0:00:18	1.3 kph	319° true
Trackpoint	N48 44.412 W81 29.882	13/06/2011 16:05	284 m			7 m	0:00:14	2 kph	227° true
Trackpoint	N48 44.411 W81 29.888	13/06/2011 16:05	281 m			8 m	0:00:14	2 kph	249° true
Trackpoint	N48 44.411 W81 29.890	13/06/2011 16:05	281 m			2 m	0:00:14	0.6 kph	265° true
Trackpoint	N48 44.409 W81 29.893	13/06/2011 16:06	281 m			5 m	0:00:12	1.5 kph	244° true
Trackpoint	N48 44.406 W81 29.896	13/06/2011 16:06	282 m			7 m	0:00:21	1.2 kph	202° true
Trackpoint	N48 44.405 W81 29.899	13/06/2011 16:06	283 m			5 m	0:00:10	2 kph	247° true
Trackpoint	N48 44.402 W81 29.900	13/06/2011 16:06	284 m			5 m	0:00:10	2 kph	186° true
Trackpoint	N48 44.400 W81 29.904	13/06/2011 16:07	283 m			7 m	0:00:18	1.3 kph	234° true
Trackpoint	N48 44.401 W81 29.904	13/06/2011 16:07	284 m			2 m	0:00:02	3 kph	6° true
Trackpoint	N48 44.400 W81 29.906	13/06/2011 16:07	284 m			3 m	0:00:16	0.6 kph	246° true
Trackpoint	N48 44.399 W81 29.906	13/06/2011 16:07	283 m			3 m	0:00:14	0.9 kph	179° true
Trackpoint	N48 44.398 W81 29.909	13/06/2011 16:07	283 m			4 m	0:00:24	0.6 kph	242° true
Trackpoint	N48 44.397 W81 29.911	13/06/2011 16:08	281 m			4 m	0:00:13	1.0 kph	248° true
Trackpoint	N48 44.394 W81 29.917	13/06/2011 16:08	281 m			9 m	0:00:14	2 kph	229° true
Trackpoint	N48 44.392 W81 29.924	13/06/2011 16:08	280 m			9 m	0:00:16	2 kph	249° true
Trackpoint	N48 44.392 W81 29.926	13/06/2011 16:08	281 m			3 m	0:00:15	0.6 kph	282° true
Trackpoint	N48 44.392 W81 29.926	13/06/2011 16:09	282 m			1 m	0:00:16	0.2 kph	210° true
Trackpoint	N48 44.391 W81 29.930	13/06/2011 16:09	281 m			5 m	0:00:12	1.5 kph	250° true

Trackpoint	N48 44.392 W81 29.932	13/06/2011 16:09	283 m			3 m	0:00:13	0.8 kph	293° true
Trackpoint	N48 44.391 W81 29.935	13/06/2011 16:09	282 m			4 m	0:00:18	0.9 kph	250° true
Trackpoint	N48 44.394 W81 29.937	13/06/2011 16:10	281 m			6 m	0:00:17	1.3 kph	342° true
Trackpoint	N48 44.397 W81 29.940	13/06/2011 16:10	282 m			6 m	0:00:15	2 kph	321° true
Trackpoint	N48 44.399 W81 29.940	13/06/2011 16:10	284 m			5 m	0:00:18	0.9 kph	1° true
Trackpoint	N48 44.404 W81 29.941	13/06/2011 16:11	283 m			9 m	0:00:18	2 kph	355° true
Trackpoint	N48 44.403 W81 29.944	13/06/2011 16:11	285 m			4 m	0:00:47	0.3 kph	247° true
Trackpoint	N48 44.403 W81 29.944	13/06/2011 16:11	285 m			1 m	0:00:03	1.3 kph	222° true
Trackpoint	N48 44.403 W81 29.947	13/06/2011 16:12	287 m			3 m	0:00:07	1.4 kph	273° true
Trackpoint	N48 44.404 W81 29.947	13/06/2011 16:12	287 m			3 m	0:00:12	0.8 kph	351° true
Trackpoint	N48 44.407 W81 29.951	13/06/2011 16:12	287 m			7 m	0:00:11	2 kph	307° true
Trackpoint	N48 44.410 W81 29.954	13/06/2011 16:12	286 m			7 m	0:00:14	2 kph	334° true
Trackpoint	N48 44.414 W81 29.951	13/06/2011 16:12	285 m			9 m	0:00:14	2 kph	29° true
Trackpoint	N48 44.417 W81 29.951	13/06/2011 16:13	285 m			6 m	0:00:14	1.5 kph	0° true
Trackpoint	N48 44.418 W81 29.948	13/06/2011 16:13	286 m			3 m	0:00:19	0.6 kph	82° true
Trackpoint	N48 44.418 W81 29.947	13/06/2011 16:13	287 m			2 m	0:00:21	0.3 kph	77° true
Trackpoint	N48 44.417 W81 29.951	13/06/2011 16:14	287 m			5 m	0:01:11	0.3 kph	259° true
Trackpoint	N48 44.417 W81 29.955	13/06/2011 16:15	287 m			5 m	0:00:09	2 kph	254° true
Trackpoint	N48 44.419 W81 29.956	13/06/2011 16:15	286 m			5 m	0:00:09	2 kph	346° true
Trackpoint	N48 44.416 W81 29.958	13/06/2011 16:15	287 m			6 m	0:00:13	2 kph	211° true
Trackpoint	N48 44.418 W81 29.964	13/06/2011 16:15	288 m			8 m	0:00:14	2 kph	291° true
Trackpoint	N48 44.418 W81 29.970	13/06/2011 16:16	289 m			7 m	0:00:22	1.1 kph	278° true
Trackpoint	N48 44.420 W81 29.974	13/06/2011 16:16	288 m			6 m	0:00:11	2 kph	301° true
Trackpoint	N48 44.419 W81 29.980	13/06/2011 16:16	288 m			7 m	0:00:12	2 kph	255° true
Trackpoint	N48 44.418 W81 29.984	13/06/2011 16:16	287 m			6 m	0:00:10	2 kph	260° true
Trackpoint	N48 44.417 W81 29.985	13/06/2011 16:16	287 m			3 m	0:00:13	0.9 kph	200° true
Trackpoint	N48 44.418 W81 29.988	13/06/2011 16:17	288 m			3 m	0:00:22	0.5 kph	301° true
Trackpoint	N48 44.418 W81 29.989	13/06/2011 16:17	286 m			2 m	0:00:13	0.6 kph	290° true
Trackpoint	N48 44.414 W81 29.992	13/06/2011 16:17	285 m			9 m	0:00:21	1.5 kph	202° true
Trackpoint	N48 44.412 W81 29.993	13/06/2011 16:18	285 m			4 m	0:00:40	0.3 kph	206° true
Trackpoint	N48 44.412 W81 29.994	13/06/2011 16:18	285 m			1 m	0:00:26	0.2 kph	309° true
Trackpoint	N48 44.414 W81 29.995	13/06/2011 16:19	286 m			3 m	0:00:16	0.6 kph	339° true
Trackpoint	N48 44.416 W81 30.009	13/06/2011 16:19	286 m			17 m	0:00:35	2 kph	283° true
Trackpoint	N48 44.413 W81 30.019	13/06/2011 16:19	285 m			14 m	0:00:12	4 kph	250° true
Trackpoint	N48 44.412 W81 30.026	13/06/2011 16:20	283 m			9 m	0:00:13	2 kph	254° true
Trackpoint	N48 44.414 W81 30.029	13/06/2011 16:20	288 m			5 m	0:00:13	1.5 kph	319° true
Trackpoint	N48 44.415 W81 30.032	13/06/2011 16:20	289 m			4 m	0:00:20	0.7 kph	293° true
Trackpoint	N48 44.415 W81 30.032	13/06/2011 16:20	288 m			1 m	0:00:14	0.3 kph	46° true
Trackpoint	N48 44.413 W81 30.031	13/06/2011 16:21	287 m			4 m	0:00:41	0.4 kph	165° true
Trackpoint	N48 44.413 W81 30.031	13/06/2011 16:21	287 m			2 m	0:00:18	0.3 kph	216° true
Trackpoint	N48 44.413 W81 30.035	13/06/2011 16:22	287 m			5 m	0:00:29	0.6 kph	288° true

Trackpoint	N48 44.410 W81 30.029	13/06/2011 16:22	288 m			10 m	0:00:14	3 kph	130° true
Trackpoint	N48 44.417 W81 30.039	13/06/2011 16:22	288 m			17 m	0:00:15	4 kph	317° true
Trackpoint	N48 44.418 W81 30.045	13/06/2011 16:23	289 m			8 m	0:00:14	2 kph	294° true
Trackpoint	N48 44.418 W81 30.054	13/06/2011 16:23	287 m			11 m	0:00:17	2 kph	262° true
Trackpoint	N48 44.420 W81 30.064	13/06/2011 16:23	282 m			13 m	0:00:17	3 kph	290° true
Trackpoint	N48 44.418 W81 30.075	13/06/2011 16:23	282 m			14 m	0:00:12	4 kph	251° true
Trackpoint	N48 44.416 W81 30.079	13/06/2011 16:24	281 m			7 m	0:00:12	2 kph	234° true
Trackpoint	N48 44.417 W81 30.080	13/06/2011 16:24	281 m			3 m	0:00:14	0.7 kph	337° true
Trackpoint	N48 44.416 W81 30.088	13/06/2011 16:24	282 m			10 m	0:00:29	1.2 kph	261° true
Trackpoint	N48 44.422 W81 30.093	13/06/2011 16:25	283 m			12 m	0:00:48	0.9 kph	330° true
Trackpoint	N48 44.428 W81 30.097	13/06/2011 16:26	283 m			12 m	0:00:26	2 kph	334° true
Trackpoint	N48 44.425 W81 30.102	13/06/2011 16:26	282 m			8 m	0:00:16	2 kph	232° true
Trackpoint	N48 44.421 W81 30.108	13/06/2011 16:26	282 m			10 m	0:00:17	2 kph	220° true
Trackpoint	N48 44.416 W81 30.112	13/06/2011 16:26	282 m			10 m	0:00:13	3 kph	215° true
Trackpoint	N48 44.415 W81 30.113	13/06/2011 16:27	282 m			3 m	0:00:16	0.6 kph	207° true
Trackpoint	N48 44.415 W81 30.114	13/06/2011 16:27	282 m			2 m	0:00:28	0.2 kph	288° true
Trackpoint	N48 44.414 W81 30.115	13/06/2011 16:28	282 m			2 m	0:00:30	0.3 kph	185° true
Trackpoint	N48 44.414 W81 30.114	13/06/2011 16:28	283 m			1 m	0:00:23	0.1 kph	70° true
Trackpoint	N48 44.414 W81 30.113	13/06/2011 16:28	282 m			2 m	0:00:15	0.4 kph	79° true
Trackpoint	N48 44.411 W81 30.110	13/06/2011 16:29	283 m			6 m	0:00:21	1.1 kph	149° true
Trackpoint	N48 44.411 W81 30.113	13/06/2011 16:29	282 m			3 m	0:00:23	0.5 kph	259° true
Trackpoint	N48 44.413 W81 30.116	13/06/2011 16:29	282 m			6 m	0:00:31	0.7 kph	316° true
Trackpoint	N48 44.416 W81 30.121	13/06/2011 16:30	283 m			9 m	0:00:18	2 kph	310° true
Trackpoint	N48 44.414 W81 30.125	13/06/2011 16:30	283 m			6 m	0:00:13	2 kph	227° true
Trackpoint	N48 44.411 W81 30.140	13/06/2011 16:30	282 m			18 m	0:00:31	2 kph	255° true
Trackpoint	N48 44.411 W81 30.152	13/06/2011 16:31	285 m			15 m	0:00:22	2 kph	264° true
Trackpoint	N48 44.412 W81 30.166	13/06/2011 16:31	284 m			18 m	0:00:14	5 kph	281° true
Trackpoint	N48 44.414 W81 30.173	13/06/2011 16:31	284 m			8 m	0:00:15	2 kph	287° true
Trackpoint	N48 44.414 W81 30.179	13/06/2011 16:32	285 m			8 m	0:00:13	2 kph	273° true
Trackpoint	N48 44.414 W81 30.178	13/06/2011 16:32	284 m			1 m	0:00:01	3 kph	82° true
Trackpoint	N48 44.414 W81 30.183	13/06/2011 16:32	284 m			6 m	0:00:11	2 kph	270° true
Trackpoint	N48 44.411 W81 30.192	13/06/2011 16:32	282 m			12 m	0:00:16	3 kph	247° true
Trackpoint	N48 44.410 W81 30.198	13/06/2011 16:32	280 m			7 m	0:00:13	2 kph	254° true
Trackpoint	N48 44.410 W81 30.200	13/06/2011 16:32	278 m			4 m	0:00:11	1.2 kph	270° true
Trackpoint	N48 44.412 W81 30.199	13/06/2011 16:33	275 m			3 m	0:00:09	1.2 kph	26° true
Trackpoint	N48 44.413 W81 30.195	13/06/2011 16:33	274 m			5 m	0:00:12	2 kph	67° true
Trackpoint	N48 44.411 W81 30.195	13/06/2011 16:33	274 m			4 m	0:00:17	0.9 kph	180° true
Trackpoint	N48 44.410 W81 30.199	13/06/2011 16:33	276 m			5 m	0:00:15	1.2 kph	258° true
Trackpoint	N48 44.410 W81 30.201	13/06/2011 16:34	276 m			1 m	0:00:27	0.2 kph	257° true
Trackpoint	N48 44.411 W81 30.199	13/06/2011 16:34	277 m			2 m	0:00:29	0.3 kph	35° true
Trackpoint	N48 44.409 W81 30.200	13/06/2011 16:35	280 m			4 m	0:00:24	0.6 kph	197° true

Trackpoint	N48 44.409 W81 30.202	13/06/2011 16:35	279 m			2 m	0:00:03	3 kph	266° true
Trackpoint	N48 44.407 W81 30.207	13/06/2011 16:35	277 m			7 m	0:00:11	2 kph	236° true
Trackpoint	N48 44.408 W81 30.212	13/06/2011 16:35	278 m			6 m	0:00:20	1.1 kph	290° true
Trackpoint	N48 44.409 W81 30.212	13/06/2011 16:35	275 m			3 m	0:00:12	0.8 kph	359° true
Trackpoint	N48 44.408 W81 30.218	13/06/2011 16:36	275 m			8 m	0:00:19	1.5 kph	253° true
Trackpoint	N48 44.404 W81 30.220	13/06/2011 16:36	275 m			7 m	0:00:13	2 kph	199° true
Trackpoint	N48 44.406 W81 30.225	13/06/2011 16:36	277 m			7 m	0:00:14	2 kph	301° true
Trackpoint	N48 44.408 W81 30.227	13/06/2011 16:36	277 m			4 m	0:00:04	3 kph	325° true
Trackpoint	N48 44.407 W81 30.234	13/06/2011 16:36	277 m			9 m	0:00:14	2 kph	256° true
Trackpoint	N48 44.407 W81 30.237	13/06/2011 16:37	278 m			4 m	0:00:22	0.6 kph	285° true
Trackpoint	N48 44.410 W81 30.240	13/06/2011 16:37	277 m			7 m	0:00:24	1.0 kph	323° true
Trackpoint	N48 44.411 W81 30.245	13/06/2011 16:37	277 m			6 m	0:00:13	2 kph	285° true
Trackpoint	N48 44.410 W81 30.252	13/06/2011 16:38	277 m			9 m	0:00:19	2 kph	257° true
Trackpoint	N48 44.410 W81 30.256	13/06/2011 16:38	277 m			5 m	0:00:15	1.1 kph	281° true
Trackpoint	N48 44.411 W81 30.260	13/06/2011 16:38	277 m			5 m	0:00:14	1.4 kph	287° true
Trackpoint	N48 44.407 W81 30.268	13/06/2011 16:38	277 m			12 m	0:00:16	3 kph	235° true
Trackpoint	N48 44.405 W81 30.278	13/06/2011 16:39	275 m			13 m	0:00:15	3 kph	248° true
Trackpoint	N48 44.407 W81 30.279	13/06/2011 16:39	272 m			3 m	0:00:12	1.0 kph	343° true
Trackpoint	N48 44.408 W81 30.278	13/06/2011 16:39	271 m			3 m	0:00:06	2 kph	17° true
Trackpoint	N48 44.411 W81 30.274	13/06/2011 16:39	267 m			8 m	0:00:11	3 kph	38° true
Trackpoint	N48 44.410 W81 30.275	13/06/2011 16:39	266 m			2 m	0:00:05	2 kph	219° true
Trackpoint	N48 44.412 W81 30.276	13/06/2011 16:40	266 m			3 m	0:00:15	0.6 kph	332° true
Trackpoint	N48 44.415 W81 30.275	13/06/2011 16:40	266 m			6 m	0:00:25	0.8 kph	8° true
Trackpoint	N48 44.414 W81 30.276	13/06/2011 16:40	266 m			1 m	0:00:13	0.4 kph	208° true
Trackpoint	N48 44.414 W81 30.276	13/06/2011 16:40	266 m			0 m	0:00:08	0.2 kph	214° true
Trackpoint	N48 44.417 W81 30.277	13/06/2011 16:41	268 m			5 m	0:00:15	1.3 kph	352° true
Trackpoint	N48 44.413 W81 30.283	13/06/2011 16:42	270 m			10 m	0:00:58	0.6 kph	228° true
Trackpoint	N48 44.412 W81 30.283	13/06/2011 16:42	270 m			2 m	0:00:24	0.2 kph	153° true
Trackpoint	N48 44.412 W81 30.285	13/06/2011 16:42	271 m			3 m	0:00:18	0.5 kph	277° true
Trackpoint	N48 44.411 W81 30.292	13/06/2011 16:43	272 m			9 m	0:00:22	1.4 kph	259° true
Trackpoint	N48 44.417 W81 30.305	13/06/2011 16:43	273 m			19 m	0:00:18	4 kph	305° true
Trackpoint	N48 44.420 W81 30.308	13/06/2011 16:43	273 m			6 m	0:00:15	1.5 kph	319° true
Trackpoint	N48 44.424 W81 30.311	13/06/2011 16:43	273 m			9 m	0:00:17	2 kph	329° true
Trackpoint	N48 44.435 W81 30.308	13/06/2011 16:44	274 m			21 m	0:00:26	3 kph	11° true
Trackpoint	N48 44.435 W81 30.309	13/06/2011 16:44	273 m			1 m	0:00:03	1.5 kph	276° true
Trackpoint	N48 44.437 W81 30.313	13/06/2011 16:44	274 m			6 m	0:00:12	2 kph	313° true
Trackpoint	N48 44.444 W81 30.311	13/06/2011 16:44	274 m			12 m	0:00:18	2 kph	14° true
Trackpoint	N48 44.447 W81 30.311	13/06/2011 16:45	274 m			7 m	0:00:11	2 kph	0° true
Trackpoint	N48 44.450 W81 30.315	13/06/2011 16:45	275 m			7 m	0:00:19	1.4 kph	308° true
Trackpoint	N48 44.453 W81 30.325	13/06/2011 16:45	276 m			14 m	0:00:22	2 kph	297° true
Trackpoint	N48 44.458 W81 30.331	13/06/2011 16:46	278 m			12 m	0:00:16	3 kph	326° true

Trackpoint	N48 44.461 W81 30.332	13/06/2011 16:46	280 m			5 m	0:00:05	4 kph	347° true
Trackpoint	N48 44.465 W81 30.336	13/06/2011 16:46	282 m			10 m	0:00:14	3 kph	327° true
Trackpoint	N48 44.471 W81 30.341	13/06/2011 16:46	282 m			13 m	0:00:20	2 kph	330° true
Trackpoint	N48 44.478 W81 30.344	13/06/2011 16:46	281 m			12 m	0:00:13	3 kph	345° true
Trackpoint	N48 44.480 W81 30.344	13/06/2011 16:47	279 m			4 m	0:00:16	0.9 kph	353° true
Trackpoint	N48 44.488 W81 30.346	13/06/2011 16:47	279 m			15 m	0:00:22	2 kph	350° true
Trackpoint	N48 44.489 W81 30.345	13/06/2011 16:47	280 m			4 m	0:00:11	1.3 kph	30° true
Trackpoint	N48 44.498 W81 30.346	13/06/2011 16:48	279 m			15 m	0:00:26	2 kph	355° true
Trackpoint	N48 44.499 W81 30.346	13/06/2011 16:48	279 m			3 m	0:00:14	0.7 kph	357° true
Trackpoint	N48 44.505 W81 30.345	13/06/2011 16:48	282 m			11 m	0:00:15	3 kph	7° true
Trackpoint	N48 44.511 W81 30.341	13/06/2011 16:48	281 m			13 m	0:00:19	2 kph	24° true
Trackpoint	N48 44.511 W81 30.339	13/06/2011 16:49	281 m			2 m	0:00:11	0.5 kph	121° true
Trackpoint	N48 44.512 W81 30.337	13/06/2011 16:49	283 m			3 m	0:00:11	0.9 kph	66° true
Trackpoint	N48 44.521 W81 30.336	13/06/2011 16:50	284 m			17 m	0:00:42	1.4 kph	6° true
Trackpoint	N48 44.525 W81 30.327	13/06/2011 16:50	282 m			14 m	0:00:23	2 kph	52° true
Trackpoint	N48 44.528 W81 30.324	13/06/2011 16:50	282 m			7 m	0:00:24	1.0 kph	28° true
Trackpoint	N48 44.530 W81 30.320	13/06/2011 16:51	282 m			5 m	0:00:18	1.1 kph	68° true
Trackpoint	N48 44.531 W81 30.312	13/06/2011 16:51	282 m			10 m	0:00:20	2 kph	71° true
Trackpoint	N48 44.537 W81 30.306	13/06/2011 16:51	283 m			12 m	0:00:14	3 kph	37° true
Trackpoint	N48 44.541 W81 30.301	13/06/2011 16:51	284 m			10 m	0:00:15	2 kph	40° true
Trackpoint	N48 44.544 W81 30.298	13/06/2011 16:52	284 m			8 m	0:00:16	2 kph	28° true
Trackpoint	N48 44.547 W81 30.303	13/06/2011 16:52	282 m			7 m	0:00:15	2 kph	311° true
Trackpoint	N48 44.551 W81 30.308	13/06/2011 16:52	282 m			10 m	0:00:16	2 kph	324° true
Trackpoint	N48 44.558 W81 30.310	13/06/2011 16:52	280 m			13 m	0:00:14	3 kph	345° true
Trackpoint	N48 44.557 W81 30.318	13/06/2011 16:53	279 m			9 m	0:00:15	2 kph	266° true
Trackpoint	N48 44.558 W81 30.320	13/06/2011 16:53	280 m			3 m	0:00:14	0.8 kph	294° true
Trackpoint	N48 44.557 W81 30.327	13/06/2011 16:53	280 m			8 m	0:00:12	2 kph	255° true
Trackpoint	N48 44.561 W81 30.330	13/06/2011 16:53	282 m			8 m	0:00:18	2 kph	329° true
Trackpoint	N48 44.562 W81 30.329	13/06/2011 16:54	279 m			3 m	0:00:14	0.8 kph	28° true
Trackpoint	N48 44.562 W81 30.330	13/06/2011 16:54	278 m			2 m	0:00:06	0.9 kph	294° true
Trackpoint	N48 44.567 W81 30.325	13/06/2011 16:54	276 m			11 m	0:00:12	3 kph	31° true
Trackpoint	N48 44.571 W81 30.331	13/06/2011 16:54	276 m			10 m	0:00:14	3 kph	315° true
Trackpoint	N48 44.577 W81 30.332	13/06/2011 16:54	278 m			10 m	0:00:12	3 kph	355° true
Trackpoint	N48 44.578 W81 30.331	13/06/2011 16:55	276 m			3 m	0:00:12	0.8 kph	23° true
Trackpoint	N48 44.581 W81 30.328	13/06/2011 16:55	275 m			7 m	0:00:14	2 kph	34° true
Trackpoint	N48 44.583 W81 30.326	13/06/2011 16:55	276 m			3 m	0:00:14	0.9 kph	28° true
Trackpoint	N48 44.588 W81 30.326	13/06/2011 16:55	277 m			10 m	0:00:18	2 kph	5° true
Trackpoint	N48 44.593 W81 30.324	13/06/2011 16:56	276 m			10 m	0:00:12	3 kph	12° true
Trackpoint	N48 44.594 W81 30.317	13/06/2011 16:56	275 m			9 m	0:00:12	3 kph	80° true
Trackpoint	N48 44.598 W81 30.316	13/06/2011 16:56	278 m			7 m	0:00:17	1.4 kph	6° true
Trackpoint	N48 44.600 W81 30.312	13/06/2011 16:57	280 m			6 m	0:00:28	0.8 kph	52° true

Trackpoint	N48 44.602 W81 30.306	13/06/2011 16:57	280 m			8 m	0:00:14	2 kph	64° true
Trackpoint	N48 44.607 W81 30.301	13/06/2011 16:57	281 m			12 m	0:00:18	2 kph	32° true
Trackpoint	N48 44.607 W81 30.301	13/06/2011 16:57	281 m			1 m	0:00:09	0.4 kph	175° true
Trackpoint	N48 44.609 W81 30.300	13/06/2011 16:57	280 m			5 m	0:00:12	1.5 kph	13° true
Trackpoint	N48 44.611 W81 30.297	13/06/2011 16:58	279 m			5 m	0:00:11	2 kph	46° true
Trackpoint	N48 44.612 W81 30.296	13/06/2011 16:58	279 m			3 m	0:00:04	2 kph	43° true
Trackpoint	N48 44.616 W81 30.296	13/06/2011 16:58	278 m			7 m	0:00:14	2 kph	359° true
Trackpoint	N48 44.618 W81 30.300	13/06/2011 16:58	279 m			6 m	0:00:15	1.5 kph	300° true
Trackpoint	N48 44.622 W81 30.310	13/06/2011 16:59	280 m			15 m	0:00:23	2 kph	304° true
Trackpoint	N48 44.625 W81 30.313	13/06/2011 16:59	278 m			6 m	0:00:08	3 kph	327° true
Trackpoint	N48 44.626 W81 30.316	13/06/2011 16:59	277 m			5 m	0:00:18	1.1 kph	303° true
Trackpoint	N48 44.627 W81 30.323	13/06/2011 16:59	277 m			9 m	0:00:14	2 kph	274° true
Trackpoint	N48 44.625 W81 30.337	13/06/2011 17:00	277 m			17 m	0:00:25	2 kph	259° true
Trackpoint	N48 44.627 W81 30.339	13/06/2011 17:00	278 m			5 m	0:00:11	2 kph	317° true
Trackpoint	N48 44.629 W81 30.345	13/06/2011 17:00	279 m			8 m	0:00:17	2 kph	298° true
Trackpoint	N48 44.629 W81 30.353	13/06/2011 17:00	279 m			10 m	0:00:14	2 kph	279° true
Trackpoint	N48 44.629 W81 30.355	13/06/2011 17:01	278 m			3 m	0:00:14	0.7 kph	272° true
Trackpoint	N48 44.630 W81 30.360	13/06/2011 17:01	276 m			6 m	0:00:13	2 kph	277° true
Trackpoint	N48 44.636 W81 30.356	13/06/2011 17:01	271 m			13 m	0:00:15	3 kph	22° true
Trackpoint	N48 44.640 W81 30.358	13/06/2011 17:01	271 m			8 m	0:00:14	2 kph	347° true
Trackpoint	N48 44.643 W81 30.361	13/06/2011 17:01	269 m			6 m	0:00:16	1.3 kph	315° true
Trackpoint	N48 44.644 W81 30.364	13/06/2011 17:02	269 m			5 m	0:00:16	1.1 kph	308° true
Trackpoint	N48 44.647 W81 30.365	13/06/2011 17:02	269 m			5 m	0:00:15	1.1 kph	345° true
Trackpoint	N48 44.653 W81 30.366	13/06/2011 17:02	268 m			11 m	0:00:17	2 kph	357° true
Trackpoint	N48 44.654 W81 30.368	13/06/2011 17:02	269 m			4 m	0:00:10	1.4 kph	319° true
Trackpoint	N48 44.660 W81 30.364	13/06/2011 17:03	268 m			13 m	0:00:17	3 kph	19° true
Trackpoint	N48 44.669 W81 30.365	13/06/2011 17:03	266 m			15 m	0:00:21	3 kph	356° true
Trackpoint	N48 44.672 W81 30.363	13/06/2011 17:03	267 m			7 m	0:00:11	2 kph	27° true
Trackpoint	N48 44.673 W81 30.365	13/06/2011 17:04	268 m			3 m	0:00:14	0.9 kph	315° true
Trackpoint	N48 44.683 W81 30.369	13/06/2011 17:04	268 m			18 m	0:00:21	3 kph	344° true
Trackpoint	N48 44.685 W81 30.368	13/06/2011 17:04	268 m			6 m	0:00:19	1.0 kph	15° true
Trackpoint	N48 44.691 W81 30.368	13/06/2011 17:05	269 m			10 m	0:00:20	2 kph	354° true
Trackpoint	N48 44.697 W81 30.369	13/06/2011 17:05	269 m			11 m	0:00:18	2 kph	359° true
Trackpoint	N48 44.701 W81 30.372	13/06/2011 17:05	268 m			8 m	0:00:31	0.9 kph	328° true
Trackpoint	N48 44.701 W81 30.372	13/06/2011 17:08	267 m			1 m	0:02:18	0.0 kph	56° true
Trackpoint	N48 44.701 W81 30.372	13/06/2011 17:09	267 m			0 m	0:01:01	0.0 kph	343° true
Trackpoint	N48 44.704 W81 30.380	13/06/2011 17:18	281 m			12 m	0:08:57	0.1 kph	300° true
Trackpoint	N48 44.702 W81 30.386	13/06/2011 17:18	283 m			9 m	0:00:21	2 kph	239° true
Trackpoint	N48 44.699 W81 30.392	13/06/2011 17:18	286 m			8 m	0:00:28	1.1 kph	231° true
Trackpoint	N48 44.700 W81 30.402	13/06/2011 17:19	289 m			13 m	0:00:32	1.4 kph	276° true
Trackpoint	N48 44.700 W81 30.398	13/06/2011 17:19	287 m			4 m	0:00:21	0.7 kph	93° true

Trackpoint	N48 44.702 W81 30.389	13/06/2011 17:20	288 m			12 m	0:00:49	0.9 kph	73° true
Trackpoint	N48 44.704 W81 30.391	13/06/2011 17:21	289 m			5 m	0:01:13	0.3 kph	331° true
Trackpoint	N48 44.702 W81 30.387	13/06/2011 17:23	281 m			6 m	0:01:11	0.3 kph	123° true
Trackpoint	N48 44.701 W81 30.383	13/06/2011 17:27	277 m			6 m	0:04:32	0.1 kph	118° true
Trackpoint	N48 44.703 W81 30.378	13/06/2011 17:28	277 m			7 m	0:01:04	0.4 kph	62° true
Trackpoint	N48 44.703 W81 30.373	13/06/2011 17:29	275 m			7 m	0:00:43	0.5 kph	84° true
Track	ACTIVE LOG--Justin Thompson--June 14, 2011	14/06/2011 10:16	6:42:28	7.0 km	1.0 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 46.252 W81 30.044	14/06/2011 10:16	262 m						
Trackpoint	N48 46.252 W81 30.045	14/06/2011 10:17	262 m			2 m	0:01:21	0.1 kph	292° true
Trackpoint	N48 46.252 W81 30.048	14/06/2011 10:18	264 m			4 m	0:00:32	0.4 kph	253° true
Trackpoint	N48 46.251 W81 30.045	14/06/2011 10:18	264 m			4 m	0:00:14	0.9 kph	105° true
Trackpoint	N48 46.250 W81 30.040	14/06/2011 10:18	267 m			6 m	0:00:27	0.8 kph	106° true
Trackpoint	N48 46.252 W81 30.039	14/06/2011 10:19	267 m			4 m	0:00:42	0.3 kph	35° true
Trackpoint	N48 46.253 W81 30.039	14/06/2011 10:19	268 m			1 m	0:00:12	0.4 kph	356° true
Trackpoint	N48 46.252 W81 30.034	14/06/2011 10:20	268 m			6 m	0:00:25	0.9 kph	94° true
Trackpoint	N48 46.251 W81 30.029	14/06/2011 10:20	271 m			6 m	0:00:15	2 kph	117° true
Trackpoint	N48 46.251 W81 30.029	14/06/2011 10:20	269 m			1 m	0:00:18	0.2 kph	27° true
Trackpoint	N48 46.249 W81 30.030	14/06/2011 10:21	268 m			4 m	0:00:18	0.8 kph	207° true
Trackpoint	N48 46.247 W81 30.028	14/06/2011 10:21	267 m			6 m	0:00:14	1.5 kph	153° true
Trackpoint	N48 46.245 W81 30.027	14/06/2011 10:21	267 m			4 m	0:00:16	0.9 kph	155° true
Trackpoint	N48 46.242 W81 30.019	14/06/2011 10:21	270 m			11 m	0:00:19	2 kph	120° true
Trackpoint	N48 46.239 W81 30.014	14/06/2011 10:22	271 m			7 m	0:00:14	2 kph	126° true
Trackpoint	N48 46.238 W81 30.007	14/06/2011 10:22	272 m			9 m	0:00:13	3 kph	106° true
Trackpoint	N48 46.234 W81 30.003	14/06/2011 10:22	274 m			9 m	0:00:11	3 kph	151° true
Trackpoint	N48 46.231 W81 30.004	14/06/2011 10:22	275 m			6 m	0:00:13	2 kph	184° true
Trackpoint	N48 46.229 W81 30.000	14/06/2011 10:23	276 m			6 m	0:00:21	1.1 kph	131° true
Trackpoint	N48 46.228 W81 30.000	14/06/2011 10:23	275 m			1 m	0:00:35	0.2 kph	166° true
Trackpoint	N48 46.229 W81 29.997	14/06/2011 10:24	277 m			4 m	0:00:28	0.5 kph	51° true
Trackpoint	N48 46.230 W81 29.990	14/06/2011 10:24	278 m			9 m	0:00:14	2 kph	78° true
Trackpoint	N48 46.228 W81 29.985	14/06/2011 10:24	280 m			7 m	0:00:17	1.4 kph	115° true
Trackpoint	N48 46.232 W81 29.987	14/06/2011 10:25	279 m			6 m	0:00:35	0.7 kph	344° true
Trackpoint	N48 46.234 W81 29.991	14/06/2011 10:25	277 m			8 m	0:00:13	2 kph	310° true
Trackpoint	N48 46.237 W81 29.994	14/06/2011 10:25	278 m			6 m	0:00:16	1.4 kph	335° true
Trackpoint	N48 46.238 W81 29.995	14/06/2011 10:26	279 m			2 m	0:00:18	0.4 kph	308° true
Trackpoint	N48 46.237 W81 29.993	14/06/2011 10:26	279 m			3 m	0:00:22	0.6 kph	148° true
Trackpoint	N48 46.239 W81 29.989	14/06/2011 10:27	280 m			8 m	0:00:32	0.9 kph	46° true
Trackpoint	N48 46.244 W81 29.985	14/06/2011 10:27	280 m			9 m	0:00:15	2 kph	28° true

Trackpoint	N48 46.246 W81 29.978	14/06/2011 10:27	280 m			10 m	0:00:12	3 kph	69° true
Trackpoint	N48 46.243 W81 29.967	14/06/2011 10:27	282 m			13 m	0:00:21	2 kph	113° true
Trackpoint	N48 46.241 W81 29.958	14/06/2011 10:28	286 m			12 m	0:00:12	4 kph	111° true
Trackpoint	N48 46.242 W81 29.950	14/06/2011 10:28	282 m			11 m	0:00:11	4 kph	77° true
Trackpoint	N48 46.244 W81 29.943	14/06/2011 10:28	283 m			9 m	0:00:14	2 kph	66° true
Trackpoint	N48 46.252 W81 29.938	14/06/2011 10:28	282 m			16 m	0:00:14	4 kph	24° true
Trackpoint	N48 46.250 W81 29.929	14/06/2011 10:28	283 m			11 m	0:00:19	2 kph	107° true
Trackpoint	N48 46.248 W81 29.932	14/06/2011 10:29	285 m			6 m	0:00:27	0.8 kph	222° true
Trackpoint	N48 46.247 W81 29.932	14/06/2011 10:29	284 m			1 m	0:00:27	0.1 kph	159° true
Trackpoint	N48 46.247 W81 29.935	14/06/2011 10:30	285 m			3 m	0:00:14	0.8 kph	253° true
Trackpoint	N48 46.246 W81 29.937	14/06/2011 10:30	285 m			4 m	0:00:22	0.6 kph	231° true
Trackpoint	N48 46.247 W81 29.935	14/06/2011 10:31	285 m			3 m	0:00:40	0.3 kph	57° true
Trackpoint	N48 46.246 W81 29.935	14/06/2011 10:31	286 m			1 m	0:00:36	0.1 kph	170° true
Trackpoint	N48 46.247 W81 29.933	14/06/2011 10:32	286 m			3 m	0:00:51	0.2 kph	45° true
Trackpoint	N48 46.254 W81 29.926	14/06/2011 10:33	286 m			15 m	0:01:02	0.9 kph	35° true
Trackpoint	N48 46.262 W81 29.919	14/06/2011 10:33	284 m			16 m	0:00:17	3 kph	27° true
Trackpoint	N48 46.263 W81 29.916	14/06/2011 10:34	284 m			4 m	0:00:12	1.3 kph	68° true
Trackpoint	N48 46.260 W81 29.911	14/06/2011 10:34	284 m			8 m	0:00:12	2 kph	135° true
Trackpoint	N48 46.258 W81 29.906	14/06/2011 10:34	286 m			8 m	0:00:07	4 kph	117° true
Trackpoint	N48 46.257 W81 29.897	14/06/2011 10:34	289 m			11 m	0:00:13	3 kph	96° true
Trackpoint	N48 46.254 W81 29.890	14/06/2011 10:34	292 m			11 m	0:00:13	3 kph	126° true
Trackpoint	N48 46.250 W81 29.881	14/06/2011 10:35	292 m			12 m	0:00:14	3 kph	119° true
Trackpoint	N48 46.248 W81 29.875	14/06/2011 10:35	291 m			8 m	0:00:14	2 kph	117° true
Trackpoint	N48 46.244 W81 29.870	14/06/2011 10:35	291 m			10 m	0:00:15	2 kph	142° true
Trackpoint	N48 46.240 W81 29.867	14/06/2011 10:35	290 m			9 m	0:00:10	3 kph	156° true
Trackpoint	N48 46.239 W81 29.860	14/06/2011 10:35	290 m			8 m	0:00:11	3 kph	95° true
Trackpoint	N48 46.242 W81 29.853	14/06/2011 10:36	286 m			10 m	0:00:15	2 kph	64° true
Trackpoint	N48 46.245 W81 29.850	14/06/2011 10:36	286 m			7 m	0:00:12	2 kph	31° true
Trackpoint	N48 46.249 W81 29.850	14/06/2011 10:36	284 m			8 m	0:00:15	2 kph	2° true
Trackpoint	N48 46.251 W81 29.848	14/06/2011 10:36	283 m			4 m	0:00:14	1.1 kph	37° true
Trackpoint	N48 46.250 W81 29.848	14/06/2011 10:37	282 m			1 m	0:00:18	0.1 kph	169° true
Trackpoint	N48 46.250 W81 29.847	14/06/2011 10:37	279 m			1 m	0:00:35	0.1 kph	162° true
Trackpoint	N48 46.249 W81 29.846	14/06/2011 10:38	280 m			2 m	0:00:26	0.3 kph	107° true
Trackpoint	N48 46.251 W81 29.841	14/06/2011 10:38	279 m			6 m	0:00:11	2 kph	60° true
Trackpoint	N48 46.252 W81 29.834	14/06/2011 10:38	279 m			9 m	0:00:15	2 kph	78° true
Trackpoint	N48 46.250 W81 29.826	14/06/2011 10:38	277 m			10 m	0:00:11	3 kph	110° true
Trackpoint	N48 46.251 W81 29.823	14/06/2011 10:38	277 m			4 m	0:00:03	5 kph	63° true
Trackpoint	N48 46.254 W81 29.817	14/06/2011 10:39	277 m			9 m	0:00:12	3 kph	60° true
Trackpoint	N48 46.253 W81 29.815	14/06/2011 10:39	276 m			3 m	0:00:12	1.0 kph	118° true
Trackpoint	N48 46.254 W81 29.809	14/06/2011 10:39	276 m			7 m	0:00:11	2 kph	68° true
Trackpoint	N48 46.251 W81 29.808	14/06/2011 10:39	273 m			7 m	0:00:16	2 kph	168° true

Trackpoint	N48 46.249 W81 29.804	14/06/2011 10:39	275 m			6 m	0:00:11	2 kph	130° true
Trackpoint	N48 46.249 W81 29.802	14/06/2011 10:40	275 m			4 m	0:00:14	0.9 kph	61° true
Trackpoint	N48 46.249 W81 29.801	14/06/2011 10:40	275 m			1 m	0:00:01	3 kph	112° true
Trackpoint	N48 46.250 W81 29.800	14/06/2011 10:40	275 m			2 m	0:00:02	4 kph	50° true
Trackpoint	N48 46.251 W81 29.797	14/06/2011 10:40	276 m			4 m	0:00:02	7 kph	52° true

Trackpoint	N48 46.251 W81 29.794	14/06/2011 10:40	277 m			4 m	0:00:12	1.3 kph	98° true
Trackpoint	N48 46.253 W81 29.788	14/06/2011 10:40	278 m			8 m	0:00:15	2 kph	70° true
Trackpoint	N48 46.255 W81 29.780	14/06/2011 10:40	277 m			10 m	0:00:12	3 kph	62° true
Trackpoint	N48 46.259 W81 29.777	14/06/2011 10:41	279 m			9 m	0:00:14	2 kph	30° true
Trackpoint	N48 46.259 W81 29.773	14/06/2011 10:41	281 m			4 m	0:00:15	1.0 kph	95° true
Trackpoint	N48 46.254 W81 29.774	14/06/2011 10:41	280 m			10 m	0:00:13	3 kph	183° true
Trackpoint	N48 46.251 W81 29.768	14/06/2011 10:41	279 m			9 m	0:00:16	2 kph	127° true
Trackpoint	N48 46.251 W81 29.767	14/06/2011 10:42	281 m			1 m	0:00:19	0.2 kph	114° true
Trackpoint	N48 46.251 W81 29.769	14/06/2011 10:42	282 m			3 m	0:00:34	0.3 kph	285° true
Trackpoint	N48 46.250 W81 29.768	14/06/2011 10:43	282 m			2 m	0:00:29	0.3 kph	144° true
Trackpoint	N48 46.251 W81 29.765	14/06/2011 10:43	284 m			5 m	0:00:21	0.8 kph	59° true
Trackpoint	N48 46.250 W81 29.767	14/06/2011 10:43	285 m			3 m	0:00:13	0.8 kph	242° true
Trackpoint	N48 46.252 W81 29.761	14/06/2011 10:44	289 m			8 m	0:00:29	1.0 kph	64° true
Trackpoint	N48 46.250 W81 29.754	14/06/2011 10:44	289 m			10 m	0:00:19	2 kph	111° true
Trackpoint	N48 46.249 W81 29.742	14/06/2011 10:44	286 m			15 m	0:00:17	3 kph	98° true
Trackpoint	N48 46.249 W81 29.734	14/06/2011 10:45	288 m			9 m	0:00:13	3 kph	93° true
Trackpoint	N48 46.250 W81 29.725	14/06/2011 10:45	288 m			11 m	0:00:10	4 kph	79° true
Trackpoint	N48 46.250 W81 29.723	14/06/2011 10:45	288 m			3 m	0:00:02	6 kph	86° true
Trackpoint	N48 46.248 W81 29.716	14/06/2011 10:45	289 m			9 m	0:00:09	4 kph	117° true
Trackpoint	N48 46.248 W81 29.712	14/06/2011 10:45	290 m			5 m	0:00:05	3 kph	97° true
Trackpoint	N48 46.246 W81 29.703	14/06/2011 10:45	290 m			11 m	0:00:09	4 kph	105° true
Trackpoint	N48 46.246 W81 29.696	14/06/2011 10:45	288 m			9 m	0:00:10	3 kph	94° true
Trackpoint	N48 46.249 W81 29.693	14/06/2011 10:45	288 m			7 m	0:00:10	3 kph	42° true
Trackpoint	N48 46.249 W81 29.685	14/06/2011 10:46	286 m			9 m	0:00:14	2 kph	82° true
Trackpoint	N48 46.251 W81 29.686	14/06/2011 10:46	286 m			4 m	0:00:14	0.9 kph	357° true
Trackpoint	N48 46.252 W81 29.686	14/06/2011 10:46	285 m			2 m	0:00:14	0.6 kph	348° true
Trackpoint	N48 46.253 W81 29.685	14/06/2011 10:46	284 m			2 m	0:00:17	0.3 kph	73° true
Trackpoint	N48 46.250 W81 29.686	14/06/2011 10:47	284 m			4 m	0:00:17	0.9 kph	201° true
Trackpoint	N48 46.250 W81 29.686	14/06/2011 10:47	286 m			1 m	0:00:26	0.1 kph	221° true
Trackpoint	N48 46.250 W81 29.686	14/06/2011 10:47	287 m			1 m	0:00:18	0.1 kph	41° true
Trackpoint	N48 46.250 W81 29.685	14/06/2011 10:48	288 m			1 m	0:00:21	0.2 kph	127° true
Trackpoint	N48 46.252 W81 29.684	14/06/2011 10:48	289 m			5 m	0:00:18	1.0 kph	21° true
Trackpoint	N48 46.253 W81 29.682	14/06/2011 10:48	290 m			2 m	0:00:13	0.6 kph	86° true
Trackpoint	N48 46.253 W81 29.676	14/06/2011 10:48	289 m			7 m	0:00:06	4 kph	78° true
Trackpoint	N48 46.252 W81 29.670	14/06/2011 10:49	286 m			9 m	0:00:16	2 kph	101° true
Trackpoint	N48 46.251 W81 29.661	14/06/2011 10:49	285 m			10 m	0:00:12	3 kph	105° true

Trackpoint	N48 46.252 W81 29.654	14/06/2011 10:49	282 m			10 m	0:00:14	2 kph	81° true
Trackpoint	N48 46.251 W81 29.652	14/06/2011 10:49	280 m			3 m	0:00:04	2 kph	112° true
Trackpoint	N48 46.251 W81 29.651	14/06/2011 10:49	278 m			1 m	0:00:06	0.3 kph	97° true
Trackpoint	N48 46.251 W81 29.641	14/06/2011 10:49	277 m			13 m	0:00:12	4 kph	95° true
Trackpoint	N48 46.249 W81 29.633	14/06/2011 10:50	279 m			11 m	0:00:14	3 kph	106° true
Trackpoint	N48 46.249 W81 29.632	14/06/2011 10:50	279 m			2 m	0:00:04	1.4 kph	153° true
Trackpoint	N48 46.253 W81 29.626	14/06/2011 10:50	279 m			11 m	0:00:12	3 kph	44° true
Trackpoint	N48 46.253 W81 29.623	14/06/2011 10:50	278 m			3 m	0:00:12	1.0 kph	70° true
Trackpoint	N48 46.254 W81 29.618	14/06/2011 10:50	276 m			7 m	0:00:10	3 kph	73° true
Trackpoint	N48 46.255 W81 29.615	14/06/2011 10:51	277 m			4 m	0:00:12	1.1 kph	87° true
Trackpoint	N48 46.253 W81 29.609	14/06/2011 10:51	277 m			7 m	0:00:12	2 kph	110° true
Trackpoint	N48 46.253 W81 29.604	14/06/2011 10:51	279 m			7 m	0:00:13	2 kph	101° true
Trackpoint	N48 46.252 W81 29.603	14/06/2011 10:51	279 m			2 m	0:00:14	0.4 kph	123° true
Trackpoint	N48 46.251 W81 29.602	14/06/2011 10:51	279 m			2 m	0:00:14	0.4 kph	141° true
Trackpoint	N48 46.254 W81 29.601	14/06/2011 10:52	279 m			5 m	0:00:33	0.6 kph	11° true
Trackpoint	N48 46.256 W81 29.602	14/06/2011 10:52	281 m			4 m	0:00:22	0.6 kph	350° true
Trackpoint	N48 46.255 W81 29.600	14/06/2011 10:53	282 m			2 m	0:00:35	0.2 kph	145° true
Trackpoint	N48 46.254 W81 29.599	14/06/2011 10:53	281 m			3 m	0:00:17	0.7 kph	154° true
Trackpoint	N48 46.254 W81 29.596	14/06/2011 10:53	281 m			4 m	0:00:08	2 kph	97° true
Trackpoint	N48 46.253 W81 29.591	14/06/2011 10:54	280 m			7 m	0:00:11	2 kph	95° true
Trackpoint	N48 46.252 W81 29.585	14/06/2011 10:54	278 m			7 m	0:00:14	2 kph	101° true
Trackpoint	N48 46.251 W81 29.582	14/06/2011 10:54	278 m			5 m	0:00:09	2 kph	128° true
Trackpoint	N48 46.249 W81 29.577	14/06/2011 10:54	276 m			7 m	0:00:14	2 kph	115° true
Trackpoint	N48 46.248 W81 29.569	14/06/2011 10:54	276 m			10 m	0:00:17	2 kph	102° true
Trackpoint	N48 46.247 W81 29.561	14/06/2011 10:55	274 m			10 m	0:00:09	4 kph	108° true
Trackpoint	N48 46.246 W81 29.552	14/06/2011 10:55	275 m			11 m	0:00:13	3 kph	99° true
Trackpoint	N48 46.245 W81 29.545	14/06/2011 10:55	272 m			8 m	0:00:11	3 kph	98° true
Trackpoint	N48 46.246 W81 29.541	14/06/2011 10:55	271 m			6 m	0:00:10	2 kph	65° true
Trackpoint	N48 46.248 W81 29.537	14/06/2011 10:55	273 m			5 m	0:00:11	2 kph	62° true
Trackpoint	N48 46.249 W81 29.536	14/06/2011 10:56	272 m			2 m	0:00:23	0.4 kph	26° true
Trackpoint	N48 46.249 W81 29.530	14/06/2011 10:56	274 m			8 m	0:00:38	0.7 kph	90° true
Trackpoint	N48 46.249 W81 29.528	14/06/2011 10:56	274 m			3 m	0:00:04	3 kph	82° true
Trackpoint	N48 46.250 W81 29.522	14/06/2011 10:57	273 m			7 m	0:00:15	2 kph	71° true
Trackpoint	N48 46.251 W81 29.522	14/06/2011 10:57	273 m			2 m	0:00:15	0.5 kph	15° true
Trackpoint	N48 46.252 W81 29.521	14/06/2011 10:57	275 m			1 m	0:00:24	0.1 kph	46° true
Trackpoint	N48 46.253 W81 29.520	14/06/2011 10:58	277 m			3 m	0:00:15	0.8 kph	22° true
Trackpoint	N48 46.254 W81 29.520	14/06/2011 10:58	276 m			0 m	0:00:13	0.1 kph	333° true
Trackpoint	N48 46.254 W81 29.520	14/06/2011 10:58	277 m			2 m	0:00:15	0.4 kph	28° true
Trackpoint	N48 46.253 W81 29.522	14/06/2011 10:58	277 m			3 m	0:00:20	0.6 kph	218° true
Trackpoint	N48 46.252 W81 29.518	14/06/2011 10:59	276 m			5 m	0:00:13	1.3 kph	102° true
Trackpoint	N48 46.251 W81 29.513	14/06/2011 10:59	277 m			6 m	0:00:05	4 kph	111° true

Trackpoint	N48 46.249 W81 29.503	14/06/2011 10:59	275 m			14 m	0:00:13	4 kph	107° true
Trackpoint	N48 46.249 W81 29.493	14/06/2011 10:59	274 m			12 m	0:00:13	3 kph	91° true
Trackpoint	N48 46.251 W81 29.489	14/06/2011 10:59	274 m			6 m	0:00:13	2 kph	56° true
Trackpoint	N48 46.250 W81 29.489	14/06/2011 11:00	274 m			2 m	0:00:42	0.1 kph	187° true
Trackpoint	N48 46.248 W81 29.486	14/06/2011 11:00	274 m			5 m	0:00:25	0.7 kph	143° true
Trackpoint	N48 46.248 W81 29.482	14/06/2011 11:01	274 m			5 m	0:00:05	4 kph	87° true
Trackpoint	N48 46.248 W81 29.481	14/06/2011 11:01	274 m			2 m	0:00:02	3 kph	72° true
Trackpoint	N48 46.248 W81 29.469	14/06/2011 11:01	275 m			15 m	0:00:13	4 kph	92° true
Trackpoint	N48 46.249 W81 29.467	14/06/2011 11:01	275 m			2 m	0:00:02	4 kph	59° true
Trackpoint	N48 46.248 W81 29.460	14/06/2011 11:01	276 m			9 m	0:00:09	4 kph	94° true
Trackpoint	N48 46.246 W81 29.449	14/06/2011 11:01	276 m			14 m	0:00:14	4 kph	105° true
Trackpoint	N48 46.248 W81 29.442	14/06/2011 11:01	275 m			9 m	0:00:15	2 kph	65° true
Trackpoint	N48 46.248 W81 29.439	14/06/2011 11:02	275 m			4 m	0:00:12	1.1 kph	103° true
Trackpoint	N48 46.248 W81 29.440	14/06/2011 11:02	275 m			2 m	0:00:07	0.8 kph	244° true
Trackpoint	N48 46.249 W81 29.440	14/06/2011 11:02	278 m			2 m	0:00:10	0.7 kph	5° true
Trackpoint	N48 46.252 W81 29.436	14/06/2011 11:02	279 m			8 m	0:00:15	2 kph	41° true
Trackpoint	N48 46.251 W81 29.436	14/06/2011 11:02	280 m			2 m	0:00:15	0.5 kph	191° true
Trackpoint	N48 46.252 W81 29.434	14/06/2011 11:03	284 m			3 m	0:00:56	0.2 kph	59° true
Trackpoint	N48 46.248 W81 29.436	14/06/2011 11:04	286 m			7 m	0:00:20	1.3 kph	196° true
Trackpoint	N48 46.247 W81 29.430	14/06/2011 11:04	287 m			7 m	0:00:14	2 kph	94° true
Trackpoint	N48 46.247 W81 29.424	14/06/2011 11:04	283 m			8 m	0:00:16	2 kph	90° true
Trackpoint	N48 46.249 W81 29.418	14/06/2011 11:04	279 m			8 m	0:00:16	2 kph	67° true
Trackpoint	N48 46.251 W81 29.413	14/06/2011 11:05	278 m			7 m	0:00:13	2 kph	67° true
Trackpoint	N48 46.253 W81 29.413	14/06/2011 11:05	277 m			4 m	0:00:15	0.9 kph	0° true
Trackpoint	N48 46.253 W81 29.411	14/06/2011 11:05	277 m			2 m	0:00:16	0.4 kph	101° true
Trackpoint	N48 46.251 W81 29.410	14/06/2011 11:05	276 m			4 m	0:00:15	0.9 kph	147° true
Trackpoint	N48 46.254 W81 29.403	14/06/2011 11:06	277 m			11 m	0:00:15	3 kph	52° true
Trackpoint	N48 46.255 W81 29.396	14/06/2011 11:06	276 m			9 m	0:00:15	2 kph	87° true
Trackpoint	N48 46.255 W81 29.395	14/06/2011 11:06	276 m			1 m	0:00:12	0.3 kph	72° true
Trackpoint	N48 46.257 W81 29.390	14/06/2011 11:06	277 m			8 m	0:00:18	2 kph	52° true
Trackpoint	N48 46.257 W81 29.386	14/06/2011 11:07	278 m			5 m	0:00:17	1.1 kph	98° true
Trackpoint	N48 46.258 W81 29.377	14/06/2011 11:07	279 m			10 m	0:00:13	3 kph	81° true
Trackpoint	N48 46.258 W81 29.375	14/06/2011 11:07	280 m			2 m	0:00:14	0.6 kph	82° true
Trackpoint	N48 46.258 W81 29.372	14/06/2011 11:07	278 m			4 m	0:00:12	1.3 kph	88° true
Trackpoint	N48 46.260 W81 29.369	14/06/2011 11:08	276 m			5 m	0:00:17	1.0 kph	44° true
Trackpoint	N48 46.259 W81 29.369	14/06/2011 11:08	275 m			2 m	0:00:12	0.5 kph	177° true
Trackpoint	N48 46.256 W81 29.366	14/06/2011 11:08	275 m			6 m	0:00:15	1.5 kph	147° true
Trackpoint	N48 46.255 W81 29.360	14/06/2011 11:08	276 m			8 m	0:00:12	2 kph	105° true
Trackpoint	N48 46.254 W81 29.359	14/06/2011 11:09	274 m			2 m	0:00:15	0.5 kph	141° true
Trackpoint	N48 46.254 W81 29.359	14/06/2011 11:09	274 m			0 m	0:00:20	0.1 kph	203° true
Trackpoint	N48 46.254 W81 29.357	14/06/2011 11:09	274 m			3 m	0:00:29	0.3 kph	72° true

Trackpoint	N48 46.255 W81 29.357	14/06/2011 11:09	274 m			0 m	0:00:06	0.2 kph	348° true
Trackpoint	N48 46.254 W81 29.356	14/06/2011 11:10	273 m			2 m	0:00:20	0.3 kph	130° true
Trackpoint	N48 46.254 W81 29.356	14/06/2011 11:10	273 m			1 m	0:00:31	0.1 kph	336° true
Trackpoint	N48 46.254 W81 29.355	14/06/2011 11:11	272 m			1 m	0:00:20	0.3 kph	118° true
Trackpoint	N48 46.255 W81 29.354	14/06/2011 11:11	273 m			3 m	0:00:26	0.4 kph	43° true
Trackpoint	N48 46.256 W81 29.350	14/06/2011 11:11	273 m			4 m	0:00:08	2 kph	72° true
Trackpoint	N48 46.258 W81 29.345	14/06/2011 11:11	274 m			7 m	0:00:09	3 kph	60° true
Trackpoint	N48 46.261 W81 29.338	14/06/2011 11:12	274 m			11 m	0:00:10	4 kph	53° true
Trackpoint	N48 46.259 W81 29.332	14/06/2011 11:12	273 m			7 m	0:00:08	3 kph	120° true
Trackpoint	N48 46.257 W81 29.327	14/06/2011 11:12	274 m			8 m	0:00:11	3 kph	124° true
Trackpoint	N48 46.257 W81 29.323	14/06/2011 11:12	274 m			5 m	0:00:11	2 kph	87° true
Trackpoint	N48 46.256 W81 29.316	14/06/2011 11:12	274 m			9 m	0:00:14	2 kph	100° true
Trackpoint	N48 46.259 W81 29.309	14/06/2011 11:12	275 m			10 m	0:00:12	3 kph	55° true
Trackpoint	N48 46.259 W81 29.303	14/06/2011 11:13	274 m			8 m	0:00:10	3 kph	104° true
Trackpoint	N48 46.255 W81 29.302	14/06/2011 11:13	272 m			7 m	0:00:10	2 kph	170° true
Trackpoint	N48 46.253 W81 29.300	14/06/2011 11:13	272 m			5 m	0:00:11	2 kph	146° true
Trackpoint	N48 46.252 W81 29.298	14/06/2011 11:13	271 m			3 m	0:00:11	0.9 kph	113° true
Trackpoint	N48 46.255 W81 29.297	14/06/2011 11:13	270 m			5 m	0:00:13	1.5 kph	10° true
Trackpoint	N48 46.256 W81 29.297	14/06/2011 11:14	269 m			1 m	0:00:10	0.5 kph	7° true
Trackpoint	N48 46.256 W81 29.292	14/06/2011 11:14	271 m			6 m	0:00:11	2 kph	74° true
Trackpoint	N48 46.252 W81 29.289	14/06/2011 11:14	271 m			9 m	0:00:13	2 kph	156° true
Trackpoint	N48 46.252 W81 29.286	14/06/2011 11:15	271 m			4 m	0:00:50	0.3 kph	103° true
Trackpoint	N48 46.252 W81 29.280	14/06/2011 11:15	269 m			7 m	0:00:25	1.0 kph	81° true
Trackpoint	N48 46.254 W81 29.274	14/06/2011 11:15	267 m			8 m	0:00:16	2 kph	66° true
Trackpoint	N48 46.252 W81 29.274	14/06/2011 11:16	267 m			4 m	0:00:16	1.0 kph	177° true
Trackpoint	N48 46.251 W81 29.273	14/06/2011 11:16	268 m			1 m	0:00:16	0.2 kph	100° true
Trackpoint	N48 46.250 W81 29.274	14/06/2011 11:17	270 m			3 m	0:00:42	0.2 kph	197° true
Trackpoint	N48 46.251 W81 29.274	14/06/2011 11:17	271 m			2 m	0:00:24	0.3 kph	5° true
Trackpoint	N48 46.252 W81 29.273	14/06/2011 11:18	271 m			3 m	0:00:40	0.2 kph	26° true
Trackpoint	N48 46.252 W81 29.270	14/06/2011 11:18	272 m			3 m	0:00:16	0.7 kph	88° true
Trackpoint	N48 46.252 W81 29.267	14/06/2011 11:18	271 m			4 m	0:00:12	1.1 kph	95° true
Trackpoint	N48 46.252 W81 29.265	14/06/2011 11:18	272 m			2 m	0:00:04	2 kph	111° true
Trackpoint	N48 46.253 W81 29.261	14/06/2011 11:19	272 m			5 m	0:00:12	2 kph	75° true
Trackpoint	N48 46.252 W81 29.259	14/06/2011 11:19	271 m			2 m	0:00:16	0.5 kph	121° true
Trackpoint	N48 46.250 W81 29.256	14/06/2011 11:19	270 m			6 m	0:00:14	2 kph	132° true
Trackpoint	N48 46.250 W81 29.252	14/06/2011 11:19	271 m			4 m	0:00:06	3 kph	88° true
Trackpoint	N48 46.253 W81 29.248	14/06/2011 11:19	274 m			8 m	0:00:14	2 kph	37° true
Trackpoint	N48 46.257 W81 29.244	14/06/2011 11:20	273 m			8 m	0:00:19	2 kph	37° true
Trackpoint	N48 46.258 W81 29.238	14/06/2011 11:20	270 m			8 m	0:00:22	1.3 kph	71° true
Trackpoint	N48 46.260 W81 29.233	14/06/2011 11:20	269 m			6 m	0:00:12	2 kph	69° true
Trackpoint	N48 46.259 W81 29.228	14/06/2011 11:21	269 m			6 m	0:00:22	1.0 kph	105° true

Trackpoint	N48 46.258 W81 29.223	14/06/2011 11:21	269 m			7 m	0:00:16	2 kph	94° true
Trackpoint	N48 46.259 W81 29.214	14/06/2011 11:21	268 m			10 m	0:00:13	3 kph	85° true
Trackpoint	N48 46.258 W81 29.211	14/06/2011 11:21	267 m			4 m	0:00:12	1.3 kph	104° true
Trackpoint	N48 46.258 W81 29.204	14/06/2011 11:21	265 m			8 m	0:00:10	3 kph	90° true
Trackpoint	N48 46.259 W81 29.201	14/06/2011 11:22	265 m			3 m	0:00:14	0.8 kph	86° true
Trackpoint	N48 46.260 W81 29.200	14/06/2011 11:22	266 m			3 m	0:00:13	0.8 kph	27° true
Trackpoint	N48 46.260 W81 29.195	14/06/2011 11:22	267 m			6 m	0:00:12	2 kph	82° true
Trackpoint	N48 46.258 W81 29.193	14/06/2011 11:22	266 m			6 m	0:00:15	1.4 kph	151° true
Trackpoint	N48 46.254 W81 29.192	14/06/2011 11:23	265 m			6 m	0:00:16	1.4 kph	174° true
Trackpoint	N48 46.255 W81 29.190	14/06/2011 11:23	264 m			3 m	0:00:15	0.6 kph	72° true
Trackpoint	N48 46.255 W81 29.190	14/06/2011 11:23	263 m			1 m	0:00:27	0.1 kph	192° true
Trackpoint	N48 46.255 W81 29.190	14/06/2011 11:24	261 m			0 m	0:00:35	0.0 kph	318° true
Trackpoint	N48 46.255 W81 29.187	14/06/2011 11:25	261 m			4 m	0:00:43	0.3 kph	93° true
Trackpoint	N48 46.254 W81 29.188	14/06/2011 11:25	263 m			2 m	0:00:25	0.3 kph	196° true
Trackpoint	N48 46.255 W81 29.183	14/06/2011 11:25	263 m			6 m	0:00:13	2 kph	64° true
Trackpoint	N48 46.254 W81 29.181	14/06/2011 11:25	263 m			3 m	0:00:12	0.9 kph	110° true
Trackpoint	N48 46.254 W81 29.175	14/06/2011 11:26	264 m			8 m	0:00:14	2 kph	89° true
Trackpoint	N48 46.253 W81 29.172	14/06/2011 11:26	267 m			4 m	0:00:14	1.1 kph	142° true
Trackpoint	N48 46.251 W81 29.170	14/06/2011 11:26	267 m			4 m	0:00:14	1.1 kph	137° true
Trackpoint	N48 46.254 W81 29.166	14/06/2011 11:26	267 m			7 m	0:00:17	2 kph	48° true
Trackpoint	N48 46.255 W81 29.164	14/06/2011 11:27	266 m			3 m	0:00:14	0.9 kph	46° true
Trackpoint	N48 46.256 W81 29.161	14/06/2011 11:27	267 m			4 m	0:00:13	1.0 kph	63° true
Trackpoint	N48 46.254 W81 29.157	14/06/2011 11:27	267 m			7 m	0:00:15	2 kph	128° true
Trackpoint	N48 46.253 W81 29.151	14/06/2011 11:27	265 m			7 m	0:00:12	2 kph	100° true
Trackpoint	N48 46.257 W81 29.149	14/06/2011 11:28	263 m			7 m	0:00:15	2 kph	19° true
Trackpoint	N48 46.257 W81 29.145	14/06/2011 11:28	264 m			5 m	0:00:11	1.5 kph	85° true
Trackpoint	N48 46.257 W81 29.142	14/06/2011 11:28	264 m			4 m	0:00:10	1.3 kph	85° true
Trackpoint	N48 46.256 W81 29.139	14/06/2011 11:28	264 m			4 m	0:00:13	1.1 kph	108° true
Trackpoint	N48 46.256 W81 29.136	14/06/2011 11:28	264 m			4 m	0:00:13	1.0 kph	104° true
Trackpoint	N48 46.255 W81 29.133	14/06/2011 11:29	264 m			4 m	0:00:14	1.1 kph	106° true
Trackpoint	N48 46.255 W81 29.132	14/06/2011 11:29	262 m			2 m	0:00:14	0.5 kph	132° true
Trackpoint	N48 46.254 W81 29.125	14/06/2011 11:29	262 m			9 m	0:00:19	2 kph	92° true
Trackpoint	N48 46.256 W81 29.124	14/06/2011 11:29	261 m			3 m	0:00:15	0.7 kph	12° true
Trackpoint	N48 46.256 W81 29.120	14/06/2011 11:30	264 m			5 m	0:00:12	2 kph	93° true
Trackpoint	N48 46.255 W81 29.117	14/06/2011 11:30	264 m			4 m	0:00:12	1.2 kph	124° true
Trackpoint	N48 46.254 W81 29.116	14/06/2011 11:30	266 m			2 m	0:00:14	0.4 kph	153° true
Trackpoint	N48 46.253 W81 29.114	14/06/2011 11:30	268 m			3 m	0:00:13	0.9 kph	112° true
Trackpoint	N48 46.253 W81 29.113	14/06/2011 11:31	269 m			1 m	0:00:16	0.2 kph	140° true
Trackpoint	N48 46.252 W81 29.114	14/06/2011 11:31	273 m			2 m	0:00:13	0.4 kph	223° true
Trackpoint	N48 46.252 W81 29.114	14/06/2011 11:31	273 m			0 m	0:00:25	0.1 kph	225° true
Trackpoint	N48 46.252 W81 29.114	14/06/2011 11:31	273 m			1 m	0:00:20	0.1 kph	58° true

Trackpoint	N48 46.254 W81 29.113	14/06/2011 11:33	269 m			3 m	0:01:27	0.1 kph	24° true
Trackpoint	N48 46.253 W81 29.112	14/06/2011 11:33	271 m			1 m	0:00:31	0.2 kph	141° true
Trackpoint	N48 46.254 W81 29.109	14/06/2011 11:34	271 m			5 m	0:00:14	1.2 kph	59° true
Trackpoint	N48 46.256 W81 29.102	14/06/2011 11:34	271 m			9 m	0:00:16	2 kph	69° true
Trackpoint	N48 46.255 W81 29.100	14/06/2011 11:35	271 m			4 m	0:00:39	0.4 kph	139° true
Trackpoint	N48 46.253 W81 29.096	14/06/2011 11:35	270 m			5 m	0:00:18	1.0 kph	117° true
Trackpoint	N48 46.251 W81 29.092	14/06/2011 11:35	271 m			6 m	0:00:13	2 kph	130° true
Trackpoint	N48 46.250 W81 29.086	14/06/2011 11:35	273 m			7 m	0:00:13	2 kph	102° true
Trackpoint	N48 46.250 W81 29.085	14/06/2011 11:36	273 m			2 m	0:00:18	0.4 kph	98° true
Trackpoint	N48 46.250 W81 29.082	14/06/2011 11:36	273 m			4 m	0:00:11	1.4 kph	104° true
Trackpoint	N48 46.251 W81 29.079	14/06/2011 11:36	274 m			4 m	0:00:20	0.7 kph	61° true
Trackpoint	N48 46.250 W81 29.077	14/06/2011 11:36	277 m			2 m	0:00:15	0.5 kph	99° true
Trackpoint	N48 46.249 W81 29.068	14/06/2011 11:37	274 m			11 m	0:00:16	2 kph	101° true
Trackpoint	N48 46.251 W81 29.065	14/06/2011 11:37	274 m			5 m	0:00:22	0.8 kph	48° true
Trackpoint	N48 46.255 W81 29.059	14/06/2011 11:37	272 m			10 m	0:00:16	2 kph	49° true
Trackpoint	N48 46.255 W81 29.053	14/06/2011 11:38	274 m			6 m	0:00:29	0.8 kph	90° true
Trackpoint	N48 46.255 W81 29.049	14/06/2011 11:38	273 m			5 m	0:00:13	2 kph	83° true
Trackpoint	N48 46.255 W81 29.041	14/06/2011 11:38	271 m			10 m	0:00:14	2 kph	92° true
Trackpoint	N48 46.255 W81 29.035	14/06/2011 11:38	273 m			7 m	0:00:15	2 kph	94° true
Trackpoint	N48 46.254 W81 29.036	14/06/2011 11:39	269 m			1 m	0:00:18	0.2 kph	220° true
Trackpoint	N48 46.254 W81 29.036	14/06/2011 11:39	269 m			2 m	0:00:13	0.4 kph	162° true
Trackpoint	N48 46.253 W81 29.037	14/06/2011 11:39	270 m			2 m	0:00:22	0.3 kph	248° true
Trackpoint	N48 46.252 W81 29.035	14/06/2011 11:40	270 m			3 m	0:00:10	1.2 kph	112° true
Trackpoint	N48 46.251 W81 29.034	14/06/2011 11:40	270 m			3 m	0:00:11	0.8 kph	160° true
Trackpoint	N48 46.252 W81 29.033	14/06/2011 11:40	268 m			2 m	0:00:35	0.2 kph	35° true
Trackpoint	N48 46.252 W81 29.032	14/06/2011 11:41	268 m			1 m	0:00:40	0.1 kph	56° true
Trackpoint	N48 46.252 W81 29.030	14/06/2011 11:42	265 m			3 m	0:00:45	0.2 kph	110° true
Trackpoint	N48 46.252 W81 29.032	14/06/2011 11:43	266 m			2 m	0:01:30	0.1 kph	292° true
Trackpoint	N48 46.250 W81 29.030	14/06/2011 11:44	268 m			5 m	0:00:21	0.8 kph	152° true
Trackpoint	N48 46.250 W81 29.028	14/06/2011 11:44	268 m			3 m	0:00:18	0.6 kph	113° true
Trackpoint	N48 46.251 W81 29.023	14/06/2011 11:44	264 m			6 m	0:00:30	0.7 kph	70° true
Trackpoint	N48 46.249 W81 29.014	14/06/2011 11:45	258 m			12 m	0:00:31	1.4 kph	101° true
Trackpoint	N48 46.250 W81 29.007	14/06/2011 11:45	261 m			8 m	0:00:17	2 kph	81° true
Trackpoint	N48 46.251 W81 29.006	14/06/2011 11:46	260 m			2 m	0:00:23	0.4 kph	53° true
Trackpoint	N48 46.251 W81 29.003	14/06/2011 11:46	259 m			3 m	0:00:11	1.1 kph	100° true
Trackpoint	N48 46.252 W81 28.999	14/06/2011 11:46	258 m			5 m	0:00:42	0.4 kph	64° true
Trackpoint	N48 46.254 W81 28.995	14/06/2011 11:47	259 m			6 m	0:00:17	1.2 kph	50° true
Trackpoint	N48 46.256 W81 28.990	14/06/2011 11:47	261 m			7 m	0:00:12	2 kph	61° true
Trackpoint	N48 46.255 W81 28.986	14/06/2011 11:47	262 m			6 m	0:00:19	1.2 kph	105° true
Trackpoint	N48 46.253 W81 28.982	14/06/2011 11:48	263 m			5 m	0:00:21	0.8 kph	124° true
Trackpoint	N48 46.254 W81 28.978	14/06/2011 11:48	263 m			5 m	0:00:18	1.0 kph	88° true

Trackpoint	N48 46.253 W81 28.971	14/06/2011 11:48	264 m			8 m	0:00:23	1.3 kph	95° true
Trackpoint	N48 46.255 W81 28.966	14/06/2011 11:49	265 m			8 m	0:00:37	0.8 kph	58° true
Trackpoint	N48 46.256 W81 28.961	14/06/2011 11:49	266 m			5 m	0:00:11	2 kph	86° true
Trackpoint	N48 46.256 W81 28.959	14/06/2011 11:49	267 m			4 m	0:00:12	1.1 kph	67° true
Trackpoint	N48 46.257 W81 28.957	14/06/2011 11:50	267 m			2 m	0:00:16	0.5 kph	75° true
Trackpoint	N48 46.257 W81 28.953	14/06/2011 11:50	269 m			5 m	0:00:12	1.4 kph	84° true
Trackpoint	N48 46.255 W81 28.949	14/06/2011 11:50	271 m			6 m	0:00:15	1.4 kph	123° true
Trackpoint	N48 46.254 W81 28.949	14/06/2011 11:50	272 m			2 m	0:00:17	0.3 kph	160° true
Trackpoint	N48 46.255 W81 28.946	14/06/2011 11:51	268 m			3 m	0:00:52	0.2 kph	82° true
Trackpoint	N48 46.254 W81 28.944	14/06/2011 11:52	268 m			3 m	0:00:25	0.4 kph	123° true
Trackpoint	N48 46.253 W81 28.944	14/06/2011 11:52	269 m			1 m	0:00:14	0.3 kph	172° true
Trackpoint	N48 46.253 W81 28.946	14/06/2011 11:52	271 m			2 m	0:00:25	0.3 kph	278° true
Trackpoint	N48 46.253 W81 28.946	14/06/2011 11:52	271 m			1 m	0:00:14	0.3 kph	220° true
Trackpoint	N48 46.255 W81 28.947	14/06/2011 11:53	270 m			4 m	0:00:10	1.5 kph	349° true
Trackpoint	N48 46.253 W81 28.944	14/06/2011 11:53	270 m			5 m	0:00:16	1.2 kph	140° true
Trackpoint	N48 46.256 W81 28.941	14/06/2011 11:53	270 m			6 m	0:00:25	0.8 kph	39° true
Trackpoint	N48 46.255 W81 28.937	14/06/2011 11:53	269 m			5 m	0:00:12	2 kph	93° true
Trackpoint	N48 46.255 W81 28.931	14/06/2011 11:54	268 m			7 m	0:00:22	1.1 kph	102° true
Trackpoint	N48 46.254 W81 28.930	14/06/2011 11:54	268 m			2 m	0:00:02	4 kph	137° true
Trackpoint	N48 46.253 W81 28.924	14/06/2011 11:54	268 m			7 m	0:00:10	3 kph	106° true
Trackpoint	N48 46.253 W81 28.919	14/06/2011 11:54	271 m			6 m	0:00:13	2 kph	88° true
Trackpoint	N48 46.250 W81 28.912	14/06/2011 11:54	270 m			9 m	0:00:12	3 kph	118° true
Trackpoint	N48 46.252 W81 28.904	14/06/2011 11:55	270 m			11 m	0:00:13	3 kph	73° true
Trackpoint	N48 46.251 W81 28.899	14/06/2011 11:55	271 m			7 m	0:00:11	2 kph	104° true
Trackpoint	N48 46.251 W81 28.891	14/06/2011 11:55	269 m			9 m	0:00:15	2 kph	99° true
Trackpoint	N48 46.251 W81 28.884	14/06/2011 11:55	269 m			8 m	0:00:13	2 kph	87° true
Trackpoint	N48 46.251 W81 28.879	14/06/2011 11:56	269 m			7 m	0:00:11	2 kph	81° true
Trackpoint	N48 46.252 W81 28.875	14/06/2011 11:56	268 m			4 m	0:00:14	1.1 kph	83° true
Trackpoint	N48 46.252 W81 28.869	14/06/2011 11:56	266 m			7 m	0:00:12	2 kph	81° true
Trackpoint	N48 46.253 W81 28.871	14/06/2011 11:56	266 m			3 m	0:00:14	0.7 kph	319° true
Trackpoint	N48 46.254 W81 28.869	14/06/2011 11:56	264 m			3 m	0:00:19	0.5 kph	61° true
Trackpoint	N48 46.254 W81 28.868	14/06/2011 11:57	264 m			1 m	0:00:34	0.1 kph	149° true
Trackpoint	N48 46.254 W81 28.867	14/06/2011 11:57	265 m			2 m	0:00:19	0.3 kph	77° true
Trackpoint	N48 46.253 W81 28.867	14/06/2011 11:58	264 m			1 m	0:00:28	0.2 kph	153° true
Trackpoint	N48 46.252 W81 28.865	14/06/2011 11:58	264 m			3 m	0:00:23	0.4 kph	143° true
Trackpoint	N48 46.252 W81 28.863	14/06/2011 11:58	264 m			3 m	0:00:12	0.9 kph	104° true
Trackpoint	N48 46.253 W81 28.863	14/06/2011 11:58	264 m			2 m	0:00:02	3 kph	7° true
Trackpoint	N48 46.255 W81 28.861	14/06/2011 11:59	262 m			5 m	0:00:09	2 kph	26° true
Trackpoint	N48 46.256 W81 28.859	14/06/2011 11:59	262 m			3 m	0:00:09	1.1 kph	60° true
Trackpoint	N48 46.256 W81 28.856	14/06/2011 11:59	260 m			4 m	0:00:11	1.4 kph	79° true
Trackpoint	N48 46.259 W81 28.856	14/06/2011 12:01	260 m			6 m	0:02:15	0.1 kph	355° true

Trackpoint	N48 46.262 W81 28.852	14/06/2011 12:01	258 m			8 m	0:00:10	3 kph	40° true
Trackpoint	N48 46.266 W81 28.848	14/06/2011 12:02	255 m			8 m	0:00:12	2 kph	38° true
Trackpoint	N48 46.267 W81 28.849	14/06/2011 12:02	256 m			2 m	0:00:03	3 kph	324° true
Trackpoint	N48 46.269 W81 28.851	14/06/2011 12:02	256 m			5 m	0:00:08	2 kph	327° true
Trackpoint	N48 46.271 W81 28.854	14/06/2011 12:02	257 m			5 m	0:00:10	2 kph	318° true
Trackpoint	N48 46.274 W81 28.860	14/06/2011 12:02	257 m			8 m	0:00:13	2 kph	301° true
Trackpoint	N48 46.276 W81 28.861	14/06/2011 12:02	256 m			5 m	0:00:09	2 kph	338° true
Trackpoint	N48 46.278 W81 28.866	14/06/2011 12:03	259 m			6 m	0:00:15	2 kph	301° true
Trackpoint	N48 46.276 W81 28.869	14/06/2011 12:03	260 m			5 m	0:00:11	2 kph	239° true
Trackpoint	N48 46.280 W81 28.869	14/06/2011 12:03	260 m			7 m	0:00:15	2 kph	0° true
Trackpoint	N48 46.284 W81 28.871	14/06/2011 12:03	261 m			7 m	0:00:10	3 kph	347° true
Trackpoint	N48 46.286 W81 28.872	14/06/2011 12:03	263 m			4 m	0:00:07	2 kph	330° true
Trackpoint	N48 46.288 W81 28.872	14/06/2011 12:03	264 m			4 m	0:00:03	5 kph	2° true
Trackpoint	N48 46.287 W81 28.875	14/06/2011 12:03	264 m			3 m	0:00:09	1.3 kph	242° true
Trackpoint	N48 46.283 W81 28.875	14/06/2011 12:04	264 m			8 m	0:00:11	2 kph	182° true
Trackpoint	N48 46.278 W81 28.870	14/06/2011 12:04	262 m			11 m	0:00:15	3 kph	145° true
Trackpoint	N48 46.275 W81 28.869	14/06/2011 12:04	261 m			6 m	0:00:13	2 kph	169° true
Trackpoint	N48 46.273 W81 28.864	14/06/2011 12:04	262 m			8 m	0:00:09	3 kph	125° true
Trackpoint	N48 46.272 W81 28.862	14/06/2011 12:04	261 m			2 m	0:00:08	0.9 kph	114° true
Trackpoint	N48 46.270 W81 28.863	14/06/2011 12:05	260 m			5 m	0:00:11	2 kph	184° true
Trackpoint	N48 46.266 W81 28.860	14/06/2011 12:05	260 m			7 m	0:00:12	2 kph	151° true
Trackpoint	N48 46.265 W81 28.859	14/06/2011 12:05	261 m			3 m	0:00:06	2 kph	169° true
Trackpoint	N48 46.261 W81 28.857	14/06/2011 12:05	264 m			8 m	0:00:13	2 kph	162° true
Trackpoint	N48 46.257 W81 28.855	14/06/2011 12:05	264 m			8 m	0:00:13	2 kph	157° true
Trackpoint	N48 46.253 W81 28.855	14/06/2011 12:05	264 m			6 m	0:00:09	3 kph	185° true
Trackpoint	N48 46.251 W81 28.852	14/06/2011 12:06	266 m			6 m	0:00:11	2 kph	145° true
Trackpoint	N48 46.249 W81 28.852	14/06/2011 12:06	268 m			4 m	0:00:12	1.1 kph	176° true
Trackpoint	N48 46.248 W81 28.853	14/06/2011 12:06	268 m			2 m	0:00:11	0.6 kph	205° true
Trackpoint	N48 46.248 W81 28.854	14/06/2011 12:06	270 m			1 m	0:00:21	0.2 kph	293° true
Trackpoint	N48 46.247 W81 28.852	14/06/2011 12:07	268 m			2 m	0:00:19	0.4 kph	132° true
Trackpoint	N48 46.243 W81 28.850	14/06/2011 12:07	265 m			8 m	0:00:14	2 kph	160° true
Trackpoint	N48 46.240 W81 28.847	14/06/2011 12:07	264 m			7 m	0:00:11	2 kph	146° true
Trackpoint	N48 46.240 W81 28.847	14/06/2011 12:07	264 m			1 m	0:00:01	3 kph	155° true
Trackpoint	N48 46.236 W81 28.842	14/06/2011 12:07	260 m			10 m	0:00:13	3 kph	147° true
Trackpoint	N48 46.233 W81 28.835	14/06/2011 12:08	258 m			10 m	0:00:13	3 kph	120° true
Trackpoint	N48 46.230 W81 28.835	14/06/2011 12:08	261 m			5 m	0:00:10	2 kph	171° true
Trackpoint	N48 46.228 W81 28.835	14/06/2011 12:08	263 m			4 m	0:00:10	1.3 kph	198° true
Trackpoint	N48 46.228 W81 28.837	14/06/2011 12:08	262 m			2 m	0:00:07	1.1 kph	226° true
Trackpoint	N48 46.224 W81 28.836	14/06/2011 12:08	260 m			7 m	0:00:14	2 kph	175° true
Trackpoint	N48 46.223 W81 28.834	14/06/2011 12:08	262 m			4 m	0:00:10	1.4 kph	121° true
Trackpoint	N48 46.221 W81 28.831	14/06/2011 12:09	263 m			5 m	0:00:10	2 kph	138° true

Trackpoint	N48 46.220 W81 28.829	14/06/2011 12:09	262 m			4 m	0:00:06	2 kph	133° true
Trackpoint	N48 46.217 W81 28.825	14/06/2011 12:09	261 m			7 m	0:00:10	2 kph	140° true
Trackpoint	N48 46.215 W81 28.822	14/06/2011 12:09	259 m			5 m	0:00:12	2 kph	141° true
Trackpoint	N48 46.213 W81 28.823	14/06/2011 12:09	258 m			3 m	0:00:10	1.2 kph	205° true
Trackpoint	N48 46.212 W81 28.825	14/06/2011 12:09	260 m			3 m	0:00:10	1.0 kph	214° true
Trackpoint	N48 46.211 W81 28.823	14/06/2011 12:09	260 m			2 m	0:00:06	1.5 kph	125° true
Trackpoint	N48 46.210 W81 28.816	14/06/2011 12:10	259 m			9 m	0:00:11	3 kph	105° true
Trackpoint	N48 46.210 W81 28.816	14/06/2011 12:10	259 m			1 m	0:00:01	2 kph	14° true
Trackpoint	N48 46.212 W81 28.815	14/06/2011 12:10	259 m			4 m	0:00:09	1.4 kph	12° true
Trackpoint	N48 46.212 W81 28.812	14/06/2011 12:10	259 m			4 m	0:00:11	1.3 kph	74° true
Trackpoint	N48 46.213 W81 28.810	14/06/2011 12:10	259 m			3 m	0:00:11	0.9 kph	58° true
Trackpoint	N48 46.213 W81 28.811	14/06/2011 12:10	259 m			1 m	0:00:02	1.1 kph	285° true
Trackpoint	N48 46.211 W81 28.810	14/06/2011 12:10	262 m			5 m	0:00:11	1.5 kph	172° true
Trackpoint	N48 46.210 W81 28.811	14/06/2011 12:11	263 m			2 m	0:00:11	0.8 kph	215° true
Trackpoint	N48 46.208 W81 28.813	14/06/2011 12:11	264 m			5 m	0:00:11	2 kph	214° true
Trackpoint	N48 46.206 W81 28.812	14/06/2011 12:11	264 m			3 m	0:00:18	0.6 kph	154° true
Trackpoint	N48 46.206 W81 28.812	14/06/2011 12:11	264 m			1 m	0:00:02	1.0 kph	154° true
Trackpoint	N48 46.206 W81 28.809	14/06/2011 12:11	264 m			3 m	0:00:09	1.3 kph	103° true
Trackpoint	N48 46.204 W81 28.806	14/06/2011 12:11	264 m			6 m	0:00:12	2 kph	129° true
Trackpoint	N48 46.204 W81 28.805	14/06/2011 12:12	265 m			1 m	0:00:10	0.3 kph	113° true
Trackpoint	N48 46.203 W81 28.803	14/06/2011 12:12	265 m			3 m	0:00:14	0.9 kph	118° true
Trackpoint	N48 46.202 W81 28.802	14/06/2011 12:12	264 m			3 m	0:00:17	0.6 kph	144° true
Trackpoint	N48 46.202 W81 28.799	14/06/2011 12:12	263 m			4 m	0:00:10	1.3 kph	89° true
Trackpoint	N48 46.201 W81 28.795	14/06/2011 12:12	264 m			5 m	0:00:10	2 kph	108° true
Trackpoint	N48 46.202 W81 28.791	14/06/2011 12:13	265 m			5 m	0:00:13	2 kph	65° true
Trackpoint	N48 46.203 W81 28.790	14/06/2011 12:13	266 m			2 m	0:00:11	0.5 kph	45° true
Trackpoint	N48 46.205 W81 28.786	14/06/2011 12:13	266 m			6 m	0:00:17	1.2 kph	44° true
Trackpoint	N48 46.206 W81 28.785	14/06/2011 12:13	267 m			3 m	0:00:15	0.7 kph	49° true
Trackpoint	N48 46.209 W81 28.784	14/06/2011 12:14	267 m			7 m	0:00:26	0.9 kph	9° true
Trackpoint	N48 46.211 W81 28.783	14/06/2011 12:14	268 m			3 m	0:00:12	0.9 kph	26° true
Trackpoint	N48 46.215 W81 28.785	14/06/2011 12:14	267 m			7 m	0:00:10	3 kph	341° true
Trackpoint	N48 46.215 W81 28.786	14/06/2011 12:14	268 m			2 m	0:00:13	0.4 kph	281° true
Trackpoint	N48 46.218 W81 28.786	14/06/2011 12:15	269 m			6 m	0:00:14	1.4 kph	359° true
Trackpoint	N48 46.220 W81 28.785	14/06/2011 12:15	268 m			5 m	0:00:10	2 kph	15° true
Trackpoint	N48 46.220 W81 28.787	14/06/2011 12:15	269 m			3 m	0:00:13	1.0 kph	244° true
Trackpoint	N48 46.222 W81 28.792	14/06/2011 12:15	267 m			8 m	0:00:13	2 kph	316° true
Trackpoint	N48 46.226 W81 28.792	14/06/2011 12:15	267 m			7 m	0:00:11	2 kph	356° true
Trackpoint	N48 46.228 W81 28.790	14/06/2011 12:16	268 m			4 m	0:00:14	1.0 kph	40° true
Trackpoint	N48 46.230 W81 28.790	14/06/2011 12:16	267 m			5 m	0:00:10	2 kph	353° true
Trackpoint	N48 46.232 W81 28.793	14/06/2011 12:16	266 m			4 m	0:00:10	1.4 kph	310° true
Trackpoint	N48 46.232 W81 28.793	14/06/2011 12:16	263 m			0 m	0:00:25	0.1 kph	264° true

Trackpoint	N48 46.235 W81 28.795	14/06/2011 12:17	264 m			7 m	0:00:21	1.2 kph	338° true
Trackpoint	N48 46.238 W81 28.797	14/06/2011 12:17	265 m			6 m	0:00:11	2 kph	341° true
Trackpoint	N48 46.240 W81 28.798	14/06/2011 12:17	267 m			5 m	0:00:12	1.5 kph	337° true
Trackpoint	N48 46.243 W81 28.797	14/06/2011 12:17	266 m			4 m	0:00:13	1.2 kph	16° true
Trackpoint	N48 46.246 W81 28.797	14/06/2011 12:18	265 m			6 m	0:00:12	2 kph	0° true
Trackpoint	N48 46.250 W81 28.795	14/06/2011 12:18	264 m			7 m	0:00:12	2 kph	21° true
Trackpoint	N48 46.251 W81 28.799	14/06/2011 12:18	265 m			6 m	0:00:20	1.1 kph	305° true
Trackpoint	N48 46.254 W81 28.798	14/06/2011 12:18	267 m			5 m	0:00:21	0.8 kph	16° true
Trackpoint	N48 46.258 W81 28.796	14/06/2011 12:19	267 m			7 m	0:00:21	1.2 kph	19° true
Trackpoint	N48 46.258 W81 28.794	14/06/2011 12:19	266 m			3 m	0:00:13	0.8 kph	88° true
Trackpoint	N48 46.257 W81 28.792	14/06/2011 12:19	267 m			3 m	0:00:18	0.6 kph	102° true
Trackpoint	N48 46.255 W81 28.790	14/06/2011 12:20	269 m			5 m	0:00:34	0.5 kph	162° true
Trackpoint	N48 46.258 W81 28.789	14/06/2011 12:21	269 m			7 m	0:01:00	0.4 kph	16° true
Trackpoint	N48 46.257 W81 28.789	14/06/2011 12:21	269 m			2 m	0:00:28	0.3 kph	179° true
Trackpoint	N48 46.256 W81 28.790	14/06/2011 12:22	268 m			3 m	0:01:07	0.2 kph	202° true
Trackpoint	N48 46.250 W81 28.788	14/06/2011 12:23	267 m			11 m	0:00:23	2 kph	166° true
Trackpoint	N48 46.250 W81 28.785	14/06/2011 12:23	270 m			4 m	0:00:17	0.8 kph	90° true
Trackpoint	N48 46.248 W81 28.780	14/06/2011 12:24	271 m			7 m	0:00:31	0.8 kph	117° true
Trackpoint	N48 46.247 W81 28.777	14/06/2011 12:24	275 m			4 m	0:00:14	1.1 kph	117° true
Trackpoint	N48 46.250 W81 28.772	14/06/2011 12:24	276 m			7 m	0:00:20	1.3 kph	50° true
Trackpoint	N48 46.253 W81 28.769	14/06/2011 12:24	277 m			7 m	0:00:14	2 kph	31° true
Trackpoint	N48 46.254 W81 28.762	14/06/2011 12:25	277 m			9 m	0:00:34	1.0 kph	76° true
Trackpoint	N48 46.252 W81 28.758	14/06/2011 12:25	281 m			6 m	0:00:15	1.4 kph	130° true
Trackpoint	N48 46.250 W81 28.751	14/06/2011 12:26	282 m			9 m	0:00:16	2 kph	115° true
Trackpoint	N48 46.252 W81 28.748	14/06/2011 12:26	282 m			6 m	0:00:14	2 kph	42° true
Trackpoint	N48 46.257 W81 28.740	14/06/2011 12:26	281 m			12 m	0:00:14	3 kph	50° true
Trackpoint	N48 46.258 W81 28.737	14/06/2011 12:26	281 m			5 m	0:00:14	1.2 kph	50° true
Trackpoint	N48 46.257 W81 28.733	14/06/2011 12:26	281 m			6 m	0:00:09	2 kph	119° true
Trackpoint	N48 46.258 W81 28.728	14/06/2011 12:27	281 m			6 m	0:00:13	2 kph	76° true
Trackpoint	N48 46.258 W81 28.725	14/06/2011 12:27	280 m			4 m	0:00:25	0.6 kph	88° true
Trackpoint	N48 46.260 W81 28.723	14/06/2011 12:27	281 m			4 m	0:00:17	0.9 kph	30° true
Trackpoint	N48 46.260 W81 28.724	14/06/2011 12:28	280 m			1 m	0:00:31	0.1 kph	324° true
Trackpoint	N48 46.257 W81 28.722	14/06/2011 12:28	285 m			7 m	0:00:24	1.0 kph	161° true
Trackpoint	N48 46.259 W81 28.719	14/06/2011 12:28	284 m			6 m	0:00:16	1.3 kph	41° true
Trackpoint	N48 46.259 W81 28.713	14/06/2011 12:29	283 m			6 m	0:00:17	1.3 kph	91° true
Trackpoint	N48 46.258 W81 28.709	14/06/2011 12:29	283 m			5 m	0:00:17	1.1 kph	106° true
Trackpoint	N48 46.256 W81 28.708	14/06/2011 12:29	283 m			5 m	0:00:17	1.1 kph	154° true
Trackpoint	N48 46.255 W81 28.700	14/06/2011 12:30	283 m			9 m	0:00:29	1.1 kph	107° true
Trackpoint	N48 46.253 W81 28.703	14/06/2011 12:31	282 m			4 m	0:00:42	0.4 kph	236° true
Trackpoint	N48 46.253 W81 28.704	14/06/2011 12:31	282 m			1 m	0:00:01	3 kph	215° true
Trackpoint	N48 46.254 W81 28.707	14/06/2011 12:31	280 m			4 m	0:00:13	1.2 kph	303° true

Trackpoint	N48 46.256 W81 28.710	14/06/2011 12:32	278 m			5 m	0:00:54	0.3 kph	312° true
Trackpoint	N48 46.249 W81 28.710	14/06/2011 12:33	278 m			12 m	0:01:38	0.5 kph	179° true
Trackpoint	N48 46.242 W81 28.715	14/06/2011 12:34	277 m			15 m	0:00:18	3 kph	206° true
Trackpoint	N48 46.237 W81 28.718	14/06/2011 12:34	277 m			11 m	0:00:11	4 kph	203° true
Trackpoint	N48 46.232 W81 28.722	14/06/2011 12:34	275 m			10 m	0:00:16	2 kph	204° true
Trackpoint	N48 46.227 W81 28.722	14/06/2011 12:34	274 m			10 m	0:00:16	2 kph	181° true
Trackpoint	N48 46.222 W81 28.722	14/06/2011 12:35	274 m			9 m	0:00:13	2 kph	182° true
Trackpoint	N48 46.218 W81 28.722	14/06/2011 12:35	273 m			7 m	0:00:51	0.5 kph	185° true
Trackpoint	N48 46.218 W81 28.724	14/06/2011 12:36	274 m			2 m	0:00:36	0.2 kph	260° true
Trackpoint	N48 46.219 W81 28.725	14/06/2011 12:36	273 m			1 m	0:00:30	0.2 kph	326° true
Trackpoint	N48 46.216 W81 28.720	14/06/2011 12:37	274 m			7 m	0:00:24	1.1 kph	125° true
Trackpoint	N48 46.217 W81 28.726	14/06/2011 12:38	276 m			7 m	0:01:09	0.4 kph	278° true
Trackpoint	N48 46.214 W81 28.723	14/06/2011 12:44	279 m			6 m	0:06:04	0.1 kph	148° true
Trackpoint	N48 46.215 W81 28.720	14/06/2011 12:47	283 m			4 m	0:02:40	0.1 kph	76° true
Trackpoint	N48 46.220 W81 28.714	14/06/2011 12:47	282 m			12 m	0:00:14	3 kph	35° true
Trackpoint	N48 46.223 W81 28.710	14/06/2011 12:47	281 m			8 m	0:00:21	1.3 kph	38° true
Trackpoint	N48 46.224 W81 28.704	14/06/2011 12:48	282 m			8 m	0:00:17	2 kph	87° true
Trackpoint	N48 46.225 W81 28.702	14/06/2011 12:48	281 m			4 m	0:00:23	0.6 kph	38° true
Trackpoint	N48 46.227 W81 28.701	14/06/2011 12:48	281 m			4 m	0:00:11	1.2 kph	23° true
Trackpoint	N48 46.228 W81 28.692	14/06/2011 12:49	281 m			10 m	0:00:20	2 kph	83° true
Trackpoint	N48 46.227 W81 28.686	14/06/2011 12:49	281 m			8 m	0:00:22	1.4 kph	96° true
Trackpoint	N48 46.227 W81 28.683	14/06/2011 12:49	280 m			4 m	0:00:14	0.9 kph	88° true
Trackpoint	N48 46.228 W81 28.674	14/06/2011 12:49	279 m			11 m	0:00:13	3 kph	87° true
Trackpoint	N48 46.228 W81 28.671	14/06/2011 12:50	280 m			3 m	0:00:13	0.8 kph	75° true
Trackpoint	N48 46.230 W81 28.669	14/06/2011 12:50	280 m			5 m	0:00:07	3 kph	37° true
Trackpoint	N48 46.232 W81 28.665	14/06/2011 12:50	278 m			6 m	0:00:13	2 kph	51° true
Trackpoint	N48 46.232 W81 28.660	14/06/2011 12:50	277 m			6 m	0:00:13	2 kph	91° true
Trackpoint	N48 46.233 W81 28.653	14/06/2011 12:50	278 m			9 m	0:00:22	2 kph	86° true
Trackpoint	N48 46.234 W81 28.649	14/06/2011 12:51	277 m			5 m	0:00:13	1.3 kph	63° true
Trackpoint	N48 46.235 W81 28.648	14/06/2011 12:51	277 m			3 m	0:00:12	0.8 kph	42° true
Trackpoint	N48 46.237 W81 28.645	14/06/2011 12:51	277 m			5 m	0:00:11	2 kph	42° true
Trackpoint	N48 46.238 W81 28.641	14/06/2011 12:51	276 m			6 m	0:00:11	2 kph	65° true
Trackpoint	N48 46.238 W81 28.639	14/06/2011 12:51	275 m			2 m	0:00:12	0.7 kph	81° true
Trackpoint	N48 46.238 W81 28.638	14/06/2011 12:52	274 m			1 m	0:00:10	0.4 kph	81° true
Trackpoint	N48 46.237 W81 28.636	14/06/2011 12:52	275 m			4 m	0:00:15	1.1 kph	133° true
Trackpoint	N48 46.242 W81 28.636	14/06/2011 12:52	275 m			10 m	0:00:16	2 kph	0° true
Trackpoint	N48 46.243 W81 28.631	14/06/2011 12:52	276 m			6 m	0:00:11	2 kph	78° true
Trackpoint	N48 46.245 W81 28.632	14/06/2011 12:53	275 m			4 m	0:00:21	0.6 kph	334° true
Trackpoint	N48 46.247 W81 28.627	14/06/2011 12:53	275 m			8 m	0:00:14	2 kph	50° true
Trackpoint	N48 46.248 W81 28.625	14/06/2011 12:53	276 m			4 m	0:00:13	1.0 kph	64° true
Trackpoint	N48 46.253 W81 28.621	14/06/2011 12:53	276 m			10 m	0:00:17	2 kph	25° true

Trackpoint	N48 46.254 W81 28.622	14/06/2011 12:54	274 m			1 m	0:00:34	0.1 kph	311° true
Trackpoint	N48 46.253 W81 28.622	14/06/2011 12:54	275 m			1 m	0:00:18	0.2 kph	192° true
Trackpoint	N48 46.253 W81 28.620	14/06/2011 12:55	275 m			2 m	0:00:39	0.2 kph	85° true
Trackpoint	N48 46.254 W81 28.622	14/06/2011 12:57	275 m			3 m	0:02:32	0.1 kph	305° true
Trackpoint	N48 46.253 W81 28.621	14/06/2011 12:58	275 m			3 m	0:00:18	0.5 kph	152° true
Trackpoint	N48 46.253 W81 28.618	14/06/2011 12:58	275 m			4 m	0:00:31	0.5 kph	88° true
Trackpoint	N48 46.253 W81 28.616	14/06/2011 12:58	275 m			2 m	0:00:03	2 kph	86° true
Trackpoint	N48 46.257 W81 28.609	14/06/2011 12:58	276 m			10 m	0:00:11	3 kph	53° true
Trackpoint	N48 46.255 W81 28.603	14/06/2011 12:59	275 m			8 m	0:00:15	2 kph	107° true
Trackpoint	N48 46.255 W81 28.596	14/06/2011 12:59	276 m			8 m	0:00:13	2 kph	89° true
Trackpoint	N48 46.255 W81 28.589	14/06/2011 12:59	275 m			8 m	0:00:15	2 kph	97° true
Trackpoint	N48 46.257 W81 28.583	14/06/2011 12:59	276 m			9 m	0:00:13	3 kph	57° true
Trackpoint	N48 46.258 W81 28.578	14/06/2011 13:00	275 m			7 m	0:00:12	2 kph	84° true
Trackpoint	N48 46.262 W81 28.573	14/06/2011 13:00	277 m			9 m	0:00:17	2 kph	38° true
Trackpoint	N48 46.261 W81 28.567	14/06/2011 13:00	278 m			8 m	0:00:19	1.4 kph	106° true
Trackpoint	N48 46.259 W81 28.561	14/06/2011 13:00	280 m			7 m	0:00:10	3 kph	110° true
Trackpoint	N48 46.257 W81 28.554	14/06/2011 13:01	279 m			10 m	0:00:15	2 kph	118° true
Trackpoint	N48 46.256 W81 28.552	14/06/2011 13:01	280 m			3 m	0:00:12	0.8 kph	118° true
Trackpoint	N48 46.259 W81 28.549	14/06/2011 13:01	279 m			7 m	0:00:24	1.0 kph	36° true
Trackpoint	N48 46.257 W81 28.547	14/06/2011 13:02	278 m			4 m	0:00:23	0.6 kph	147° true
Trackpoint	N48 46.255 W81 28.543	14/06/2011 13:02	278 m			6 m	0:00:32	0.6 kph	126° true
Trackpoint	N48 46.255 W81 28.542	14/06/2011 13:03	278 m			2 m	0:00:27	0.2 kph	132° true
Trackpoint	N48 46.256 W81 28.541	14/06/2011 13:03	277 m			2 m	0:00:33	0.3 kph	41° true
Trackpoint	N48 46.255 W81 28.542	14/06/2011 13:03	276 m			2 m	0:00:17	0.3 kph	197° true
Trackpoint	N48 46.254 W81 28.542	14/06/2011 13:05	275 m			3 m	0:01:37	0.1 kph	183° true
Trackpoint	N48 46.256 W81 28.534	14/06/2011 13:05	278 m			10 m	0:00:21	2 kph	66° true
Trackpoint	N48 46.256 W81 28.533	14/06/2011 13:05	278 m			1 m	0:00:02	2 kph	94° true
Trackpoint	N48 46.256 W81 28.529	14/06/2011 13:06	280 m			5 m	0:00:17	1.0 kph	81° true
Trackpoint	N48 46.257 W81 28.526	14/06/2011 13:06	280 m			4 m	0:00:22	0.7 kph	77° true
Trackpoint	N48 46.256 W81 28.520	14/06/2011 13:06	279 m			8 m	0:00:12	2 kph	106° true
Trackpoint	N48 46.256 W81 28.517	14/06/2011 13:07	278 m			4 m	0:00:17	0.8 kph	66° true
Trackpoint	N48 46.256 W81 28.514	14/06/2011 13:07	277 m			4 m	0:00:18	0.9 kph	102° true
Trackpoint	N48 46.254 W81 28.512	14/06/2011 13:07	277 m			5 m	0:00:17	1.0 kph	150° true
Trackpoint	N48 46.254 W81 28.505	14/06/2011 13:07	276 m			8 m	0:00:15	2 kph	87° true
Trackpoint	N48 46.253 W81 28.502	14/06/2011 13:08	275 m			4 m	0:00:12	1.2 kph	107° true
Trackpoint	N48 46.251 W81 28.497	14/06/2011 13:08	276 m			7 m	0:00:21	1.2 kph	126° true
Trackpoint	N48 46.250 W81 28.493	14/06/2011 13:08	277 m			5 m	0:00:18	1.0 kph	100° true
Trackpoint	N48 46.249 W81 28.488	14/06/2011 13:08	277 m			7 m	0:00:14	2 kph	110° true
Trackpoint	N48 46.249 W81 28.485	14/06/2011 13:09	278 m			4 m	0:00:13	1.0 kph	84° true
Trackpoint	N48 46.248 W81 28.482	14/06/2011 13:09	278 m			4 m	0:00:13	1.2 kph	140° true
Trackpoint	N48 46.248 W81 28.478	14/06/2011 13:09	277 m			5 m	0:00:13	1.4 kph	80° true

Trackpoint	N48 46.247 W81 28.478	14/06/2011 13:10	276 m			2 m	0:00:23	0.3 kph	173° true
Trackpoint	N48 46.249 W81 28.474	14/06/2011 13:10	275 m			6 m	0:00:21	1.0 kph	57° true
Trackpoint	N48 46.250 W81 28.473	14/06/2011 13:10	275 m			3 m	0:00:15	0.6 kph	25° true
Trackpoint	N48 46.250 W81 28.471	14/06/2011 13:10	274 m			2 m	0:00:12	0.7 kph	76° true
Trackpoint	N48 46.251 W81 28.466	14/06/2011 13:11	273 m			7 m	0:00:11	2 kph	87° true
Trackpoint	N48 46.250 W81 28.465	14/06/2011 13:11	272 m			1 m	0:00:16	0.3 kph	113° true
Trackpoint	N48 46.254 W81 28.462	14/06/2011 13:11	274 m			7 m	0:00:14	2 kph	27° true
Trackpoint	N48 46.254 W81 28.461	14/06/2011 13:11	273 m			2 m	0:00:12	0.5 kph	39° true
Trackpoint	N48 46.254 W81 28.459	14/06/2011 13:11	272 m			3 m	0:00:16	0.6 kph	112° true
Trackpoint	N48 46.253 W81 28.457	14/06/2011 13:12	273 m			3 m	0:00:21	0.5 kph	123° true
Trackpoint	N48 46.253 W81 28.456	14/06/2011 13:12	273 m			1 m	0:00:21	0.2 kph	63° true
Trackpoint	N48 46.253 W81 28.457	14/06/2011 13:12	273 m			1 m	0:00:14	0.3 kph	282° true
Trackpoint	N48 46.253 W81 28.456	14/06/2011 13:13	274 m			2 m	0:00:26	0.2 kph	99° true
Trackpoint	N48 46.253 W81 28.454	14/06/2011 13:13	276 m			3 m	0:00:26	0.4 kph	120° true
Trackpoint	N48 46.253 W81 28.454	14/06/2011 13:15	277 m			2 m	0:01:15	0.1 kph	16° true
Trackpoint	N48 46.256 W81 28.454	14/06/2011 13:15	279 m			4 m	0:00:52	0.3 kph	354° true
Trackpoint	N48 46.256 W81 28.453	14/06/2011 13:16	278 m			1 m	0:00:13	0.4 kph	76° true
Trackpoint	N48 46.257 W81 28.451	14/06/2011 13:16	278 m			3 m	0:00:13	0.8 kph	57° true
Trackpoint	N48 46.257 W81 28.450	14/06/2011 13:16	278 m			1 m	0:00:04	0.9 kph	95° true
Trackpoint	N48 46.257 W81 28.445	14/06/2011 13:16	277 m			7 m	0:00:11	2 kph	92° true
Trackpoint	N48 46.257 W81 28.446	14/06/2011 13:16	275 m			2 m	0:00:19	0.5 kph	305° true
Trackpoint	N48 46.256 W81 28.443	14/06/2011 13:17	274 m			4 m	0:00:16	1.0 kph	117° true
Trackpoint	N48 46.255 W81 28.441	14/06/2011 13:17	276 m			3 m	0:00:11	0.9 kph	138° true
Trackpoint	N48 46.256 W81 28.441	14/06/2011 13:17	277 m			1 m	0:00:10	0.4 kph	7° true
Trackpoint	N48 46.255 W81 28.436	14/06/2011 13:17	275 m			7 m	0:00:15	2 kph	106° true
Trackpoint	N48 46.256 W81 28.432	14/06/2011 13:18	276 m			6 m	0:00:16	1.3 kph	57° true
Trackpoint	N48 46.257 W81 28.432	14/06/2011 13:18	277 m			2 m	0:00:15	0.4 kph	357° true
Trackpoint	N48 46.261 W81 28.429	14/06/2011 13:18	276 m			8 m	0:00:13	2 kph	32° true
Trackpoint	N48 46.264 W81 28.427	14/06/2011 13:18	276 m			5 m	0:00:17	1.1 kph	26° true
Trackpoint	N48 46.264 W81 28.427	14/06/2011 13:19	276 m			1 m	0:00:22	0.1 kph	228° true
Trackpoint	N48 46.261 W81 28.427	14/06/2011 13:19	277 m			5 m	0:00:08	2 kph	177° true
Trackpoint	N48 46.256 W81 28.430	14/06/2011 13:19	276 m			10 m	0:00:16	2 kph	203° true
Trackpoint	N48 46.252 W81 28.429	14/06/2011 13:19	274 m			8 m	0:00:15	2 kph	174° true
Trackpoint	N48 46.248 W81 28.428	14/06/2011 13:19	273 m			7 m	0:00:12	2 kph	162° true
Trackpoint	N48 46.246 W81 28.425	14/06/2011 13:20	274 m			5 m	0:00:12	1.5 kph	146° true
Trackpoint	N48 46.242 W81 28.425	14/06/2011 13:20	274 m			8 m	0:00:14	2 kph	175° true
Trackpoint	N48 46.239 W81 28.423	14/06/2011 13:20	274 m			6 m	0:00:14	1.4 kph	156° true
Trackpoint	N48 46.237 W81 28.420	14/06/2011 13:21	275 m			5 m	0:00:22	0.8 kph	129° true
Trackpoint	N48 46.235 W81 28.415	14/06/2011 13:21	274 m			8 m	0:00:10	3 kph	118° true
Trackpoint	N48 46.235 W81 28.409	14/06/2011 13:21	274 m			7 m	0:00:17	1.5 kph	100° true
Trackpoint	N48 46.234 W81 28.409	14/06/2011 13:21	276 m			1 m	0:00:14	0.3 kph	219° true

Trackpoint	N48 46.229 W81 28.404	14/06/2011 13:21	277 m			12 m	0:00:17	3 kph	144° true
Trackpoint	N48 46.226 W81 28.402	14/06/2011 13:22	277 m			7 m	0:00:37	0.6 kph	161° true
Trackpoint	N48 46.225 W81 28.399	14/06/2011 13:22	277 m			4 m	0:00:16	0.8 kph	93° true
Trackpoint	N48 46.223 W81 28.399	14/06/2011 13:23	276 m			5 m	0:00:15	1.3 kph	179° true
Trackpoint	N48 46.221 W81 28.397	14/06/2011 13:23	277 m			4 m	0:00:04	4 kph	155° true
Trackpoint	N48 46.219 W81 28.395	14/06/2011 13:23	276 m			4 m	0:00:14	1.0 kph	136° true
Trackpoint	N48 46.217 W81 28.394	14/06/2011 13:23	276 m			4 m	0:00:13	1.2 kph	153° true
Trackpoint	N48 46.217 W81 28.392	14/06/2011 13:23	275 m			2 m	0:00:20	0.4 kph	66° true
Trackpoint	N48 46.217 W81 28.392	14/06/2011 13:24	274 m			1 m	0:00:35	0.1 kph	135° true
Trackpoint	N48 46.217 W81 28.389	14/06/2011 13:25	274 m			3 m	0:00:44	0.2 kph	97° true
Trackpoint	N48 46.215 W81 28.386	14/06/2011 13:25	272 m			5 m	0:00:17	1.1 kph	131° true
Trackpoint	N48 46.208 W81 28.384	14/06/2011 13:26	272 m			14 m	0:00:30	2 kph	167° true
Trackpoint	N48 46.205 W81 28.377	14/06/2011 13:26	273 m			10 m	0:00:12	3 kph	126° true
Trackpoint	N48 46.204 W81 28.375	14/06/2011 13:26	273 m			3 m	0:00:17	0.6 kph	138° true
Trackpoint	N48 46.202 W81 28.373	14/06/2011 13:27	274 m			5 m	0:00:38	0.4 kph	141° true
Trackpoint	N48 46.203 W81 28.377	14/06/2011 13:29	273 m			6 m	0:02:29	0.1 kph	304° true
Trackpoint	N48 46.198 W81 28.369	14/06/2011 13:30	273 m			14 m	0:00:33	1.5 kph	135° true
Trackpoint	N48 46.198 W81 28.366	14/06/2011 13:30	273 m			4 m	0:00:13	1.2 kph	106° true
Trackpoint	N48 46.194 W81 28.358	14/06/2011 13:30	277 m			12 m	0:00:17	3 kph	127° true
Trackpoint	N48 46.190 W81 28.355	14/06/2011 13:31	279 m			7 m	0:00:26	1.0 kph	147° true
Trackpoint	N48 46.186 W81 28.347	14/06/2011 13:31	279 m			12 m	0:00:29	1.5 kph	129° true
Trackpoint	N48 46.185 W81 28.341	14/06/2011 13:31	279 m			8 m	0:00:20	1.4 kph	111° true
Trackpoint	N48 46.180 W81 28.335	14/06/2011 13:32	278 m			12 m	0:00:18	2 kph	137° true
Trackpoint	N48 46.179 W81 28.332	14/06/2011 13:32	278 m			5 m	0:00:13	1.3 kph	131° true
Trackpoint	N48 46.176 W81 28.327	14/06/2011 13:32	280 m			7 m	0:00:17	1.4 kph	129° true
Trackpoint	N48 46.179 W81 28.324	14/06/2011 13:33	281 m			6 m	0:00:19	1.2 kph	40° true
Trackpoint	N48 46.181 W81 28.320	14/06/2011 13:33	282 m			7 m	0:00:14	2 kph	52° true
Trackpoint	N48 46.182 W81 28.313	14/06/2011 13:33	281 m			8 m	0:00:28	1.0 kph	86° true
Trackpoint	N48 46.178 W81 28.309	14/06/2011 13:34	282 m			8 m	0:00:21	1.3 kph	143° true
Trackpoint	N48 46.177 W81 28.306	14/06/2011 13:34	282 m			4 m	0:00:12	1.2 kph	122° true
Trackpoint	N48 46.177 W81 28.306	14/06/2011 13:34	282 m			0 m	0:00:17	0.1 kph	54° true
Trackpoint	N48 46.179 W81 28.300	14/06/2011 13:35	283 m			8 m	0:00:25	1.2 kph	73° true
Trackpoint	N48 46.179 W81 28.288	14/06/2011 13:35	285 m			14 m	0:00:22	2 kph	87° true
Trackpoint	N48 46.179 W81 28.286	14/06/2011 13:35	286 m			2 m	0:00:17	0.5 kph	72° true
Trackpoint	N48 46.175 W81 28.282	14/06/2011 13:36	289 m			10 m	0:00:23	2 kph	148° true
Trackpoint	N48 46.172 W81 28.279	14/06/2011 13:36	289 m			7 m	0:00:14	2 kph	145° true
Trackpoint	N48 46.171 W81 28.279	14/06/2011 13:36	289 m			3 m	0:00:12	0.8 kph	198° true
Trackpoint	N48 46.167 W81 28.282	14/06/2011 13:36	287 m			8 m	0:00:14	2 kph	205° true
Trackpoint	N48 46.162 W81 28.279	14/06/2011 13:36	288 m			9 m	0:00:13	2 kph	157° true
Trackpoint	N48 46.159 W81 28.282	14/06/2011 13:37	288 m			7 m	0:00:13	2 kph	204° true
Trackpoint	N48 46.154 W81 28.287	14/06/2011 13:37	287 m			10 m	0:00:14	3 kph	218° true

Trackpoint	N48 46.153 W81 28.289	14/06/2011 13:37	287 m			3 m	0:00:19	0.7 kph	229° true
Trackpoint	N48 46.151 W81 28.290	14/06/2011 13:39	287 m			3 m	0:01:44	0.1 kph	201° true
Trackpoint	N48 46.152 W81 28.293	14/06/2011 13:39	287 m			3 m	0:00:19	0.6 kph	280° true
Trackpoint	N48 46.149 W81 28.299	14/06/2011 13:40	287 m			9 m	0:00:20	2 kph	235° true
Trackpoint	N48 46.148 W81 28.301	14/06/2011 13:40	289 m			3 m	0:00:22	0.5 kph	227° true
Trackpoint	N48 46.146 W81 28.300	14/06/2011 13:40	290 m			3 m	0:00:13	0.8 kph	159° true
Trackpoint	N48 46.148 W81 28.300	14/06/2011 13:40	289 m			3 m	0:00:13	0.7 kph	4° true
Trackpoint	N48 46.148 W81 28.297	14/06/2011 13:41	291 m			4 m	0:00:19	0.7 kph	71° true
Trackpoint	N48 46.148 W81 28.297	14/06/2011 13:41	291 m			1 m	0:00:41	0.1 kph	185° true
Trackpoint	N48 46.147 W81 28.295	14/06/2011 13:42	290 m			3 m	0:00:57	0.2 kph	139° true
Trackpoint	N48 46.148 W81 28.295	14/06/2011 13:43	289 m			2 m	0:00:38	0.1 kph	2° true
Trackpoint	N48 46.148 W81 28.298	14/06/2011 13:43	290 m			4 m	0:00:18	0.8 kph	283° true
Trackpoint	N48 46.148 W81 28.306	14/06/2011 13:44	286 m			9 m	0:00:14	2 kph	264° true
Trackpoint	N48 46.146 W81 28.312	14/06/2011 13:44	286 m			8 m	0:00:14	2 kph	246° true
Trackpoint	N48 46.147 W81 28.317	14/06/2011 13:44	287 m			7 m	0:00:13	2 kph	290° true
Trackpoint	N48 46.147 W81 28.323	14/06/2011 13:44	288 m			8 m	0:00:17	2 kph	263° true
Trackpoint	N48 46.145 W81 28.329	14/06/2011 13:45	289 m			7 m	0:00:15	2 kph	241° true
Trackpoint	N48 46.145 W81 28.333	14/06/2011 13:45	289 m			5 m	0:00:13	1.5 kph	270° true
Trackpoint	N48 46.145 W81 28.338	14/06/2011 13:45	289 m			6 m	0:00:19	1.2 kph	274° true
Trackpoint	N48 46.147 W81 28.346	14/06/2011 13:45	292 m			10 m	0:00:25	1.4 kph	291° true
Trackpoint	N48 46.147 W81 28.358	14/06/2011 13:46	292 m			15 m	0:00:14	4 kph	273° true
Trackpoint	N48 46.149 W81 28.363	14/06/2011 13:46	292 m			7 m	0:00:15	2 kph	294° true
Trackpoint	N48 46.147 W81 28.366	14/06/2011 13:46	291 m			5 m	0:00:15	1.1 kph	231° true
Trackpoint	N48 46.148 W81 28.372	14/06/2011 13:46	294 m			7 m	0:00:14	2 kph	278° true
Trackpoint	N48 46.147 W81 28.374	14/06/2011 13:47	293 m			3 m	0:00:22	0.4 kph	238° true
Trackpoint	N48 46.146 W81 28.371	14/06/2011 13:48	290 m			4 m	0:01:20	0.2 kph	118° true
Trackpoint	N48 46.147 W81 28.372	14/06/2011 13:48	289 m			1 m	0:00:20	0.3 kph	312° true
Trackpoint	N48 46.146 W81 28.370	14/06/2011 13:49	289 m			3 m	0:00:16	0.7 kph	106° true
Trackpoint	N48 46.147 W81 28.371	14/06/2011 13:49	290 m			3 m	0:00:21	0.5 kph	310° true
Trackpoint	N48 46.146 W81 28.370	14/06/2011 13:50	290 m			4 m	0:00:33	0.4 kph	151° true
Trackpoint	N48 46.146 W81 28.372	14/06/2011 13:50	289 m			2 m	0:00:22	0.3 kph	290° true
Trackpoint	N48 46.146 W81 28.376	14/06/2011 13:50	288 m			5 m	0:00:30	0.6 kph	264° true
Trackpoint	N48 46.146 W81 28.385	14/06/2011 13:51	286 m			11 m	0:00:15	3 kph	270° true
Trackpoint	N48 46.142 W81 28.390	14/06/2011 13:51	286 m			9 m	0:00:12	3 kph	227° true
Trackpoint	N48 46.141 W81 28.397	14/06/2011 13:51	289 m			9 m	0:00:13	2 kph	256° true
Trackpoint	N48 46.139 W81 28.403	14/06/2011 13:51	288 m			9 m	0:00:13	2 kph	239° true
Trackpoint	N48 46.140 W81 28.413	14/06/2011 13:52	287 m			12 m	0:00:14	3 kph	281° true
Trackpoint	N48 46.142 W81 28.418	14/06/2011 13:52	285 m			8 m	0:00:12	2 kph	298° true
Trackpoint	N48 46.144 W81 28.422	14/06/2011 13:52	282 m			7 m	0:00:11	2 kph	313° true
Trackpoint	N48 46.145 W81 28.428	14/06/2011 13:52	280 m			7 m	0:00:14	2 kph	276° true
Trackpoint	N48 46.143 W81 28.430	14/06/2011 13:52	278 m			5 m	0:00:12	1.4 kph	225° true

Trackpoint	N48 46.143 W81 28.436	14/06/2011 13:53	278 m			7 m	0:00:12	2 kph	262° true
Trackpoint	N48 46.144 W81 28.443	14/06/2011 13:53	279 m			9 m	0:00:19	2 kph	291° true
Trackpoint	N48 46.147 W81 28.447	14/06/2011 13:53	281 m			8 m	0:00:11	3 kph	315° true
Trackpoint	N48 46.147 W81 28.450	14/06/2011 13:53	280 m			4 m	0:00:16	0.8 kph	273° true
Trackpoint	N48 46.147 W81 28.454	14/06/2011 13:54	279 m			4 m	0:00:13	1.2 kph	264° true
Trackpoint	N48 46.147 W81 28.455	14/06/2011 13:54	281 m			2 m	0:00:12	0.5 kph	243° true
Trackpoint	N48 46.148 W81 28.455	14/06/2011 13:54	285 m			2 m	0:00:38	0.2 kph	348° true
Trackpoint	N48 46.148 W81 28.455	14/06/2011 13:55	288 m			1 m	0:00:33	0.1 kph	350° true
Trackpoint	N48 46.147 W81 28.453	14/06/2011 13:55	289 m			3 m	0:00:13	0.8 kph	133° true
Trackpoint	N48 46.149 W81 28.453	14/06/2011 13:55	289 m			3 m	0:00:15	0.8 kph	8° true
Trackpoint	N48 46.149 W81 28.453	14/06/2011 13:56	289 m			0 m	0:00:23	0.0 kph	295° true
Trackpoint	N48 46.151 W81 28.457	14/06/2011 13:57	289 m			5 m	0:00:41	0.5 kph	298° true
Trackpoint	N48 46.151 W81 28.462	14/06/2011 13:57	289 m			5 m	0:00:09	2 kph	270° true
Trackpoint	N48 46.150 W81 28.467	14/06/2011 13:57	287 m			7 m	0:00:11	2 kph	262° true
Trackpoint	N48 46.151 W81 28.471	14/06/2011 13:57	287 m			5 m	0:00:18	1.0 kph	303° true
Trackpoint	N48 46.153 W81 28.473	14/06/2011 13:57	285 m			4 m	0:00:11	1.2 kph	304° true
Trackpoint	N48 46.154 W81 28.476	14/06/2011 13:58	281 m			4 m	0:00:16	0.9 kph	309° true
Trackpoint	N48 46.154 W81 28.476	14/06/2011 13:58	282 m			1 m	0:00:14	0.2 kph	235° true
Trackpoint	N48 46.152 W81 28.481	14/06/2011 13:58	282 m			6 m	0:00:10	2 kph	247° true
Trackpoint	N48 46.151 W81 28.485	14/06/2011 13:58	283 m			6 m	0:00:14	1.5 kph	246° true
Trackpoint	N48 46.150 W81 28.491	14/06/2011 13:58	283 m			7 m	0:00:15	2 kph	260° true
Trackpoint	N48 46.150 W81 28.495	14/06/2011 13:59	283 m			5 m	0:00:13	1.4 kph	270° true
Trackpoint	N48 46.149 W81 28.499	14/06/2011 13:59	282 m			6 m	0:00:12	2 kph	235° true
Trackpoint	N48 46.148 W81 28.501	14/06/2011 13:59	282 m			3 m	0:00:16	0.6 kph	240° true
Trackpoint	N48 46.147 W81 28.505	14/06/2011 13:59	282 m			5 m	0:00:13	1.5 kph	264° true
Trackpoint	N48 46.146 W81 28.507	14/06/2011 14:00	284 m			3 m	0:00:14	0.7 kph	214° true
Trackpoint	N48 46.144 W81 28.510	14/06/2011 14:00	284 m			5 m	0:00:14	1.3 kph	226° true
Trackpoint	N48 46.143 W81 28.513	14/06/2011 14:00	285 m			5 m	0:00:15	1.2 kph	250° true
Trackpoint	N48 46.144 W81 28.516	14/06/2011 14:00	290 m			3 m	0:00:09	1.2 kph	292° true
Trackpoint	N48 46.146 W81 28.520	14/06/2011 14:01	290 m			7 m	0:00:18	1.3 kph	309° true
Trackpoint	N48 46.147 W81 28.522	14/06/2011 14:01	291 m			3 m	0:00:14	0.8 kph	287° true
Trackpoint	N48 46.146 W81 28.525	14/06/2011 14:01	291 m			4 m	0:00:13	1.1 kph	265° true
Trackpoint	N48 46.147 W81 28.532	14/06/2011 14:01	292 m			8 m	0:00:18	2 kph	275° true
Trackpoint	N48 46.145 W81 28.533	14/06/2011 14:02	291 m			3 m	0:00:14	0.9 kph	210° true
Trackpoint	N48 46.145 W81 28.534	14/06/2011 14:02	291 m			1 m	0:00:05	0.9 kph	257° true
Trackpoint	N48 46.145 W81 28.535	14/06/2011 14:02	289 m			1 m	0:00:13	0.4 kph	282° true
Trackpoint	N48 46.145 W81 28.537	14/06/2011 14:02	287 m			2 m	0:00:16	0.5 kph	262° true
Trackpoint	N48 46.146 W81 28.536	14/06/2011 14:02	286 m			3 m	0:00:09	1.0 kph	22° true
Trackpoint	N48 46.146 W81 28.537	14/06/2011 14:03	285 m			1 m	0:00:17	0.3 kph	260° true
Trackpoint	N48 46.146 W81 28.535	14/06/2011 14:03	286 m			2 m	0:00:11	0.8 kph	90° true
Trackpoint	N48 46.146 W81 28.536	14/06/2011 14:03	285 m			1 m	0:00:15	0.2 kph	207° true

Trackpoint	N48 46.147 W81 28.536	14/06/2011 14:03	285 m			2 m	0:00:20	0.3 kph	359° true
Trackpoint	N48 46.147 W81 28.537	14/06/2011 14:04	286 m			1 m	0:00:30	0.2 kph	292° true
Trackpoint	N48 46.146 W81 28.538	14/06/2011 14:04	285 m			2 m	0:00:40	0.2 kph	241° true
Trackpoint	N48 46.146 W81 28.538	14/06/2011 14:05	284 m			0 m	0:00:48	0.0 kph	120° true
Trackpoint	N48 46.147 W81 28.541	14/06/2011 14:06	284 m			4 m	0:00:29	0.5 kph	280° true
Trackpoint	N48 46.146 W81 28.544	14/06/2011 14:06	283 m			4 m	0:00:12	1.2 kph	265° true
Trackpoint	N48 46.148 W81 28.550	14/06/2011 14:07	284 m			7 m	0:00:41	0.6 kph	286° true
Trackpoint	N48 46.149 W81 28.554	14/06/2011 14:07	284 m			6 m	0:00:13	2 kph	306° true
Trackpoint	N48 46.149 W81 28.559	14/06/2011 14:07	284 m			6 m	0:00:16	1.4 kph	271° true
Trackpoint	N48 46.150 W81 28.562	14/06/2011 14:07	283 m			4 m	0:00:12	1.1 kph	293° true
Trackpoint	N48 46.150 W81 28.566	14/06/2011 14:08	283 m			5 m	0:00:16	1.1 kph	276° true
Trackpoint	N48 46.151 W81 28.568	14/06/2011 14:08	283 m			3 m	0:00:15	0.7 kph	289° true
Trackpoint	N48 46.153 W81 28.574	14/06/2011 14:08	281 m			9 m	0:00:14	2 kph	293° true
Trackpoint	N48 46.153 W81 28.580	14/06/2011 14:08	280 m			6 m	0:00:13	2 kph	269° true
Trackpoint	N48 46.154 W81 28.586	14/06/2011 14:08	280 m			8 m	0:00:12	2 kph	283° true
Trackpoint	N48 46.156 W81 28.593	14/06/2011 14:09	277 m			9 m	0:00:17	2 kph	296° true
Trackpoint	N48 46.156 W81 28.597	14/06/2011 14:09	277 m			5 m	0:00:16	1.2 kph	282° true
Trackpoint	N48 46.156 W81 28.601	14/06/2011 14:09	276 m			5 m	0:00:14	1.3 kph	270° true
Trackpoint	N48 46.155 W81 28.603	14/06/2011 14:10	277 m			3 m	0:00:14	0.8 kph	234° true
Trackpoint	N48 46.156 W81 28.605	14/06/2011 14:10	277 m			3 m	0:00:17	0.6 kph	304° true
Trackpoint	N48 46.157 W81 28.605	14/06/2011 14:10	277 m			1 m	0:00:23	0.2 kph	342° true
Trackpoint	N48 46.157 W81 28.611	14/06/2011 14:10	277 m			7 m	0:00:17	1.5 kph	265° true
Trackpoint	N48 46.156 W81 28.613	14/06/2011 14:11	278 m			3 m	0:00:13	0.8 kph	245° true
Trackpoint	N48 46.154 W81 28.614	14/06/2011 14:11	279 m			3 m	0:00:10	1.2 kph	198° true
Trackpoint	N48 46.152 W81 28.613	14/06/2011 14:11	278 m			4 m	0:00:11	1.3 kph	165° true
Trackpoint	N48 46.151 W81 28.614	14/06/2011 14:11	278 m			3 m	0:00:10	0.9 kph	213° true
Trackpoint	N48 46.148 W81 28.616	14/06/2011 14:11	277 m			5 m	0:00:14	1.3 kph	203° true
Trackpoint	N48 46.145 W81 28.618	14/06/2011 14:12	276 m			7 m	0:00:16	2 kph	203° true
Trackpoint	N48 46.145 W81 28.618	14/06/2011 14:12	276 m			1 m	0:00:21	0.2 kph	23° true
Trackpoint	N48 46.146 W81 28.618	14/06/2011 14:12	277 m			1 m	0:00:21	0.1 kph	336° true
Trackpoint	N48 46.147 W81 28.618	14/06/2011 14:13	278 m			3 m	0:00:15	0.6 kph	17° true
Trackpoint	N48 46.145 W81 28.614	14/06/2011 14:13	279 m			6 m	0:00:27	0.8 kph	135° true
Trackpoint	N48 46.146 W81 28.614	14/06/2011 14:14	278 m			2 m	0:01:16	0.1 kph	345° true
Trackpoint	N48 46.145 W81 28.614	14/06/2011 14:15	280 m			1 m	0:00:28	0.2 kph	178° true
Trackpoint	N48 46.145 W81 28.615	14/06/2011 14:15	280 m			1 m	0:00:15	0.3 kph	259° true
Trackpoint	N48 46.144 W81 28.615	14/06/2011 14:16	278 m			2 m	0:00:38	0.2 kph	173° true
Trackpoint	N48 46.143 W81 28.617	14/06/2011 14:16	278 m			3 m	0:00:15	0.7 kph	261° true
Trackpoint	N48 46.144 W81 28.619	14/06/2011 14:16	277 m			3 m	0:00:14	0.7 kph	282° true
Trackpoint	N48 46.143 W81 28.625	14/06/2011 14:17	277 m			7 m	0:00:20	1.2 kph	252° true
Trackpoint	N48 46.144 W81 28.627	14/06/2011 14:17	276 m			5 m	0:00:12	1.4 kph	319° true
Trackpoint	N48 46.145 W81 28.635	14/06/2011 14:17	274 m			9 m	0:00:18	2 kph	280° true

Trackpoint	N48 46.147 W81 28.636	14/06/2011 14:17	273 m			4 m	0:00:11	1.2 kph	345° true
Trackpoint	N48 46.150 W81 28.637	14/06/2011 14:17	274 m			5 m	0:00:13	1.3 kph	344° true
Trackpoint	N48 46.152 W81 28.638	14/06/2011 14:18	273 m			6 m	0:00:12	2 kph	344° true
Trackpoint	N48 46.153 W81 28.643	14/06/2011 14:18	272 m			7 m	0:00:23	1.1 kph	283° true
Trackpoint	N48 46.152 W81 28.645	14/06/2011 14:18	273 m			4 m	0:00:24	0.5 kph	211° true
Trackpoint	N48 46.151 W81 28.650	14/06/2011 14:19	274 m			6 m	0:00:18	1.3 kph	266° true
Trackpoint	N48 46.150 W81 28.654	14/06/2011 14:19	274 m			6 m	0:00:15	1.3 kph	232° true
Trackpoint	N48 46.149 W81 28.656	14/06/2011 14:19	274 m			3 m	0:00:12	0.9 kph	236° true
Trackpoint	N48 46.148 W81 28.658	14/06/2011 14:19	273 m			3 m	0:00:16	0.7 kph	235° true
Trackpoint	N48 46.146 W81 28.661	14/06/2011 14:20	272 m			5 m	0:00:12	1.5 kph	236° true
Trackpoint	N48 46.147 W81 28.664	14/06/2011 14:20	270 m			4 m	0:00:15	1.0 kph	279° true
Trackpoint	N48 46.147 W81 28.668	14/06/2011 14:20	268 m			4 m	0:00:09	2 kph	267° true
Trackpoint	N48 46.146 W81 28.671	14/06/2011 14:20	270 m			4 m	0:00:10	1.4 kph	256° true
Trackpoint	N48 46.145 W81 28.674	14/06/2011 14:20	272 m			5 m	0:00:14	1.4 kph	243° true
Trackpoint	N48 46.145 W81 28.680	14/06/2011 14:21	272 m			7 m	0:00:18	1.4 kph	281° true
Trackpoint	N48 46.146 W81 28.681	14/06/2011 14:21	270 m			2 m	0:00:12	0.6 kph	322° true
Trackpoint	N48 46.148 W81 28.685	14/06/2011 14:21	270 m			6 m	0:00:12	2 kph	299° true
Trackpoint	N48 46.147 W81 28.688	14/06/2011 14:22	270 m			4 m	0:00:26	0.5 kph	241° true
Trackpoint	N48 46.149 W81 28.692	14/06/2011 14:22	273 m			6 m	0:00:13	2 kph	303° true
Trackpoint	N48 46.149 W81 28.692	14/06/2011 14:22	273 m			1 m	0:00:18	0.2 kph	105° true
Trackpoint	N48 46.146 W81 28.696	14/06/2011 14:22	273 m			7 m	0:00:13	2 kph	231° true
Trackpoint	N48 46.145 W81 28.696	14/06/2011 14:23	273 m			2 m	0:00:21	0.3 kph	201° true
Trackpoint	N48 46.145 W81 28.695	14/06/2011 14:23	273 m			2 m	0:00:19	0.4 kph	99° true
Trackpoint	N48 46.146 W81 28.695	14/06/2011 14:24	273 m			2 m	0:00:45	0.2 kph	340° true
Trackpoint	N48 46.147 W81 28.695	14/06/2011 14:25	273 m			1 m	0:01:03	0.1 kph	26° true
Trackpoint	N48 46.147 W81 28.695	14/06/2011 14:25	274 m			1 m	0:00:21	0.2 kph	330° true
Trackpoint	N48 46.147 W81 28.695	14/06/2011 14:26	275 m			1 m	0:00:30	0.1 kph	90° true
Trackpoint	N48 46.148 W81 28.695	14/06/2011 14:26	273 m			1 m	0:00:16	0.2 kph	318° true
Trackpoint	N48 46.147 W81 28.696	14/06/2011 14:27	273 m			1 m	0:00:43	0.1 kph	226° true
Trackpoint	N48 46.147 W81 28.697	14/06/2011 14:27	275 m			1 m	0:00:45	0.1 kph	307° true
Trackpoint	N48 46.146 W81 28.695	14/06/2011 14:28	275 m			3 m	0:00:30	0.3 kph	131° true
Trackpoint	N48 46.144 W81 28.693	14/06/2011 14:28	274 m			5 m	0:00:16	1.1 kph	155° true
Trackpoint	N48 46.141 W81 28.695	14/06/2011 14:28	273 m			6 m	0:00:15	1.4 kph	198° true
Trackpoint	N48 46.138 W81 28.695	14/06/2011 14:29	273 m			5 m	0:00:10	2 kph	185° true
Trackpoint	N48 46.139 W81 28.695	14/06/2011 14:29	275 m			1 m	0:00:10	0.3 kph	352° true
Trackpoint	N48 46.136 W81 28.697	14/06/2011 14:29	276 m			6 m	0:00:11	2 kph	207° true
Trackpoint	N48 46.138 W81 28.700	14/06/2011 14:29	274 m			5 m	0:00:12	1.5 kph	315° true
Trackpoint	N48 46.138 W81 28.705	14/06/2011 14:29	274 m			6 m	0:00:11	2 kph	273° true
Trackpoint	N48 46.135 W81 28.707	14/06/2011 14:30	274 m			6 m	0:00:15	2 kph	207° true
Trackpoint	N48 46.133 W81 28.710	14/06/2011 14:30	273 m			5 m	0:00:12	2 kph	210° true
Trackpoint	N48 46.133 W81 28.714	14/06/2011 14:30	274 m			5 m	0:00:10	2 kph	280° true

Trackpoint	N48 46.131 W81 28.717	14/06/2011 14:30	273 m			6 m	0:00:12	2 kph	226° true
Trackpoint	N48 46.129 W81 28.720	14/06/2011 14:30	273 m			6 m	0:00:17	1.2 kph	227° true
Trackpoint	N48 46.128 W81 28.728	14/06/2011 14:31	273 m			10 m	0:00:14	3 kph	267° true
Trackpoint	N48 46.128 W81 28.731	14/06/2011 14:31	273 m			3 m	0:00:11	1.1 kph	263° true
Trackpoint	N48 46.129 W81 28.735	14/06/2011 14:31	274 m			5 m	0:00:14	1.3 kph	294° true
Trackpoint	N48 46.132 W81 28.737	14/06/2011 14:31	273 m			5 m	0:00:15	1.2 kph	331° true
Trackpoint	N48 46.133 W81 28.738	14/06/2011 14:32	273 m			3 m	0:00:21	0.4 kph	320° true
Trackpoint	N48 46.134 W81 28.743	14/06/2011 14:32	274 m			7 m	0:00:13	2 kph	294° true
Trackpoint	N48 46.135 W81 28.747	14/06/2011 14:32	274 m			5 m	0:00:11	2 kph	291° true
Trackpoint	N48 46.136 W81 28.749	14/06/2011 14:32	274 m			3 m	0:00:09	1.0 kph	295° true
Trackpoint	N48 46.135 W81 28.752	14/06/2011 14:32	273 m			5 m	0:00:14	1.2 kph	237° true
Trackpoint	N48 46.135 W81 28.754	14/06/2011 14:33	272 m			3 m	0:00:17	0.7 kph	291° true
Trackpoint	N48 46.135 W81 28.754	14/06/2011 14:33	272 m			1 m	0:00:46	0.1 kph	136° true
Trackpoint	N48 46.135 W81 28.756	14/06/2011 14:34	274 m			3 m	0:00:30	0.3 kph	275° true
Trackpoint	N48 46.136 W81 28.759	14/06/2011 14:34	273 m			4 m	0:00:11	1.4 kph	310° true
Trackpoint	N48 46.138 W81 28.762	14/06/2011 14:34	273 m			6 m	0:00:14	2 kph	312° true
Trackpoint	N48 46.140 W81 28.763	14/06/2011 14:35	272 m			3 m	0:00:16	0.6 kph	348° true
Trackpoint	N48 46.142 W81 28.765	14/06/2011 14:35	272 m			5 m	0:00:15	1.2 kph	324° true
Trackpoint	N48 46.142 W81 28.769	14/06/2011 14:35	272 m			5 m	0:00:15	1.1 kph	264° true
Trackpoint	N48 46.141 W81 28.774	14/06/2011 14:35	272 m			6 m	0:00:10	2 kph	263° true
Trackpoint	N48 46.141 W81 28.777	14/06/2011 14:35	271 m			4 m	0:00:12	1.1 kph	266° true
Trackpoint	N48 46.142 W81 28.777	14/06/2011 14:36	271 m			1 m	0:00:04	1.3 kph	317° true
Trackpoint	N48 46.143 W81 28.779	14/06/2011 14:36	272 m			3 m	0:00:12	0.9 kph	313° true
Trackpoint	N48 46.143 W81 28.779	14/06/2011 14:36	274 m			1 m	0:00:40	0.1 kph	73° true
Trackpoint	N48 46.143 W81 28.779	14/06/2011 14:38	278 m			0 m	0:01:11	0.0 kph	253° true
Trackpoint	N48 46.143 W81 28.778	14/06/2011 14:39	279 m			0 m	0:00:57	0.0 kph	77° true
Trackpoint	N48 46.143 W81 28.779	14/06/2011 14:39	279 m			1 m	0:00:19	0.2 kph	252° true
Trackpoint	N48 46.143 W81 28.784	14/06/2011 14:39	278 m			6 m	0:00:17	1.2 kph	271° true
Trackpoint	N48 46.142 W81 28.786	14/06/2011 14:39	279 m			3 m	0:00:06	2 kph	249° true
Trackpoint	N48 46.143 W81 28.790	14/06/2011 14:39	279 m			5 m	0:00:10	2 kph	284° true
Trackpoint	N48 46.144 W81 28.791	14/06/2011 14:40	277 m			3 m	0:00:18	0.6 kph	337° true
Trackpoint	N48 46.144 W81 28.794	14/06/2011 14:40	277 m			4 m	0:00:17	0.8 kph	269° true
Trackpoint	N48 46.145 W81 28.795	14/06/2011 14:40	276 m			2 m	0:00:12	0.5 kph	300° true
Trackpoint	N48 46.144 W81 28.796	14/06/2011 14:40	277 m			1 m	0:00:13	0.3 kph	236° true
Trackpoint	N48 46.145 W81 28.800	14/06/2011 14:41	276 m			5 m	0:00:15	1.2 kph	291° true
Trackpoint	N48 46.145 W81 28.803	14/06/2011 14:41	276 m			4 m	0:00:12	1.2 kph	267° true
Trackpoint	N48 46.146 W81 28.805	14/06/2011 14:41	275 m			2 m	0:00:16	0.4 kph	307° true
Trackpoint	N48 46.146 W81 28.810	14/06/2011 14:41	277 m			7 m	0:00:12	2 kph	279° true
Trackpoint	N48 46.147 W81 28.812	14/06/2011 14:42	275 m			3 m	0:00:16	0.7 kph	306° true
Trackpoint	N48 46.147 W81 28.815	14/06/2011 14:42	273 m			4 m	0:00:12	1.2 kph	259° true
Trackpoint	N48 46.147 W81 28.818	14/06/2011 14:42	273 m			3 m	0:00:16	0.7 kph	279° true

Trackpoint	N48 46.147 W81 28.820	14/06/2011 14:42	273 m			3 m	0:00:17	0.6 kph	271° true
Trackpoint	N48 46.148 W81 28.825	14/06/2011 14:43	272 m			6 m	0:00:11	2 kph	282° true
Trackpoint	N48 46.149 W81 28.828	14/06/2011 14:43	272 m			4 m	0:00:13	1.0 kph	297° true
Trackpoint	N48 46.150 W81 28.830	14/06/2011 14:43	271 m			5 m	0:00:09	2 kph	307° true
Trackpoint	N48 46.151 W81 28.832	14/06/2011 14:43	271 m			2 m	0:00:14	0.4 kph	303° true
Trackpoint	N48 46.152 W81 28.833	14/06/2011 14:43	272 m			2 m	0:00:10	0.7 kph	315° true
Trackpoint	N48 46.153 W81 28.838	14/06/2011 14:43	272 m			6 m	0:00:11	2 kph	284° true
Trackpoint	N48 46.152 W81 28.839	14/06/2011 14:44	273 m			2 m	0:00:09	0.6 kph	255° true
Trackpoint	N48 46.152 W81 28.841	14/06/2011 14:44	272 m			2 m	0:00:16	0.5 kph	250° true
Trackpoint	N48 46.153 W81 28.842	14/06/2011 14:44	272 m			2 m	0:00:18	0.4 kph	335° true
Trackpoint	N48 46.152 W81 28.843	14/06/2011 14:44	273 m			3 m	0:00:15	0.6 kph	228° true
Trackpoint	N48 46.152 W81 28.844	14/06/2011 14:45	274 m			1 m	0:00:33	0.1 kph	255° true
Trackpoint	N48 46.153 W81 28.846	14/06/2011 14:45	274 m			3 m	0:00:16	0.6 kph	314° true
Trackpoint	N48 46.152 W81 28.848	14/06/2011 14:46	274 m			3 m	0:00:19	0.5 kph	235° true
Trackpoint	N48 46.151 W81 28.849	14/06/2011 14:46	273 m			3 m	0:00:17	0.6 kph	238° true
Trackpoint	N48 46.152 W81 28.851	14/06/2011 14:46	272 m			3 m	0:00:19	0.5 kph	302° true
Trackpoint	N48 46.154 W81 28.856	14/06/2011 14:46	270 m			6 m	0:00:17	1.4 kph	305° true
Trackpoint	N48 46.153 W81 28.859	14/06/2011 14:47	270 m			4 m	0:00:11	1.4 kph	257° true
Trackpoint	N48 46.154 W81 28.860	14/06/2011 14:47	270 m			2 m	0:00:15	0.4 kph	277° true
Trackpoint	N48 46.155 W81 28.862	14/06/2011 14:47	272 m			4 m	0:00:13	1.0 kph	320° true
Trackpoint	N48 46.158 W81 28.863	14/06/2011 14:47	272 m			5 m	0:00:11	2 kph	351° true
Trackpoint	N48 46.155 W81 28.868	14/06/2011 14:48	272 m			7 m	0:00:13	2 kph	232° true
Trackpoint	N48 46.155 W81 28.869	14/06/2011 14:48	271 m			1 m	0:00:14	0.4 kph	258° true
Trackpoint	N48 46.154 W81 28.873	14/06/2011 14:48	270 m			5 m	0:00:18	1.0 kph	246° true
Trackpoint	N48 46.154 W81 28.875	14/06/2011 14:48	270 m			3 m	0:00:15	0.7 kph	250° true
Trackpoint	N48 46.153 W81 28.877	14/06/2011 14:49	271 m			3 m	0:00:17	0.6 kph	233° true
Trackpoint	N48 46.152 W81 28.880	14/06/2011 14:49	273 m			4 m	0:00:17	0.7 kph	250° true
Trackpoint	N48 46.152 W81 28.881	14/06/2011 14:50	273 m			2 m	0:01:07	0.1 kph	255° true
Trackpoint	N48 46.151 W81 28.884	14/06/2011 14:50	272 m			3 m	0:00:26	0.4 kph	256° true
Trackpoint	N48 46.149 W81 28.887	14/06/2011 14:51	272 m			6 m	0:00:15	1.4 kph	233° true
Trackpoint	N48 46.145 W81 28.892	14/06/2011 14:51	274 m			9 m	0:00:19	2 kph	219° true
Trackpoint	N48 46.147 W81 28.898	14/06/2011 14:51	276 m			8 m	0:00:19	2 kph	297° true
Trackpoint	N48 46.148 W81 28.901	14/06/2011 14:52	277 m			4 m	0:00:15	1.0 kph	280° true
Trackpoint	N48 46.148 W81 28.904	14/06/2011 14:52	276 m			3 m	0:00:19	0.6 kph	259° true
Trackpoint	N48 46.149 W81 28.905	14/06/2011 14:52	276 m			3 m	0:00:13	0.8 kph	337° true
Trackpoint	N48 46.148 W81 28.909	14/06/2011 14:53	275 m			5 m	0:00:30	0.6 kph	250° true
Trackpoint	N48 46.147 W81 28.909	14/06/2011 14:53	276 m			2 m	0:00:11	0.7 kph	196° true
Trackpoint	N48 46.141 W81 28.911	14/06/2011 14:53	278 m			12 m	0:00:20	2 kph	188° true
Trackpoint	N48 46.141 W81 28.917	14/06/2011 14:53	279 m			8 m	0:00:17	2 kph	275° true
Trackpoint	N48 46.143 W81 28.925	14/06/2011 14:54	278 m			11 m	0:00:17	2 kph	288° true
Trackpoint	N48 46.141 W81 28.929	14/06/2011 14:54	278 m			5 m	0:00:15	1.2 kph	242° true

Trackpoint	N48 46.141 W81 28.933	14/06/2011 14:54	277 m			5 m	0:00:13	1.5 kph	265° true
Trackpoint	N48 46.140 W81 28.936	14/06/2011 14:54	277 m			4 m	0:00:16	1.0 kph	250° true
Trackpoint	N48 46.144 W81 28.939	14/06/2011 14:55	278 m			8 m	0:00:16	2 kph	336° true
Trackpoint	N48 46.142 W81 28.942	14/06/2011 14:55	277 m			5 m	0:00:35	0.5 kph	219° true
Trackpoint	N48 46.143 W81 28.940	14/06/2011 14:56	278 m			2 m	0:00:58	0.1 kph	56° true
Trackpoint	N48 46.145 W81 28.939	14/06/2011 14:58	277 m			3 m	0:01:35	0.1 kph	19° true
Trackpoint	N48 46.144 W81 28.940	14/06/2011 14:59	278 m			1 m	0:00:59	0.1 kph	215° true
Trackpoint	N48 46.144 W81 28.940	14/06/2011 15:00	277 m			1 m	0:00:45	0.1 kph	211° true
Trackpoint	N48 46.147 W81 28.943	14/06/2011 15:00	278 m			8 m	0:00:23	1.2 kph	339° true
Trackpoint	N48 46.149 W81 28.947	14/06/2011 15:00	280 m			6 m	0:00:16	1.4 kph	298° true
Trackpoint	N48 46.149 W81 28.949	14/06/2011 15:01	280 m			2 m	0:00:20	0.4 kph	281° true
Trackpoint	N48 46.152 W81 28.955	14/06/2011 15:01	280 m			9 m	0:00:13	2 kph	303° true
Trackpoint	N48 46.152 W81 28.956	14/06/2011 15:01	280 m			2 m	0:00:15	0.5 kph	303° true
Trackpoint	N48 46.153 W81 28.958	14/06/2011 15:01	279 m			3 m	0:00:14	0.7 kph	320° true
Trackpoint	N48 46.150 W81 28.964	14/06/2011 15:02	280 m			9 m	0:00:23	1.5 kph	234° true
Trackpoint	N48 46.149 W81 28.969	14/06/2011 15:02	280 m			7 m	0:00:18	1.4 kph	253° true
Trackpoint	N48 46.147 W81 28.977	14/06/2011 15:02	282 m			10 m	0:00:16	2 kph	244° true
Trackpoint	N48 46.146 W81 28.979	14/06/2011 15:02	282 m			3 m	0:00:14	0.8 kph	232° true
Trackpoint	N48 46.148 W81 28.986	14/06/2011 15:03	282 m			9 m	0:00:37	0.9 kph	296° true
Trackpoint	N48 46.149 W81 28.992	14/06/2011 15:03	280 m			8 m	0:00:13	2 kph	275° true
Trackpoint	N48 46.149 W81 28.994	14/06/2011 15:04	280 m			2 m	0:00:20	0.4 kph	273° true
Trackpoint	N48 46.150 W81 29.000	14/06/2011 15:04	279 m			8 m	0:00:11	2 kph	291° true
Trackpoint	N48 46.149 W81 29.004	14/06/2011 15:04	279 m			5 m	0:00:11	2 kph	240° true
Trackpoint	N48 46.149 W81 29.007	14/06/2011 15:04	279 m			4 m	0:00:14	0.9 kph	274° true
Trackpoint	N48 46.152 W81 29.014	14/06/2011 15:05	278 m			11 m	0:00:24	2 kph	306° true
Trackpoint	N48 46.151 W81 29.015	14/06/2011 15:05	277 m			2 m	0:00:12	0.7 kph	220° true
Trackpoint	N48 46.152 W81 29.021	14/06/2011 15:05	277 m			8 m	0:00:15	2 kph	287° true
Trackpoint	N48 46.150 W81 29.026	14/06/2011 15:05	276 m			8 m	0:00:22	1.3 kph	227° true
Trackpoint	N48 46.150 W81 29.028	14/06/2011 15:06	277 m			2 m	0:00:20	0.4 kph	288° true
Trackpoint	N48 46.149 W81 29.028	14/06/2011 15:06	277 m			2 m	0:00:34	0.2 kph	170° true
Trackpoint	N48 46.149 W81 29.029	14/06/2011 15:07	277 m			2 m	0:00:21	0.3 kph	296° true
Trackpoint	N48 46.147 W81 29.030	14/06/2011 15:09	278 m			4 m	0:02:28	0.1 kph	199° true
Trackpoint	N48 46.147 W81 29.031	14/06/2011 15:09	277 m			1 m	0:00:14	0.2 kph	292° true
Trackpoint	N48 46.146 W81 29.034	14/06/2011 15:10	277 m			5 m	0:00:14	1.4 kph	237° true
Trackpoint	N48 46.147 W81 29.040	14/06/2011 15:10	276 m			7 m	0:00:12	2 kph	292° true
Trackpoint	N48 46.149 W81 29.048	14/06/2011 15:10	277 m			10 m	0:00:14	3 kph	287° true
Trackpoint	N48 46.150 W81 29.052	14/06/2011 15:10	277 m			6 m	0:00:11	2 kph	288° true
Trackpoint	N48 46.147 W81 29.057	14/06/2011 15:11	278 m			8 m	0:00:22	1.3 kph	230° true
Trackpoint	N48 46.143 W81 29.061	14/06/2011 15:11	277 m			9 m	0:00:13	3 kph	210° true
Trackpoint	N48 46.142 W81 29.065	14/06/2011 15:11	276 m			5 m	0:00:16	1.2 kph	262° true
Trackpoint	N48 46.142 W81 29.069	14/06/2011 15:11	276 m			5 m	0:00:15	1.2 kph	278° true

Trackpoint	N48 46.147 W81 29.069	14/06/2011 15:12	277 m			9 m	0:00:24	1.3 kph	5° true
Trackpoint	N48 46.149 W81 29.076	14/06/2011 15:12	277 m			10 m	0:00:20	2 kph	294° true
Trackpoint	N48 46.149 W81 29.082	14/06/2011 15:12	277 m			8 m	0:00:15	2 kph	271° true
Trackpoint	N48 46.149 W81 29.094	14/06/2011 15:13	280 m			14 m	0:00:19	3 kph	264° true
Trackpoint	N48 46.148 W81 29.100	14/06/2011 15:13	281 m			7 m	0:00:16	2 kph	265° true
Trackpoint	N48 46.150 W81 29.102	14/06/2011 15:13	281 m			5 m	0:00:14	1.3 kph	322° true
Trackpoint	N48 46.149 W81 29.104	14/06/2011 15:13	277 m			3 m	0:00:13	0.8 kph	232° true
Trackpoint	N48 46.149 W81 29.107	14/06/2011 15:14	277 m			4 m	0:00:18	0.8 kph	247° true
Trackpoint	N48 46.146 W81 29.108	14/06/2011 15:14	275 m			4 m	0:00:13	1.2 kph	195° true
Trackpoint	N48 46.147 W81 29.110	14/06/2011 15:14	276 m			3 m	0:00:35	0.3 kph	310° true
Trackpoint	N48 46.147 W81 29.111	14/06/2011 15:15	276 m			1 m	0:00:17	0.2 kph	270° true
Trackpoint	N48 46.147 W81 29.110	14/06/2011 15:15	276 m			1 m	0:00:25	0.2 kph	99° true
Trackpoint	N48 46.145 W81 29.114	14/06/2011 15:16	276 m			6 m	0:00:32	0.7 kph	233° true
Trackpoint	N48 46.145 W81 29.118	14/06/2011 15:16	275 m			5 m	0:00:13	1.3 kph	262° true
Trackpoint	N48 46.148 W81 29.122	14/06/2011 15:16	275 m			7 m	0:00:13	2 kph	315° true
Trackpoint	N48 46.152 W81 29.125	14/06/2011 15:17	276 m			9 m	0:00:30	1.1 kph	330° true
Trackpoint	N48 46.153 W81 29.130	14/06/2011 15:17	276 m			6 m	0:00:18	1.3 kph	300° true
Trackpoint	N48 46.154 W81 29.130	14/06/2011 15:17	276 m			2 m	0:00:08	0.9 kph	333° true
Trackpoint	N48 46.155 W81 29.137	14/06/2011 15:17	277 m			8 m	0:00:15	2 kph	280° true
Trackpoint	N48 46.153 W81 29.141	14/06/2011 15:17	277 m			7 m	0:00:14	2 kph	241° true
Trackpoint	N48 46.151 W81 29.145	14/06/2011 15:18	277 m			7 m	0:00:13	2 kph	225° true
Trackpoint	N48 46.147 W81 29.154	14/06/2011 15:18	278 m			12 m	0:00:20	2 kph	240° true
Trackpoint	N48 46.147 W81 29.157	14/06/2011 15:18	277 m			5 m	0:00:16	1.1 kph	253° true
Trackpoint	N48 46.148 W81 29.160	14/06/2011 15:18	276 m			4 m	0:00:10	1.4 kph	301° true
Trackpoint	N48 46.148 W81 29.161	14/06/2011 15:19	275 m			1 m	0:00:18	0.3 kph	275° true
Trackpoint	N48 46.147 W81 29.166	14/06/2011 15:19	274 m			6 m	0:00:17	1.3 kph	260° true
Trackpoint	N48 46.147 W81 29.169	14/06/2011 15:19	275 m			3 m	0:00:13	1.0 kph	269° true
Trackpoint	N48 46.148 W81 29.172	14/06/2011 15:20	276 m			4 m	0:00:28	0.5 kph	295° true
Trackpoint	N48 46.146 W81 29.174	14/06/2011 15:20	276 m			4 m	0:00:15	1.0 kph	218° true
Trackpoint	N48 46.147 W81 29.177	14/06/2011 15:20	274 m			4 m	0:00:17	0.9 kph	283° true
Trackpoint	N48 46.146 W81 29.181	14/06/2011 15:21	274 m			6 m	0:00:17	1.2 kph	252° true
Trackpoint	N48 46.146 W81 29.181	14/06/2011 15:21	275 m			0 m	0:00:02	0.9 kph	69° true
Trackpoint	N48 46.146 W81 29.181	14/06/2011 15:21	274 m			1 m	0:00:12	0.2 kph	68° true
Trackpoint	N48 46.145 W81 29.184	14/06/2011 15:21	273 m			5 m	0:00:15	1.2 kph	238° true
Trackpoint	N48 46.143 W81 29.190	14/06/2011 15:21	273 m			8 m	0:00:14	2 kph	247° true
Trackpoint	N48 46.142 W81 29.193	14/06/2011 15:22	273 m			4 m	0:00:34	0.4 kph	235° true
Trackpoint	N48 46.143 W81 29.190	14/06/2011 15:23	274 m			4 m	0:00:46	0.3 kph	64° true
Trackpoint	N48 46.140 W81 29.191	14/06/2011 15:23	275 m			6 m	0:00:38	0.6 kph	190° true
Trackpoint	N48 46.139 W81 29.191	14/06/2011 15:24	275 m			1 m	0:00:43	0.1 kph	178° true
Trackpoint	N48 46.139 W81 29.192	14/06/2011 15:24	276 m			2 m	0:00:02	3 kph	251° true
Trackpoint	N48 46.138 W81 29.192	14/06/2011 15:24	275 m			1 m	0:00:13	0.3 kph	190° true

Trackpoint	N48 46.137 W81 29.195	14/06/2011 15:25	274 m			5 m	0:00:18	1.0 kph	234° true
Trackpoint	N48 46.135 W81 29.203	14/06/2011 15:25	275 m			10 m	0:00:17	2 kph	258° true
Trackpoint	N48 46.138 W81 29.206	14/06/2011 15:25	276 m			5 m	0:00:16	1.2 kph	319° true
Trackpoint	N48 46.140 W81 29.209	14/06/2011 15:25	277 m			5 m	0:00:19	1.0 kph	317° true
Trackpoint	N48 46.141 W81 29.211	14/06/2011 15:26	278 m			3 m	0:00:16	0.7 kph	307° true
Trackpoint	N48 46.142 W81 29.213	14/06/2011 15:26	277 m			3 m	0:00:17	0.7 kph	294° true
Trackpoint	N48 46.144 W81 29.217	14/06/2011 15:26	277 m			7 m	0:00:14	2 kph	318° true
Trackpoint	N48 46.143 W81 29.223	14/06/2011 15:26	279 m			7 m	0:00:17	2 kph	249° true
Trackpoint	N48 46.143 W81 29.230	14/06/2011 15:27	279 m			9 m	0:00:18	2 kph	273° true
Trackpoint	N48 46.145 W81 29.234	14/06/2011 15:27	282 m			6 m	0:00:20	1.1 kph	313° true
Trackpoint	N48 46.147 W81 29.240	14/06/2011 15:27	280 m			8 m	0:00:12	2 kph	293° true
Trackpoint	N48 46.148 W81 29.245	14/06/2011 15:28	279 m			6 m	0:00:31	0.7 kph	285° true
Trackpoint	N48 46.147 W81 29.250	14/06/2011 15:28	279 m			7 m	0:00:17	1.5 kph	260° true
Trackpoint	N48 46.149 W81 29.254	14/06/2011 15:28	278 m			6 m	0:00:15	1.4 kph	308° true
Trackpoint	N48 46.148 W81 29.261	14/06/2011 15:29	279 m			9 m	0:00:15	2 kph	250° true
Trackpoint	N48 46.146 W81 29.263	14/06/2011 15:29	278 m			4 m	0:00:15	0.9 kph	223° true
Trackpoint	N48 46.147 W81 29.263	14/06/2011 15:29	277 m			2 m	0:00:13	0.5 kph	334° true
Trackpoint	N48 46.145 W81 29.269	14/06/2011 15:29	276 m			9 m	0:00:17	2 kph	238° true
Trackpoint	N48 46.143 W81 29.269	14/06/2011 15:30	276 m			3 m	0:00:16	0.8 kph	175° true
Trackpoint	N48 46.146 W81 29.267	14/06/2011 15:30	276 m			6 m	0:00:28	0.7 kph	22° true
Trackpoint	N48 46.148 W81 29.269	14/06/2011 15:31	277 m			4 m	0:00:37	0.4 kph	326° true
Trackpoint	N48 46.145 W81 29.270	14/06/2011 15:31	274 m			4 m	0:00:21	0.8 kph	189° true
Trackpoint	N48 46.143 W81 29.276	14/06/2011 15:31	276 m			9 m	0:00:18	2 kph	240° true
Trackpoint	N48 46.143 W81 29.283	14/06/2011 15:32	276 m			9 m	0:00:16	2 kph	270° true
Trackpoint	N48 46.144 W81 29.287	14/06/2011 15:32	276 m			5 m	0:00:11	2 kph	295° true
Trackpoint	N48 46.141 W81 29.290	14/06/2011 15:32	276 m			6 m	0:00:09	3 kph	224° true
Trackpoint	N48 46.140 W81 29.290	14/06/2011 15:32	275 m			2 m	0:00:04	2 kph	170° true
Trackpoint	N48 46.132 W81 29.292	14/06/2011 15:32	275 m			16 m	0:00:14	4 kph	189° true
Trackpoint	N48 46.130 W81 29.292	14/06/2011 15:32	275 m			3 m	0:00:02	5 kph	184° true
Trackpoint	N48 46.127 W81 29.293	14/06/2011 15:32	274 m			6 m	0:00:03	7 kph	190° true
Trackpoint	N48 46.119 W81 29.295	14/06/2011 15:33	274 m			15 m	0:00:13	4 kph	189° true
Trackpoint	N48 46.114 W81 29.294	14/06/2011 15:33	274 m			10 m	0:00:16	2 kph	174° true
Trackpoint	N48 46.112 W81 29.293	14/06/2011 15:33	273 m			3 m	0:00:12	1.0 kph	150° true
Trackpoint	N48 46.111 W81 29.291	14/06/2011 15:33	275 m			3 m	0:00:24	0.4 kph	145° true
Trackpoint	N48 46.115 W81 29.290	14/06/2011 15:34	274 m			7 m	0:00:22	1.2 kph	13° true
Trackpoint	N48 46.109 W81 29.295	14/06/2011 15:34	274 m			12 m	0:00:15	3 kph	209° true
Trackpoint	N48 46.109 W81 29.294	14/06/2011 15:34	271 m			1 m	0:00:23	0.1 kph	127° true
Trackpoint	N48 46.110 W81 29.291	14/06/2011 15:35	271 m			4 m	0:00:35	0.4 kph	62° true
Trackpoint	N48 46.117 W81 29.292	14/06/2011 15:35	272 m			13 m	0:00:25	2 kph	0° true
Trackpoint	N48 46.125 W81 29.292	14/06/2011 15:36	273 m			15 m	0:00:14	4 kph	359° true
Trackpoint	N48 46.133 W81 29.292	14/06/2011 15:36	275 m			14 m	0:00:16	3 kph	358° true

Trackpoint	N48 46.137 W81 29.295	14/06/2011 15:36	276 m			9 m	0:00:18	2 kph	336° true
Trackpoint	N48 46.137 W81 29.293	14/06/2011 15:36	275 m			2 m	0:00:13	0.6 kph	103° true
Trackpoint	N48 46.134 W81 29.291	14/06/2011 15:37	274 m			6 m	0:00:17	1.2 kph	152° true
Trackpoint	N48 46.136 W81 29.291	14/06/2011 15:37	274 m			3 m	0:00:21	0.6 kph	353° true
Trackpoint	N48 46.141 W81 29.289	14/06/2011 15:37	273 m			9 m	0:00:18	2 kph	17° true
Trackpoint	N48 46.140 W81 29.289	14/06/2011 15:37	273 m			2 m	0:00:02	4 kph	169° true
Trackpoint	N48 46.132 W81 29.293	14/06/2011 15:38	274 m			15 m	0:00:10	5 kph	203° true
Trackpoint	N48 46.131 W81 29.293	14/06/2011 15:38	272 m			2 m	0:00:08	1.0 kph	181° true
Trackpoint	N48 46.138 W81 29.293	14/06/2011 15:38	273 m			12 m	0:00:14	3 kph	4° true
Trackpoint	N48 46.135 W81 29.293	14/06/2011 15:38	272 m			6 m	0:00:14	1.5 kph	183° true
Trackpoint	N48 46.129 W81 29.295	14/06/2011 15:38	273 m			11 m	0:00:13	3 kph	193° true
Trackpoint	N48 46.134 W81 29.294	14/06/2011 15:39	273 m			9 m	0:00:14	2 kph	12° true
Trackpoint	N48 46.134 W81 29.293	14/06/2011 15:39	272 m			0 m	0:00:21	0.1 kph	41° true
Trackpoint	N48 46.134 W81 29.291	14/06/2011 15:39	272 m			4 m	0:00:23	0.5 kph	83° true
Trackpoint	N48 46.134 W81 29.290	14/06/2011 15:40	271 m			0 m	0:00:28	0.0 kph	73° true
Trackpoint	N48 46.134 W81 29.293	14/06/2011 15:40	271 m			3 m	0:00:12	0.8 kph	274° true
Trackpoint	N48 46.135 W81 29.296	14/06/2011 15:40	272 m			4 m	0:00:13	1.1 kph	295° true
Trackpoint	N48 46.134 W81 29.296	14/06/2011 15:40	272 m			1 m	0:00:04	1.2 kph	185° true
Trackpoint	N48 46.132 W81 29.296	14/06/2011 15:40	271 m			5 m	0:00:10	2 kph	190° true
Trackpoint	N48 46.135 W81 29.295	14/06/2011 15:41	274 m			7 m	0:00:27	0.9 kph	16° true
Trackpoint	N48 46.137 W81 29.295	14/06/2011 15:41	274 m			3 m	0:00:08	1.4 kph	5° true
Trackpoint	N48 46.136 W81 29.295	14/06/2011 15:41	274 m			2 m	0:00:13	0.6 kph	202° true
Trackpoint	N48 46.132 W81 29.296	14/06/2011 15:41	275 m			7 m	0:00:14	2 kph	188° true
Trackpoint	N48 46.134 W81 29.295	14/06/2011 15:42	274 m			4 m	0:00:10	1.3 kph	15° true
Trackpoint	N48 46.138 W81 29.294	14/06/2011 15:42	274 m			8 m	0:00:18	2 kph	10° true
Trackpoint	N48 46.135 W81 29.296	14/06/2011 15:42	272 m			7 m	0:00:12	2 kph	194° true
Trackpoint	N48 46.133 W81 29.294	14/06/2011 15:42	272 m			4 m	0:00:15	1.0 kph	147° true
Trackpoint	N48 46.138 W81 29.294	14/06/2011 15:43	271 m			11 m	0:00:13	3 kph	2° true
Trackpoint	N48 46.139 W81 29.297	14/06/2011 15:43	271 m			5 m	0:00:15	1.2 kph	284° true
Trackpoint	N48 46.136 W81 29.298	14/06/2011 15:43	273 m			5 m	0:00:05	4 kph	193° true
Trackpoint	N48 46.132 W81 29.296	14/06/2011 15:43	275 m			9 m	0:00:15	2 kph	157° true
Trackpoint	N48 46.132 W81 29.296	14/06/2011 15:43	275 m			0 m	0:00:18	0.1 kph	319° true
Trackpoint	N48 46.134 W81 29.300	14/06/2011 15:44	277 m			6 m	0:00:13	2 kph	305° true
Trackpoint	N48 46.135 W81 29.301	14/06/2011 15:44	277 m			2 m	0:00:12	0.6 kph	314° true
Trackpoint	N48 46.133 W81 29.302	14/06/2011 15:44	275 m			4 m	0:00:13	1.2 kph	197° true
Trackpoint	N48 46.134 W81 29.306	14/06/2011 15:44	273 m			5 m	0:00:09	2 kph	307° true
Trackpoint	N48 46.136 W81 29.306	14/06/2011 15:44	274 m			4 m	0:00:05	3 kph	359° true
Trackpoint	N48 46.136 W81 29.313	14/06/2011 15:45	275 m			9 m	0:00:13	2 kph	261° true
Trackpoint	N48 46.135 W81 29.315	14/06/2011 15:45	275 m			3 m	0:00:12	0.9 kph	247° true
Trackpoint	N48 46.137 W81 29.314	14/06/2011 15:45	276 m			5 m	0:00:11	2 kph	12° true
Trackpoint	N48 46.139 W81 29.318	14/06/2011 15:45	277 m			6 m	0:00:11	2 kph	307° true

Trackpoint	N48 46.136 W81 29.324	14/06/2011 15:45	277 m			10 m	0:00:15	2 kph	236° true
Trackpoint	N48 46.140 W81 29.328	14/06/2011 15:46	278 m			7 m	0:00:26	1.0 kph	327° true
Trackpoint	N48 46.138 W81 29.331	14/06/2011 15:46	278 m			5 m	0:00:13	1.4 kph	243° true
Trackpoint	N48 46.139 W81 29.336	14/06/2011 15:46	281 m			6 m	0:00:13	2 kph	279° true
Trackpoint	N48 46.139 W81 29.336	14/06/2011 15:46	279 m			1 m	0:00:12	0.3 kph	42° true
Trackpoint	N48 46.139 W81 29.340	14/06/2011 15:47	278 m			5 m	0:00:11	2 kph	272° true
Trackpoint	N48 46.141 W81 29.344	14/06/2011 15:47	277 m			6 m	0:00:10	2 kph	293° true
Trackpoint	N48 46.142 W81 29.348	14/06/2011 15:47	277 m			5 m	0:00:15	1.2 kph	288° true
Trackpoint	N48 46.142 W81 29.350	14/06/2011 15:47	277 m			3 m	0:00:15	0.6 kph	277° true
Trackpoint	N48 46.142 W81 29.351	14/06/2011 15:47	276 m			1 m	0:00:06	0.6 kph	309° true
Trackpoint	N48 46.144 W81 29.353	14/06/2011 15:48	278 m			4 m	0:00:17	0.8 kph	324° true
Trackpoint	N48 46.143 W81 29.351	14/06/2011 15:48	279 m			2 m	0:00:15	0.4 kph	125° true
Trackpoint	N48 46.144 W81 29.352	14/06/2011 15:48	279 m			2 m	0:00:18	0.4 kph	342° true
Trackpoint	N48 46.144 W81 29.354	14/06/2011 15:49	278 m			3 m	0:00:38	0.3 kph	255° true
Trackpoint	N48 46.145 W81 29.355	14/06/2011 15:50	277 m			3 m	0:00:42	0.3 kph	344° true
Trackpoint	N48 46.143 W81 29.360	14/06/2011 15:50	278 m			8 m	0:00:15	2 kph	236° true
Trackpoint	N48 46.145 W81 29.362	14/06/2011 15:50	277 m			4 m	0:00:11	1.2 kph	322° true
Trackpoint	N48 46.146 W81 29.364	14/06/2011 15:50	276 m			3 m	0:00:12	1.0 kph	318° true
Trackpoint	N48 46.147 W81 29.367	14/06/2011 15:51	277 m			4 m	0:00:21	0.6 kph	293° true
Trackpoint	N48 46.147 W81 29.368	14/06/2011 15:51	278 m			2 m	0:00:06	1.0 kph	316° true
Trackpoint	N48 46.144 W81 29.373	14/06/2011 15:51	278 m			9 m	0:00:12	3 kph	224° true

Trackpoint	N48 46.145 W81 29.372	14/06/2011 15:51	278 m			3 m	0:00:09	1.2 kph	32° true
Trackpoint	N48 46.145 W81 29.371	14/06/2011 15:51	278 m			1 m	0:00:13	0.3 kph	153° true
Trackpoint	N48 46.145 W81 29.373	14/06/2011 15:52	277 m			2 m	0:00:28	0.3 kph	267° true
Trackpoint	N48 46.141 W81 29.371	14/06/2011 15:52	276 m			7 m	0:00:11	2 kph	164° true
Trackpoint	N48 46.139 W81 29.366	14/06/2011 15:52	275 m			7 m	0:00:14	2 kph	119° true
Trackpoint	N48 46.138 W81 29.367	14/06/2011 15:52	277 m			2 m	0:00:13	0.7 kph	211° true
Trackpoint	N48 46.138 W81 29.366	14/06/2011 15:53	277 m			2 m	0:00:41	0.1 kph	88° true
Trackpoint	N48 46.138 W81 29.372	14/06/2011 15:53	278 m			8 m	0:00:16	2 kph	268° true
Trackpoint	N48 46.138 W81 29.372	14/06/2011 15:53	280 m			0 m	0:00:13	0.1 kph	151° true
Trackpoint	N48 46.144 W81 29.370	14/06/2011 15:54	282 m			11 m	0:00:15	3 kph	11° true
Trackpoint	N48 46.141 W81 29.376	14/06/2011 15:54	282 m			9 m	0:00:14	2 kph	239° true
Trackpoint	N48 46.141 W81 29.380	14/06/2011 15:54	279 m			5 m	0:00:13	1.4 kph	264° true
Trackpoint	N48 46.138 W81 29.387	14/06/2011 15:55	279 m			10 m	0:00:20	2 kph	239° true
Trackpoint	N48 46.141 W81 29.389	14/06/2011 15:55	279 m			5 m	0:00:11	2 kph	340° true
Trackpoint	N48 46.142 W81 29.390	14/06/2011 15:55	279 m			2 m	0:00:03	2 kph	321° true
Trackpoint	N48 46.142 W81 29.392	14/06/2011 15:55	279 m			3 m	0:00:11	1.1 kph	270° true
Trackpoint	N48 46.142 W81 29.397	14/06/2011 15:55	278 m			6 m	0:00:11	2 kph	266° true
Trackpoint	N48 46.140 W81 29.401	14/06/2011 15:55	275 m			5 m	0:00:11	2 kph	235° true
Trackpoint	N48 46.144 W81 29.398	14/06/2011 15:56	275 m			7 m	0:00:12	2 kph	27° true

Trackpoint	N48 46.144 W81 29.400	14/06/2011 15:56	277 m			2 m	0:00:09	0.9 kph	285° true
Trackpoint	N48 46.142 W81 29.408	14/06/2011 15:56	274 m			11 m	0:00:17	2 kph	249° true
Trackpoint	N48 46.142 W81 29.409	14/06/2011 15:56	274 m			2 m	0:00:12	0.5 kph	297° true
Trackpoint	N48 46.144 W81 29.408	14/06/2011 15:56	273 m			4 m	0:00:15	1.0 kph	16° true
Trackpoint	N48 46.146 W81 29.410	14/06/2011 15:57	272 m			5 m	0:00:12	1.4 kph	326° true
Trackpoint	N48 46.146 W81 29.413	14/06/2011 15:57	272 m			4 m	0:00:21	0.6 kph	254° true
Trackpoint	N48 46.147 W81 29.418	14/06/2011 15:57	274 m			6 m	0:00:17	1.3 kph	292° true
Trackpoint	N48 46.148 W81 29.419	14/06/2011 15:57	274 m			2 m	0:00:14	0.5 kph	319° true
Trackpoint	N48 46.150 W81 29.421	14/06/2011 15:58	274 m			5 m	0:00:12	1.4 kph	318° true
Trackpoint	N48 46.151 W81 29.422	14/06/2011 15:58	274 m			2 m	0:00:10	0.7 kph	332° true
Trackpoint	N48 46.149 W81 29.423	14/06/2011 15:58	275 m			4 m	0:00:23	0.6 kph	208° true
Trackpoint	N48 46.148 W81 29.424	14/06/2011 15:59	276 m			1 m	0:00:19	0.2 kph	208° true
Trackpoint	N48 46.147 W81 29.426	14/06/2011 15:59	278 m			4 m	0:00:16	1.0 kph	226° true
Trackpoint	N48 46.146 W81 29.428	14/06/2011 16:00	278 m			3 m	0:00:48	0.2 kph	228° true
Trackpoint	N48 46.147 W81 29.430	14/06/2011 16:01	277 m			3 m	0:01:00	0.2 kph	305° true
Trackpoint	N48 46.148 W81 29.432	14/06/2011 16:01	277 m			3 m	0:00:16	0.7 kph	321° true
Trackpoint	N48 46.147 W81 29.436	14/06/2011 16:01	277 m			5 m	0:00:16	1.2 kph	246° true
Trackpoint	N48 46.145 W81 29.437	14/06/2011 16:01	277 m			4 m	0:00:14	0.9 kph	220° true
Trackpoint	N48 46.144 W81 29.441	14/06/2011 16:02	278 m			5 m	0:00:13	1.4 kph	234° true
Trackpoint	N48 46.143 W81 29.442	14/06/2011 16:02	279 m			2 m	0:00:26	0.2 kph	240° true
Trackpoint	N48 46.142 W81 29.444	14/06/2011 16:02	277 m			4 m	0:00:17	0.9 kph	223° true
Trackpoint	N48 46.140 W81 29.448	14/06/2011 16:03	276 m			5 m	0:00:40	0.5 kph	243° true
Trackpoint	N48 46.140 W81 29.449	14/06/2011 16:03	276 m			2 m	0:00:13	0.5 kph	274° true
Trackpoint	N48 46.141 W81 29.450	14/06/2011 16:03	275 m			1 m	0:00:15	0.3 kph	333° true
Trackpoint	N48 46.142 W81 29.452	14/06/2011 16:04	275 m			4 m	0:00:12	1.1 kph	312° true
Trackpoint	N48 46.142 W81 29.456	14/06/2011 16:04	277 m			4 m	0:00:08	2 kph	253° true
Trackpoint	N48 46.143 W81 29.459	14/06/2011 16:04	277 m			5 m	0:00:14	1.3 kph	301° true
Trackpoint	N48 46.147 W81 29.463	14/06/2011 16:04	277 m			9 m	0:00:21	2 kph	326° true
Trackpoint	N48 46.149 W81 29.466	14/06/2011 16:05	277 m			5 m	0:00:17	1.0 kph	309° true
Trackpoint	N48 46.150 W81 29.470	14/06/2011 16:05	277 m			6 m	0:00:15	1.4 kph	297° true
Trackpoint	N48 46.150 W81 29.472	14/06/2011 16:05	278 m			2 m	0:00:11	0.7 kph	282° true
Trackpoint	N48 46.150 W81 29.475	14/06/2011 16:05	277 m			4 m	0:00:19	0.7 kph	262° true
Trackpoint	N48 46.150 W81 29.477	14/06/2011 16:06	277 m			2 m	0:00:14	0.6 kph	260° true
Trackpoint	N48 46.149 W81 29.484	14/06/2011 16:06	278 m			8 m	0:00:14	2 kph	264° true
Trackpoint	N48 46.149 W81 29.485	14/06/2011 16:06	277 m			2 m	0:00:02	3 kph	237° true
Trackpoint	N48 46.147 W81 29.488	14/06/2011 16:06	275 m			6 m	0:00:10	2 kph	235° true
Trackpoint	N48 46.147 W81 29.491	14/06/2011 16:07	275 m			3 m	0:00:31	0.3 kph	259° true
Trackpoint	N48 46.146 W81 29.496	14/06/2011 16:07	275 m			6 m	0:00:16	1.4 kph	264° true
Trackpoint	N48 46.146 W81 29.501	14/06/2011 16:07	275 m			6 m	0:00:14	2 kph	266° true
Trackpoint	N48 46.145 W81 29.504	14/06/2011 16:07	275 m			4 m	0:00:22	0.7 kph	252° true
Trackpoint	N48 46.144 W81 29.505	14/06/2011 16:08	275 m			2 m	0:00:11	0.8 kph	203° true

Trackpoint	N48 46.145 W81 29.508	14/06/2011 16:08	274 m			5 m	0:00:16	1.1 kph	283° true
Trackpoint	N48 46.147 W81 29.510	14/06/2011 16:08	275 m			4 m	0:00:14	1.1 kph	335° true
Trackpoint	N48 46.148 W81 29.511	14/06/2011 16:08	274 m			3 m	0:00:14	0.7 kph	321° true
Trackpoint	N48 46.146 W81 29.515	14/06/2011 16:09	275 m			6 m	0:00:14	2 kph	228° true
Trackpoint	N48 46.145 W81 29.515	14/06/2011 16:09	275 m			2 m	0:00:14	0.4 kph	185° true
Trackpoint	N48 46.145 W81 29.514	14/06/2011 16:09	272 m			1 m	0:00:22	0.1 kph	106° true
Trackpoint	N48 46.145 W81 29.516	14/06/2011 16:09	271 m			1 m	0:00:19	0.3 kph	269° true
Trackpoint	N48 46.144 W81 29.518	14/06/2011 16:10	272 m			3 m	0:00:25	0.5 kph	224° true
Trackpoint	N48 46.143 W81 29.519	14/06/2011 16:10	271 m			2 m	0:00:30	0.2 kph	222° true
Trackpoint	N48 46.143 W81 29.520	14/06/2011 16:11	273 m			2 m	0:00:10	0.8 kph	256° true
Trackpoint	N48 46.143 W81 29.530	14/06/2011 16:11	272 m			12 m	0:00:16	3 kph	271° true
Trackpoint	N48 46.144 W81 29.536	14/06/2011 16:11	274 m			8 m	0:00:15	2 kph	290° true
Trackpoint	N48 46.146 W81 29.538	14/06/2011 16:11	273 m			5 m	0:00:20	0.8 kph	315° true
Trackpoint	N48 46.143 W81 29.546	14/06/2011 16:12	273 m			10 m	0:00:10	4 kph	238° true
Trackpoint	N48 46.143 W81 29.550	14/06/2011 16:12	273 m			6 m	0:00:15	1.4 kph	279° true
Trackpoint	N48 46.140 W81 29.554	14/06/2011 16:12	272 m			7 m	0:00:14	2 kph	215° true
Trackpoint	N48 46.140 W81 29.556	14/06/2011 16:12	271 m			3 m	0:00:11	1.1 kph	257° true
Trackpoint	N48 46.140 W81 29.559	14/06/2011 16:13	270 m			3 m	0:00:15	0.8 kph	256° true
Trackpoint	N48 46.139 W81 29.561	14/06/2011 16:13	270 m			3 m	0:00:18	0.5 kph	250° true
Trackpoint	N48 46.139 W81 29.566	14/06/2011 16:13	271 m			6 m	0:00:23	1.0 kph	273° true
Trackpoint	N48 46.139 W81 29.571	14/06/2011 16:13	272 m			7 m	0:00:17	1.4 kph	263° true
Trackpoint	N48 46.138 W81 29.575	14/06/2011 16:14	273 m			5 m	0:00:20	0.9 kph	257° true
Trackpoint	N48 46.137 W81 29.580	14/06/2011 16:14	274 m			5 m	0:00:11	2 kph	254° true
Trackpoint	N48 46.140 W81 29.582	14/06/2011 16:14	274 m			5 m	0:00:15	1.1 kph	330° true
Trackpoint	N48 46.138 W81 29.586	14/06/2011 16:14	274 m			6 m	0:00:05	4 kph	238° true
Trackpoint	N48 46.138 W81 29.592	14/06/2011 16:15	274 m			7 m	0:00:16	2 kph	275° true
Trackpoint	N48 46.139 W81 29.595	14/06/2011 16:15	274 m			4 m	0:00:15	0.9 kph	282° true
Trackpoint	N48 46.142 W81 29.593	14/06/2011 16:15	273 m			7 m	0:00:30	0.9 kph	18° true
Trackpoint	N48 46.143 W81 29.592	14/06/2011 16:16	273 m			1 m	0:00:27	0.1 kph	77° true
Trackpoint	N48 46.143 W81 29.593	14/06/2011 16:17	273 m			1 m	0:01:00	0.1 kph	294° true
Trackpoint	N48 46.143 W81 29.596	14/06/2011 16:17	273 m			3 m	0:00:15	0.7 kph	265° true
Trackpoint	N48 46.143 W81 29.600	14/06/2011 16:17	275 m			5 m	0:00:20	0.9 kph	277° true
Trackpoint	N48 46.143 W81 29.601	14/06/2011 16:18	275 m			2 m	0:00:32	0.2 kph	238° true
Trackpoint	N48 46.142 W81 29.601	14/06/2011 16:18	277 m			1 m	0:00:14	0.3 kph	182° true
Trackpoint	N48 46.139 W81 29.605	14/06/2011 16:18	277 m			7 m	0:00:14	2 kph	218° true
Trackpoint	N48 46.136 W81 29.609	14/06/2011 16:19	275 m			7 m	0:00:15	2 kph	229° true
Trackpoint	N48 46.136 W81 29.610	14/06/2011 16:19	275 m			1 m	0:00:29	0.2 kph	239° true
Trackpoint	N48 46.137 W81 29.615	14/06/2011 16:19	275 m			6 m	0:00:15	1.4 kph	280° true
Trackpoint	N48 46.138 W81 29.618	14/06/2011 16:20	275 m			5 m	0:00:13	1.3 kph	294° true
Trackpoint	N48 46.138 W81 29.626	14/06/2011 16:20	273 m			10 m	0:00:15	2 kph	273° true
Trackpoint	N48 46.139 W81 29.631	14/06/2011 16:20	272 m			7 m	0:00:14	2 kph	283° true

Trackpoint	N48 46.141 W81 29.634	14/06/2011 16:20	271 m			5 m	0:00:13	1.4 kph	330° true
Trackpoint	N48 46.138 W81 29.639	14/06/2011 16:20	270 m			9 m	0:00:11	3 kph	227° true
Trackpoint	N48 46.138 W81 29.644	14/06/2011 16:21	271 m			6 m	0:00:09	2 kph	274° true
Trackpoint	N48 46.140 W81 29.651	14/06/2011 16:21	272 m			10 m	0:00:12	3 kph	291° true
Trackpoint	N48 46.142 W81 29.654	14/06/2011 16:21	274 m			5 m	0:00:17	1.0 kph	324° true
Trackpoint	N48 46.143 W81 29.659	14/06/2011 16:21	274 m			7 m	0:00:12	2 kph	289° true
Trackpoint	N48 46.144 W81 29.662	14/06/2011 16:21	273 m			3 m	0:00:11	1.1 kph	289° true
Trackpoint	N48 46.142 W81 29.667	14/06/2011 16:22	274 m			8 m	0:00:11	3 kph	246° true
Trackpoint	N48 46.143 W81 29.670	14/06/2011 16:22	273 m			4 m	0:00:16	0.9 kph	298° true
Trackpoint	N48 46.140 W81 29.672	14/06/2011 16:22	273 m			6 m	0:00:13	2 kph	199° true
Trackpoint	N48 46.140 W81 29.673	14/06/2011 16:22	273 m			2 m	0:00:17	0.3 kph	257° true
Trackpoint	N48 46.141 W81 29.677	14/06/2011 16:23	273 m			5 m	0:00:18	1.1 kph	300° true
Trackpoint	N48 46.142 W81 29.678	14/06/2011 16:23	273 m			2 m	0:00:16	0.5 kph	337° true
Trackpoint	N48 46.143 W81 29.677	14/06/2011 16:23	276 m			1 m	0:00:17	0.3 kph	28° true
Trackpoint	N48 46.144 W81 29.678	14/06/2011 16:24	279 m			1 m	0:00:20	0.3 kph	319° true
Trackpoint	N48 46.144 W81 29.678	14/06/2011 16:24	279 m			1 m	0:00:19	0.3 kph	333° true
Trackpoint	N48 46.145 W81 29.679	14/06/2011 16:24	279 m			2 m	0:00:32	0.2 kph	327° true
Trackpoint	N48 46.145 W81 29.682	14/06/2011 16:25	279 m			4 m	0:00:16	0.8 kph	262° true
Trackpoint	N48 46.143 W81 29.684	14/06/2011 16:25	279 m			3 m	0:00:14	0.9 kph	215° true
Trackpoint	N48 46.144 W81 29.688	14/06/2011 16:25	278 m			5 m	0:00:11	2 kph	277° true
Trackpoint	N48 46.145 W81 29.692	14/06/2011 16:25	279 m			6 m	0:00:13	2 kph	305° true
Trackpoint	N48 46.145 W81 29.695	14/06/2011 16:26	277 m			4 m	0:00:19	0.7 kph	252° true
Trackpoint	N48 46.146 W81 29.696	14/06/2011 16:26	275 m			3 m	0:00:24	0.4 kph	331° true
Trackpoint	N48 46.144 W81 29.699	14/06/2011 16:26	274 m			5 m	0:00:13	1.3 kph	226° true
Trackpoint	N48 46.141 W81 29.706	14/06/2011 16:27	274 m			11 m	0:00:13	3 kph	231° true
Trackpoint	N48 46.143 W81 29.713	14/06/2011 16:27	274 m			10 m	0:00:13	3 kph	298° true
Trackpoint	N48 46.141 W81 29.715	14/06/2011 16:27	273 m			5 m	0:00:14	1.3 kph	225° true
Trackpoint	N48 46.141 W81 29.720	14/06/2011 16:27	275 m			5 m	0:00:10	2 kph	272° true
Trackpoint	N48 46.141 W81 29.723	14/06/2011 16:27	274 m			4 m	0:00:12	1.1 kph	265° true
Trackpoint	N48 46.142 W81 29.727	14/06/2011 16:28	273 m			5 m	0:00:14	1.3 kph	294° true
Trackpoint	N48 46.143 W81 29.729	14/06/2011 16:28	272 m			3 m	0:00:13	0.9 kph	303° true
Trackpoint	N48 46.141 W81 29.734	14/06/2011 16:28	270 m			8 m	0:00:17	2 kph	240° true
Trackpoint	N48 46.139 W81 29.735	14/06/2011 16:28	271 m			4 m	0:00:16	0.8 kph	197° true
Trackpoint	N48 46.139 W81 29.738	14/06/2011 16:29	271 m			3 m	0:00:15	0.8 kph	257° true
Trackpoint	N48 46.141 W81 29.738	14/06/2011 16:29	272 m			4 m	0:00:11	1.3 kph	353° true
Trackpoint	N48 46.141 W81 29.742	14/06/2011 16:29	272 m			5 m	0:00:13	1.3 kph	268° true
Trackpoint	N48 46.141 W81 29.749	14/06/2011 16:29	273 m			8 m	0:00:24	1.2 kph	273° true
Trackpoint	N48 46.144 W81 29.754	14/06/2011 16:30	273 m			9 m	0:00:18	2 kph	314° true
Trackpoint	N48 46.146 W81 29.758	14/06/2011 16:30	272 m			5 m	0:00:13	2 kph	305° true
Trackpoint	N48 46.144 W81 29.760	14/06/2011 16:30	272 m			5 m	0:00:13	1.3 kph	211° true
Trackpoint	N48 46.143 W81 29.758	14/06/2011 16:30	270 m			2 m	0:00:16	0.5 kph	128° true

Trackpoint	N48 46.143 W81 29.758	14/06/2011 16:31	268 m			1 m	0:00:17	0.1 kph	75° true
Trackpoint	N48 46.143 W81 29.757	14/06/2011 16:31	267 m			2 m	0:00:24	0.3 kph	141° true
Trackpoint	N48 46.143 W81 29.759	14/06/2011 16:32	269 m			3 m	0:00:35	0.3 kph	299° true
Trackpoint	N48 46.143 W81 29.759	14/06/2011 16:32	269 m			2 m	0:00:18	0.3 kph	184° true
Trackpoint	N48 46.144 W81 29.756	14/06/2011 16:32	268 m			5 m	0:00:32	0.6 kph	48° true
Trackpoint	N48 46.146 W81 29.757	14/06/2011 16:33	268 m			3 m	0:00:38	0.3 kph	347° true
Trackpoint	N48 46.145 W81 29.761	14/06/2011 16:33	267 m			6 m	0:00:15	1.4 kph	261° true
Trackpoint	N48 46.143 W81 29.767	14/06/2011 16:34	267 m			8 m	0:00:11	3 kph	239° true
Trackpoint	N48 46.140 W81 29.774	14/06/2011 16:34	269 m			11 m	0:00:12	3 kph	234° true
Trackpoint	N48 46.138 W81 29.780	14/06/2011 16:34	271 m			7 m	0:00:16	2 kph	252° true
Trackpoint	N48 46.137 W81 29.787	14/06/2011 16:34	273 m			9 m	0:00:17	2 kph	253° true
Trackpoint	N48 46.137 W81 29.792	14/06/2011 16:35	273 m			6 m	0:00:18	1.2 kph	270° true
Trackpoint	N48 46.137 W81 29.797	14/06/2011 16:35	276 m			6 m	0:00:15	1.3 kph	272° true
Trackpoint	N48 46.136 W81 29.804	14/06/2011 16:35	276 m			9 m	0:00:14	2 kph	261° true
Trackpoint	N48 46.137 W81 29.808	14/06/2011 16:35	279 m			5 m	0:00:11	2 kph	290° true
Trackpoint	N48 46.139 W81 29.815	14/06/2011 16:35	277 m			9 m	0:00:11	3 kph	292° true
Trackpoint	N48 46.139 W81 29.820	14/06/2011 16:36	277 m			6 m	0:00:10	2 kph	263° true
Trackpoint	N48 46.142 W81 29.826	14/06/2011 16:36	276 m			9 m	0:00:20	2 kph	310° true
Trackpoint	N48 46.138 W81 29.837	14/06/2011 16:36	276 m			15 m	0:00:16	3 kph	242° true
Trackpoint	N48 46.139 W81 29.840	14/06/2011 16:36	275 m			5 m	0:00:16	1.0 kph	299° true
Trackpoint	N48 46.140 W81 29.842	14/06/2011 16:37	275 m			2 m	0:00:02	4 kph	307° true
Trackpoint	N48 46.140 W81 29.844	14/06/2011 16:37	273 m			3 m	0:00:13	0.7 kph	273° true
Trackpoint	N48 46.138 W81 29.845	14/06/2011 16:37	273 m			4 m	0:00:20	0.7 kph	208° true
Trackpoint	N48 46.143 W81 29.844	14/06/2011 16:37	274 m			10 m	0:00:18	2 kph	13° true
Trackpoint	N48 46.144 W81 29.844	14/06/2011 16:38	274 m			2 m	0:00:31	0.2 kph	355° true
Trackpoint	N48 46.146 W81 29.843	14/06/2011 16:38	275 m			3 m	0:00:27	0.4 kph	20° true
Trackpoint	N48 46.142 W81 29.849	14/06/2011 16:39	276 m			11 m	0:00:21	2 kph	225° true
Trackpoint	N48 46.143 W81 29.850	14/06/2011 16:39	277 m			3 m	0:00:10	1.1 kph	330° true
Trackpoint	N48 46.144 W81 29.855	14/06/2011 16:39	277 m			6 m	0:00:14	1.5 kph	281° true
Trackpoint	N48 46.143 W81 29.861	14/06/2011 16:39	276 m			8 m	0:00:18	2 kph	267° true
Trackpoint	N48 46.143 W81 29.871	14/06/2011 16:40	277 m			13 m	0:00:13	3 kph	263° true
Trackpoint	N48 46.143 W81 29.876	14/06/2011 16:40	277 m			5 m	0:00:13	1.5 kph	269° true
Trackpoint	N48 46.143 W81 29.880	14/06/2011 16:40	274 m			5 m	0:00:15	1.1 kph	278° true
Trackpoint	N48 46.141 W81 29.886	14/06/2011 16:40	276 m			9 m	0:00:13	2 kph	245° true
Trackpoint	N48 46.142 W81 29.889	14/06/2011 16:41	274 m			4 m	0:00:14	1.0 kph	290° true
Trackpoint	N48 46.138 W81 29.898	14/06/2011 16:41	276 m			13 m	0:00:16	3 kph	242° true
Trackpoint	N48 46.138 W81 29.902	14/06/2011 16:41	275 m			5 m	0:00:12	2 kph	262° true
Trackpoint	N48 46.137 W81 29.911	14/06/2011 16:41	274 m			11 m	0:00:20	2 kph	264° true
Trackpoint	N48 46.140 W81 29.918	14/06/2011 16:42	277 m			9 m	0:00:15	2 kph	296° true
Trackpoint	N48 46.141 W81 29.925	14/06/2011 16:42	278 m			9 m	0:00:13	2 kph	282° true
Trackpoint	N48 46.141 W81 29.923	14/06/2011 16:42	278 m			2 m	0:00:21	0.4 kph	82° true

Trackpoint	N48 46.143 W81 29.924	14/06/2011 16:43	278 m			3 m	0:00:30	0.4 kph	346° true
Trackpoint	N48 46.143 W81 29.922	14/06/2011 16:43	278 m			2 m	0:00:34	0.2 kph	61° true
Trackpoint	N48 46.142 W81 29.928	14/06/2011 16:44	280 m			7 m	0:00:23	1.1 kph	253° true
Trackpoint	N48 46.141 W81 29.928	14/06/2011 16:44	280 m			3 m	0:00:23	0.4 kph	194° true
Trackpoint	N48 46.140 W81 29.931	14/06/2011 16:44	279 m			3 m	0:00:28	0.4 kph	263° true
Trackpoint	N48 46.142 W81 29.928	14/06/2011 16:46	280 m			5 m	0:01:30	0.2 kph	57° true
Trackpoint	N48 46.144 W81 29.939	14/06/2011 16:46	281 m			14 m	0:00:17	3 kph	288° true
Trackpoint	N48 46.151 W81 29.939	14/06/2011 16:46	281 m			12 m	0:00:13	3 kph	355° true
Trackpoint	N48 46.153 W81 29.942	14/06/2011 16:47	281 m			6 m	0:00:10	2 kph	323° true
Trackpoint	N48 46.157 W81 29.943	14/06/2011 16:47	281 m			8 m	0:00:18	2 kph	351° true
Trackpoint	N48 46.160 W81 29.947	14/06/2011 16:47	281 m			7 m	0:00:14	2 kph	322° true
Trackpoint	N48 46.165 W81 29.951	14/06/2011 16:47	280 m			10 m	0:00:21	2 kph	326° true
Trackpoint	N48 46.168 W81 29.956	14/06/2011 16:48	280 m			7 m	0:00:12	2 kph	315° true
Trackpoint	N48 46.171 W81 29.959	14/06/2011 16:48	280 m			7 m	0:00:15	2 kph	322° true
Trackpoint	N48 46.173 W81 29.962	14/06/2011 16:48	280 m			6 m	0:00:17	1.2 kph	322° true
Trackpoint	N48 46.174 W81 29.974	14/06/2011 16:49	280 m			15 m	0:00:21	3 kph	274° true
Trackpoint	N48 46.176 W81 29.977	14/06/2011 16:49	278 m			6 m	0:00:22	1.0 kph	315° true
Trackpoint	N48 46.180 W81 29.982	14/06/2011 16:49	278 m			9 m	0:00:15	2 kph	325° true
Trackpoint	N48 46.185 W81 29.991	14/06/2011 16:49	278 m			15 m	0:00:17	3 kph	313° true
Trackpoint	N48 46.187 W81 29.999	14/06/2011 16:50	277 m			11 m	0:00:14	3 kph	291° true
Trackpoint	N48 46.188 W81 30.005	14/06/2011 16:50	277 m			8 m	0:00:14	2 kph	278° true
Trackpoint	N48 46.189 W81 30.018	14/06/2011 16:50	277 m			15 m	0:00:19	3 kph	275° true
Trackpoint	N48 46.194 W81 30.030	14/06/2011 16:51	276 m			17 m	0:00:17	4 kph	302° true
Trackpoint	N48 46.197 W81 30.036	14/06/2011 16:51	276 m			10 m	0:00:14	2 kph	306° true
Trackpoint	N48 46.201 W81 30.039	14/06/2011 16:51	276 m			9 m	0:00:15	2 kph	339° true
Trackpoint	N48 46.206 W81 30.039	14/06/2011 16:51	277 m			9 m	0:00:10	3 kph	356° true
Trackpoint	N48 46.207 W81 30.039	14/06/2011 16:51	277 m			2 m	0:00:02	3 kph	8° true
Trackpoint	N48 46.212 W81 30.038	14/06/2011 16:51	277 m			10 m	0:00:15	2 kph	9° true
Trackpoint	N48 46.223 W81 30.036	14/06/2011 16:52	278 m			20 m	0:00:23	3 kph	5° true
Trackpoint	N48 46.226 W81 30.036	14/06/2011 16:52	278 m			6 m	0:00:12	2 kph	4° true
Trackpoint	N48 46.231 W81 30.031	14/06/2011 16:52	278 m			10 m	0:00:14	3 kph	38° true
Trackpoint	N48 46.236 W81 30.033	14/06/2011 16:53	275 m			10 m	0:00:20	2 kph	347° true
Trackpoint	N48 46.243 W81 30.035	14/06/2011 16:53	270 m			13 m	0:00:20	2 kph	348° true
Trackpoint	N48 46.245 W81 30.037	14/06/2011 16:53	268 m			6 m	0:00:13	2 kph	338° true
Trackpoint	N48 46.246 W81 30.037	14/06/2011 16:53	268 m			0 m	0:00:17	0.1 kph	37° true
Trackpoint	N48 46.249 W81 30.038	14/06/2011 16:54	268 m			6 m	0:00:15	1.4 kph	343° true
Trackpoint	N48 46.251 W81 30.044	14/06/2011 16:54	266 m			8 m	0:00:14	2 kph	300° true
Trackpoint	N48 46.252 W81 30.046	14/06/2011 16:54	266 m			4 m	0:00:18	0.9 kph	314° true
Trackpoint	N48 46.253 W81 30.047	14/06/2011 16:54	265 m			2 m	0:00:11	0.5 kph	320° true
Trackpoint	N48 46.253 W81 30.047	14/06/2011 16:55	265 m			0 m	0:00:18	0.1 kph	56° true
Trackpoint	N48 46.253 W81 30.046	14/06/2011 16:55	264 m			2 m	0:00:27	0.2 kph	140° true

Trackpoint	N48 46.254 W81 30.046	14/06/2011 16:55	263 m			2 m	0:00:16	0.5 kph	352° true
Trackpoint	N48 46.254 W81 30.047	14/06/2011 16:56	262 m			2 m	0:00:18	0.4 kph	306° true
Trackpoint	N48 46.252 W81 30.046	14/06/2011 16:56	260 m			4 m	0:00:15	0.9 kph	157° true
Trackpoint	N48 46.254 W81 30.051	14/06/2011 16:56	260 m			7 m	0:00:16	2 kph	306° true
Trackpoint	N48 46.256 W81 30.056	14/06/2011 16:56	259 m			7 m	0:00:07	4 kph	299° true
Trackpoint	N48 46.255 W81 30.071	14/06/2011 16:57	259 m			19 m	0:00:14	5 kph	260° true
Trackpoint	N48 46.241 W81 30.103	14/06/2011 16:57	260 m			47 m	0:00:27	6 kph	236° true
Trackpoint	N48 46.236 W81 30.120	14/06/2011 16:57	259 m			22 m	0:00:16	5 kph	249° true
Trackpoint	N48 46.225 W81 30.140	14/06/2011 16:58	259 m			33 m	0:00:22	5 kph	228° true
Trackpoint	N48 46.210 W81 30.160	14/06/2011 16:58	259 m			36 m	0:00:24	5 kph	224° true
Trackpoint	N48 46.197 W81 30.175	14/06/2011 16:58	259 m			31 m	0:00:18	6 kph	216° true
Trackpoint	N48 46.195 W81 30.175	14/06/2011 16:58	259 m			4 m	0:00:01	14 kph	182° true
Track	ACTIVE LOG--Justin Thompson--June 16, 2011--01	16/06/2011 9:43	7:04:17	8.4 km	1.2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.863 W81 29.947	16/06/2011 9:43	259 m						
Trackpoint	N48 45.861 W81 29.946	16/06/2011 9:43	262 m			4 m	0:00:27	0.5 kph	172° true
Trackpoint	N48 45.867 W81 29.948	16/06/2011 9:45	270 m			12 m	0:01:28	0.5 kph	348° true
Trackpoint	N48 45.856 W81 29.949	16/06/2011 9:46	273 m			20 m	0:00:41	2 kph	184° true
Trackpoint	N48 45.868 W81 29.939	16/06/2011 9:46	277 m			25 m	0:00:46	2 kph	30° true
Trackpoint	N48 45.873 W81 29.929	16/06/2011 9:47	279 m			16 m	0:00:31	2 kph	52° true
Trackpoint	N48 45.873 W81 29.920	16/06/2011 9:47	281 m			12 m	0:00:29	1.5 kph	92° true
Trackpoint	N48 45.878 W81 29.902	16/06/2011 9:48	287 m			24 m	0:00:26	3 kph	66° true
Trackpoint	N48 45.885 W81 29.890	16/06/2011 9:48	288 m			19 m	0:00:25	3 kph	50° true
Trackpoint	N48 45.889 W81 29.886	16/06/2011 9:48	288 m			8 m	0:00:16	2 kph	33° true
Trackpoint	N48 45.891 W81 29.882	16/06/2011 9:49	287 m			6 m	0:00:07	3 kph	47° true
Trackpoint	N48 45.895 W81 29.871	16/06/2011 9:49	288 m			15 m	0:00:22	3 kph	61° true
Trackpoint	N48 45.898 W81 29.864	16/06/2011 9:49	288 m			11 m	0:00:17	2 kph	55° true
Trackpoint	N48 45.907 W81 29.857	16/06/2011 9:50	289 m			19 m	0:00:20	3 kph	29° true
Trackpoint	N48 45.913 W81 29.849	16/06/2011 9:50	289 m			14 m	0:00:16	3 kph	42° true
Trackpoint	N48 45.909 W81 29.844	16/06/2011 9:51	289 m			9 m	0:00:56	0.6 kph	133° true
Trackpoint	N48 45.913 W81 29.834	16/06/2011 9:52	288 m			14 m	0:01:09	0.7 kph	60° true
Trackpoint	N48 45.914 W81 29.824	16/06/2011 9:52	287 m			13 m	0:00:26	2 kph	79° true
Trackpoint	N48 45.925 W81 29.814	16/06/2011 9:53	285 m			24 m	0:00:40	2 kph	30° true
Trackpoint	N48 45.930 W81 29.803	16/06/2011 9:54	280 m			17 m	0:00:58	1.0 kph	58° true
Trackpoint	N48 45.937 W81 29.799	16/06/2011 9:55	279 m			14 m	0:00:34	1.4 kph	21° true
Trackpoint	N48 45.947 W81 29.793	16/06/2011 9:55	277 m			20 m	0:00:34	2 kph	20° true
Trackpoint	N48 45.956 W81 29.785	16/06/2011 9:56	279 m			19 m	0:00:41	2 kph	32° true
Trackpoint	N48 45.959 W81 29.778	16/06/2011 9:56	281 m			9 m	0:00:34	1.0 kph	57° true

Trackpoint	N48 45.967 W81 29.772	16/06/2011 9:57	280 m			18 m	0:00:41	2 kph	27° true
Trackpoint	N48 45.977 W81 29.762	16/06/2011 9:58	285 m			22 m	0:00:40	2 kph	33° true
Trackpoint	N48 45.983 W81 29.751	16/06/2011 9:58	286 m			18 m	0:00:31	2 kph	50° true
Trackpoint	N48 45.984 W81 29.741	16/06/2011 9:59	285 m			13 m	0:00:25	2 kph	81° true
Trackpoint	N48 45.983 W81 29.734	16/06/2011 9:59	285 m			8 m	0:00:24	1.2 kph	101° true
Trackpoint	N48 45.983 W81 29.731	16/06/2011 10:00	284 m			4 m	0:00:30	0.5 kph	111° true
Trackpoint	N48 45.983 W81 29.720	16/06/2011 10:00	284 m			13 m	0:00:26	2 kph	87° true
Trackpoint	N48 45.982 W81 29.713	16/06/2011 10:00	285 m			9 m	0:00:15	2 kph	95° true
Trackpoint	N48 45.979 W81 29.706	16/06/2011 10:01	285 m			11 m	0:00:22	2 kph	129° true
Trackpoint	N48 45.975 W81 29.701	16/06/2011 10:01	284 m			8 m	0:00:14	2 kph	137° true
Trackpoint	N48 45.972 W81 29.697	16/06/2011 10:01	283 m			9 m	0:00:09	4 kph	142° true
Trackpoint	N48 45.970 W81 29.691	16/06/2011 10:01	282 m			8 m	0:00:14	2 kph	109° true
Trackpoint	N48 45.972 W81 29.681	16/06/2011 10:02	282 m			12 m	0:00:21	2 kph	70° true
Trackpoint	N48 45.973 W81 29.669	16/06/2011 10:02	284 m			15 m	0:00:27	2 kph	84° true
Trackpoint	N48 45.975 W81 29.655	16/06/2011 10:02	286 m			18 m	0:00:25	3 kph	82° true
Trackpoint	N48 45.972 W81 29.642	16/06/2011 10:03	288 m			16 m	0:00:25	2 kph	107° true
Trackpoint	N48 45.974 W81 29.631	16/06/2011 10:03	289 m			14 m	0:00:21	2 kph	78° true
Trackpoint	N48 45.971 W81 29.627	16/06/2011 10:03	289 m			8 m	0:00:14	2 kph	135° true
Trackpoint	N48 45.969 W81 29.619	16/06/2011 10:04	288 m			10 m	0:00:24	2 kph	113° true
Trackpoint	N48 45.970 W81 29.612	16/06/2011 10:04	289 m			9 m	0:00:18	2 kph	72° true
Trackpoint	N48 45.971 W81 29.605	16/06/2011 10:04	289 m			8 m	0:00:19	2 kph	75° true
Trackpoint	N48 45.969 W81 29.585	16/06/2011 10:05	289 m			25 m	0:00:42	2 kph	98° true
Trackpoint	N48 45.972 W81 29.573	16/06/2011 10:06	288 m			16 m	0:00:36	2 kph	75° true
Trackpoint	N48 45.970 W81 29.558	16/06/2011 10:06	287 m			19 m	0:00:29	2 kph	98° true
Trackpoint	N48 45.978 W81 29.541	16/06/2011 10:07	287 m			25 m	0:00:33	3 kph	53° true
Trackpoint	N48 45.986 W81 29.532	16/06/2011 10:07	285 m			18 m	0:00:20	3 kph	41° true
Trackpoint	N48 45.987 W81 29.518	16/06/2011 10:07	283 m			17 m	0:00:20	3 kph	85° true
Trackpoint	N48 45.991 W81 29.507	16/06/2011 10:08	281 m			16 m	0:00:27	2 kph	57° true
Trackpoint	N48 45.988 W81 29.494	16/06/2011 10:08	281 m			17 m	0:00:26	2 kph	111° true
Trackpoint	N48 45.990 W81 29.487	16/06/2011 10:09	279 m			9 m	0:00:17	2 kph	68° true
Trackpoint	N48 45.989 W81 29.482	16/06/2011 10:09	279 m			6 m	0:00:18	1.2 kph	116° true
Trackpoint	N48 45.993 W81 29.472	16/06/2011 10:09	280 m			15 m	0:00:22	2 kph	54° true
Trackpoint	N48 45.995 W81 29.463	16/06/2011 10:10	281 m			12 m	0:00:19	2 kph	79° true
Trackpoint	N48 45.992 W81 29.453	16/06/2011 10:10	283 m			14 m	0:00:23	2 kph	114° true
Trackpoint	N48 45.989 W81 29.443	16/06/2011 10:10	284 m			12 m	0:00:17	3 kph	115° true
Trackpoint	N48 45.992 W81 29.436	16/06/2011 10:11	287 m			10 m	0:00:18	2 kph	60° true
Trackpoint	N48 45.991 W81 29.431	16/06/2011 10:11	287 m			7 m	0:00:21	1.2 kph	96° true
Trackpoint	N48 45.992 W81 29.425	16/06/2011 10:12	287 m			7 m	0:00:52	0.5 kph	84° true
Trackpoint	N48 45.991 W81 29.415	16/06/2011 10:12	287 m			12 m	0:00:20	2 kph	93° true
Trackpoint	N48 45.988 W81 29.401	16/06/2011 10:12	287 m			18 m	0:00:19	3 kph	110° true
Trackpoint	N48 45.991 W81 29.392	16/06/2011 10:13	287 m			13 m	0:00:19	2 kph	62° true

Trackpoint	N48 45.992 W81 29.385	16/06/2011 10:13	287 m			9 m	0:00:23	1.4 kph	86° true
Trackpoint	N48 45.991 W81 29.368	16/06/2011 10:13	286 m			20 m	0:00:22	3 kph	92° true
Trackpoint	N48 45.993 W81 29.349	16/06/2011 10:14	287 m			24 m	0:00:30	3 kph	84° true
Trackpoint	N48 45.992 W81 29.336	16/06/2011 10:14	285 m			15 m	0:00:26	2 kph	93° true
Trackpoint	N48 45.995 W81 29.318	16/06/2011 10:15	282 m			23 m	0:00:33	2 kph	76° true
Trackpoint	N48 45.998 W81 29.303	16/06/2011 10:15	280 m			19 m	0:00:25	3 kph	74° true
Trackpoint	N48 45.993 W81 29.295	16/06/2011 10:16	277 m			14 m	0:00:16	3 kph	134° true
Trackpoint	N48 45.992 W81 29.293	16/06/2011 10:16	277 m			3 m	0:00:25	0.4 kph	129° true
Trackpoint	N48 45.990 W81 29.293	16/06/2011 10:17	278 m			5 m	0:01:03	0.3 kph	172° true
Trackpoint	N48 45.989 W81 29.293	16/06/2011 10:17	278 m			1 m	0:00:01	5 kph	176° true
Trackpoint	N48 45.978 W81 29.293	16/06/2011 10:17	279 m			19 m	0:00:20	3 kph	182° true
Trackpoint	N48 45.966 W81 29.292	16/06/2011 10:18	282 m			23 m	0:00:23	4 kph	178° true
Trackpoint	N48 45.961 W81 29.293	16/06/2011 10:18	284 m			10 m	0:00:16	2 kph	181° true
Trackpoint	N48 45.943 W81 29.294	16/06/2011 10:19	288 m			33 m	0:00:31	4 kph	183° true
Trackpoint	N48 45.937 W81 29.295	16/06/2011 10:19	286 m			11 m	0:00:14	3 kph	188° true
Trackpoint	N48 45.924 W81 29.294	16/06/2011 10:19	287 m			23 m	0:00:22	4 kph	177° true
Trackpoint	N48 45.905 W81 29.294	16/06/2011 10:20	285 m			36 m	0:00:37	3 kph	180° true
Trackpoint	N48 45.887 W81 29.294	16/06/2011 10:20	288 m			34 m	0:00:32	4 kph	180° true
Trackpoint	N48 45.874 W81 29.294	16/06/2011 10:21	287 m			24 m	0:00:28	3 kph	179° true
Trackpoint	N48 45.855 W81 29.294	16/06/2011 10:21	284 m			35 m	0:00:36	4 kph	181° true
Trackpoint	N48 45.843 W81 29.296	16/06/2011 10:22	282 m			22 m	0:00:18	4 kph	185° true
Trackpoint	N48 45.834 W81 29.295	16/06/2011 10:22	282 m			17 m	0:00:20	3 kph	176° true
Trackpoint	N48 45.824 W81 29.292	16/06/2011 10:22	281 m			19 m	0:00:23	3 kph	172° true
Trackpoint	N48 45.816 W81 29.298	16/06/2011 10:23	280 m			16 m	0:00:19	3 kph	207° true
Trackpoint	N48 45.802 W81 29.298	16/06/2011 10:23	284 m			26 m	0:00:26	4 kph	180° true
Trackpoint	N48 45.795 W81 29.295	16/06/2011 10:24	285 m			14 m	0:00:22	2 kph	162° true
Trackpoint	N48 45.785 W81 29.294	16/06/2011 10:24	288 m			19 m	0:00:24	3 kph	179° true
Trackpoint	N48 45.777 W81 29.291	16/06/2011 10:24	289 m			16 m	0:00:20	3 kph	165° true
Trackpoint	N48 45.756 W81 29.292	16/06/2011 10:25	289 m			38 m	0:00:28	5 kph	182° true
Trackpoint	N48 45.743 W81 29.293	16/06/2011 10:25	285 m			25 m	0:00:28	3 kph	183° true
Trackpoint	N48 45.730 W81 29.293	16/06/2011 10:26	282 m			24 m	0:00:21	4 kph	181° true
Trackpoint	N48 45.724 W81 29.293	16/06/2011 10:26	281 m			12 m	0:00:08	5 kph	180° true
Trackpoint	N48 45.719 W81 29.292	16/06/2011 10:26	282 m			9 m	0:00:11	3 kph	172° true
Trackpoint	N48 45.718 W81 29.292	16/06/2011 10:26	281 m			2 m	0:00:01	6 kph	180° true
Trackpoint	N48 45.704 W81 29.294	16/06/2011 10:26	281 m			26 m	0:00:22	4 kph	184° true
Trackpoint	N48 45.702 W81 29.293	16/06/2011 10:26	281 m			3 m	0:00:02	5 kph	162° true
Trackpoint	N48 45.695 W81 29.295	16/06/2011 10:26	278 m			14 m	0:00:08	6 kph	192° true
Trackpoint	N48 45.688 W81 29.295	16/06/2011 10:27	277 m			12 m	0:00:11	4 kph	175° true
Trackpoint	N48 45.682 W81 29.292	16/06/2011 10:27	279 m			12 m	0:00:10	4 kph	162° true
Trackpoint	N48 45.677 W81 29.289	16/06/2011 10:27	281 m			11 m	0:00:13	3 kph	167° true
Trackpoint	N48 45.676 W81 29.287	16/06/2011 10:27	283 m			3 m	0:00:13	0.8 kph	96° true

Trackpoint	N48 45.676 W81 29.277	16/06/2011 10:28	283 m			13 m	0:00:17	3 kph	96° true
Trackpoint	N48 45.675 W81 29.272	16/06/2011 10:28	283 m			6 m	0:00:15	1.4 kph	103° true
Trackpoint	N48 45.676 W81 29.268	16/06/2011 10:28	284 m			6 m	0:00:08	3 kph	64° true
Trackpoint	N48 45.673 W81 29.258	16/06/2011 10:28	283 m			13 m	0:00:14	3 kph	114° true
Trackpoint	N48 45.673 W81 29.256	16/06/2011 10:28	282 m			3 m	0:00:03	3 kph	116° true
Trackpoint	N48 45.670 W81 29.245	16/06/2011 10:28	283 m			14 m	0:00:15	3 kph	116° true
Trackpoint	N48 45.670 W81 29.242	16/06/2011 10:29	282 m			4 m	0:00:06	2 kph	89° true
Trackpoint	N48 45.667 W81 29.237	16/06/2011 10:29	283 m			8 m	0:00:10	3 kph	122° true
Trackpoint	N48 45.667 W81 29.235	16/06/2011 10:29	283 m			2 m	0:00:03	3 kph	87° true
Trackpoint	N48 45.667 W81 29.229	16/06/2011 10:29	284 m			7 m	0:00:11	2 kph	91° true
Trackpoint	N48 45.667 W81 29.221	16/06/2011 10:29	284 m			10 m	0:00:12	3 kph	92° true
Trackpoint	N48 45.667 W81 29.217	16/06/2011 10:29	284 m			4 m	0:00:12	1.3 kph	92° true
Trackpoint	N48 45.667 W81 29.210	16/06/2011 10:30	284 m			8 m	0:00:14	2 kph	92° true
Trackpoint	N48 45.666 W81 29.207	16/06/2011 10:30	282 m			4 m	0:00:20	0.7 kph	109° true
Trackpoint	N48 45.664 W81 29.205	16/06/2011 10:30	284 m			4 m	0:00:15	1.0 kph	144° true
Trackpoint	N48 45.659 W81 29.204	16/06/2011 10:30	285 m			11 m	0:00:15	3 kph	170° true
Trackpoint	N48 45.657 W81 29.197	16/06/2011 10:31	286 m			10 m	0:00:21	2 kph	114° true
Trackpoint	N48 45.653 W81 29.188	16/06/2011 10:31	284 m			13 m	0:00:15	3 kph	122° true
Trackpoint	N48 45.649 W81 29.181	16/06/2011 10:31	285 m			11 m	0:00:13	3 kph	128° true
Trackpoint	N48 45.649 W81 29.176	16/06/2011 10:31	287 m			6 m	0:00:10	2 kph	100° true
Trackpoint	N48 45.649 W81 29.169	16/06/2011 10:32	288 m			9 m	0:00:15	2 kph	85° true
Trackpoint	N48 45.651 W81 29.162	16/06/2011 10:32	289 m			9 m	0:00:21	1.5 kph	70° true
Trackpoint	N48 45.651 W81 29.159	16/06/2011 10:32	289 m			4 m	0:00:23	0.6 kph	96° true
Trackpoint	N48 45.651 W81 29.151	16/06/2011 10:33	290 m			10 m	0:00:13	3 kph	87° true
Trackpoint	N48 45.647 W81 29.144	16/06/2011 10:33	289 m			11 m	0:00:14	3 kph	127° true
Trackpoint	N48 45.648 W81 29.134	16/06/2011 10:33	286 m			12 m	0:00:13	3 kph	86° true
Trackpoint	N48 45.646 W81 29.127	16/06/2011 10:33	283 m			9 m	0:00:12	3 kph	111° true
Trackpoint	N48 45.642 W81 29.121	16/06/2011 10:33	282 m			10 m	0:00:13	3 kph	133° true
Trackpoint	N48 45.642 W81 29.119	16/06/2011 10:34	283 m			2 m	0:00:18	0.4 kph	99° true
Trackpoint	N48 45.641 W81 29.112	16/06/2011 10:34	283 m			9 m	0:00:14	2 kph	106° true
Trackpoint	N48 45.640 W81 29.103	16/06/2011 10:34	284 m			11 m	0:00:15	3 kph	102° true
Trackpoint	N48 45.636 W81 29.097	16/06/2011 10:34	282 m			10 m	0:00:13	3 kph	129° true
Trackpoint	N48 45.634 W81 29.091	16/06/2011 10:35	282 m			9 m	0:00:18	2 kph	117° true
Trackpoint	N48 45.631 W81 29.086	16/06/2011 10:35	283 m			8 m	0:00:16	2 kph	139° true
Trackpoint	N48 45.631 W81 29.081	16/06/2011 10:35	283 m			6 m	0:00:19	1.2 kph	94° true
Trackpoint	N48 45.630 W81 29.074	16/06/2011 10:36	280 m			9 m	0:00:12	3 kph	93° true
Trackpoint	N48 45.629 W81 29.069	16/06/2011 10:36	277 m			7 m	0:00:12	2 kph	118° true
Trackpoint	N48 45.626 W81 29.062	16/06/2011 10:36	277 m			9 m	0:00:16	2 kph	118° true
Trackpoint	N48 45.625 W81 29.060	16/06/2011 10:36	278 m			3 m	0:00:20	0.6 kph	133° true
Trackpoint	N48 45.634 W81 29.047	16/06/2011 10:37	282 m			23 m	0:00:25	3 kph	46° true
Trackpoint	N48 45.631 W81 29.038	16/06/2011 10:37	283 m			12 m	0:00:16	3 kph	112° true

Trackpoint	N48 45.630 W81 29.026	16/06/2011 10:37	282 m			14 m	0:00:21	2 kph	98° true
Trackpoint	N48 45.633 W81 29.016	16/06/2011 10:38	281 m			14 m	0:00:16	3 kph	68° true
Trackpoint	N48 45.633 W81 29.003	16/06/2011 10:38	280 m			15 m	0:00:22	3 kph	86° true
Trackpoint	N48 45.633 W81 28.998	16/06/2011 10:38	281 m			7 m	0:00:27	0.9 kph	96° true
Trackpoint	N48 45.633 W81 28.986	16/06/2011 10:39	281 m			14 m	0:00:19	3 kph	94° true
Trackpoint	N48 45.631 W81 28.973	16/06/2011 10:39	280 m			17 m	0:00:26	2 kph	101° true
Trackpoint	N48 45.633 W81 28.963	16/06/2011 10:40	280 m			12 m	0:00:22	2 kph	71° true
Trackpoint	N48 45.636 W81 28.945	16/06/2011 10:40	281 m			23 m	0:00:22	4 kph	74° true
Trackpoint	N48 45.636 W81 28.937	16/06/2011 10:40	278 m			10 m	0:00:17	2 kph	94° true
Trackpoint	N48 45.637 W81 28.937	16/06/2011 10:40	277 m			1 m	0:00:02	3 kph	13° true
Trackpoint	N48 45.639 W81 28.935	16/06/2011 10:40	276 m			4 m	0:00:07	2 kph	41° true
Trackpoint	N48 45.640 W81 28.928	16/06/2011 10:41	275 m			8 m	0:00:12	3 kph	74° true
Trackpoint	N48 45.638 W81 28.924	16/06/2011 10:41	275 m			6 m	0:00:09	2 kph	117° true
Trackpoint	N48 45.638 W81 28.915	16/06/2011 10:41	275 m			10 m	0:00:13	3 kph	89° true
Trackpoint	N48 45.641 W81 28.910	16/06/2011 10:41	274 m			8 m	0:00:09	3 kph	50° true
Trackpoint	N48 45.641 W81 28.904	16/06/2011 10:41	275 m			8 m	0:00:13	2 kph	89° true
Trackpoint	N48 45.643 W81 28.900	16/06/2011 10:41	274 m			6 m	0:00:10	2 kph	61° true
Trackpoint	N48 45.642 W81 28.895	16/06/2011 10:42	273 m			6 m	0:00:08	3 kph	101° true
Trackpoint	N48 45.641 W81 28.890	16/06/2011 10:42	272 m			7 m	0:00:10	2 kph	114° true
Trackpoint	N48 45.640 W81 28.883	16/06/2011 10:42	272 m			9 m	0:00:12	3 kph	97° true
Trackpoint	N48 45.641 W81 28.877	16/06/2011 10:42	270 m			8 m	0:00:12	2 kph	71° true
Trackpoint	N48 45.640 W81 28.871	16/06/2011 10:42	269 m			7 m	0:00:17	2 kph	106° true
Trackpoint	N48 45.642 W81 28.860	16/06/2011 10:43	271 m			14 m	0:00:14	4 kph	74° true
Trackpoint	N48 45.641 W81 28.853	16/06/2011 10:43	272 m			9 m	0:00:11	3 kph	103° true
Trackpoint	N48 45.644 W81 28.851	16/06/2011 10:43	272 m			5 m	0:00:06	3 kph	29° true
Trackpoint	N48 45.642 W81 28.846	16/06/2011 10:43	274 m			7 m	0:00:12	2 kph	114° true
Trackpoint	N48 45.641 W81 28.840	16/06/2011 10:43	277 m			7 m	0:00:15	2 kph	107° true
Trackpoint	N48 45.640 W81 28.829	16/06/2011 10:44	278 m			14 m	0:00:18	3 kph	94° true
Trackpoint	N48 45.636 W81 28.824	16/06/2011 10:44	280 m			11 m	0:00:15	3 kph	145° true
Trackpoint	N48 45.636 W81 28.816	16/06/2011 10:44	281 m			9 m	0:00:12	3 kph	83° true
Trackpoint	N48 45.635 W81 28.812	16/06/2011 10:44	281 m			6 m	0:00:09	2 kph	118° true
Trackpoint	N48 45.633 W81 28.802	16/06/2011 10:45	280 m			13 m	0:00:12	4 kph	103° true
Trackpoint	N48 45.632 W81 28.800	16/06/2011 10:45	279 m			3 m	0:00:10	1.1 kph	135° true
Trackpoint	N48 45.630 W81 28.794	16/06/2011 10:45	281 m			8 m	0:00:11	3 kph	116° true
Trackpoint	N48 45.632 W81 28.785	16/06/2011 10:45	283 m			11 m	0:00:14	3 kph	77° true
Trackpoint	N48 45.631 W81 28.784	16/06/2011 10:45	283 m			2 m	0:00:02	3 kph	120° true
Trackpoint	N48 45.631 W81 28.781	16/06/2011 10:45	283 m			4 m	0:00:10	1.3 kph	101° true
Trackpoint	N48 45.634 W81 28.773	16/06/2011 10:46	279 m			12 m	0:00:15	3 kph	62° true
Trackpoint	N48 45.634 W81 28.770	16/06/2011 10:46	277 m			4 m	0:00:07	2 kph	81° true
Trackpoint	N48 45.637 W81 28.762	16/06/2011 10:46	277 m			11 m	0:00:10	4 kph	54° true
Trackpoint	N48 45.638 W81 28.756	16/06/2011 10:46	277 m			8 m	0:00:14	2 kph	87° true

Trackpoint	N48 45.637 W81 28.756	16/06/2011 10:46	277 m			1 m	0:00:01	2 kph	136° true
Trackpoint	N48 45.638 W81 28.751	16/06/2011 10:46	275 m			6 m	0:00:08	3 kph	84° true
Trackpoint	N48 45.638 W81 28.743	16/06/2011 10:46	273 m			9 m	0:00:12	3 kph	84° true
Trackpoint	N48 45.641 W81 28.737	16/06/2011 10:47	273 m			9 m	0:00:15	2 kph	54° true
Trackpoint	N48 45.644 W81 28.729	16/06/2011 10:47	273 m			11 m	0:00:09	4 kph	61° true
Trackpoint	N48 45.644 W81 28.726	16/06/2011 10:47	272 m			4 m	0:00:12	1.3 kph	81° true
Trackpoint	N48 45.647 W81 28.721	16/06/2011 10:47	272 m			8 m	0:00:16	2 kph	46° true
Trackpoint	N48 45.648 W81 28.718	16/06/2011 10:48	273 m			5 m	0:00:12	1.4 kph	66° true
Trackpoint	N48 45.650 W81 28.712	16/06/2011 10:48	272 m			8 m	0:00:12	2 kph	69° true
Trackpoint	N48 45.650 W81 28.708	16/06/2011 10:48	271 m			5 m	0:00:10	2 kph	93° true
Trackpoint	N48 45.651 W81 28.703	16/06/2011 10:48	272 m			6 m	0:00:11	2 kph	66° true
Trackpoint	N48 45.652 W81 28.701	16/06/2011 10:48	272 m			3 m	0:00:13	0.8 kph	61° true
Trackpoint	N48 45.652 W81 28.696	16/06/2011 10:48	274 m			7 m	0:00:13	2 kph	84° true
Trackpoint	N48 45.653 W81 28.693	16/06/2011 10:49	274 m			5 m	0:00:11	2 kph	59° true
Trackpoint	N48 45.656 W81 28.687	16/06/2011 10:49	275 m			8 m	0:00:14	2 kph	56° true
Trackpoint	N48 45.657 W81 28.686	16/06/2011 10:49	275 m			3 m	0:00:04	3 kph	31° true
Trackpoint	N48 45.660 W81 28.683	16/06/2011 10:49	275 m			7 m	0:00:09	3 kph	29° true
Trackpoint	N48 45.661 W81 28.680	16/06/2011 10:49	274 m			4 m	0:00:11	1.4 kph	64° true
Trackpoint	N48 45.661 W81 28.675	16/06/2011 10:49	273 m			6 m	0:00:09	2 kph	88° true
Trackpoint	N48 45.660 W81 28.672	16/06/2011 10:50	271 m			4 m	0:00:10	2 kph	129° true
Trackpoint	N48 45.663 W81 28.665	16/06/2011 10:50	270 m			10 m	0:00:16	2 kph	56° true
Trackpoint	N48 45.663 W81 28.665	16/06/2011 10:50	270 m			1 m	0:00:01	2 kph	359° true
Trackpoint	N48 45.665 W81 28.664	16/06/2011 10:50	270 m			4 m	0:00:14	1.0 kph	25° true
Trackpoint	N48 45.663 W81 28.658	16/06/2011 10:50	270 m			8 m	0:00:14	2 kph	114° true
Trackpoint	N48 45.662 W81 28.658	16/06/2011 10:50	271 m			2 m	0:00:04	2 kph	159° true
Trackpoint	N48 45.664 W81 28.650	16/06/2011 10:51	271 m			10 m	0:00:12	3 kph	71° true
Trackpoint	N48 45.665 W81 28.644	16/06/2011 10:51	271 m			8 m	0:00:15	2 kph	85° true
Trackpoint	N48 45.664 W81 28.638	16/06/2011 10:51	273 m			7 m	0:00:13	2 kph	104° true
Trackpoint	N48 45.665 W81 28.633	16/06/2011 10:51	271 m			6 m	0:00:12	2 kph	64° true
Trackpoint	N48 45.665 W81 28.632	16/06/2011 10:51	271 m			1 m	0:00:01	4 kph	86° true
Trackpoint	N48 45.666 W81 28.625	16/06/2011 10:52	271 m			9 m	0:00:12	3 kph	84° true
Trackpoint	N48 45.664 W81 28.619	16/06/2011 10:52	273 m			8 m	0:00:12	2 kph	111° true
Trackpoint	N48 45.664 W81 28.618	16/06/2011 10:52	273 m			1 m	0:00:17	0.2 kph	48° true
Trackpoint	N48 45.663 W81 28.615	16/06/2011 10:52	273 m			4 m	0:00:14	1.1 kph	123° true
Trackpoint	N48 45.662 W81 28.613	16/06/2011 10:52	273 m			3 m	0:00:04	3 kph	115° true
Trackpoint	N48 45.661 W81 28.604	16/06/2011 10:53	272 m			11 m	0:00:14	3 kph	109° true
Trackpoint	N48 45.659 W81 28.601	16/06/2011 10:53	273 m			5 m	0:00:13	1.3 kph	123° true
Trackpoint	N48 45.660 W81 28.595	16/06/2011 10:53	273 m			8 m	0:00:13	2 kph	80° true
Trackpoint	N48 45.662 W81 28.591	16/06/2011 10:53	272 m			6 m	0:00:14	2 kph	54° true
Trackpoint	N48 45.663 W81 28.586	16/06/2011 10:53	271 m			7 m	0:00:14	2 kph	69° true
Trackpoint	N48 45.660 W81 28.580	16/06/2011 10:54	273 m			8 m	0:00:13	2 kph	129° true

Trackpoint	N48 45.660 W81 28.575	16/06/2011 10:54	272 m			6 m	0:00:13	2 kph	97° true
Trackpoint	N48 45.659 W81 28.572	16/06/2011 10:54	272 m			4 m	0:00:12	1.2 kph	125° true
Trackpoint	N48 45.656 W81 28.568	16/06/2011 10:54	274 m			6 m	0:00:13	2 kph	131° true
Trackpoint	N48 45.656 W81 28.565	16/06/2011 10:54	275 m			5 m	0:00:08	2 kph	109° true
Trackpoint	N48 45.659 W81 28.559	16/06/2011 10:55	275 m			9 m	0:00:12	3 kph	49° true
Trackpoint	N48 45.660 W81 28.555	16/06/2011 10:55	276 m			6 m	0:00:12	2 kph	68° true
Trackpoint	N48 45.657 W81 28.553	16/06/2011 10:55	277 m			6 m	0:00:15	2 kph	161° true
Trackpoint	N48 45.656 W81 28.550	16/06/2011 10:55	277 m			4 m	0:00:06	3 kph	119° true
Trackpoint	N48 45.658 W81 28.546	16/06/2011 10:55	276 m			6 m	0:00:13	2 kph	45° true
Trackpoint	N48 45.658 W81 28.540	16/06/2011 10:56	275 m			8 m	0:00:16	2 kph	86° true
Trackpoint	N48 45.660 W81 28.536	16/06/2011 10:56	272 m			6 m	0:00:12	2 kph	54° true
Trackpoint	N48 45.660 W81 28.536	16/06/2011 10:56	272 m			0 m	0:00:26	0.0 kph	85° true
Trackpoint	N48 45.659 W81 28.534	16/06/2011 10:57	271 m			3 m	0:00:30	0.4 kph	125° true
Trackpoint	N48 45.661 W81 28.537	16/06/2011 10:59	268 m			5 m	0:01:57	0.2 kph	311° true
Trackpoint	N48 45.661 W81 28.534	16/06/2011 11:00	268 m			3 m	0:01:00	0.2 kph	83° true
Trackpoint	N48 45.660 W81 28.530	16/06/2011 11:00	272 m			6 m	0:00:22	0.9 kph	113° true
Trackpoint	N48 45.657 W81 28.523	16/06/2011 11:00	273 m			10 m	0:00:16	2 kph	122° true
Trackpoint	N48 45.658 W81 28.520	16/06/2011 11:01	272 m			4 m	0:00:12	1.2 kph	71° true
Trackpoint	N48 45.663 W81 28.516	16/06/2011 11:01	273 m			10 m	0:00:15	2 kph	32° true
Trackpoint	N48 45.664 W81 28.513	16/06/2011 11:01	274 m			4 m	0:00:16	0.9 kph	61° true
Trackpoint	N48 45.664 W81 28.511	16/06/2011 11:01	275 m			3 m	0:00:16	0.6 kph	72° true
Trackpoint	N48 45.662 W81 28.507	16/06/2011 11:02	275 m			6 m	0:00:15	1.5 kph	133° true
Trackpoint	N48 45.662 W81 28.507	16/06/2011 11:02	276 m			1 m	0:00:08	0.3 kph	308° true
Trackpoint	N48 45.662 W81 28.501	16/06/2011 11:02	276 m			8 m	0:00:15	2 kph	92° true
Trackpoint	N48 45.663 W81 28.495	16/06/2011 11:02	276 m			8 m	0:00:13	2 kph	71° true
Trackpoint	N48 45.665 W81 28.492	16/06/2011 11:02	277 m			5 m	0:00:13	1.4 kph	48° true
Trackpoint	N48 45.668 W81 28.489	16/06/2011 11:03	277 m			6 m	0:00:12	2 kph	35° true
Trackpoint	N48 45.668 W81 28.484	16/06/2011 11:03	275 m			6 m	0:00:12	2 kph	98° true
Trackpoint	N48 45.668 W81 28.479	16/06/2011 11:03	274 m			6 m	0:00:11	2 kph	87° true
Trackpoint	N48 45.668 W81 28.473	16/06/2011 11:03	272 m			8 m	0:00:11	3 kph	91° true
Trackpoint	N48 45.668 W81 28.472	16/06/2011 11:03	273 m			0 m	0:00:03	0.4 kph	87° true
Trackpoint	N48 45.666 W81 28.467	16/06/2011 11:03	274 m			8 m	0:00:11	3 kph	115° true
Trackpoint	N48 45.664 W81 28.465	16/06/2011 11:04	274 m			4 m	0:00:08	2 kph	142° true
Trackpoint	N48 45.663 W81 28.457	16/06/2011 11:04	274 m			10 m	0:00:13	3 kph	103° true
Trackpoint	N48 45.663 W81 28.454	16/06/2011 11:04	277 m			4 m	0:00:12	1.2 kph	81° true
Trackpoint	N48 45.663 W81 28.453	16/06/2011 11:04	277 m			1 m	0:00:18	0.3 kph	169° true
Trackpoint	N48 45.663 W81 28.449	16/06/2011 11:08	277 m			6 m	0:03:43	0.1 kph	76° true
Trackpoint	N48 45.661 W81 28.448	16/06/2011 11:08	277 m			4 m	0:00:12	1.2 kph	161° true
Trackpoint	N48 45.660 W81 28.447	16/06/2011 11:08	278 m			3 m	0:00:14	0.9 kph	148° true
Trackpoint	N48 45.659 W81 28.438	16/06/2011 11:09	279 m			10 m	0:00:12	3 kph	93° true
Trackpoint	N48 45.659 W81 28.433	16/06/2011 11:09	277 m			6 m	0:00:07	3 kph	93° true

Trackpoint	N48 45.659 W81 28.429	16/06/2011 11:09	277 m			5 m	0:00:06	3 kph	99° true
Trackpoint	N48 45.659 W81 28.423	16/06/2011 11:09	273 m			7 m	0:00:11	2 kph	83° true
Trackpoint	N48 45.659 W81 28.418	16/06/2011 11:09	272 m			7 m	0:00:06	4 kph	97° true
Trackpoint	N48 45.658 W81 28.412	16/06/2011 11:09	271 m			7 m	0:00:11	2 kph	103° true
Trackpoint	N48 45.657 W81 28.405	16/06/2011 11:10	273 m			9 m	0:00:13	2 kph	97° true
Trackpoint	N48 45.656 W81 28.406	16/06/2011 11:10	272 m			2 m	0:00:03	3 kph	192° true
Trackpoint	N48 45.653 W81 28.402	16/06/2011 11:10	272 m			7 m	0:00:12	2 kph	140° true
Trackpoint	N48 45.654 W81 28.397	16/06/2011 11:10	271 m			7 m	0:00:12	2 kph	74° true
Trackpoint	N48 45.658 W81 28.391	16/06/2011 11:10	268 m			10 m	0:00:12	3 kph	48° true
Trackpoint	N48 45.658 W81 28.389	16/06/2011 11:10	267 m			2 m	0:00:02	4 kph	91° true
Trackpoint	N48 45.659 W81 28.381	16/06/2011 11:10	269 m			11 m	0:00:11	4 kph	72° true
Trackpoint	N48 45.657 W81 28.379	16/06/2011 11:11	272 m			4 m	0:00:12	1.3 kph	152° true
Trackpoint	N48 45.657 W81 28.379	16/06/2011 11:11	272 m			0 m	0:00:01	1.0 kph	201° true
Trackpoint	N48 45.658 W81 28.371	16/06/2011 11:11	276 m			10 m	0:00:15	2 kph	86° true
Trackpoint	N48 45.659 W81 28.370	16/06/2011 11:11	275 m			3 m	0:00:14	0.8 kph	24° true
Trackpoint	N48 45.659 W81 28.371	16/06/2011 11:11	275 m			1 m	0:00:12	0.3 kph	233° true
Trackpoint	N48 45.658 W81 28.371	16/06/2011 11:12	275 m			1 m	0:00:30	0.1 kph	183° true
Trackpoint	N48 45.658 W81 28.365	16/06/2011 11:15	274 m			7 m	0:03:05	0.1 kph	96° true
Trackpoint	N48 45.659 W81 28.363	16/06/2011 11:15	273 m			4 m	0:00:30	0.5 kph	66° true
Trackpoint	N48 45.657 W81 28.364	16/06/2011 11:16	273 m			4 m	0:00:48	0.3 kph	205° true
Trackpoint	N48 45.656 W81 28.361	16/06/2011 11:16	274 m			4 m	0:00:11	1.4 kph	112° true
Trackpoint	N48 45.654 W81 28.353	16/06/2011 11:17	275 m			10 m	0:00:17	2 kph	106° true
Trackpoint	N48 45.654 W81 28.348	16/06/2011 11:17	275 m			6 m	0:00:15	1.4 kph	97° true
Trackpoint	N48 45.653 W81 28.342	16/06/2011 11:17	275 m			8 m	0:00:13	2 kph	96° true
Trackpoint	N48 45.654 W81 28.337	16/06/2011 11:17	275 m			6 m	0:00:10	2 kph	82° true
Trackpoint	N48 45.657 W81 28.332	16/06/2011 11:17	277 m			8 m	0:00:13	2 kph	46° true
Trackpoint	N48 45.657 W81 28.327	16/06/2011 11:18	278 m			6 m	0:00:16	1.4 kph	92° true
Trackpoint	N48 45.659 W81 28.325	16/06/2011 11:18	278 m			4 m	0:00:12	1.1 kph	37° true
Trackpoint	N48 45.662 W81 28.322	16/06/2011 11:18	277 m			8 m	0:00:09	3 kph	29° true
Trackpoint	N48 45.661 W81 28.313	16/06/2011 11:18	275 m			11 m	0:00:16	3 kph	98° true
Trackpoint	N48 45.660 W81 28.312	16/06/2011 11:18	274 m			3 m	0:00:03	3 kph	138° true
Trackpoint	N48 45.661 W81 28.310	16/06/2011 11:18	273 m			3 m	0:00:03	3 kph	64° true
Trackpoint	N48 45.658 W81 28.304	16/06/2011 11:19	272 m			9 m	0:00:13	2 kph	123° true
Trackpoint	N48 45.659 W81 28.299	16/06/2011 11:19	272 m			6 m	0:00:13	2 kph	80° true
Trackpoint	N48 45.658 W81 28.296	16/06/2011 11:19	273 m			4 m	0:00:10	1.3 kph	105° true
Trackpoint	N48 45.658 W81 28.295	16/06/2011 11:19	276 m			1 m	0:00:16	0.2 kph	104° true
Trackpoint	N48 45.658 W81 28.295	16/06/2011 11:19	276 m			1 m	0:00:04	0.6 kph	156° true
Trackpoint	N48 45.657 W81 28.293	16/06/2011 11:20	275 m			3 m	0:00:13	0.8 kph	133° true
Trackpoint	N48 45.658 W81 28.292	16/06/2011 11:20	274 m			3 m	0:00:08	1.2 kph	31° true
Trackpoint	N48 45.662 W81 28.290	16/06/2011 11:20	274 m			7 m	0:00:14	2 kph	14° true
Trackpoint	N48 45.663 W81 28.289	16/06/2011 11:20	274 m			2 m	0:00:19	0.4 kph	31° true

Trackpoint	N48 45.661 W81 28.290	16/06/2011 11:21	274 m			3 m	0:00:57	0.2 kph	203° true
Trackpoint	N48 45.663 W81 28.290	16/06/2011 11:23	274 m			3 m	0:01:51	0.1 kph	20° true
Trackpoint	N48 45.660 W81 28.284	16/06/2011 11:24	275 m			8 m	0:00:48	0.6 kph	127° true
Trackpoint	N48 45.658 W81 28.281	16/06/2011 11:24	275 m			6 m	0:00:21	1.0 kph	140° true
Trackpoint	N48 45.656 W81 28.275	16/06/2011 11:24	274 m			9 m	0:00:13	2 kph	115° true
Trackpoint	N48 45.653 W81 28.270	16/06/2011 11:25	275 m			7 m	0:00:11	2 kph	131° true
Trackpoint	N48 45.653 W81 28.267	16/06/2011 11:25	274 m			4 m	0:00:10	2 kph	89° true
Trackpoint	N48 45.655 W81 28.264	16/06/2011 11:25	273 m			4 m	0:00:13	1.0 kph	52° true
Trackpoint	N48 45.655 W81 28.260	16/06/2011 11:27	273 m			5 m	0:01:32	0.2 kph	88° true
Trackpoint	N48 45.654 W81 28.254	16/06/2011 11:27	273 m			8 m	0:00:18	2 kph	93° true
Trackpoint	N48 45.655 W81 28.250	16/06/2011 11:27	272 m			5 m	0:00:12	1.5 kph	79° true
Trackpoint	N48 45.656 W81 28.245	16/06/2011 11:27	271 m			7 m	0:00:17	1.4 kph	69° true
Trackpoint	N48 45.656 W81 28.242	16/06/2011 11:28	270 m			3 m	0:00:10	1.1 kph	83° true
Trackpoint	N48 45.659 W81 28.238	16/06/2011 11:28	267 m			7 m	0:00:16	2 kph	43° true
Trackpoint	N48 45.659 W81 28.235	16/06/2011 11:28	270 m			5 m	0:00:14	1.2 kph	83° true
Trackpoint	N48 45.658 W81 28.231	16/06/2011 11:28	272 m			5 m	0:00:12	1.4 kph	122° true
Trackpoint	N48 45.659 W81 28.230	16/06/2011 11:28	274 m			3 m	0:00:12	0.9 kph	32° true
Trackpoint	N48 45.660 W81 28.223	16/06/2011 11:29	274 m			9 m	0:00:14	2 kph	81° true
Trackpoint	N48 45.660 W81 28.221	16/06/2011 11:29	274 m			3 m	0:00:11	1.0 kph	81° true
Trackpoint	N48 45.660 W81 28.217	16/06/2011 11:29	275 m			5 m	0:00:13	1.4 kph	103° true
Trackpoint	N48 45.662 W81 28.213	16/06/2011 11:29	275 m			6 m	0:00:16	1.4 kph	48° true
Trackpoint	N48 45.662 W81 28.211	16/06/2011 11:30	275 m			3 m	0:00:19	0.6 kph	109° true
Trackpoint	N48 45.662 W81 28.210	16/06/2011 11:30	275 m			2 m	0:00:21	0.3 kph	32° true
Trackpoint	N48 45.663 W81 28.207	16/06/2011 11:33	275 m			4 m	0:02:56	0.1 kph	84° true
Trackpoint	N48 45.663 W81 28.205	16/06/2011 11:33	275 m			2 m	0:00:12	0.6 kph	88° true
Trackpoint	N48 45.664 W81 28.201	16/06/2011 11:33	274 m			6 m	0:00:11	2 kph	67° true
Trackpoint	N48 45.664 W81 28.196	16/06/2011 11:34	272 m			5 m	0:00:13	1.4 kph	91° true
Trackpoint	N48 45.664 W81 28.192	16/06/2011 11:34	273 m			5 m	0:00:10	2 kph	85° true
Trackpoint	N48 45.664 W81 28.189	16/06/2011 11:34	273 m			4 m	0:00:11	1.3 kph	89° true
Trackpoint	N48 45.665 W81 28.189	16/06/2011 11:34	272 m			1 m	0:00:26	0.1 kph	6° true
Trackpoint	N48 45.663 W81 28.185	16/06/2011 11:35	273 m			5 m	0:00:29	0.7 kph	124° true
Trackpoint	N48 45.663 W81 28.181	16/06/2011 11:35	273 m			5 m	0:00:12	2 kph	80° true
Trackpoint	N48 45.663 W81 28.174	16/06/2011 11:35	275 m			8 m	0:00:15	2 kph	93° true
Trackpoint	N48 45.662 W81 28.169	16/06/2011 11:36	277 m			7 m	0:00:16	1.5 kph	105° true
Trackpoint	N48 45.661 W81 28.166	16/06/2011 11:36	276 m			5 m	0:00:10	2 kph	130° true
Trackpoint	N48 45.658 W81 28.162	16/06/2011 11:36	276 m			7 m	0:00:11	2 kph	135° true
Trackpoint	N48 45.657 W81 28.158	16/06/2011 11:36	276 m			5 m	0:00:11	2 kph	121° true
Trackpoint	N48 45.659 W81 28.155	16/06/2011 11:36	276 m			7 m	0:00:11	2 kph	38° true
Trackpoint	N48 45.660 W81 28.154	16/06/2011 11:36	275 m			2 m	0:00:02	3 kph	69° true
Trackpoint	N48 45.660 W81 28.147	16/06/2011 11:37	271 m			9 m	0:00:16	2 kph	90° true
Trackpoint	N48 45.660 W81 28.139	16/06/2011 11:37	271 m			9 m	0:00:10	3 kph	87° true

Trackpoint	N48 45.663 W81 28.136	16/06/2011 11:37	274 m			7 m	0:00:12	2 kph	39° true
Trackpoint	N48 45.663 W81 28.131	16/06/2011 11:37	275 m			5 m	0:00:14	1.4 kph	87° true
Trackpoint	N48 45.663 W81 28.129	16/06/2011 11:37	274 m			2 m	0:00:12	0.7 kph	89° true
Trackpoint	N48 45.664 W81 28.128	16/06/2011 11:38	272 m			3 m	0:00:18	0.6 kph	47° true
Trackpoint	N48 45.668 W81 28.128	16/06/2011 11:38	271 m			7 m	0:00:33	0.8 kph	0° true
Trackpoint	N48 45.669 W81 28.128	16/06/2011 11:39	270 m			1 m	0:00:28	0.2 kph	317° true
Trackpoint	N48 45.667 W81 28.127	16/06/2011 11:39	269 m			4 m	0:00:22	0.7 kph	148° true
Trackpoint	N48 45.667 W81 28.125	16/06/2011 11:40	268 m			2 m	0:00:57	0.1 kph	75° true
Trackpoint	N48 45.666 W81 28.126	16/06/2011 11:40	271 m			2 m	0:00:12	0.6 kph	231° true
Trackpoint	N48 45.668 W81 28.125	16/06/2011 11:41	275 m			3 m	0:00:52	0.2 kph	38° true
Trackpoint	N48 45.668 W81 28.124	16/06/2011 11:41	275 m			1 m	0:00:02	3 kph	71° true
Trackpoint	N48 45.667 W81 28.120	16/06/2011 11:41	272 m			5 m	0:00:06	3 kph	116° true
Trackpoint	N48 45.663 W81 28.111	16/06/2011 11:41	267 m			12 m	0:00:15	3 kph	120° true
Trackpoint	N48 45.660 W81 28.106	16/06/2011 11:42	266 m			9 m	0:00:15	2 kph	141° true
Trackpoint	N48 45.662 W81 28.102	16/06/2011 11:42	266 m			6 m	0:00:17	1.3 kph	52° true
Trackpoint	N48 45.662 W81 28.101	16/06/2011 11:42	267 m			2 m	0:00:02	3 kph	89° true
Trackpoint	N48 45.662 W81 28.095	16/06/2011 11:42	266 m			7 m	0:00:13	2 kph	89° true
Trackpoint	N48 45.662 W81 28.094	16/06/2011 11:42	266 m			1 m	0:00:02	2 kph	84° true
Trackpoint	N48 45.662 W81 28.090	16/06/2011 11:42	267 m			5 m	0:00:11	2 kph	84° true
Trackpoint	N48 45.664 W81 28.084	16/06/2011 11:43	268 m			8 m	0:00:09	3 kph	69° true
Trackpoint	N48 45.664 W81 28.076	16/06/2011 11:43	270 m			10 m	0:00:10	3 kph	85° true
Trackpoint	N48 45.663 W81 28.073	16/06/2011 11:43	271 m			4 m	0:00:05	3 kph	122° true
Trackpoint	N48 45.661 W81 28.067	16/06/2011 11:43	270 m			8 m	0:00:12	3 kph	118° true
Trackpoint	N48 45.662 W81 28.063	16/06/2011 11:43	270 m			6 m	0:00:13	2 kph	72° true
Trackpoint	N48 45.663 W81 28.055	16/06/2011 11:43	272 m			9 m	0:00:11	3 kph	76° true
Trackpoint	N48 45.664 W81 28.055	16/06/2011 11:43	272 m			2 m	0:00:05	1.5 kph	19° true
Trackpoint	N48 45.665 W81 28.051	16/06/2011 11:44	273 m			5 m	0:00:12	1.5 kph	68° true
Trackpoint	N48 45.664 W81 28.047	16/06/2011 11:44	274 m			5 m	0:00:13	1.4 kph	106° true
Trackpoint	N48 45.664 W81 28.046	16/06/2011 11:44	273 m			1 m	0:00:18	0.2 kph	85° true
Trackpoint	N48 45.666 W81 28.042	16/06/2011 11:48	272 m			6 m	0:03:21	0.1 kph	54° true
Trackpoint	N48 45.666 W81 28.041	16/06/2011 11:48	273 m			1 m	0:00:23	0.2 kph	102° true
Trackpoint	N48 45.671 W81 28.039	16/06/2011 11:48	270 m			10 m	0:00:15	2 kph	13° true
Trackpoint	N48 45.672 W81 28.038	16/06/2011 11:48	270 m			2 m	0:00:06	1.1 kph	48° true
Trackpoint	N48 45.675 W81 28.039	16/06/2011 11:48	271 m			5 m	0:00:07	3 kph	347° true
Trackpoint	N48 45.678 W81 28.039	16/06/2011 11:49	271 m			7 m	0:00:14	2 kph	359° true
Trackpoint	N48 45.680 W81 28.038	16/06/2011 11:49	271 m			4 m	0:00:11	1.3 kph	31° true
Trackpoint	N48 45.684 W81 28.037	16/06/2011 11:49	270 m			7 m	0:00:14	2 kph	8° true
Trackpoint	N48 45.689 W81 28.037	16/06/2011 11:49	272 m			9 m	0:00:18	2 kph	2° true
Trackpoint	N48 45.693 W81 28.040	16/06/2011 11:50	270 m			9 m	0:00:12	3 kph	334° true
Trackpoint	N48 45.696 W81 28.041	16/06/2011 11:50	274 m			4 m	0:00:13	1.1 kph	343° true
Trackpoint	N48 45.699 W81 28.039	16/06/2011 11:50	274 m			8 m	0:00:10	3 kph	13° true

Trackpoint	N48 45.702 W81 28.041	16/06/2011 11:50	275 m			6 m	0:00:15	1.3 kph	339° true
Trackpoint	N48 45.705 W81 28.043	16/06/2011 11:50	275 m			6 m	0:00:12	2 kph	336° true
Trackpoint	N48 45.708 W81 28.043	16/06/2011 11:51	273 m			4 m	0:00:10	2 kph	8° true
Trackpoint	N48 45.711 W81 28.041	16/06/2011 11:51	273 m			7 m	0:00:12	2 kph	15° true
Trackpoint	N48 45.715 W81 28.041	16/06/2011 11:51	271 m			6 m	0:00:15	1.4 kph	4° true
Trackpoint	N48 45.717 W81 28.043	16/06/2011 11:51	271 m			5 m	0:00:13	1.4 kph	326° true
Trackpoint	N48 45.717 W81 28.042	16/06/2011 11:51	272 m			1 m	0:00:12	0.4 kph	49° true
Trackpoint	N48 45.720 W81 28.045	16/06/2011 11:55	271 m			6 m	0:03:59	0.1 kph	329° true
Trackpoint	N48 45.720 W81 28.045	16/06/2011 11:56	271 m			1 m	0:00:21	0.1 kph	276° true
Trackpoint	N48 45.723 W81 28.050	16/06/2011 11:56	269 m			8 m	0:00:18	2 kph	315° true
Trackpoint	N48 45.723 W81 28.057	16/06/2011 11:56	267 m			9 m	0:00:16	2 kph	270° true
Trackpoint	N48 45.724 W81 28.063	16/06/2011 11:57	269 m			9 m	0:00:15	2 kph	290° true
Trackpoint	N48 45.723 W81 28.070	16/06/2011 11:57	271 m			8 m	0:00:12	3 kph	253° true
Trackpoint	N48 45.724 W81 28.077	16/06/2011 11:57	275 m			9 m	0:00:12	3 kph	282° true
Trackpoint	N48 45.722 W81 28.084	16/06/2011 11:57	277 m			9 m	0:00:12	3 kph	241° true
Trackpoint	N48 45.722 W81 28.089	16/06/2011 11:57	280 m			6 m	0:00:11	2 kph	274° true
Trackpoint	N48 45.722 W81 28.096	16/06/2011 11:58	279 m			9 m	0:00:10	3 kph	267° true
Trackpoint	N48 45.720 W81 28.100	16/06/2011 11:58	277 m			6 m	0:00:13	2 kph	236° true
Trackpoint	N48 45.720 W81 28.102	16/06/2011 11:58	277 m			2 m	0:00:02	4 kph	265° true
Trackpoint	N48 45.720 W81 28.108	16/06/2011 11:58	276 m			7 m	0:00:08	3 kph	278° true
Trackpoint	N48 45.721 W81 28.113	16/06/2011 11:58	275 m			6 m	0:00:10	2 kph	276° true
Trackpoint	N48 45.721 W81 28.118	16/06/2011 11:58	274 m			7 m	0:00:13	2 kph	281° true
Trackpoint	N48 45.719 W81 28.121	16/06/2011 11:58	275 m			6 m	0:00:10	2 kph	214° true
Trackpoint	N48 45.718 W81 28.123	16/06/2011 11:59	276 m			3 m	0:00:11	1.1 kph	226° true
Trackpoint	N48 45.717 W81 28.125	16/06/2011 11:59	275 m			2 m	0:00:15	0.5 kph	257° true
Trackpoint	N48 45.718 W81 28.129	16/06/2011 12:00	275 m			5 m	0:01:15	0.2 kph	276° true
Trackpoint	N48 45.719 W81 28.132	16/06/2011 12:01	275 m			5 m	0:01:11	0.3 kph	300° true
Trackpoint	N48 45.719 W81 28.141	16/06/2011 12:02	275 m			11 m	0:00:15	3 kph	275° true
Trackpoint	N48 45.721 W81 28.147	16/06/2011 12:02	276 m			7 m	0:00:05	5 kph	300° true
Trackpoint	N48 45.719 W81 28.151	16/06/2011 12:02	274 m			7 m	0:00:07	4 kph	240° true
Trackpoint	N48 45.717 W81 28.161	16/06/2011 12:02	276 m			13 m	0:00:15	3 kph	249° true
Trackpoint	N48 45.718 W81 28.169	16/06/2011 12:02	276 m			10 m	0:00:11	3 kph	283° true
Trackpoint	N48 45.718 W81 28.177	16/06/2011 12:02	275 m			9 m	0:00:07	5 kph	266° true
Trackpoint	N48 45.719 W81 28.182	16/06/2011 12:02	275 m			7 m	0:00:08	3 kph	280° true
Trackpoint	N48 45.716 W81 28.190	16/06/2011 12:03	274 m			11 m	0:00:10	4 kph	245° true
Trackpoint	N48 45.717 W81 28.196	16/06/2011 12:03	274 m			7 m	0:00:11	2 kph	284° true
Trackpoint	N48 45.717 W81 28.200	16/06/2011 12:03	275 m			5 m	0:00:12	2 kph	273° true
Trackpoint	N48 45.716 W81 28.203	16/06/2011 12:03	275 m			5 m	0:00:10	2 kph	234° true
Trackpoint	N48 45.716 W81 28.205	16/06/2011 12:03	277 m			2 m	0:00:09	0.6 kph	286° true
Trackpoint	N48 45.716 W81 28.206	16/06/2011 12:03	276 m			2 m	0:00:10	0.6 kph	313° true
Trackpoint	N48 45.717 W81 28.206	16/06/2011 12:04	275 m			1 m	0:00:12	0.4 kph	335° true

Trackpoint	N48 45.719 W81 28.206	16/06/2011 12:04	274 m			4 m	0:00:19	0.8 kph	354° true
Trackpoint	N48 45.718 W81 28.207	16/06/2011 12:05	274 m			2 m	0:00:42	0.2 kph	208° true
Trackpoint	N48 45.720 W81 28.212	16/06/2011 12:06	275 m			7 m	0:01:01	0.4 kph	296° true
Trackpoint	N48 45.720 W81 28.211	16/06/2011 12:06	276 m			2 m	0:00:33	0.2 kph	107° true
Trackpoint	N48 45.721 W81 28.224	16/06/2011 12:08	275 m			16 m	0:01:17	0.7 kph	275° true
Trackpoint	N48 45.721 W81 28.235	16/06/2011 12:08	276 m			14 m	0:00:16	3 kph	276° true
Trackpoint	N48 45.722 W81 28.238	16/06/2011 12:08	276 m			4 m	0:00:03	5 kph	291° true
Trackpoint	N48 45.723 W81 28.245	16/06/2011 12:08	276 m			8 m	0:00:06	5 kph	277° true
Trackpoint	N48 45.722 W81 28.248	16/06/2011 12:08	277 m			4 m	0:00:03	5 kph	259° true
Trackpoint	N48 45.724 W81 28.265	16/06/2011 12:08	275 m			20 m	0:00:20	4 kph	278° true
Trackpoint	N48 45.724 W81 28.266	16/06/2011 12:08	275 m			2 m	0:00:01	6 kph	283° true
Trackpoint	N48 45.724 W81 28.269	16/06/2011 12:08	275 m			4 m	0:00:04	4 kph	270° true
Trackpoint	N48 45.719 W81 28.275	16/06/2011 12:09	277 m			11 m	0:00:14	3 kph	221° true
Trackpoint	N48 45.717 W81 28.280	16/06/2011 12:09	278 m			7 m	0:00:12	2 kph	237° true
Trackpoint	N48 45.715 W81 28.283	16/06/2011 12:09	279 m			5 m	0:00:11	2 kph	228° true
Trackpoint	N48 45.715 W81 28.285	16/06/2011 12:09	279 m			2 m	0:00:14	0.5 kph	260° true
Trackpoint	N48 45.714 W81 28.288	16/06/2011 12:09	279 m			5 m	0:00:10	2 kph	241° true
Trackpoint	N48 45.715 W81 28.290	16/06/2011 12:10	279 m			3 m	0:00:13	0.8 kph	291° true
Trackpoint	N48 45.716 W81 28.291	16/06/2011 12:10	280 m			3 m	0:00:26	0.4 kph	351° true
Trackpoint	N48 45.719 W81 28.291	16/06/2011 12:11	280 m			5 m	0:00:26	0.7 kph	350° true
Trackpoint	N48 45.721 W81 28.293	16/06/2011 12:12	277 m			4 m	0:01:12	0.2 kph	338° true
Trackpoint	N48 45.721 W81 28.296	16/06/2011 12:12	278 m			4 m	0:00:38	0.3 kph	280° true
Trackpoint	N48 45.728 W81 28.301	16/06/2011 12:13	276 m			14 m	0:00:14	4 kph	329° true
Trackpoint	N48 45.729 W81 28.308	16/06/2011 12:13	276 m			9 m	0:00:11	3 kph	289° true
Trackpoint	N48 45.728 W81 28.322	16/06/2011 12:13	277 m			17 m	0:00:15	4 kph	263° true
Trackpoint	N48 45.729 W81 28.328	16/06/2011 12:13	278 m			8 m	0:00:07	4 kph	282° true
Trackpoint	N48 45.729 W81 28.336	16/06/2011 12:13	278 m			10 m	0:00:08	4 kph	273° true
Trackpoint	N48 45.730 W81 28.342	16/06/2011 12:13	277 m			8 m	0:00:08	4 kph	280° true
Trackpoint	N48 45.729 W81 28.349	16/06/2011 12:14	278 m			8 m	0:00:08	4 kph	260° true
Trackpoint	N48 45.726 W81 28.351	16/06/2011 12:14	278 m			7 m	0:00:05	5 kph	205° true
Trackpoint	N48 45.721 W81 28.355	16/06/2011 12:14	277 m			10 m	0:00:13	3 kph	208° true
Trackpoint	N48 45.723 W81 28.359	16/06/2011 12:14	277 m			6 m	0:00:12	2 kph	295° true
Trackpoint	N48 45.720 W81 28.364	16/06/2011 12:14	277 m			7 m	0:00:13	2 kph	233° true
Trackpoint	N48 45.717 W81 28.366	16/06/2011 12:14	277 m			7 m	0:00:12	2 kph	204° true
Trackpoint	N48 45.716 W81 28.369	16/06/2011 12:15	278 m			3 m	0:00:12	1.0 kph	257° true
Trackpoint	N48 45.716 W81 28.370	16/06/2011 12:15	278 m			2 m	0:00:30	0.2 kph	245° true
Trackpoint	N48 45.717 W81 28.374	16/06/2011 12:15	279 m			5 m	0:00:17	1.0 kph	291° true
Trackpoint	N48 45.717 W81 28.374	16/06/2011 12:16	278 m			1 m	0:01:02	0.0 kph	321° true
Trackpoint	N48 45.716 W81 28.374	16/06/2011 12:17	279 m			2 m	0:00:27	0.2 kph	160° true
Trackpoint	N48 45.716 W81 28.374	16/06/2011 12:19	279 m			0 m	0:01:54	0.0 kph	12° true
Trackpoint	N48 45.715 W81 28.377	16/06/2011 12:19	278 m			4 m	0:00:13	1.2 kph	251° true

Trackpoint	N48 45.713 W81 28.383	16/06/2011 12:19	277 m			9 m	0:00:13	2 kph	242° true
Trackpoint	N48 45.712 W81 28.384	16/06/2011 12:20	276 m			2 m	0:00:17	0.3 kph	187° true
Trackpoint	N48 45.713 W81 28.390	16/06/2011 12:20	279 m			8 m	0:00:18	2 kph	284° true
Trackpoint	N48 45.716 W81 28.394	16/06/2011 12:20	280 m			7 m	0:00:07	3 kph	310° true
Trackpoint	N48 45.718 W81 28.401	16/06/2011 12:20	279 m			9 m	0:00:11	3 kph	292° true
Trackpoint	N48 45.718 W81 28.405	16/06/2011 12:20	278 m			5 m	0:00:11	2 kph	273° true
Trackpoint	N48 45.717 W81 28.409	16/06/2011 12:21	277 m			6 m	0:00:19	1.1 kph	249° true
Trackpoint	N48 45.715 W81 28.418	16/06/2011 12:21	276 m			10 m	0:00:18	2 kph	252° true
Trackpoint	N48 45.715 W81 28.425	16/06/2011 12:21	273 m			9 m	0:00:13	3 kph	276° true
Trackpoint	N48 45.715 W81 28.433	16/06/2011 12:21	271 m			9 m	0:00:18	2 kph	269° true
Trackpoint	N48 45.714 W81 28.437	16/06/2011 12:22	271 m			5 m	0:00:12	2 kph	254° true
Trackpoint	N48 45.713 W81 28.441	16/06/2011 12:22	271 m			6 m	0:00:11	2 kph	249° true
Trackpoint	N48 45.713 W81 28.447	16/06/2011 12:22	272 m			7 m	0:00:11	2 kph	261° true
Trackpoint	N48 45.714 W81 28.450	16/06/2011 12:22	273 m			5 m	0:00:11	2 kph	294° true
Trackpoint	N48 45.715 W81 28.451	16/06/2011 12:22	274 m			2 m	0:00:05	1.1 kph	331° true
Trackpoint	N48 45.714 W81 28.451	16/06/2011 12:22	275 m			2 m	0:00:10	0.7 kph	170° true
Trackpoint	N48 45.713 W81 28.452	16/06/2011 12:23	275 m			3 m	0:00:12	0.8 kph	226° true
Trackpoint	N48 45.714 W81 28.452	16/06/2011 12:23	277 m			4 m	0:00:13	1.0 kph	5° true
Trackpoint	N48 45.717 W81 28.454	16/06/2011 12:23	278 m			5 m	0:00:09	2 kph	335° true
Trackpoint	N48 45.716 W81 28.453	16/06/2011 12:23	277 m			1 m	0:00:25	0.2 kph	129° true
Trackpoint	N48 45.716 W81 28.452	16/06/2011 12:27	277 m			1 m	0:03:07	0.0 kph	104° true
Trackpoint	N48 45.722 W81 28.455	16/06/2011 12:27	278 m			10 m	0:00:38	1.0 kph	342° true
Trackpoint	N48 45.724 W81 28.458	16/06/2011 12:27	279 m			6 m	0:00:16	1.3 kph	314° true
Trackpoint	N48 45.721 W81 28.459	16/06/2011 12:28	280 m			5 m	0:00:20	0.8 kph	201° true
Trackpoint	N48 45.723 W81 28.466	16/06/2011 12:28	279 m			9 m	0:00:29	1.1 kph	292° true
Trackpoint	N48 45.724 W81 28.470	16/06/2011 12:28	279 m			5 m	0:00:11	2 kph	282° true
Trackpoint	N48 45.722 W81 28.477	16/06/2011 12:29	278 m			9 m	0:00:18	2 kph	247° true
Trackpoint	N48 45.722 W81 28.478	16/06/2011 12:29	277 m			2 m	0:00:02	3 kph	240° true
Trackpoint	N48 45.722 W81 28.484	16/06/2011 12:29	277 m			8 m	0:00:06	5 kph	281° true
Trackpoint	N48 45.721 W81 28.486	16/06/2011 12:29	277 m			3 m	0:00:04	3 kph	224° true
Trackpoint	N48 45.721 W81 28.490	16/06/2011 12:29	277 m			5 m	0:00:04	5 kph	271° true
Trackpoint	N48 45.721 W81 28.496	16/06/2011 12:29	275 m			8 m	0:00:09	3 kph	265° true
Trackpoint	N48 45.721 W81 28.501	16/06/2011 12:29	276 m			5 m	0:00:05	4 kph	266° true
Trackpoint	N48 45.720 W81 28.508	16/06/2011 12:29	274 m			9 m	0:00:11	3 kph	263° true
Trackpoint	N48 45.720 W81 28.512	16/06/2011 12:30	272 m			5 m	0:00:08	2 kph	273° true
Trackpoint	N48 45.719 W81 28.515	16/06/2011 12:30	273 m			4 m	0:00:08	2 kph	233° true
Trackpoint	N48 45.718 W81 28.516	16/06/2011 12:30	273 m			2 m	0:00:02	4 kph	219° true
Trackpoint	N48 45.716 W81 28.518	16/06/2011 12:30	275 m			4 m	0:00:11	1.4 kph	217° true
Trackpoint	N48 45.715 W81 28.521	16/06/2011 12:30	275 m			4 m	0:00:10	1.5 kph	228° true
Trackpoint	N48 45.712 W81 28.521	16/06/2011 12:30	275 m			5 m	0:00:14	1.2 kph	187° true
Trackpoint	N48 45.710 W81 28.525	16/06/2011 12:31	273 m			6 m	0:00:14	1.4 kph	235° true

Trackpoint	N48 45.710 W81 28.527	16/06/2011 12:31	271 m			2 m	0:00:11	0.6 kph	277° true
Trackpoint	N48 45.710 W81 28.530	16/06/2011 12:31	271 m			4 m	0:00:13	1.1 kph	262° true
Trackpoint	N48 45.709 W81 28.533	16/06/2011 12:31	271 m			4 m	0:00:11	1.3 kph	249° true
Trackpoint	N48 45.709 W81 28.534	16/06/2011 12:31	271 m			1 m	0:00:13	0.3 kph	267° true
Trackpoint	N48 45.714 W81 28.533	16/06/2011 12:32	273 m			8 m	0:00:12	2 kph	4° true
Trackpoint	N48 45.714 W81 28.534	16/06/2011 12:32	272 m			2 m	0:00:13	0.5 kph	312° true
Trackpoint	N48 45.714 W81 28.535	16/06/2011 12:32	272 m			1 m	0:00:21	0.2 kph	214° true
Trackpoint	N48 45.721 W81 28.535	16/06/2011 12:33	272 m			14 m	0:00:43	1.1 kph	0° true
Trackpoint	N48 45.721 W81 28.535	16/06/2011 12:34	273 m			0 m	0:00:47	0.0 kph	318° true
Trackpoint	N48 45.721 W81 28.536	16/06/2011 12:35	272 m			2 m	0:00:58	0.1 kph	296° true
Trackpoint	N48 45.721 W81 28.541	16/06/2011 12:35	272 m			6 m	0:00:11	2 kph	256° true
Trackpoint	N48 45.720 W81 28.551	16/06/2011 12:35	273 m			13 m	0:00:13	4 kph	261° true
Trackpoint	N48 45.719 W81 28.554	16/06/2011 12:35	270 m			4 m	0:00:05	3 kph	244° true
Trackpoint	N48 45.719 W81 28.560	16/06/2011 12:35	270 m			7 m	0:00:10	2 kph	277° true
Trackpoint	N48 45.718 W81 28.569	16/06/2011 12:36	271 m			11 m	0:00:16	3 kph	255° true
Trackpoint	N48 45.719 W81 28.576	16/06/2011 12:36	273 m			10 m	0:00:13	3 kph	286° true
Trackpoint	N48 45.719 W81 28.584	16/06/2011 12:36	275 m			9 m	0:00:14	2 kph	266° true
Trackpoint	N48 45.719 W81 28.595	16/06/2011 12:36	275 m			14 m	0:00:14	3 kph	271° true
Trackpoint	N48 45.718 W81 28.604	16/06/2011 12:36	275 m			11 m	0:00:13	3 kph	265° true
Trackpoint	N48 45.718 W81 28.609	16/06/2011 12:37	276 m			7 m	0:00:14	2 kph	259° true
Trackpoint	N48 45.716 W81 28.612	16/06/2011 12:37	275 m			5 m	0:00:14	1.2 kph	245° true
Trackpoint	N48 45.715 W81 28.613	16/06/2011 12:37	274 m			3 m	0:00:13	0.9 kph	202° true
Trackpoint	N48 45.715 W81 28.613	16/06/2011 12:37	273 m			1 m	0:00:18	0.1 kph	179° true
Trackpoint	N48 45.711 W81 28.620	16/06/2011 12:40	274 m			11 m	0:02:51	0.2 kph	233° true
Trackpoint	N48 45.712 W81 28.621	16/06/2011 12:40	275 m			1 m	0:00:13	0.3 kph	328° true
Trackpoint	N48 45.711 W81 28.623	16/06/2011 12:41	276 m			3 m	0:00:47	0.2 kph	265° true
Trackpoint	N48 45.712 W81 28.633	16/06/2011 12:42	277 m			12 m	0:00:19	2 kph	276° true
Trackpoint	N48 45.711 W81 28.642	16/06/2011 12:42	276 m			12 m	0:00:16	3 kph	256° true
Trackpoint	N48 45.710 W81 28.653	16/06/2011 12:42	272 m			13 m	0:00:16	3 kph	269° true
Trackpoint	N48 45.711 W81 28.659	16/06/2011 12:42	271 m			8 m	0:00:13	2 kph	281° true
Trackpoint	N48 45.711 W81 28.665	16/06/2011 12:43	270 m			7 m	0:00:11	2 kph	266° true
Trackpoint	N48 45.710 W81 28.672	16/06/2011 12:43	272 m			9 m	0:00:17	2 kph	261° true
Trackpoint	N48 45.710 W81 28.677	16/06/2011 12:43	271 m			6 m	0:00:11	2 kph	276° true
Trackpoint	N48 45.710 W81 28.682	16/06/2011 12:43	271 m			6 m	0:00:14	2 kph	267° true
Trackpoint	N48 45.710 W81 28.688	16/06/2011 12:43	271 m			7 m	0:00:12	2 kph	270° true
Trackpoint	N48 45.713 W81 28.693	16/06/2011 12:44	271 m			7 m	0:00:15	2 kph	306° true
Trackpoint	N48 45.713 W81 28.695	16/06/2011 12:44	272 m			2 m	0:00:14	0.6 kph	278° true
Trackpoint	N48 45.713 W81 28.697	16/06/2011 12:44	273 m			4 m	0:00:16	0.8 kph	288° true
Trackpoint	N48 45.714 W81 28.698	16/06/2011 12:44	273 m			1 m	0:00:15	0.2 kph	349° true
Trackpoint	N48 45.714 W81 28.697	16/06/2011 12:45	272 m			0 m	0:00:18	0.1 kph	84° true
Trackpoint	N48 45.714 W81 28.697	16/06/2011 12:45	273 m			2 m	0:00:47	0.1 kph	43° true

Trackpoint	N48 45.714 W81 28.698	16/06/2011 12:46	273 m			1 m	0:01:00	0.1 kph	253° true
Trackpoint	N48 45.713 W81 28.702	16/06/2011 12:47	270 m			6 m	0:00:33	0.7 kph	245° true
Trackpoint	N48 45.716 W81 28.710	16/06/2011 12:47	267 m			11 m	0:00:13	3 kph	300° true
Trackpoint	N48 45.717 W81 28.717	16/06/2011 12:47	265 m			10 m	0:00:12	3 kph	283° true
Trackpoint	N48 45.717 W81 28.717	16/06/2011 12:48	264 m			1 m	0:00:04	1.2 kph	32° true
Trackpoint	N48 45.719 W81 28.723	16/06/2011 12:48	263 m			8 m	0:00:13	2 kph	298° true
Trackpoint	N48 45.718 W81 28.729	16/06/2011 12:48	261 m			8 m	0:00:14	2 kph	253° true
Trackpoint	N48 45.717 W81 28.731	16/06/2011 12:48	259 m			3 m	0:00:14	0.7 kph	229° true
Trackpoint	N48 45.716 W81 28.735	16/06/2011 12:48	259 m			6 m	0:00:12	2 kph	245° true
Trackpoint	N48 45.715 W81 28.739	16/06/2011 12:49	259 m			5 m	0:00:16	1.2 kph	254° true
Trackpoint	N48 45.716 W81 28.744	16/06/2011 12:49	258 m			6 m	0:00:14	1.5 kph	287° true
Trackpoint	N48 45.716 W81 28.751	16/06/2011 12:49	258 m			8 m	0:00:13	2 kph	273° true
Trackpoint	N48 45.717 W81 28.756	16/06/2011 12:49	258 m			7 m	0:00:12	2 kph	283° true
Trackpoint	N48 45.717 W81 28.757	16/06/2011 12:49	258 m			1 m	0:00:01	4 kph	275° true
Trackpoint	N48 45.717 W81 28.762	16/06/2011 12:50	260 m			7 m	0:00:14	2 kph	274° true
Trackpoint	N48 45.717 W81 28.768	16/06/2011 12:50	264 m			6 m	0:00:14	2 kph	264° true
Trackpoint	N48 45.717 W81 28.768	16/06/2011 12:50	264 m			1 m	0:00:02	1.4 kph	229° true
Trackpoint	N48 45.715 W81 28.771	16/06/2011 12:50	264 m			5 m	0:00:14	1.2 kph	236° true
Trackpoint	N48 45.715 W81 28.775	16/06/2011 12:50	264 m			5 m	0:00:14	1.3 kph	274° true
Trackpoint	N48 45.721 W81 28.778	16/06/2011 12:51	266 m			11 m	0:00:15	3 kph	343° true
Trackpoint	N48 45.725 W81 28.782	16/06/2011 12:51	265 m			8 m	0:00:11	3 kph	325° true
Trackpoint	N48 45.728 W81 28.788	16/06/2011 12:51	266 m			9 m	0:00:11	3 kph	305° true
Trackpoint	N48 45.730 W81 28.792	16/06/2011 12:51	268 m			6 m	0:00:13	2 kph	306° true
Trackpoint	N48 45.731 W81 28.800	16/06/2011 12:51	267 m			10 m	0:00:13	3 kph	288° true
Trackpoint	N48 45.732 W81 28.801	16/06/2011 12:51	268 m			2 m	0:00:05	2 kph	314° true
Trackpoint	N48 45.734 W81 28.805	16/06/2011 12:52	270 m			6 m	0:00:09	2 kph	316° true
Trackpoint	N48 45.733 W81 28.807	16/06/2011 12:52	270 m			4 m	0:00:07	2 kph	218° true
Trackpoint	N48 45.734 W81 28.808	16/06/2011 12:52	271 m			3 m	0:00:04	2 kph	324° true
Trackpoint	N48 45.735 W81 28.809	16/06/2011 12:52	271 m			2 m	0:00:02	4 kph	316° true
Trackpoint	N48 45.738 W81 28.817	16/06/2011 12:52	272 m			11 m	0:00:14	3 kph	307° true
Trackpoint	N48 45.742 W81 28.826	16/06/2011 12:52	272 m			13 m	0:00:16	3 kph	298° true
Trackpoint	N48 45.743 W81 28.828	16/06/2011 12:52	271 m			3 m	0:00:11	1.1 kph	320° true
Trackpoint	N48 45.746 W81 28.832	16/06/2011 12:53	270 m			8 m	0:00:11	3 kph	320° true
Trackpoint	N48 45.748 W81 28.837	16/06/2011 12:53	269 m			7 m	0:00:11	2 kph	298° true
Trackpoint	N48 45.752 W81 28.842	16/06/2011 12:53	270 m			9 m	0:00:14	2 kph	318° true
Trackpoint	N48 45.753 W81 28.843	16/06/2011 12:53	271 m			3 m	0:00:09	1.2 kph	342° true
Trackpoint	N48 45.756 W81 28.849	16/06/2011 12:53	271 m			9 m	0:00:14	2 kph	300° true
Trackpoint	N48 45.756 W81 28.853	16/06/2011 12:54	271 m			4 m	0:00:11	1.5 kph	283° true
Trackpoint	N48 45.758 W81 28.857	16/06/2011 12:54	271 m			6 m	0:00:10	2 kph	307° true
Trackpoint	N48 45.761 W81 28.859	16/06/2011 12:54	273 m			6 m	0:00:10	2 kph	326° true
Trackpoint	N48 45.764 W81 28.862	16/06/2011 12:54	273 m			7 m	0:00:14	2 kph	329° true

Trackpoint	N48 45.766 W81 28.862	16/06/2011 12:54	273 m			4 m	0:00:13	1.0 kph	0° true
Trackpoint	N48 45.768 W81 28.862	16/06/2011 12:55	273 m			3 m	0:00:17	0.7 kph	1° true
Trackpoint	N48 45.768 W81 28.862	16/06/2011 12:55	273 m			1 m	0:00:24	0.1 kph	344° true
Trackpoint	N48 45.767 W81 28.861	16/06/2011 12:59	274 m			2 m	0:03:26	0.0 kph	142° true
Trackpoint	N48 45.769 W81 28.858	16/06/2011 12:59	274 m			6 m	0:00:11	2 kph	43° true
Trackpoint	N48 45.768 W81 28.855	16/06/2011 12:59	275 m			4 m	0:00:11	1.4 kph	126° true
Trackpoint	N48 45.767 W81 28.851	16/06/2011 12:59	276 m			5 m	0:00:15	1.1 kph	107° true
Trackpoint	N48 45.767 W81 28.845	16/06/2011 12:59	277 m			8 m	0:00:18	2 kph	95° true
Trackpoint	N48 45.769 W81 28.838	16/06/2011 13:00	277 m			10 m	0:00:14	2 kph	63° true
Trackpoint	N48 45.769 W81 28.837	16/06/2011 13:00	277 m			1 m	0:00:01	2 kph	79° true
Trackpoint	N48 45.768 W81 28.830	16/06/2011 13:00	277 m			10 m	0:00:14	2 kph	109° true
Trackpoint	N48 45.770 W81 28.827	16/06/2011 13:00	277 m			6 m	0:00:14	2 kph	40° true
Trackpoint	N48 45.769 W81 28.819	16/06/2011 13:00	274 m			10 m	0:00:15	2 kph	106° true
Trackpoint	N48 45.767 W81 28.816	16/06/2011 13:01	276 m			5 m	0:00:16	1.1 kph	120° true
Trackpoint	N48 45.767 W81 28.814	16/06/2011 13:01	276 m			2 m	0:00:28	0.3 kph	85° true
Trackpoint	N48 45.767 W81 28.811	16/06/2011 13:02	277 m			3 m	0:01:05	0.2 kph	111° true
Trackpoint	N48 45.768 W81 28.801	16/06/2011 13:03	277 m			13 m	0:00:35	1.3 kph	81° true
Trackpoint	N48 45.772 W81 28.796	16/06/2011 13:03	275 m			10 m	0:00:16	2 kph	36° true
Trackpoint	N48 45.773 W81 28.793	16/06/2011 13:03	276 m			3 m	0:00:17	0.7 kph	78° true
Trackpoint	N48 45.775 W81 28.791	16/06/2011 13:04	275 m			4 m	0:00:16	1.0 kph	44° true
Trackpoint	N48 45.774 W81 28.790	16/06/2011 13:04	275 m			2 m	0:00:26	0.2 kph	108° true
Trackpoint	N48 45.773 W81 28.791	16/06/2011 13:05	275 m			2 m	0:01:04	0.1 kph	223° true
Trackpoint	N48 45.773 W81 28.788	16/06/2011 13:07	275 m			4 m	0:01:39	0.1 kph	102° true
Trackpoint	N48 45.772 W81 28.789	16/06/2011 13:08	275 m			2 m	0:00:51	0.1 kph	234° true
Trackpoint	N48 45.780 W81 28.798	16/06/2011 13:10	272 m			18 m	0:02:12	0.5 kph	324° true
Trackpoint	N48 45.787 W81 28.803	16/06/2011 13:10	270 m			13 m	0:00:14	3 kph	330° true
Trackpoint	N48 45.791 W81 28.808	16/06/2011 13:10	268 m			10 m	0:00:17	2 kph	321° true
Trackpoint	N48 45.796 W81 28.809	16/06/2011 13:11	268 m			9 m	0:00:25	1.3 kph	356° true
Trackpoint	N48 45.799 W81 28.812	16/06/2011 13:11	268 m			8 m	0:00:16	2 kph	335° true
Trackpoint	N48 45.803 W81 28.810	16/06/2011 13:11	268 m			7 m	0:00:16	2 kph	16° true
Trackpoint	N48 45.808 W81 28.809	16/06/2011 13:12	269 m			9 m	0:00:29	1.1 kph	11° true
Trackpoint	N48 45.813 W81 28.794	16/06/2011 13:12	270 m			20 m	0:00:23	3 kph	60° true
Trackpoint	N48 45.813 W81 28.783	16/06/2011 13:12	272 m			14 m	0:00:18	3 kph	95° true
Trackpoint	N48 45.814 W81 28.772	16/06/2011 13:13	274 m			13 m	0:00:14	3 kph	82° true
Trackpoint	N48 45.816 W81 28.771	16/06/2011 13:13	270 m			5 m	0:00:22	0.8 kph	22° true
Trackpoint	N48 45.816 W81 28.762	16/06/2011 13:13	271 m			11 m	0:00:19	2 kph	90° true
Trackpoint	N48 45.817 W81 28.750	16/06/2011 13:14	271 m			15 m	0:00:20	3 kph	83° true
Trackpoint	N48 45.819 W81 28.739	16/06/2011 13:14	273 m			14 m	0:00:21	2 kph	77° true
Trackpoint	N48 45.819 W81 28.738	16/06/2011 13:14	272 m			1 m	0:00:07	0.4 kph	51° true
Trackpoint	N48 45.823 W81 28.729	16/06/2011 13:14	270 m			14 m	0:00:17	3 kph	55° true
Trackpoint	N48 45.819 W81 28.727	16/06/2011 13:15	269 m			9 m	0:00:17	2 kph	163° true

Trackpoint	N48 45.813 W81 28.720	16/06/2011 13:15	268 m			14 m	0:00:19	3 kph	144° true
Trackpoint	N48 45.810 W81 28.717	16/06/2011 13:15	267 m			6 m	0:00:12	2 kph	146° true
Trackpoint	N48 45.805 W81 28.717	16/06/2011 13:16	267 m			9 m	0:00:14	2 kph	181° true
Trackpoint	N48 45.803 W81 28.718	16/06/2011 13:16	266 m			5 m	0:00:08	2 kph	189° true
Trackpoint	N48 45.801 W81 28.717	16/06/2011 13:16	268 m			3 m	0:00:10	0.9 kph	161° true
Trackpoint	N48 45.801 W81 28.717	16/06/2011 13:16	270 m			1 m	0:00:06	0.5 kph	96° true
Trackpoint	N48 45.799 W81 28.713	16/06/2011 13:16	271 m			6 m	0:00:09	2 kph	136° true
Trackpoint	N48 45.795 W81 28.711	16/06/2011 13:16	272 m			8 m	0:00:12	3 kph	161° true
Trackpoint	N48 45.794 W81 28.710	16/06/2011 13:16	271 m			3 m	0:00:05	2 kph	153° true
Trackpoint	N48 45.788 W81 28.706	16/06/2011 13:17	269 m			12 m	0:00:16	3 kph	154° true
Trackpoint	N48 45.784 W81 28.701	16/06/2011 13:17	271 m			9 m	0:00:12	3 kph	143° true
Trackpoint	N48 45.780 W81 28.701	16/06/2011 13:17	271 m			6 m	0:00:12	2 kph	182° true
Trackpoint	N48 45.776 W81 28.701	16/06/2011 13:17	270 m			8 m	0:00:13	2 kph	178° true
Trackpoint	N48 45.774 W81 28.699	16/06/2011 13:17	271 m			5 m	0:00:11	2 kph	141° true
Trackpoint	N48 45.772 W81 28.698	16/06/2011 13:18	273 m			4 m	0:00:12	1.2 kph	162° true
Trackpoint	N48 45.771 W81 28.697	16/06/2011 13:18	273 m			3 m	0:00:12	0.8 kph	162° true
Trackpoint	N48 45.770 W81 28.697	16/06/2011 13:18	274 m			2 m	0:00:11	0.6 kph	165° true
Trackpoint	N48 45.769 W81 28.697	16/06/2011 13:18	275 m			1 m	0:00:25	0.2 kph	204° true
Trackpoint	N48 45.768 W81 28.699	16/06/2011 13:21	276 m			3 m	0:02:22	0.1 kph	230° true
Trackpoint	N48 45.769 W81 28.698	16/06/2011 13:22	275 m			1 m	0:00:52	0.1 kph	47° true
Trackpoint	N48 45.769 W81 28.697	16/06/2011 13:22	276 m			1 m	0:00:02	2 kph	91° true
Trackpoint	N48 45.768 W81 28.691	16/06/2011 13:22	277 m			8 m	0:00:14	2 kph	97° true
Trackpoint	N48 45.766 W81 28.681	16/06/2011 13:22	277 m			12 m	0:00:14	3 kph	105° true
Trackpoint	N48 45.768 W81 28.676	16/06/2011 13:22	278 m			7 m	0:00:12	2 kph	64° true
Trackpoint	N48 45.768 W81 28.671	16/06/2011 13:23	278 m			6 m	0:00:12	2 kph	92° true
Trackpoint	N48 45.767 W81 28.666	16/06/2011 13:23	277 m			7 m	0:00:13	2 kph	96° true
Trackpoint	N48 45.767 W81 28.658	16/06/2011 13:23	278 m			9 m	0:00:14	2 kph	98° true
Trackpoint	N48 45.766 W81 28.655	16/06/2011 13:23	278 m			5 m	0:00:10	2 kph	119° true
Trackpoint	N48 45.762 W81 28.653	16/06/2011 13:23	277 m			6 m	0:00:11	2 kph	156° true
Trackpoint	N48 45.764 W81 28.648	16/06/2011 13:24	277 m			7 m	0:00:13	2 kph	66° true
Trackpoint	N48 45.766 W81 28.644	16/06/2011 13:24	277 m			7 m	0:00:14	2 kph	42° true
Trackpoint	N48 45.767 W81 28.642	16/06/2011 13:24	277 m			3 m	0:00:09	1.3 kph	70° true
Trackpoint	N48 45.767 W81 28.641	16/06/2011 13:24	277 m			1 m	0:00:10	0.4 kph	129° true
Trackpoint	N48 45.767 W81 28.637	16/06/2011 13:24	276 m			4 m	0:00:13	1.2 kph	86° true
Trackpoint	N48 45.768 W81 28.633	16/06/2011 13:25	275 m			6 m	0:00:11	2 kph	72° true
Trackpoint	N48 45.767 W81 28.629	16/06/2011 13:25	274 m			4 m	0:00:12	1.3 kph	104° true
Trackpoint	N48 45.769 W81 28.626	16/06/2011 13:26	275 m			5 m	0:01:00	0.3 kph	61° true
Trackpoint	N48 45.772 W81 28.622	16/06/2011 13:26	275 m			7 m	0:00:11	2 kph	37° true
Trackpoint	N48 45.771 W81 28.618	16/06/2011 13:26	275 m			5 m	0:00:15	1.1 kph	108° true
Trackpoint	N48 45.770 W81 28.617	16/06/2011 13:26	277 m			3 m	0:00:18	0.6 kph	132° true
Trackpoint	N48 45.770 W81 28.618	16/06/2011 13:27	277 m			1 m	0:00:18	0.3 kph	312° true

Trackpoint	N48 45.771 W81 28.618	16/06/2011 13:29	278 m			0 m	0:02:22	0.0 kph	318° true
Trackpoint	N48 45.775 W81 28.617	16/06/2011 13:31	277 m			9 m	0:01:32	0.4 kph	2° true
Trackpoint	N48 45.775 W81 28.616	16/06/2011 13:31	277 m			2 m	0:00:37	0.2 kph	105° true
Trackpoint	N48 45.772 W81 28.611	16/06/2011 13:32	276 m			8 m	0:01:00	0.5 kph	139° true
Trackpoint	N48 45.772 W81 28.607	16/06/2011 13:32	277 m			5 m	0:00:12	1.5 kph	83° true
Trackpoint	N48 45.770 W81 28.603	16/06/2011 13:33	277 m			6 m	0:00:15	1.5 kph	127° true
Trackpoint	N48 45.772 W81 28.597	16/06/2011 13:33	278 m			8 m	0:00:23	1.3 kph	73° true
Trackpoint	N48 45.771 W81 28.594	16/06/2011 13:33	280 m			4 m	0:00:10	1.5 kph	119° true
Trackpoint	N48 45.772 W81 28.589	16/06/2011 13:33	282 m			7 m	0:00:10	3 kph	63° true
Trackpoint	N48 45.773 W81 28.583	16/06/2011 13:34	281 m			7 m	0:00:26	1.0 kph	85° true
Trackpoint	N48 45.771 W81 28.580	16/06/2011 13:34	282 m			5 m	0:00:14	1.4 kph	130° true
Trackpoint	N48 45.772 W81 28.579	16/06/2011 13:34	281 m			3 m	0:00:13	0.9 kph	25° true
Trackpoint	N48 45.774 W81 28.573	16/06/2011 13:35	280 m			8 m	0:00:14	2 kph	66° true
Trackpoint	N48 45.768 W81 28.566	16/06/2011 13:35	281 m			14 m	0:00:14	3 kph	143° true
Trackpoint	N48 45.770 W81 28.563	16/06/2011 13:35	281 m			5 m	0:00:12	2 kph	41° true
Trackpoint	N48 45.768 W81 28.560	16/06/2011 13:35	281 m			5 m	0:00:11	2 kph	134° true
Trackpoint	N48 45.768 W81 28.558	16/06/2011 13:35	280 m			3 m	0:00:11	0.9 kph	114° true
Trackpoint	N48 45.765 W81 28.558	16/06/2011 13:36	281 m			5 m	0:00:17	1.1 kph	174° true
Trackpoint	N48 45.765 W81 28.557	16/06/2011 13:36	281 m			1 m	0:00:01	3 kph	172° true
Trackpoint	N48 45.764 W81 28.553	16/06/2011 13:36	281 m			6 m	0:00:11	2 kph	102° true
Trackpoint	N48 45.763 W81 28.550	16/06/2011 13:36	281 m			4 m	0:00:12	1.2 kph	116° true
Trackpoint	N48 45.765 W81 28.547	16/06/2011 13:36	280 m			4 m	0:00:13	1.2 kph	43° true
Trackpoint	N48 45.764 W81 28.543	16/06/2011 13:37	280 m			5 m	0:00:15	1.3 kph	118° true
Trackpoint	N48 45.765 W81 28.542	16/06/2011 13:37	281 m			3 m	0:00:09	1.4 kph	29° true
Trackpoint	N48 45.767 W81 28.539	16/06/2011 13:37	284 m			5 m	0:00:14	1.2 kph	44° true
Trackpoint	N48 45.768 W81 28.538	16/06/2011 13:37	282 m			2 m	0:00:10	0.9 kph	40° true
Trackpoint	N48 45.768 W81 28.537	16/06/2011 13:37	284 m			1 m	0:00:13	0.4 kph	54° true
Trackpoint	N48 45.770 W81 28.536	16/06/2011 13:37	283 m			3 m	0:00:12	1.0 kph	37° true
Trackpoint	N48 45.771 W81 28.536	16/06/2011 13:39	283 m			2 m	0:01:07	0.1 kph	359° true
Trackpoint	N48 45.771 W81 28.536	16/06/2011 13:39	282 m			1 m	0:00:36	0.1 kph	181° true
Trackpoint	N48 45.771 W81 28.536	16/06/2011 13:40	282 m			0 m	0:01:09	0.0 kph	315° true
Trackpoint	N48 45.771 W81 28.535	16/06/2011 13:41	283 m			1 m	0:00:49	0.1 kph	104° true
Trackpoint	N48 45.769 W81 28.537	16/06/2011 13:42	280 m			4 m	0:00:46	0.3 kph	211° true
Trackpoint	N48 45.773 W81 28.533	16/06/2011 13:44	278 m			9 m	0:01:44	0.3 kph	28° true
Trackpoint	N48 45.772 W81 28.529	16/06/2011 13:44	278 m			5 m	0:00:17	1.1 kph	114° true
Trackpoint	N48 45.772 W81 28.527	16/06/2011 13:44	278 m			3 m	0:00:17	0.5 kph	86° true
Trackpoint	N48 45.771 W81 28.524	16/06/2011 13:44	278 m			4 m	0:00:10	2 kph	117° true
Trackpoint	N48 45.771 W81 28.521	16/06/2011 13:45	280 m			4 m	0:00:16	0.9 kph	80° true
Trackpoint	N48 45.772 W81 28.518	16/06/2011 13:45	280 m			4 m	0:00:12	1.2 kph	58° true
Trackpoint	N48 45.771 W81 28.512	16/06/2011 13:45	281 m			8 m	0:00:18	2 kph	106° true
Trackpoint	N48 45.771 W81 28.506	16/06/2011 13:45	282 m			7 m	0:00:12	2 kph	90° true

Trackpoint	N48 45.770 W81 28.504	16/06/2011 13:46	283 m			3 m	0:00:10	1.2 kph	112° true
Trackpoint	N48 45.767 W81 28.499	16/06/2011 13:46	284 m			8 m	0:00:16	2 kph	135° true
Trackpoint	N48 45.765 W81 28.497	16/06/2011 13:46	283 m			5 m	0:00:11	1.5 kph	137° true
Trackpoint	N48 45.763 W81 28.497	16/06/2011 13:46	283 m			4 m	0:00:11	1.2 kph	183° true
Trackpoint	N48 45.762 W81 28.491	16/06/2011 13:46	284 m			7 m	0:00:13	2 kph	110° true
Trackpoint	N48 45.760 W81 28.487	16/06/2011 13:47	284 m			6 m	0:00:14	2 kph	122° true
Trackpoint	N48 45.759 W81 28.478	16/06/2011 13:47	284 m			11 m	0:00:12	3 kph	102° true
Trackpoint	N48 45.760 W81 28.473	16/06/2011 13:47	282 m			7 m	0:00:13	2 kph	69° true
Trackpoint	N48 45.763 W81 28.469	16/06/2011 13:47	285 m			7 m	0:00:13	2 kph	41° true
Trackpoint	N48 45.764 W81 28.465	16/06/2011 13:47	287 m			5 m	0:00:12	2 kph	67° true
Trackpoint	N48 45.766 W81 28.463	16/06/2011 13:48	286 m			4 m	0:00:11	1.3 kph	53° true
Trackpoint	N48 45.767 W81 28.460	16/06/2011 13:48	283 m			4 m	0:00:14	1.0 kph	56° true
Trackpoint	N48 45.768 W81 28.461	16/06/2011 13:48	282 m			2 m	0:00:11	0.6 kph	319° true
Trackpoint	N48 45.768 W81 28.460	16/06/2011 13:48	281 m			2 m	0:00:14	0.5 kph	32° true
Trackpoint	N48 45.770 W81 28.459	16/06/2011 13:49	280 m			3 m	0:00:16	0.7 kph	34° true
Trackpoint	N48 45.771 W81 28.458	16/06/2011 13:49	281 m			3 m	0:00:15	0.6 kph	33° true
Trackpoint	N48 45.772 W81 28.459	16/06/2011 13:49	280 m			2 m	0:00:26	0.3 kph	335° true
Trackpoint	N48 45.771 W81 28.459	16/06/2011 13:50	281 m			2 m	0:00:34	0.2 kph	181° true
Trackpoint	N48 45.773 W81 28.459	16/06/2011 13:51	280 m			3 m	0:01:01	0.2 kph	341° true
Trackpoint	N48 45.771 W81 28.458	16/06/2011 13:52	280 m			3 m	0:00:42	0.2 kph	154° true
Trackpoint	N48 45.772 W81 28.457	16/06/2011 13:54	281 m			2 m	0:02:11	0.1 kph	69° true
Trackpoint	N48 45.769 W81 28.454	16/06/2011 13:54	282 m			6 m	0:00:14	2 kph	142° true
Trackpoint	N48 45.767 W81 28.447	16/06/2011 13:54	282 m			8 m	0:00:13	2 kph	115° true
Trackpoint	N48 45.766 W81 28.441	16/06/2011 13:54	285 m			8 m	0:00:15	2 kph	109° true
Trackpoint	N48 45.764 W81 28.435	16/06/2011 13:55	286 m			9 m	0:00:11	3 kph	118° true
Trackpoint	N48 45.764 W81 28.431	16/06/2011 13:55	287 m			5 m	0:00:07	2 kph	85° true
Trackpoint	N48 45.763 W81 28.427	16/06/2011 13:55	286 m			4 m	0:00:14	1.1 kph	106° true
Trackpoint	N48 45.762 W81 28.423	16/06/2011 13:55	286 m			6 m	0:00:13	2 kph	123° true
Trackpoint	N48 45.758 W81 28.417	16/06/2011 13:55	286 m			9 m	0:00:15	2 kph	127° true
Trackpoint	N48 45.759 W81 28.412	16/06/2011 13:56	285 m			6 m	0:00:14	2 kph	71° true
Trackpoint	N48 45.756 W81 28.407	16/06/2011 13:56	285 m			9 m	0:00:12	3 kph	135° true
Trackpoint	N48 45.758 W81 28.402	16/06/2011 13:56	282 m			8 m	0:00:18	2 kph	60° true
Trackpoint	N48 45.760 W81 28.397	16/06/2011 13:56	281 m			7 m	0:00:11	2 kph	64° true
Trackpoint	N48 45.762 W81 28.391	16/06/2011 13:56	283 m			8 m	0:00:11	3 kph	62° true
Trackpoint	N48 45.761 W81 28.384	16/06/2011 13:57	284 m			8 m	0:00:12	3 kph	102° true
Trackpoint	N48 45.764 W81 28.380	16/06/2011 13:57	282 m			7 m	0:00:12	2 kph	40° true
Trackpoint	N48 45.766 W81 28.378	16/06/2011 13:57	281 m			6 m	0:00:11	2 kph	34° true
Trackpoint	N48 45.770 W81 28.373	16/06/2011 13:57	280 m			9 m	0:00:14	2 kph	39° true
Trackpoint	N48 45.771 W81 28.373	16/06/2011 13:57	281 m			1 m	0:00:10	0.3 kph	28° true
Trackpoint	N48 45.771 W81 28.373	16/06/2011 13:58	281 m			1 m	0:00:19	0.1 kph	316° true
Trackpoint	N48 45.772 W81 28.374	16/06/2011 13:58	281 m			3 m	0:00:34	0.3 kph	326° true

Trackpoint	N48 45.770 W81 28.373	16/06/2011 13:59	281 m			5 m	0:00:25	0.8 kph	161° true
Trackpoint	N48 45.773 W81 28.371	16/06/2011 14:01	280 m			6 m	0:01:44	0.2 kph	29° true
Trackpoint	N48 45.776 W81 28.367	16/06/2011 14:01	278 m			8 m	0:00:12	2 kph	38° true
Trackpoint	N48 45.777 W81 28.362	16/06/2011 14:01	279 m			6 m	0:00:14	1.4 kph	63° true
Trackpoint	N48 45.777 W81 28.362	16/06/2011 14:01	280 m			1 m	0:00:02	2 kph	101° true
Trackpoint	N48 45.777 W81 28.358	16/06/2011 14:01	280 m			5 m	0:00:13	1.4 kph	97° true
Trackpoint	N48 45.778 W81 28.355	16/06/2011 14:02	279 m			4 m	0:00:19	0.7 kph	51° true
Trackpoint	N48 45.779 W81 28.349	16/06/2011 14:02	279 m			7 m	0:00:13	2 kph	76° true
Trackpoint	N48 45.779 W81 28.344	16/06/2011 14:02	282 m			6 m	0:00:07	3 kph	86° true
Trackpoint	N48 45.779 W81 28.338	16/06/2011 14:02	283 m			8 m	0:00:11	2 kph	95° true
Trackpoint	N48 45.779 W81 28.334	16/06/2011 14:02	284 m			5 m	0:00:11	2 kph	89° true
Trackpoint	N48 45.778 W81 28.331	16/06/2011 14:02	282 m			4 m	0:00:14	1.0 kph	112° true
Trackpoint	N48 45.777 W81 28.328	16/06/2011 14:03	284 m			5 m	0:00:13	1.3 kph	124° true
Trackpoint	N48 45.777 W81 28.326	16/06/2011 14:03	284 m			2 m	0:00:03	2 kph	101° true
Trackpoint	N48 45.774 W81 28.322	16/06/2011 14:03	284 m			7 m	0:00:15	2 kph	131° true
Trackpoint	N48 45.774 W81 28.319	16/06/2011 14:03	282 m			4 m	0:00:10	1.4 kph	108° true
Trackpoint	N48 45.773 W81 28.314	16/06/2011 14:03	283 m			6 m	0:00:10	2 kph	103° true
Trackpoint	N48 45.772 W81 28.314	16/06/2011 14:03	283 m			1 m	0:00:11	0.2 kph	168° true
Trackpoint	N48 45.772 W81 28.309	16/06/2011 14:04	284 m			6 m	0:00:13	2 kph	95° true
Trackpoint	N48 45.772 W81 28.310	16/06/2011 14:04	284 m			1 m	0:00:08	0.3 kph	245° true
Trackpoint	N48 45.770 W81 28.305	16/06/2011 14:04	283 m			7 m	0:00:21	1.2 kph	127° true
Trackpoint	N48 45.770 W81 28.298	16/06/2011 14:04	284 m			9 m	0:00:14	2 kph	91° true
Trackpoint	N48 45.770 W81 28.297	16/06/2011 14:04	284 m			2 m	0:00:05	1.2 kph	87° true
Trackpoint	N48 45.772 W81 28.293	16/06/2011 14:05	287 m			7 m	0:00:12	2 kph	56° true
Trackpoint	N48 45.772 W81 28.294	16/06/2011 14:06	287 m			1 m	0:00:55	0.1 kph	299° true
Trackpoint	N48 45.767 W81 28.291	16/06/2011 14:12	283 m			11 m	0:05:55	0.1 kph	161° true
Trackpoint	N48 45.766 W81 28.287	16/06/2011 14:12	281 m			5 m	0:00:15	1.3 kph	102° true
Trackpoint	N48 45.767 W81 28.281	16/06/2011 14:12	281 m			7 m	0:00:27	0.9 kph	78° true
Trackpoint	N48 45.768 W81 28.276	16/06/2011 14:12	279 m			7 m	0:00:15	2 kph	66° true
Trackpoint	N48 45.770 W81 28.273	16/06/2011 14:13	278 m			4 m	0:00:23	0.6 kph	43° true
Trackpoint	N48 45.771 W81 28.270	16/06/2011 14:13	278 m			4 m	0:00:29	0.5 kph	71° true
Trackpoint	N48 45.770 W81 28.265	16/06/2011 14:14	279 m			7 m	0:00:29	0.8 kph	102° true
Trackpoint	N48 45.768 W81 28.258	16/06/2011 14:14	279 m			9 m	0:00:16	2 kph	107° true
Trackpoint	N48 45.770 W81 28.252	16/06/2011 14:14	277 m			7 m	0:00:13	2 kph	63° true
Trackpoint	N48 45.771 W81 28.251	16/06/2011 14:14	277 m			3 m	0:00:11	0.9 kph	40° true
Trackpoint	N48 45.773 W81 28.246	16/06/2011 14:15	278 m			7 m	0:00:14	2 kph	63° true
Trackpoint	N48 45.771 W81 28.243	16/06/2011 14:15	279 m			6 m	0:00:16	1.3 kph	141° true
Trackpoint	N48 45.768 W81 28.240	16/06/2011 14:15	278 m			6 m	0:00:12	2 kph	133° true
Trackpoint	N48 45.767 W81 28.231	16/06/2011 14:15	278 m			11 m	0:00:14	3 kph	107° true
Trackpoint	N48 45.766 W81 28.224	16/06/2011 14:16	277 m			9 m	0:00:13	3 kph	96° true
Trackpoint	N48 45.768 W81 28.221	16/06/2011 14:16	277 m			4 m	0:00:05	3 kph	50° true

Trackpoint	N48 45.768 W81 28.217	16/06/2011 14:16	276 m			5 m	0:00:13	1.3 kph	75° true
Trackpoint	N48 45.769 W81 28.216	16/06/2011 14:16	277 m			2 m	0:00:11	0.8 kph	73° true
Trackpoint	N48 45.769 W81 28.212	16/06/2011 14:16	277 m			5 m	0:00:11	2 kph	75° true
Trackpoint	N48 45.769 W81 28.211	16/06/2011 14:17	277 m			1 m	0:00:14	0.3 kph	139° true
Trackpoint	N48 45.773 W81 28.209	16/06/2011 14:19	278 m			8 m	0:02:05	0.2 kph	20° true
Trackpoint	N48 45.770 W81 28.208	16/06/2011 14:21	279 m			5 m	0:02:36	0.1 kph	161° true
Trackpoint	N48 45.770 W81 28.203	16/06/2011 14:21	277 m			5 m	0:00:10	2 kph	88° true
Trackpoint	N48 45.770 W81 28.198	16/06/2011 14:22	276 m			7 m	0:00:16	2 kph	94° true
Trackpoint	N48 45.769 W81 28.192	16/06/2011 14:22	277 m			7 m	0:00:11	2 kph	101° true
Trackpoint	N48 45.769 W81 28.189	16/06/2011 14:22	276 m			4 m	0:00:19	0.8 kph	87° true
Trackpoint	N48 45.767 W81 28.181	16/06/2011 14:22	275 m			9 m	0:00:15	2 kph	112° true
Trackpoint	N48 45.766 W81 28.177	16/06/2011 14:23	275 m			7 m	0:00:12	2 kph	120° true
Trackpoint	N48 45.765 W81 28.173	16/06/2011 14:23	275 m			4 m	0:00:10	1.4 kph	95° true
Trackpoint	N48 45.763 W81 28.170	16/06/2011 14:23	275 m			6 m	0:00:10	2 kph	136° true
Trackpoint	N48 45.760 W81 28.166	16/06/2011 14:23	274 m			7 m	0:00:11	2 kph	137° true
Trackpoint	N48 45.758 W81 28.162	16/06/2011 14:23	274 m			6 m	0:00:14	2 kph	134° true
Trackpoint	N48 45.756 W81 28.159	16/06/2011 14:24	275 m			5 m	0:00:15	1.3 kph	127° true
Trackpoint	N48 45.756 W81 28.154	16/06/2011 14:24	276 m			7 m	0:00:17	1.4 kph	89° true
Trackpoint	N48 45.759 W81 28.149	16/06/2011 14:24	276 m			7 m	0:00:11	2 kph	52° true
Trackpoint	N48 45.760 W81 28.145	16/06/2011 14:24	276 m			5 m	0:00:12	2 kph	67° true
Trackpoint	N48 45.762 W81 28.142	16/06/2011 14:25	277 m			6 m	0:00:19	1.2 kph	47° true
Trackpoint	N48 45.765 W81 28.136	16/06/2011 14:25	277 m			8 m	0:00:13	2 kph	51° true
Trackpoint	N48 45.766 W81 28.135	16/06/2011 14:25	276 m			3 m	0:00:15	0.8 kph	37° true
Trackpoint	N48 45.766 W81 28.130	16/06/2011 14:25	277 m			6 m	0:00:18	1.1 kph	87° true
Trackpoint	N48 45.767 W81 28.128	16/06/2011 14:26	277 m			3 m	0:00:11	1.1 kph	60° true
Trackpoint	N48 45.768 W81 28.125	16/06/2011 14:26	277 m			4 m	0:00:15	1.0 kph	58° true
Trackpoint	N48 45.770 W81 28.126	16/06/2011 14:26	277 m			4 m	0:00:13	1.1 kph	337° true
Trackpoint	N48 45.771 W81 28.126	16/06/2011 14:26	277 m			2 m	0:00:22	0.3 kph	14° true
Trackpoint	N48 45.771 W81 28.126	16/06/2011 14:27	277 m			1 m	0:00:44	0.1 kph	208° true
Trackpoint	N48 45.773 W81 28.124	16/06/2011 14:30	277 m			6 m	0:03:07	0.1 kph	36° true
Trackpoint	N48 45.772 W81 28.123	16/06/2011 14:31	277 m			3 m	0:00:32	0.3 kph	173° true
Trackpoint	N48 45.774 W81 28.123	16/06/2011 14:33	277 m			5 m	0:01:47	0.2 kph	6° true
Trackpoint	N48 45.771 W81 28.114	16/06/2011 14:33	277 m			12 m	0:00:27	2 kph	119° true
Trackpoint	N48 45.771 W81 28.108	16/06/2011 14:33	277 m			8 m	0:00:22	1.2 kph	91° true
Trackpoint	N48 45.771 W81 28.104	16/06/2011 14:34	276 m			5 m	0:00:20	0.8 kph	88° true
Trackpoint	N48 45.768 W81 28.101	16/06/2011 14:34	277 m			7 m	0:00:16	2 kph	141° true
Trackpoint	N48 45.767 W81 28.097	16/06/2011 14:34	277 m			5 m	0:00:16	1.1 kph	105° true
Trackpoint	N48 45.767 W81 28.094	16/06/2011 14:34	276 m			4 m	0:00:13	1.0 kph	116° true
Trackpoint	N48 45.767 W81 28.088	16/06/2011 14:35	277 m			7 m	0:00:13	2 kph	87° true
Trackpoint	N48 45.767 W81 28.084	16/06/2011 14:35	276 m			6 m	0:00:18	1.1 kph	94° true
Trackpoint	N48 45.767 W81 28.083	16/06/2011 14:35	276 m			1 m	0:00:22	0.2 kph	94° true

Trackpoint	N48 45.763 W81 28.080	16/06/2011 14:36	275 m			8 m	0:00:24	1.1 kph	153° true
Trackpoint	N48 45.762 W81 28.078	16/06/2011 14:36	274 m			2 m	0:00:15	0.6 kph	122° true
Trackpoint	N48 45.764 W81 28.074	16/06/2011 14:36	275 m			6 m	0:00:10	2 kph	63° true
Trackpoint	N48 45.765 W81 28.071	16/06/2011 14:36	274 m			5 m	0:00:16	1.1 kph	57° true
Trackpoint	N48 45.766 W81 28.065	16/06/2011 14:37	274 m			7 m	0:00:19	1.4 kph	79° true
Trackpoint	N48 45.767 W81 28.060	16/06/2011 14:37	275 m			6 m	0:00:14	1.5 kph	64° true
Trackpoint	N48 45.769 W81 28.057	16/06/2011 14:37	274 m			5 m	0:00:11	2 kph	56° true
Trackpoint	N48 45.769 W81 28.055	16/06/2011 14:37	274 m			2 m	0:00:07	1.2 kph	67° true
Trackpoint	N48 45.768 W81 28.050	16/06/2011 14:37	274 m			7 m	0:00:13	2 kph	103° true
Trackpoint	N48 45.769 W81 28.048	16/06/2011 14:38	273 m			3 m	0:00:16	0.7 kph	64° true
Trackpoint	N48 45.770 W81 28.046	16/06/2011 14:38	273 m			3 m	0:00:10	1.1 kph	44° true
Trackpoint	N48 45.770 W81 28.044	16/06/2011 14:42	275 m			3 m	0:03:48	0.0 kph	87° true
Trackpoint	N48 45.771 W81 28.042	16/06/2011 14:42	275 m			2 m	0:00:14	0.5 kph	72° true
Trackpoint	N48 45.773 W81 28.038	16/06/2011 14:42	275 m			7 m	0:00:12	2 kph	50° true
Trackpoint	N48 45.773 W81 28.034	16/06/2011 14:42	277 m			5 m	0:00:14	1.4 kph	86° true
Trackpoint	N48 45.776 W81 28.034	16/06/2011 14:43	277 m			5 m	0:00:14	1.2 kph	3° true
Trackpoint	N48 45.776 W81 28.033	16/06/2011 14:43	276 m			1 m	0:00:14	0.2 kph	83° true
Trackpoint	N48 45.778 W81 28.031	16/06/2011 14:43	276 m			4 m	0:00:17	0.9 kph	31° true
Trackpoint	N48 45.780 W81 28.030	16/06/2011 14:43	276 m			5 m	0:00:16	1.2 kph	11° true
Trackpoint	N48 45.783 W81 28.029	16/06/2011 14:44	276 m			5 m	0:00:14	1.3 kph	19° true
Trackpoint	N48 45.785 W81 28.033	16/06/2011 14:44	274 m			6 m	0:00:37	0.6 kph	316° true
Trackpoint	N48 45.790 W81 28.036	16/06/2011 14:45	273 m			9 m	0:00:18	2 kph	334° true
Trackpoint	N48 45.791 W81 28.037	16/06/2011 14:45	272 m			3 m	0:00:17	0.7 kph	327° true
Trackpoint	N48 45.791 W81 28.037	16/06/2011 14:45	272 m			1 m	0:00:12	0.3 kph	16° true
Trackpoint	N48 45.791 W81 28.036	16/06/2011 14:45	272 m			1 m	0:00:22	0.1 kph	123° true
Trackpoint	N48 45.791 W81 28.037	16/06/2011 14:47	271 m			1 m	0:01:38	0.0 kph	227° true
Trackpoint	N48 45.791 W81 28.037	16/06/2011 14:48	273 m			1 m	0:01:03	0.0 kph	298° true
Trackpoint	N48 45.794 W81 28.036	16/06/2011 14:48	274 m			6 m	0:00:13	2 kph	13° true
Trackpoint	N48 45.795 W81 28.040	16/06/2011 14:49	275 m			5 m	0:00:24	0.7 kph	284° true
Trackpoint	N48 45.798 W81 28.044	16/06/2011 14:49	275 m			8 m	0:00:22	1.3 kph	326° true
Trackpoint	N48 45.800 W81 28.045	16/06/2011 14:49	275 m			2 m	0:00:06	1.5 kph	331° true
Trackpoint	N48 45.803 W81 28.046	16/06/2011 14:49	277 m			6 m	0:00:12	2 kph	351° true
Trackpoint	N48 45.804 W81 28.048	16/06/2011 14:50	276 m			4 m	0:00:10	2 kph	309° true
Trackpoint	N48 45.808 W81 28.050	16/06/2011 14:50	275 m			7 m	0:00:15	2 kph	342° true
Trackpoint	N48 45.809 W81 28.051	16/06/2011 14:50	275 m			3 m	0:00:12	0.9 kph	342° true
Trackpoint	N48 45.810 W81 28.053	16/06/2011 14:50	275 m			3 m	0:00:22	0.4 kph	288° true
Trackpoint	N48 45.813 W81 28.050	16/06/2011 14:51	276 m			7 m	0:00:47	0.5 kph	28° true
Trackpoint	N48 45.814 W81 28.049	16/06/2011 14:51	275 m			3 m	0:00:11	1.0 kph	39° true
Trackpoint	N48 45.817 W81 28.047	16/06/2011 14:52	275 m			6 m	0:00:12	2 kph	19° true
Trackpoint	N48 45.820 W81 28.048	16/06/2011 14:52	274 m			5 m	0:00:15	1.2 kph	348° true
Trackpoint	N48 45.823 W81 28.048	16/06/2011 14:52	275 m			6 m	0:00:13	2 kph	354° true

Trackpoint	N48 45.826 W81 28.045	16/06/2011 14:52	275 m			7 m	0:00:12	2 kph	39° true
Trackpoint	N48 45.826 W81 28.046	16/06/2011 14:52	277 m			1 m	0:00:15	0.3 kph	248° true
Trackpoint	N48 45.827 W81 28.048	16/06/2011 14:57	277 m			4 m	0:04:55	0.0 kph	320° true
Trackpoint	N48 45.827 W81 28.051	16/06/2011 14:58	278 m			4 m	0:00:13	1.0 kph	265° true
Trackpoint	N48 45.828 W81 28.054	16/06/2011 14:58	278 m			4 m	0:00:12	1.1 kph	296° true
Trackpoint	N48 45.829 W81 28.056	16/06/2011 14:58	277 m			4 m	0:00:13	1.0 kph	289° true
Trackpoint	N48 45.827 W81 28.060	16/06/2011 14:58	278 m			6 m	0:00:13	2 kph	239° true
Trackpoint	N48 45.827 W81 28.063	16/06/2011 14:58	278 m			4 m	0:00:16	0.8 kph	262° true
Trackpoint	N48 45.826 W81 28.068	16/06/2011 14:59	277 m			6 m	0:00:16	1.3 kph	260° true
Trackpoint	N48 45.829 W81 28.073	16/06/2011 14:59	277 m			8 m	0:00:13	2 kph	311° true
Trackpoint	N48 45.828 W81 28.077	16/06/2011 14:59	277 m			5 m	0:00:15	1.2 kph	252° true
Trackpoint	N48 45.826 W81 28.082	16/06/2011 14:59	278 m			7 m	0:00:12	2 kph	247° true
Trackpoint	N48 45.826 W81 28.086	16/06/2011 15:00	277 m			4 m	0:00:11	1.4 kph	253° true
Trackpoint	N48 45.826 W81 28.088	16/06/2011 15:00	277 m			3 m	0:00:10	1.0 kph	299° true
Trackpoint	N48 45.829 W81 28.090	16/06/2011 15:00	277 m			6 m	0:00:14	2 kph	329° true
Trackpoint	N48 45.828 W81 28.094	16/06/2011 15:00	278 m			5 m	0:00:16	1.2 kph	252° true
Trackpoint	N48 45.827 W81 28.100	16/06/2011 15:00	278 m			8 m	0:00:12	2 kph	255° true
Trackpoint	N48 45.828 W81 28.105	16/06/2011 15:01	278 m			5 m	0:00:13	2 kph	284° true
Trackpoint	N48 45.829 W81 28.106	16/06/2011 15:01	278 m			2 m	0:00:02	3 kph	308° true
Trackpoint	N48 45.827 W81 28.114	16/06/2011 15:01	277 m			10 m	0:00:12	3 kph	258° true
Trackpoint	N48 45.826 W81 28.117	16/06/2011 15:01	277 m			5 m	0:00:14	1.2 kph	239° true
Trackpoint	N48 45.826 W81 28.121	16/06/2011 15:01	276 m			5 m	0:00:13	1.4 kph	267° true
Trackpoint	N48 45.824 W81 28.122	16/06/2011 15:02	277 m			4 m	0:00:12	1.1 kph	212° true
Trackpoint	N48 45.825 W81 28.122	16/06/2011 15:02	277 m			0 m	0:00:01	1.0 kph	45° true
Trackpoint	N48 45.826 W81 28.123	16/06/2011 15:02	277 m			3 m	0:00:15	0.6 kph	325° true
Trackpoint	N48 45.825 W81 28.126	16/06/2011 15:02	278 m			3 m	0:00:26	0.5 kph	264° true
Trackpoint	N48 45.827 W81 28.127	16/06/2011 15:05	275 m			3 m	0:03:01	0.1 kph	341° true
Trackpoint	N48 45.827 W81 28.128	16/06/2011 15:05	275 m			1 m	0:00:04	1.2 kph	225° true
Trackpoint	N48 45.827 W81 28.130	16/06/2011 15:05	275 m			3 m	0:00:03	3 kph	279° true
Trackpoint	N48 45.829 W81 28.131	16/06/2011 15:06	275 m			4 m	0:00:11	1.2 kph	334° true
Trackpoint	N48 45.830 W81 28.132	16/06/2011 15:06	276 m			3 m	0:00:16	0.6 kph	336° true
Trackpoint	N48 45.831 W81 28.134	16/06/2011 15:06	276 m			3 m	0:00:13	0.9 kph	310° true
Trackpoint	N48 45.831 W81 28.136	16/06/2011 15:06	277 m			2 m	0:00:12	0.5 kph	258° true
Trackpoint	N48 45.832 W81 28.137	16/06/2011 15:06	277 m			2 m	0:00:02	3 kph	306° true
Trackpoint	N48 45.831 W81 28.142	16/06/2011 15:07	279 m			6 m	0:00:21	1.0 kph	256° true
Trackpoint	N48 45.830 W81 28.148	16/06/2011 15:07	278 m			8 m	0:00:18	2 kph	258° true
Trackpoint	N48 45.831 W81 28.155	16/06/2011 15:07	278 m			9 m	0:00:11	3 kph	284° true
Trackpoint	N48 45.830 W81 28.160	16/06/2011 15:07	278 m			6 m	0:00:11	2 kph	257° true
Trackpoint	N48 45.829 W81 28.163	16/06/2011 15:07	277 m			3 m	0:00:09	1.4 kph	238° true
Trackpoint	N48 45.831 W81 28.166	16/06/2011 15:08	276 m			5 m	0:00:12	2 kph	314° true
Trackpoint	N48 45.833 W81 28.169	16/06/2011 15:08	277 m			6 m	0:00:12	2 kph	314° true

Trackpoint	N48 45.832 W81 28.176	16/06/2011 15:08	275 m			8 m	0:00:15	2 kph	252° true
Trackpoint	N48 45.829 W81 28.176	16/06/2011 15:08	274 m			5 m	0:00:21	0.9 kph	185° true
Trackpoint	N48 45.830 W81 28.185	16/06/2011 15:09	275 m			12 m	0:00:15	3 kph	272° true
Trackpoint	N48 45.831 W81 28.186	16/06/2011 15:09	278 m			2 m	0:00:11	0.7 kph	339° true
Trackpoint	N48 45.829 W81 28.189	16/06/2011 15:09	278 m			5 m	0:00:15	1.1 kph	239° true
Trackpoint	N48 45.829 W81 28.193	16/06/2011 15:09	278 m			4 m	0:00:13	1.2 kph	263° true
Trackpoint	N48 45.828 W81 28.195	16/06/2011 15:10	279 m			4 m	0:00:14	0.9 kph	244° true
Trackpoint	N48 45.827 W81 28.198	16/06/2011 15:10	279 m			4 m	0:00:10	2 kph	228° true
Trackpoint	N48 45.824 W81 28.204	16/06/2011 15:10	279 m			9 m	0:00:13	2 kph	241° true
Trackpoint	N48 45.825 W81 28.207	16/06/2011 15:10	278 m			4 m	0:00:13	1.2 kph	296° true
Trackpoint	N48 45.827 W81 28.206	16/06/2011 15:11	277 m			3 m	0:00:24	0.4 kph	35° true
Trackpoint	N48 45.825 W81 28.210	16/06/2011 15:12	279 m			6 m	0:01:25	0.2 kph	228° true
Trackpoint	N48 45.823 W81 28.216	16/06/2011 15:15	278 m			8 m	0:03:03	0.2 kph	254° true
Trackpoint	N48 45.824 W81 28.219	16/06/2011 15:15	278 m			4 m	0:00:13	1.2 kph	299° true
Trackpoint	N48 45.824 W81 28.224	16/06/2011 15:15	279 m			6 m	0:00:13	2 kph	255° true
Trackpoint	N48 45.823 W81 28.227	16/06/2011 15:16	280 m			4 m	0:00:10	2 kph	253° true
Trackpoint	N48 45.823 W81 28.229	16/06/2011 15:16	280 m			2 m	0:00:09	0.9 kph	263° true
Trackpoint	N48 45.823 W81 28.232	16/06/2011 15:16	279 m			3 m	0:00:03	3 kph	272° true
Trackpoint	N48 45.824 W81 28.235	16/06/2011 15:16	279 m			5 m	0:00:12	2 kph	291° true
Trackpoint	N48 45.823 W81 28.240	16/06/2011 15:16	278 m			5 m	0:00:14	1.3 kph	255° true
Trackpoint	N48 45.823 W81 28.243	16/06/2011 15:17	278 m			4 m	0:00:16	0.9 kph	275° true
Trackpoint	N48 45.824 W81 28.248	16/06/2011 15:17	278 m			6 m	0:00:22	1.0 kph	282° true
Trackpoint	N48 45.825 W81 28.254	16/06/2011 15:17	277 m			8 m	0:00:16	2 kph	287° true
Trackpoint	N48 45.826 W81 28.259	16/06/2011 15:17	278 m			6 m	0:00:10	2 kph	286° true
Trackpoint	N48 45.828 W81 28.265	16/06/2011 15:18	277 m			7 m	0:00:12	2 kph	294° true
Trackpoint	N48 45.826 W81 28.268	16/06/2011 15:18	277 m			5 m	0:00:11	2 kph	227° true
Trackpoint	N48 45.825 W81 28.270	16/06/2011 15:18	277 m			3 m	0:00:12	0.9 kph	243° true
Trackpoint	N48 45.824 W81 28.271	16/06/2011 15:18	276 m			3 m	0:00:03	3 kph	216° true
Trackpoint	N48 45.824 W81 28.272	16/06/2011 15:18	275 m			1 m	0:00:07	0.4 kph	266° true
Trackpoint	N48 45.824 W81 28.273	16/06/2011 15:18	275 m			1 m	0:00:15	0.3 kph	260° true
Trackpoint	N48 45.824 W81 28.278	16/06/2011 15:19	275 m			6 m	0:00:10	2 kph	267° true
Trackpoint	N48 45.824 W81 28.279	16/06/2011 15:19	275 m			1 m	0:00:03	1.3 kph	258° true
Trackpoint	N48 45.822 W81 28.284	16/06/2011 15:19	276 m			8 m	0:00:14	2 kph	242° true
Trackpoint	N48 45.822 W81 28.287	16/06/2011 15:19	277 m			3 m	0:00:09	1.4 kph	283° true
Trackpoint	N48 45.823 W81 28.290	16/06/2011 15:19	276 m			4 m	0:00:13	1.1 kph	302° true
Trackpoint	N48 45.824 W81 28.290	16/06/2011 15:19	277 m			2 m	0:00:09	0.8 kph	1° true
Trackpoint	N48 45.827 W81 28.288	16/06/2011 15:20	278 m			4 m	0:00:54	0.3 kph	29° true
Trackpoint	N48 45.824 W81 28.293	16/06/2011 15:23	277 m			7 m	0:03:05	0.1 kph	233° true
Trackpoint	N48 45.828 W81 28.294	16/06/2011 15:24	276 m			7 m	0:00:47	0.5 kph	344° true
Trackpoint	N48 45.827 W81 28.294	16/06/2011 15:25	275 m			3 m	0:01:20	0.1 kph	187° true
Trackpoint	N48 45.823 W81 28.299	16/06/2011 15:26	277 m			8 m	0:00:17	2 kph	225° true

Trackpoint	N48 45.825 W81 28.302	16/06/2011 15:26	277 m			5 m	0:00:12	1.4 kph	304° true
Trackpoint	N48 45.823 W81 28.306	16/06/2011 15:26	278 m			6 m	0:00:23	0.9 kph	235° true
Trackpoint	N48 45.821 W81 28.310	16/06/2011 15:27	278 m			6 m	0:00:15	2 kph	230° true
Trackpoint	N48 45.821 W81 28.316	16/06/2011 15:27	277 m			7 m	0:00:15	2 kph	270° true
Trackpoint	N48 45.820 W81 28.319	16/06/2011 15:27	277 m			4 m	0:00:10	2 kph	252° true
Trackpoint	N48 45.819 W81 28.322	16/06/2011 15:27	276 m			4 m	0:00:09	2 kph	252° true
Trackpoint	N48 45.820 W81 28.325	16/06/2011 15:27	277 m			3 m	0:00:11	1.1 kph	279° true
Trackpoint	N48 45.820 W81 28.326	16/06/2011 15:27	277 m			2 m	0:00:03	3 kph	304° true
Trackpoint	N48 45.821 W81 28.334	16/06/2011 15:28	279 m			10 m	0:00:13	3 kph	279° true
Trackpoint	N48 45.821 W81 28.336	16/06/2011 15:28	278 m			2 m	0:00:02	3 kph	269° true
Trackpoint	N48 45.820 W81 28.342	16/06/2011 15:28	278 m			8 m	0:00:12	2 kph	253° true
Trackpoint	N48 45.820 W81 28.344	16/06/2011 15:28	277 m			3 m	0:00:10	1.0 kph	278° true
Trackpoint	N48 45.824 W81 28.346	16/06/2011 15:28	278 m			7 m	0:00:15	2 kph	334° true
Trackpoint	N48 45.821 W81 28.356	16/06/2011 15:29	278 m			12 m	0:00:31	1.4 kph	250° true
Trackpoint	N48 45.821 W81 28.363	16/06/2011 15:29	277 m			9 m	0:00:11	3 kph	264° true
Trackpoint	N48 45.820 W81 28.367	16/06/2011 15:29	277 m			5 m	0:00:11	2 kph	258° true
Trackpoint	N48 45.820 W81 28.371	16/06/2011 15:29	277 m			5 m	0:00:15	1.1 kph	258° true
Trackpoint	N48 45.820 W81 28.371	16/06/2011 15:30	277 m			0 m	0:00:32	0.0 kph	210° true
Trackpoint	N48 45.825 W81 28.366	16/06/2011 15:31	279 m			11 m	0:01:00	0.7 kph	33° true
Trackpoint	N48 45.822 W81 28.373	16/06/2011 15:32	288 m			10 m	0:01:25	0.4 kph	239° true
Trackpoint	N48 45.822 W81 28.373	16/06/2011 15:33	287 m			1 m	0:00:35	0.1 kph	288° true
Trackpoint	N48 45.822 W81 28.376	16/06/2011 15:33	286 m			3 m	0:00:24	0.5 kph	274° true
Trackpoint	N48 45.822 W81 28.382	16/06/2011 15:34	284 m			7 m	0:00:20	1.2 kph	263° true
Trackpoint	N48 45.820 W81 28.388	16/06/2011 15:34	282 m			9 m	0:00:12	3 kph	240° true
Trackpoint	N48 45.822 W81 28.392	16/06/2011 15:34	285 m			6 m	0:00:14	1.5 kph	313° true
Trackpoint	N48 45.822 W81 28.394	16/06/2011 15:34	285 m			3 m	0:00:12	0.8 kph	287° true
Trackpoint	N48 45.820 W81 28.403	16/06/2011 15:34	284 m			12 m	0:00:15	3 kph	252° true
Trackpoint	N48 45.821 W81 28.406	16/06/2011 15:35	284 m			4 m	0:00:10	1.5 kph	300° true
Trackpoint	N48 45.820 W81 28.412	16/06/2011 15:35	281 m			7 m	0:00:14	2 kph	255° true
Trackpoint	N48 45.820 W81 28.416	16/06/2011 15:35	281 m			5 m	0:00:15	1.3 kph	257° true
Trackpoint	N48 45.820 W81 28.424	16/06/2011 15:35	279 m			10 m	0:00:14	3 kph	270° true
Trackpoint	N48 45.822 W81 28.428	16/06/2011 15:36	279 m			7 m	0:00:11	2 kph	309° true
Trackpoint	N48 45.820 W81 28.433	16/06/2011 15:36	279 m			7 m	0:00:07	4 kph	234° true
Trackpoint	N48 45.819 W81 28.439	16/06/2011 15:36	280 m			8 m	0:00:12	2 kph	257° true
Trackpoint	N48 45.818 W81 28.444	16/06/2011 15:36	281 m			6 m	0:00:14	1.5 kph	256° true
Trackpoint	N48 45.818 W81 28.445	16/06/2011 15:36	281 m			2 m	0:00:10	0.7 kph	263° true
Trackpoint	N48 45.819 W81 28.447	16/06/2011 15:36	282 m			2 m	0:00:11	0.8 kph	306° true
Trackpoint	N48 45.819 W81 28.448	16/06/2011 15:37	281 m			2 m	0:00:15	0.4 kph	319° true
Trackpoint	N48 45.822 W81 28.448	16/06/2011 15:37	280 m			5 m	0:00:18	0.9 kph	359° true
Trackpoint	N48 45.823 W81 28.450	16/06/2011 15:37	280 m			4 m	0:00:10	1.3 kph	319° true
Trackpoint	N48 45.825 W81 28.451	16/06/2011 15:37	278 m			3 m	0:00:19	0.5 kph	336° true

Trackpoint	N48 45.824 W81 28.452	16/06/2011 15:38	279 m			1 m	0:00:54	0.1 kph	258° true
Trackpoint	N48 45.826 W81 28.443	16/06/2011 15:40	277 m			11 m	0:01:11	0.6 kph	75° true
Trackpoint	N48 45.827 W81 28.447	16/06/2011 15:41	275 m			5 m	0:01:52	0.2 kph	291° true
Trackpoint	N48 45.827 W81 28.451	16/06/2011 15:42	275 m			5 m	0:00:05	4 kph	268° true
Trackpoint	N48 45.827 W81 28.456	16/06/2011 15:42	278 m			6 m	0:00:13	2 kph	275° true
Trackpoint	N48 45.825 W81 28.462	16/06/2011 15:42	278 m			9 m	0:00:06	5 kph	241° true
Trackpoint	N48 45.824 W81 28.472	16/06/2011 15:42	277 m			11 m	0:00:12	3 kph	265° true
Trackpoint	N48 45.823 W81 28.474	16/06/2011 15:42	277 m			4 m	0:00:11	1.2 kph	226° true
Trackpoint	N48 45.823 W81 28.477	16/06/2011 15:42	277 m			4 m	0:00:08	2 kph	266° true
Trackpoint	N48 45.823 W81 28.479	16/06/2011 15:43	277 m			3 m	0:00:16	0.6 kph	282° true
Trackpoint	N48 45.818 W81 28.487	16/06/2011 15:43	277 m			13 m	0:00:13	4 kph	228° true
Trackpoint	N48 45.818 W81 28.490	16/06/2011 15:43	279 m			5 m	0:00:07	2 kph	259° true
Trackpoint	N48 45.819 W81 28.492	16/06/2011 15:43	280 m			3 m	0:00:09	1.2 kph	313° true
Trackpoint	N48 45.817 W81 28.497	16/06/2011 15:43	280 m			7 m	0:00:12	2 kph	237° true
Trackpoint	N48 45.819 W81 28.502	16/06/2011 15:44	280 m			7 m	0:00:20	1.2 kph	299° true
Trackpoint	N48 45.819 W81 28.507	16/06/2011 15:44	279 m			7 m	0:00:10	2 kph	274° true
Trackpoint	N48 45.820 W81 28.512	16/06/2011 15:44	278 m			6 m	0:00:10	2 kph	286° true
Trackpoint	N48 45.823 W81 28.518	16/06/2011 15:44	277 m			9 m	0:00:12	3 kph	310° true
Trackpoint	N48 45.823 W81 28.519	16/06/2011 15:44	277 m			2 m	0:00:12	0.7 kph	267° true
Trackpoint	N48 45.823 W81 28.524	16/06/2011 15:45	276 m			6 m	0:00:14	2 kph	268° true
Trackpoint	N48 45.823 W81 28.530	16/06/2011 15:45	277 m			7 m	0:00:14	2 kph	270° true
Trackpoint	N48 45.824 W81 28.530	16/06/2011 15:45	277 m			3 m	0:00:13	0.8 kph	0° true
Trackpoint	N48 45.823 W81 28.534	16/06/2011 15:45	275 m			5 m	0:00:11	2 kph	249° true
Trackpoint	N48 45.825 W81 28.534	16/06/2011 15:46	276 m			3 m	0:00:55	0.2 kph	12° true
Trackpoint	N48 45.822 W81 28.540	16/06/2011 15:47	277 m			9 m	0:00:47	0.7 kph	233° true
Trackpoint	N48 45.826 W81 28.542	16/06/2011 15:48	275 m			7 m	0:00:51	0.5 kph	333° true
Trackpoint	N48 45.825 W81 28.546	16/06/2011 15:48	274 m			5 m	0:00:22	0.7 kph	246° true
Trackpoint	N48 45.825 W81 28.550	16/06/2011 15:48	275 m			5 m	0:00:10	2 kph	283° true
Trackpoint	N48 45.827 W81 28.550	16/06/2011 15:49	276 m			3 m	0:00:22	0.5 kph	359° true
Trackpoint	N48 45.828 W81 28.553	16/06/2011 15:49	276 m			4 m	0:00:08	2 kph	307° true
Trackpoint	N48 45.829 W81 28.555	16/06/2011 15:49	275 m			3 m	0:00:10	1.2 kph	296° true
Trackpoint	N48 45.828 W81 28.559	16/06/2011 15:49	273 m			6 m	0:00:12	2 kph	249° true
Trackpoint	N48 45.828 W81 28.560	16/06/2011 15:49	273 m			0 m	0:00:03	0.3 kph	255° true
Trackpoint	N48 45.828 W81 28.565	16/06/2011 15:50	273 m			6 m	0:00:17	1.3 kph	265° true
Trackpoint	N48 45.829 W81 28.567	16/06/2011 15:50	274 m			4 m	0:00:17	0.9 kph	314° true
Trackpoint	N48 45.829 W81 28.572	16/06/2011 15:50	273 m			6 m	0:00:21	1.1 kph	269° true
Trackpoint	N48 45.829 W81 28.574	16/06/2011 15:50	273 m			2 m	0:00:17	0.5 kph	237° true
Trackpoint	N48 45.830 W81 28.574	16/06/2011 15:51	274 m			2 m	0:00:30	0.3 kph	3° true
Trackpoint	N48 45.832 W81 28.577	16/06/2011 15:52	273 m			6 m	0:00:35	0.6 kph	309° true
Trackpoint	N48 45.833 W81 28.578	16/06/2011 15:52	276 m			3 m	0:00:23	0.5 kph	343° true
Trackpoint	N48 45.834 W81 28.583	16/06/2011 15:52	276 m			6 m	0:00:23	0.9 kph	283° true

Trackpoint	N48 45.833 W81 28.584	16/06/2011 15:53	275 m			4 m	0:00:17	0.8 kph	213° true
Trackpoint	N48 45.833 W81 28.589	16/06/2011 15:53	275 m			6 m	0:00:18	1.2 kph	275° true
Trackpoint	N48 45.834 W81 28.595	16/06/2011 15:53	276 m			8 m	0:00:34	0.9 kph	291° true
Trackpoint	N48 45.835 W81 28.597	16/06/2011 15:54	275 m			2 m	0:00:15	0.5 kph	298° true
Trackpoint	N48 45.831 W81 28.599	16/06/2011 15:54	274 m			7 m	0:00:31	0.8 kph	198° true
Trackpoint	N48 45.831 W81 28.600	16/06/2011 15:54	274 m			2 m	0:00:05	1.3 kph	230° true
Trackpoint	N48 45.828 W81 28.601	16/06/2011 15:54	274 m			5 m	0:00:10	2 kph	200° true
Trackpoint	N48 45.826 W81 28.605	16/06/2011 15:55	274 m			6 m	0:00:10	2 kph	227° true
Trackpoint	N48 45.826 W81 28.607	16/06/2011 15:55	274 m			2 m	0:00:07	1.2 kph	282° true
Trackpoint	N48 45.824 W81 28.614	16/06/2011 15:55	274 m			9 m	0:00:11	3 kph	250° true
Trackpoint	N48 45.824 W81 28.614	16/06/2011 15:55	274 m			0 m	0:00:19	0.1 kph	348° true
Trackpoint	N48 45.825 W81 28.615	16/06/2011 15:56	274 m			2 m	0:00:21	0.4 kph	303° true
Trackpoint	N48 45.823 W81 28.615	16/06/2011 15:57	275 m			3 m	0:01:54	0.1 kph	171° true
Trackpoint	N48 45.825 W81 28.614	16/06/2011 15:58	275 m			3 m	0:00:18	0.7 kph	13° true
Trackpoint	N48 45.824 W81 28.620	16/06/2011 15:58	278 m			8 m	0:00:14	2 kph	257° true
Trackpoint	N48 45.822 W81 28.626	16/06/2011 15:58	279 m			8 m	0:00:13	2 kph	242° true
Trackpoint	N48 45.821 W81 28.630	16/06/2011 15:58	277 m			6 m	0:00:11	2 kph	241° true
Trackpoint	N48 45.820 W81 28.635	16/06/2011 15:59	277 m			6 m	0:00:12	2 kph	261° true
Trackpoint	N48 45.821 W81 28.638	16/06/2011 15:59	276 m			3 m	0:00:13	0.9 kph	293° true
Trackpoint	N48 45.820 W81 28.641	16/06/2011 15:59	275 m			4 m	0:00:07	2 kph	249° true
Trackpoint	N48 45.822 W81 28.643	16/06/2011 15:59	272 m			5 m	0:00:15	1.3 kph	321° true
Trackpoint	N48 45.820 W81 28.645	16/06/2011 16:00	272 m			5 m	0:00:19	1.0 kph	208° true
Trackpoint	N48 45.826 W81 28.652	16/06/2011 16:01	276 m			13 m	0:01:26	0.6 kph	325° true
Trackpoint	N48 45.826 W81 28.654	16/06/2011 16:01	275 m			3 m	0:00:16	0.7 kph	283° true
Trackpoint	N48 45.826 W81 28.659	16/06/2011 16:02	276 m			5 m	0:00:20	1.0 kph	273° true
Trackpoint	N48 45.826 W81 28.661	16/06/2011 16:02	276 m			3 m	0:00:14	0.8 kph	262° true
Trackpoint	N48 45.823 W81 28.670	16/06/2011 16:02	273 m			12 m	0:00:14	3 kph	246° true
Trackpoint	N48 45.820 W81 28.674	16/06/2011 16:02	273 m			8 m	0:00:12	2 kph	211° true
Trackpoint	N48 45.820 W81 28.678	16/06/2011 16:02	274 m			5 m	0:00:08	2 kph	270° true
Trackpoint	N48 45.818 W81 28.680	16/06/2011 16:02	274 m			4 m	0:00:04	3 kph	223° true
Trackpoint	N48 45.817 W81 28.681	16/06/2011 16:02	274 m			2 m	0:00:02	4 kph	233° true
Trackpoint	N48 45.818 W81 28.687	16/06/2011 16:03	274 m			7 m	0:00:12	2 kph	281° true
Trackpoint	N48 45.819 W81 28.692	16/06/2011 16:03	273 m			6 m	0:00:11	2 kph	279° true
Trackpoint	N48 45.821 W81 28.695	16/06/2011 16:03	272 m			5 m	0:00:12	2 kph	312° true
Trackpoint	N48 45.822 W81 28.699	16/06/2011 16:03	272 m			6 m	0:00:13	2 kph	306° true
Trackpoint	N48 45.821 W81 28.701	16/06/2011 16:04	272 m			3 m	0:00:20	0.6 kph	225° true
Trackpoint	N48 45.826 W81 28.698	16/06/2011 16:05	274 m			9 m	0:01:37	0.3 kph	23° true
Trackpoint	N48 45.825 W81 28.700	16/06/2011 16:06	274 m			3 m	0:00:43	0.3 kph	236° true
Trackpoint	N48 45.822 W81 28.711	16/06/2011 16:06	274 m			14 m	0:00:15	3 kph	251° true
Trackpoint	N48 45.824 W81 28.718	16/06/2011 16:06	275 m			9 m	0:00:14	2 kph	297° true
Trackpoint	N48 45.825 W81 28.723	16/06/2011 16:07	274 m			6 m	0:00:08	3 kph	277° true

Trackpoint	N48 45.825 W81 28.729	16/06/2011 16:07	272 m			7 m	0:00:12	2 kph	274° true
Trackpoint	N48 45.825 W81 28.731	16/06/2011 16:07	270 m			3 m	0:00:15	0.7 kph	277° true
Trackpoint	N48 45.821 W81 28.735	16/06/2011 16:07	268 m			9 m	0:00:15	2 kph	207° true
Trackpoint	N48 45.820 W81 28.736	16/06/2011 16:07	268 m			2 m	0:00:06	1.1 kph	222° true
Trackpoint	N48 45.818 W81 28.740	16/06/2011 16:07	268 m			7 m	0:00:05	5 kph	230° true
Trackpoint	N48 45.816 W81 28.745	16/06/2011 16:08	267 m			6 m	0:00:08	3 kph	249° true
Trackpoint	N48 45.817 W81 28.751	16/06/2011 16:08	266 m			7 m	0:00:15	2 kph	279° true
Trackpoint	N48 45.817 W81 28.757	16/06/2011 16:08	269 m			7 m	0:00:15	2 kph	268° true
Trackpoint	N48 45.817 W81 28.765	16/06/2011 16:08	272 m			11 m	0:00:17	2 kph	266° true
Trackpoint	N48 45.816 W81 28.773	16/06/2011 16:09	274 m			9 m	0:00:16	2 kph	263° true
Trackpoint	N48 45.813 W81 28.784	16/06/2011 16:09	273 m			14 m	0:00:16	3 kph	248° true
Trackpoint	N48 45.814 W81 28.798	16/06/2011 16:09	274 m			17 m	0:00:23	3 kph	274° true
Trackpoint	N48 45.810 W81 28.805	16/06/2011 16:09	273 m			11 m	0:00:11	4 kph	237° true
Trackpoint	N48 45.813 W81 28.808	16/06/2011 16:10	273 m			6 m	0:00:24	1.0 kph	325° true
Trackpoint	N48 45.813 W81 28.810	16/06/2011 16:10	272 m			2 m	0:00:06	1.4 kph	272° true
Trackpoint	N48 45.814 W81 28.813	16/06/2011 16:10	271 m			4 m	0:00:15	0.8 kph	285° true
Trackpoint	N48 45.816 W81 28.817	16/06/2011 16:10	277 m			6 m	0:00:14	2 kph	306° true
Trackpoint	N48 45.814 W81 28.823	16/06/2011 16:11	275 m			8 m	0:00:13	2 kph	252° true
Trackpoint	N48 45.816 W81 28.827	16/06/2011 16:11	272 m			6 m	0:00:14	1.5 kph	302° true
Trackpoint	N48 45.819 W81 28.833	16/06/2011 16:11	270 m			9 m	0:00:19	2 kph	305° true
Trackpoint	N48 45.816 W81 28.837	16/06/2011 16:11	272 m			6 m	0:00:12	2 kph	226° true
Trackpoint	N48 45.814 W81 28.843	16/06/2011 16:12	273 m			9 m	0:00:20	2 kph	237° true
Trackpoint	N48 45.814 W81 28.847	16/06/2011 16:12	275 m			5 m	0:00:11	2 kph	279° true
Trackpoint	N48 45.813 W81 28.852	16/06/2011 16:12	276 m			7 m	0:00:17	1.5 kph	249° true
Trackpoint	N48 45.814 W81 28.856	16/06/2011 16:12	277 m			5 m	0:00:15	1.1 kph	290° true
Trackpoint	N48 45.815 W81 28.862	16/06/2011 16:13	275 m			7 m	0:00:22	1.2 kph	288° true
Trackpoint	N48 45.818 W81 28.864	16/06/2011 16:13	274 m			7 m	0:00:14	2 kph	330° true
Trackpoint	N48 45.820 W81 28.864	16/06/2011 16:13	274 m			4 m	0:00:11	1.3 kph	2° true
Trackpoint	N48 45.823 W81 28.868	16/06/2011 16:17	275 m			7 m	0:03:23	0.1 kph	320° true
Trackpoint	N48 45.825 W81 28.870	16/06/2011 16:17	274 m			5 m	0:00:15	1.1 kph	323° true
Trackpoint	N48 45.825 W81 28.873	16/06/2011 16:17	274 m			4 m	0:00:14	0.9 kph	267° true
Trackpoint	N48 45.822 W81 28.879	16/06/2011 16:17	274 m			8 m	0:00:13	2 kph	236° true
Trackpoint	N48 45.823 W81 28.884	16/06/2011 16:18	272 m			6 m	0:00:13	2 kph	275° true
Trackpoint	N48 45.822 W81 28.889	16/06/2011 16:18	276 m			7 m	0:00:12	2 kph	261° true
Trackpoint	N48 45.821 W81 28.898	16/06/2011 16:18	274 m			10 m	0:00:16	2 kph	263° true
Trackpoint	N48 45.819 W81 28.902	16/06/2011 16:18	273 m			7 m	0:00:13	2 kph	235° true
Trackpoint	N48 45.818 W81 28.908	16/06/2011 16:18	272 m			7 m	0:00:13	2 kph	252° true
Trackpoint	N48 45.817 W81 28.912	16/06/2011 16:19	271 m			5 m	0:00:12	1.4 kph	254° true
Trackpoint	N48 45.816 W81 28.916	16/06/2011 16:19	272 m			6 m	0:00:12	2 kph	243° true
Trackpoint	N48 45.816 W81 28.919	16/06/2011 16:19	274 m			4 m	0:00:11	1.2 kph	254° true
Trackpoint	N48 45.816 W81 28.927	16/06/2011 16:20	275 m			10 m	0:01:09	0.5 kph	279° true

Trackpoint	N48 45.819 W81 28.933	16/06/2011 16:20	275 m			8 m	0:00:15	2 kph	299° true
Trackpoint	N48 45.818 W81 28.937	16/06/2011 16:21	273 m			5 m	0:00:37	0.5 kph	258° true
Trackpoint	N48 45.821 W81 28.939	16/06/2011 16:21	273 m			6 m	0:00:15	1.4 kph	339° true
Trackpoint	N48 45.821 W81 28.939	16/06/2011 16:22	272 m			1 m	0:00:17	0.2 kph	286° true
Trackpoint	N48 45.822 W81 28.942	16/06/2011 16:22	272 m			3 m	0:00:18	0.6 kph	301° true
Trackpoint	N48 45.823 W81 28.942	16/06/2011 16:23	273 m			2 m	0:00:44	0.2 kph	356° true
Trackpoint	N48 45.823 W81 28.947	16/06/2011 16:25	274 m			6 m	0:02:28	0.1 kph	264° true
Trackpoint	N48 45.825 W81 28.949	16/06/2011 16:25	273 m			5 m	0:00:14	1.3 kph	326° true
Trackpoint	N48 45.828 W81 28.955	16/06/2011 16:25	272 m			9 m	0:00:13	2 kph	306° true
Trackpoint	N48 45.831 W81 28.959	16/06/2011 16:26	271 m			8 m	0:00:13	2 kph	318° true
Trackpoint	N48 45.831 W81 28.965	16/06/2011 16:26	272 m			7 m	0:00:13	2 kph	269° true
Trackpoint	N48 45.832 W81 28.973	16/06/2011 16:26	272 m			10 m	0:00:18	2 kph	278° true
Trackpoint	N48 45.832 W81 28.979	16/06/2011 16:26	274 m			8 m	0:00:11	3 kph	270° true
Trackpoint	N48 45.831 W81 28.987	16/06/2011 16:27	275 m			9 m	0:00:14	2 kph	258° true
Trackpoint	N48 45.831 W81 28.995	16/06/2011 16:27	277 m			10 m	0:00:16	2 kph	274° true
Trackpoint	N48 45.829 W81 29.002	16/06/2011 16:27	280 m			10 m	0:00:16	2 kph	246° true
Trackpoint	N48 45.832 W81 29.041	16/06/2011 16:29	279 m			48 m	0:01:24	2 kph	277° true
Trackpoint	N48 45.836 W81 29.047	16/06/2011 16:29	279 m			11 m	0:00:39	1.0 kph	318° true
Trackpoint	N48 45.845 W81 29.065	16/06/2011 16:30	278 m			27 m	0:00:32	3 kph	306° true
Trackpoint	N48 45.849 W81 29.076	16/06/2011 16:30	278 m			16 m	0:00:27	2 kph	299° true
Trackpoint	N48 45.849 W81 29.080	16/06/2011 16:30	279 m			5 m	0:00:13	1.4 kph	284° true
Trackpoint	N48 45.853 W81 29.091	16/06/2011 16:31	279 m			15 m	0:00:23	2 kph	296° true
Trackpoint	N48 45.856 W81 29.103	16/06/2011 16:31	278 m			16 m	0:00:27	2 kph	293° true
Trackpoint	N48 45.855 W81 29.108	16/06/2011 16:32	278 m			7 m	0:00:15	2 kph	256° true
Trackpoint	N48 45.857 W81 29.112	16/06/2011 16:32	279 m			6 m	0:00:14	1.5 kph	304° true
Trackpoint	N48 45.857 W81 29.119	16/06/2011 16:32	278 m			8 m	0:00:17	2 kph	273° true
Trackpoint	N48 45.857 W81 29.126	16/06/2011 16:32	278 m			9 m	0:00:15	2 kph	261° true
Trackpoint	N48 45.857 W81 29.127	16/06/2011 16:32	278 m			1 m	0:00:01	5 kph	306° true
Trackpoint	N48 45.857 W81 29.136	16/06/2011 16:33	277 m			11 m	0:00:15	3 kph	275° true
Trackpoint	N48 45.857 W81 29.145	16/06/2011 16:33	276 m			11 m	0:00:16	2 kph	269° true
Trackpoint	N48 45.854 W81 29.152	16/06/2011 16:33	273 m			10 m	0:00:13	3 kph	235° true
Trackpoint	N48 45.857 W81 29.158	16/06/2011 16:33	270 m			9 m	0:00:16	2 kph	305° true
Trackpoint	N48 45.858 W81 29.171	16/06/2011 16:34	266 m			16 m	0:00:20	3 kph	274° true
Trackpoint	N48 45.859 W81 29.182	16/06/2011 16:34	264 m			14 m	0:00:22	2 kph	284° true
Trackpoint	N48 45.856 W81 29.186	16/06/2011 16:34	264 m			8 m	0:00:20	2 kph	217° true
Trackpoint	N48 45.858 W81 29.200	16/06/2011 16:35	264 m			17 m	0:00:27	2 kph	285° true
Trackpoint	N48 45.858 W81 29.205	16/06/2011 16:35	265 m			7 m	0:00:22	1.1 kph	270° true
Trackpoint	N48 45.856 W81 29.209	16/06/2011 16:35	268 m			6 m	0:00:18	1.3 kph	233° true
Trackpoint	N48 45.859 W81 29.215	16/06/2011 16:36	269 m			9 m	0:00:14	2 kph	316° true
Trackpoint	N48 45.861 W81 29.222	16/06/2011 16:36	270 m			10 m	0:00:21	2 kph	286° true
Trackpoint	N48 45.865 W81 29.234	16/06/2011 16:36	271 m			16 m	0:00:27	2 kph	301° true

Trackpoint	N48 45.863 W81 29.247	16/06/2011 16:37	271 m			17 m	0:00:30	2 kph	254° true
Trackpoint	N48 45.862 W81 29.262	16/06/2011 16:37	272 m			17 m	0:00:26	2 kph	267° true
Trackpoint	N48 45.862 W81 29.266	16/06/2011 16:38	272 m			6 m	0:00:19	1.1 kph	265° true
Trackpoint	N48 45.860 W81 29.279	16/06/2011 16:39	272 m			17 m	0:00:54	1.1 kph	253° true
Trackpoint	N48 45.860 W81 29.288	16/06/2011 16:39	272 m			10 m	0:00:20	2 kph	272° true
Trackpoint	N48 45.865 W81 29.295	16/06/2011 16:39	274 m			13 m	0:00:16	3 kph	317° true
Trackpoint	N48 45.875 W81 29.294	16/06/2011 16:40	271 m			18 m	0:00:56	1.2 kph	4° true
Trackpoint	N48 45.883 W81 29.295	16/06/2011 16:40	271 m			15 m	0:00:18	3 kph	354° true
Trackpoint	N48 45.886 W81 29.292	16/06/2011 16:41	271 m			7 m	0:00:10	2 kph	37° true
Trackpoint	N48 45.892 W81 29.292	16/06/2011 16:41	273 m			11 m	0:00:07	6 kph	357° true
Trackpoint	N48 45.895 W81 29.293	16/06/2011 16:41	273 m			6 m	0:00:09	2 kph	358° true
Trackpoint	N48 45.904 W81 29.294	16/06/2011 16:41	275 m			17 m	0:00:17	4 kph	354° true
Trackpoint	N48 45.907 W81 29.294	16/06/2011 16:41	275 m			4 m	0:00:05	3 kph	358° true
Trackpoint	N48 45.913 W81 29.293	16/06/2011 16:41	274 m			12 m	0:00:12	4 kph	6° true
Trackpoint	N48 45.916 W81 29.294	16/06/2011 16:42	273 m			5 m	0:00:03	6 kph	348° true
Trackpoint	N48 45.921 W81 29.294	16/06/2011 16:42	273 m			10 m	0:00:12	3 kph	1° true
Trackpoint	N48 45.930 W81 29.293	16/06/2011 16:42	271 m			16 m	0:00:14	4 kph	4° true
Trackpoint	N48 45.935 W81 29.293	16/06/2011 16:42	270 m			10 m	0:00:09	4 kph	2° true
Trackpoint	N48 45.940 W81 29.293	16/06/2011 16:42	270 m			9 m	0:00:10	3 kph	0° true
Trackpoint	N48 45.948 W81 29.292	16/06/2011 16:42	269 m			14 m	0:00:13	4 kph	4° true
Trackpoint	N48 45.949 W81 29.292	16/06/2011 16:43	270 m			3 m	0:00:03	3 kph	354° true
Trackpoint	N48 45.954 W81 29.291	16/06/2011 16:43	266 m			9 m	0:00:11	3 kph	8° true
Trackpoint	N48 45.961 W81 29.291	16/06/2011 16:43	263 m			13 m	0:00:15	3 kph	359° true
Trackpoint	N48 45.967 W81 29.291	16/06/2011 16:43	265 m			11 m	0:00:11	4 kph	1° true
Trackpoint	N48 45.972 W81 29.292	16/06/2011 16:43	268 m			10 m	0:00:11	3 kph	349° true
Trackpoint	N48 45.979 W81 29.292	16/06/2011 16:44	268 m			12 m	0:00:12	4 kph	3° true
Trackpoint	N48 45.989 W81 29.292	16/06/2011 16:44	270 m			19 m	0:00:16	4 kph	358° true
Trackpoint	N48 45.992 W81 29.292	16/06/2011 16:44	272 m			6 m	0:00:07	3 kph	7° true
Trackpoint	N48 45.996 W81 29.296	16/06/2011 16:44	274 m			9 m	0:00:11	3 kph	324° true
Trackpoint	N48 46.001 W81 29.303	16/06/2011 16:44	275 m			12 m	0:00:21	2 kph	319° true
Trackpoint	N48 45.995 W81 29.298	16/06/2011 16:45	275 m			12 m	0:01:01	0.7 kph	152° true
Trackpoint	N48 45.995 W81 29.297	16/06/2011 16:46	275 m			1 m	0:00:48	0.1 kph	120° true
Trackpoint	N48 45.996 W81 29.300	16/06/2011 16:47	273 m			4 m	0:00:33	0.5 kph	307° true
Trackpoint	N48 46.003 W81 29.308	16/06/2011 16:47	271 m			16 m	0:00:27	2 kph	322° true
Track	ACTIVE LOG--Justin Thompson--June 16, 2011--02	16/06/2011 16:50	0:29:03	946 m	2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.997 W81 29.311	16/06/2011 16:50	255 m						
Trackpoint	N48 46.002 W81 29.311	16/06/2011 16:51	266 m			9 m	0:00:51	0.6 kph	2° true

Trackpoint	N48 46.002 W81 29.314	16/06/2011 16:51	265 m			5 m	0:00:10	2 kph	256° true
Trackpoint	N48 45.997 W81 29.315	16/06/2011 16:51	267 m			8 m	0:00:13	2 kph	185° true
Trackpoint	N48 45.994 W81 29.319	16/06/2011 16:51	268 m			8 m	0:00:10	3 kph	220° true
Trackpoint	N48 45.990 W81 29.324	16/06/2011 16:51	270 m			9 m	0:00:12	3 kph	224° true
Trackpoint	N48 45.990 W81 29.333	16/06/2011 16:52	269 m			11 m	0:00:15	3 kph	268° true
Trackpoint	N48 45.992 W81 29.341	16/06/2011 16:52	269 m			10 m	0:00:14	3 kph	293° true
Trackpoint	N48 45.994 W81 29.348	16/06/2011 16:52	269 m			10 m	0:00:14	3 kph	292° true
Trackpoint	N48 45.992 W81 29.349	16/06/2011 16:52	268 m			5 m	0:00:04	5 kph	186° true
Trackpoint	N48 45.990 W81 29.349	16/06/2011 16:52	268 m			3 m	0:00:02	5 kph	173° true
Trackpoint	N48 45.989 W81 29.356	16/06/2011 16:53	266 m			9 m	0:00:14	2 kph	256° true
Trackpoint	N48 45.989 W81 29.356	16/06/2011 16:53	265 m			1 m	0:00:01	2 kph	298° true
Trackpoint	N48 45.988 W81 29.360	16/06/2011 16:53	265 m			5 m	0:00:12	2 kph	248° true
Trackpoint	N48 45.989 W81 29.365	16/06/2011 16:53	267 m			6 m	0:00:11	2 kph	280° true
Trackpoint	N48 45.988 W81 29.374	16/06/2011 16:53	269 m			12 m	0:00:15	3 kph	264° true
Trackpoint	N48 45.988 W81 29.380	16/06/2011 16:53	269 m			7 m	0:00:16	2 kph	268° true
Trackpoint	N48 45.988 W81 29.380	16/06/2011 16:53	269 m			1 m	0:00:01	4 kph	260° true
Trackpoint	N48 45.990 W81 29.388	16/06/2011 16:54	269 m			10 m	0:00:12	3 kph	290° true
Trackpoint	N48 45.991 W81 29.396	16/06/2011 16:54	270 m			10 m	0:00:15	2 kph	282° true
Trackpoint	N48 45.988 W81 29.401	16/06/2011 16:54	270 m			8 m	0:00:15	2 kph	226° true
Trackpoint	N48 45.987 W81 29.412	16/06/2011 16:54	270 m			14 m	0:00:18	3 kph	266° true
Trackpoint	N48 45.987 W81 29.421	16/06/2011 16:55	271 m			10 m	0:00:19	2 kph	270° true
Trackpoint	N48 45.989 W81 29.426	16/06/2011 16:55	271 m			7 m	0:00:12	2 kph	294° true
Trackpoint	N48 45.990 W81 29.431	16/06/2011 16:55	271 m			7 m	0:00:15	2 kph	287° true
Trackpoint	N48 45.990 W81 29.437	16/06/2011 16:55	271 m			7 m	0:00:16	2 kph	262° true
Trackpoint	N48 45.991 W81 29.449	16/06/2011 16:56	270 m			15 m	0:00:21	3 kph	283° true
Trackpoint	N48 45.992 W81 29.458	16/06/2011 16:56	270 m			11 m	0:00:17	2 kph	275° true
Trackpoint	N48 45.993 W81 29.471	16/06/2011 16:56	273 m			16 m	0:00:23	2 kph	281° true
Trackpoint	N48 45.994 W81 29.477	16/06/2011 16:57	275 m			7 m	0:00:14	2 kph	272° true
Trackpoint	N48 45.991 W81 29.481	16/06/2011 16:57	277 m			7 m	0:00:13	2 kph	231° true
Trackpoint	N48 45.990 W81 29.484	16/06/2011 16:57	277 m			5 m	0:00:05	3 kph	240° true
Trackpoint	N48 45.987 W81 29.493	16/06/2011 16:57	275 m			13 m	0:00:13	4 kph	240° true
Trackpoint	N48 45.986 W81 29.498	16/06/2011 16:57	275 m			5 m	0:00:12	2 kph	263° true
Trackpoint	N48 45.985 W81 29.503	16/06/2011 16:58	275 m			7 m	0:00:13	2 kph	246° true
Trackpoint	N48 45.984 W81 29.512	16/06/2011 16:58	273 m			11 m	0:00:26	2 kph	260° true
Trackpoint	N48 45.985 W81 29.519	16/06/2011 16:58	274 m			8 m	0:00:17	2 kph	285° true
Trackpoint	N48 45.985 W81 29.521	16/06/2011 16:58	273 m			3 m	0:00:04	3 kph	297° true
Trackpoint	N48 45.983 W81 29.525	16/06/2011 16:59	274 m			7 m	0:00:08	3 kph	233° true
Trackpoint	N48 45.982 W81 29.527	16/06/2011 16:59	273 m			4 m	0:00:02	7 kph	219° true
Trackpoint	N48 45.982 W81 29.531	16/06/2011 16:59	274 m			5 m	0:00:04	4 kph	276° true
Trackpoint	N48 45.983 W81 29.535	16/06/2011 16:59	274 m			6 m	0:00:13	2 kph	296° true
Trackpoint	N48 45.984 W81 29.539	16/06/2011 16:59	273 m			5 m	0:00:06	3 kph	282° true

Trackpoint	N48 45.982 W81 29.548	16/06/2011 16:59	272 m			11 m	0:00:15	3 kph	249° true
Trackpoint	N48 45.982 W81 29.559	16/06/2011 16:59	269 m			13 m	0:00:15	3 kph	273° true
Trackpoint	N48 45.981 W81 29.565	16/06/2011 17:00	268 m			8 m	0:00:11	3 kph	254° true
Trackpoint	N48 45.978 W81 29.571	16/06/2011 17:00	267 m			9 m	0:00:12	3 kph	236° true
Trackpoint	N48 45.974 W81 29.577	16/06/2011 17:00	266 m			11 m	0:00:11	4 kph	228° true
Trackpoint	N48 45.975 W81 29.588	16/06/2011 17:00	267 m			13 m	0:00:12	4 kph	274° true
Trackpoint	N48 45.975 W81 29.593	16/06/2011 17:01	268 m			7 m	0:00:16	2 kph	269° true
Trackpoint	N48 45.973 W81 29.600	16/06/2011 17:01	268 m			8 m	0:00:11	3 kph	252° true
Trackpoint	N48 45.972 W81 29.600	16/06/2011 17:01	268 m			4 m	0:00:12	1.1 kph	199° true
Trackpoint	N48 45.971 W81 29.603	16/06/2011 17:01	267 m			3 m	0:00:16	0.7 kph	249° true
Trackpoint	N48 45.968 W81 29.607	16/06/2011 17:02	267 m			8 m	0:00:22	1.2 kph	226° true
Trackpoint	N48 45.967 W81 29.610	16/06/2011 17:02	268 m			3 m	0:00:57	0.2 kph	234° true
Trackpoint	N48 45.964 W81 29.616	16/06/2011 17:03	267 m			9 m	0:00:12	3 kph	237° true
Trackpoint	N48 45.964 W81 29.619	16/06/2011 17:03	266 m			3 m	0:00:18	0.7 kph	262° true
Trackpoint	N48 45.961 W81 29.624	16/06/2011 17:03	266 m			8 m	0:00:22	1.3 kph	233° true
Trackpoint	N48 45.960 W81 29.628	16/06/2011 17:04	267 m			6 m	0:00:12	2 kph	250° true
Trackpoint	N48 45.958 W81 29.632	16/06/2011 17:04	267 m			6 m	0:00:14	1.5 kph	233° true
Trackpoint	N48 45.957 W81 29.634	16/06/2011 17:04	268 m			3 m	0:00:15	0.8 kph	217° true
Trackpoint	N48 45.953 W81 29.642	16/06/2011 17:04	268 m			12 m	0:00:18	2 kph	233° true
Trackpoint	N48 45.954 W81 29.652	16/06/2011 17:05	270 m			12 m	0:00:13	3 kph	279° true
Trackpoint	N48 45.951 W81 29.662	16/06/2011 17:05	269 m			14 m	0:00:12	4 kph	245° true
Trackpoint	N48 45.948 W81 29.669	16/06/2011 17:05	271 m			10 m	0:00:14	2 kph	242° true
Trackpoint	N48 45.946 W81 29.675	16/06/2011 17:05	271 m			9 m	0:00:18	2 kph	237° true
Trackpoint	N48 45.945 W81 29.684	16/06/2011 17:06	272 m			11 m	0:00:14	3 kph	258° true
Trackpoint	N48 45.944 W81 29.684	16/06/2011 17:06	273 m			1 m	0:00:01	3 kph	249° true
Trackpoint	N48 45.944 W81 29.691	16/06/2011 17:06	276 m			8 m	0:00:11	3 kph	261° true
Trackpoint	N48 45.940 W81 29.697	16/06/2011 17:06	277 m			10 m	0:00:09	4 kph	230° true
Trackpoint	N48 45.940 W81 29.702	16/06/2011 17:06	277 m			7 m	0:00:12	2 kph	262° true
Trackpoint	N48 45.940 W81 29.713	16/06/2011 17:06	277 m			13 m	0:00:15	3 kph	274° true
Trackpoint	N48 45.938 W81 29.722	16/06/2011 17:07	277 m			12 m	0:00:11	4 kph	253° true
Trackpoint	N48 45.939 W81 29.729	16/06/2011 17:07	277 m			9 m	0:00:14	2 kph	275° true
Trackpoint	N48 45.935 W81 29.739	16/06/2011 17:07	276 m			14 m	0:00:17	3 kph	237° true
Trackpoint	N48 45.933 W81 29.749	16/06/2011 17:07	276 m			13 m	0:00:19	2 kph	254° true
Trackpoint	N48 45.931 W81 29.754	16/06/2011 17:08	276 m			8 m	0:00:12	2 kph	239° true
Trackpoint	N48 45.929 W81 29.761	16/06/2011 17:08	274 m			9 m	0:00:15	2 kph	247° true
Trackpoint	N48 45.927 W81 29.768	16/06/2011 17:08	274 m			9 m	0:00:19	2 kph	248° true
Trackpoint	N48 45.928 W81 29.775	16/06/2011 17:08	274 m			8 m	0:00:16	2 kph	283° true
Trackpoint	N48 45.928 W81 29.777	16/06/2011 17:09	275 m			3 m	0:00:12	0.9 kph	269° true
Trackpoint	N48 45.929 W81 29.787	16/06/2011 17:09	272 m			12 m	0:00:15	3 kph	283° true
Trackpoint	N48 45.929 W81 29.791	16/06/2011 17:09	270 m			6 m	0:00:26	0.8 kph	266° true
Trackpoint	N48 45.931 W81 29.793	16/06/2011 17:10	270 m			4 m	0:00:16	0.9 kph	328° true

Trackpoint	N48 45.931 W81 29.798	16/06/2011 17:10	269 m			6 m	0:00:17	1.3 kph	273° true
Trackpoint	N48 45.930 W81 29.803	16/06/2011 17:10	270 m			6 m	0:00:10	2 kph	254° true
Trackpoint	N48 45.926 W81 29.808	16/06/2011 17:10	270 m			10 m	0:00:17	2 kph	218° true
Trackpoint	N48 45.924 W81 29.815	16/06/2011 17:11	270 m			9 m	0:00:16	2 kph	246° true
Trackpoint	N48 45.925 W81 29.817	16/06/2011 17:11	270 m			3 m	0:00:04	3 kph	287° true
Trackpoint	N48 45.924 W81 29.821	16/06/2011 17:11	271 m			5 m	0:00:10	2 kph	249° true
Trackpoint	N48 45.920 W81 29.824	16/06/2011 17:11	271 m			6 m	0:00:06	4 kph	207° true
Trackpoint	N48 45.921 W81 29.831	16/06/2011 17:11	272 m			8 m	0:00:14	2 kph	272° true
Trackpoint	N48 45.916 W81 29.840	16/06/2011 17:11	273 m			14 m	0:00:24	2 kph	232° true
Trackpoint	N48 45.912 W81 29.854	16/06/2011 17:12	274 m			18 m	0:00:20	3 kph	247° true
Trackpoint	N48 45.910 W81 29.862	16/06/2011 17:12	274 m			11 m	0:00:16	2 kph	246° true
Trackpoint	N48 45.904 W81 29.864	16/06/2011 17:12	276 m			10 m	0:00:16	2 kph	199° true
Trackpoint	N48 45.899 W81 29.876	16/06/2011 17:13	276 m			18 m	0:00:23	3 kph	235° true
Trackpoint	N48 45.899 W81 29.882	16/06/2011 17:13	277 m			7 m	0:00:12	2 kph	270° true
Trackpoint	N48 45.892 W81 29.887	16/06/2011 17:13	276 m			14 m	0:00:14	4 kph	206° true
Trackpoint	N48 45.883 W81 29.890	16/06/2011 17:14	276 m			18 m	0:00:20	3 kph	190° true
Trackpoint	N48 45.878 W81 29.893	16/06/2011 17:14	277 m			9 m	0:00:15	2 kph	206° true
Trackpoint	N48 45.878 W81 29.903	16/06/2011 17:14	277 m			12 m	0:00:17	3 kph	266° true
Trackpoint	N48 45.876 W81 29.915	16/06/2011 17:14	277 m			15 m	0:00:19	3 kph	254° true
Trackpoint	N48 45.870 W81 29.919	16/06/2011 17:15	277 m			12 m	0:00:14	3 kph	210° true
Trackpoint	N48 45.868 W81 29.925	16/06/2011 17:15	277 m			8 m	0:00:16	2 kph	237° true
Trackpoint	N48 45.864 W81 29.933	16/06/2011 17:15	276 m			12 m	0:00:23	2 kph	238° true
Trackpoint	N48 45.861 W81 29.947	16/06/2011 17:16	271 m			18 m	0:00:42	2 kph	251° true
Trackpoint	N48 45.860 W81 29.948	16/06/2011 17:16	267 m			2 m	0:00:14	0.5 kph	213° true
Trackpoint	N48 45.856 W81 29.958	16/06/2011 17:19	266 m			15 m	0:02:37	0.3 kph	239° true
Trackpoint	N48 45.853 W81 29.961	16/06/2011 17:19	266 m			7 m	0:00:07	4 kph	213° true
Track	ACTIVE LOG--Justin Thompson--June 17, 2011	17/06/2011 8:09	8:08:52	12.5 km	2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.383 W81 30.069	17/06/2011 8:09	278 m						
Trackpoint	N48 45.380 W81 30.065	17/06/2011 8:09	279 m			8 m	0:00:25	1.1 kph	140° true
Trackpoint	N48 45.383 W81 30.057	17/06/2011 8:10	277 m			12 m	0:00:54	0.8 kph	60° true
Trackpoint	N48 45.388 W81 30.038	17/06/2011 8:11	276 m			25 m	0:00:37	2 kph	68° true
Trackpoint	N48 45.379 W81 30.021	17/06/2011 8:11	271 m			27 m	0:00:35	3 kph	128° true
Trackpoint	N48 45.377 W81 30.010	17/06/2011 8:12	269 m			15 m	0:00:28	2 kph	111° true
Trackpoint	N48 45.376 W81 29.999	17/06/2011 8:12	267 m			13 m	0:00:29	2 kph	99° true
Trackpoint	N48 45.375 W81 29.993	17/06/2011 8:13	266 m			8 m	0:00:39	0.7 kph	97° true
Trackpoint	N48 45.378 W81 29.998	17/06/2011 8:13	266 m			8 m	0:00:29	0.9 kph	313° true
Trackpoint	N48 45.369 W81 30.000	17/06/2011 8:13	265 m			16 m	0:00:19	3 kph	188° true

Trackpoint	N48 45.356 W81 29.996	17/06/2011 8:14	267 m			25 m	0:00:21	4 kph	170° true
Trackpoint	N48 45.351 W81 29.998	17/06/2011 8:14	268 m			10 m	0:00:18	2 kph	190° true
Trackpoint	N48 45.342 W81 30.001	17/06/2011 8:14	268 m			17 m	0:00:19	3 kph	194° true
Trackpoint	N48 45.336 W81 30.004	17/06/2011 8:15	272 m			13 m	0:00:19	2 kph	199° true
Trackpoint	N48 45.330 W81 29.999	17/06/2011 8:15	273 m			12 m	0:00:22	2 kph	145° true
Trackpoint	N48 45.321 W81 29.988	17/06/2011 8:16	273 m			21 m	0:00:22	3 kph	141° true
Trackpoint	N48 45.315 W81 29.992	17/06/2011 8:16	273 m			12 m	0:00:16	3 kph	204° true
Trackpoint	N48 45.309 W81 29.996	17/06/2011 8:16	271 m			14 m	0:00:23	2 kph	205° true
Trackpoint	N48 45.300 W81 29.995	17/06/2011 8:16	271 m			15 m	0:00:16	3 kph	174° true
Trackpoint	N48 45.294 W81 29.997	17/06/2011 8:17	271 m			13 m	0:00:17	3 kph	188° true
Trackpoint	N48 45.285 W81 29.996	17/06/2011 8:17	272 m			16 m	0:00:23	2 kph	177° true
Trackpoint	N48 45.280 W81 29.984	17/06/2011 8:17	271 m			18 m	0:00:15	4 kph	123° true
Trackpoint	N48 45.279 W81 29.995	17/06/2011 8:18	271 m			14 m	0:00:36	1.4 kph	261° true
Trackpoint	N48 45.290 W81 29.993	17/06/2011 8:18	271 m			21 m	0:00:25	3 kph	7° true
Trackpoint	N48 45.307 W81 30.000	17/06/2011 8:19	271 m			32 m	0:00:30	4 kph	343° true
Trackpoint	N48 45.323 W81 29.992	17/06/2011 8:19	271 m			32 m	0:00:33	3 kph	18° true
Trackpoint	N48 45.340 W81 29.998	17/06/2011 8:20	270 m			32 m	0:00:30	4 kph	346° true
Trackpoint	N48 45.341 W81 29.997	17/06/2011 8:20	269 m			3 m	0:00:06	2 kph	36° true
Trackpoint	N48 45.347 W81 30.001	17/06/2011 8:20	269 m			12 m	0:00:12	4 kph	338° true
Trackpoint	N48 45.353 W81 30.003	17/06/2011 8:20	269 m			10 m	0:00:14	3 kph	345° true
Trackpoint	N48 45.355 W81 30.003	17/06/2011 8:21	270 m			4 m	0:00:04	3 kph	348° true
Trackpoint	N48 45.356 W81 30.002	17/06/2011 8:21	269 m			3 m	0:00:03	4 kph	27° true
Trackpoint	N48 45.353 W81 30.003	17/06/2011 8:21	269 m			5 m	0:00:13	2 kph	191° true
Trackpoint	N48 45.360 W81 30.011	17/06/2011 8:21	270 m			15 m	0:00:14	4 kph	320° true
Trackpoint	N48 45.362 W81 30.013	17/06/2011 8:21	273 m			4 m	0:00:13	1.2 kph	325° true
Trackpoint	N48 45.368 W81 30.030	17/06/2011 8:22	277 m			23 m	0:00:19	4 kph	299° true
Trackpoint	N48 45.369 W81 30.036	17/06/2011 8:22	278 m			8 m	0:00:15	2 kph	289° true
Trackpoint	N48 45.369 W81 30.046	17/06/2011 8:22	279 m			12 m	0:00:15	3 kph	270° true
Trackpoint	N48 45.373 W81 30.049	17/06/2011 8:22	280 m			8 m	0:00:11	3 kph	332° true
Trackpoint	N48 45.376 W81 30.053	17/06/2011 8:22	282 m			8 m	0:00:07	4 kph	317° true
Trackpoint	N48 45.379 W81 30.062	17/06/2011 8:22	281 m			12 m	0:00:09	5 kph	296° true
Trackpoint	N48 45.381 W81 30.069	17/06/2011 8:23	283 m			10 m	0:00:12	3 kph	299° true
Trackpoint	N48 45.381 W81 30.076	17/06/2011 8:23	284 m			8 m	0:00:08	4 kph	272° true
Trackpoint	N48 45.386 W81 30.079	17/06/2011 8:23	285 m			10 m	0:00:09	4 kph	333° true
Trackpoint	N48 45.393 W81 30.090	17/06/2011 8:23	284 m			18 m	0:00:16	4 kph	316° true
Trackpoint	N48 45.394 W81 30.085	17/06/2011 8:23	285 m			5 m	0:00:12	2 kph	78° true
Trackpoint	N48 45.396 W81 30.084	17/06/2011 8:24	284 m			5 m	0:00:15	1.1 kph	19° true
Trackpoint	N48 45.399 W81 30.086	17/06/2011 8:24	281 m			6 m	0:00:17	1.2 kph	340° true
Trackpoint	N48 45.399 W81 30.088	17/06/2011 8:24	279 m			2 m	0:00:12	0.7 kph	258° true
Trackpoint	N48 45.398 W81 30.085	17/06/2011 8:25	277 m			3 m	0:00:22	0.5 kph	99° true
Trackpoint	N48 45.394 W81 30.089	17/06/2011 8:25	273 m			9 m	0:00:18	2 kph	212° true

Trackpoint	N48 45.405 W81 30.087	17/06/2011 8:25	268 m			20 m	0:00:20	4 kph	6° true
Trackpoint	N48 45.428 W81 30.072	17/06/2011 8:25	264 m			46 m	0:00:16	10 kph	24° true
Trackpoint	N48 45.451 W81 30.035	17/06/2011 8:26	264 m			63 m	0:00:18	13 kph	46° true
Trackpoint	N48 45.459 W81 29.994	17/06/2011 8:26	263 m			53 m	0:00:16	12 kph	73° true
Trackpoint	N48 45.461 W81 29.965	17/06/2011 8:26	264 m			36 m	0:00:15	9 kph	85° true
Trackpoint	N48 45.463 W81 29.960	17/06/2011 8:27	264 m			7 m	0:00:21	1.2 kph	54° true
Trackpoint	N48 45.458 W81 29.955	17/06/2011 8:28	260 m			12 m	0:01:20	0.6 kph	149° true
Trackpoint	N48 45.460 W81 29.940	17/06/2011 8:30	258 m			19 m	0:01:43	0.7 kph	78° true
Trackpoint	N48 45.461 W81 29.932	17/06/2011 8:30	259 m			10 m	0:00:19	2 kph	76° true
Trackpoint	N48 45.461 W81 29.908	17/06/2011 8:30	261 m			29 m	0:00:28	4 kph	89° true
Trackpoint	N48 45.464 W81 29.876	17/06/2011 8:31	270 m			39 m	0:00:46	3 kph	83° true
Trackpoint	N48 45.466 W81 29.863	17/06/2011 8:32	273 m			16 m	0:00:27	2 kph	76° true
Trackpoint	N48 45.474 W81 29.835	17/06/2011 8:32	277 m			38 m	0:00:37	4 kph	67° true
Trackpoint	N48 45.470 W81 29.813	17/06/2011 8:33	277 m			28 m	0:00:38	3 kph	105° true
Trackpoint	N48 45.476 W81 29.808	17/06/2011 8:33	277 m			12 m	0:00:31	1.4 kph	30° true
Trackpoint	N48 45.480 W81 29.790	17/06/2011 8:34	277 m			24 m	0:00:35	2 kph	68° true
Trackpoint	N48 45.478 W81 29.771	17/06/2011 8:34	276 m			23 m	0:00:29	3 kph	100° true
Trackpoint	N48 45.473 W81 29.756	17/06/2011 8:35	277 m			20 m	0:00:27	3 kph	116° true
Trackpoint	N48 45.472 W81 29.742	17/06/2011 8:35	279 m			18 m	0:00:24	3 kph	96° true
Trackpoint	N48 45.468 W81 29.723	17/06/2011 8:36	280 m			25 m	0:00:20	4 kph	107° true
Trackpoint	N48 45.467 W81 29.735	17/06/2011 8:36	280 m			15 m	0:00:21	3 kph	257° true
Trackpoint	N48 45.471 W81 29.729	17/06/2011 8:36	277 m			11 m	0:00:26	1.5 kph	39° true
Trackpoint	N48 45.473 W81 29.709	17/06/2011 8:37	282 m			25 m	0:00:35	3 kph	84° true
Trackpoint	N48 45.472 W81 29.691	17/06/2011 8:37	283 m			23 m	0:00:27	3 kph	94° true
Trackpoint	N48 45.469 W81 29.673	17/06/2011 8:38	283 m			22 m	0:00:41	2 kph	103° true
Trackpoint	N48 45.475 W81 29.659	17/06/2011 8:39	283 m			20 m	0:00:54	1.3 kph	57° true
Trackpoint	N48 45.484 W81 29.645	17/06/2011 8:40	282 m			24 m	0:00:42	2 kph	47° true
Trackpoint	N48 45.486 W81 29.623	17/06/2011 8:40	278 m			28 m	0:00:33	3 kph	82° true
Trackpoint	N48 45.485 W81 29.596	17/06/2011 8:41	276 m			33 m	0:00:37	3 kph	93° true
Trackpoint	N48 45.485 W81 29.582	17/06/2011 8:42	275 m			17 m	0:00:34	2 kph	89° true
Trackpoint	N48 45.482 W81 29.568	17/06/2011 8:42	277 m			18 m	0:00:36	2 kph	108° true
Trackpoint	N48 45.472 W81 29.555	17/06/2011 8:43	278 m			24 m	0:00:35	2 kph	139° true
Trackpoint	N48 45.465 W81 29.543	17/06/2011 8:43	277 m			20 m	0:00:33	2 kph	134° true
Trackpoint	N48 45.465 W81 29.533	17/06/2011 8:44	278 m			12 m	0:00:29	2 kph	87° true
Trackpoint	N48 45.466 W81 29.525	17/06/2011 8:44	281 m			10 m	0:00:17	2 kph	78° true
Trackpoint	N48 45.468 W81 29.520	17/06/2011 8:44	281 m			7 m	0:00:17	1.4 kph	59° true
Trackpoint	N48 45.475 W81 29.507	17/06/2011 8:45	281 m			21 m	0:00:30	2 kph	52° true
Trackpoint	N48 45.475 W81 29.481	17/06/2011 8:46	281 m			32 m	0:00:53	2 kph	92° true
Trackpoint	N48 45.479 W81 29.461	17/06/2011 8:47	282 m			25 m	0:00:55	2 kph	71° true
Trackpoint	N48 45.479 W81 29.450	17/06/2011 8:47	283 m			13 m	0:00:38	1.3 kph	91° true
Trackpoint	N48 45.481 W81 29.437	17/06/2011 8:48	284 m			17 m	0:00:24	3 kph	76° true

Trackpoint	N48 45.483 W81 29.423	17/06/2011 8:48	284 m			17 m	0:00:30	2 kph	78° true
Trackpoint	N48 45.481 W81 29.401	17/06/2011 8:49	285 m			27 m	0:00:39	2 kph	98° true
Trackpoint	N48 45.482 W81 29.382	17/06/2011 8:50	286 m			24 m	0:00:44	2 kph	86° true
Trackpoint	N48 45.479 W81 29.366	17/06/2011 8:50	286 m			21 m	0:00:21	4 kph	103° true
Trackpoint	N48 45.484 W81 29.347	17/06/2011 8:51	286 m			24 m	0:00:43	2 kph	71° true
Trackpoint	N48 45.486 W81 29.339	17/06/2011 8:51	286 m			10 m	0:00:13	3 kph	69° true
Trackpoint	N48 45.488 W81 29.326	17/06/2011 8:51	287 m			17 m	0:00:23	3 kph	72° true
Trackpoint	N48 45.489 W81 29.316	17/06/2011 8:52	288 m			12 m	0:00:20	2 kph	83° true
Trackpoint	N48 45.484 W81 29.294	17/06/2011 8:52	288 m			28 m	0:00:49	2 kph	109° true
Trackpoint	N48 45.478 W81 29.306	17/06/2011 8:53	287 m			19 m	0:00:54	1.3 kph	230° true
Trackpoint	N48 45.479 W81 29.301	17/06/2011 8:54	288 m			7 m	0:00:39	0.6 kph	68° true
Trackpoint	N48 45.481 W81 29.296	17/06/2011 8:55	289 m			8 m	0:00:48	0.6 kph	57° true
Trackpoint	N48 45.481 W81 29.295	17/06/2011 8:55	290 m			1 m	0:00:20	0.2 kph	102° true
Trackpoint	N48 45.478 W81 29.295	17/06/2011 8:56	291 m			6 m	0:00:34	0.6 kph	178° true
Trackpoint	N48 45.478 W81 29.294	17/06/2011 8:56	291 m			1 m	0:00:01	3 kph	85° true
Trackpoint	N48 45.481 W81 29.289	17/06/2011 8:56	290 m			9 m	0:00:14	2 kph	52° true
Trackpoint	N48 45.483 W81 29.293	17/06/2011 8:56	291 m			6 m	0:00:19	1.1 kph	301° true
Trackpoint	N48 45.477 W81 29.293	17/06/2011 8:56	286 m			11 m	0:00:13	3 kph	180° true
Trackpoint	N48 45.471 W81 29.290	17/06/2011 8:57	282 m			11 m	0:00:13	3 kph	162° true
Trackpoint	N48 45.461 W81 29.291	17/06/2011 8:57	283 m			18 m	0:00:19	3 kph	184° true
Trackpoint	N48 45.455 W81 29.291	17/06/2011 8:57	279 m			11 m	0:00:10	4 kph	181° true
Trackpoint	N48 45.445 W81 29.289	17/06/2011 8:57	277 m			19 m	0:00:19	4 kph	173° true
Trackpoint	N48 45.437 W81 29.292	17/06/2011 8:58	275 m			16 m	0:00:16	4 kph	190° true
Trackpoint	N48 45.423 W81 29.291	17/06/2011 8:58	277 m			25 m	0:00:16	6 kph	178° true
Trackpoint	N48 45.421 W81 29.291	17/06/2011 8:58	278 m			4 m	0:00:03	5 kph	180° true
Trackpoint	N48 45.413 W81 29.291	17/06/2011 8:58	281 m			15 m	0:00:16	3 kph	180° true
Trackpoint	N48 45.410 W81 29.290	17/06/2011 8:58	282 m			6 m	0:00:03	7 kph	168° true
Trackpoint	N48 45.401 W81 29.291	17/06/2011 8:59	283 m			17 m	0:00:14	4 kph	183° true
Trackpoint	N48 45.389 W81 29.292	17/06/2011 8:59	285 m			21 m	0:00:17	5 kph	182° true
Trackpoint	N48 45.378 W81 29.295	17/06/2011 8:59	287 m			22 m	0:00:18	4 kph	189° true
Trackpoint	N48 45.367 W81 29.291	17/06/2011 8:59	284 m			20 m	0:00:17	4 kph	166° true
Trackpoint	N48 45.357 W81 29.292	17/06/2011 9:00	284 m			19 m	0:00:14	5 kph	185° true
Trackpoint	N48 45.355 W81 29.291	17/06/2011 9:00	284 m			3 m	0:00:02	5 kph	156° true
Trackpoint	N48 45.351 W81 29.290	17/06/2011 9:00	284 m			9 m	0:00:09	3 kph	170° true
Trackpoint	N48 45.345 W81 29.290	17/06/2011 9:00	284 m			11 m	0:00:07	6 kph	182° true
Trackpoint	N48 45.337 W81 29.291	17/06/2011 9:00	286 m			15 m	0:00:12	5 kph	186° true
Trackpoint	N48 45.332 W81 29.292	17/06/2011 9:00	288 m			9 m	0:00:08	4 kph	187° true
Trackpoint	N48 45.321 W81 29.292	17/06/2011 9:00	289 m			20 m	0:00:15	5 kph	179° true
Trackpoint	N48 45.307 W81 29.290	17/06/2011 9:01	290 m			25 m	0:00:20	5 kph	174° true
Trackpoint	N48 45.295 W81 29.292	17/06/2011 9:01	291 m			23 m	0:00:20	4 kph	186° true
Trackpoint	N48 45.292 W81 29.293	17/06/2011 9:01	292 m			6 m	0:00:05	4 kph	188° true

Trackpoint	N48 45.285 W81 29.294	17/06/2011 9:01	291 m			13 m	0:00:12	4 kph	186° true
Trackpoint	N48 45.277 W81 29.294	17/06/2011 9:02	288 m			14 m	0:00:09	5 kph	181° true
Trackpoint	N48 45.276 W81 29.294	17/06/2011 9:02	288 m			3 m	0:00:02	5 kph	186° true
Trackpoint	N48 45.271 W81 29.294	17/06/2011 9:02	285 m			10 m	0:00:10	3 kph	176° true
Trackpoint	N48 45.263 W81 29.291	17/06/2011 9:02	286 m			14 m	0:00:10	5 kph	166° true
Trackpoint	N48 45.256 W81 29.291	17/06/2011 9:02	285 m			15 m	0:00:12	4 kph	181° true
Trackpoint	N48 45.248 W81 29.290	17/06/2011 9:02	285 m			15 m	0:00:11	5 kph	176° true
Trackpoint	N48 45.245 W81 29.290	17/06/2011 9:02	285 m			4 m	0:00:04	4 kph	175° true
Trackpoint	N48 45.244 W81 29.289	17/06/2011 9:02	286 m			3 m	0:00:02	6 kph	162° true
Trackpoint	N48 45.239 W81 29.290	17/06/2011 9:03	286 m			10 m	0:00:10	4 kph	184° true
Trackpoint	N48 45.232 W81 29.289	17/06/2011 9:03	284 m			12 m	0:00:14	3 kph	176° true
Trackpoint	N48 45.222 W81 29.288	17/06/2011 9:03	285 m			19 m	0:00:17	4 kph	176° true
Trackpoint	N48 45.214 W81 29.289	17/06/2011 9:03	286 m			15 m	0:00:13	4 kph	185° true
Trackpoint	N48 45.212 W81 29.289	17/06/2011 9:03	286 m			4 m	0:00:03	5 kph	179° true
Trackpoint	N48 45.206 W81 29.291	17/06/2011 9:04	287 m			12 m	0:00:10	4 kph	192° true
Trackpoint	N48 45.201 W81 29.291	17/06/2011 9:04	288 m			9 m	0:00:05	6 kph	179° true
Trackpoint	N48 45.190 W81 29.290	17/06/2011 9:04	287 m			20 m	0:00:17	4 kph	176° true
Trackpoint	N48 45.187 W81 29.290	17/06/2011 9:04	287 m			6 m	0:00:06	3 kph	181° true
Trackpoint	N48 45.182 W81 29.292	17/06/2011 9:04	285 m			10 m	0:00:07	5 kph	191° true
Trackpoint	N48 45.179 W81 29.292	17/06/2011 9:04	286 m			6 m	0:00:05	4 kph	191° true
Trackpoint	N48 45.172 W81 29.289	17/06/2011 9:04	286 m			13 m	0:00:16	3 kph	163° true
Trackpoint	N48 45.170 W81 29.294	17/06/2011 9:05	287 m			6 m	0:00:19	1.2 kph	239° true
Trackpoint	N48 45.167 W81 29.294	17/06/2011 9:05	292 m			7 m	0:00:22	1.1 kph	184° true
Trackpoint	N48 45.166 W81 29.293	17/06/2011 9:05	292 m			1 m	0:00:10	0.4 kph	113° true
Trackpoint	N48 45.168 W81 29.291	17/06/2011 9:06	294 m			3 m	0:00:12	1.0 kph	44° true
Trackpoint	N48 45.169 W81 29.291	17/06/2011 9:06	295 m			2 m	0:00:11	0.7 kph	3° true
Trackpoint	N48 45.172 W81 29.287	17/06/2011 9:06	296 m			8 m	0:00:15	2 kph	46° true
Trackpoint	N48 45.173 W81 29.271	17/06/2011 9:07	298 m			19 m	0:00:51	1.4 kph	84° true
Trackpoint	N48 45.176 W81 29.260	17/06/2011 9:07	298 m			14 m	0:00:17	3 kph	70° true
Trackpoint	N48 45.174 W81 29.252	17/06/2011 9:08	298 m			10 m	0:00:29	1.3 kph	102° true
Trackpoint	N48 45.182 W81 29.250	17/06/2011 9:08	297 m			14 m	0:00:26	2 kph	10° true
Trackpoint	N48 45.188 W81 29.242	17/06/2011 9:08	297 m			15 m	0:00:16	3 kph	44° true
Trackpoint	N48 45.190 W81 29.237	17/06/2011 9:08	298 m			7 m	0:00:10	3 kph	55° true
Trackpoint	N48 45.191 W81 29.233	17/06/2011 9:09	299 m			5 m	0:00:14	1.2 kph	76° true
Trackpoint	N48 45.195 W81 29.221	17/06/2011 9:09	299 m			16 m	0:00:17	3 kph	62° true
Trackpoint	N48 45.198 W81 29.218	17/06/2011 9:09	300 m			8 m	0:00:21	1.4 kph	32° true
Trackpoint	N48 45.198 W81 29.205	17/06/2011 9:10	300 m			15 m	0:00:33	2 kph	94° true
Trackpoint	N48 45.193 W81 29.192	17/06/2011 9:10	298 m			19 m	0:00:25	3 kph	117° true
Trackpoint	N48 45.190 W81 29.180	17/06/2011 9:11	299 m			16 m	0:00:17	3 kph	111° true
Trackpoint	N48 45.192 W81 29.171	17/06/2011 9:11	299 m			11 m	0:00:19	2 kph	75° true
Trackpoint	N48 45.195 W81 29.162	17/06/2011 9:11	299 m			12 m	0:00:17	2 kph	62° true

Trackpoint	N48 45.197 W81 29.153	17/06/2011 9:12	299 m			12 m	0:00:20	2 kph	66° true
Trackpoint	N48 45.197 W81 29.148	17/06/2011 9:12	298 m			7 m	0:00:16	1.5 kph	98° true
Trackpoint	N48 45.192 W81 29.144	17/06/2011 9:12	297 m			9 m	0:00:11	3 kph	152° true
Trackpoint	N48 45.190 W81 29.144	17/06/2011 9:12	297 m			4 m	0:00:15	1.0 kph	178° true
Trackpoint	N48 45.180 W81 29.121	17/06/2011 9:13	297 m			34 m	0:00:32	4 kph	125° true
Trackpoint	N48 45.178 W81 29.103	17/06/2011 9:13	298 m			22 m	0:00:30	3 kph	100° true
Trackpoint	N48 45.174 W81 29.088	17/06/2011 9:14	299 m			20 m	0:00:21	3 kph	112° true
Trackpoint	N48 45.173 W81 29.082	17/06/2011 9:14	300 m			8 m	0:00:12	2 kph	102° true
Trackpoint	N48 45.174 W81 29.074	17/06/2011 9:14	301 m			10 m	0:00:15	2 kph	78° true
Trackpoint	N48 45.172 W81 29.061	17/06/2011 9:14	303 m			16 m	0:00:18	3 kph	103° true
Trackpoint	N48 45.169 W81 29.054	17/06/2011 9:15	304 m			10 m	0:00:16	2 kph	122° true
Trackpoint	N48 45.170 W81 29.043	17/06/2011 9:15	304 m			14 m	0:00:29	2 kph	82° true
Trackpoint	N48 45.171 W81 29.030	17/06/2011 9:15	303 m			15 m	0:00:19	3 kph	82° true
Trackpoint	N48 45.176 W81 29.019	17/06/2011 9:16	302 m			17 m	0:00:20	3 kph	60° true
Trackpoint	N48 45.184 W81 29.010	17/06/2011 9:16	302 m			19 m	0:00:17	4 kph	34° true
Trackpoint	N48 45.183 W81 28.999	17/06/2011 9:16	299 m			13 m	0:00:18	3 kph	98° true
Trackpoint	N48 45.183 W81 28.992	17/06/2011 9:17	298 m			9 m	0:00:14	2 kph	87° true
Trackpoint	N48 45.185 W81 28.981	17/06/2011 9:17	297 m			14 m	0:00:17	3 kph	76° true
Trackpoint	N48 45.186 W81 28.979	17/06/2011 9:17	297 m			2 m	0:00:03	2 kph	64° true
Trackpoint	N48 45.192 W81 28.974	17/06/2011 9:17	300 m			14 m	0:00:15	3 kph	31° true
Trackpoint	N48 45.198 W81 28.967	17/06/2011 9:17	300 m			14 m	0:00:16	3 kph	40° true
Trackpoint	N48 45.197 W81 28.952	17/06/2011 9:18	301 m			18 m	0:00:16	4 kph	91° true
Trackpoint	N48 45.198 W81 28.942	17/06/2011 9:18	302 m			11 m	0:00:12	3 kph	88° true
Trackpoint	N48 45.199 W81 28.938	17/06/2011 9:18	303 m			5 m	0:00:04	5 kph	67° true
Trackpoint	N48 45.197 W81 28.928	17/06/2011 9:18	304 m			13 m	0:00:13	4 kph	106° true
Trackpoint	N48 45.198 W81 28.924	17/06/2011 9:18	300 m			6 m	0:00:05	4 kph	61° true
Trackpoint	N48 45.199 W81 28.917	17/06/2011 9:18	298 m			8 m	0:00:10	3 kph	84° true
Trackpoint	N48 45.199 W81 28.915	17/06/2011 9:18	297 m			3 m	0:00:03	3 kph	96° true
Trackpoint	N48 45.200 W81 28.905	17/06/2011 9:19	295 m			12 m	0:00:08	6 kph	83° true
Trackpoint	N48 45.202 W81 28.890	17/06/2011 9:19	291 m			19 m	0:00:15	5 kph	76° true
Trackpoint	N48 45.203 W81 28.884	17/06/2011 9:19	289 m			8 m	0:00:07	4 kph	79° true
Trackpoint	N48 45.202 W81 28.869	17/06/2011 9:19	285 m			18 m	0:00:14	5 kph	95° true
Trackpoint	N48 45.202 W81 28.861	17/06/2011 9:20	279 m			9 m	0:00:21	2 kph	92° true
Trackpoint	N48 45.203 W81 28.852	17/06/2011 9:20	283 m			11 m	0:00:13	3 kph	75° true
Trackpoint	N48 45.205 W81 28.836	17/06/2011 9:20	287 m			20 m	0:00:16	4 kph	81° true
Trackpoint	N48 45.204 W81 28.821	17/06/2011 9:20	290 m			18 m	0:00:19	3 kph	95° true
Trackpoint	N48 45.204 W81 28.814	17/06/2011 9:20	291 m			9 m	0:00:09	4 kph	95° true
Trackpoint	N48 45.204 W81 28.808	17/06/2011 9:21	288 m			8 m	0:00:06	5 kph	85° true
Trackpoint	N48 45.201 W81 28.795	17/06/2011 9:21	286 m			16 m	0:00:16	4 kph	109° true
Trackpoint	N48 45.202 W81 28.793	17/06/2011 9:21	285 m			3 m	0:00:31	0.3 kph	62° true
Trackpoint	N48 45.204 W81 28.786	17/06/2011 9:22	284 m			9 m	0:00:33	1.0 kph	69° true

Trackpoint	N48 45.205 W81 28.782	17/06/2011 9:22	283 m			6 m	0:00:06	3 kph	75° true
Trackpoint	N48 45.204 W81 28.775	17/06/2011 9:22	281 m			8 m	0:00:06	5 kph	97° true
Trackpoint	N48 45.205 W81 28.768	17/06/2011 9:22	279 m			9 m	0:00:07	5 kph	76° true
Trackpoint	N48 45.206 W81 28.760	17/06/2011 9:22	277 m			10 m	0:00:10	4 kph	83° true
Trackpoint	N48 45.206 W81 28.758	17/06/2011 9:22	277 m			3 m	0:00:02	5 kph	86° true
Trackpoint	N48 45.206 W81 28.756	17/06/2011 9:22	277 m			2 m	0:00:02	4 kph	90° true
Trackpoint	N48 45.204 W81 28.746	17/06/2011 9:23	276 m			12 m	0:00:13	3 kph	105° true
Trackpoint	N48 45.201 W81 28.736	17/06/2011 9:23	276 m			14 m	0:00:16	3 kph	117° true
Trackpoint	N48 45.196 W81 28.731	17/06/2011 9:23	275 m			11 m	0:00:11	3 kph	143° true
Trackpoint	N48 45.195 W81 28.726	17/06/2011 9:23	277 m			7 m	0:00:06	4 kph	115° true
Trackpoint	N48 45.192 W81 28.719	17/06/2011 9:23	278 m			11 m	0:00:12	3 kph	124° true
Trackpoint	N48 45.190 W81 28.706	17/06/2011 9:24	277 m			16 m	0:00:15	4 kph	102° true
Trackpoint	N48 45.187 W81 28.700	17/06/2011 9:24	276 m			8 m	0:00:14	2 kph	121° true
Trackpoint	N48 45.185 W81 28.694	17/06/2011 9:24	276 m			9 m	0:00:14	2 kph	122° true
Trackpoint	N48 45.184 W81 28.685	17/06/2011 9:24	277 m			11 m	0:00:16	3 kph	102° true
Trackpoint	N48 45.182 W81 28.676	17/06/2011 9:25	277 m			10 m	0:00:14	3 kph	104° true
Trackpoint	N48 45.182 W81 28.669	17/06/2011 9:25	273 m			9 m	0:00:15	2 kph	96° true
Trackpoint	N48 45.181 W81 28.657	17/06/2011 9:25	274 m			15 m	0:00:15	4 kph	95° true
Trackpoint	N48 45.183 W81 28.648	17/06/2011 9:25	274 m			12 m	0:00:14	3 kph	76° true
Trackpoint	N48 45.182 W81 28.644	17/06/2011 9:25	275 m			4 m	0:00:05	3 kph	96° true
Trackpoint	N48 45.182 W81 28.638	17/06/2011 9:26	276 m			7 m	0:00:10	3 kph	98° true
Trackpoint	N48 45.182 W81 28.630	17/06/2011 9:26	278 m			10 m	0:00:12	3 kph	87° true
Trackpoint	N48 45.181 W81 28.622	17/06/2011 9:26	276 m			11 m	0:00:14	3 kph	103° true
Trackpoint	N48 45.179 W81 28.617	17/06/2011 9:26	277 m			7 m	0:00:10	3 kph	125° true
Trackpoint	N48 45.176 W81 28.612	17/06/2011 9:26	276 m			8 m	0:00:15	2 kph	128° true
Trackpoint	N48 45.177 W81 28.612	17/06/2011 9:27	276 m			1 m	0:00:42	0.1 kph	356° true
Trackpoint	N48 45.176 W81 28.604	17/06/2011 9:30	278 m			9 m	0:02:32	0.2 kph	100° true
Trackpoint	N48 45.176 W81 28.602	17/06/2011 9:30	276 m			3 m	0:00:04	3 kph	73° true
Trackpoint	N48 45.176 W81 28.597	17/06/2011 9:30	276 m			7 m	0:00:10	2 kph	104° true
Trackpoint	N48 45.175 W81 28.590	17/06/2011 9:30	276 m			8 m	0:00:12	2 kph	100° true
Trackpoint	N48 45.176 W81 28.585	17/06/2011 9:30	278 m			7 m	0:00:07	4 kph	78° true
Trackpoint	N48 45.174 W81 28.575	17/06/2011 9:30	278 m			12 m	0:00:12	3 kph	101° true
Trackpoint	N48 45.174 W81 28.567	17/06/2011 9:31	278 m			10 m	0:00:11	3 kph	90° true
Trackpoint	N48 45.174 W81 28.565	17/06/2011 9:31	278 m			2 m	0:00:04	2 kph	129° true
Trackpoint	N48 45.176 W81 28.559	17/06/2011 9:31	280 m			9 m	0:00:14	2 kph	60° true
Trackpoint	N48 45.175 W81 28.558	17/06/2011 9:31	281 m			2 m	0:00:03	3 kph	141° true
Trackpoint	N48 45.175 W81 28.551	17/06/2011 9:31	279 m			9 m	0:00:10	3 kph	88° true
Trackpoint	N48 45.172 W81 28.547	17/06/2011 9:31	280 m			8 m	0:00:11	3 kph	137° true
Trackpoint	N48 45.174 W81 28.537	17/06/2011 9:32	278 m			12 m	0:00:15	3 kph	73° true
Trackpoint	N48 45.176 W81 28.530	17/06/2011 9:32	277 m			10 m	0:00:16	2 kph	65° true
Trackpoint	N48 45.177 W81 28.531	17/06/2011 9:33	279 m			2 m	0:00:42	0.1 kph	301° true

Trackpoint	N48 45.176 W81 28.531	17/06/2011 9:34	279 m			1 m	0:01:43	0.0 kph	214° true
Trackpoint	N48 45.179 W81 28.526	17/06/2011 9:34	279 m			9 m	0:00:12	3 kph	54° true
Trackpoint	N48 45.179 W81 28.524	17/06/2011 9:35	279 m			3 m	0:00:03	3 kph	64° true
Trackpoint	N48 45.179 W81 28.513	17/06/2011 9:35	277 m			13 m	0:00:15	3 kph	90° true
Trackpoint	N48 45.180 W81 28.503	17/06/2011 9:35	276 m			13 m	0:00:15	3 kph	83° true
Trackpoint	N48 45.183 W81 28.494	17/06/2011 9:35	277 m			11 m	0:00:15	3 kph	65° true
Trackpoint	N48 45.183 W81 28.491	17/06/2011 9:35	277 m			4 m	0:00:05	3 kph	77° true
Trackpoint	N48 45.182 W81 28.489	17/06/2011 9:35	277 m			3 m	0:00:04	3 kph	120° true
Trackpoint	N48 45.183 W81 28.483	17/06/2011 9:36	276 m			7 m	0:00:09	3 kph	85° true
Trackpoint	N48 45.183 W81 28.481	17/06/2011 9:36	276 m			3 m	0:00:03	3 kph	94° true
Trackpoint	N48 45.182 W81 28.472	17/06/2011 9:36	277 m			11 m	0:00:14	3 kph	94° true
Trackpoint	N48 45.180 W81 28.467	17/06/2011 9:36	274 m			8 m	0:00:10	3 kph	116° true
Trackpoint	N48 45.181 W81 28.464	17/06/2011 9:36	276 m			3 m	0:00:04	3 kph	62° true
Trackpoint	N48 45.181 W81 28.461	17/06/2011 9:36	275 m			5 m	0:00:10	2 kph	106° true
Trackpoint	N48 45.178 W81 28.456	17/06/2011 9:36	277 m			8 m	0:00:11	3 kph	135° true
Trackpoint	N48 45.178 W81 28.454	17/06/2011 9:37	277 m			3 m	0:00:04	2 kph	75° true
Trackpoint	N48 45.176 W81 28.450	17/06/2011 9:37	276 m			6 m	0:00:12	2 kph	121° true
Trackpoint	N48 45.177 W81 28.449	17/06/2011 9:37	277 m			1 m	0:00:18	0.3 kph	34° true
Trackpoint	N48 45.177 W81 28.449	17/06/2011 9:38	278 m			1 m	0:00:36	0.1 kph	239° true
Trackpoint	N48 45.176 W81 28.442	17/06/2011 9:39	278 m			9 m	0:01:24	0.4 kph	98° true
Trackpoint	N48 45.176 W81 28.441	17/06/2011 9:39	277 m			2 m	0:00:02	4 kph	108° true
Trackpoint	N48 45.173 W81 28.434	17/06/2011 9:39	276 m			11 m	0:00:14	3 kph	125° true
Trackpoint	N48 45.174 W81 28.425	17/06/2011 9:40	276 m			11 m	0:00:13	3 kph	77° true
Trackpoint	N48 45.176 W81 28.415	17/06/2011 9:40	275 m			13 m	0:00:16	3 kph	70° true
Trackpoint	N48 45.176 W81 28.413	17/06/2011 9:40	274 m			2 m	0:00:06	1.4 kph	109° true
Trackpoint	N48 45.174 W81 28.410	17/06/2011 9:40	274 m			6 m	0:00:12	2 kph	135° true
Trackpoint	N48 45.174 W81 28.400	17/06/2011 9:40	277 m			13 m	0:00:15	3 kph	83° true
Trackpoint	N48 45.176 W81 28.394	17/06/2011 9:41	278 m			8 m	0:00:16	2 kph	67° true
Trackpoint	N48 45.177 W81 28.388	17/06/2011 9:41	277 m			8 m	0:00:17	2 kph	76° true
Trackpoint	N48 45.176 W81 28.384	17/06/2011 9:41	278 m			6 m	0:00:15	1.4 kph	110° true
Trackpoint	N48 45.177 W81 28.376	17/06/2011 9:41	278 m			9 m	0:00:16	2 kph	82° true
Trackpoint	N48 45.176 W81 28.371	17/06/2011 9:42	278 m			6 m	0:00:13	2 kph	98° true
Trackpoint	N48 45.177 W81 28.366	17/06/2011 9:42	280 m			6 m	0:00:11	2 kph	83° true
Trackpoint	N48 45.177 W81 28.365	17/06/2011 9:42	277 m			1 m	0:00:23	0.2 kph	92° true
Trackpoint	N48 45.174 W81 28.351	17/06/2011 9:44	279 m			19 m	0:02:03	0.5 kph	106° true
Trackpoint	N48 45.168 W81 28.341	17/06/2011 9:45	278 m			16 m	0:00:26	2 kph	131° true
Trackpoint	N48 45.171 W81 28.336	17/06/2011 9:45	278 m			7 m	0:00:12	2 kph	43° true
Trackpoint	N48 45.171 W81 28.332	17/06/2011 9:45	277 m			5 m	0:00:11	2 kph	83° true
Trackpoint	N48 45.171 W81 28.326	17/06/2011 9:45	278 m			7 m	0:00:13	2 kph	90° true
Trackpoint	N48 45.171 W81 28.317	17/06/2011 9:46	282 m			12 m	0:00:17	2 kph	93° true
Trackpoint	N48 45.172 W81 28.308	17/06/2011 9:46	283 m			11 m	0:00:17	2 kph	76° true

Trackpoint	N48 45.171 W81 28.305	17/06/2011 9:46	282 m			5 m	0:00:12	2 kph	123° true
Trackpoint	N48 45.173 W81 28.298	17/06/2011 9:46	281 m			8 m	0:00:12	3 kph	67° true
Trackpoint	N48 45.173 W81 28.292	17/06/2011 9:46	280 m			8 m	0:00:14	2 kph	91° true
Trackpoint	N48 45.174 W81 28.286	17/06/2011 9:47	280 m			8 m	0:00:12	2 kph	63° true
Trackpoint	N48 45.176 W81 28.283	17/06/2011 9:47	281 m			5 m	0:00:16	1.0 kph	44° true
Trackpoint	N48 45.177 W81 28.283	17/06/2011 9:47	281 m			2 m	0:00:34	0.2 kph	8° true
Trackpoint	N48 45.178 W81 28.280	17/06/2011 9:50	282 m			3 m	0:02:15	0.1 kph	77° true
Trackpoint	N48 45.176 W81 28.274	17/06/2011 9:50	280 m			8 m	0:00:13	2 kph	112° true
Trackpoint	N48 45.175 W81 28.267	17/06/2011 9:50	279 m			9 m	0:00:14	2 kph	107° true
Trackpoint	N48 45.175 W81 28.259	17/06/2011 9:50	279 m			9 m	0:00:17	2 kph	87° true
Trackpoint	N48 45.175 W81 28.254	17/06/2011 9:51	280 m			7 m	0:00:10	2 kph	97° true
Trackpoint	N48 45.175 W81 28.244	17/06/2011 9:51	278 m			12 m	0:00:14	3 kph	88° true
Trackpoint	N48 45.176 W81 28.235	17/06/2011 9:51	277 m			11 m	0:00:17	2 kph	81° true
Trackpoint	N48 45.174 W81 28.232	17/06/2011 9:51	279 m			5 m	0:00:14	1.2 kph	133° true
Trackpoint	N48 45.175 W81 28.226	17/06/2011 9:52	278 m			8 m	0:00:13	2 kph	71° true
Trackpoint	N48 45.176 W81 28.220	17/06/2011 9:52	277 m			7 m	0:00:10	3 kph	84° true
Trackpoint	N48 45.176 W81 28.215	17/06/2011 9:52	278 m			7 m	0:00:16	2 kph	89° true
Trackpoint	N48 45.176 W81 28.209	17/06/2011 9:52	279 m			7 m	0:00:12	2 kph	81° true
Trackpoint	N48 45.177 W81 28.206	17/06/2011 9:52	279 m			4 m	0:00:10	2 kph	69° true
Trackpoint	N48 45.178 W81 28.205	17/06/2011 9:53	278 m			2 m	0:00:13	0.5 kph	40° true
Trackpoint	N48 45.178 W81 28.204	17/06/2011 9:53	278 m			1 m	0:00:38	0.1 kph	109° true
Trackpoint	N48 45.177 W81 28.199	17/06/2011 9:56	279 m			6 m	0:02:15	0.2 kph	99° true
Trackpoint	N48 45.179 W81 28.193	17/06/2011 9:56	278 m			8 m	0:00:11	3 kph	65° true
Trackpoint	N48 45.178 W81 28.187	17/06/2011 9:56	277 m			7 m	0:00:13	2 kph	113° true
Trackpoint	N48 45.181 W81 28.181	17/06/2011 9:56	278 m			9 m	0:00:12	3 kph	54° true
Trackpoint	N48 45.179 W81 28.174	17/06/2011 9:56	277 m			9 m	0:00:20	2 kph	108° true
Trackpoint	N48 45.175 W81 28.169	17/06/2011 9:57	279 m			10 m	0:00:12	3 kph	140° true
Trackpoint	N48 45.173 W81 28.162	17/06/2011 9:57	280 m			9 m	0:00:14	2 kph	108° true
Trackpoint	N48 45.176 W81 28.158	17/06/2011 9:57	281 m			7 m	0:00:13	2 kph	49° true
Trackpoint	N48 45.175 W81 28.154	17/06/2011 9:57	281 m			5 m	0:00:15	1.3 kph	113° true
Trackpoint	N48 45.174 W81 28.150	17/06/2011 9:57	281 m			5 m	0:00:05	3 kph	114° true
Trackpoint	N48 45.176 W81 28.144	17/06/2011 9:58	281 m			8 m	0:00:11	3 kph	62° true
Trackpoint	N48 45.177 W81 28.137	17/06/2011 9:58	281 m			9 m	0:00:13	3 kph	81° true
Trackpoint	N48 45.176 W81 28.132	17/06/2011 9:58	281 m			7 m	0:00:16	1.5 kph	96° true
Trackpoint	N48 45.178 W81 28.127	17/06/2011 9:58	282 m			6 m	0:00:13	2 kph	63° true
Trackpoint	N48 45.177 W81 28.123	17/06/2011 9:59	283 m			6 m	0:00:12	2 kph	108° true
Trackpoint	N48 45.178 W81 28.120	17/06/2011 9:59	284 m			5 m	0:00:13	1.3 kph	56° true
Trackpoint	N48 45.180 W81 28.110	17/06/2011 10:01	281 m			13 m	0:02:28	0.3 kph	72° true
Trackpoint	N48 45.181 W81 28.105	17/06/2011 10:01	281 m			6 m	0:00:10	2 kph	70° true
Trackpoint	N48 45.182 W81 28.102	17/06/2011 10:02	281 m			4 m	0:00:15	1.0 kph	68° true
Trackpoint	N48 45.181 W81 28.097	17/06/2011 10:02	280 m			6 m	0:00:14	2 kph	105° true

Trackpoint	N48 45.179 W81 28.092	17/06/2011 10:02	280 m			7 m	0:00:07	4 kph	121° true
Trackpoint	N48 45.181 W81 28.087	17/06/2011 10:02	280 m			7 m	0:00:12	2 kph	68° true
Trackpoint	N48 45.180 W81 28.080	17/06/2011 10:02	281 m			9 m	0:00:20	2 kph	100° true
Trackpoint	N48 45.179 W81 28.072	17/06/2011 10:03	281 m			10 m	0:00:18	2 kph	98° true
Trackpoint	N48 45.179 W81 28.069	17/06/2011 10:03	281 m			3 m	0:00:04	3 kph	83° true
Trackpoint	N48 45.178 W81 28.065	17/06/2011 10:03	280 m			6 m	0:00:12	2 kph	113° true
Trackpoint	N48 45.177 W81 28.055	17/06/2011 10:03	280 m			12 m	0:00:18	2 kph	95° true
Trackpoint	N48 45.175 W81 28.048	17/06/2011 10:04	280 m			9 m	0:00:13	3 kph	111° true
Trackpoint	N48 45.176 W81 28.045	17/06/2011 10:04	279 m			3 m	0:00:10	1.1 kph	84° true
Trackpoint	N48 45.178 W81 28.043	17/06/2011 10:04	279 m			5 m	0:00:14	1.3 kph	38° true
Trackpoint	N48 45.179 W81 28.040	17/06/2011 10:04	277 m			4 m	0:00:11	1.2 kph	64° true
Trackpoint	N48 45.184 W81 28.041	17/06/2011 10:06	276 m			10 m	0:02:10	0.3 kph	350° true
Trackpoint	N48 45.181 W81 28.039	17/06/2011 10:07	278 m			6 m	0:00:29	0.7 kph	152° true
Trackpoint	N48 45.181 W81 28.040	17/06/2011 10:07	278 m			1 m	0:00:40	0.1 kph	284° true
Trackpoint	N48 45.171 W81 28.038	17/06/2011 10:08	275 m			19 m	0:00:51	1.4 kph	174° true
Trackpoint	N48 45.166 W81 28.039	17/06/2011 10:09	278 m			9 m	0:00:29	1.2 kph	190° true
Trackpoint	N48 45.164 W81 28.040	17/06/2011 10:09	278 m			3 m	0:00:04	3 kph	191° true
Trackpoint	N48 45.159 W81 28.038	17/06/2011 10:09	275 m			11 m	0:00:16	2 kph	167° true
Trackpoint	N48 45.155 W81 28.036	17/06/2011 10:09	275 m			7 m	0:00:13	2 kph	159° true
Trackpoint	N48 45.149 W81 28.036	17/06/2011 10:10	276 m			11 m	0:00:13	3 kph	180° true
Trackpoint	N48 45.143 W81 28.038	17/06/2011 10:10	276 m			11 m	0:00:17	2 kph	191° true
Trackpoint	N48 45.138 W81 28.037	17/06/2011 10:10	276 m			9 m	0:00:15	2 kph	172° true
Trackpoint	N48 45.132 W81 28.035	17/06/2011 10:10	275 m			11 m	0:00:15	3 kph	170° true
Trackpoint	N48 45.132 W81 28.034	17/06/2011 10:10	276 m			1 m	0:00:01	5 kph	149° true
Trackpoint	N48 45.127 W81 28.039	17/06/2011 10:11	279 m			10 m	0:00:16	2 kph	215° true
Trackpoint	N48 45.122 W81 28.034	17/06/2011 10:11	278 m			11 m	0:00:25	2 kph	143° true
Trackpoint	N48 45.120 W81 28.028	17/06/2011 10:11	277 m			8 m	0:00:15	2 kph	117° true
Trackpoint	N48 45.118 W81 28.025	17/06/2011 10:12	277 m			5 m	0:00:17	1.1 kph	143° true
Trackpoint	N48 45.114 W81 28.026	17/06/2011 10:12	274 m			7 m	0:00:13	2 kph	185° true
Trackpoint	N48 45.111 W81 28.024	17/06/2011 10:12	275 m			7 m	0:00:16	1.5 kph	162° true
Trackpoint	N48 45.108 W81 28.022	17/06/2011 10:12	276 m			6 m	0:00:22	1.1 kph	162° true
Trackpoint	N48 45.104 W81 28.027	17/06/2011 10:13	277 m			9 m	0:00:19	2 kph	220° true
Trackpoint	N48 45.100 W81 28.028	17/06/2011 10:13	277 m			8 m	0:00:12	2 kph	185° true
Trackpoint	N48 45.093 W81 28.029	17/06/2011 10:13	278 m			13 m	0:00:17	3 kph	186° true
Trackpoint	N48 45.090 W81 28.029	17/06/2011 10:13	280 m			5 m	0:00:06	3 kph	187° true
Trackpoint	N48 45.088 W81 28.026	17/06/2011 10:13	282 m			5 m	0:00:05	4 kph	134° true
Trackpoint	N48 45.083 W81 28.028	17/06/2011 10:14	282 m			10 m	0:00:16	2 kph	191° true
Trackpoint	N48 45.077 W81 28.029	17/06/2011 10:14	283 m			10 m	0:00:21	2 kph	189° true
Trackpoint	N48 45.075 W81 28.031	17/06/2011 10:14	283 m			6 m	0:00:11	2 kph	208° true
Trackpoint	N48 45.071 W81 28.032	17/06/2011 10:15	280 m			6 m	0:00:17	1.4 kph	192° true
Trackpoint	N48 45.071 W81 28.034	17/06/2011 10:15	279 m			2 m	0:00:15	0.6 kph	243° true

Trackpoint	N48 45.070 W81 28.036	17/06/2011 10:15	280 m			3 m	0:00:13	0.7 kph	250° true
Trackpoint	N48 45.068 W81 28.036	17/06/2011 10:17	282 m			4 m	0:01:49	0.1 kph	186° true
Trackpoint	N48 45.067 W81 28.040	17/06/2011 10:19	281 m			5 m	0:01:49	0.2 kph	254° true
Trackpoint	N48 45.068 W81 28.045	17/06/2011 10:19	282 m			6 m	0:00:25	0.8 kph	278° true
Trackpoint	N48 45.065 W81 28.056	17/06/2011 10:19	282 m			15 m	0:00:28	2 kph	247° true
Trackpoint	N48 45.063 W81 28.067	17/06/2011 10:20	282 m			14 m	0:00:20	3 kph	258° true
Trackpoint	N48 45.066 W81 28.076	17/06/2011 10:20	283 m			12 m	0:00:19	2 kph	300° true
Trackpoint	N48 45.060 W81 28.089	17/06/2011 10:20	282 m			20 m	0:00:20	4 kph	234° true
Trackpoint	N48 45.058 W81 28.099	17/06/2011 10:21	280 m			13 m	0:00:15	3 kph	255° true
Trackpoint	N48 45.059 W81 28.106	17/06/2011 10:21	278 m			9 m	0:00:14	2 kph	286° true
Trackpoint	N48 45.062 W81 28.111	17/06/2011 10:21	280 m			7 m	0:00:15	2 kph	304° true
Trackpoint	N48 45.064 W81 28.119	17/06/2011 10:22	280 m			11 m	0:00:18	2 kph	293° true
Trackpoint	N48 45.068 W81 28.126	17/06/2011 10:22	280 m			11 m	0:00:16	3 kph	317° true
Trackpoint	N48 45.070 W81 28.121	17/06/2011 10:22	279 m			7 m	0:00:15	2 kph	66° true
Trackpoint	N48 45.070 W81 28.121	17/06/2011 10:22	278 m			1 m	0:00:20	0.2 kph	256° true
Trackpoint	N48 45.066 W81 28.122	17/06/2011 10:25	278 m			8 m	0:02:19	0.2 kph	190° true
Trackpoint	N48 45.065 W81 28.128	17/06/2011 10:25	278 m			7 m	0:00:11	2 kph	259° true
Trackpoint	N48 45.066 W81 28.134	17/06/2011 10:25	277 m			8 m	0:00:11	3 kph	289° true
Trackpoint	N48 45.065 W81 28.140	17/06/2011 10:25	274 m			8 m	0:00:14	2 kph	246° true
Trackpoint	N48 45.062 W81 28.148	17/06/2011 10:26	275 m			10 m	0:00:24	2 kph	241° true
Trackpoint	N48 45.064 W81 28.157	17/06/2011 10:26	276 m			11 m	0:00:14	3 kph	286° true
Trackpoint	N48 45.066 W81 28.165	17/06/2011 10:26	277 m			11 m	0:00:16	3 kph	292° true
Trackpoint	N48 45.069 W81 28.172	17/06/2011 10:26	279 m			10 m	0:00:16	2 kph	307° true
Trackpoint	N48 45.067 W81 28.180	17/06/2011 10:27	280 m			11 m	0:00:14	3 kph	242° true
Trackpoint	N48 45.067 W81 28.189	17/06/2011 10:27	279 m			11 m	0:00:19	2 kph	274° true
Trackpoint	N48 45.070 W81 28.196	17/06/2011 10:27	278 m			10 m	0:00:14	3 kph	303° true
Trackpoint	N48 45.067 W81 28.199	17/06/2011 10:27	279 m			6 m	0:00:12	2 kph	209° true
Trackpoint	N48 45.067 W81 28.200	17/06/2011 10:28	278 m			1 m	0:00:11	0.3 kph	231° true
Trackpoint	N48 45.069 W81 28.201	17/06/2011 10:28	277 m			4 m	0:00:16	0.9 kph	336° true
Trackpoint	N48 45.068 W81 28.201	17/06/2011 10:28	277 m			1 m	0:00:14	0.3 kph	199° true
Trackpoint	N48 45.066 W81 28.205	17/06/2011 10:29	278 m			7 m	0:01:06	0.4 kph	232° true
Trackpoint	N48 45.072 W81 28.197	17/06/2011 10:30	280 m			16 m	0:00:58	1.0 kph	40° true
Trackpoint	N48 45.066 W81 28.205	17/06/2011 10:31	282 m			14 m	0:00:51	1.0 kph	220° true
Trackpoint	N48 45.066 W81 28.205	17/06/2011 10:31	279 m			1 m	0:00:20	0.2 kph	235° true
Trackpoint	N48 45.066 W81 28.211	17/06/2011 10:32	278 m			7 m	0:00:19	1.3 kph	276° true
Trackpoint	N48 45.065 W81 28.223	17/06/2011 10:32	278 m			14 m	0:00:16	3 kph	258° true
Trackpoint	N48 45.066 W81 28.230	17/06/2011 10:32	277 m			9 m	0:00:12	3 kph	281° true
Trackpoint	N48 45.065 W81 28.236	17/06/2011 10:32	276 m			7 m	0:00:15	2 kph	266° true
Trackpoint	N48 45.066 W81 28.246	17/06/2011 10:33	276 m			12 m	0:00:18	2 kph	278° true
Trackpoint	N48 45.065 W81 28.254	17/06/2011 10:33	276 m			10 m	0:00:12	3 kph	263° true
Trackpoint	N48 45.065 W81 28.258	17/06/2011 10:33	273 m			4 m	0:00:13	1.2 kph	260° true

Trackpoint	N48 45.064 W81 28.266	17/06/2011 10:33	273 m			10 m	0:00:23	2 kph	261° true
Trackpoint	N48 45.061 W81 28.268	17/06/2011 10:34	273 m			6 m	0:00:12	2 kph	207° true
Trackpoint	N48 45.061 W81 28.273	17/06/2011 10:34	271 m			5 m	0:00:08	2 kph	264° true
Trackpoint	N48 45.063 W81 28.276	17/06/2011 10:34	270 m			7 m	0:00:12	2 kph	315° true
Trackpoint	N48 45.064 W81 28.282	17/06/2011 10:34	269 m			7 m	0:00:11	2 kph	284° true
Trackpoint	N48 45.065 W81 28.282	17/06/2011 10:34	269 m			1 m	0:00:02	2 kph	1° true
Trackpoint	N48 45.069 W81 28.284	17/06/2011 10:34	271 m			8 m	0:00:10	3 kph	344° true
Trackpoint	N48 45.069 W81 28.286	17/06/2011 10:35	272 m			3 m	0:00:31	0.3 kph	287° true
Trackpoint	N48 45.067 W81 28.290	17/06/2011 10:37	272 m			6 m	0:02:10	0.2 kph	227° true
Trackpoint	N48 45.065 W81 28.294	17/06/2011 10:37	273 m			6 m	0:00:12	2 kph	237° true
Trackpoint	N48 45.065 W81 28.296	17/06/2011 10:37	273 m			3 m	0:00:03	4 kph	251° true
Trackpoint	N48 45.062 W81 28.304	17/06/2011 10:38	272 m			10 m	0:00:14	3 kph	245° true
Trackpoint	N48 45.064 W81 28.309	17/06/2011 10:38	271 m			6 m	0:00:13	2 kph	291° true

Trackpoint	N48 45.062 W81 28.314	17/06/2011 10:38	273 m			7 m	0:00:13	2 kph	240° true
Trackpoint	N48 45.060 W81 28.320	17/06/2011 10:38	273 m			9 m	0:00:10	3 kph	245° true
Trackpoint	N48 45.060 W81 28.326	17/06/2011 10:38	273 m			6 m	0:00:11	2 kph	270° true
Trackpoint	N48 45.061 W81 28.330	17/06/2011 10:39	271 m			6 m	0:00:09	2 kph	299° true
Trackpoint	N48 45.062 W81 28.336	17/06/2011 10:39	270 m			8 m	0:00:12	2 kph	276° true
Trackpoint	N48 45.060 W81 28.344	17/06/2011 10:39	270 m			10 m	0:00:12	3 kph	250° true
Trackpoint	N48 45.062 W81 28.350	17/06/2011 10:39	270 m			8 m	0:00:13	2 kph	307° true
Trackpoint	N48 45.065 W81 28.357	17/06/2011 10:39	270 m			9 m	0:00:11	3 kph	296° true
Trackpoint	N48 45.067 W81 28.360	17/06/2011 10:39	273 m			6 m	0:00:10	2 kph	324° true
Trackpoint	N48 45.069 W81 28.364	17/06/2011 10:40	272 m			6 m	0:00:12	2 kph	296° true
Trackpoint	N48 45.067 W81 28.366	17/06/2011 10:40	272 m			4 m	0:00:17	0.9 kph	229° true
Trackpoint	N48 45.067 W81 28.367	17/06/2011 10:41	272 m			1 m	0:01:14	0.0 kph	238° true
Trackpoint	N48 45.067 W81 28.367	17/06/2011 10:42	272 m			1 m	0:00:34	0.1 kph	9° true
Trackpoint	N48 45.066 W81 28.369	17/06/2011 10:42	272 m			4 m	0:00:31	0.4 kph	245° true
Trackpoint	N48 45.067 W81 28.371	17/06/2011 10:43	274 m			3 m	0:00:45	0.2 kph	295° true
Trackpoint	N48 45.069 W81 28.377	17/06/2011 10:43	273 m			8 m	0:00:17	2 kph	294° true
Trackpoint	N48 45.070 W81 28.383	17/06/2011 10:44	276 m			8 m	0:00:13	2 kph	291° true
Trackpoint	N48 45.068 W81 28.387	17/06/2011 10:44	275 m			6 m	0:00:15	2 kph	232° true
Trackpoint	N48 45.068 W81 28.395	17/06/2011 10:44	274 m			9 m	0:00:14	2 kph	269° true
Trackpoint	N48 45.071 W81 28.400	17/06/2011 10:44	274 m			9 m	0:00:18	2 kph	316° true
Trackpoint	N48 45.070 W81 28.407	17/06/2011 10:45	273 m			10 m	0:00:17	2 kph	253° true
Trackpoint	N48 45.071 W81 28.410	17/06/2011 10:45	274 m			3 m	0:00:14	0.8 kph	294° true
Trackpoint	N48 45.068 W81 28.417	17/06/2011 10:45	274 m			10 m	0:00:14	3 kph	241° true
Trackpoint	N48 45.066 W81 28.422	17/06/2011 10:45	275 m			7 m	0:00:16	2 kph	244° true
Trackpoint	N48 45.066 W81 28.424	17/06/2011 10:45	274 m			3 m	0:00:03	3 kph	261° true
Trackpoint	N48 45.066 W81 28.426	17/06/2011 10:46	273 m			3 m	0:00:13	0.8 kph	284° true
Trackpoint	N48 45.065 W81 28.434	17/06/2011 10:46	273 m			10 m	0:00:14	3 kph	251° true
Trackpoint	N48 45.067 W81 28.439	17/06/2011 10:46	273 m			7 m	0:00:13	2 kph	300° true

Trackpoint	N48 45.068 W81 28.445	17/06/2011 10:46	273 m			7 m	0:00:13	2 kph	288° true
Trackpoint	N48 45.067 W81 28.446	17/06/2011 10:46	272 m			1 m	0:00:14	0.3 kph	217° true
Trackpoint	N48 45.069 W81 28.445	17/06/2011 10:47	275 m			3 m	0:00:21	0.6 kph	8° true
Trackpoint	N48 45.070 W81 28.444	17/06/2011 10:48	272 m			3 m	0:00:46	0.2 kph	21° true
Trackpoint	N48 45.073 W81 28.444	17/06/2011 10:48	272 m			5 m	0:00:51	0.3 kph	2° true
Trackpoint	N48 45.068 W81 28.453	17/06/2011 10:50	273 m			13 m	0:01:51	0.4 kph	231° true
Trackpoint	N48 45.066 W81 28.456	17/06/2011 10:50	274 m			5 m	0:00:05	4 kph	223° true
Trackpoint	N48 45.064 W81 28.462	17/06/2011 10:51	272 m			9 m	0:00:10	3 kph	245° true
Trackpoint	N48 45.060 W81 28.469	17/06/2011 10:51	275 m			11 m	0:00:13	3 kph	228° true
Trackpoint	N48 45.060 W81 28.473	17/06/2011 10:51	277 m			6 m	0:00:13	2 kph	268° true
Trackpoint	N48 45.061 W81 28.476	17/06/2011 10:51	276 m			4 m	0:00:04	3 kph	300° true
Trackpoint	N48 45.061 W81 28.485	17/06/2011 10:51	277 m			11 m	0:00:16	3 kph	270° true
Trackpoint	N48 45.059 W81 28.494	17/06/2011 10:52	276 m			12 m	0:00:14	3 kph	254° true
Trackpoint	N48 45.060 W81 28.502	17/06/2011 10:52	274 m			10 m	0:00:16	2 kph	281° true
Trackpoint	N48 45.063 W81 28.506	17/06/2011 10:52	275 m			8 m	0:00:13	2 kph	316° true
Trackpoint	N48 45.066 W81 28.513	17/06/2011 10:52	275 m			10 m	0:00:16	2 kph	296° true
Trackpoint	N48 45.068 W81 28.520	17/06/2011 10:53	276 m			9 m	0:00:13	3 kph	298° true
Trackpoint	N48 45.068 W81 28.527	17/06/2011 10:53	276 m			8 m	0:00:13	2 kph	265° true
Trackpoint	N48 45.068 W81 28.527	17/06/2011 10:53	277 m			1 m	0:00:32	0.1 kph	347° true
Trackpoint	N48 45.068 W81 28.528	17/06/2011 10:54	277 m			2 m	0:00:43	0.2 kph	261° true
Trackpoint	N48 45.068 W81 28.528	17/06/2011 10:56	277 m			0 m	0:02:03	0.0 kph	341° true
Trackpoint	N48 45.068 W81 28.529	17/06/2011 10:56	277 m			1 m	0:00:01	4 kph	185° true
Trackpoint	N48 45.063 W81 28.534	17/06/2011 10:56	276 m			11 m	0:00:13	3 kph	222° true
Trackpoint	N48 45.061 W81 28.539	17/06/2011 10:56	278 m			7 m	0:00:13	2 kph	234° true
Trackpoint	N48 45.060 W81 28.545	17/06/2011 10:57	278 m			8 m	0:00:14	2 kph	258° true
Trackpoint	N48 45.059 W81 28.553	17/06/2011 10:57	280 m			9 m	0:00:17	2 kph	259° true
Trackpoint	N48 45.058 W81 28.554	17/06/2011 10:57	278 m			3 m	0:00:04	2 kph	234° true
Trackpoint	N48 45.056 W81 28.563	17/06/2011 10:57	280 m			12 m	0:00:14	3 kph	248° true
Trackpoint	N48 45.057 W81 28.571	17/06/2011 10:58	279 m			10 m	0:00:16	2 kph	281° true
Trackpoint	N48 45.058 W81 28.572	17/06/2011 10:58	279 m			2 m	0:00:02	4 kph	348° true
Trackpoint	N48 45.060 W81 28.575	17/06/2011 10:58	278 m			6 m	0:00:12	2 kph	319° true
Trackpoint	N48 45.064 W81 28.581	17/06/2011 10:58	278 m			10 m	0:00:15	2 kph	313° true
Trackpoint	N48 45.065 W81 28.588	17/06/2011 10:58	278 m			9 m	0:00:15	2 kph	283° true
Trackpoint	N48 45.065 W81 28.592	17/06/2011 10:58	278 m			5 m	0:00:09	2 kph	273° true
Trackpoint	N48 45.067 W81 28.597	17/06/2011 10:59	277 m			7 m	0:00:12	2 kph	294° true
Trackpoint	N48 45.070 W81 28.606	17/06/2011 10:59	276 m			11 m	0:00:14	3 kph	299° true
Trackpoint	N48 45.068 W81 28.610	17/06/2011 10:59	277 m			7 m	0:00:13	2 kph	239° true
Trackpoint	N48 45.068 W81 28.609	17/06/2011 10:59	278 m			2 m	0:00:21	0.3 kph	69° true
Trackpoint	N48 45.067 W81 28.611	17/06/2011 11:00	278 m			3 m	0:01:00	0.2 kph	222° true
Trackpoint	N48 45.066 W81 28.611	17/06/2011 11:02	277 m			2 m	0:01:14	0.1 kph	192° true
Trackpoint	N48 45.066 W81 28.609	17/06/2011 11:02	277 m			2 m	0:00:25	0.3 kph	77° true

Trackpoint	N48 45.063 W81 28.615	17/06/2011 11:02	277 m			9 m	0:00:15	2 kph	233° true
Trackpoint	N48 45.060 W81 28.616	17/06/2011 11:03	277 m			6 m	0:00:13	2 kph	188° true
Trackpoint	N48 45.055 W81 28.613	17/06/2011 11:03	276 m			11 m	0:00:14	3 kph	163° true
Trackpoint	N48 45.049 W81 28.610	17/06/2011 11:03	273 m			11 m	0:00:17	2 kph	158° true
Trackpoint	N48 45.045 W81 28.607	17/06/2011 11:03	274 m			8 m	0:00:16	2 kph	155° true
Trackpoint	N48 45.043 W81 28.603	17/06/2011 11:04	272 m			7 m	0:00:13	2 kph	128° true
Trackpoint	N48 45.041 W81 28.601	17/06/2011 11:04	273 m			3 m	0:00:19	0.6 kph	149° true
Trackpoint	N48 45.040 W81 28.600	17/06/2011 11:05	275 m			4 m	0:00:41	0.3 kph	148° true
Trackpoint	N48 45.037 W81 28.597	17/06/2011 11:05	275 m			6 m	0:00:22	1.0 kph	154° true
Trackpoint	N48 45.036 W81 28.598	17/06/2011 11:05	275 m			1 m	0:00:02	2 kph	223° true
Trackpoint	N48 45.031 W81 28.598	17/06/2011 11:05	274 m			9 m	0:00:14	2 kph	177° true
Trackpoint	N48 45.027 W81 28.595	17/06/2011 11:05	276 m			9 m	0:00:14	2 kph	160° true
Trackpoint	N48 45.022 W81 28.599	17/06/2011 11:06	276 m			10 m	0:00:14	3 kph	204° true
Trackpoint	N48 45.019 W81 28.597	17/06/2011 11:06	277 m			6 m	0:00:13	2 kph	160° true
Trackpoint	N48 45.013 W81 28.599	17/06/2011 11:06	277 m			12 m	0:00:17	3 kph	191° true
Trackpoint	N48 45.009 W81 28.596	17/06/2011 11:06	278 m			7 m	0:00:15	2 kph	154° true
Trackpoint	N48 45.003 W81 28.598	17/06/2011 11:07	276 m			11 m	0:00:16	3 kph	189° true
Trackpoint	N48 44.997 W81 28.597	17/06/2011 11:07	275 m			11 m	0:00:18	2 kph	172° true
Trackpoint	N48 44.992 W81 28.599	17/06/2011 11:07	273 m			10 m	0:00:14	3 kph	195° true
Trackpoint	N48 44.986 W81 28.602	17/06/2011 11:07	273 m			12 m	0:00:14	3 kph	201° true
Trackpoint	N48 44.983 W81 28.605	17/06/2011 11:08	272 m			6 m	0:00:10	2 kph	217° true
Trackpoint	N48 44.979 W81 28.608	17/06/2011 11:08	274 m			9 m	0:00:13	2 kph	200° true
Trackpoint	N48 44.974 W81 28.607	17/06/2011 11:08	274 m			9 m	0:00:15	2 kph	178° true
Trackpoint	N48 44.971 W81 28.609	17/06/2011 11:08	276 m			6 m	0:00:14	1.4 kph	205° true
Trackpoint	N48 44.966 W81 28.611	17/06/2011 11:09	277 m			10 m	0:00:13	3 kph	194° true
Trackpoint	N48 44.963 W81 28.612	17/06/2011 11:09	277 m			6 m	0:00:14	2 kph	192° true
Trackpoint	N48 44.960 W81 28.611	17/06/2011 11:09	277 m			5 m	0:00:15	1.3 kph	161° true
Trackpoint	N48 44.958 W81 28.608	17/06/2011 11:09	276 m			5 m	0:00:10	2 kph	136° true
Trackpoint	N48 44.959 W81 28.607	17/06/2011 11:09	277 m			2 m	0:00:18	0.4 kph	32° true
Trackpoint	N48 44.960 W81 28.605	17/06/2011 11:13	273 m			4 m	0:03:23	0.1 kph	71° true
Trackpoint	N48 44.958 W81 28.605	17/06/2011 11:13	276 m			4 m	0:00:14	1.1 kph	192° true
Trackpoint	N48 44.956 W81 28.603	17/06/2011 11:13	275 m			4 m	0:00:13	1.1 kph	129° true
Trackpoint	N48 44.957 W81 28.598	17/06/2011 11:14	274 m			5 m	0:00:16	1.2 kph	82° true
Trackpoint	N48 44.958 W81 28.595	17/06/2011 11:14	275 m			5 m	0:00:19	1.0 kph	64° true
Trackpoint	N48 44.960 W81 28.592	17/06/2011 11:14	274 m			5 m	0:00:10	2 kph	49° true
Trackpoint	N48 44.959 W81 28.586	17/06/2011 11:14	274 m			7 m	0:00:14	2 kph	104° true
Trackpoint	N48 44.960 W81 28.578	17/06/2011 11:15	272 m			10 m	0:00:14	2 kph	77° true
Trackpoint	N48 44.961 W81 28.571	17/06/2011 11:15	272 m			9 m	0:00:12	3 kph	78° true
Trackpoint	N48 44.963 W81 28.566	17/06/2011 11:15	271 m			7 m	0:00:13	2 kph	61° true
Trackpoint	N48 44.965 W81 28.562	17/06/2011 11:15	272 m			6 m	0:00:13	2 kph	55° true
Trackpoint	N48 44.965 W81 28.555	17/06/2011 11:15	269 m			8 m	0:00:12	2 kph	80° true

Trackpoint	N48 44.965 W81 28.549	17/06/2011 11:16	268 m			8 m	0:00:14	2 kph	88° true
Trackpoint	N48 44.964 W81 28.541	17/06/2011 11:16	268 m			10 m	0:00:13	3 kph	106° true
Trackpoint	N48 44.962 W81 28.536	17/06/2011 11:16	269 m			7 m	0:00:13	2 kph	115° true
Trackpoint	N48 44.960 W81 28.531	17/06/2011 11:16	272 m			7 m	0:00:13	2 kph	122° true
Trackpoint	N48 44.960 W81 28.527	17/06/2011 11:16	272 m			5 m	0:00:11	2 kph	101° true
Trackpoint	N48 44.959 W81 28.527	17/06/2011 11:17	272 m			1 m	0:00:20	0.2 kph	167° true
Trackpoint	N48 44.962 W81 28.521	17/06/2011 11:19	271 m			9 m	0:02:21	0.2 kph	54° true
Trackpoint	N48 44.963 W81 28.521	17/06/2011 11:19	271 m			1 m	0:00:01	4 kph	40° true
Trackpoint	N48 44.963 W81 28.518	17/06/2011 11:19	270 m			3 m	0:00:14	0.8 kph	85° true
Trackpoint	N48 44.961 W81 28.512	17/06/2011 11:20	270 m			8 m	0:00:14	2 kph	111° true
Trackpoint	N48 44.959 W81 28.506	17/06/2011 11:20	269 m			9 m	0:00:16	2 kph	118° true
Trackpoint	N48 44.959 W81 28.498	17/06/2011 11:20	269 m			9 m	0:00:19	2 kph	89° true
Trackpoint	N48 44.957 W81 28.492	17/06/2011 11:20	269 m			8 m	0:00:13	2 kph	114° true
Trackpoint	N48 44.957 W81 28.487	17/06/2011 11:21	267 m			6 m	0:00:11	2 kph	86° true
Trackpoint	N48 44.958 W81 28.483	17/06/2011 11:21	268 m			4 m	0:00:13	1.2 kph	88° true
Trackpoint	N48 44.955 W81 28.479	17/06/2011 11:21	269 m			7 m	0:00:15	2 kph	127° true
Trackpoint	N48 44.955 W81 28.474	17/06/2011 11:22	269 m			7 m	0:00:31	0.8 kph	91° true
Trackpoint	N48 44.957 W81 28.468	17/06/2011 11:22	270 m			7 m	0:00:18	1.5 kph	70° true
Trackpoint	N48 44.959 W81 28.465	17/06/2011 11:22	269 m			6 m	0:00:12	2 kph	37° true
Trackpoint	N48 44.961 W81 28.462	17/06/2011 11:22	269 m			5 m	0:00:13	1.4 kph	57° true
Trackpoint	N48 44.961 W81 28.456	17/06/2011 11:23	268 m			7 m	0:00:14	2 kph	77° true
Trackpoint	N48 44.963 W81 28.455	17/06/2011 11:23	268 m			3 m	0:00:12	1.0 kph	35° true
Trackpoint	N48 44.962 W81 28.452	17/06/2011 11:23	268 m			4 m	0:00:09	1.5 kph	109° true
Trackpoint	N48 44.962 W81 28.451	17/06/2011 11:23	269 m			2 m	0:00:11	0.5 kph	117° true
Trackpoint	N48 44.962 W81 28.449	17/06/2011 11:23	270 m			2 m	0:00:07	0.8 kph	64° true
Trackpoint	N48 44.961 W81 28.446	17/06/2011 11:23	271 m			4 m	0:00:14	1.1 kph	113° true
Trackpoint	N48 44.964 W81 28.441	17/06/2011 11:25	271 m			8 m	0:01:18	0.4 kph	53° true
Trackpoint	N48 44.963 W81 28.441	17/06/2011 11:25	269 m			3 m	0:00:44	0.2 kph	167° true
Trackpoint	N48 44.963 W81 28.442	17/06/2011 11:26	268 m			2 m	0:00:20	0.3 kph	281° true
Trackpoint	N48 44.962 W81 28.440	17/06/2011 11:26	268 m			3 m	0:00:43	0.3 kph	115° true
Trackpoint	N48 44.962 W81 28.439	17/06/2011 11:27	269 m			1 m	0:00:13	0.4 kph	127° true
Trackpoint	N48 44.958 W81 28.434	17/06/2011 11:27	269 m			9 m	0:00:16	2 kph	142° true
Trackpoint	N48 44.958 W81 28.429	17/06/2011 11:27	267 m			6 m	0:00:11	2 kph	95° true
Trackpoint	N48 44.956 W81 28.424	17/06/2011 11:28	266 m			7 m	0:00:24	1.0 kph	108° true
Trackpoint	N48 44.954 W81 28.418	17/06/2011 11:28	266 m			8 m	0:00:19	2 kph	119° true
Trackpoint	N48 44.957 W81 28.414	17/06/2011 11:28	266 m			7 m	0:00:21	1.2 kph	43° true
Trackpoint	N48 44.957 W81 28.411	17/06/2011 11:28	266 m			4 m	0:00:14	1.1 kph	81° true
Trackpoint	N48 44.959 W81 28.404	17/06/2011 11:29	268 m			9 m	0:00:19	2 kph	70° true
Trackpoint	N48 44.960 W81 28.402	17/06/2011 11:29	269 m			3 m	0:00:04	3 kph	52° true
Trackpoint	N48 44.961 W81 28.397	17/06/2011 11:29	269 m			6 m	0:00:10	2 kph	81° true
Trackpoint	N48 44.960 W81 28.387	17/06/2011 11:29	268 m			12 m	0:00:15	3 kph	98° true

Trackpoint	N48 44.962 W81 28.383	17/06/2011 11:29	268 m			7 m	0:00:12	2 kph	46° true
Trackpoint	N48 44.961 W81 28.377	17/06/2011 11:30	267 m			8 m	0:00:12	2 kph	113° true
Trackpoint	N48 44.961 W81 28.376	17/06/2011 11:30	267 m			2 m	0:00:01	5 kph	102° true
Trackpoint	N48 44.960 W81 28.369	17/06/2011 11:30	267 m			9 m	0:00:12	3 kph	96° true
Trackpoint	N48 44.961 W81 28.365	17/06/2011 11:30	266 m			5 m	0:00:15	1.3 kph	77° true
Trackpoint	N48 44.961 W81 28.363	17/06/2011 11:30	264 m			2 m	0:00:22	0.3 kph	86° true
Trackpoint	N48 44.963 W81 28.361	17/06/2011 11:32	264 m			5 m	0:01:17	0.2 kph	42° true
Trackpoint	N48 44.965 W81 28.362	17/06/2011 11:33	264 m			4 m	0:01:15	0.2 kph	335° true
Trackpoint	N48 44.956 W81 28.361	17/06/2011 11:34	264 m			16 m	0:00:32	2 kph	175° true
Trackpoint	N48 44.955 W81 28.357	17/06/2011 11:34	263 m			5 m	0:00:17	1.1 kph	102° true
Trackpoint	N48 44.963 W81 28.348	17/06/2011 11:34	263 m			18 m	0:00:27	2 kph	38° true
Trackpoint	N48 44.966 W81 28.343	17/06/2011 11:35	264 m			9 m	0:00:22	1.5 kph	42° true
Trackpoint	N48 44.972 W81 28.343	17/06/2011 11:35	264 m			10 m	0:00:26	1.5 kph	358° true
Trackpoint	N48 44.974 W81 28.343	17/06/2011 11:35	266 m			4 m	0:00:10	2 kph	1° true
Trackpoint	N48 44.975 W81 28.339	17/06/2011 11:35	266 m			5 m	0:00:11	2 kph	85° true
Trackpoint	N48 44.976 W81 28.335	17/06/2011 11:36	262 m			6 m	0:00:13	2 kph	63° true
Trackpoint	N48 44.976 W81 28.334	17/06/2011 11:36	262 m			0 m	0:00:02	0.8 kph	40° true
Trackpoint	N48 44.980 W81 28.332	17/06/2011 11:36	262 m			7 m	0:00:11	2 kph	26° true
Trackpoint	N48 44.981 W81 28.328	17/06/2011 11:36	264 m			5 m	0:00:12	1.4 kph	73° true
Trackpoint	N48 44.979 W81 28.324	17/06/2011 11:36	264 m			6 m	0:00:17	1.3 kph	123° true
Trackpoint	N48 44.977 W81 28.323	17/06/2011 11:37	264 m			4 m	0:00:13	1.1 kph	157° true
Trackpoint	N48 44.977 W81 28.318	17/06/2011 11:37	264 m			7 m	0:00:09	3 kph	89° true
Trackpoint	N48 44.975 W81 28.313	17/06/2011 11:37	264 m			7 m	0:00:11	2 kph	123° true
Trackpoint	N48 44.976 W81 28.304	17/06/2011 11:37	264 m			11 m	0:00:17	2 kph	77° true
Trackpoint	N48 44.971 W81 28.299	17/06/2011 11:37	267 m			12 m	0:00:15	3 kph	148° true
Trackpoint	N48 44.968 W81 28.297	17/06/2011 11:38	267 m			6 m	0:00:12	2 kph	147° true
Trackpoint	N48 44.966 W81 28.294	17/06/2011 11:38	268 m			5 m	0:00:11	2 kph	136° true
Trackpoint	N48 44.963 W81 28.291	17/06/2011 11:38	270 m			7 m	0:00:11	2 kph	146° true
Trackpoint	N48 44.961 W81 28.286	17/06/2011 11:38	270 m			7 m	0:00:13	2 kph	125° true
Trackpoint	N48 44.961 W81 28.282	17/06/2011 11:38	270 m			5 m	0:00:12	2 kph	92° true
Trackpoint	N48 44.960 W81 28.282	17/06/2011 11:39	270 m			2 m	0:00:16	0.4 kph	194° true
Trackpoint	N48 44.963 W81 28.282	17/06/2011 11:40	270 m			5 m	0:01:37	0.2 kph	6° true
Trackpoint	N48 44.962 W81 28.279	17/06/2011 11:41	269 m			4 m	0:01:03	0.2 kph	127° true
Trackpoint	N48 44.963 W81 28.275	17/06/2011 11:42	267 m			7 m	0:00:14	2 kph	64° true
Trackpoint	N48 44.966 W81 28.269	17/06/2011 11:42	265 m			9 m	0:00:14	2 kph	52° true
Trackpoint	N48 44.969 W81 28.265	17/06/2011 11:42	263 m			7 m	0:00:13	2 kph	42° true
Trackpoint	N48 44.969 W81 28.263	17/06/2011 11:42	264 m			2 m	0:00:03	3 kph	86° true
Trackpoint	N48 44.968 W81 28.257	17/06/2011 11:42	265 m			8 m	0:00:12	3 kph	107° true
Trackpoint	N48 44.967 W81 28.250	17/06/2011 11:43	265 m			9 m	0:00:15	2 kph	95° true
Trackpoint	N48 44.966 W81 28.240	17/06/2011 11:43	265 m			12 m	0:00:14	3 kph	98° true
Trackpoint	N48 44.965 W81 28.235	17/06/2011 11:43	266 m			6 m	0:00:11	2 kph	110° true

Trackpoint	N48 44.965 W81 28.231	17/06/2011 11:43	268 m			5 m	0:00:13	2 kph	100° true
Trackpoint	N48 44.964 W81 28.223	17/06/2011 11:43	269 m			9 m	0:00:13	3 kph	96° true
Trackpoint	N48 44.963 W81 28.218	17/06/2011 11:44	269 m			7 m	0:00:11	2 kph	116° true
Trackpoint	N48 44.961 W81 28.214	17/06/2011 11:44	271 m			7 m	0:00:12	2 kph	121° true
Trackpoint	N48 44.961 W81 28.207	17/06/2011 11:44	269 m			8 m	0:00:15	2 kph	86° true
Trackpoint	N48 44.961 W81 28.202	17/06/2011 11:44	269 m			7 m	0:00:16	2 kph	86° true
Trackpoint	N48 44.962 W81 28.202	17/06/2011 11:45	270 m			1 m	0:00:31	0.1 kph	357° true
Trackpoint	N48 44.961 W81 28.199	17/06/2011 11:46	270 m			4 m	0:01:21	0.2 kph	115° true
Trackpoint	N48 44.960 W81 28.199	17/06/2011 11:47	268 m			2 m	0:01:13	0.1 kph	187° true
Trackpoint	N48 44.960 W81 28.191	17/06/2011 11:48	267 m			9 m	0:00:23	1.5 kph	89° true
Trackpoint	N48 44.959 W81 28.183	17/06/2011 11:48	267 m			10 m	0:00:18	2 kph	107° true
Trackpoint	N48 44.955 W81 28.173	17/06/2011 11:48	269 m			14 m	0:00:22	2 kph	121° true
Trackpoint	N48 44.961 W81 28.166	17/06/2011 11:49	270 m			15 m	0:00:26	2 kph	35° true
Trackpoint	N48 44.960 W81 28.156	17/06/2011 11:49	268 m			13 m	0:00:22	2 kph	102° true
Trackpoint	N48 44.958 W81 28.151	17/06/2011 11:50	268 m			7 m	0:00:17	2 kph	113° true
Trackpoint	N48 44.957 W81 28.145	17/06/2011 11:50	268 m			8 m	0:00:18	2 kph	106° true
Trackpoint	N48 44.956 W81 28.136	17/06/2011 11:50	269 m			11 m	0:00:11	3 kph	105° true
Trackpoint	N48 44.955 W81 28.130	17/06/2011 11:50	270 m			8 m	0:00:18	2 kph	93° true
Trackpoint	N48 44.958 W81 28.124	17/06/2011 11:51	270 m			9 m	0:00:13	3 kph	56° true
Trackpoint	N48 44.959 W81 28.119	17/06/2011 11:51	270 m			6 m	0:00:11	2 kph	77° true
Trackpoint	N48 44.965 W81 28.117	17/06/2011 11:51	269 m			12 m	0:00:14	3 kph	16° true
Trackpoint	N48 44.973 W81 28.117	17/06/2011 11:51	268 m			15 m	0:00:25	2 kph	356° true
Trackpoint	N48 44.969 W81 28.113	17/06/2011 11:52	269 m			8 m	0:00:20	1.5 kph	143° true
Trackpoint	N48 44.969 W81 28.116	17/06/2011 11:52	270 m			3 m	0:00:41	0.3 kph	246° true
Trackpoint	N48 44.966 W81 28.119	17/06/2011 11:53	270 m			6 m	0:00:21	1.0 kph	220° true
Trackpoint	N48 44.962 W81 28.115	17/06/2011 11:53	270 m			9 m	0:00:20	2 kph	147° true
Trackpoint	N48 44.961 W81 28.118	17/06/2011 11:53	271 m			5 m	0:00:21	0.9 kph	236° true
Trackpoint	N48 44.958 W81 28.111	17/06/2011 11:56	272 m			10 m	0:02:38	0.2 kph	116° true
Trackpoint	N48 44.958 W81 28.102	17/06/2011 11:56	274 m			11 m	0:00:16	2 kph	98° true
Trackpoint	N48 44.961 W81 28.097	17/06/2011 11:57	275 m			9 m	0:00:18	2 kph	47° true
Trackpoint	N48 44.961 W81 28.087	17/06/2011 11:57	277 m			12 m	0:00:16	3 kph	86° true
Trackpoint	N48 44.966 W81 28.079	17/06/2011 11:57	279 m			12 m	0:00:16	3 kph	49° true
Trackpoint	N48 44.968 W81 28.072	17/06/2011 11:57	280 m			11 m	0:00:15	3 kph	61° true
Trackpoint	N48 44.966 W81 28.064	17/06/2011 11:58	280 m			10 m	0:00:16	2 kph	113° true
Trackpoint	N48 44.964 W81 28.053	17/06/2011 11:58	277 m			13 m	0:00:16	3 kph	106° true
Trackpoint	N48 44.964 W81 28.047	17/06/2011 11:58	276 m			8 m	0:00:22	1.3 kph	97° true
Trackpoint	N48 44.964 W81 28.041	17/06/2011 11:59	277 m			7 m	0:00:20	1.2 kph	87° true
Trackpoint	N48 44.963 W81 28.037	17/06/2011 11:59	277 m			5 m	0:00:17	1.1 kph	105° true
Trackpoint	N48 44.966 W81 28.038	17/06/2011 11:59	278 m			5 m	0:00:24	0.8 kph	347° true
Trackpoint	N48 44.966 W81 28.034	17/06/2011 12:00	279 m			5 m	0:00:47	0.4 kph	98° true
Trackpoint	N48 44.965 W81 28.033	17/06/2011 12:00	280 m			2 m	0:00:20	0.4 kph	141° true

Trackpoint	N48 44.965 W81 28.029	17/06/2011 12:01	282 m			5 m	0:00:23	0.9 kph	74° true
Trackpoint	N48 44.964 W81 28.028	17/06/2011 12:01	280 m			3 m	0:00:33	0.3 kph	153° true
Trackpoint	N48 44.965 W81 28.030	17/06/2011 12:03	279 m			4 m	0:01:28	0.1 kph	299° true
Trackpoint	N48 44.966 W81 28.029	17/06/2011 12:05	279 m			3 m	0:02:20	0.1 kph	24° true
Trackpoint	N48 44.960 W81 28.034	17/06/2011 12:11	279 m			13 m	0:05:26	0.1 kph	207° true
Trackpoint	N48 44.955 W81 28.038	17/06/2011 12:11	281 m			11 m	0:00:23	2 kph	210° true
Trackpoint	N48 44.953 W81 28.041	17/06/2011 12:11	281 m			4 m	0:00:21	0.7 kph	225° true
Trackpoint	N48 44.944 W81 28.043	17/06/2011 12:12	280 m			17 m	0:00:20	3 kph	187° true
Trackpoint	N48 44.936 W81 28.045	17/06/2011 12:12	280 m			15 m	0:00:22	2 kph	191° true
Trackpoint	N48 44.929 W81 28.047	17/06/2011 12:12	280 m			14 m	0:00:19	3 kph	191° true
Trackpoint	N48 44.926 W81 28.047	17/06/2011 12:13	278 m			6 m	0:00:16	1.3 kph	180° true
Trackpoint	N48 44.921 W81 28.050	17/06/2011 12:13	278 m			10 m	0:00:15	2 kph	201° true
Trackpoint	N48 44.916 W81 28.049	17/06/2011 12:13	278 m			8 m	0:00:17	2 kph	170° true
Trackpoint	N48 44.909 W81 28.045	17/06/2011 12:13	277 m			14 m	0:00:15	3 kph	160° true
Trackpoint	N48 44.909 W81 28.044	17/06/2011 12:13	277 m			1 m	0:00:01	3 kph	131° true
Trackpoint	N48 44.906 W81 28.041	17/06/2011 12:14	275 m			7 m	0:00:11	2 kph	144° true
Trackpoint	N48 44.903 W81 28.040	17/06/2011 12:14	274 m			6 m	0:00:13	2 kph	175° true
Trackpoint	N48 44.899 W81 28.038	17/06/2011 12:14	272 m			8 m	0:00:15	2 kph	159° true
Trackpoint	N48 44.892 W81 28.034	17/06/2011 12:14	271 m			12 m	0:00:16	3 kph	159° true
Trackpoint	N48 44.888 W81 28.034	17/06/2011 12:15	272 m			7 m	0:01:06	0.4 kph	180° true
Trackpoint	N48 44.887 W81 28.032	17/06/2011 12:15	272 m			4 m	0:00:05	3 kph	133° true
Trackpoint	N48 44.882 W81 28.032	17/06/2011 12:16	273 m			9 m	0:00:14	2 kph	180° true
Trackpoint	N48 44.880 W81 28.035	17/06/2011 12:16	273 m			5 m	0:00:11	2 kph	224° true
Trackpoint	N48 44.876 W81 28.032	17/06/2011 12:16	274 m			9 m	0:00:14	2 kph	157° true
Trackpoint	N48 44.875 W81 28.034	17/06/2011 12:16	274 m			3 m	0:00:12	0.8 kph	239° true
Trackpoint	N48 44.872 W81 28.034	17/06/2011 12:17	276 m			6 m	0:00:20	1.1 kph	181° true
Trackpoint	N48 44.869 W81 28.035	17/06/2011 12:17	277 m			6 m	0:00:10	2 kph	194° true
Trackpoint	N48 44.865 W81 28.035	17/06/2011 12:17	275 m			7 m	0:00:14	2 kph	179° true
Trackpoint	N48 44.865 W81 28.036	17/06/2011 12:17	275 m			1 m	0:00:03	1.3 kph	226° true
Trackpoint	N48 44.863 W81 28.038	17/06/2011 12:17	276 m			5 m	0:00:05	3 kph	222° true
Trackpoint	N48 44.861 W81 28.035	17/06/2011 12:17	273 m			5 m	0:00:17	1.0 kph	126° true
Trackpoint	N48 44.856 W81 28.037	17/06/2011 12:18	274 m			10 m	0:00:17	2 kph	195° true
Trackpoint	N48 44.854 W81 28.036	17/06/2011 12:18	276 m			4 m	0:00:16	0.9 kph	169° true
Trackpoint	N48 44.852 W81 28.041	17/06/2011 12:21	275 m			6 m	0:02:47	0.1 kph	238° true
Trackpoint	N48 44.851 W81 28.042	17/06/2011 12:21	274 m			2 m	0:00:02	4 kph	222° true
Trackpoint	N48 44.850 W81 28.051	17/06/2011 12:21	276 m			12 m	0:00:17	3 kph	255° true
Trackpoint	N48 44.847 W81 28.059	17/06/2011 12:21	275 m			11 m	0:00:14	3 kph	243° true
Trackpoint	N48 44.847 W81 28.063	17/06/2011 12:22	275 m			5 m	0:00:13	2 kph	269° true
Trackpoint	N48 44.846 W81 28.065	17/06/2011 12:22	275 m			3 m	0:00:04	3 kph	217° true
Trackpoint	N48 44.845 W81 28.068	17/06/2011 12:22	274 m			4 m	0:00:04	4 kph	247° true
Trackpoint	N48 44.846 W81 28.074	17/06/2011 12:22	275 m			7 m	0:00:12	2 kph	294° true

Trackpoint	N48 44.849 W81 28.080	17/06/2011 12:22	274 m			9 m	0:00:14	2 kph	301° true
Trackpoint	N48 44.850 W81 28.083	17/06/2011 12:22	275 m			5 m	0:00:09	2 kph	287° true
Trackpoint	N48 44.851 W81 28.087	17/06/2011 12:23	275 m			6 m	0:00:13	2 kph	304° true
Trackpoint	N48 44.855 W81 28.092	17/06/2011 12:23	274 m			9 m	0:00:11	3 kph	323° true
Trackpoint	N48 44.859 W81 28.097	17/06/2011 12:23	275 m			9 m	0:00:10	3 kph	312° true
Trackpoint	N48 44.857 W81 28.102	17/06/2011 12:23	274 m			6 m	0:00:11	2 kph	246° true
Trackpoint	N48 44.855 W81 28.109	17/06/2011 12:23	275 m			10 m	0:00:15	2 kph	243° true
Trackpoint	N48 44.854 W81 28.110	17/06/2011 12:23	275 m			2 m	0:00:04	1.4 kph	239° true
Trackpoint	N48 44.853 W81 28.116	17/06/2011 12:24	273 m			7 m	0:00:12	2 kph	250° true
Trackpoint	N48 44.853 W81 28.116	17/06/2011 12:24	275 m			1 m	0:00:18	0.1 kph	284° true
Trackpoint	N48 44.852 W81 28.117	17/06/2011 12:25	275 m			1 m	0:00:54	0.1 kph	208° true
Trackpoint	N48 44.853 W81 28.118	17/06/2011 12:26	274 m			1 m	0:01:21	0.1 kph	303° true
Trackpoint	N48 44.850 W81 28.116	17/06/2011 12:27	274 m			5 m	0:00:41	0.4 kph	154° true
Trackpoint	N48 44.853 W81 28.114	17/06/2011 12:27	274 m			5 m	0:00:13	1.4 kph	31° true
Trackpoint	N48 44.850 W81 28.119	17/06/2011 12:27	271 m			7 m	0:00:12	2 kph	232° true
Trackpoint	N48 44.852 W81 28.124	17/06/2011 12:28	271 m			6 m	0:00:31	0.7 kph	290° true
Trackpoint	N48 44.857 W81 28.126	17/06/2011 12:28	270 m			10 m	0:00:15	2 kph	343° true
Trackpoint	N48 44.860 W81 28.132	17/06/2011 12:28	270 m			10 m	0:00:20	2 kph	306° true
Trackpoint	N48 44.856 W81 28.137	17/06/2011 12:29	269 m			9 m	0:00:18	2 kph	220° true
Trackpoint	N48 44.854 W81 28.138	17/06/2011 12:29	269 m			4 m	0:00:21	0.7 kph	194° true
Trackpoint	N48 44.849 W81 28.142	17/06/2011 12:29	270 m			12 m	0:00:14	3 kph	208° true
Trackpoint	N48 44.847 W81 28.148	17/06/2011 12:29	273 m			8 m	0:00:12	2 kph	245° true
Trackpoint	N48 44.847 W81 28.155	17/06/2011 12:30	275 m			8 m	0:00:13	2 kph	279° true
Trackpoint	N48 44.843 W81 28.159	17/06/2011 12:30	277 m			10 m	0:00:13	3 kph	213° true
Trackpoint	N48 44.844 W81 28.167	17/06/2011 12:30	278 m			9 m	0:00:16	2 kph	277° true
Trackpoint	N48 44.846 W81 28.169	17/06/2011 12:30	275 m			5 m	0:00:19	1.0 kph	336° true
Trackpoint	N48 44.847 W81 28.172	17/06/2011 12:31	274 m			5 m	0:00:12	1.4 kph	288° true
Trackpoint	N48 44.846 W81 28.175	17/06/2011 12:31	274 m			4 m	0:00:27	0.5 kph	230° true
Trackpoint	N48 44.845 W81 28.179	17/06/2011 12:31	274 m			5 m	0:00:19	1.0 kph	265° true
Trackpoint	N48 44.846 W81 28.182	17/06/2011 12:32	274 m			4 m	0:00:16	0.9 kph	292° true
Trackpoint	N48 44.846 W81 28.185	17/06/2011 12:32	272 m			4 m	0:00:24	0.6 kph	276° true
Trackpoint	N48 44.847 W81 28.188	17/06/2011 12:32	272 m			4 m	0:00:17	0.8 kph	298° true
Trackpoint	N48 44.848 W81 28.190	17/06/2011 12:33	273 m			3 m	0:00:14	0.7 kph	292° true
Trackpoint	N48 44.850 W81 28.193	17/06/2011 12:33	272 m			5 m	0:00:20	0.9 kph	327° true
Trackpoint	N48 44.848 W81 28.195	17/06/2011 12:33	270 m			5 m	0:00:14	1.3 kph	211° true
Trackpoint	N48 44.850 W81 28.195	17/06/2011 12:33	271 m			4 m	0:00:21	0.6 kph	342° true
Trackpoint	N48 44.851 W81 28.197	17/06/2011 12:34	271 m			2 m	0:00:12	0.6 kph	313° true
Trackpoint	N48 44.852 W81 28.202	17/06/2011 12:34	270 m			7 m	0:00:20	1.2 kph	293° true
Trackpoint	N48 44.852 W81 28.202	17/06/2011 12:34	269 m			1 m	0:00:14	0.3 kph	269° true
Trackpoint	N48 44.852 W81 28.203	17/06/2011 12:35	268 m			0 m	0:00:17	0.1 kph	337° true
Trackpoint	N48 44.855 W81 28.206	17/06/2011 12:37	267 m			7 m	0:01:59	0.2 kph	319° true

Trackpoint	N48 44.855 W81 28.205	17/06/2011 12:37	266 m			1 m	0:00:24	0.1 kph	100° true
Trackpoint	N48 44.853 W81 28.212	17/06/2011 12:38	266 m			9 m	0:01:22	0.4 kph	248° true
Trackpoint	N48 44.853 W81 28.216	17/06/2011 12:39	267 m			5 m	0:00:17	1.0 kph	274° true
Trackpoint	N48 44.852 W81 28.219	17/06/2011 12:39	267 m			4 m	0:00:20	0.7 kph	252° true
Trackpoint	N48 44.852 W81 28.222	17/06/2011 12:39	266 m			3 m	0:00:21	0.5 kph	264° true
Trackpoint	N48 44.852 W81 28.227	17/06/2011 12:40	268 m			7 m	0:00:25	1.0 kph	271° true
Trackpoint	N48 44.849 W81 28.227	17/06/2011 12:40	269 m			6 m	0:00:36	0.6 kph	179° true
Trackpoint	N48 44.845 W81 28.223	17/06/2011 12:41	268 m			9 m	0:00:50	0.7 kph	146° true
Trackpoint	N48 44.849 W81 28.227	17/06/2011 12:42	266 m			9 m	0:00:26	1.2 kph	324° true
Trackpoint	N48 44.852 W81 28.229	17/06/2011 12:42	266 m			7 m	0:00:21	1.3 kph	347° true
Trackpoint	N48 44.861 W81 28.239	17/06/2011 12:43	264 m			20 m	0:00:40	2 kph	320° true
Trackpoint	N48 44.860 W81 28.247	17/06/2011 12:44	263 m			9 m	0:01:13	0.5 kph	254° true
Trackpoint	N48 44.856 W81 28.256	17/06/2011 12:46	262 m			13 m	0:02:39	0.3 kph	240° true
Trackpoint	N48 44.855 W81 28.258	17/06/2011 12:47	263 m			4 m	0:00:10	1.3 kph	229° true
Trackpoint	N48 44.854 W81 28.260	17/06/2011 12:47	264 m			3 m	0:00:13	0.9 kph	221° true
Trackpoint	N48 44.852 W81 28.264	17/06/2011 12:47	263 m			6 m	0:00:18	1.2 kph	240° true
Trackpoint	N48 44.852 W81 28.267	17/06/2011 12:47	262 m			3 m	0:00:15	0.8 kph	269° true
Trackpoint	N48 44.852 W81 28.269	17/06/2011 12:48	263 m			4 m	0:00:29	0.4 kph	256° true
Trackpoint	N48 44.851 W81 28.275	17/06/2011 12:48	263 m			6 m	0:00:18	1.3 kph	261° true
Trackpoint	N48 44.852 W81 28.279	17/06/2011 12:48	261 m			6 m	0:00:15	1.4 kph	287° true
Trackpoint	N48 44.852 W81 28.283	17/06/2011 12:49	264 m			4 m	0:00:16	0.9 kph	275° true
Trackpoint	N48 44.851 W81 28.287	17/06/2011 12:51	264 m			6 m	0:02:27	0.1 kph	251° true
Trackpoint	N48 44.853 W81 28.286	17/06/2011 12:51	266 m			4 m	0:00:09	2 kph	16° true
Trackpoint	N48 44.854 W81 28.291	17/06/2011 12:51	267 m			6 m	0:00:13	2 kph	275° true
Trackpoint	N48 44.851 W81 28.295	17/06/2011 12:52	264 m			8 m	0:00:16	2 kph	225° true
Trackpoint	N48 44.850 W81 28.300	17/06/2011 12:52	264 m			5 m	0:00:14	1.4 kph	259° true
Trackpoint	N48 44.853 W81 28.303	17/06/2011 12:52	267 m			7 m	0:00:19	1.3 kph	325° true
Trackpoint	N48 44.857 W81 28.305	17/06/2011 12:53	269 m			7 m	0:00:14	2 kph	338° true
Trackpoint	N48 44.857 W81 28.311	17/06/2011 12:53	269 m			8 m	0:00:17	2 kph	271° true
Trackpoint	N48 44.856 W81 28.313	17/06/2011 12:53	269 m			3 m	0:00:09	1.3 kph	227° true
Trackpoint	N48 44.856 W81 28.317	17/06/2011 12:53	268 m			5 m	0:00:16	1.2 kph	284° true
Trackpoint	N48 44.857 W81 28.319	17/06/2011 12:53	269 m			3 m	0:00:14	0.7 kph	322° true
Trackpoint	N48 44.857 W81 28.322	17/06/2011 12:54	270 m			4 m	0:00:11	1.3 kph	264° true
Trackpoint	N48 44.855 W81 28.325	17/06/2011 12:54	269 m			5 m	0:00:12	1.4 kph	227° true
Trackpoint	N48 44.856 W81 28.327	17/06/2011 12:54	269 m			3 m	0:00:10	1.1 kph	300° true
Trackpoint	N48 44.855 W81 28.330	17/06/2011 12:54	269 m			5 m	0:00:22	0.8 kph	231° true
Trackpoint	N48 44.854 W81 28.335	17/06/2011 12:55	271 m			6 m	0:00:12	2 kph	263° true
Trackpoint	N48 44.853 W81 28.338	17/06/2011 12:55	271 m			4 m	0:00:15	1.0 kph	239° true
Trackpoint	N48 44.851 W81 28.344	17/06/2011 12:55	272 m			8 m	0:00:23	1.3 kph	245° true
Trackpoint	N48 44.853 W81 28.347	17/06/2011 12:55	270 m			6 m	0:00:16	1.3 kph	317° true
Trackpoint	N48 44.854 W81 28.352	17/06/2011 12:56	270 m			6 m	0:00:15	1.4 kph	275° true

Trackpoint	N48 44.854 W81 28.353	17/06/2011 12:56	271 m			2 m	0:00:16	0.4 kph	319° true
Trackpoint	N48 44.856 W81 28.354	17/06/2011 12:56	269 m			3 m	0:00:12	0.9 kph	321° true
Trackpoint	N48 44.856 W81 28.357	17/06/2011 12:56	268 m			4 m	0:00:16	0.9 kph	267° true
Trackpoint	N48 44.856 W81 28.359	17/06/2011 12:57	268 m			1 m	0:00:06	0.9 kph	273° true
Trackpoint	N48 44.855 W81 28.362	17/06/2011 12:57	267 m			4 m	0:00:11	1.3 kph	243° true
Trackpoint	N48 44.854 W81 28.363	17/06/2011 12:57	269 m			3 m	0:00:15	0.6 kph	228° true
Trackpoint	N48 44.852 W81 28.363	17/06/2011 12:59	270 m			2 m	0:02:22	0.1 kph	189° true
Trackpoint	N48 44.854 W81 28.366	17/06/2011 13:00	271 m			5 m	0:00:09	2 kph	319° true
Trackpoint	N48 44.859 W81 28.370	17/06/2011 13:00	270 m			9 m	0:00:11	3 kph	332° true
Trackpoint	N48 44.858 W81 28.379	17/06/2011 13:00	269 m			11 m	0:00:14	3 kph	260° true
Trackpoint	N48 44.855 W81 28.381	17/06/2011 13:00	267 m			6 m	0:00:12	2 kph	219° true
Trackpoint	N48 44.852 W81 28.385	17/06/2011 13:00	267 m			7 m	0:00:17	2 kph	213° true
Trackpoint	N48 44.854 W81 28.388	17/06/2011 13:01	268 m			5 m	0:00:18	0.9 kph	310° true
Trackpoint	N48 44.851 W81 28.392	17/06/2011 13:01	268 m			8 m	0:00:21	1.3 kph	223° true
Trackpoint	N48 44.850 W81 28.396	17/06/2011 13:01	270 m			5 m	0:00:13	1.4 kph	256° true
Trackpoint	N48 44.850 W81 28.399	17/06/2011 13:02	270 m			4 m	0:00:26	0.6 kph	267° true
Trackpoint	N48 44.851 W81 28.405	17/06/2011 13:02	270 m			8 m	0:00:24	1.1 kph	279° true
Trackpoint	N48 44.851 W81 28.414	17/06/2011 13:02	269 m			11 m	0:00:16	2 kph	270° true
Trackpoint	N48 44.853 W81 28.421	17/06/2011 13:03	268 m			9 m	0:00:14	2 kph	300° true
Trackpoint	N48 44.853 W81 28.426	17/06/2011 13:03	267 m			7 m	0:00:17	1.4 kph	264° true
Trackpoint	N48 44.852 W81 28.430	17/06/2011 13:03	266 m			4 m	0:00:12	1.3 kph	258° true
Trackpoint	N48 44.853 W81 28.434	17/06/2011 13:03	265 m			5 m	0:00:13	1.3 kph	275° true
Trackpoint	N48 44.852 W81 28.438	17/06/2011 13:04	265 m			5 m	0:00:14	1.3 kph	258° true
Trackpoint	N48 44.851 W81 28.441	17/06/2011 13:04	265 m			5 m	0:00:21	0.8 kph	257° true
Trackpoint	N48 44.853 W81 28.443	17/06/2011 13:04	267 m			3 m	0:00:13	0.9 kph	322° true
Trackpoint	N48 44.851 W81 28.440	17/06/2011 13:05	265 m			5 m	0:00:43	0.4 kph	122° true
Trackpoint	N48 44.851 W81 28.443	17/06/2011 13:07	264 m			4 m	0:01:55	0.1 kph	243° true
Trackpoint	N48 44.851 W81 28.446	17/06/2011 13:07	264 m			4 m	0:00:18	0.8 kph	269° true
Trackpoint	N48 44.852 W81 28.450	17/06/2011 13:07	264 m			6 m	0:00:13	2 kph	289° true
Trackpoint	N48 44.852 W81 28.454	17/06/2011 13:08	266 m			4 m	0:00:16	0.9 kph	268° true
Trackpoint	N48 44.851 W81 28.454	17/06/2011 13:08	267 m			1 m	0:00:04	1.1 kph	218° true
Trackpoint	N48 44.850 W81 28.459	17/06/2011 13:08	266 m			5 m	0:00:12	2 kph	257° true
Trackpoint	N48 44.850 W81 28.464	17/06/2011 13:08	265 m			7 m	0:00:20	1.3 kph	259° true
Trackpoint	N48 44.852 W81 28.469	17/06/2011 13:08	266 m			8 m	0:00:21	1.4 kph	311° true
Trackpoint	N48 44.855 W81 28.475	17/06/2011 13:09	265 m			8 m	0:00:19	2 kph	309° true
Trackpoint	N48 44.852 W81 28.483	17/06/2011 13:09	261 m			12 m	0:00:29	1.4 kph	242° true
Trackpoint	N48 44.854 W81 28.485	17/06/2011 13:10	261 m			4 m	0:00:25	0.5 kph	316° true
Trackpoint	N48 44.854 W81 28.486	17/06/2011 13:10	265 m			1 m	0:00:46	0.1 kph	301° true
Trackpoint	N48 44.851 W81 28.489	17/06/2011 13:11	266 m			8 m	0:00:18	2 kph	213° true
Trackpoint	N48 44.850 W81 28.497	17/06/2011 13:11	269 m			9 m	0:00:13	3 kph	267° true
Trackpoint	N48 44.851 W81 28.499	17/06/2011 13:11	270 m			3 m	0:00:13	0.8 kph	292° true

Trackpoint	N48 44.847 W81 28.502	17/06/2011 13:11	271 m			8 m	0:00:12	2 kph	204° true
Trackpoint	N48 44.845 W81 28.506	17/06/2011 13:12	270 m			7 m	0:00:11	2 kph	236° true
Trackpoint	N48 44.845 W81 28.508	17/06/2011 13:12	268 m			2 m	0:00:05	2 kph	260° true
Trackpoint	N48 44.847 W81 28.513	17/06/2011 13:12	268 m			7 m	0:00:15	2 kph	307° true
Trackpoint	N48 44.849 W81 28.514	17/06/2011 13:12	271 m			4 m	0:00:13	1.2 kph	335° true
Trackpoint	N48 44.849 W81 28.519	17/06/2011 13:12	269 m			6 m	0:00:15	1.4 kph	254° true
Trackpoint	N48 44.848 W81 28.523	17/06/2011 13:13	265 m			5 m	0:00:11	1.5 kph	268° true
Trackpoint	N48 44.850 W81 28.524	17/06/2011 13:13	267 m			3 m	0:00:11	1.1 kph	328° true
Trackpoint	N48 44.850 W81 28.524	17/06/2011 13:13	269 m			1 m	0:00:13	0.2 kph	25° true
Trackpoint	N48 44.849 W81 28.524	17/06/2011 13:14	270 m			3 m	0:00:39	0.3 kph	172° true
Trackpoint	N48 44.848 W81 28.523	17/06/2011 13:16	272 m			1 m	0:02:26	0.0 kph	133° true
Trackpoint	N48 44.849 W81 28.525	17/06/2011 13:16	272 m			2 m	0:00:20	0.4 kph	290° true
Trackpoint	N48 44.849 W81 28.530	17/06/2011 13:17	273 m			7 m	0:00:19	1.3 kph	276° true
Trackpoint	N48 44.849 W81 28.530	17/06/2011 13:17	273 m			1 m	0:00:01	3 kph	352° true
Trackpoint	N48 44.850 W81 28.534	17/06/2011 13:17	273 m			4 m	0:00:14	1.2 kph	278° true
Trackpoint	N48 44.849 W81 28.536	17/06/2011 13:18	273 m			3 m	0:00:55	0.2 kph	232° true
Trackpoint	N48 44.847 W81 28.542	17/06/2011 13:18	274 m			9 m	0:00:14	2 kph	247° true
Trackpoint	N48 44.849 W81 28.546	17/06/2011 13:18	274 m			6 m	0:00:11	2 kph	312° true
Trackpoint	N48 44.848 W81 28.550	17/06/2011 13:19	273 m			5 m	0:00:16	1.2 kph	251° true
Trackpoint	N48 44.849 W81 28.557	17/06/2011 13:19	273 m			9 m	0:00:12	3 kph	277° true
Trackpoint	N48 44.849 W81 28.561	17/06/2011 13:19	273 m			5 m	0:00:13	1.4 kph	288° true
Trackpoint	N48 44.847 W81 28.566	17/06/2011 13:19	273 m			8 m	0:00:20	1.4 kph	237° true
Trackpoint	N48 44.845 W81 28.573	17/06/2011 13:20	273 m			9 m	0:00:16	2 kph	241° true
Trackpoint	N48 44.846 W81 28.576	17/06/2011 13:20	273 m			5 m	0:00:13	1.3 kph	292° true
Trackpoint	N48 44.846 W81 28.581	17/06/2011 13:20	274 m			6 m	0:00:13	2 kph	279° true
Trackpoint	N48 44.846 W81 28.588	17/06/2011 13:20	273 m			8 m	0:00:16	2 kph	271° true
Trackpoint	N48 44.848 W81 28.591	17/06/2011 13:20	273 m			5 m	0:00:14	1.3 kph	297° true
Trackpoint	N48 44.846 W81 28.595	17/06/2011 13:21	275 m			5 m	0:00:11	2 kph	241° true
Trackpoint	N48 44.847 W81 28.601	17/06/2011 13:21	274 m			7 m	0:00:13	2 kph	284° true
Trackpoint	N48 44.850 W81 28.605	17/06/2011 13:21	276 m			8 m	0:00:16	2 kph	323° true
Trackpoint	N48 44.851 W81 28.609	17/06/2011 13:21	275 m			6 m	0:00:14	2 kph	286° true
Trackpoint	N48 44.852 W81 28.609	17/06/2011 13:22	275 m			2 m	0:00:30	0.2 kph	33° true
Trackpoint	N48 44.851 W81 28.627	17/06/2011 13:25	276 m			22 m	0:02:51	0.5 kph	266° true
Trackpoint	N48 44.848 W81 28.654	17/06/2011 13:26	276 m			34 m	0:00:52	2 kph	260° true
Trackpoint	N48 44.843 W81 28.664	17/06/2011 13:26	276 m			16 m	0:00:34	2 kph	232° true
Trackpoint	N48 44.833 W81 28.681	17/06/2011 13:27	276 m			27 m	0:00:32	3 kph	228° true
Trackpoint	N48 44.821 W81 28.695	17/06/2011 13:27	275 m			30 m	0:00:43	2 kph	218° true
Trackpoint	N48 44.808 W81 28.708	17/06/2011 13:28	275 m			28 m	0:00:42	2 kph	214° true
Trackpoint	N48 44.796 W81 28.725	17/06/2011 13:29	275 m			30 m	0:00:44	2 kph	223° true
Trackpoint	N48 44.796 W81 28.732	17/06/2011 13:29	276 m			9 m	0:00:20	2 kph	259° true
Trackpoint	N48 44.797 W81 28.741	17/06/2011 13:30	278 m			12 m	0:00:23	2 kph	284° true

Trackpoint	N48 44.800 W81 28.757	17/06/2011 13:30	283 m			20 m	0:00:27	3 kph	287° true
Trackpoint	N48 44.793 W81 28.774	17/06/2011 13:31	288 m			25 m	0:00:41	2 kph	238° true
Trackpoint	N48 44.786 W81 28.782	17/06/2011 13:31	287 m			16 m	0:00:32	2 kph	216° true
Trackpoint	N48 44.775 W81 28.790	17/06/2011 13:32	286 m			23 m	0:00:41	2 kph	207° true
Trackpoint	N48 44.776 W81 28.792	17/06/2011 13:34	288 m			2 m	0:02:18	0.1 kph	311° true
Trackpoint	N48 44.780 W81 28.813	17/06/2011 13:35	288 m			27 m	0:00:38	3 kph	287° true
Trackpoint	N48 44.777 W81 28.822	17/06/2011 13:35	286 m			12 m	0:00:26	2 kph	247° true
Trackpoint	N48 44.769 W81 28.831	17/06/2011 13:36	287 m			19 m	0:00:30	2 kph	215° true
Trackpoint	N48 44.769 W81 28.839	17/06/2011 13:36	286 m			10 m	0:00:19	2 kph	270° true
Trackpoint	N48 44.777 W81 28.851	17/06/2011 13:37	285 m			21 m	0:00:38	2 kph	317° true
Trackpoint	N48 44.784 W81 28.866	17/06/2011 13:37	286 m			23 m	0:00:44	2 kph	306° true
Trackpoint	N48 44.789 W81 28.880	17/06/2011 13:38	289 m			19 m	0:00:45	2 kph	296° true
Trackpoint	N48 44.793 W81 28.896	17/06/2011 13:39	293 m			21 m	0:00:58	1.3 kph	291° true
Trackpoint	N48 44.795 W81 28.901	17/06/2011 13:40	298 m			7 m	0:00:29	0.9 kph	309° true
Trackpoint	N48 44.798 W81 28.914	17/06/2011 13:40	298 m			17 m	0:00:30	2 kph	287° true
Trackpoint	N48 44.804 W81 28.929	17/06/2011 13:41	301 m			21 m	0:00:35	2 kph	302° true
Trackpoint	N48 44.806 W81 28.947	17/06/2011 13:41	304 m			22 m	0:00:39	2 kph	278° true
Trackpoint	N48 44.806 W81 28.965	17/06/2011 13:42	307 m			22 m	0:00:39	2 kph	270° true
Trackpoint	N48 44.800 W81 28.978	17/06/2011 13:43	310 m			19 m	0:00:48	1.4 kph	238° true
Trackpoint	N48 44.799 W81 29.002	17/06/2011 13:44	311 m			30 m	0:00:46	2 kph	264° true
Trackpoint	N48 44.796 W81 29.024	17/06/2011 13:44	312 m			27 m	0:00:46	2 kph	261° true
Trackpoint	N48 44.797 W81 29.040	17/06/2011 13:45	314 m			20 m	0:00:58	1.2 kph	275° true
Trackpoint	N48 44.792 W81 29.058	17/06/2011 13:46	314 m			24 m	0:00:42	2 kph	248° true
Trackpoint	N48 44.787 W81 29.066	17/06/2011 13:47	314 m			14 m	0:00:42	1.2 kph	225° true
Trackpoint	N48 44.782 W81 29.082	17/06/2011 13:47	315 m			22 m	0:00:33	2 kph	245° true
Trackpoint	N48 44.780 W81 29.091	17/06/2011 13:48	313 m			11 m	0:00:29	1.4 kph	255° true
Trackpoint	N48 44.771 W81 29.107	17/06/2011 13:48	312 m			25 m	0:00:41	2 kph	228° true
Trackpoint	N48 44.767 W81 29.120	17/06/2011 13:49	312 m			18 m	0:00:43	2 kph	246° true
Trackpoint	N48 44.766 W81 29.132	17/06/2011 13:50	310 m			15 m	0:00:29	2 kph	259° true
Trackpoint	N48 44.761 W81 29.149	17/06/2011 13:50	303 m			23 m	0:00:44	2 kph	249° true
Trackpoint	N48 44.756 W81 29.163	17/06/2011 13:51	304 m			19 m	0:00:37	2 kph	239° true
Trackpoint	N48 44.752 W81 29.175	17/06/2011 13:52	308 m			16 m	0:00:44	1.3 kph	245° true
Trackpoint	N48 44.748 W81 29.192	17/06/2011 13:52	309 m			23 m	0:00:42	2 kph	249° true
Trackpoint	N48 44.746 W81 29.198	17/06/2011 13:53	311 m			9 m	0:00:25	1.2 kph	236° true
Trackpoint	N48 44.740 W81 29.207	17/06/2011 13:53	310 m			15 m	0:00:29	2 kph	228° true
Trackpoint	N48 44.737 W81 29.224	17/06/2011 13:54	305 m			21 m	0:00:37	2 kph	253° true
Trackpoint	N48 44.742 W81 29.242	17/06/2011 13:55	300 m			25 m	0:00:34	3 kph	295° true
Trackpoint	N48 44.746 W81 29.251	17/06/2011 13:55	298 m			12 m	0:00:41	1.1 kph	299° true
Trackpoint	N48 44.752 W81 29.258	17/06/2011 13:56	298 m			15 m	0:00:26	2 kph	322° true
Trackpoint	N48 44.760 W81 29.275	17/06/2011 13:56	297 m			25 m	0:00:39	2 kph	306° true
Trackpoint	N48 44.764 W81 29.296	17/06/2011 13:57	294 m			27 m	0:00:35	3 kph	287° true

Trackpoint	N48 44.764 W81 29.296	17/06/2011 13:57	291 m			1 m	0:00:35	0.1 kph	203° true
Trackpoint	N48 44.765 W81 29.299	17/06/2011 13:59	291 m			5 m	0:01:41	0.2 kph	308° true
Trackpoint	N48 44.765 W81 29.299	17/06/2011 14:00	292 m			1 m	0:00:59	0.0 kph	161° true
Trackpoint	N48 44.763 W81 29.309	17/06/2011 14:06	296 m			13 m	0:05:44	0.1 kph	253° true
Trackpoint	N48 44.762 W81 29.301	17/06/2011 14:08	297 m			10 m	0:02:21	0.3 kph	96° true
Trackpoint	N48 44.760 W81 29.301	17/06/2011 14:08	297 m			4 m	0:00:03	5 kph	188° true
Trackpoint	N48 44.748 W81 29.297	17/06/2011 14:09	299 m			23 m	0:00:24	3 kph	166° true
Trackpoint	N48 44.732 W81 29.294	17/06/2011 14:09	302 m			30 m	0:00:30	4 kph	172° true
Trackpoint	N48 44.715 W81 29.293	17/06/2011 14:10	301 m			32 m	0:00:33	4 kph	178° true
Trackpoint	N48 44.698 W81 29.294	17/06/2011 14:10	302 m			32 m	0:00:24	5 kph	181° true
Trackpoint	N48 44.681 W81 29.292	17/06/2011 14:11	303 m			32 m	0:00:29	4 kph	177° true
Trackpoint	N48 44.664 W81 29.293	17/06/2011 14:11	302 m			31 m	0:00:24	5 kph	181° true
Trackpoint	N48 44.647 W81 29.295	17/06/2011 14:11	304 m			32 m	0:00:26	4 kph	184° true
Trackpoint	N48 44.623 W81 29.292	17/06/2011 14:12	308 m			45 m	0:00:35	5 kph	175° true
Trackpoint	N48 44.603 W81 29.293	17/06/2011 14:12	307 m			38 m	0:00:28	5 kph	181° true
Trackpoint	N48 44.592 W81 29.293	17/06/2011 14:13	306 m			19 m	0:00:11	6 kph	180° true
Trackpoint	N48 44.586 W81 29.294	17/06/2011 14:13	302 m			12 m	0:00:09	5 kph	188° true
Trackpoint	N48 44.585 W81 29.290	17/06/2011 14:13	297 m			5 m	0:00:25	0.8 kph	102° true
Trackpoint	N48 44.572 W81 29.291	17/06/2011 14:14	291 m			25 m	0:00:20	4 kph	183° true
Trackpoint	N48 44.564 W81 29.292	17/06/2011 14:14	291 m			15 m	0:00:14	4 kph	186° true
Trackpoint	N48 44.563 W81 29.293	17/06/2011 14:14	292 m			3 m	0:00:04	3 kph	206° true
Trackpoint	N48 44.558 W81 29.291	17/06/2011 14:14	295 m			9 m	0:00:08	4 kph	167° true
Trackpoint	N48 44.556 W81 29.292	17/06/2011 14:14	296 m			3 m	0:00:03	3 kph	203° true
Trackpoint	N48 44.550 W81 29.294	17/06/2011 14:14	297 m			11 m	0:00:07	6 kph	188° true
Trackpoint	N48 44.545 W81 29.293	17/06/2011 14:14	297 m			10 m	0:00:06	6 kph	176° true
Trackpoint	N48 44.541 W81 29.295	17/06/2011 14:14	298 m			9 m	0:00:05	6 kph	196° true
Trackpoint	N48 44.538 W81 29.295	17/06/2011 14:14	298 m			6 m	0:00:05	4 kph	178° true
Trackpoint	N48 44.531 W81 29.296	17/06/2011 14:15	299 m			13 m	0:00:10	5 kph	185° true
Trackpoint	N48 44.524 W81 29.301	17/06/2011 14:15	299 m			14 m	0:00:10	5 kph	206° true
Trackpoint	N48 44.525 W81 29.295	17/06/2011 14:15	298 m			7 m	0:00:11	2 kph	72° true
Trackpoint	N48 44.519 W81 29.295	17/06/2011 14:15	298 m			12 m	0:00:14	3 kph	179° true
Trackpoint	N48 44.518 W81 29.295	17/06/2011 14:15	298 m			1 m	0:00:01	5 kph	158° true
Trackpoint	N48 44.517 W81 29.294	17/06/2011 14:15	298 m			3 m	0:00:03	4 kph	172° true
Trackpoint	N48 44.515 W81 29.294	17/06/2011 14:15	299 m			4 m	0:00:03	4 kph	179° true
Trackpoint	N48 44.513 W81 29.294	17/06/2011 14:15	300 m			2 m	0:00:03	3 kph	158° true
Trackpoint	N48 44.507 W81 29.296	17/06/2011 14:15	301 m			12 m	0:00:05	9 kph	193° true
Trackpoint	N48 44.500 W81 29.297	17/06/2011 14:16	301 m			12 m	0:00:10	4 kph	190° true
Trackpoint	N48 44.493 W81 29.295	17/06/2011 14:16	298 m			14 m	0:00:13	4 kph	167° true
Trackpoint	N48 44.490 W81 29.294	17/06/2011 14:16	296 m			6 m	0:00:08	3 kph	165° true
Trackpoint	N48 44.487 W81 29.294	17/06/2011 14:16	296 m			6 m	0:00:06	3 kph	186° true
Trackpoint	N48 44.485 W81 29.295	17/06/2011 14:16	297 m			4 m	0:00:03	4 kph	194° true

Trackpoint	N48 44.484 W81 29.297	17/06/2011 14:16	296 m			4 m	0:00:04	3 kph	228° true
Trackpoint	N48 44.476 W81 29.299	17/06/2011 14:16	295 m			15 m	0:00:09	6 kph	188° true
Trackpoint	N48 44.471 W81 29.295	17/06/2011 14:16	292 m			10 m	0:00:07	5 kph	156° true
Trackpoint	N48 44.462 W81 29.293	17/06/2011 14:17	289 m			17 m	0:00:14	4 kph	170° true
Trackpoint	N48 44.460 W81 29.294	17/06/2011 14:17	289 m			3 m	0:00:03	4 kph	193° true
Trackpoint	N48 44.458 W81 29.294	17/06/2011 14:17	289 m			4 m	0:00:03	4 kph	185° true
Trackpoint	N48 44.451 W81 29.296	17/06/2011 14:17	290 m			13 m	0:00:11	4 kph	192° true
Trackpoint	N48 44.447 W81 29.296	17/06/2011 14:17	290 m			8 m	0:00:08	4 kph	178° true
Trackpoint	N48 44.440 W81 29.294	17/06/2011 14:17	289 m			13 m	0:00:11	4 kph	171° true
Trackpoint	N48 44.427 W81 29.294	17/06/2011 14:18	290 m			23 m	0:00:19	4 kph	181° true
Trackpoint	N48 44.420 W81 29.291	17/06/2011 14:18	288 m			14 m	0:00:10	5 kph	163° true
Trackpoint	N48 44.416 W81 29.293	17/06/2011 14:18	287 m			9 m	0:00:09	4 kph	195° true
Trackpoint	N48 44.412 W81 29.292	17/06/2011 14:18	286 m			7 m	0:00:06	4 kph	175° true
Trackpoint	N48 44.407 W81 29.293	17/06/2011 14:18	286 m			8 m	0:00:04	7 kph	190° true
Trackpoint	N48 44.406 W81 29.295	17/06/2011 14:18	285 m			3 m	0:00:02	5 kph	211° true
Trackpoint	N48 44.404 W81 29.293	17/06/2011 14:18	287 m			5 m	0:00:04	4 kph	150° true
Trackpoint	N48 44.401 W81 29.294	17/06/2011 14:18	289 m			6 m	0:00:03	7 kph	195° true
Trackpoint	N48 44.398 W81 29.295	17/06/2011 14:18	292 m			5 m	0:00:04	4 kph	189° true
Trackpoint	N48 44.392 W81 29.295	17/06/2011 14:18	298 m			12 m	0:00:11	4 kph	180° true
Trackpoint	N48 44.390 W81 29.296	17/06/2011 14:19	298 m			5 m	0:00:03	6 kph	197° true
Trackpoint	N48 44.388 W81 29.295	17/06/2011 14:19	298 m			3 m	0:00:03	4 kph	160° true
Trackpoint	N48 44.382 W81 29.295	17/06/2011 14:19	298 m			10 m	0:00:08	5 kph	181° true
Trackpoint	N48 44.380 W81 29.296	17/06/2011 14:19	298 m			5 m	0:00:03	6 kph	186° true
Trackpoint	N48 44.372 W81 29.293	17/06/2011 14:19	292 m			14 m	0:00:15	3 kph	168° true
Trackpoint	N48 44.368 W81 29.293	17/06/2011 14:19	293 m			8 m	0:00:06	5 kph	183° true
Trackpoint	N48 44.361 W81 29.295	17/06/2011 14:19	293 m			14 m	0:00:11	5 kph	187° true
Trackpoint	N48 44.352 W81 29.297	17/06/2011 14:20	295 m			17 m	0:00:14	4 kph	187° true
Trackpoint	N48 44.348 W81 29.296	17/06/2011 14:20	296 m			6 m	0:00:05	4 kph	172° true
Trackpoint	N48 44.346 W81 29.296	17/06/2011 14:20	295 m			5 m	0:00:05	4 kph	177° true
Trackpoint	N48 44.342 W81 29.294	17/06/2011 14:20	294 m			7 m	0:00:06	4 kph	167° true
Trackpoint	N48 44.336 W81 29.295	17/06/2011 14:20	296 m			10 m	0:00:06	6 kph	185° true
Trackpoint	N48 44.335 W81 29.295	17/06/2011 14:20	295 m			3 m	0:00:02	5 kph	167° true
Trackpoint	N48 44.328 W81 29.296	17/06/2011 14:20	294 m			13 m	0:00:09	5 kph	185° true
Trackpoint	N48 44.323 W81 29.297	17/06/2011 14:20	292 m			9 m	0:00:11	3 kph	193° true
Trackpoint	N48 44.316 W81 29.298	17/06/2011 14:20	297 m			12 m	0:00:09	5 kph	182° true
Trackpoint	N48 44.309 W81 29.299	17/06/2011 14:21	300 m			13 m	0:00:08	6 kph	188° true
Trackpoint	N48 44.307 W81 29.298	17/06/2011 14:21	300 m			4 m	0:00:04	4 kph	158° true
Trackpoint	N48 44.300 W81 29.296	17/06/2011 14:21	295 m			14 m	0:00:14	4 kph	167° true
Trackpoint	N48 44.292 W81 29.297	17/06/2011 14:21	293 m			15 m	0:00:14	4 kph	184° true
Trackpoint	N48 44.282 W81 29.299	17/06/2011 14:21	291 m			18 m	0:00:15	4 kph	188° true
Trackpoint	N48 44.279 W81 29.298	17/06/2011 14:21	289 m			7 m	0:00:06	4 kph	170° true

Trackpoint	N48 44.271 W81 29.292	17/06/2011 14:22	287 m			16 m	0:00:14	4 kph	155° true
Trackpoint	N48 44.262 W81 29.294	17/06/2011 14:22	288 m			16 m	0:00:13	5 kph	187° true
Trackpoint	N48 44.254 W81 29.292	17/06/2011 14:22	287 m			16 m	0:00:14	4 kph	174° true
Trackpoint	N48 44.253 W81 29.289	17/06/2011 14:22	285 m			4 m	0:00:14	1.2 kph	103° true
Trackpoint	N48 44.254 W81 29.288	17/06/2011 14:23	285 m			2 m	0:00:25	0.3 kph	51° true
Trackpoint	N48 44.260 W81 29.288	17/06/2011 14:23	285 m			11 m	0:00:25	2 kph	359° true
Trackpoint	N48 44.259 W81 29.281	17/06/2011 14:24	285 m			9 m	0:01:00	0.5 kph	98° true
Trackpoint	N48 44.257 W81 29.282	17/06/2011 14:24	286 m			4 m	0:00:19	0.7 kph	208° true
Trackpoint	N48 44.258 W81 29.277	17/06/2011 14:25	287 m			6 m	0:00:16	1.4 kph	76° true
Trackpoint	N48 44.258 W81 29.269	17/06/2011 14:25	288 m			10 m	0:00:20	2 kph	84° true
Trackpoint	N48 44.258 W81 29.262	17/06/2011 14:25	288 m			9 m	0:00:19	2 kph	100° true
Trackpoint	N48 44.258 W81 29.252	17/06/2011 14:26	289 m			13 m	0:00:20	2 kph	91° true
Trackpoint	N48 44.262 W81 29.249	17/06/2011 14:26	289 m			8 m	0:00:23	1.3 kph	29° true
Trackpoint	N48 44.263 W81 29.242	17/06/2011 14:26	288 m			8 m	0:00:17	2 kph	72° true
Trackpoint	N48 44.264 W81 29.238	17/06/2011 14:27	288 m			6 m	0:00:18	1.3 kph	64° true
Trackpoint	N48 44.263 W81 29.233	17/06/2011 14:27	290 m			6 m	0:00:12	2 kph	109° true
Trackpoint	N48 44.260 W81 29.230	17/06/2011 14:27	289 m			6 m	0:00:12	2 kph	149° true
Trackpoint	N48 44.257 W81 29.221	17/06/2011 14:27	290 m			12 m	0:00:20	2 kph	118° true
Trackpoint	N48 44.257 W81 29.217	17/06/2011 14:28	290 m			6 m	0:00:14	2 kph	100° true
Trackpoint	N48 44.258 W81 29.215	17/06/2011 14:28	290 m			3 m	0:00:18	0.5 kph	44° true
Trackpoint	N48 44.259 W81 29.215	17/06/2011 14:29	290 m			2 m	0:00:59	0.1 kph	14° true
Trackpoint	N48 44.259 W81 29.220	17/06/2011 14:30	292 m			6 m	0:01:06	0.4 kph	274° true
Trackpoint	N48 44.257 W81 29.227	17/06/2011 14:30	294 m			10 m	0:00:14	2 kph	242° true
Trackpoint	N48 44.253 W81 29.233	17/06/2011 14:31	294 m			10 m	0:00:20	2 kph	228° true
Trackpoint	N48 44.253 W81 29.239	17/06/2011 14:31	293 m			7 m	0:00:14	2 kph	270° true
Trackpoint	N48 44.252 W81 29.243	17/06/2011 14:31	293 m			6 m	0:00:08	3 kph	262° true
Trackpoint	N48 44.253 W81 29.247	17/06/2011 14:31	293 m			4 m	0:00:12	1.3 kph	293° true
Trackpoint	N48 44.256 W81 29.250	17/06/2011 14:31	293 m			7 m	0:00:12	2 kph	323° true
Trackpoint	N48 44.258 W81 29.258	17/06/2011 14:32	295 m			10 m	0:00:21	2 kph	286° true
Trackpoint	N48 44.258 W81 29.266	17/06/2011 14:32	295 m			10 m	0:00:19	2 kph	271° true
Trackpoint	N48 44.256 W81 29.273	17/06/2011 14:32	293 m			9 m	0:00:23	1.4 kph	246° true
Trackpoint	N48 44.255 W81 29.284	17/06/2011 14:33	291 m			13 m	0:00:17	3 kph	257° true
Trackpoint	N48 44.257 W81 29.285	17/06/2011 14:33	291 m			5 m	0:00:15	1.3 kph	339° true
Trackpoint	N48 44.259 W81 29.286	17/06/2011 14:33	290 m			3 m	0:00:12	0.8 kph	345° true
Trackpoint	N48 44.260 W81 29.287	17/06/2011 14:34	290 m			4 m	0:00:22	0.6 kph	337° true
Trackpoint	N48 44.260 W81 29.291	17/06/2011 14:34	291 m			5 m	0:00:15	1.1 kph	257° true
Trackpoint	N48 44.257 W81 29.293	17/06/2011 14:34	289 m			7 m	0:00:15	2 kph	202° true
Trackpoint	N48 44.256 W81 29.294	17/06/2011 14:34	287 m			2 m	0:00:14	0.6 kph	224° true
Trackpoint	N48 44.256 W81 29.297	17/06/2011 14:35	287 m			3 m	0:00:18	0.7 kph	278° true
Trackpoint	N48 44.256 W81 29.296	17/06/2011 14:36	288 m			1 m	0:00:58	0.1 kph	79° true
Trackpoint	N48 44.254 W81 29.297	17/06/2011 14:36	289 m			5 m	0:00:33	0.5 kph	197° true

Trackpoint	N48 44.251 W81 29.305	17/06/2011 14:37	289 m			11 m	0:01:15	0.5 kph	246° true
Trackpoint	N48 44.252 W81 29.307	17/06/2011 14:38	288 m			3 m	0:00:29	0.4 kph	291° true
Trackpoint	N48 44.251 W81 29.311	17/06/2011 14:38	288 m			4 m	0:00:18	0.9 kph	254° true
Trackpoint	N48 44.256 W81 29.319	17/06/2011 14:39	288 m			13 m	0:00:43	1.1 kph	308° true
Trackpoint	N48 44.258 W81 29.323	17/06/2011 14:39	288 m			7 m	0:00:17	1.4 kph	317° true
Trackpoint	N48 44.259 W81 29.331	17/06/2011 14:39	289 m			9 m	0:00:15	2 kph	274° true
Trackpoint	N48 44.256 W81 29.342	17/06/2011 14:40	289 m			14 m	0:00:22	2 kph	252° true
Trackpoint	N48 44.256 W81 29.350	17/06/2011 14:40	288 m			10 m	0:00:15	2 kph	272° true
Trackpoint	N48 44.257 W81 29.355	17/06/2011 14:40	288 m			6 m	0:00:13	2 kph	274° true
Trackpoint	N48 44.256 W81 29.358	17/06/2011 14:40	286 m			3 m	0:00:15	0.8 kph	259° true
Trackpoint	N48 44.254 W81 29.360	17/06/2011 14:41	283 m			5 m	0:00:24	0.8 kph	211° true
Trackpoint	N48 44.253 W81 29.362	17/06/2011 14:42	282 m			3 m	0:00:45	0.3 kph	248° true
Trackpoint	N48 44.252 W81 29.365	17/06/2011 14:42	286 m			4 m	0:00:18	0.9 kph	248° true
Trackpoint	N48 44.253 W81 29.369	17/06/2011 14:42	286 m			4 m	0:00:13	1.2 kph	295° true
Trackpoint	N48 44.256 W81 29.372	17/06/2011 14:42	286 m			7 m	0:00:19	1.4 kph	322° true
Trackpoint	N48 44.256 W81 29.374	17/06/2011 14:43	286 m			2 m	0:00:27	0.3 kph	250° true
Trackpoint	N48 44.254 W81 29.381	17/06/2011 14:45	286 m			10 m	0:01:46	0.3 kph	248° true
Trackpoint	N48 44.254 W81 29.377	17/06/2011 14:45	287 m			5 m	0:00:33	0.5 kph	81° true
Trackpoint	N48 44.255 W81 29.384	17/06/2011 14:45	288 m			8 m	0:00:17	2 kph	282° true
Trackpoint	N48 44.255 W81 29.386	17/06/2011 14:46	287 m			3 m	0:00:17	0.5 kph	275° true
Trackpoint	N48 44.255 W81 29.394	17/06/2011 14:47	287 m			10 m	0:00:47	0.7 kph	268° true
Trackpoint	N48 44.253 W81 29.408	17/06/2011 14:47	286 m			17 m	0:00:26	2 kph	258° true
Trackpoint	N48 44.252 W81 29.417	17/06/2011 14:47	285 m			11 m	0:00:17	2 kph	256° true
Trackpoint	N48 44.255 W81 29.420	17/06/2011 14:47	284 m			7 m	0:00:12	2 kph	323° true
Trackpoint	N48 44.257 W81 29.431	17/06/2011 14:48	282 m			14 m	0:00:15	3 kph	287° true
Trackpoint	N48 44.257 W81 29.432	17/06/2011 14:48	282 m			1 m	0:00:01	3 kph	270° true
Trackpoint	N48 44.257 W81 29.440	17/06/2011 14:48	282 m			11 m	0:00:15	3 kph	265° true
Trackpoint	N48 44.255 W81 29.447	17/06/2011 14:48	282 m			9 m	0:00:17	2 kph	246° true
Trackpoint	N48 44.255 W81 29.452	17/06/2011 14:48	283 m			5 m	0:00:12	2 kph	277° true
Trackpoint	N48 44.254 W81 29.458	17/06/2011 14:49	283 m			8 m	0:00:14	2 kph	263° true
Trackpoint	N48 44.254 W81 29.459	17/06/2011 14:49	284 m			2 m	0:00:31	0.2 kph	203° true
Trackpoint	N48 44.254 W81 29.459	17/06/2011 14:50	284 m			1 m	0:00:51	0.1 kph	319° true
Trackpoint	N48 44.253 W81 29.461	17/06/2011 14:51	283 m			2 m	0:00:47	0.2 kph	251° true
Trackpoint	N48 44.253 W81 29.466	17/06/2011 14:51	285 m			6 m	0:00:11	2 kph	271° true
Trackpoint	N48 44.252 W81 29.477	17/06/2011 14:51	283 m			14 m	0:00:19	3 kph	261° true
Trackpoint	N48 44.252 W81 29.478	17/06/2011 14:51	283 m			1 m	0:00:01	4 kph	269° true
Trackpoint	N48 44.253 W81 29.479	17/06/2011 14:51	283 m			2 m	0:00:03	2 kph	316° true
Trackpoint	N48 44.256 W81 29.484	17/06/2011 14:52	283 m			8 m	0:00:11	3 kph	310° true
Trackpoint	N48 44.258 W81 29.489	17/06/2011 14:52	284 m			8 m	0:00:11	2 kph	307° true
Trackpoint	N48 44.257 W81 29.496	17/06/2011 14:52	284 m			9 m	0:00:16	2 kph	259° true
Trackpoint	N48 44.258 W81 29.505	17/06/2011 14:52	283 m			11 m	0:00:13	3 kph	274° true

Trackpoint	N48 44.257 W81 29.513	17/06/2011 14:52	283 m			10 m	0:00:12	3 kph	263° true
Trackpoint	N48 44.257 W81 29.515	17/06/2011 14:53	283 m			3 m	0:00:03	3 kph	266° true
Trackpoint	N48 44.256 W81 29.524	17/06/2011 14:53	284 m			11 m	0:00:13	3 kph	260° true
Trackpoint	N48 44.256 W81 29.530	17/06/2011 14:53	284 m			7 m	0:00:12	2 kph	275° true
Trackpoint	N48 44.255 W81 29.536	17/06/2011 14:53	285 m			7 m	0:00:13	2 kph	250° true
Trackpoint	N48 44.254 W81 29.541	17/06/2011 14:53	286 m			7 m	0:00:13	2 kph	262° true
Trackpoint	N48 44.254 W81 29.541	17/06/2011 14:54	286 m			1 m	0:00:24	0.1 kph	175° true
Trackpoint	N48 44.257 W81 29.546	17/06/2011 14:56	284 m			8 m	0:02:17	0.2 kph	305° true
Trackpoint	N48 44.256 W81 29.555	17/06/2011 14:56	284 m			11 m	0:00:15	3 kph	265° true
Trackpoint	N48 44.255 W81 29.561	17/06/2011 14:56	285 m			7 m	0:00:09	3 kph	253° true
Trackpoint	N48 44.254 W81 29.570	17/06/2011 14:57	285 m			11 m	0:00:15	3 kph	256° true
Trackpoint	N48 44.254 W81 29.572	17/06/2011 14:57	285 m			3 m	0:00:14	0.8 kph	300° true
Trackpoint	N48 44.254 W81 29.578	17/06/2011 14:57	285 m			7 m	0:00:17	1.4 kph	268° true
Trackpoint	N48 44.256 W81 29.581	17/06/2011 14:57	285 m			6 m	0:00:16	1.3 kph	313° true
Trackpoint	N48 44.256 W81 29.587	17/06/2011 14:58	284 m			7 m	0:00:26	1.0 kph	270° true
Trackpoint	N48 44.255 W81 29.591	17/06/2011 14:58	284 m			6 m	0:00:21	1.0 kph	238° true
Trackpoint	N48 44.255 W81 29.595	17/06/2011 14:59	283 m			5 m	0:00:14	1.3 kph	276° true
Trackpoint	N48 44.256 W81 29.597	17/06/2011 14:59	284 m			3 m	0:00:20	0.6 kph	323° true
Trackpoint	N48 44.256 W81 29.604	17/06/2011 14:59	288 m			10 m	0:00:15	2 kph	266° true
Trackpoint	N48 44.255 W81 29.610	17/06/2011 14:59	287 m			7 m	0:00:13	2 kph	259° true
Trackpoint	N48 44.253 W81 29.615	17/06/2011 15:00	286 m			7 m	0:00:12	2 kph	239° true
Trackpoint	N48 44.253 W81 29.619	17/06/2011 15:00	286 m			5 m	0:00:12	1.5 kph	268° true
Trackpoint	N48 44.252 W81 29.621	17/06/2011 15:00	285 m			3 m	0:00:19	0.6 kph	246° true
Trackpoint	N48 44.253 W81 29.622	17/06/2011 15:01	285 m			1 m	0:01:19	0.1 kph	292° true
Trackpoint	N48 44.257 W81 29.626	17/06/2011 15:03	286 m			9 m	0:01:29	0.4 kph	331° true
Trackpoint	N48 44.257 W81 29.628	17/06/2011 15:03	286 m			2 m	0:00:05	2 kph	284° true
Trackpoint	N48 44.255 W81 29.632	17/06/2011 15:03	287 m			7 m	0:00:14	2 kph	230° true
Trackpoint	N48 44.256 W81 29.636	17/06/2011 15:03	286 m			5 m	0:00:11	2 kph	287° true
Trackpoint	N48 44.256 W81 29.644	17/06/2011 15:04	286 m			10 m	0:00:15	2 kph	278° true
Trackpoint	N48 44.256 W81 29.649	17/06/2011 15:04	287 m			6 m	0:00:11	2 kph	260° true
Trackpoint	N48 44.256 W81 29.650	17/06/2011 15:04	287 m			1 m	0:00:06	0.7 kph	281° true
Trackpoint	N48 44.257 W81 29.657	17/06/2011 15:04	287 m			8 m	0:00:13	2 kph	277° true
Trackpoint	N48 44.252 W81 29.672	17/06/2011 15:05	286 m			21 m	0:00:36	2 kph	247° true
Trackpoint	N48 44.253 W81 29.681	17/06/2011 15:05	287 m			10 m	0:00:22	2 kph	279° true
Trackpoint	N48 44.255 W81 29.687	17/06/2011 15:05	289 m			9 m	0:00:17	2 kph	293° true
Trackpoint	N48 44.256 W81 29.694	17/06/2011 15:06	289 m			9 m	0:00:14	2 kph	286° true
Trackpoint	N48 44.255 W81 29.698	17/06/2011 15:06	289 m			5 m	0:00:04	4 kph	239° true
Trackpoint	N48 44.254 W81 29.699	17/06/2011 15:06	288 m			3 m	0:00:16	0.6 kph	214° true
Trackpoint	N48 44.254 W81 29.700	17/06/2011 15:06	289 m			2 m	0:00:17	0.4 kph	295° true
Trackpoint	N48 44.253 W81 29.703	17/06/2011 15:06	287 m			4 m	0:00:18	0.8 kph	250° true
Trackpoint	N48 44.255 W81 29.699	17/06/2011 15:07	286 m			6 m	0:00:54	0.4 kph	63° true

Trackpoint	N48 44.256 W81 29.697	17/06/2011 15:09	286 m			3 m	0:01:37	0.1 kph	55° true
Trackpoint	N48 44.253 W81 29.703	17/06/2011 15:10	286 m			9 m	0:00:47	0.7 kph	234° true
Trackpoint	N48 44.250 W81 29.706	17/06/2011 15:12	287 m			6 m	0:01:49	0.2 kph	219° true
Trackpoint	N48 44.249 W81 29.713	17/06/2011 15:12	286 m			9 m	0:00:20	2 kph	253° true
Trackpoint	N48 44.246 W81 29.720	17/06/2011 15:12	285 m			10 m	0:00:22	2 kph	235° true
Trackpoint	N48 44.244 W81 29.726	17/06/2011 15:13	284 m			8 m	0:00:15	2 kph	250° true
Trackpoint	N48 44.244 W81 29.728	17/06/2011 15:13	283 m			2 m	0:00:02	4 kph	263° true
Trackpoint	N48 44.244 W81 29.733	17/06/2011 15:13	283 m			6 m	0:00:09	2 kph	268° true
Trackpoint	N48 44.244 W81 29.737	17/06/2011 15:13	283 m			5 m	0:00:05	4 kph	265° true
Trackpoint	N48 44.245 W81 29.741	17/06/2011 15:13	283 m			5 m	0:00:06	3 kph	288° true
Trackpoint	N48 44.246 W81 29.745	17/06/2011 15:13	283 m			6 m	0:00:05	4 kph	301° true
Trackpoint	N48 44.248 W81 29.753	17/06/2011 15:13	283 m			11 m	0:00:10	4 kph	286° true
Trackpoint	N48 44.248 W81 29.755	17/06/2011 15:13	283 m			2 m	0:00:05	2 kph	258° true
Trackpoint	N48 44.248 W81 29.765	17/06/2011 15:13	282 m			12 m	0:00:13	3 kph	277° true
Trackpoint	N48 44.247 W81 29.777	17/06/2011 15:14	280 m			14 m	0:00:12	4 kph	263° true
Trackpoint	N48 44.251 W81 29.780	17/06/2011 15:14	281 m			7 m	0:00:12	2 kph	333° true
Trackpoint	N48 44.253 W81 29.786	17/06/2011 15:14	281 m			9 m	0:00:12	3 kph	294° true
Trackpoint	N48 44.254 W81 29.786	17/06/2011 15:14	281 m			3 m	0:00:16	0.7 kph	12° true
Trackpoint	N48 44.255 W81 29.786	17/06/2011 15:15	281 m			2 m	0:00:26	0.2 kph	339° true
Trackpoint	N48 44.253 W81 29.784	17/06/2011 15:16	281 m			4 m	0:00:53	0.3 kph	138° true
Trackpoint	N48 44.252 W81 29.785	17/06/2011 15:16	281 m			2 m	0:00:44	0.2 kph	231° true
Trackpoint	N48 44.255 W81 29.785	17/06/2011 15:17	281 m			5 m	0:00:21	0.8 kph	10° true
Trackpoint	N48 44.253 W81 29.791	17/06/2011 15:17	282 m			8 m	0:00:15	2 kph	246° true
Trackpoint	N48 44.256 W81 29.796	17/06/2011 15:17	282 m			8 m	0:00:20	1.5 kph	315° true
Trackpoint	N48 44.257 W81 29.804	17/06/2011 15:18	282 m			11 m	0:00:13	3 kph	282° true
Trackpoint	N48 44.257 W81 29.809	17/06/2011 15:18	281 m			6 m	0:00:05	4 kph	267° true
Trackpoint	N48 44.258 W81 29.820	17/06/2011 15:18	279 m			13 m	0:00:15	3 kph	272° true
Trackpoint	N48 44.258 W81 29.828	17/06/2011 15:18	279 m			10 m	0:00:17	2 kph	275° true
Trackpoint	N48 44.255 W81 29.833	17/06/2011 15:18	282 m			9 m	0:00:14	2 kph	228° true
Trackpoint	N48 44.252 W81 29.838	17/06/2011 15:19	286 m			7 m	0:00:12	2 kph	228° true
Trackpoint	N48 44.248 W81 29.847	17/06/2011 15:19	288 m			14 m	0:00:12	4 kph	235° true
Trackpoint	N48 44.246 W81 29.852	17/06/2011 15:19	288 m			6 m	0:00:15	1.5 kph	243° true
Trackpoint	N48 44.247 W81 29.851	17/06/2011 15:19	289 m			1 m	0:00:03	1.5 kph	18° true
Trackpoint	N48 44.246 W81 29.857	17/06/2011 15:19	288 m			7 m	0:00:12	2 kph	254° true
Trackpoint	N48 44.249 W81 29.856	17/06/2011 15:20	288 m			7 m	0:00:16	2 kph	10° true
Trackpoint	N48 44.250 W81 29.859	17/06/2011 15:20	288 m			4 m	0:00:05	3 kph	279° true
Trackpoint	N48 44.251 W81 29.866	17/06/2011 15:20	287 m			9 m	0:00:13	3 kph	287° true
Trackpoint	N48 44.255 W81 29.869	17/06/2011 15:20	283 m			7 m	0:00:12	2 kph	329° true
Trackpoint	N48 44.260 W81 29.867	17/06/2011 15:22	283 m			10 m	0:02:06	0.3 kph	13° true
Trackpoint	N48 44.256 W81 29.869	17/06/2011 15:23	279 m			7 m	0:00:30	0.8 kph	201° true
Trackpoint	N48 44.248 W81 29.873	17/06/2011 15:23	282 m			16 m	0:00:37	2 kph	198° true

Trackpoint	N48 44.248 W81 29.876	17/06/2011 15:23	282 m			3 m	0:00:11	1.1 kph	267° true
Trackpoint	N48 44.246 W81 29.888	17/06/2011 15:24	281 m			15 m	0:00:15	4 kph	254° true
Trackpoint	N48 44.251 W81 29.890	17/06/2011 15:24	282 m			11 m	0:00:18	2 kph	343° true
Trackpoint	N48 44.250 W81 29.894	17/06/2011 15:24	282 m			5 m	0:00:04	5 kph	248° true
Trackpoint	N48 44.249 W81 29.899	17/06/2011 15:24	282 m			7 m	0:00:13	2 kph	244° true
Trackpoint	N48 44.251 W81 29.906	17/06/2011 15:24	282 m			9 m	0:00:10	3 kph	294° true
Trackpoint	N48 44.251 W81 29.914	17/06/2011 15:25	283 m			10 m	0:00:15	2 kph	276° true
Trackpoint	N48 44.249 W81 29.922	17/06/2011 15:25	283 m			10 m	0:00:20	2 kph	249° true
Trackpoint	N48 44.244 W81 29.938	17/06/2011 15:25	284 m			22 m	0:00:20	4 kph	243° true
Trackpoint	N48 44.246 W81 29.942	17/06/2011 15:26	286 m			6 m	0:00:13	2 kph	313° true
Trackpoint	N48 44.249 W81 29.947	17/06/2011 15:26	284 m			9 m	0:00:22	1.5 kph	309° true
Trackpoint	N48 44.251 W81 29.949	17/06/2011 15:26	283 m			4 m	0:00:16	0.9 kph	338° true
Trackpoint	N48 44.252 W81 29.948	17/06/2011 15:27	284 m			2 m	0:00:27	0.2 kph	12° true
Trackpoint	N48 44.249 W81 29.954	17/06/2011 15:28	283 m			9 m	0:01:30	0.4 kph	233° true
Trackpoint	N48 44.248 W81 29.955	17/06/2011 15:28	283 m			3 m	0:00:17	0.6 kph	206° true
Trackpoint	N48 44.247 W81 29.961	17/06/2011 15:29	282 m			7 m	0:00:11	2 kph	253° true
Trackpoint	N48 44.243 W81 29.962	17/06/2011 15:29	281 m			6 m	0:00:21	1.0 kph	194° true
Trackpoint	N48 44.244 W81 29.967	17/06/2011 15:29	281 m			7 m	0:00:15	2 kph	279° true
Trackpoint	N48 44.243 W81 29.972	17/06/2011 15:30	280 m			7 m	0:00:22	1.1 kph	252° true
Trackpoint	N48 44.240 W81 29.979	17/06/2011 15:30	278 m			9 m	0:00:20	2 kph	238° true
Trackpoint	N48 44.238 W81 29.982	17/06/2011 15:30	279 m			6 m	0:00:26	0.8 kph	230° true
Trackpoint	N48 44.238 W81 29.989	17/06/2011 15:31	278 m			8 m	0:00:11	3 kph	269° true
Trackpoint	N48 44.240 W81 29.995	17/06/2011 15:31	278 m			8 m	0:00:18	2 kph	288° true
Trackpoint	N48 44.237 W81 30.001	17/06/2011 15:31	280 m			8 m	0:00:06	5 kph	240° true
Trackpoint	N48 44.238 W81 30.008	17/06/2011 15:31	281 m			10 m	0:00:13	3 kph	280° true
Trackpoint	N48 44.239 W81 30.018	17/06/2011 15:31	284 m			11 m	0:00:17	2 kph	271° true
Trackpoint	N48 44.239 W81 30.028	17/06/2011 15:32	286 m			13 m	0:00:14	3 kph	273° true
Trackpoint	N48 44.241 W81 30.030	17/06/2011 15:32	287 m			4 m	0:00:16	1.0 kph	329° true
Trackpoint	N48 44.248 W81 30.032	17/06/2011 15:32	286 m			14 m	0:00:14	4 kph	348° true
Trackpoint	N48 44.248 W81 30.033	17/06/2011 15:32	287 m			1 m	0:00:02	1.4 kph	324° true
Trackpoint	N48 44.250 W81 30.032	17/06/2011 15:32	284 m			3 m	0:00:15	0.6 kph	16° true
Trackpoint	N48 44.251 W81 30.032	17/06/2011 15:33	285 m			2 m	0:00:16	0.4 kph	349° true
Trackpoint	N48 44.249 W81 30.035	17/06/2011 15:33	286 m			5 m	0:00:14	1.3 kph	227° true
Trackpoint	N48 44.248 W81 30.043	17/06/2011 15:33	290 m			9 m	0:00:27	1.2 kph	264° true
Trackpoint	N48 44.242 W81 30.048	17/06/2011 15:34	296 m			14 m	0:01:01	0.8 kph	210° true
Trackpoint	N48 44.243 W81 30.047	17/06/2011 15:35	295 m			3 m	0:00:33	0.3 kph	26° true
Trackpoint	N48 44.248 W81 30.048	17/06/2011 15:35	294 m			9 m	0:00:30	1.0 kph	352° true
Trackpoint	N48 44.250 W81 30.055	17/06/2011 15:36	290 m			9 m	0:00:16	2 kph	295° true
Trackpoint	N48 44.248 W81 30.060	17/06/2011 15:36	289 m			6 m	0:00:21	1.1 kph	248° true
Trackpoint	N48 44.243 W81 30.067	17/06/2011 15:36	287 m			13 m	0:00:17	3 kph	223° true
Trackpoint	N48 44.243 W81 30.075	17/06/2011 15:37	285 m			10 m	0:00:30	1.2 kph	271° true

Trackpoint	N48 44.241 W81 30.085	17/06/2011 15:37	283 m			13 m	0:00:19	3 kph	247° true
Trackpoint	N48 44.244 W81 30.091	17/06/2011 15:38	282 m			9 m	0:00:22	1.4 kph	308° true
Trackpoint	N48 44.245 W81 30.096	17/06/2011 15:38	282 m			6 m	0:00:14	2 kph	289° true
Trackpoint	N48 44.244 W81 30.103	17/06/2011 15:38	281 m			8 m	0:00:13	2 kph	261° true
Trackpoint	N48 44.247 W81 30.109	17/06/2011 15:38	281 m			9 m	0:00:13	3 kph	301° true
Trackpoint	N48 44.249 W81 30.111	17/06/2011 15:38	281 m			5 m	0:00:13	1.4 kph	334° true
Trackpoint	N48 44.248 W81 30.117	17/06/2011 15:39	282 m			7 m	0:00:29	0.9 kph	250° true
Trackpoint	N48 44.246 W81 30.115	17/06/2011 15:41	282 m			5 m	0:01:37	0.2 kph	155° true
Trackpoint	N48 44.248 W81 30.118	17/06/2011 15:41	283 m			6 m	0:00:19	1.1 kph	323° true
Trackpoint	N48 44.251 W81 30.125	17/06/2011 15:41	284 m			10 m	0:00:18	2 kph	304° true
Trackpoint	N48 44.250 W81 30.129	17/06/2011 15:41	284 m			6 m	0:00:06	3 kph	253° true
Trackpoint	N48 44.248 W81 30.139	17/06/2011 15:41	285 m			13 m	0:00:11	4 kph	246° true
Trackpoint	N48 44.249 W81 30.144	17/06/2011 15:42	287 m			6 m	0:00:12	2 kph	293° true
Trackpoint	N48 44.250 W81 30.146	17/06/2011 15:42	288 m			4 m	0:00:06	2 kph	302° true
Trackpoint	N48 44.251 W81 30.149	17/06/2011 15:42	290 m			4 m	0:00:13	1.0 kph	311° true
Trackpoint	N48 44.248 W81 30.162	17/06/2011 15:42	289 m			17 m	0:00:22	3 kph	252° true
Trackpoint	N48 44.245 W81 30.175	17/06/2011 15:43	289 m			17 m	0:00:16	4 kph	250° true
Trackpoint	N48 44.243 W81 30.181	17/06/2011 15:43	287 m			9 m	0:00:14	2 kph	246° true
Trackpoint	N48 44.243 W81 30.183	17/06/2011 15:43	286 m			2 m	0:00:14	0.5 kph	234° true
Trackpoint	N48 44.245 W81 30.182	17/06/2011 15:43	286 m			4 m	0:00:24	0.6 kph	9° true
Trackpoint	N48 44.241 W81 30.185	17/06/2011 15:44	284 m			8 m	0:00:17	2 kph	203° true
Trackpoint	N48 44.243 W81 30.187	17/06/2011 15:44	286 m			5 m	0:00:13	1.4 kph	331° true
Trackpoint	N48 44.247 W81 30.192	17/06/2011 15:44	287 m			9 m	0:00:13	2 kph	314° true
Trackpoint	N48 44.249 W81 30.193	17/06/2011 15:44	288 m			5 m	0:00:08	2 kph	339° true
Trackpoint	N48 44.250 W81 30.194	17/06/2011 15:45	289 m			2 m	0:00:13	0.5 kph	317° true
Trackpoint	N48 44.252 W81 30.189	17/06/2011 15:46	288 m			8 m	0:01:21	0.3 kph	59° true
Trackpoint	N48 44.250 W81 30.203	17/06/2011 15:46	285 m			18 m	0:00:28	2 kph	256° true
Trackpoint	N48 44.248 W81 30.206	17/06/2011 15:47	285 m			4 m	0:00:17	1.0 kph	242° true
Trackpoint	N48 44.243 W81 30.215	17/06/2011 15:47	285 m			14 m	0:00:13	4 kph	226° true
Trackpoint	N48 44.240 W81 30.216	17/06/2011 15:47	284 m			6 m	0:00:08	3 kph	198° true
Trackpoint	N48 44.235 W81 30.224	17/06/2011 15:47	282 m			13 m	0:00:14	3 kph	224° true
Trackpoint	N48 44.235 W81 30.224	17/06/2011 15:47	282 m			1 m	0:00:01	3 kph	263° true
Trackpoint	N48 44.238 W81 30.230	17/06/2011 15:47	281 m			9 m	0:00:13	2 kph	306° true
Trackpoint	N48 44.242 W81 30.231	17/06/2011 15:48	284 m			8 m	0:00:10	3 kph	348° true
Trackpoint	N48 44.243 W81 30.241	17/06/2011 15:48	288 m			11 m	0:00:15	3 kph	279° true
Trackpoint	N48 44.243 W81 30.248	17/06/2011 15:48	289 m			9 m	0:00:09	4 kph	271° true
Trackpoint	N48 44.244 W81 30.249	17/06/2011 15:48	292 m			2 m	0:00:11	0.7 kph	329° true
Trackpoint	N48 44.244 W81 30.250	17/06/2011 15:48	294 m			2 m	0:00:06	1.1 kph	286° true
Trackpoint	N48 44.247 W81 30.250	17/06/2011 15:49	296 m			6 m	0:00:15	1.4 kph	2° true
Trackpoint	N48 44.249 W81 30.254	17/06/2011 15:49	294 m			6 m	0:00:10	2 kph	304° true
Trackpoint	N48 44.248 W81 30.258	17/06/2011 15:49	293 m			5 m	0:00:11	2 kph	247° true

Trackpoint	N48 44.247 W81 30.258	17/06/2011 15:49	292 m			2 m	0:00:03	3 kph	189° true
Trackpoint	N48 44.245 W81 30.264	17/06/2011 15:49	289 m			7 m	0:00:08	3 kph	246° true
Trackpoint	N48 44.247 W81 30.263	17/06/2011 15:49	287 m			4 m	0:00:15	1.0 kph	14° true
Trackpoint	N48 44.253 W81 30.266	17/06/2011 15:50	285 m			11 m	0:00:13	3 kph	343° true
Trackpoint	N48 44.253 W81 30.270	17/06/2011 15:50	282 m			5 m	0:00:13	1.5 kph	259° true
Trackpoint	N48 44.252 W81 30.270	17/06/2011 15:50	281 m			2 m	0:00:21	0.4 kph	184° true
Trackpoint	N48 44.250 W81 30.272	17/06/2011 15:50	280 m			3 m	0:00:11	1.1 kph	230° true
Trackpoint	N48 44.247 W81 30.271	17/06/2011 15:51	279 m			7 m	0:01:08	0.4 kph	168° true
Trackpoint	N48 44.248 W81 30.264	17/06/2011 15:52	279 m			9 m	0:00:53	0.6 kph	75° true
Trackpoint	N48 44.246 W81 30.270	17/06/2011 15:53	278 m			8 m	0:00:24	1.3 kph	243° true
Trackpoint	N48 44.247 W81 30.272	17/06/2011 15:53	279 m			3 m	0:00:31	0.4 kph	306° true
Trackpoint	N48 44.247 W81 30.272	17/06/2011 15:53	280 m			1 m	0:00:16	0.3 kph	193° true
Trackpoint	N48 44.245 W81 30.273	17/06/2011 15:54	281 m			2 m	0:00:11	0.7 kph	205° true
Trackpoint	N48 44.244 W81 30.273	17/06/2011 15:54	281 m			2 m	0:00:23	0.4 kph	176° true
Trackpoint	N48 44.243 W81 30.276	17/06/2011 15:55	283 m			5 m	0:00:31	0.6 kph	232° true
Trackpoint	N48 44.238 W81 30.275	17/06/2011 15:55	288 m			9 m	0:00:40	0.8 kph	170° true
Trackpoint	N48 44.234 W81 30.275	17/06/2011 15:55	290 m			7 m	0:00:11	2 kph	180° true
Trackpoint	N48 44.229 W81 30.270	17/06/2011 15:56	289 m			11 m	0:00:19	2 kph	151° true
Trackpoint	N48 44.231 W81 30.276	17/06/2011 15:56	287 m			7 m	0:00:17	2 kph	298° true
Trackpoint	N48 44.231 W81 30.281	17/06/2011 15:56	284 m			6 m	0:00:22	1.0 kph	268° true
Trackpoint	N48 44.230 W81 30.283	17/06/2011 15:57	283 m			3 m	0:00:17	0.6 kph	245° true
Trackpoint	N48 44.227 W81 30.286	17/06/2011 15:57	284 m			7 m	0:00:12	2 kph	210° true
Trackpoint	N48 44.226 W81 30.287	17/06/2011 15:57	284 m			2 m	0:00:02	4 kph	211° true
Trackpoint	N48 44.224 W81 30.291	17/06/2011 15:57	284 m			6 m	0:00:10	2 kph	235° true
Trackpoint	N48 44.221 W81 30.297	17/06/2011 15:57	283 m			10 m	0:00:22	2 kph	228° true
Trackpoint	N48 44.219 W81 30.301	17/06/2011 15:58	282 m			5 m	0:00:16	1.2 kph	247° true
Trackpoint	N48 44.216 W81 30.308	17/06/2011 15:58	281 m			11 m	0:00:16	2 kph	234° true
Trackpoint	N48 44.214 W81 30.312	17/06/2011 15:58	281 m			6 m	0:00:12	2 kph	242° true
Trackpoint	N48 44.214 W81 30.318	17/06/2011 15:59	281 m			7 m	0:00:28	1.0 kph	264° true
Trackpoint	N48 44.219 W81 30.322	17/06/2011 15:59	280 m			10 m	0:00:29	1.3 kph	330° true
Trackpoint	N48 44.219 W81 30.325	17/06/2011 15:59	284 m			4 m	0:00:08	2 kph	289° true
Trackpoint	N48 44.219 W81 30.329	17/06/2011 16:00	286 m			5 m	0:00:22	0.8 kph	269° true
Trackpoint	N48 44.216 W81 30.336	17/06/2011 16:00	286 m			10 m	0:00:17	2 kph	235° true
Trackpoint	N48 44.219 W81 30.341	17/06/2011 16:00	288 m			8 m	0:00:15	2 kph	302° true
Trackpoint	N48 44.220 W81 30.345	17/06/2011 16:00	288 m			6 m	0:00:13	2 kph	303° true
Trackpoint	N48 44.225 W81 30.352	17/06/2011 16:01	286 m			12 m	0:00:21	2 kph	312° true
Trackpoint	N48 44.226 W81 30.358	17/06/2011 16:01	286 m			8 m	0:00:12	2 kph	291° true
Trackpoint	N48 44.225 W81 30.358	17/06/2011 16:01	285 m			1 m	0:00:04	1.3 kph	167° true
Trackpoint	N48 44.227 W81 30.359	17/06/2011 16:01	284 m			3 m	0:00:11	1.1 kph	333° true
Trackpoint	N48 44.232 W81 30.367	17/06/2011 16:01	284 m			14 m	0:00:19	3 kph	316° true
Trackpoint	N48 44.235 W81 30.370	17/06/2011 16:02	282 m			5 m	0:00:14	1.4 kph	322° true

Trackpoint	N48 44.237 W81 30.370	17/06/2011 16:02	282 m			4 m	0:00:04	4 kph	357° true
Trackpoint	N48 44.236 W81 30.374	17/06/2011 16:02	280 m			5 m	0:00:15	1.2 kph	262° true
Trackpoint	N48 44.237 W81 30.378	17/06/2011 16:02	279 m			5 m	0:00:13	1.4 kph	291° true
Trackpoint	N48 44.241 W81 30.392	17/06/2011 16:03	279 m			18 m	0:00:24	3 kph	290° true
Trackpoint	N48 44.244 W81 30.400	17/06/2011 16:03	278 m			12 m	0:00:15	3 kph	302° true
Trackpoint	N48 44.242 W81 30.409	17/06/2011 16:03	277 m			11 m	0:00:13	3 kph	253° true
Trackpoint	N48 44.241 W81 30.413	17/06/2011 16:03	277 m			6 m	0:00:11	2 kph	255° true
Trackpoint	N48 44.241 W81 30.423	17/06/2011 16:04	276 m			12 m	0:00:13	3 kph	264° true
Trackpoint	N48 44.242 W81 30.429	17/06/2011 16:04	273 m			8 m	0:00:15	2 kph	282° true
Trackpoint	N48 44.243 W81 30.439	17/06/2011 16:04	271 m			12 m	0:00:17	3 kph	283° true
Trackpoint	N48 44.244 W81 30.449	17/06/2011 16:04	269 m			12 m	0:00:17	3 kph	279° true
Trackpoint	N48 44.241 W81 30.456	17/06/2011 16:05	269 m			11 m	0:00:17	2 kph	239° true
Trackpoint	N48 44.245 W81 30.462	17/06/2011 16:05	271 m			10 m	0:00:11	3 kph	319° true
Trackpoint	N48 44.242 W81 30.471	17/06/2011 16:05	271 m			12 m	0:00:14	3 kph	239° true
Trackpoint	N48 44.242 W81 30.470	17/06/2011 16:05	272 m			1 m	0:00:04	0.6 kph	62° true
Trackpoint	N48 44.243 W81 30.472	17/06/2011 16:05	272 m			4 m	0:00:19	0.7 kph	313° true
Trackpoint	N48 44.246 W81 30.469	17/06/2011 16:06	272 m			7 m	0:00:13	2 kph	36° true
Trackpoint	N48 44.246 W81 30.470	17/06/2011 16:06	272 m			1 m	0:00:37	0.1 kph	294° true
Trackpoint	N48 44.241 W81 30.489	17/06/2011 16:07	273 m			26 m	0:00:29	3 kph	245° true
Trackpoint	N48 44.238 W81 30.499	17/06/2011 16:07	273 m			12 m	0:00:21	2 kph	248° true
Trackpoint	N48 44.231 W81 30.505	17/06/2011 16:08	273 m			15 m	0:00:29	2 kph	211° true
Trackpoint	N48 44.231 W81 30.513	17/06/2011 16:08	275 m			10 m	0:00:18	2 kph	262° true
Trackpoint	N48 44.227 W81 30.527	17/06/2011 16:08	276 m			18 m	0:00:23	3 kph	250° true
Trackpoint	N48 44.222 W81 30.539	17/06/2011 16:09	276 m			19 m	0:00:23	3 kph	235° true
Trackpoint	N48 44.216 W81 30.559	17/06/2011 16:09	277 m			26 m	0:00:24	4 kph	248° true
Trackpoint	N48 44.218 W81 30.564	17/06/2011 16:09	279 m			7 m	0:00:16	2 kph	301° true
Trackpoint	N48 44.217 W81 30.568	17/06/2011 16:09	279 m			5 m	0:00:02	8 kph	247° true
Trackpoint	N48 44.217 W81 30.580	17/06/2011 16:10	279 m			15 m	0:00:16	3 kph	264° true
Trackpoint	N48 44.227 W81 30.586	17/06/2011 16:10	280 m			20 m	0:00:26	3 kph	336° true
Trackpoint	N48 44.235 W81 30.592	17/06/2011 16:10	283 m			16 m	0:00:17	3 kph	336° true
Trackpoint	N48 44.240 W81 30.603	17/06/2011 16:11	284 m			16 m	0:00:16	4 kph	304° true
Trackpoint	N48 44.243 W81 30.609	17/06/2011 16:11	286 m			10 m	0:00:17	2 kph	312° true
Trackpoint	N48 44.246 W81 30.619	17/06/2011 16:11	283 m			13 m	0:00:18	3 kph	291° true
Trackpoint	N48 44.246 W81 30.619	17/06/2011 16:11	283 m			1 m	0:00:01	3 kph	272° true
Trackpoint	N48 44.241 W81 30.624	17/06/2011 16:11	281 m			11 m	0:00:15	3 kph	210° true
Trackpoint	N48 44.240 W81 30.625	17/06/2011 16:12	278 m			2 m	0:00:15	0.6 kph	218° true
Trackpoint	N48 44.235 W81 30.636	17/06/2011 16:12	277 m			16 m	0:00:15	4 kph	238° true
Trackpoint	N48 44.234 W81 30.639	17/06/2011 16:12	276 m			3 m	0:00:01	11 kph	242° true
Trackpoint	N48 44.233 W81 30.643	17/06/2011 16:12	274 m			5 m	0:00:14	1.4 kph	249° true
Trackpoint	N48 44.227 W81 30.653	17/06/2011 16:13	274 m			18 m	0:00:31	2 kph	227° true
Trackpoint	N48 44.225 W81 30.652	17/06/2011 16:13	273 m			4 m	0:00:23	0.6 kph	163° true

Trackpoint	N48 44.225 W81 30.652	17/06/2011 16:14	272 m			2 m	0:00:28	0.2 kph	41° true
Trackpoint	N48 44.225 W81 30.655	17/06/2011 16:15	269 m			4 m	0:01:01	0.3 kph	266° true
Trackpoint	N48 44.225 W81 30.653	17/06/2011 16:15	269 m			3 m	0:00:43	0.3 kph	84° true
Trackpoint	N48 44.222 W81 30.655	17/06/2011 16:16	270 m			6 m	0:00:50	0.4 kph	205° true
Trackpoint	N48 44.227 W81 30.661	17/06/2011 16:16	271 m			11 m	0:00:16	3 kph	317° true
Trackpoint	N48 44.228 W81 30.675	17/06/2011 16:17	268 m			18 m	0:00:16	4 kph	274° true
Trackpoint	N48 44.219 W81 30.709	17/06/2011 16:17	267 m			45 m	0:00:11	15 kph	249° true
Trackpoint	N48 44.212 W81 30.748	17/06/2011 16:17	266 m			49 m	0:00:06	29 kph	255° true
Trackpoint	N48 44.172 W81 30.818	17/06/2011 16:17	264 m			113 m	0:00:11	37 kph	229° true
Trackpoint	N48 44.090 W81 30.932	17/06/2011 16:17	260 m			206 m	0:00:19	39 kph	222° true
Track	ACTIVE LOG--Justin Thompson--June 9,2011	09/06/2011 16:26	2:06:20	24.7 km	12 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.090 W81 24.047	09/06/2011 16:26	282 m						
Trackpoint	N48 45.088 W81 24.046	09/06/2011 16:26	267 m			5 m	0:00:29	0.6 kph	157° true
Trackpoint	N48 45.087 W81 24.046	09/06/2011 16:26	267 m			1 m	0:00:02	2 kph	179° true
Trackpoint	N48 45.074 W81 24.050	09/06/2011 16:26	265 m			26 m	0:00:12	8 kph	191° true
Trackpoint	N48 45.068 W81 24.051	09/06/2011 16:26	266 m			11 m	0:00:10	4 kph	187° true
Trackpoint	N48 45.058 W81 24.056	09/06/2011 16:27	266 m			19 m	0:00:32	2 kph	197° true
Trackpoint	N48 45.057 W81 24.057	09/06/2011 16:27	266 m			3 m	0:00:02	6 kph	209° true
Trackpoint	N48 45.048 W81 24.056	09/06/2011 16:27	266 m			16 m	0:00:11	5 kph	174° true
Trackpoint	N48 45.037 W81 24.064	09/06/2011 16:27	264 m			23 m	0:00:09	9 kph	204° true
Trackpoint	N48 45.015 W81 24.065	09/06/2011 16:28	264 m			39 m	0:00:12	12 kph	182° true
Trackpoint	N48 45.002 W81 24.056	09/06/2011 16:28	263 m			27 m	0:00:09	11 kph	157° true
Trackpoint	N48 44.992 W81 24.060	09/06/2011 16:28	266 m			18 m	0:00:13	5 kph	194° true
Trackpoint	N48 44.965 W81 24.080	09/06/2011 16:28	266 m			57 m	0:00:09	23 kph	206° true
Trackpoint	N48 44.925 W81 24.110	09/06/2011 16:28	267 m			82 m	0:00:09	33 kph	206° true
Trackpoint	N48 44.901 W81 24.127	09/06/2011 16:28	268 m			49 m	0:00:09	20 kph	206° true
Trackpoint	N48 44.841 W81 24.174	09/06/2011 16:29	268 m			126 m	0:00:14	32 kph	207° true
Trackpoint	N48 44.769 W81 24.228	09/06/2011 16:29	266 m			148 m	0:00:17	31 kph	207° true
Trackpoint	N48 44.708 W81 24.273	09/06/2011 16:29	265 m			126 m	0:00:14	32 kph	206° true
Trackpoint	N48 44.653 W81 24.315	09/06/2011 16:29	266 m			115 m	0:00:14	30 kph	206° true
Trackpoint	N48 44.638 W81 24.326	09/06/2011 16:29	268 m			30 m	0:00:06	18 kph	206° true
Trackpoint	N48 44.623 W81 24.341	09/06/2011 16:30	269 m			34 m	0:00:06	21 kph	214° true
Trackpoint	N48 44.606 W81 24.362	09/06/2011 16:30	269 m			41 m	0:00:06	24 kph	218° true
Trackpoint	N48 44.589 W81 24.392	09/06/2011 16:30	270 m			48 m	0:00:08	22 kph	230° true
Trackpoint	N48 44.572 W81 24.444	09/06/2011 16:30	270 m			71 m	0:00:12	21 kph	244° true
Trackpoint	N48 44.561 W81 24.495	09/06/2011 16:30	271 m			65 m	0:00:14	17 kph	253° true
Trackpoint	N48 44.547 W81 24.564	09/06/2011 16:31	272 m			89 m	0:00:21	15 kph	252° true

Trackpoint	N48 44.534 W81 24.626	09/06/2011 16:31	273 m			79 m	0:00:16	18 kph	253° true
Trackpoint	N48 44.522 W81 24.684	09/06/2011 16:31	273 m			74 m	0:00:14	19 kph	252° true
Trackpoint	N48 44.511 W81 24.736	09/06/2011 16:31	274 m			67 m	0:00:10	24 kph	252° true
Trackpoint	N48 44.501 W81 24.780	09/06/2011 16:32	273 m			57 m	0:00:17	12 kph	252° true
Trackpoint	N48 44.493 W81 24.819	09/06/2011 16:32	271 m			50 m	0:00:15	12 kph	253° true
Trackpoint	N48 44.484 W81 24.859	09/06/2011 16:32	271 m			51 m	0:00:13	14 kph	251° true
Trackpoint	N48 44.480 W81 24.878	09/06/2011 16:32	270 m			24 m	0:00:11	8 kph	252° true
Trackpoint	N48 44.473 W81 24.907	09/06/2011 16:32	270 m			38 m	0:00:17	8 kph	250° true
Trackpoint	N48 44.467 W81 24.941	09/06/2011 16:33	270 m			44 m	0:00:18	9 kph	255° true
Trackpoint	N48 44.456 W81 24.993	09/06/2011 16:33	272 m			66 m	0:00:20	12 kph	252° true
Trackpoint	N48 44.443 W81 25.057	09/06/2011 16:33	271 m			82 m	0:00:15	20 kph	252° true
Trackpoint	N48 44.412 W81 25.199	09/06/2011 16:34	273 m			183 m	0:00:20	33 kph	252° true
Trackpoint	N48 44.410 W81 25.214	09/06/2011 16:34	274 m			19 m	0:00:02	33 kph	255° true
Trackpoint	N48 44.395 W81 25.305	09/06/2011 16:34	275 m			115 m	0:00:13	32 kph	256° true
Trackpoint	N48 44.393 W81 25.385	09/06/2011 16:34	270 m			98 m	0:00:11	32 kph	268° true
Trackpoint	N48 44.394 W81 25.479	09/06/2011 16:34	270 m			114 m	0:00:13	32 kph	271° true
Trackpoint	N48 44.396 W81 25.583	09/06/2011 16:35	270 m			128 m	0:00:15	31 kph	272° true
Trackpoint	N48 44.397 W81 25.759	09/06/2011 16:35	272 m			215 m	0:00:24	32 kph	271° true
Trackpoint	N48 44.397 W81 25.896	09/06/2011 16:35	272 m			167 m	0:00:19	32 kph	270° true
Trackpoint	N48 44.398 W81 26.000	09/06/2011 16:36	273 m			127 m	0:00:15	30 kph	271° true
Trackpoint	N48 44.391 W81 26.131	09/06/2011 16:36	272 m			161 m	0:00:18	32 kph	265° true
Trackpoint	N48 44.364 W81 26.228	09/06/2011 16:36	274 m			129 m	0:00:15	31 kph	247° true
Trackpoint	N48 44.352 W81 26.264	09/06/2011 16:36	277 m			50 m	0:00:06	30 kph	242° true
Trackpoint	N48 44.310 W81 26.334	09/06/2011 16:36	286 m			116 m	0:00:13	32 kph	228° true
Trackpoint	N48 44.272 W81 26.400	09/06/2011 16:37	291 m			107 m	0:00:12	32 kph	229° true
Trackpoint	N48 44.236 W81 26.455	09/06/2011 16:37	286 m			94 m	0:00:11	31 kph	226° true
Trackpoint	N48 44.195 W81 26.528	09/06/2011 16:37	291 m			117 m	0:00:13	33 kph	230° true
Trackpoint	N48 44.158 W81 26.592	09/06/2011 16:37	298 m			105 m	0:00:13	29 kph	229° true
Trackpoint	N48 44.111 W81 26.675	09/06/2011 16:37	308 m			135 m	0:00:15	32 kph	229° true
Trackpoint	N48 44.060 W81 26.760	09/06/2011 16:38	316 m			139 m	0:00:15	33 kph	228° true
Trackpoint	N48 44.021 W81 26.823	09/06/2011 16:38	319 m			106 m	0:00:12	32 kph	227° true
Trackpoint	N48 43.968 W81 26.919	09/06/2011 16:38	314 m			154 m	0:00:17	33 kph	230° true
Trackpoint	N48 43.922 W81 26.986	09/06/2011 16:38	288 m			118 m	0:00:14	30 kph	224° true
Trackpoint	N48 43.920 W81 26.990	09/06/2011 16:39	286 m			7 m	0:00:09	3 kph	223° true
Trackpoint	N48 43.919 W81 26.992	09/06/2011 16:39	286 m			4 m	0:00:01	13 kph	237° true
Trackpoint	N48 43.884 W81 27.051	09/06/2011 16:39	287 m			97 m	0:00:11	32 kph	228° true
Trackpoint	N48 43.837 W81 27.125	09/06/2011 16:39	281 m			126 m	0:00:14	32 kph	226° true
Trackpoint	N48 43.818 W81 27.154	09/06/2011 16:39	272 m			49 m	0:00:09	19 kph	225° true
Trackpoint	N48 43.805 W81 27.179	09/06/2011 16:39	266 m			40 m	0:00:12	12 kph	232° true
Trackpoint	N48 43.805 W81 27.182	09/06/2011 16:40	266 m			3 m	0:00:11	1.1 kph	262° true
Trackpoint	N48 43.808 W81 27.183	09/06/2011 16:42	267 m			6 m	0:01:59	0.2 kph	347° true

Trackpoint	N48 43.804 W81 27.182	09/06/2011 16:42	264 m			7 m	0:00:11	2 kph	171° true
Trackpoint	N48 43.804 W81 27.182	09/06/2011 16:42	264 m			1 m	0:00:04	0.7 kph	206° true
Trackpoint	N48 43.796 W81 27.189	09/06/2011 16:42	263 m			16 m	0:00:12	5 kph	209° true
Trackpoint	N48 43.790 W81 27.188	09/06/2011 16:42	260 m			12 m	0:00:15	3 kph	175° true
Trackpoint	N48 43.785 W81 27.190	09/06/2011 16:43	258 m			9 m	0:00:15	2 kph	202° true
Trackpoint	N48 43.785 W81 27.191	09/06/2011 16:43	257 m			2 m	0:00:27	0.2 kph	191° true
Trackpoint	N48 43.785 W81 27.188	09/06/2011 16:43	259 m			4 m	0:00:06	2 kph	76° true
Trackpoint	N48 43.785 W81 27.184	09/06/2011 16:43	261 m			4 m	0:00:15	1.0 kph	84° true
Trackpoint	N48 43.787 W81 27.187	09/06/2011 16:44	263 m			4 m	0:00:16	0.8 kph	316° true
Trackpoint	N48 43.786 W81 27.187	09/06/2011 16:44	261 m			2 m	0:00:26	0.3 kph	210° true
Trackpoint	N48 43.786 W81 27.190	09/06/2011 16:44	260 m			3 m	0:00:16	0.7 kph	295° true
Trackpoint	N48 43.788 W81 27.191	09/06/2011 16:45	260 m			4 m	0:00:39	0.3 kph	329° true
Trackpoint	N48 43.789 W81 27.197	09/06/2011 16:45	260 m			7 m	0:00:18	1.4 kph	286° true
Trackpoint	N48 43.791 W81 27.196	09/06/2011 16:46	258 m			3 m	0:00:24	0.4 kph	29° true
Trackpoint	N48 43.792 W81 27.194	09/06/2011 16:46	258 m			3 m	0:00:17	0.7 kph	45° true
Trackpoint	N48 43.792 W81 27.191	09/06/2011 16:46	257 m			3 m	0:00:16	0.7 kph	97° true
Trackpoint	N48 43.789 W81 27.185	09/06/2011 16:46	256 m			9 m	0:00:14	2 kph	120° true
Trackpoint	N48 43.785 W81 27.179	09/06/2011 16:47	254 m			10 m	0:00:13	3 kph	136° true
Trackpoint	N48 43.785 W81 27.178	09/06/2011 16:47	254 m			1 m	0:00:01	3 kph	145° true
Trackpoint	N48 43.784 W81 27.178	09/06/2011 16:47	254 m			2 m	0:00:13	0.6 kph	156° true
Trackpoint	N48 43.785 W81 27.175	09/06/2011 16:47	252 m			5 m	0:00:14	1.2 kph	54° true
Trackpoint	N48 43.784 W81 27.175	09/06/2011 16:47	252 m			2 m	0:00:13	0.6 kph	190° true
Trackpoint	N48 43.784 W81 27.179	09/06/2011 16:47	252 m			4 m	0:00:10	2 kph	276° true
Trackpoint	N48 43.787 W81 27.183	09/06/2011 16:48	253 m			7 m	0:00:13	2 kph	309° true
Trackpoint	N48 43.790 W81 27.185	09/06/2011 16:48	253 m			6 m	0:00:23	0.9 kph	339° true
Trackpoint	N48 43.790 W81 27.185	09/06/2011 16:48	255 m			2 m	0:00:12	0.5 kph	323° true
Trackpoint	N48 43.793 W81 27.188	09/06/2011 16:49	257 m			6 m	0:00:18	1.2 kph	333° true
Trackpoint	N48 43.794 W81 27.188	09/06/2011 16:49	259 m			1 m	0:00:14	0.2 kph	338° true
Trackpoint	N48 43.794 W81 27.184	09/06/2011 16:49	258 m			4 m	0:00:12	1.3 kph	83° true

Trackpoint	N48 43.798 W81 27.185	09/06/2011 16:49	257 m			7 m	0:00:12	2 kph	350° true
Trackpoint	N48 43.800 W81 27.185	09/06/2011 16:49	256 m			4 m	0:00:14	1.1 kph	5° true
Trackpoint	N48 43.801 W81 27.181	09/06/2011 16:50	256 m			5 m	0:00:10	2 kph	78° true
Trackpoint	N48 43.804 W81 27.178	09/06/2011 16:50	255 m			7 m	0:00:16	2 kph	37° true
Trackpoint	N48 43.801 W81 27.181	09/06/2011 16:50	256 m			7 m	0:00:15	2 kph	215° true
Trackpoint	N48 43.799 W81 27.185	09/06/2011 16:50	256 m			6 m	0:00:04	5 kph	238° true
Trackpoint	N48 43.795 W81 27.190	09/06/2011 16:50	258 m			10 m	0:00:15	3 kph	220° true
Trackpoint	N48 43.795 W81 27.188	09/06/2011 16:51	257 m			3 m	0:00:16	0.7 kph	88° true
Trackpoint	N48 43.794 W81 27.194	09/06/2011 16:51	257 m			8 m	0:00:14	2 kph	263° true
Trackpoint	N48 43.793 W81 27.194	09/06/2011 16:51	257 m			2 m	0:00:22	0.4 kph	165° true
Trackpoint	N48 43.793 W81 27.185	09/06/2011 16:52	260 m			11 m	0:00:21	2 kph	89° true
Trackpoint	N48 43.791 W81 27.186	09/06/2011 16:52	264 m			5 m	0:00:19	0.9 kph	199° true

Trackpoint	N48 43.790 W81 27.193	09/06/2011 16:52	264 m			9 m	0:00:13	3 kph	265° true
Trackpoint	N48 43.788 W81 27.198	09/06/2011 16:53	264 m			6 m	0:00:25	0.9 kph	239° true
Trackpoint	N48 43.793 W81 27.190	09/06/2011 16:53	260 m			12 m	0:00:13	3 kph	50° true
Trackpoint	N48 43.794 W81 27.188	09/06/2011 16:53	258 m			3 m	0:00:08	1.4 kph	63° true
Trackpoint	N48 43.800 W81 27.182	09/06/2011 16:53	259 m			13 m	0:00:13	4 kph	30° true
Trackpoint	N48 43.805 W81 27.178	09/06/2011 16:53	258 m			11 m	0:00:13	3 kph	27° true
Trackpoint	N48 43.806 W81 27.179	09/06/2011 16:54	259 m			3 m	0:00:19	0.5 kph	349° true
Trackpoint	N48 43.807 W81 27.175	09/06/2011 16:54	259 m			5 m	0:00:28	0.7 kph	64° true
Trackpoint	N48 43.805 W81 27.180	09/06/2011 16:55	259 m			7 m	0:00:28	0.9 kph	238° true
Trackpoint	N48 43.805 W81 27.180	09/06/2011 16:55	258 m			1 m	0:00:31	0.2 kph	183° true
Trackpoint	N48 43.804 W81 27.180	09/06/2011 16:56	258 m			1 m	0:00:22	0.1 kph	240° true
Trackpoint	N48 43.802 W81 27.179	09/06/2011 16:56	258 m			6 m	0:00:04	5 kph	161° true
Trackpoint	N48 43.802 W81 27.175	09/06/2011 16:56	259 m			4 m	0:00:03	5 kph	85° true
Trackpoint	N48 43.800 W81 27.175	09/06/2011 16:56	259 m			4 m	0:00:16	0.9 kph	180° true
Trackpoint	N48 43.800 W81 27.175	09/06/2011 16:56	259 m			0 m	0:00:05	0.3 kph	81° true
Trackpoint	N48 43.794 W81 27.185	09/06/2011 16:56	258 m			16 m	0:00:18	3 kph	228° true
Trackpoint	N48 43.791 W81 27.186	09/06/2011 16:57	257 m			7 m	0:00:26	0.9 kph	197° true
Trackpoint	N48 43.789 W81 27.187	09/06/2011 16:57	257 m			3 m	0:00:03	3 kph	204° true
Trackpoint	N48 43.787 W81 27.189	09/06/2011 16:57	257 m			5 m	0:00:14	1.3 kph	215° true
Trackpoint	N48 43.784 W81 27.190	09/06/2011 16:57	254 m			5 m	0:00:19	1.0 kph	193° true
Trackpoint	N48 43.783 W81 27.202	09/06/2011 16:58	255 m			15 m	0:00:26	2 kph	259° true
Trackpoint	N48 43.783 W81 27.208	09/06/2011 16:58	255 m			7 m	0:00:33	0.8 kph	275° true
Trackpoint	N48 43.783 W81 27.210	09/06/2011 16:59	256 m			2 m	0:00:46	0.2 kph	275° true
Trackpoint	N48 43.784 W81 27.210	09/06/2011 17:00	255 m			1 m	0:00:37	0.1 kph	339° true
Trackpoint	N48 43.784 W81 27.208	09/06/2011 17:00	254 m			3 m	0:00:25	0.5 kph	83° true
Trackpoint	N48 43.785 W81 27.203	09/06/2011 17:01	254 m			6 m	0:00:29	0.7 kph	76° true
Trackpoint	N48 43.784 W81 27.195	09/06/2011 17:01	253 m			11 m	0:00:36	1.1 kph	93° true
Trackpoint	N48 43.785 W81 27.192	09/06/2011 17:02	253 m			3 m	0:00:28	0.4 kph	80° true
Trackpoint	N48 43.784 W81 27.188	09/06/2011 17:02	253 m			5 m	0:00:29	0.6 kph	110° true
Trackpoint	N48 43.792 W81 27.182	09/06/2011 17:02	253 m			16 m	0:00:06	10 kph	27° true
Trackpoint	N48 43.794 W81 27.184	09/06/2011 17:02	256 m			6 m	0:00:14	2 kph	333° true
Trackpoint	N48 43.795 W81 27.185	09/06/2011 17:03	257 m			2 m	0:00:17	0.3 kph	302° true
Trackpoint	N48 43.799 W81 27.177	09/06/2011 17:03	257 m			13 m	0:00:04	12 kph	54° true
Trackpoint	N48 43.804 W81 27.174	09/06/2011 17:03	258 m			10 m	0:00:11	3 kph	17° true
Trackpoint	N48 43.804 W81 27.175	09/06/2011 17:03	259 m			1 m	0:00:02	1.5 kph	264° true
Trackpoint	N48 43.799 W81 27.184	09/06/2011 17:03	259 m			15 m	0:00:19	3 kph	227° true
Trackpoint	N48 43.799 W81 27.184	09/06/2011 17:04	258 m			1 m	0:00:15	0.1 kph	303° true
Trackpoint	N48 43.799 W81 27.185	09/06/2011 17:04	258 m			1 m	0:00:19	0.1 kph	249° true
Trackpoint	N48 43.796 W81 27.189	09/06/2011 17:04	258 m			8 m	0:00:17	2 kph	224° true
Trackpoint	N48 43.794 W81 27.184	09/06/2011 17:04	257 m			7 m	0:00:14	2 kph	116° true
Trackpoint	N48 43.797 W81 27.185	09/06/2011 17:05	258 m			5 m	0:00:12	2 kph	355° true

Trackpoint	N48 43.797 W81 27.187	09/06/2011 17:05	259 m			3 m	0:00:16	0.8 kph	287° true
Trackpoint	N48 43.795 W81 27.189	09/06/2011 17:05	259 m			5 m	0:00:14	1.3 kph	208° true
Trackpoint	N48 43.791 W81 27.186	09/06/2011 17:06	258 m			9 m	0:00:30	1.1 kph	152° true
Trackpoint	N48 43.789 W81 27.187	09/06/2011 17:06	257 m			4 m	0:00:05	3 kph	200° true
Trackpoint	N48 43.786 W81 27.189	09/06/2011 17:06	254 m			7 m	0:00:23	1.1 kph	208° true
Trackpoint	N48 43.789 W81 27.189	09/06/2011 17:06	255 m			6 m	0:00:17	1.2 kph	4° true
Trackpoint	N48 43.788 W81 27.187	09/06/2011 17:07	253 m			3 m	0:00:17	0.6 kph	134° true
Trackpoint	N48 43.789 W81 27.184	09/06/2011 17:07	249 m			5 m	0:00:16	1.1 kph	71° true
Trackpoint	N48 43.789 W81 27.183	09/06/2011 17:07	246 m			2 m	0:00:25	0.2 kph	56° true
Trackpoint	N48 43.788 W81 27.183	09/06/2011 17:08	247 m			2 m	0:00:21	0.4 kph	185° true
Trackpoint	N48 43.791 W81 27.184	09/06/2011 17:08	249 m			6 m	0:00:15	1.4 kph	338° true
Trackpoint	N48 43.795 W81 27.180	09/06/2011 17:08	252 m			9 m	0:00:14	2 kph	32° true
Trackpoint	N48 43.798 W81 27.173	09/06/2011 17:08	253 m			11 m	0:00:13	3 kph	54° true
Trackpoint	N48 43.804 W81 27.177	09/06/2011 17:09	255 m			11 m	0:00:13	3 kph	338° true
Trackpoint	N48 43.799 W81 27.182	09/06/2011 17:09	255 m			12 m	0:00:12	4 kph	214° true
Trackpoint	N48 43.796 W81 27.188	09/06/2011 17:09	257 m			9 m	0:00:14	2 kph	232° true
Trackpoint	N48 43.800 W81 27.180	09/06/2011 17:09	256 m			12 m	0:00:14	3 kph	51° true
Trackpoint	N48 43.801 W81 27.177	09/06/2011 17:09	255 m			4 m	0:00:11	1.4 kph	63° true
Trackpoint	N48 43.803 W81 27.172	09/06/2011 17:10	255 m			7 m	0:00:20	1.2 kph	56° true
Trackpoint	N48 43.804 W81 27.177	09/06/2011 17:10	257 m			7 m	0:00:19	1.2 kph	286° true
Trackpoint	N48 43.798 W81 27.184	09/06/2011 17:10	257 m			15 m	0:00:13	4 kph	216° true
Trackpoint	N48 43.797 W81 27.187	09/06/2011 17:11	257 m			4 m	0:00:19	0.7 kph	249° true
Trackpoint	N48 43.797 W81 27.183	09/06/2011 17:11	257 m			5 m	0:00:14	1.3 kph	90° true
Trackpoint	N48 43.798 W81 27.179	09/06/2011 17:11	255 m			6 m	0:00:15	1.5 kph	64° true
Trackpoint	N48 43.803 W81 27.174	09/06/2011 17:11	254 m			10 m	0:00:21	2 kph	33° true
Trackpoint	N48 43.803 W81 27.172	09/06/2011 17:12	253 m			3 m	0:00:22	0.5 kph	69° true
Trackpoint	N48 43.804 W81 27.173	09/06/2011 17:12	255 m			2 m	0:00:15	0.4 kph	327° true
Trackpoint	N48 43.805 W81 27.173	09/06/2011 17:12	258 m			2 m	0:00:14	0.5 kph	349° true
Trackpoint	N48 43.805 W81 27.173	09/06/2011 17:12	258 m			1 m	0:00:07	0.3 kph	69° true
Trackpoint	N48 43.821 W81 27.148	09/06/2011 17:13	261 m			42 m	0:00:09	17 kph	45° true
Trackpoint	N48 43.865 W81 27.084	09/06/2011 17:13	265 m			112 m	0:00:14	29 kph	44° true
Trackpoint	N48 43.867 W81 27.080	09/06/2011 17:13	265 m			6 m	0:00:01	23 kph	45° true
Trackpoint	N48 43.889 W81 27.036	09/06/2011 17:13	262 m			68 m	0:00:09	27 kph	53° true
Trackpoint	N48 43.940 W81 26.954	09/06/2011 17:13	258 m			138 m	0:00:16	31 kph	47° true
Trackpoint	N48 43.982 W81 26.884	09/06/2011 17:13	261 m			115 m	0:00:13	32 kph	48° true
Trackpoint	N48 44.039 W81 26.793	09/06/2011 17:14	262 m			154 m	0:00:17	33 kph	46° true
Trackpoint	N48 44.049 W81 26.778	09/06/2011 17:14	263 m			27 m	0:00:03	32 kph	46° true
Trackpoint	N48 44.098 W81 26.697	09/06/2011 17:14	262 m			134 m	0:00:15	32 kph	47° true
Trackpoint	N48 44.149 W81 26.606	09/06/2011 17:14	262 m			146 m	0:00:16	33 kph	50° true
Trackpoint	N48 44.196 W81 26.531	09/06/2011 17:15	260 m			126 m	0:00:14	32 kph	47° true
Trackpoint	N48 44.220 W81 26.486	09/06/2011 17:15	259 m			71 m	0:00:08	32 kph	50° true

Trackpoint	N48 44.245 W81 26.445	09/06/2011 17:15	262 m			68 m	0:00:08	31 kph	47° true
Trackpoint	N48 44.255 W81 26.429	09/06/2011 17:15	262 m			27 m	0:00:04	24 kph	47° true
Trackpoint	N48 44.261 W81 26.414	09/06/2011 17:15	261 m			21 m	0:00:03	25 kph	59° true
Trackpoint	N48 44.273 W81 26.389	09/06/2011 17:15	261 m			38 m	0:00:05	27 kph	52° true
Trackpoint	N48 44.320 W81 26.320	09/06/2011 17:15	261 m			122 m	0:00:13	34 kph	44° true
Trackpoint	N48 44.353 W81 26.261	09/06/2011 17:15	260 m			93 m	0:00:10	34 kph	50° true
Trackpoint	N48 44.369 W81 26.214	09/06/2011 17:16	261 m			65 m	0:00:07	34 kph	62° true
Trackpoint	N48 44.380 W81 26.180	09/06/2011 17:16	260 m			46 m	0:00:06	28 kph	63° true
Trackpoint	N48 44.397 W81 26.084	09/06/2011 17:16	259 m			121 m	0:00:14	31 kph	75° true
Trackpoint	N48 44.398 W81 26.069	09/06/2011 17:16	259 m			19 m	0:00:02	34 kph	87° true
Trackpoint	N48 44.397 W81 25.935	09/06/2011 17:16	260 m			164 m	0:00:18	33 kph	91° true
Trackpoint	N48 44.396 W81 25.870	09/06/2011 17:16	262 m			80 m	0:00:11	26 kph	91° true
Trackpoint	N48 44.396 W81 25.743	09/06/2011 17:17	262 m			155 m	0:00:18	31 kph	90° true
Trackpoint	N48 44.396 W81 25.604	09/06/2011 17:17	262 m			171 m	0:00:19	32 kph	90° true
Trackpoint	N48 44.394 W81 25.514	09/06/2011 17:17	260 m			110 m	0:00:13	31 kph	92° true
Trackpoint	N48 44.393 W81 25.364	09/06/2011 17:18	259 m			183 m	0:00:21	31 kph	91° true
Trackpoint	N48 44.401 W81 25.248	09/06/2011 17:18	258 m			142 m	0:00:16	32 kph	84° true
Trackpoint	N48 44.410 W81 25.207	09/06/2011 17:18	258 m			53 m	0:00:06	32 kph	71° true
Trackpoint	N48 44.413 W81 25.187	09/06/2011 17:18	259 m			25 m	0:00:03	30 kph	78° true
Trackpoint	N48 44.442 W81 25.053	09/06/2011 17:18	257 m			173 m	0:00:20	31 kph	71° true
Trackpoint	N48 44.443 W81 25.049	09/06/2011 17:18	257 m			5 m	0:00:07	2 kph	79° true
Trackpoint	N48 44.448 W81 25.029	09/06/2011 17:19	257 m			26 m	0:00:11	9 kph	70° true
Trackpoint	N48 44.460 W81 24.972	09/06/2011 17:19	256 m			73 m	0:00:14	19 kph	72° true
Trackpoint	N48 44.469 W81 24.930	09/06/2011 17:19	256 m			55 m	0:00:13	15 kph	72° true
Trackpoint	N48 44.478 W81 24.889	09/06/2011 17:19	256 m			53 m	0:00:13	15 kph	72° true
Trackpoint	N48 44.483 W81 24.866	09/06/2011 17:19	255 m			30 m	0:00:10	11 kph	71° true
Trackpoint	N48 44.485 W81 24.855	09/06/2011 17:20	255 m			14 m	0:00:11	5 kph	74° true
Trackpoint	N48 44.496 W81 24.811	09/06/2011 17:20	257 m			58 m	0:00:12	17 kph	69° true
Trackpoint	N48 44.498 W81 24.802	09/06/2011 17:20	257 m			12 m	0:00:03	14 kph	71° true
Trackpoint	N48 44.511 W81 24.739	09/06/2011 17:20	259 m			80 m	0:00:15	19 kph	72° true
Trackpoint	N48 44.519 W81 24.696	09/06/2011 17:20	261 m			55 m	0:00:11	18 kph	74° true
Trackpoint	N48 44.528 W81 24.652	09/06/2011 17:20	263 m			56 m	0:00:10	20 kph	74° true
Trackpoint	N48 44.541 W81 24.594	09/06/2011 17:21	265 m			74 m	0:00:14	19 kph	71° true
Trackpoint	N48 44.551 W81 24.553	09/06/2011 17:21	268 m			54 m	0:00:10	19 kph	70° true
Trackpoint	N48 44.564 W81 24.498	09/06/2011 17:21	269 m			72 m	0:00:13	20 kph	71° true
Trackpoint	N48 44.577 W81 24.431	09/06/2011 17:21	269 m			85 m	0:00:15	20 kph	72° true
Trackpoint	N48 44.579 W81 24.421	09/06/2011 17:21	269 m			13 m	0:00:08	6 kph	77° true
Trackpoint	N48 44.587 W81 24.400	09/06/2011 17:22	268 m			29 m	0:00:09	12 kph	60° true
Trackpoint	N48 44.609 W81 24.361	09/06/2011 17:22	262 m			63 m	0:00:12	19 kph	50° true
Trackpoint	N48 44.616 W81 24.351	09/06/2011 17:22	261 m			17 m	0:00:03	20 kph	43° true
Trackpoint	N48 44.633 W81 24.333	09/06/2011 17:22	262 m			39 m	0:00:05	28 kph	35° true

Trackpoint	N48 44.642 W81 24.327	09/06/2011 17:22	263 m			18 m	0:00:03	21 kph	24° true
Trackpoint	N48 44.676 W81 24.297	09/06/2011 17:22	264 m			74 m	0:00:14	19 kph	30° true
Trackpoint	N48 44.719 W81 24.265	09/06/2011 17:22	264 m			88 m	0:00:11	29 kph	26° true
Trackpoint	N48 44.768 W81 24.230	09/06/2011 17:23	264 m			101 m	0:00:12	30 kph	26° true
Trackpoint	N48 44.841 W81 24.176	09/06/2011 17:23	263 m			151 m	0:00:17	32 kph	26° true
Trackpoint	N48 44.905 W81 24.126	09/06/2011 17:23	264 m			134 m	0:00:15	32 kph	27° true
Trackpoint	N48 44.980 W81 24.068	09/06/2011 17:23	265 m			156 m	0:00:17	33 kph	27° true
Trackpoint	N48 44.995 W81 24.057	09/06/2011 17:24	265 m			30 m	0:00:04	27 kph	27° true
Trackpoint	N48 44.999 W81 24.052	09/06/2011 17:24	265 m			10 m	0:00:02	18 kph	37° true
Trackpoint	N48 45.017 W81 24.062	09/06/2011 17:24	268 m			36 m	0:00:11	12 kph	340° true
Trackpoint	N48 45.019 W81 24.063	09/06/2011 17:24	271 m			4 m	0:00:16	0.9 kph	352° true
Trackpoint	N48 45.021 W81 24.064	09/06/2011 17:24	270 m			4 m	0:00:04	3 kph	339° true
Trackpoint	N48 45.029 W81 24.066	09/06/2011 17:24	269 m			15 m	0:00:13	4 kph	352° true
Trackpoint	N48 45.037 W81 24.064	09/06/2011 17:24	266 m			14 m	0:00:09	6 kph	6° true
Trackpoint	N48 45.039 W81 24.064	09/06/2011 17:24	265 m			4 m	0:00:03	5 kph	12° true
Trackpoint	N48 45.044 W81 24.061	09/06/2011 17:25	261 m			10 m	0:00:06	6 kph	16° true
Trackpoint	N48 45.053 W81 24.056	09/06/2011 17:25	257 m			17 m	0:00:13	5 kph	25° true
Trackpoint	N48 45.060 W81 24.050	09/06/2011 17:25	255 m			16 m	0:00:10	6 kph	24° true
Trackpoint	N48 45.063 W81 24.049	09/06/2011 17:25	255 m			6 m	0:00:04	5 kph	13° true
Trackpoint	N48 45.066 W81 24.047	09/06/2011 17:25	255 m			6 m	0:00:05	4 kph	31° true
Trackpoint	N48 45.074 W81 24.046	09/06/2011 17:25	254 m			16 m	0:00:09	6 kph	6° true
Trackpoint	N48 45.083 W81 24.044	09/06/2011 17:26	256 m			17 m	0:00:14	4 kph	5° true
Trackpoint	N48 45.083 W81 24.043	09/06/2011 17:26	255 m			2 m	0:00:10	0.9 kph	117° true
Trackpoint	N48 45.083 W81 24.042	09/06/2011 17:26	256 m			1 m	0:00:17	0.2 kph	41° true
Trackpoint	N48 45.084 W81 24.041	09/06/2011 17:26	256 m			2 m	0:00:26	0.3 kph	33° true
Trackpoint	N48 45.087 W81 24.039	09/06/2011 17:27	256 m			6 m	0:00:11	2 kph	22° true
Trackpoint	N48 45.088 W81 24.041	09/06/2011 17:27	256 m			2 m	0:00:15	0.4 kph	293° true
Trackpoint	N48 45.088 W81 24.041	09/06/2011 17:27	256 m			1 m	0:00:15	0.3 kph	348° true
Trackpoint	N48 45.090 W81 24.042	09/06/2011 17:27	253 m			3 m	0:00:14	0.8 kph	343° true
Trackpoint	N48 45.091 W81 24.043	09/06/2011 17:28	255 m			2 m	0:00:22	0.4 kph	323° true
Trackpoint	N48 45.091 W81 24.043	09/06/2011 17:28	255 m			1 m	0:00:17	0.1 kph	273° true
Trackpoint	N48 45.094 W81 24.043	09/06/2011 17:28	256 m			6 m	0:00:15	1.5 kph	7° true
Trackpoint	N48 45.095 W81 24.042	09/06/2011 17:29	255 m			1 m	0:00:21	0.3 kph	12° true
Trackpoint	N48 45.096 W81 24.041	09/06/2011 17:29	256 m			2 m	0:00:07	1.0 kph	60° true
Trackpoint	N48 45.101 W81 24.033	09/06/2011 17:29	257 m			14 m	0:00:07	7 kph	43° true
Trackpoint	N48 45.109 W81 23.997	09/06/2011 17:29	260 m			46 m	0:00:15	11 kph	72° true
Trackpoint	N48 45.124 W81 23.988	09/06/2011 17:29	259 m			30 m	0:00:10	11 kph	23° true
Trackpoint	N48 45.127 W81 23.981	09/06/2011 17:29	260 m			11 m	0:00:04	9 kph	50° true
Trackpoint	N48 45.132 W81 23.962	09/06/2011 17:29	262 m			25 m	0:00:13	7 kph	71° true
Trackpoint	N48 45.133 W81 23.957	09/06/2011 17:30	262 m			6 m	0:00:04	5 kph	75° true
Trackpoint	N48 45.148 W81 23.942	09/06/2011 17:30	264 m			34 m	0:00:09	13 kph	34° true

Trackpoint	N48 45.192 W81 23.907	09/06/2011 17:30	264 m			93 m	0:00:15	22 kph	28° true
Trackpoint	N48 45.200 W81 23.901	09/06/2011 17:30	264 m			17 m	0:00:03	21 kph	22° true
Trackpoint	N48 45.248 W81 23.865	09/06/2011 17:30	266 m			98 m	0:00:19	19 kph	27° true
Trackpoint	N48 45.262 W81 23.854	09/06/2011 17:30	267 m			30 m	0:00:05	22 kph	27° true
Trackpoint	N48 45.301 W81 23.827	09/06/2011 17:31	267 m			80 m	0:00:13	22 kph	25° true
Trackpoint	N48 45.359 W81 23.783	09/06/2011 17:31	268 m			121 m	0:00:16	27 kph	26° true
Trackpoint	N48 45.406 W81 23.751	09/06/2011 17:31	271 m			96 m	0:00:12	29 kph	24° true
Trackpoint	N48 45.470 W81 23.705	09/06/2011 17:31	275 m			131 m	0:00:16	29 kph	25° true
Trackpoint	N48 45.516 W81 23.676	09/06/2011 17:32	276 m			93 m	0:00:13	26 kph	23° true
Trackpoint	N48 45.575 W81 23.646	09/06/2011 17:32	278 m			114 m	0:00:16	26 kph	19° true
Trackpoint	N48 45.661 W81 23.627	09/06/2011 17:32	286 m			162 m	0:00:22	26 kph	8° true
Trackpoint	N48 45.697 W81 23.621	09/06/2011 17:32	283 m			67 m	0:00:10	24 kph	7° true
Trackpoint	N48 45.721 W81 23.616	09/06/2011 17:33	285 m			44 m	0:00:08	20 kph	7° true
Trackpoint	N48 45.756 W81 23.609	09/06/2011 17:33	287 m			65 m	0:00:14	17 kph	7° true
Trackpoint	N48 45.817 W81 23.598	09/06/2011 17:33	288 m			114 m	0:00:16	26 kph	7° true
Trackpoint	N48 45.821 W81 23.597	09/06/2011 17:33	288 m			8 m	0:00:01	27 kph	11° true
Trackpoint	N48 45.833 W81 23.593	09/06/2011 17:33	287 m			22 m	0:00:03	27 kph	12° true
Trackpoint	N48 45.863 W81 23.588	09/06/2011 17:33	285 m			56 m	0:00:08	25 kph	7° true
Trackpoint	N48 45.914 W81 23.579	09/06/2011 17:33	289 m			96 m	0:00:15	23 kph	6° true
Trackpoint	N48 45.975 W81 23.567	09/06/2011 17:34	292 m			114 m	0:00:16	26 kph	7° true
Trackpoint	N48 46.027 W81 23.559	09/06/2011 17:34	289 m			98 m	0:00:13	27 kph	6° true
Trackpoint	N48 46.101 W81 23.546	09/06/2011 17:34	285 m			138 m	0:00:19	26 kph	7° true
Trackpoint	N48 46.150 W81 23.537	09/06/2011 17:34	284 m			90 m	0:00:14	23 kph	7° true
Trackpoint	N48 46.208 W81 23.524	09/06/2011 17:35	281 m			109 m	0:00:15	26 kph	8° true
Trackpoint	N48 46.246 W81 23.518	09/06/2011 17:35	283 m			70 m	0:00:10	25 kph	6° true
Trackpoint	N48 46.255 W81 23.517	09/06/2011 17:35	284 m			17 m	0:00:03	21 kph	7° true
Trackpoint	N48 46.265 W81 23.515	09/06/2011 17:35	283 m			18 m	0:00:03	21 kph	7° true
Trackpoint	N48 46.285 W81 23.513	09/06/2011 17:35	283 m			39 m	0:00:07	20 kph	3° true
Trackpoint	N48 46.313 W81 23.508	09/06/2011 17:35	283 m			52 m	0:00:09	21 kph	8° true
Trackpoint	N48 46.333 W81 23.503	09/06/2011 17:35	285 m			37 m	0:00:08	17 kph	9° true
Trackpoint	N48 46.371 W81 23.495	09/06/2011 17:36	287 m			72 m	0:00:15	17 kph	8° true
Trackpoint	N48 46.407 W81 23.490	09/06/2011 17:36	288 m			66 m	0:00:10	24 kph	6° true
Trackpoint	N48 46.431 W81 23.486	09/06/2011 17:36	292 m			45 m	0:00:09	18 kph	5° true
Trackpoint	N48 46.484 W81 23.477	09/06/2011 17:36	291 m			99 m	0:00:16	22 kph	7° true
Trackpoint	N48 46.494 W81 23.474	09/06/2011 17:36	291 m			19 m	0:00:03	23 kph	11° true
Trackpoint	N48 46.553 W81 23.463	09/06/2011 17:37	286 m			110 m	0:00:17	23 kph	7° true
Trackpoint	N48 46.617 W81 23.450	09/06/2011 17:37	283 m			120 m	0:00:17	25 kph	8° true
Trackpoint	N48 46.656 W81 23.443	09/06/2011 17:37	282 m			73 m	0:00:10	26 kph	7° true
Trackpoint	N48 46.703 W81 23.436	09/06/2011 17:37	282 m			87 m	0:00:15	21 kph	5° true
Trackpoint	N48 46.731 W81 23.432	09/06/2011 17:37	285 m			52 m	0:00:11	17 kph	6° true
Trackpoint	N48 46.733 W81 23.431	09/06/2011 17:37	284 m			5 m	0:00:01	17 kph	10° true

Trackpoint	N48 46.768 W81 23.427	09/06/2011 17:38	296 m			65 m	0:00:13	18 kph	5° true
Trackpoint	N48 46.816 W81 23.416	09/06/2011 17:38	286 m			91 m	0:00:13	25 kph	9° true
Trackpoint	N48 46.868 W81 23.406	09/06/2011 17:38	282 m			96 m	0:00:13	27 kph	7° true
Trackpoint	N48 46.909 W81 23.403	09/06/2011 17:38	277 m			76 m	0:00:13	21 kph	3° true
Trackpoint	N48 46.947 W81 23.405	09/06/2011 17:39	278 m			71 m	0:00:12	21 kph	358° true
Trackpoint	N48 46.976 W81 23.405	09/06/2011 17:39	278 m			55 m	0:00:09	22 kph	0° true
Trackpoint	N48 46.986 W81 23.407	09/06/2011 17:39	278 m			18 m	0:00:03	22 kph	353° true
Trackpoint	N48 47.005 W81 23.408	09/06/2011 17:39	277 m			35 m	0:00:08	16 kph	358° true
Trackpoint	N48 47.007 W81 23.408	09/06/2011 17:39	276 m			4 m	0:00:01	15 kph	351° true
Trackpoint	N48 47.018 W81 23.412	09/06/2011 17:39	276 m			22 m	0:00:04	20 kph	348° true
Trackpoint	N48 47.038 W81 23.410	09/06/2011 17:39	274 m			37 m	0:00:10	13 kph	3° true
Trackpoint	N48 47.038 W81 23.410	09/06/2011 17:39	275 m			0 m	0:00:13	0.1 kph	140° true
Trackpoint	N48 47.037 W81 23.400	09/06/2011 17:39	276 m			12 m	0:00:05	9 kph	101° true
Trackpoint	N48 47.030 W81 23.373	09/06/2011 17:40	276 m			35 m	0:00:05	25 kph	110° true
Trackpoint	N48 47.028 W81 23.361	09/06/2011 17:40	277 m			16 m	0:00:02	29 kph	109° true
Trackpoint	N48 47.024 W81 23.348	09/06/2011 17:40	277 m			17 m	0:00:02	30 kph	114° true
Trackpoint	N48 47.016 W81 23.331	09/06/2011 17:40	277 m			26 m	0:00:03	31 kph	123° true
Trackpoint	N48 47.011 W81 23.322	09/06/2011 17:40	277 m			15 m	0:00:02	26 kph	134° true
Trackpoint	N48 46.963 W81 23.267	09/06/2011 17:40	277 m			112 m	0:00:16	25 kph	143° true
Trackpoint	N48 46.948 W81 23.239	09/06/2011 17:40	278 m			44 m	0:00:07	23 kph	129° true
Trackpoint	N48 46.939 W81 23.199	09/06/2011 17:40	278 m			52 m	0:00:08	23 kph	108° true
Trackpoint	N48 46.932 W81 23.121	09/06/2011 17:40	279 m			97 m	0:00:13	27 kph	98° true
Trackpoint	N48 46.928 W81 23.013	09/06/2011 17:41	283 m			131 m	0:00:15	32 kph	93° true
Trackpoint	N48 46.927 W81 22.992	09/06/2011 17:41	284 m			26 m	0:00:03	32 kph	94° true
Trackpoint	N48 46.917 W81 22.947	09/06/2011 17:41	285 m			58 m	0:00:07	30 kph	108° true
Trackpoint	N48 46.913 W81 22.938	09/06/2011 17:41	284 m			13 m	0:00:09	5 kph	125° true
Trackpoint	N48 46.900 W81 22.924	09/06/2011 17:42	283 m			31 m	0:00:50	2 kph	145° true
Trackpoint	N48 46.857 W81 22.869	09/06/2011 17:42	282 m			103 m	0:00:12	31 kph	139° true
Trackpoint	N48 46.837 W81 22.838	09/06/2011 17:42	283 m			53 m	0:00:06	32 kph	135° true
Trackpoint	N48 46.781 W81 22.762	09/06/2011 17:42	287 m			139 m	0:00:17	29 kph	138° true
Trackpoint	N48 46.760 W81 22.742	09/06/2011 17:42	286 m			47 m	0:00:06	28 kph	149° true
Trackpoint	N48 46.725 W81 22.730	09/06/2011 17:43	285 m			67 m	0:00:09	27 kph	167° true
Trackpoint	N48 46.713 W81 22.725	09/06/2011 17:43	284 m			23 m	0:00:03	28 kph	164° true
Trackpoint	N48 46.673 W81 22.713	09/06/2011 17:43	282 m			75 m	0:00:13	21 kph	169° true
Trackpoint	N48 46.620 W81 22.715	09/06/2011 17:43	282 m			97 m	0:00:13	27 kph	181° true
Trackpoint	N48 46.616 W81 22.716	09/06/2011 17:43	281 m			8 m	0:00:01	30 kph	186° true
Trackpoint	N48 46.603 W81 22.717	09/06/2011 17:43	281 m			24 m	0:00:03	28 kph	185° true
Trackpoint	N48 46.553 W81 22.721	09/06/2011 17:43	279 m			93 m	0:00:14	24 kph	183° true
Trackpoint	N48 46.536 W81 22.719	09/06/2011 17:43	280 m			32 m	0:00:05	23 kph	174° true
Trackpoint	N48 46.475 W81 22.720	09/06/2011 17:44	277 m			113 m	0:00:16	25 kph	181° true
Trackpoint	N48 46.418 W81 22.723	09/06/2011 17:44	276 m			105 m	0:00:15	25 kph	182° true

Trackpoint	N48 46.362 W81 22.730	09/06/2011 17:44	273 m			105 m	0:00:15	25 kph	184° true
Trackpoint	N48 46.338 W81 22.729	09/06/2011 17:44	270 m			45 m	0:00:11	15 kph	179° true
Trackpoint	N48 46.292 W81 22.729	09/06/2011 17:45	271 m			85 m	0:00:13	23 kph	180° true
Trackpoint	N48 46.261 W81 22.726	09/06/2011 17:45	273 m			57 m	0:00:12	17 kph	177° true
Trackpoint	N48 46.243 W81 22.726	09/06/2011 17:45	272 m			34 m	0:00:07	18 kph	180° true
Trackpoint	N48 46.223 W81 22.726	09/06/2011 17:45	273 m			37 m	0:00:09	15 kph	181° true
Trackpoint	N48 46.219 W81 22.734	09/06/2011 17:45	273 m			11 m	0:00:05	8 kph	234° true
Trackpoint	N48 46.216 W81 22.742	09/06/2011 17:45	274 m			11 m	0:00:08	5 kph	241° true
Trackpoint	N48 46.213 W81 22.747	09/06/2011 17:45	273 m			9 m	0:00:05	7 kph	225° true
Trackpoint	N48 46.208 W81 22.752	09/06/2011 17:45	273 m			10 m	0:00:02	18 kph	215° true
Trackpoint	N48 46.200 W81 22.777	09/06/2011 17:46	272 m			35 m	0:00:05	25 kph	243° true
Trackpoint	N48 46.196 W81 22.779	09/06/2011 17:46	271 m			7 m	0:00:04	6 kph	198° true
Trackpoint	N48 46.187 W81 22.746	09/06/2011 17:46	272 m			44 m	0:00:09	18 kph	112° true
Trackpoint	N48 46.192 W81 22.724	09/06/2011 17:46	271 m			27 m	0:00:05	20 kph	74° true
Trackpoint	N48 46.196 W81 22.707	09/06/2011 17:46	272 m			22 m	0:00:08	10 kph	70° true
Trackpoint	N48 46.195 W81 22.708	09/06/2011 17:47	272 m			1 m	0:00:50	0.1 kph	242° true
Trackpoint	N48 46.196 W81 22.707	09/06/2011 17:47	272 m			1 m	0:00:13	0.4 kph	64° true
Trackpoint	N48 46.194 W81 22.684	09/06/2011 17:47	273 m			28 m	0:00:07	14 kph	95° true
Trackpoint	N48 46.183 W81 22.655	09/06/2011 17:47	276 m			42 m	0:00:09	17 kph	120° true
Trackpoint	N48 46.170 W81 22.632	09/06/2011 17:47	277 m			37 m	0:00:10	13 kph	131° true
Trackpoint	N48 46.169 W81 22.628	09/06/2011 17:50	277 m			5 m	0:02:31	0.1 kph	115° true
Trackpoint	N48 46.171 W81 22.625	09/06/2011 17:50	276 m			5 m	0:00:04	5 kph	44° true
Trackpoint	N48 46.178 W81 22.643	09/06/2011 17:50	277 m			26 m	0:00:08	11 kph	302° true
Trackpoint	N48 46.210 W81 22.698	09/06/2011 17:50	278 m			90 m	0:00:14	23 kph	311° true
Trackpoint	N48 46.221 W81 22.716	09/06/2011 17:50	277 m			30 m	0:00:04	27 kph	313° true
Trackpoint	N48 46.240 W81 22.727	09/06/2011 17:51	276 m			38 m	0:00:06	23 kph	340° true
Trackpoint	N48 46.270 W81 22.729	09/06/2011 17:51	275 m			55 m	0:00:10	20 kph	358° true
Trackpoint	N48 46.326 W81 22.731	09/06/2011 17:51	277 m			103 m	0:00:18	21 kph	358° true
Trackpoint	N48 46.363 W81 22.732	09/06/2011 17:51	281 m			69 m	0:00:12	21 kph	359° true
Trackpoint	N48 46.416 W81 22.728	09/06/2011 17:52	284 m			99 m	0:00:16	22 kph	3° true
Trackpoint	N48 46.480 W81 22.723	09/06/2011 17:52	287 m			119 m	0:00:17	25 kph	3° true
Trackpoint	N48 46.521 W81 22.721	09/06/2011 17:52	287 m			76 m	0:00:15	18 kph	2° true
Trackpoint	N48 46.553 W81 22.722	09/06/2011 17:52	288 m			60 m	0:00:10	22 kph	358° true
Trackpoint	N48 46.563 W81 22.722	09/06/2011 17:52	288 m			17 m	0:00:03	20 kph	0° true
Trackpoint	N48 46.601 W81 22.719	09/06/2011 17:52	288 m			72 m	0:00:12	22 kph	3° true
Trackpoint	N48 46.653 W81 22.711	09/06/2011 17:53	289 m			96 m	0:00:15	23 kph	6° true
Trackpoint	N48 46.661 W81 22.713	09/06/2011 17:53	291 m			14 m	0:00:02	26 kph	350° true
Trackpoint	N48 46.713 W81 22.727	09/06/2011 17:53	291 m			99 m	0:00:15	24 kph	350° true
Trackpoint	N48 46.758 W81 22.745	09/06/2011 17:53	292 m			86 m	0:00:14	22 kph	345° true
Trackpoint	N48 46.776 W81 22.760	09/06/2011 17:53	292 m			39 m	0:00:09	16 kph	332° true
Trackpoint	N48 46.783 W81 22.768	09/06/2011 17:53	292 m			17 m	0:00:03	20 kph	320° true

Trackpoint	N48 46.792 W81 22.776	09/06/2011 17:53	292 m			19 m	0:00:03	23 kph	331° true
Trackpoint	N48 46.838 W81 22.840	09/06/2011 17:54	289 m			116 m	0:00:18	23 kph	317° true
Trackpoint	N48 46.852 W81 22.861	09/06/2011 17:54	289 m			36 m	0:00:06	22 kph	315° true
Trackpoint	N48 46.894 W81 22.914	09/06/2011 17:54	286 m			101 m	0:00:17	21 kph	320° true
Trackpoint	N48 46.917 W81 22.946	09/06/2011 17:54	288 m			58 m	0:00:09	23 kph	318° true
Trackpoint	N48 46.929 W81 23.012	09/06/2011 17:55	289 m			83 m	0:00:14	21 kph	286° true
Trackpoint	N48 46.934 W81 23.136	09/06/2011 17:55	288 m			151 m	0:00:21	26 kph	273° true
Trackpoint	N48 46.941 W81 23.209	09/06/2011 17:55	287 m			91 m	0:00:12	27 kph	279° true
Trackpoint	N48 46.956 W81 23.263	09/06/2011 17:55	287 m			72 m	0:00:13	20 kph	293° true
Trackpoint	N48 46.963 W81 23.276	09/06/2011 17:55	287 m			19 m	0:00:05	14 kph	309° true
Trackpoint	N48 46.985 W81 23.301	09/06/2011 17:56	283 m			52 m	0:00:13	14 kph	323° true
Trackpoint	N48 46.990 W81 23.304	09/06/2011 17:56	283 m			10 m	0:00:02	19 kph	338° true
Trackpoint	N48 46.997 W81 23.310	09/06/2011 17:56	283 m			15 m	0:00:03	18 kph	329° true
Trackpoint	N48 47.011 W81 23.327	09/06/2011 17:56	281 m			32 m	0:00:05	23 kph	320° true
Trackpoint	N48 47.016 W81 23.336	09/06/2011 17:56	280 m			15 m	0:00:03	18 kph	315° true
Trackpoint	N48 47.035 W81 23.395	09/06/2011 17:56	277 m			81 m	0:00:14	21 kph	296° true
Trackpoint	N48 47.044 W81 23.410	09/06/2011 17:56	277 m			24 m	0:00:05	18 kph	312° true
Trackpoint	N48 47.081 W81 23.415	09/06/2011 17:56	280 m			69 m	0:00:15	17 kph	355° true
Trackpoint	N48 47.116 W81 23.420	09/06/2011 17:57	287 m			64 m	0:00:12	19 kph	355° true
Trackpoint	N48 47.161 W81 23.433	09/06/2011 17:57	284 m			85 m	0:00:15	21 kph	350° true
Trackpoint	N48 47.213 W81 23.471	09/06/2011 17:57	280 m			106 m	0:00:18	21 kph	334° true
Trackpoint	N48 47.247 W81 23.520	09/06/2011 17:57	280 m			87 m	0:00:14	22 kph	317° true
Trackpoint	N48 47.274 W81 23.555	09/06/2011 17:58	279 m			66 m	0:00:14	17 kph	320° true
Trackpoint	N48 47.281 W81 23.567	09/06/2011 17:58	277 m			20 m	0:00:06	12 kph	314° true
Trackpoint	N48 47.305 W81 23.599	09/06/2011 17:58	277 m			60 m	0:00:13	17 kph	318° true
Trackpoint	N48 47.320 W81 23.618	09/06/2011 17:58	277 m			35 m	0:00:06	21 kph	321° true
Trackpoint	N48 47.337 W81 23.642	09/06/2011 17:58	277 m			43 m	0:00:07	22 kph	317° true
Trackpoint	N48 47.382 W81 23.699	09/06/2011 17:58	277 m			109 m	0:00:18	22 kph	320° true
Trackpoint	N48 47.414 W81 23.740	09/06/2011 17:59	278 m			78 m	0:00:14	20 kph	321° true
Trackpoint	N48 47.440 W81 23.776	09/06/2011 17:59	277 m			65 m	0:00:19	12 kph	317° true
Trackpoint	N48 47.451 W81 23.797	09/06/2011 17:59	278 m			33 m	0:00:11	11 kph	309° true
Trackpoint	N48 47.470 W81 23.826	09/06/2011 17:59	281 m			49 m	0:00:14	13 kph	315° true
Trackpoint	N48 47.499 W81 23.865	09/06/2011 18:00	284 m			72 m	0:00:15	17 kph	318° true
Trackpoint	N48 47.524 W81 23.897	09/06/2011 18:00	287 m			62 m	0:00:12	18 kph	320° true
Trackpoint	N48 47.536 W81 23.909	09/06/2011 18:00	283 m			25 m	0:00:10	9 kph	327° true
Trackpoint	N48 47.537 W81 23.905	09/06/2011 18:00	281 m			5 m	0:00:20	1.0 kph	58° true
Trackpoint	N48 47.536 W81 23.906	09/06/2011 18:01	280 m			2 m	0:00:17	0.4 kph	214° true
Trackpoint	N48 47.536 W81 23.906	09/06/2011 18:01	280 m			2 m	0:00:02	3 kph	171° true
Trackpoint	N48 47.532 W81 23.897	09/06/2011 18:01	279 m			12 m	0:00:06	7 kph	123° true
Trackpoint	N48 47.514 W81 23.872	09/06/2011 18:01	279 m			46 m	0:00:15	11 kph	138° true
Trackpoint	N48 47.511 W81 23.871	09/06/2011 18:01	279 m			5 m	0:00:01	17 kph	167° true

Trackpoint	N48 47.506 W81 23.886	09/06/2011 18:01	278 m			20 m	0:00:07	11 kph	241° true
Trackpoint	N48 47.504 W81 23.944	09/06/2011 18:01	278 m			71 m	0:00:14	18 kph	267° true
Trackpoint	N48 47.505 W81 23.972	09/06/2011 18:01	278 m			33 m	0:00:05	24 kph	273° true
Trackpoint	N48 47.506 W81 24.015	09/06/2011 18:02	276 m			53 m	0:00:10	19 kph	273° true
Trackpoint	N48 47.507 W81 24.069	09/06/2011 18:02	273 m			66 m	0:00:16	15 kph	271° true
Trackpoint	N48 47.508 W81 24.159	09/06/2011 18:02	271 m			110 m	0:00:23	17 kph	271° true
Trackpoint	N48 47.509 W81 24.222	09/06/2011 18:03	273 m			77 m	0:00:21	13 kph	271° true
Trackpoint	N48 47.510 W81 24.268	09/06/2011 18:03	273 m			56 m	0:00:15	13 kph	273° true
Trackpoint	N48 47.511 W81 24.334	09/06/2011 18:03	274 m			81 m	0:00:19	15 kph	271° true
Trackpoint	N48 47.512 W81 24.379	09/06/2011 18:03	272 m			55 m	0:00:16	12 kph	271° true
Trackpoint	N48 47.513 W81 24.423	09/06/2011 18:04	273 m			53 m	0:00:18	11 kph	271° true
Trackpoint	N48 47.513 W81 24.462	09/06/2011 18:04	272 m			48 m	0:00:23	8 kph	271° true
Trackpoint	N48 47.513 W81 24.462	09/06/2011 18:05	274 m			1 m	0:01:06	0.1 kph	155° true
Trackpoint	N48 47.514 W81 24.473	09/06/2011 18:06	274 m			14 m	0:00:50	1.0 kph	278° true
Trackpoint	N48 47.514 W81 24.499	09/06/2011 18:06	273 m			31 m	0:00:16	7 kph	269° true
Trackpoint	N48 47.513 W81 24.520	09/06/2011 18:07	274 m			26 m	0:00:19	5 kph	269° true
Trackpoint	N48 47.514 W81 24.517	09/06/2011 18:07	274 m			3 m	0:00:03	3 kph	78° true
Trackpoint	N48 47.514 W81 24.514	09/06/2011 18:07	273 m			5 m	0:00:17	1.0 kph	77° true
Trackpoint	N48 47.515 W81 24.512	09/06/2011 18:08	274 m			2 m	0:01:15	0.1 kph	52° true
Trackpoint	N48 47.515 W81 24.513	09/06/2011 18:08	274 m			1 m	0:00:05	0.8 kph	307° true
Trackpoint	N48 47.516 W81 24.544	09/06/2011 18:09	274 m			37 m	0:00:17	8 kph	271° true
Trackpoint	N48 47.516 W81 24.577	09/06/2011 18:09	273 m			41 m	0:00:19	8 kph	272° true
Trackpoint	N48 47.516 W81 24.592	09/06/2011 18:09	272 m			18 m	0:00:17	4 kph	269° true
Trackpoint	N48 47.516 W81 24.586	09/06/2011 18:11	271 m			7 m	0:02:07	0.2 kph	90° true
Trackpoint	N48 47.516 W81 24.584	09/06/2011 18:12	271 m			1 m	0:00:26	0.2 kph	91° true
Trackpoint	N48 47.516 W81 24.584	09/06/2011 18:12	270 m			0 m	0:00:23	0.1 kph	16° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:13	271 m			1 m	0:00:26	0.1 kph	292° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:13	270 m			0 m	0:00:17	0.1 kph	200° true
Trackpoint	N48 47.517 W81 24.586	09/06/2011 18:13	269 m			1 m	0:00:18	0.2 kph	325° true
Trackpoint	N48 47.517 W81 24.585	09/06/2011 18:14	268 m			1 m	0:00:23	0.2 kph	61° true
Trackpoint	N48 47.517 W81 24.584	09/06/2011 18:15	267 m			1 m	0:01:43	0.0 kph	146° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:16	266 m			2 m	0:00:15	0.4 kph	218° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:16	264 m			1 m	0:00:20	0.1 kph	29° true
Trackpoint	N48 47.518 W81 24.585	09/06/2011 18:16	264 m			2 m	0:00:17	0.4 kph	6° true
Trackpoint	N48 47.517 W81 24.583	09/06/2011 18:16	263 m			2 m	0:00:15	0.4 kph	99° true
Trackpoint	N48 47.518 W81 24.584	09/06/2011 18:17	264 m			2 m	0:00:17	0.3 kph	352° true
Trackpoint	N48 47.518 W81 24.583	09/06/2011 18:17	263 m			0 m	0:00:22	0.0 kph	77° true
Trackpoint	N48 47.518 W81 24.583	09/06/2011 18:17	263 m			1 m	0:00:04	0.8 kph	98° true
Trackpoint	N48 47.518 W81 24.551	09/06/2011 18:17	264 m			38 m	0:00:17	8 kph	92° true
Trackpoint	N48 47.516 W81 24.503	09/06/2011 18:18	265 m			59 m	0:00:21	10 kph	93° true
Trackpoint	N48 47.515 W81 24.453	09/06/2011 18:18	266 m			61 m	0:00:18	12 kph	91° true

Trackpoint	N48 47.514 W81 24.411	09/06/2011 18:18	267 m			51 m	0:00:12	15 kph	93° true
Trackpoint	N48 47.513 W81 24.345	09/06/2011 18:18	267 m			81 m	0:00:15	20 kph	91° true
Trackpoint	N48 47.513 W81 24.340	09/06/2011 18:19	267 m			6 m	0:00:01	21 kph	92° true
Trackpoint	N48 47.512 W81 24.326	09/06/2011 18:19	267 m			17 m	0:00:03	20 kph	94° true
Trackpoint	N48 47.512 W81 24.286	09/06/2011 18:19	267 m			50 m	0:00:10	18 kph	91° true
Trackpoint	N48 47.512 W81 24.251	09/06/2011 18:19	268 m			42 m	0:00:11	14 kph	89° true
Trackpoint	N48 47.511 W81 24.228	09/06/2011 18:19	268 m			29 m	0:00:07	15 kph	92° true
Trackpoint	N48 47.511 W81 24.171	09/06/2011 18:19	268 m			69 m	0:00:08	31 kph	91° true
Trackpoint	N48 47.509 W81 24.100	09/06/2011 18:19	272 m			87 m	0:00:11	28 kph	92° true
Trackpoint	N48 47.507 W81 24.006	09/06/2011 18:20	272 m			115 m	0:00:13	32 kph	92° true
Trackpoint	N48 47.506 W81 23.958	09/06/2011 18:20	272 m			59 m	0:00:09	24 kph	92° true
Trackpoint	N48 47.505 W81 23.901	09/06/2011 18:20	271 m			69 m	0:00:09	28 kph	92° true
Trackpoint	N48 47.505 W81 23.878	09/06/2011 18:20	272 m			28 m	0:00:04	25 kph	90° true
Trackpoint	N48 47.520 W81 23.880	09/06/2011 18:20	272 m			28 m	0:00:08	12 kph	355° true
Trackpoint	N48 47.537 W81 23.906	09/06/2011 18:20	272 m			45 m	0:00:09	18 kph	315° true
Trackpoint	N48 47.557 W81 23.925	09/06/2011 18:20	269 m			43 m	0:00:12	13 kph	328° true
Trackpoint	N48 47.583 W81 23.939	09/06/2011 18:21	268 m			50 m	0:00:10	18 kph	340° true
Trackpoint	N48 47.611 W81 23.945	09/06/2011 18:21	272 m			52 m	0:00:17	11 kph	351° true
Trackpoint	N48 47.640 W81 23.945	09/06/2011 18:21	272 m			54 m	0:00:18	11 kph	0° true
Trackpoint	N48 47.653 W81 23.942	09/06/2011 18:21	272 m			25 m	0:00:07	13 kph	7° true
Trackpoint	N48 47.658 W81 23.940	09/06/2011 18:21	272 m			9 m	0:00:02	17 kph	13° true
Trackpoint	N48 47.681 W81 23.922	09/06/2011 18:22	272 m			48 m	0:00:15	12 kph	27° true
Trackpoint	N48 47.700 W81 23.901	09/06/2011 18:22	272 m			43 m	0:00:10	16 kph	37° true
Trackpoint	N48 47.744 W81 23.846	09/06/2011 18:22	274 m			107 m	0:00:12	32 kph	40° true
Trackpoint	N48 47.748 W81 23.841	09/06/2011 18:22	274 m			9 m	0:00:01	33 kph	41° true
Trackpoint	N48 47.784 W81 23.793	09/06/2011 18:22	274 m			88 m	0:00:12	26 kph	41° true
Trackpoint	N48 47.787 W81 23.789	09/06/2011 18:22	274 m			8 m	0:00:01	27 kph	40° true
Trackpoint	N48 47.842 W81 23.718	09/06/2011 18:22	275 m			134 m	0:00:15	32 kph	41° true
Trackpoint	N48 47.859 W81 23.696	09/06/2011 18:23	275 m			42 m	0:00:06	25 kph	40° true
Trackpoint	N48 47.903 W81 23.656	09/06/2011 18:23	273 m			95 m	0:00:12	28 kph	30° true
Trackpoint	N48 47.927 W81 23.645	09/06/2011 18:23	272 m			47 m	0:00:05	34 kph	17° true
Trackpoint	N48 48.008 W81 23.636	09/06/2011 18:23	272 m			151 m	0:00:17	32 kph	4° true
Trackpoint	N48 48.058 W81 23.639	09/06/2011 18:23	269 m			93 m	0:00:11	30 kph	358° true
Trackpoint	N48 48.101 W81 23.640	09/06/2011 18:23	271 m			80 m	0:00:10	29 kph	0° true
Trackpoint	N48 48.145 W81 23.641	09/06/2011 18:24	272 m			80 m	0:00:10	29 kph	359° true
Trackpoint	N48 48.182 W81 23.656	09/06/2011 18:24	268 m			71 m	0:00:08	32 kph	344° true
Trackpoint	N48 48.208 W81 23.676	09/06/2011 18:24	268 m			54 m	0:00:08	24 kph	334° true
Trackpoint	N48 48.231 W81 23.698	09/06/2011 18:24	268 m			51 m	0:00:07	26 kph	327° true
Trackpoint	N48 48.249 W81 23.716	09/06/2011 18:24	269 m			41 m	0:00:07	21 kph	327° true
Trackpoint	N48 48.258 W81 23.726	09/06/2011 18:24	269 m			19 m	0:00:03	23 kph	323° true
Trackpoint	N48 48.267 W81 23.733	09/06/2011 18:24	269 m			20 m	0:00:04	18 kph	334° true

Trackpoint	N48 48.284 W81 23.746	09/06/2011 18:24	265 m			35 m	0:00:09	14 kph	332° true
Trackpoint	N48 48.307 W81 23.768	09/06/2011 18:25	265 m			51 m	0:00:10	18 kph	328° true
Trackpoint	N48 48.327 W81 23.789	09/06/2011 18:25	264 m			45 m	0:00:12	14 kph	326° true
Trackpoint	N48 48.339 W81 23.801	09/06/2011 18:25	265 m			27 m	0:00:12	8 kph	327° true
Trackpoint	N48 48.346 W81 23.802	09/06/2011 18:25	264 m			12 m	0:00:12	4 kph	354° true
Trackpoint	N48 48.350 W81 23.800	09/06/2011 18:25	262 m			8 m	0:00:04	7 kph	17° true
Trackpoint	N48 48.351 W81 23.800	09/06/2011 18:25	262 m			3 m	0:00:17	0.6 kph	8° true
Trackpoint	N48 48.351 W81 23.800	09/06/2011 18:26	262 m			1 m	0:00:23	0.2 kph	196° true
Trackpoint	N48 48.352 W81 23.801	09/06/2011 18:26	264 m			3 m	0:00:14	0.7 kph	317° true
Trackpoint	N48 48.350 W81 23.800	09/06/2011 18:27	265 m			4 m	0:00:34	0.5 kph	158° true
Trackpoint	N48 48.349 W81 23.800	09/06/2011 18:27	264 m			1 m	0:00:09	0.3 kph	139° true
Trackpoint	N48 48.353 W81 23.797	09/06/2011 18:27	264 m			8 m	0:00:05	6 kph	24° true
Trackpoint	N48 48.356 W81 23.795	09/06/2011 18:27	264 m			6 m	0:00:12	2 kph	23° true
Trackpoint	N48 48.356 W81 23.792	09/06/2011 18:27	266 m			3 m	0:00:14	0.8 kph	88° true
Trackpoint	N48 48.357 W81 23.794	09/06/2011 18:27	266 m			2 m	0:00:05	1.4 kph	309° true
Trackpoint	N48 48.356 W81 23.798	09/06/2011 18:27	266 m			5 m	0:00:03	6 kph	249° true
Trackpoint	N48 48.358 W81 23.803	09/06/2011 18:28	266 m			8 m	0:00:04	7 kph	295° true
Trackpoint	N48 48.360 W81 23.806	09/06/2011 18:28	266 m			5 m	0:00:02	8 kph	309° true
Trackpoint	N48 48.362 W81 23.819	09/06/2011 18:28	265 m			16 m	0:00:08	7 kph	286° true
Trackpoint	N48 48.363 W81 23.819	09/06/2011 18:28	265 m			3 m	0:00:17	0.5 kph	6° true
Trackpoint	N48 48.370 W81 23.826	09/06/2011 18:28	266 m			15 m	0:00:05	11 kph	323° true
Trackpoint	N48 48.411 W81 23.865	09/06/2011 18:28	268 m			90 m	0:00:12	27 kph	328° true
Trackpoint	N48 48.453 W81 23.904	09/06/2011 18:28	268 m			91 m	0:00:11	30 kph	329° true
Trackpoint	N48 48.490 W81 23.937	09/06/2011 18:29	267 m			81 m	0:00:10	29 kph	329° true
Trackpoint	N48 48.549 W81 23.992	09/06/2011 18:29	267 m			127 m	0:00:14	33 kph	328° true
Trackpoint	N48 48.607 W81 24.045	09/06/2011 18:29	266 m			126 m	0:00:14	32 kph	329° true
Trackpoint	N48 48.678 W81 24.109	09/06/2011 18:29	267 m			154 m	0:00:18	31 kph	329° true
Trackpoint	N48 48.754 W81 24.179	09/06/2011 18:30	268 m			164 m	0:00:19	31 kph	329° true
Trackpoint	N48 48.819 W81 24.237	09/06/2011 18:30	265 m			139 m	0:00:18	28 kph	330° true
Trackpoint	N48 48.830 W81 24.242	09/06/2011 18:30	266 m			23 m	0:00:16	5 kph	342° true
Trackpoint	N48 48.836 W81 24.243	09/06/2011 18:30	265 m			10 m	0:00:10	4 kph	355° true
Trackpoint	N48 48.836 W81 24.245	09/06/2011 18:31	265 m			2 m	0:00:13	0.7 kph	272° true
Trackpoint	N48 48.837 W81 24.245	09/06/2011 18:31	264 m			3 m	0:00:44	0.3 kph	354° true
Trackpoint	N48 48.839 W81 24.246	09/06/2011 18:32	264 m			3 m	0:00:17	0.7 kph	337° true
Trackpoint	N48 48.838 W81 24.245	09/06/2011 18:32	264 m			2 m	0:00:14	0.6 kph	132° true
Trackpoint	N48 48.838 W81 24.245	09/06/2011 18:32	264 m			0 m	0:00:02	0.1 kph	243° true
Track	ACTIVE LOG--Patrick Belshaw--June 13, 2011	13/06/2011 13:15	4:14:49	5.2 km	1.2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course

Trackpoint	N48 44.703 W81 30.369	13/06/2011 13:15	258 m						
Trackpoint	N48 44.704 W81 30.368	13/06/2011 13:17	258 m			2 m	0:01:51	0.1 kph	40° true
Trackpoint	N48 44.704 W81 30.366	13/06/2011 13:17	258 m			3 m	0:00:24	0.4 kph	104° true
Trackpoint	N48 44.705 W81 30.367	13/06/2011 13:19	259 m			2 m	0:01:32	0.1 kph	346° true
Trackpoint	N48 44.702 W81 30.363	13/06/2011 13:23	259 m			7 m	0:04:01	0.1 kph	145° true
Trackpoint	N48 44.705 W81 30.363	13/06/2011 13:24	267 m			6 m	0:01:41	0.2 kph	1° true
Trackpoint	N48 44.697 W81 30.354	13/06/2011 13:26	273 m			19 m	0:02:05	0.5 kph	144° true
Trackpoint	N48 44.681 W81 30.348	13/06/2011 13:27	274 m			30 m	0:00:28	4 kph	165° true
Trackpoint	N48 44.673 W81 30.348	13/06/2011 13:27	274 m			15 m	0:00:23	2 kph	180° true
Trackpoint	N48 44.666 W81 30.346	13/06/2011 13:28	277 m			12 m	0:00:27	2 kph	170° true
Trackpoint	N48 44.654 W81 30.341	13/06/2011 13:28	279 m			23 m	0:00:21	4 kph	164° true
Trackpoint	N48 44.649 W81 30.338	13/06/2011 13:28	282 m			11 m	0:00:22	2 kph	159° true
Trackpoint	N48 44.642 W81 30.335	13/06/2011 13:29	282 m			13 m	0:00:27	2 kph	162° true
Trackpoint	N48 44.641 W81 30.330	13/06/2011 13:29	282 m			6 m	0:00:19	1.2 kph	103° true
Trackpoint	N48 44.637 W81 30.340	13/06/2011 13:29	281 m			15 m	0:00:16	3 kph	234° true
Trackpoint	N48 44.633 W81 30.346	13/06/2011 13:30	281 m			10 m	0:00:17	2 kph	230° true
Trackpoint	N48 44.627 W81 30.343	13/06/2011 13:30	281 m			12 m	0:00:14	3 kph	160° true
Trackpoint	N48 44.620 W81 30.340	13/06/2011 13:30	282 m			14 m	0:00:17	3 kph	169° true
Trackpoint	N48 44.615 W81 30.333	13/06/2011 13:30	283 m			14 m	0:00:17	3 kph	137° true
Trackpoint	N48 44.610 W81 30.331	13/06/2011 13:31	285 m			10 m	0:00:20	2 kph	167° true
Trackpoint	N48 44.608 W81 30.320	13/06/2011 13:31	286 m			14 m	0:00:25	2 kph	105° true
Trackpoint	N48 44.605 W81 30.311	13/06/2011 13:32	286 m			13 m	0:00:22	2 kph	117° true
Trackpoint	N48 44.605 W81 30.301	13/06/2011 13:32	285 m			12 m	0:00:24	2 kph	89° true
Trackpoint	N48 44.599 W81 30.293	13/06/2011 13:32	286 m			14 m	0:00:17	3 kph	135° true
Trackpoint	N48 44.594 W81 30.288	13/06/2011 13:33	286 m			12 m	0:00:17	3 kph	146° true
Trackpoint	N48 44.590 W81 30.290	13/06/2011 13:33	287 m			7 m	0:00:12	2 kph	201° true
Trackpoint	N48 44.585 W81 30.288	13/06/2011 13:33	289 m			10 m	0:00:12	3 kph	163° true
Trackpoint	N48 44.579 W81 30.289	13/06/2011 13:33	291 m			12 m	0:00:15	3 kph	186° true
Trackpoint	N48 44.574 W81 30.288	13/06/2011 13:33	291 m			9 m	0:00:13	3 kph	176° true
Trackpoint	N48 44.568 W81 30.288	13/06/2011 13:34	289 m			12 m	0:00:14	3 kph	177° true
Trackpoint	N48 44.563 W81 30.285	13/06/2011 13:34	289 m			9 m	0:00:13	3 kph	156° true
Trackpoint	N48 44.563 W81 30.286	13/06/2011 13:34	288 m			2 m	0:00:06	1.0 kph	254° true
Trackpoint	N48 44.558 W81 30.284	13/06/2011 13:34	284 m			10 m	0:00:12	3 kph	166° true
Trackpoint	N48 44.553 W81 30.283	13/06/2011 13:34	281 m			9 m	0:00:13	3 kph	172° true
Trackpoint	N48 44.548 W81 30.277	13/06/2011 13:35	281 m			12 m	0:00:14	3 kph	145° true
Trackpoint	N48 44.546 W81 30.277	13/06/2011 13:35	282 m			2 m	0:00:03	3 kph	168° true
Trackpoint	N48 44.542 W81 30.275	13/06/2011 13:35	281 m			9 m	0:00:17	2 kph	166° true
Trackpoint	N48 44.538 W81 30.273	13/06/2011 13:35	281 m			7 m	0:00:12	2 kph	152° true
Trackpoint	N48 44.539 W81 30.275	13/06/2011 13:35	280 m			3 m	0:00:12	0.8 kph	274° true
Trackpoint	N48 44.537 W81 30.272	13/06/2011 13:36	281 m			5 m	0:00:12	1.4 kph	135° true
Trackpoint	N48 44.535 W81 30.269	13/06/2011 13:36	282 m			5 m	0:00:12	1.4 kph	127° true

Trackpoint	N48 44.532 W81 30.263	13/06/2011 13:36	283 m			9 m	0:00:16	2 kph	130° true
Trackpoint	N48 44.530 W81 30.265	13/06/2011 13:36	283 m			4 m	0:00:08	2 kph	214° true
Trackpoint	N48 44.525 W81 30.263	13/06/2011 13:36	281 m			10 m	0:00:12	3 kph	163° true
Trackpoint	N48 44.522 W81 30.259	13/06/2011 13:37	281 m			7 m	0:00:14	2 kph	144° true
Trackpoint	N48 44.520 W81 30.260	13/06/2011 13:37	281 m			3 m	0:00:18	0.7 kph	202° true
Trackpoint	N48 44.518 W81 30.270	13/06/2011 13:37	282 m			12 m	0:00:34	1.3 kph	251° true
Trackpoint	N48 44.520 W81 30.274	13/06/2011 13:38	282 m			5 m	0:00:22	0.9 kph	305° true
Trackpoint	N48 44.518 W81 30.280	13/06/2011 13:39	281 m			8 m	0:00:41	0.7 kph	243° true
Trackpoint	N48 44.516 W81 30.267	13/06/2011 13:42	282 m			16 m	0:03:51	0.2 kph	102° true
Trackpoint	N48 44.516 W81 30.252	13/06/2011 13:43	279 m			18 m	0:00:20	3 kph	91° true
Trackpoint	N48 44.517 W81 30.245	13/06/2011 13:43	279 m			9 m	0:00:20	2 kph	80° true
Trackpoint	N48 44.519 W81 30.240	13/06/2011 13:43	279 m			7 m	0:00:16	2 kph	56° true
Trackpoint	N48 44.521 W81 30.236	13/06/2011 13:44	279 m			6 m	0:00:16	1.5 kph	41° true
Trackpoint	N48 44.523 W81 30.233	13/06/2011 13:44	278 m			4 m	0:00:11	1.4 kph	57° true
Trackpoint	N48 44.521 W81 30.229	13/06/2011 13:44	277 m			6 m	0:00:23	1.0 kph	121° true
Trackpoint	N48 44.516 W81 30.218	13/06/2011 13:46	278 m			16 m	0:01:49	0.5 kph	124° true
Trackpoint	N48 44.519 W81 30.219	13/06/2011 13:46	278 m			5 m	0:00:19	1.0 kph	349° true
Trackpoint	N48 44.517 W81 30.219	13/06/2011 13:47	278 m			4 m	0:00:42	0.3 kph	170° true
Trackpoint	N48 44.518 W81 30.218	13/06/2011 13:47	280 m			2 m	0:00:19	0.4 kph	31° true
Trackpoint	N48 44.519 W81 30.210	13/06/2011 13:48	280 m			10 m	0:00:22	2 kph	85° true
Trackpoint	N48 44.517 W81 30.208	13/06/2011 13:48	281 m			4 m	0:00:47	0.3 kph	143° true
Trackpoint	N48 44.517 W81 30.206	13/06/2011 13:49	282 m			2 m	0:00:28	0.3 kph	104° true
Trackpoint	N48 44.520 W81 30.185	13/06/2011 13:50	286 m			27 m	0:01:05	1.5 kph	78° true
Trackpoint	N48 44.523 W81 30.181	13/06/2011 13:50	289 m			7 m	0:00:18	1.4 kph	36° true
Trackpoint	N48 44.524 W81 30.181	13/06/2011 13:51	297 m			2 m	0:01:08	0.1 kph	16° true
Trackpoint	N48 44.530 W81 30.152	13/06/2011 13:54	304 m			37 m	0:02:34	0.9 kph	71° true
Trackpoint	N48 44.529 W81 30.143	13/06/2011 13:54	303 m			12 m	0:00:12	4 kph	103° true
Trackpoint	N48 44.526 W81 30.138	13/06/2011 13:55	302 m			8 m	0:00:19	2 kph	136° true
Trackpoint	N48 44.524 W81 30.135	13/06/2011 13:55	301 m			5 m	0:00:04	5 kph	131° true
Trackpoint	N48 44.520 W81 30.131	13/06/2011 13:55	299 m			8 m	0:00:13	2 kph	147° true
Trackpoint	N48 44.517 W81 30.126	13/06/2011 13:55	297 m			8 m	0:00:12	2 kph	132° true
Trackpoint	N48 44.516 W81 30.115	13/06/2011 13:55	297 m			14 m	0:00:14	4 kph	100° true
Trackpoint	N48 44.518 W81 30.114	13/06/2011 13:55	296 m			5 m	0:00:09	2 kph	10° true
Trackpoint	N48 44.523 W81 30.113	13/06/2011 13:56	297 m			8 m	0:00:12	2 kph	10° true
Trackpoint	N48 44.523 W81 30.111	13/06/2011 13:56	299 m			2 m	0:00:31	0.2 kph	89° true
Trackpoint	N48 44.527 W81 30.114	13/06/2011 13:59	299 m			8 m	0:02:27	0.2 kph	337° true
Trackpoint	N48 44.524 W81 30.106	13/06/2011 13:59	298 m			12 m	0:00:29	1.4 kph	120° true
Trackpoint	N48 44.527 W81 30.102	13/06/2011 14:00	298 m			8 m	0:00:50	0.5 kph	34° true
Trackpoint	N48 44.527 W81 30.102	13/06/2011 14:00	299 m			0 m	0:00:03	0.4 kph	92° true
Trackpoint	N48 44.523 W81 30.093	13/06/2011 14:00	303 m			14 m	0:00:12	4 kph	124° true
Trackpoint	N48 44.525 W81 30.090	13/06/2011 14:01	305 m			4 m	0:00:27	0.6 kph	50° true

Trackpoint	N48 44.525 W81 30.083	13/06/2011 14:01	306 m			8 m	0:00:12	2 kph	87° true
Trackpoint	N48 44.525 W81 30.073	13/06/2011 14:01	307 m			13 m	0:00:14	3 kph	88° true
Trackpoint	N48 44.526 W81 30.065	13/06/2011 14:01	307 m			9 m	0:00:15	2 kph	84° true
Trackpoint	N48 44.526 W81 30.060	13/06/2011 14:01	306 m			6 m	0:00:12	2 kph	79° true
Trackpoint	N48 44.523 W81 30.052	13/06/2011 14:02	306 m			12 m	0:00:13	3 kph	119° true
Trackpoint	N48 44.522 W81 30.047	13/06/2011 14:02	307 m			7 m	0:00:16	2 kph	108° true
Trackpoint	N48 44.522 W81 30.045	13/06/2011 14:02	305 m			2 m	0:00:03	3 kph	85° true
Trackpoint	N48 44.522 W81 30.039	13/06/2011 14:02	302 m			8 m	0:00:12	2 kph	90° true
Trackpoint	N48 44.518 W81 30.036	13/06/2011 14:02	302 m			7 m	0:00:10	3 kph	156° true
Trackpoint	N48 44.517 W81 30.031	13/06/2011 14:03	303 m			6 m	0:00:13	2 kph	112° true
Trackpoint	N48 44.516 W81 30.026	13/06/2011 14:03	303 m			7 m	0:00:17	2 kph	112° true
Trackpoint	N48 44.517 W81 30.025	13/06/2011 14:03	300 m			3 m	0:00:12	1.0 kph	9° true
Trackpoint	N48 44.522 W81 30.027	13/06/2011 14:03	299 m			9 m	0:00:14	2 kph	347° true
Trackpoint	N48 44.525 W81 30.030	13/06/2011 14:04	299 m			7 m	0:00:17	1.4 kph	320° true
Trackpoint	N48 44.527 W81 30.030	13/06/2011 14:05	300 m			4 m	0:01:23	0.2 kph	0° true
Trackpoint	N48 44.527 W81 30.035	13/06/2011 14:05	300 m			6 m	0:00:29	0.7 kph	269° true
Trackpoint	N48 44.530 W81 30.034	13/06/2011 14:06	300 m			6 m	0:01:00	0.4 kph	12° true
Trackpoint	N48 44.532 W81 30.025	13/06/2011 14:07	299 m			11 m	0:00:22	2 kph	74° true
Trackpoint	N48 44.530 W81 30.016	13/06/2011 14:07	298 m			12 m	0:00:16	3 kph	109° true
Trackpoint	N48 44.530 W81 30.011	13/06/2011 14:07	298 m			6 m	0:00:16	1.2 kph	82° true
Trackpoint	N48 44.529 W81 30.007	13/06/2011 14:07	297 m			6 m	0:00:10	2 kph	116° true
Trackpoint	N48 44.530 W81 30.003	13/06/2011 14:08	299 m			5 m	0:00:12	1.4 kph	63° true
Trackpoint	N48 44.528 W81 29.995	13/06/2011 14:08	296 m			11 m	0:00:21	2 kph	114° true
Trackpoint	N48 44.525 W81 29.988	13/06/2011 14:08	295 m			10 m	0:00:15	2 kph	119° true
Trackpoint	N48 44.523 W81 29.983	13/06/2011 14:09	295 m			6 m	0:00:14	2 kph	119° true
Trackpoint	N48 44.524 W81 29.978	13/06/2011 14:09	295 m			7 m	0:00:11	2 kph	86° true
Trackpoint	N48 44.522 W81 29.972	13/06/2011 14:09	294 m			7 m	0:00:14	2 kph	106° true
Trackpoint	N48 44.522 W81 29.965	13/06/2011 14:09	295 m			9 m	0:00:12	3 kph	101° true
Trackpoint	N48 44.521 W81 29.961	13/06/2011 14:09	297 m			5 m	0:00:15	1.1 kph	113° true
Trackpoint	N48 44.519 W81 29.954	13/06/2011 14:10	297 m			10 m	0:00:13	3 kph	104° true
Trackpoint	N48 44.518 W81 29.950	13/06/2011 14:10	295 m			5 m	0:00:11	2 kph	113° true
Trackpoint	N48 44.522 W81 29.948	13/06/2011 14:10	292 m			7 m	0:00:18	1.4 kph	18° true
Trackpoint	N48 44.522 W81 29.948	13/06/2011 14:11	291 m			1 m	0:00:27	0.1 kph	58° true
Trackpoint	N48 44.524 W81 29.948	13/06/2011 14:12	291 m			3 m	0:01:35	0.1 kph	358° true
Trackpoint	N48 44.522 W81 29.942	13/06/2011 14:14	291 m			8 m	0:01:34	0.3 kph	115° true
Trackpoint	N48 44.522 W81 29.937	13/06/2011 14:14	291 m			5 m	0:00:16	1.2 kph	88° true
Trackpoint	N48 44.524 W81 29.932	13/06/2011 14:14	291 m			8 m	0:00:12	2 kph	59° true
Trackpoint	N48 44.527 W81 29.925	13/06/2011 14:15	291 m			10 m	0:00:26	1.4 kph	59° true
Trackpoint	N48 44.530 W81 29.921	13/06/2011 14:15	289 m			8 m	0:00:20	1.4 kph	38° true
Trackpoint	N48 44.534 W81 29.912	13/06/2011 14:15	289 m			13 m	0:00:16	3 kph	59° true
Trackpoint	N48 44.534 W81 29.907	13/06/2011 14:15	289 m			6 m	0:00:17	1.3 kph	95° true

Trackpoint	N48 44.533 W81 29.902	13/06/2011 14:16	289 m			5 m	0:00:17	1.1 kph	106° true
Trackpoint	N48 44.530 W81 29.893	13/06/2011 14:16	291 m			13 m	0:00:27	2 kph	111° true
Trackpoint	N48 44.529 W81 29.888	13/06/2011 14:16	290 m			7 m	0:00:13	2 kph	117° true
Trackpoint	N48 44.527 W81 29.879	13/06/2011 14:17	288 m			11 m	0:00:13	3 kph	111° true
Trackpoint	N48 44.526 W81 29.872	13/06/2011 14:17	289 m			8 m	0:00:12	3 kph	94° true
Trackpoint	N48 44.525 W81 29.871	13/06/2011 14:17	289 m			3 m	0:00:31	0.3 kph	160° true
Trackpoint	N48 44.525 W81 29.869	13/06/2011 14:18	289 m			2 m	0:00:27	0.3 kph	101° true
Trackpoint	N48 44.526 W81 29.867	13/06/2011 14:20	289 m			4 m	0:01:42	0.1 kph	47° true
Trackpoint	N48 44.523 W81 29.856	13/06/2011 14:20	290 m			14 m	0:00:57	0.9 kph	113° true
Trackpoint	N48 44.523 W81 29.843	13/06/2011 14:21	288 m			16 m	0:00:25	2 kph	92° true
Trackpoint	N48 44.522 W81 29.840	13/06/2011 14:21	288 m			5 m	0:00:18	0.9 kph	101° true
Trackpoint	N48 44.523 W81 29.835	13/06/2011 14:22	287 m			6 m	0:00:32	0.6 kph	72° true
Trackpoint	N48 44.524 W81 29.823	13/06/2011 14:22	285 m			14 m	0:00:40	1.3 kph	85° true
Trackpoint	N48 44.526 W81 29.816	13/06/2011 14:23	285 m			10 m	0:00:21	2 kph	61° true
Trackpoint	N48 44.528 W81 29.803	13/06/2011 14:23	286 m			16 m	0:00:16	4 kph	81° true
Trackpoint	N48 44.528 W81 29.800	13/06/2011 14:23	287 m			4 m	0:00:19	0.8 kph	90° true
Trackpoint	N48 44.531 W81 29.792	13/06/2011 14:24	289 m			11 m	0:00:23	2 kph	59° true
Trackpoint	N48 44.525 W81 29.787	13/06/2011 14:24	291 m			12 m	0:00:13	3 kph	149° true
Trackpoint	N48 44.524 W81 29.786	13/06/2011 14:24	291 m			2 m	0:00:02	3 kph	156° true
Trackpoint	N48 44.524 W81 29.787	13/06/2011 14:24	290 m			2 m	0:00:13	0.5 kph	204° true
Trackpoint	N48 44.518 W81 29.779	13/06/2011 14:28	289 m			14 m	0:03:38	0.2 kph	142° true
Trackpoint	N48 44.517 W81 29.773	13/06/2011 14:28	289 m			8 m	0:00:16	2 kph	93° true
Trackpoint	N48 44.516 W81 29.764	13/06/2011 14:28	289 m			11 m	0:00:16	3 kph	99° true
Trackpoint	N48 44.516 W81 29.757	13/06/2011 14:29	288 m			8 m	0:00:20	2 kph	95° true
Trackpoint	N48 44.517 W81 29.751	13/06/2011 14:29	287 m			8 m	0:00:11	3 kph	69° true
Trackpoint	N48 44.517 W81 29.741	13/06/2011 14:29	285 m			13 m	0:00:13	3 kph	92° true
Trackpoint	N48 44.518 W81 29.736	13/06/2011 14:29	284 m			6 m	0:00:13	2 kph	76° true
Trackpoint	N48 44.518 W81 29.731	13/06/2011 14:30	284 m			6 m	0:00:14	2 kph	97° true
Trackpoint	N48 44.521 W81 29.722	13/06/2011 14:30	284 m			12 m	0:00:32	1.4 kph	56° true
Trackpoint	N48 44.523 W81 29.715	13/06/2011 14:30	285 m			10 m	0:00:23	2 kph	70° true
Trackpoint	N48 44.525 W81 29.707	13/06/2011 14:31	286 m			10 m	0:00:22	2 kph	69° true
Trackpoint	N48 44.524 W81 29.708	13/06/2011 14:32	286 m			2 m	0:00:45	0.2 kph	221° true
Trackpoint	N48 44.524 W81 29.707	13/06/2011 14:33	286 m			2 m	0:01:33	0.1 kph	83° true
Trackpoint	N48 44.525 W81 29.707	13/06/2011 14:33	286 m			1 m	0:00:21	0.2 kph	1° true
Trackpoint	N48 44.525 W81 29.705	13/06/2011 14:34	287 m			3 m	0:00:17	0.6 kph	111° true
Trackpoint	N48 44.524 W81 29.695	13/06/2011 14:35	288 m			12 m	0:00:53	0.8 kph	95° true
Trackpoint	N48 44.522 W81 29.683	13/06/2011 14:35	288 m			14 m	0:00:19	3 kph	105° true
Trackpoint	N48 44.518 W81 29.673	13/06/2011 14:35	288 m			14 m	0:00:18	3 kph	118° true
Trackpoint	N48 44.519 W81 29.669	13/06/2011 14:35	288 m			6 m	0:00:15	1.4 kph	72° true
Trackpoint	N48 44.523 W81 29.657	13/06/2011 14:36	289 m			15 m	0:00:27	2 kph	67° true
Trackpoint	N48 44.520 W81 29.650	13/06/2011 14:36	289 m			10 m	0:00:16	2 kph	113° true

Trackpoint	N48 44.521 W81 29.645	13/06/2011 14:36	289 m			6 m	0:00:16	1.3 kph	89° true
Trackpoint	N48 44.520 W81 29.641	13/06/2011 14:37	288 m			4 m	0:00:13	1.2 kph	92° true
Trackpoint	N48 44.520 W81 29.631	13/06/2011 14:37	288 m			13 m	0:00:31	1.5 kph	96° true
Trackpoint	N48 44.522 W81 29.628	13/06/2011 14:37	288 m			5 m	0:00:15	1.3 kph	43° true
Trackpoint	N48 44.523 W81 29.625	13/06/2011 14:39	288 m			4 m	0:01:12	0.2 kph	53° true
Trackpoint	N48 44.521 W81 29.623	13/06/2011 14:40	289 m			5 m	0:01:39	0.2 kph	144° true
Trackpoint	N48 44.522 W81 29.615	13/06/2011 14:41	290 m			10 m	0:00:40	0.9 kph	80° true
Trackpoint	N48 44.525 W81 29.603	13/06/2011 14:42	292 m			15 m	0:00:34	2 kph	71° true
Trackpoint	N48 44.528 W81 29.596	13/06/2011 14:42	291 m			11 m	0:00:25	2 kph	52° true
Trackpoint	N48 44.530 W81 29.593	13/06/2011 14:42	290 m			4 m	0:00:12	1.3 kph	62° true
Trackpoint	N48 44.527 W81 29.587	13/06/2011 14:43	290 m			8 m	0:00:27	1.1 kph	124° true
Trackpoint	N48 44.523 W81 29.580	13/06/2011 14:43	291 m			11 m	0:00:33	1.2 kph	130° true
Trackpoint	N48 44.520 W81 29.575	13/06/2011 14:44	291 m			9 m	0:00:27	1.2 kph	133° true
Trackpoint	N48 44.519 W81 29.569	13/06/2011 14:44	292 m			7 m	0:00:16	2 kph	97° true
Trackpoint	N48 44.519 W81 29.567	13/06/2011 14:44	291 m			3 m	0:00:16	0.6 kph	112° true
Trackpoint	N48 44.518 W81 29.559	13/06/2011 14:44	289 m			10 m	0:00:16	2 kph	101° true
Trackpoint	N48 44.518 W81 29.551	13/06/2011 14:45	288 m			10 m	0:00:14	2 kph	83° true
Trackpoint	N48 44.520 W81 29.541	13/06/2011 14:45	289 m			12 m	0:00:19	2 kph	75° true
Trackpoint	N48 44.524 W81 29.539	13/06/2011 14:45	290 m			7 m	0:00:20	1.3 kph	23° true
Trackpoint	N48 44.521 W81 29.530	13/06/2011 14:48	290 m			12 m	0:03:09	0.2 kph	112° true
Trackpoint	N48 44.527 W81 29.527	13/06/2011 14:49	292 m			11 m	0:00:20	2 kph	20° true
Trackpoint	N48 44.529 W81 29.521	13/06/2011 14:49	292 m			8 m	0:00:21	1.4 kph	61° true
Trackpoint	N48 44.531 W81 29.505	13/06/2011 14:49	294 m			19 m	0:00:23	3 kph	79° true
Trackpoint	N48 44.530 W81 29.497	13/06/2011 14:50	294 m			11 m	0:00:12	3 kph	95° true
Trackpoint	N48 44.528 W81 29.488	13/06/2011 14:50	295 m			11 m	0:00:11	4 kph	108° true
Trackpoint	N48 44.528 W81 29.483	13/06/2011 14:50	295 m			6 m	0:00:06	4 kph	94° true
Trackpoint	N48 44.530 W81 29.475	13/06/2011 14:50	294 m			10 m	0:00:13	3 kph	66° true
Trackpoint	N48 44.528 W81 29.469	13/06/2011 14:50	292 m			9 m	0:00:13	3 kph	117° true
Trackpoint	N48 44.526 W81 29.464	13/06/2011 14:51	292 m			7 m	0:00:18	1.4 kph	120° true
Trackpoint	N48 44.525 W81 29.457	13/06/2011 14:51	293 m			9 m	0:00:26	1.2 kph	104° true
Trackpoint	N48 44.527 W81 29.457	13/06/2011 14:52	293 m			3 m	0:00:35	0.3 kph	2° true
Trackpoint	N48 44.526 W81 29.456	13/06/2011 14:52	293 m			1 m	0:00:23	0.1 kph	141° true
Trackpoint	N48 44.525 W81 29.458	13/06/2011 14:53	295 m			4 m	0:00:47	0.3 kph	223° true
Trackpoint	N48 44.526 W81 29.457	13/06/2011 14:53	296 m			2 m	0:00:25	0.3 kph	36° true
Trackpoint	N48 44.526 W81 29.457	13/06/2011 14:54	294 m			1 m	0:00:32	0.1 kph	71° true
Trackpoint	N48 44.527 W81 29.457	13/06/2011 14:54	295 m			2 m	0:00:19	0.5 kph	342° true
Trackpoint	N48 44.528 W81 29.455	13/06/2011 14:54	292 m			3 m	0:00:14	0.7 kph	54° true
Trackpoint	N48 44.525 W81 29.447	13/06/2011 14:55	291 m			12 m	0:00:19	2 kph	121° true
Trackpoint	N48 44.524 W81 29.446	13/06/2011 14:55	291 m			3 m	0:00:04	2 kph	130° true
Trackpoint	N48 44.523 W81 29.445	13/06/2011 14:55	292 m			2 m	0:00:02	4 kph	147° true
Trackpoint	N48 44.522 W81 29.434	13/06/2011 14:55	291 m			13 m	0:00:10	5 kph	99° true

Trackpoint	N48 44.524 W81 29.422	13/06/2011 14:55	289 m			15 m	0:00:12	4 kph	77° true
Trackpoint	N48 44.524 W81 29.416	13/06/2011 14:55	289 m			8 m	0:00:06	5 kph	84° true
Trackpoint	N48 44.525 W81 29.407	13/06/2011 14:55	287 m			11 m	0:00:11	4 kph	86° true
Trackpoint	N48 44.525 W81 29.404	13/06/2011 14:55	288 m			3 m	0:00:02	6 kph	92° true
Trackpoint	N48 44.525 W81 29.389	13/06/2011 14:56	288 m			19 m	0:00:17	4 kph	88° true
Trackpoint	N48 44.526 W81 29.384	13/06/2011 14:56	289 m			6 m	0:00:05	4 kph	79° true
Trackpoint	N48 44.526 W81 29.380	13/06/2011 14:56	289 m			5 m	0:00:22	0.8 kph	83° true
Trackpoint	N48 44.527 W81 29.381	13/06/2011 14:57	289 m			2 m	0:00:29	0.2 kph	355° true
Trackpoint	N48 44.526 W81 29.378	13/06/2011 14:57	289 m			4 m	0:00:23	0.6 kph	125° true
Trackpoint	N48 44.526 W81 29.377	13/06/2011 14:58	289 m			2 m	0:00:39	0.1 kph	57° true
Trackpoint	N48 44.525 W81 29.377	13/06/2011 14:58	289 m			2 m	0:00:45	0.2 kph	193° true
Trackpoint	N48 44.524 W81 29.375	13/06/2011 14:59	291 m			4 m	0:00:25	0.5 kph	126° true
Trackpoint	N48 44.525 W81 29.368	13/06/2011 14:59	293 m			9 m	0:00:12	3 kph	70° true
Trackpoint	N48 44.525 W81 29.357	13/06/2011 14:59	292 m			14 m	0:00:13	4 kph	95° true
Trackpoint	N48 44.524 W81 29.351	13/06/2011 14:59	292 m			7 m	0:00:05	5 kph	99° true
Trackpoint	N48 44.524 W81 29.348	13/06/2011 14:59	292 m			4 m	0:00:03	5 kph	104° true
Trackpoint	N48 44.525 W81 29.338	13/06/2011 15:00	290 m			13 m	0:00:11	4 kph	79° true
Trackpoint	N48 44.524 W81 29.335	13/06/2011 15:00	289 m			4 m	0:00:03	4 kph	104° true
Trackpoint	N48 44.528 W81 29.324	13/06/2011 15:00	289 m			14 m	0:00:14	4 kph	63° true
Trackpoint	N48 44.528 W81 29.316	13/06/2011 15:00	289 m			10 m	0:00:09	4 kph	85° true
Trackpoint	N48 44.527 W81 29.311	13/06/2011 15:00	289 m			6 m	0:00:06	4 kph	111° true
Trackpoint	N48 44.525 W81 29.296	13/06/2011 15:00	289 m			19 m	0:00:16	4 kph	103° true
Trackpoint	N48 44.525 W81 29.293	13/06/2011 15:01	290 m			4 m	0:00:18	0.7 kph	84° true
Trackpoint	N48 44.526 W81 29.294	13/06/2011 15:01	291 m			2 m	0:00:28	0.3 kph	308° true
Trackpoint	N48 44.525 W81 29.294	13/06/2011 15:03	291 m			1 m	0:01:41	0.0 kph	120° true
Trackpoint	N48 44.525 W81 29.296	13/06/2011 15:04	292 m			3 m	0:00:55	0.2 kph	243° true
Trackpoint	N48 44.525 W81 29.293	13/06/2011 15:04	292 m			4 m	0:00:13	1.1 kph	93° true
Trackpoint	N48 44.523 W81 29.291	13/06/2011 15:04	292 m			3 m	0:00:06	2 kph	137° true
Trackpoint	N48 44.527 W81 29.294	13/06/2011 15:04	291 m			7 m	0:00:10	3 kph	335° true
Trackpoint	N48 44.526 W81 29.293	13/06/2011 15:04	291 m			2 m	0:00:02	4 kph	165° true
Trackpoint	N48 44.525 W81 29.292	13/06/2011 15:04	291 m			2 m	0:00:06	1.4 kph	123° true
Trackpoint	N48 44.527 W81 29.293	13/06/2011 15:05	294 m			4 m	0:00:15	1.0 kph	329° true
Trackpoint	N48 44.527 W81 29.295	13/06/2011 15:05	293 m			2 m	0:00:11	0.6 kph	278° true
Trackpoint	N48 44.528 W81 29.294	13/06/2011 15:05	291 m			2 m	0:00:12	0.5 kph	32° true
Trackpoint	N48 44.523 W81 29.299	13/06/2011 15:05	292 m			11 m	0:00:16	2 kph	212° true
Trackpoint	N48 44.526 W81 29.303	13/06/2011 15:05	295 m			8 m	0:00:10	3 kph	324° true
Trackpoint	N48 44.525 W81 29.299	13/06/2011 15:06	296 m			6 m	0:00:15	1.4 kph	127° true
Trackpoint	N48 44.526 W81 29.297	13/06/2011 15:06	296 m			4 m	0:00:12	1.2 kph	44° true
Trackpoint	N48 44.524 W81 29.294	13/06/2011 15:06	299 m			5 m	0:00:19	1.0 kph	145° true
Trackpoint	N48 44.523 W81 29.295	13/06/2011 15:07	301 m			3 m	0:00:20	0.5 kph	218° true
Trackpoint	N48 44.522 W81 29.297	13/06/2011 15:07	300 m			3 m	0:00:02	5 kph	217° true

Trackpoint	N48 44.521 W81 29.295	13/06/2011 15:07	300 m			2 m	0:00:11	0.7 kph	119° true
Trackpoint	N48 44.525 W81 29.299	13/06/2011 15:07	300 m			9 m	0:00:08	4 kph	331° true
Trackpoint	N48 44.527 W81 29.296	13/06/2011 15:07	298 m			5 m	0:00:11	2 kph	44° true
Trackpoint	N48 44.523 W81 29.294	13/06/2011 15:07	297 m			8 m	0:00:10	3 kph	158° true
Trackpoint	N48 44.521 W81 29.294	13/06/2011 15:07	296 m			4 m	0:00:07	2 kph	182° true
Trackpoint	N48 44.522 W81 29.295	13/06/2011 15:07	297 m			2 m	0:00:04	2 kph	326° true
Trackpoint	N48 44.526 W81 29.298	13/06/2011 15:08	298 m			8 m	0:00:06	5 kph	334° true
Trackpoint	N48 44.524 W81 29.293	13/06/2011 15:08	296 m			7 m	0:00:16	2 kph	117° true
Trackpoint	N48 44.522 W81 29.299	13/06/2011 15:08	299 m			9 m	0:00:19	2 kph	239° true
Trackpoint	N48 44.527 W81 29.296	13/06/2011 15:09	297 m			10 m	0:00:34	1.0 kph	21° true
Trackpoint	N48 44.526 W81 29.292	13/06/2011 15:09	293 m			5 m	0:00:44	0.4 kph	101° true
Trackpoint	N48 44.526 W81 29.286	13/06/2011 15:10	292 m			8 m	0:00:20	2 kph	95° true
Trackpoint	N48 44.522 W81 29.278	13/06/2011 15:10	289 m			11 m	0:00:14	3 kph	127° true
Trackpoint	N48 44.522 W81 29.267	13/06/2011 15:10	288 m			14 m	0:00:13	4 kph	95° true
Trackpoint	N48 44.519 W81 29.261	13/06/2011 15:11	288 m			9 m	0:00:17	2 kph	128° true
Trackpoint	N48 44.520 W81 29.246	13/06/2011 15:11	286 m			19 m	0:00:19	4 kph	82° true
Trackpoint	N48 44.519 W81 29.236	13/06/2011 15:11	285 m			12 m	0:00:17	3 kph	99° true
Trackpoint	N48 44.519 W81 29.236	13/06/2011 15:11	285 m			1 m	0:00:02	2 kph	53° true
Trackpoint	N48 44.521 W81 29.226	13/06/2011 15:11	285 m			13 m	0:00:11	4 kph	76° true
Trackpoint	N48 44.522 W81 29.221	13/06/2011 15:12	287 m			6 m	0:00:25	0.8 kph	77° true
Trackpoint	N48 44.519 W81 29.237	13/06/2011 15:15	294 m			19 m	0:02:49	0.4 kph	257° true
Trackpoint	N48 44.516 W81 29.252	13/06/2011 15:15	296 m			21 m	0:00:17	4 kph	251° true
Trackpoint	N48 44.513 W81 29.265	13/06/2011 15:15	298 m			16 m	0:00:19	3 kph	252° true
Trackpoint	N48 44.517 W81 29.272	13/06/2011 15:15	298 m			11 m	0:00:19	2 kph	305° true
Trackpoint	N48 44.518 W81 29.280	13/06/2011 15:16	296 m			9 m	0:00:16	2 kph	281° true
Trackpoint	N48 44.514 W81 29.283	13/06/2011 15:16	296 m			7 m	0:00:15	2 kph	213° true
Trackpoint	N48 44.511 W81 29.298	13/06/2011 15:16	296 m			19 m	0:00:15	5 kph	253° true
Trackpoint	N48 44.511 W81 29.299	13/06/2011 15:16	296 m			2 m	0:00:05	1.2 kph	236° true
Trackpoint	N48 44.503 W81 29.297	13/06/2011 15:17	298 m			15 m	0:00:13	4 kph	170° true
Trackpoint	N48 44.489 W81 29.296	13/06/2011 15:17	299 m			25 m	0:00:19	5 kph	177° true
Trackpoint	N48 44.474 W81 29.297	13/06/2011 15:17	299 m			28 m	0:00:21	5 kph	184° true
Trackpoint	N48 44.471 W81 29.296	13/06/2011 15:17	299 m			6 m	0:00:04	5 kph	169° true
Trackpoint	N48 44.455 W81 29.295	13/06/2011 15:18	296 m			31 m	0:00:24	5 kph	178° true
Trackpoint	N48 44.449 W81 29.296	13/06/2011 15:18	297 m			12 m	0:00:10	4 kph	187° true
Trackpoint	N48 44.436 W81 29.295	13/06/2011 15:18	298 m			23 m	0:00:18	5 kph	176° true
Trackpoint	N48 44.422 W81 29.295	13/06/2011 15:19	299 m			27 m	0:00:22	4 kph	180° true
Trackpoint	N48 44.404 W81 29.295	13/06/2011 15:19	302 m			34 m	0:00:23	5 kph	180° true
Trackpoint	N48 44.383 W81 29.298	13/06/2011 15:19	294 m			38 m	0:00:23	6 kph	185° true
Trackpoint	N48 44.382 W81 29.298	13/06/2011 15:19	295 m			3 m	0:00:02	5 kph	175° true
Trackpoint	N48 44.378 W81 29.297	13/06/2011 15:19	295 m			6 m	0:00:04	6 kph	175° true
Trackpoint	N48 44.367 W81 29.293	13/06/2011 15:20	294 m			22 m	0:00:22	4 kph	165° true

Trackpoint	N48 44.367 W81 29.279	13/06/2011 15:20	297 m			16 m	0:00:30	2 kph	90° true
Trackpoint	N48 44.369 W81 29.262	13/06/2011 15:21	299 m			21 m	0:00:32	2 kph	79° true
Trackpoint	N48 44.369 W81 29.246	13/06/2011 15:21	297 m			20 m	0:00:25	3 kph	91° true
Trackpoint	N48 44.370 W81 29.241	13/06/2011 15:21	295 m			7 m	0:00:12	2 kph	66° true
Trackpoint	N48 44.368 W81 29.234	13/06/2011 15:22	294 m			9 m	0:00:15	2 kph	113° true
Trackpoint	N48 44.367 W81 29.228	13/06/2011 15:22	292 m			8 m	0:00:13	2 kph	117° true
Trackpoint	N48 44.366 W81 29.220	13/06/2011 15:22	293 m			11 m	0:00:21	2 kph	96° true
Trackpoint	N48 44.367 W81 29.218	13/06/2011 15:23	295 m			3 m	0:00:43	0.2 kph	30° true
Trackpoint	N48 44.366 W81 29.225	13/06/2011 15:25	299 m			9 m	0:01:43	0.3 kph	256° true
Trackpoint	N48 44.369 W81 29.219	13/06/2011 15:26	299 m			9 m	0:01:09	0.5 kph	53° true
Trackpoint	N48 44.370 W81 29.221	13/06/2011 15:26	299 m			3 m	0:00:27	0.4 kph	307° true
Trackpoint	N48 44.369 W81 29.238	13/06/2011 15:27	300 m			22 m	0:00:38	2 kph	265° true
Trackpoint	N48 44.376 W81 29.253	13/06/2011 15:27	299 m			22 m	0:00:25	3 kph	304° true
Trackpoint	N48 44.380 W81 29.270	13/06/2011 15:28	297 m			22 m	0:00:20	4 kph	291° true
Trackpoint	N48 44.383 W81 29.285	13/06/2011 15:28	296 m			18 m	0:00:20	3 kph	287° true
Trackpoint	N48 44.385 W81 29.292	13/06/2011 15:28	295 m			9 m	0:00:21	2 kph	289° true
Trackpoint	N48 44.376 W81 29.292	13/06/2011 15:29	294 m			16 m	0:00:12	5 kph	182° true
Trackpoint	N48 44.362 W81 29.296	13/06/2011 15:29	293 m			26 m	0:00:15	6 kph	190° true
Trackpoint	N48 44.361 W81 29.297	13/06/2011 15:29	292 m			2 m	0:00:17	0.5 kph	200° true
Trackpoint	N48 44.360 W81 29.299	13/06/2011 15:30	287 m			3 m	0:00:50	0.2 kph	249° true
Trackpoint	N48 44.363 W81 29.298	13/06/2011 15:30	287 m			5 m	0:00:30	0.5 kph	15° true
Trackpoint	N48 44.363 W81 29.303	13/06/2011 15:31	289 m			6 m	0:00:36	0.6 kph	279° true
Trackpoint	N48 44.362 W81 29.304	13/06/2011 15:32	291 m			2 m	0:00:32	0.3 kph	215° true
Trackpoint	N48 44.364 W81 29.301	13/06/2011 15:32	293 m			4 m	0:00:23	0.7 kph	48° true
Trackpoint	N48 44.359 W81 29.299	13/06/2011 15:32	292 m			9 m	0:00:27	1.3 kph	165° true
Trackpoint	N48 44.356 W81 29.303	13/06/2011 15:33	292 m			7 m	0:00:12	2 kph	215° true
Trackpoint	N48 44.352 W81 29.309	13/06/2011 15:33	292 m			10 m	0:00:08	5 kph	228° true
Trackpoint	N48 44.352 W81 29.318	13/06/2011 15:33	290 m			10 m	0:00:16	2 kph	271° true
Trackpoint	N48 44.364 W81 29.319	13/06/2011 15:34	291 m			21 m	0:00:35	2 kph	354° true
Trackpoint	N48 44.365 W81 29.321	13/06/2011 15:34	292 m			3 m	0:00:10	1.2 kph	329° true
Trackpoint	N48 44.365 W81 29.326	13/06/2011 15:34	292 m			7 m	0:00:06	4 kph	262° true
Trackpoint	N48 44.365 W81 29.330	13/06/2011 15:34	293 m			5 m	0:00:06	3 kph	270° true
Trackpoint	N48 44.364 W81 29.338	13/06/2011 15:34	293 m			10 m	0:00:09	4 kph	267° true
Trackpoint	N48 44.365 W81 29.344	13/06/2011 15:34	296 m			7 m	0:00:13	2 kph	279° true
Trackpoint	N48 44.364 W81 29.347	13/06/2011 15:34	296 m			5 m	0:00:05	3 kph	235° true
Trackpoint	N48 44.363 W81 29.349	13/06/2011 15:34	296 m			3 m	0:00:02	5 kph	237° true
Trackpoint	N48 44.362 W81 29.352	13/06/2011 15:34	296 m			3 m	0:00:03	4 kph	253° true
Trackpoint	N48 44.365 W81 29.357	13/06/2011 15:35	295 m			8 m	0:00:11	3 kph	311° true
Trackpoint	N48 44.365 W81 29.369	13/06/2011 15:35	296 m			15 m	0:00:12	4 kph	271° true
Trackpoint	N48 44.365 W81 29.371	13/06/2011 15:35	296 m			3 m	0:00:03	3 kph	250° true
Trackpoint	N48 44.364 W81 29.372	13/06/2011 15:35	295 m			2 m	0:00:12	0.6 kph	226° true

Trackpoint	N48 44.363 W81 29.382	13/06/2011 15:35	294 m			12 m	0:00:23	2 kph	261° true
Trackpoint	N48 44.362 W81 29.381	13/06/2011 15:37	293 m			2 m	0:01:18	0.1 kph	132° true
Trackpoint	N48 44.364 W81 29.380	13/06/2011 15:37	293 m			4 m	0:00:30	0.5 kph	25° true
Trackpoint	N48 44.368 W81 29.384	13/06/2011 15:39	292 m			9 m	0:01:46	0.3 kph	320° true
Trackpoint	N48 44.363 W81 29.393	13/06/2011 15:40	290 m			13 m	0:00:36	1.3 kph	229° true
Trackpoint	N48 44.364 W81 29.398	13/06/2011 15:40	289 m			7 m	0:00:20	1.3 kph	280° true
Trackpoint	N48 44.365 W81 29.411	13/06/2011 15:40	289 m			16 m	0:00:29	2 kph	281° true
Trackpoint	N48 44.367 W81 29.418	13/06/2011 15:41	290 m			9 m	0:00:13	2 kph	290° true
Trackpoint	N48 44.367 W81 29.428	13/06/2011 15:41	291 m			13 m	0:00:24	2 kph	270° true
Trackpoint	N48 44.363 W81 29.442	13/06/2011 15:41	289 m			18 m	0:00:16	4 kph	248° true
Trackpoint	N48 44.361 W81 29.452	13/06/2011 15:42	289 m			13 m	0:00:15	3 kph	248° true
Trackpoint	N48 44.363 W81 29.451	13/06/2011 15:42	290 m			5 m	0:00:14	1.2 kph	14° true
Trackpoint	N48 44.359 W81 29.459	13/06/2011 15:42	289 m			12 m	0:00:17	3 kph	234° true
Trackpoint	N48 44.359 W81 29.461	13/06/2011 15:42	289 m			2 m	0:00:04	2 kph	273° true
Trackpoint	N48 44.363 W81 29.465	13/06/2011 15:42	288 m			7 m	0:00:12	2 kph	321° true
Trackpoint	N48 44.364 W81 29.466	13/06/2011 15:43	288 m			3 m	0:00:19	0.7 kph	320° true
Trackpoint	N48 44.364 W81 29.465	13/06/2011 15:43	287 m			2 m	0:00:17	0.5 kph	68° true
Trackpoint	N48 44.364 W81 29.466	13/06/2011 15:43	286 m			2 m	0:00:30	0.3 kph	224° true
Trackpoint	N48 44.362 W81 29.468	13/06/2011 15:44	284 m			3 m	0:00:32	0.3 kph	221° true
Trackpoint	N48 44.362 W81 29.467	13/06/2011 15:45	284 m			2 m	0:00:32	0.2 kph	141° true
Trackpoint	N48 44.362 W81 29.467	13/06/2011 15:45	284 m			1 m	0:00:25	0.1 kph	348° true
Trackpoint	N48 44.362 W81 29.466	13/06/2011 15:45	284 m			1 m	0:00:27	0.1 kph	65° true
Trackpoint	N48 44.361 W81 29.474	13/06/2011 15:46	285 m			9 m	0:00:35	0.9 kph	257° true
Trackpoint	N48 44.361 W81 29.475	13/06/2011 15:46	285 m			2 m	0:00:02	4 kph	272° true
Trackpoint	N48 44.359 W81 29.491	13/06/2011 15:46	286 m			20 m	0:00:15	5 kph	259° true
Trackpoint	N48 44.358 W81 29.496	13/06/2011 15:46	285 m			6 m	0:00:05	5 kph	245° true
Trackpoint	N48 44.357 W81 29.500	13/06/2011 15:46	285 m			5 m	0:00:05	4 kph	253° true
Trackpoint	N48 44.356 W81 29.506	13/06/2011 15:47	285 m			7 m	0:00:06	4 kph	260° true
Trackpoint	N48 44.356 W81 29.513	13/06/2011 15:47	285 m			9 m	0:00:11	3 kph	267° true
Trackpoint	N48 44.356 W81 29.513	13/06/2011 15:47	286 m			1 m	0:00:01	2 kph	30° true
Trackpoint	N48 44.359 W81 29.513	13/06/2011 15:47	286 m			5 m	0:00:04	4 kph	349° true
Trackpoint	N48 44.359 W81 29.518	13/06/2011 15:47	285 m			6 m	0:00:04	5 kph	273° true
Trackpoint	N48 44.360 W81 29.524	13/06/2011 15:47	285 m			8 m	0:00:12	2 kph	285° true
Trackpoint	N48 44.361 W81 29.528	13/06/2011 15:47	286 m			6 m	0:00:17	1.2 kph	298° true
Trackpoint	N48 44.356 W81 29.542	13/06/2011 15:48	286 m			19 m	0:00:26	3 kph	238° true
Trackpoint	N48 44.356 W81 29.542	13/06/2011 15:48	286 m			1 m	0:00:01	2 kph	303° true
Trackpoint	N48 44.359 W81 29.547	13/06/2011 15:48	287 m			8 m	0:00:13	2 kph	313° true
Trackpoint	N48 44.359 W81 29.551	13/06/2011 15:49	288 m			5 m	0:01:09	0.2 kph	258° true
Trackpoint	N48 44.359 W81 29.546	13/06/2011 15:50	287 m			6 m	0:00:53	0.4 kph	79° true
Trackpoint	N48 44.360 W81 29.543	13/06/2011 15:51	288 m			4 m	0:00:49	0.3 kph	80° true
Trackpoint	N48 44.359 W81 29.561	13/06/2011 15:52	288 m			22 m	0:00:42	2 kph	264° true

Trackpoint	N48 44.357 W81 29.567	13/06/2011 15:52	289 m			8 m	0:00:10	3 kph	249° true
Trackpoint	N48 44.353 W81 29.571	13/06/2011 15:52	288 m			10 m	0:00:10	3 kph	213° true
Trackpoint	N48 44.352 W81 29.572	13/06/2011 15:52	288 m			1 m	0:00:01	3 kph	250° true
Trackpoint	N48 44.352 W81 29.587	13/06/2011 15:52	289 m			18 m	0:00:18	4 kph	270° true
Trackpoint	N48 44.354 W81 29.590	13/06/2011 15:52	289 m			5 m	0:00:08	2 kph	311° true
Trackpoint	N48 44.359 W81 29.597	13/06/2011 15:53	290 m			12 m	0:00:10	4 kph	318° true
Trackpoint	N48 44.360 W81 29.600	13/06/2011 15:53	290 m			4 m	0:00:02	6 kph	285° true
Trackpoint	N48 44.361 W81 29.601	13/06/2011 15:53	290 m			2 m	0:00:02	4 kph	320° true
Trackpoint	N48 44.361 W81 29.604	13/06/2011 15:53	291 m			4 m	0:00:04	4 kph	291° true
Trackpoint	N48 44.363 W81 29.613	13/06/2011 15:53	293 m			11 m	0:00:11	4 kph	281° true
Trackpoint	N48 44.362 W81 29.622	13/06/2011 15:53	294 m			11 m	0:00:12	3 kph	269° true
Trackpoint	N48 44.363 W81 29.627	13/06/2011 15:53	296 m			5 m	0:00:17	1.1 kph	271° true
Trackpoint	N48 44.360 W81 29.627	13/06/2011 15:54	295 m			4 m	0:00:31	0.5 kph	194° true
Trackpoint	N48 44.362 W81 29.632	13/06/2011 15:55	293 m			7 m	0:00:42	0.6 kph	293° true
Trackpoint	N48 44.361 W81 29.634	13/06/2011 15:55	294 m			3 m	0:00:26	0.4 kph	236° true
Trackpoint	N48 44.359 W81 29.644	13/06/2011 15:56	295 m			12 m	0:01:23	0.5 kph	252° true
Trackpoint	N48 44.359 W81 29.653	13/06/2011 15:57	293 m			11 m	0:00:20	2 kph	270° true
Trackpoint	N48 44.362 W81 29.664	13/06/2011 15:57	294 m			14 m	0:00:24	2 kph	292° true
Trackpoint	N48 44.361 W81 29.682	13/06/2011 15:57	295 m			23 m	0:00:13	6 kph	266° true
Trackpoint	N48 44.361 W81 29.693	13/06/2011 15:57	293 m			13 m	0:00:10	5 kph	266° true
Trackpoint	N48 44.357 W81 29.705	13/06/2011 15:58	292 m			15 m	0:00:15	4 kph	248° true
Trackpoint	N48 44.361 W81 29.705	13/06/2011 15:58	291 m			6 m	0:00:38	0.6 kph	353° true
Trackpoint	N48 44.361 W81 29.708	13/06/2011 15:59	293 m			3 m	0:01:02	0.2 kph	278° true
Trackpoint	N48 44.364 W81 29.708	13/06/2011 16:00	296 m			5 m	0:00:19	1.0 kph	354° true
Trackpoint	N48 44.358 W81 29.706	13/06/2011 16:00	302 m			11 m	0:00:43	0.9 kph	167° true
Trackpoint	N48 44.357 W81 29.707	13/06/2011 16:02	306 m			2 m	0:01:07	0.1 kph	208° true
Trackpoint	N48 44.361 W81 29.718	13/06/2011 16:02	298 m			15 m	0:00:25	2 kph	301° true
Trackpoint	N48 44.361 W81 29.722	13/06/2011 16:02	297 m			5 m	0:00:04	5 kph	262° true
Trackpoint	N48 44.356 W81 29.729	13/06/2011 16:02	294 m			13 m	0:00:09	5 kph	222° true
Trackpoint	N48 44.355 W81 29.734	13/06/2011 16:02	293 m			7 m	0:00:08	3 kph	252° true
Trackpoint	N48 44.352 W81 29.739	13/06/2011 16:02	293 m			8 m	0:00:07	4 kph	234° true
Trackpoint	N48 44.352 W81 29.741	13/06/2011 16:02	293 m			2 m	0:00:02	4 kph	244° true
Trackpoint	N48 44.354 W81 29.750	13/06/2011 16:03	290 m			12 m	0:00:15	3 kph	292° true
Trackpoint	N48 44.356 W81 29.756	13/06/2011 16:03	290 m			8 m	0:00:12	3 kph	296° true
Trackpoint	N48 44.355 W81 29.759	13/06/2011 16:03	290 m			4 m	0:00:12	1.1 kph	246° true
Trackpoint	N48 44.353 W81 29.764	13/06/2011 16:03	290 m			7 m	0:00:12	2 kph	233° true
Trackpoint	N48 44.355 W81 29.767	13/06/2011 16:04	288 m			6 m	0:00:26	0.9 kph	319° true
Trackpoint	N48 44.359 W81 29.772	13/06/2011 16:04	288 m			10 m	0:00:23	1.5 kph	319° true
Trackpoint	N48 44.355 W81 29.781	13/06/2011 16:04	287 m			13 m	0:00:17	3 kph	232° true
Trackpoint	N48 44.354 W81 29.785	13/06/2011 16:05	287 m			5 m	0:00:14	1.4 kph	251° true
Trackpoint	N48 44.361 W81 29.780	13/06/2011 16:05	287 m			14 m	0:00:35	1.4 kph	24° true

Trackpoint	N48 44.364 W81 29.782	13/06/2011 16:06	287 m			7 m	0:00:50	0.5 kph	335° true
Trackpoint	N48 44.365 W81 29.788	13/06/2011 16:09	287 m			8 m	0:02:47	0.2 kph	282° true
Trackpoint	N48 44.365 W81 29.806	13/06/2011 16:09	288 m			21 m	0:00:28	3 kph	268° true
Trackpoint	N48 44.366 W81 29.814	13/06/2011 16:09	289 m			10 m	0:00:11	3 kph	287° true
Trackpoint	N48 44.368 W81 29.819	13/06/2011 16:10	287 m			7 m	0:00:15	2 kph	296° true
Trackpoint	N48 44.372 W81 29.825	13/06/2011 16:10	285 m			11 m	0:00:15	3 kph	310° true
Trackpoint	N48 44.370 W81 29.834	13/06/2011 16:10	284 m			12 m	0:00:14	3 kph	251° true
Trackpoint	N48 44.370 W81 29.836	13/06/2011 16:10	283 m			2 m	0:00:02	4 kph	285° true
Trackpoint	N48 44.371 W81 29.842	13/06/2011 16:10	282 m			8 m	0:00:14	2 kph	285° true
Trackpoint	N48 44.372 W81 29.848	13/06/2011 16:11	284 m			8 m	0:00:11	2 kph	290° true
Trackpoint	N48 44.375 W81 29.853	13/06/2011 16:11	284 m			8 m	0:00:15	2 kph	304° true
Trackpoint	N48 44.376 W81 29.857	13/06/2011 16:11	283 m			4 m	0:00:12	1.3 kph	291° true
Trackpoint	N48 44.375 W81 29.860	13/06/2011 16:11	284 m			4 m	0:00:10	1.5 kph	247° true
Trackpoint	N48 44.374 W81 29.864	13/06/2011 16:11	288 m			6 m	0:00:10	2 kph	260° true
Trackpoint	N48 44.374 W81 29.868	13/06/2011 16:12	289 m			5 m	0:00:15	1.2 kph	263° true
Trackpoint	N48 44.370 W81 29.872	13/06/2011 16:12	285 m			9 m	0:00:15	2 kph	209° true
Trackpoint	N48 44.366 W81 29.874	13/06/2011 16:12	284 m			7 m	0:00:08	3 kph	199° true
Trackpoint	N48 44.364 W81 29.874	13/06/2011 16:12	283 m			4 m	0:00:20	0.7 kph	190° true
Trackpoint	N48 44.361 W81 29.873	13/06/2011 16:13	283 m			5 m	0:00:22	0.9 kph	163° true
Trackpoint	N48 44.360 W81 29.878	13/06/2011 16:14	284 m			6 m	0:01:29	0.3 kph	250° true
Trackpoint	N48 44.361 W81 29.876	13/06/2011 16:15	285 m			2 m	0:00:37	0.2 kph	71° true
Trackpoint	N48 44.364 W81 29.878	13/06/2011 16:15	285 m			6 m	0:00:12	2 kph	333° true
Trackpoint	N48 44.369 W81 29.883	13/06/2011 16:15	285 m			12 m	0:00:16	3 kph	333° true
Trackpoint	N48 44.367 W81 29.890	13/06/2011 16:16	283 m			10 m	0:00:12	3 kph	245° true
Trackpoint	N48 44.369 W81 29.896	13/06/2011 16:16	285 m			8 m	0:00:13	2 kph	302° true
Trackpoint	N48 44.370 W81 29.897	13/06/2011 16:16	286 m			2 m	0:00:04	2 kph	281° true
Trackpoint	N48 44.368 W81 29.907	13/06/2011 16:16	287 m			12 m	0:00:11	4 kph	255° true
Trackpoint	N48 44.367 W81 29.915	13/06/2011 16:16	289 m			10 m	0:00:12	3 kph	258° true
Trackpoint	N48 44.368 W81 29.921	13/06/2011 16:16	291 m			8 m	0:00:11	3 kph	287° true
Trackpoint	N48 44.368 W81 29.929	13/06/2011 16:17	292 m			9 m	0:00:14	2 kph	275° true
Trackpoint	N48 44.368 W81 29.933	13/06/2011 16:17	292 m			5 m	0:00:12	1.4 kph	274° true
Trackpoint	N48 44.367 W81 29.936	13/06/2011 16:17	289 m			5 m	0:00:13	1.4 kph	242° true
Trackpoint	N48 44.367 W81 29.937	13/06/2011 16:17	289 m			0 m	0:00:01	0.9 kph	278° true
Trackpoint	N48 44.368 W81 29.946	13/06/2011 16:17	287 m			11 m	0:00:15	3 kph	274° true
Trackpoint	N48 44.368 W81 29.947	13/06/2011 16:17	286 m			2 m	0:00:10	0.8 kph	266° true
Trackpoint	N48 44.367 W81 29.952	13/06/2011 16:18	286 m			5 m	0:00:17	1.1 kph	258° true
Trackpoint	N48 44.364 W81 29.958	13/06/2011 16:18	285 m			10 m	0:00:16	2 kph	239° true
Trackpoint	N48 44.363 W81 29.956	13/06/2011 16:19	285 m			3 m	0:01:05	0.2 kph	124° true
Trackpoint	N48 44.363 W81 29.952	13/06/2011 16:20	286 m			5 m	0:00:35	0.6 kph	93° true
Trackpoint	N48 44.364 W81 29.948	13/06/2011 16:20	286 m			5 m	0:00:37	0.5 kph	69° true
Trackpoint	N48 44.366 W81 29.951	13/06/2011 16:21	286 m			5 m	0:00:50	0.4 kph	324° true

Trackpoint	N48 44.373 W81 29.958	13/06/2011 16:21	288 m			16 m	0:00:16	4 kph	327° true
Trackpoint	N48 44.376 W81 29.967	13/06/2011 16:22	287 m			13 m	0:00:22	2 kph	296° true
Trackpoint	N48 44.376 W81 29.971	13/06/2011 16:22	287 m			5 m	0:00:09	2 kph	273° true
Trackpoint	N48 44.379 W81 29.976	13/06/2011 16:22	286 m			7 m	0:00:09	3 kph	303° true
Trackpoint	N48 44.381 W81 29.984	13/06/2011 16:22	285 m			10 m	0:00:16	2 kph	297° true
Trackpoint	N48 44.380 W81 29.990	13/06/2011 16:23	283 m			9 m	0:00:13	2 kph	251° true
Trackpoint	N48 44.380 W81 29.995	13/06/2011 16:23	280 m			6 m	0:00:16	1.3 kph	275° true
Trackpoint	N48 44.378 W81 30.003	13/06/2011 16:23	279 m			10 m	0:00:25	1.4 kph	255° true
Trackpoint	N48 44.374 W81 30.015	13/06/2011 16:24	279 m			17 m	0:00:17	4 kph	244° true
Trackpoint	N48 44.373 W81 30.019	13/06/2011 16:24	279 m			6 m	0:00:07	3 kph	237° true
Trackpoint	N48 44.372 W81 30.020	13/06/2011 16:24	279 m			2 m	0:00:02	3 kph	253° true
Trackpoint	N48 44.371 W81 30.026	13/06/2011 16:24	279 m			8 m	0:00:11	2 kph	256° true
Trackpoint	N48 44.370 W81 30.028	13/06/2011 16:24	278 m			4 m	0:00:05	3 kph	219° true
Trackpoint	N48 44.366 W81 30.034	13/06/2011 16:24	277 m			10 m	0:00:11	3 kph	225° true
Trackpoint	N48 44.363 W81 30.036	13/06/2011 16:24	277 m			7 m	0:00:12	2 kph	202° true
Trackpoint	N48 44.359 W81 30.037	13/06/2011 16:25	277 m			6 m	0:00:14	2 kph	190° true
Trackpoint	N48 44.359 W81 30.037	13/06/2011 16:25	276 m			1 m	0:00:30	0.2 kph	192° true
Trackpoint	N48 44.358 W81 30.038	13/06/2011 16:26	276 m			1 m	0:00:34	0.1 kph	233° true
Trackpoint	N48 44.358 W81 30.037	13/06/2011 16:27	277 m			2 m	0:00:59	0.1 kph	98° true
Trackpoint	N48 44.357 W81 30.036	13/06/2011 16:27	276 m			2 m	0:00:49	0.2 kph	163° true
Trackpoint	N48 44.359 W81 30.046	13/06/2011 16:28	279 m			13 m	0:00:40	1.2 kph	287° true
Trackpoint	N48 44.359 W81 30.047	13/06/2011 16:28	279 m			0 m	0:00:01	0.3 kph	295° true
Trackpoint	N48 44.359 W81 30.048	13/06/2011 16:28	279 m			2 m	0:00:03	3 kph	257° true
Trackpoint	N48 44.359 W81 30.050	13/06/2011 16:28	280 m			2 m	0:00:02	4 kph	260° true
Trackpoint	N48 44.364 W81 30.054	13/06/2011 16:28	281 m			12 m	0:00:16	3 kph	333° true
Trackpoint	N48 44.377 W81 30.071	13/06/2011 16:29	284 m			31 m	0:00:27	4 kph	319° true
Trackpoint	N48 44.378 W81 30.078	13/06/2011 16:29	288 m			9 m	0:00:11	3 kph	287° true
Trackpoint	N48 44.376 W81 30.084	13/06/2011 16:29	289 m			9 m	0:00:12	3 kph	237° true
Trackpoint	N48 44.374 W81 30.087	13/06/2011 16:29	289 m			4 m	0:00:12	1.2 kph	238° true
Trackpoint	N48 44.369 W81 30.093	13/06/2011 16:30	289 m			12 m	0:00:14	3 kph	218° true
Trackpoint	N48 44.369 W81 30.095	13/06/2011 16:30	289 m			2 m	0:00:04	2 kph	258° true
Trackpoint	N48 44.364 W81 30.105	13/06/2011 16:30	287 m			16 m	0:00:13	4 kph	233° true
Trackpoint	N48 44.361 W81 30.111	13/06/2011 16:30	287 m			9 m	0:00:15	2 kph	234° true
Trackpoint	N48 44.359 W81 30.113	13/06/2011 16:31	287 m			4 m	0:00:35	0.4 kph	208° true
Trackpoint	N48 44.361 W81 30.110	13/06/2011 16:32	288 m			4 m	0:00:44	0.3 kph	60° true
Trackpoint	N48 44.361 W81 30.121	13/06/2011 16:34	288 m			14 m	0:02:05	0.4 kph	273° true
Trackpoint	N48 44.373 W81 30.127	13/06/2011 16:34	287 m			23 m	0:00:14	6 kph	341° true
Trackpoint	N48 44.375 W81 30.129	13/06/2011 16:34	288 m			5 m	0:00:05	3 kph	332° true
Trackpoint	N48 44.374 W81 30.139	13/06/2011 16:34	288 m			12 m	0:00:12	4 kph	265° true
Trackpoint	N48 44.371 W81 30.147	13/06/2011 16:34	287 m			12 m	0:00:12	4 kph	241° true
Trackpoint	N48 44.370 W81 30.150	13/06/2011 16:34	286 m			4 m	0:00:06	2 kph	237° true

Trackpoint	N48 44.370 W81 30.156	13/06/2011 16:35	282 m			7 m	0:00:11	2 kph	272° true
Trackpoint	N48 44.367 W81 30.163	13/06/2011 16:35	280 m			11 m	0:00:12	3 kph	235° true
Trackpoint	N48 44.366 W81 30.163	13/06/2011 16:35	281 m			1 m	0:00:14	0.4 kph	176° true
Trackpoint	N48 44.366 W81 30.165	13/06/2011 16:35	278 m			2 m	0:00:08	1.0 kph	259° true
Trackpoint	N48 44.362 W81 30.171	13/06/2011 16:35	278 m			9 m	0:00:13	3 kph	227° true
Trackpoint	N48 44.365 W81 30.176	13/06/2011 16:36	277 m			8 m	0:00:14	2 kph	313° true
Trackpoint	N48 44.365 W81 30.179	13/06/2011 16:36	278 m			4 m	0:00:03	4 kph	280° true
Trackpoint	N48 44.367 W81 30.180	13/06/2011 16:36	280 m			4 m	0:00:06	2 kph	323° true
Trackpoint	N48 44.369 W81 30.187	13/06/2011 16:36	283 m			8 m	0:00:13	2 kph	296° true
Trackpoint	N48 44.366 W81 30.191	13/06/2011 16:36	283 m			7 m	0:00:12	2 kph	225° true
Trackpoint	N48 44.365 W81 30.190	13/06/2011 16:36	283 m			2 m	0:00:15	0.6 kph	162° true
Trackpoint	N48 44.368 W81 30.197	13/06/2011 16:37	283 m			10 m	0:00:26	1.3 kph	299° true
Trackpoint	N48 44.367 W81 30.200	13/06/2011 16:37	283 m			3 m	0:00:02	6 kph	251° true
Trackpoint	N48 44.362 W81 30.203	13/06/2011 16:37	284 m			10 m	0:00:09	4 kph	206° true
Trackpoint	N48 44.358 W81 30.207	13/06/2011 16:37	286 m			10 m	0:00:16	2 kph	212° true
Trackpoint	N48 44.353 W81 30.204	13/06/2011 16:40	287 m			10 m	0:02:14	0.3 kph	158° true
Trackpoint	N48 44.353 W81 30.205	13/06/2011 16:40	288 m			2 m	0:00:41	0.1 kph	307° true
Trackpoint	N48 44.356 W81 30.205	13/06/2011 16:40	289 m			4 m	0:00:12	1.2 kph	10° true
Trackpoint	N48 44.361 W81 30.209	13/06/2011 16:41	287 m			11 m	0:00:12	3 kph	334° true
Trackpoint	N48 44.361 W81 30.216	13/06/2011 16:41	288 m			9 m	0:00:13	3 kph	268° true
Trackpoint	N48 44.360 W81 30.218	13/06/2011 16:41	287 m			3 m	0:00:03	4 kph	235° true
Trackpoint	N48 44.359 W81 30.223	13/06/2011 16:41	287 m			6 m	0:00:12	2 kph	255° true
Trackpoint	N48 44.359 W81 30.228	13/06/2011 16:41	287 m			6 m	0:00:13	2 kph	262° true
Trackpoint	N48 44.360 W81 30.236	13/06/2011 16:42	286 m			10 m	0:00:23	2 kph	284° true
Trackpoint	N48 44.358 W81 30.237	13/06/2011 16:42	285 m			4 m	0:00:17	0.9 kph	201° true
Trackpoint	N48 44.355 W81 30.247	13/06/2011 16:43	284 m			13 m	0:00:28	2 kph	246° true
Trackpoint	N48 44.357 W81 30.251	13/06/2011 16:43	283 m			7 m	0:00:17	2 kph	310° true
Trackpoint	N48 44.361 W81 30.259	13/06/2011 16:43	281 m			11 m	0:00:18	2 kph	306° true
Trackpoint	N48 44.364 W81 30.261	13/06/2011 16:43	280 m			6 m	0:00:14	1.5 kph	335° true
Trackpoint	N48 44.361 W81 30.265	13/06/2011 16:44	279 m			7 m	0:00:13	2 kph	228° true
Trackpoint	N48 44.362 W81 30.267	13/06/2011 16:44	279 m			3 m	0:00:14	0.7 kph	284° true
Trackpoint	N48 44.359 W81 30.276	13/06/2011 16:44	278 m			12 m	0:00:19	2 kph	244° true
Trackpoint	N48 44.358 W81 30.277	13/06/2011 16:45	279 m			3 m	0:00:34	0.3 kph	216° true
Trackpoint	N48 44.359 W81 30.281	13/06/2011 16:45	279 m			6 m	0:00:40	0.5 kph	304° true
Trackpoint	N48 44.365 W81 30.297	13/06/2011 16:46	278 m			22 m	0:00:19	4 kph	300° true
Trackpoint	N48 44.368 W81 30.308	13/06/2011 16:46	278 m			14 m	0:00:25	2 kph	291° true
Trackpoint	N48 44.369 W81 30.310	13/06/2011 16:48	278 m			2 m	0:01:59	0.1 kph	311° true
Trackpoint	N48 44.373 W81 30.310	13/06/2011 16:49	279 m			7 m	0:00:46	0.6 kph	0° true
Trackpoint	N48 44.375 W81 30.311	13/06/2011 16:49	279 m			5 m	0:00:15	1.1 kph	329° true
Trackpoint	N48 44.384 W81 30.322	13/06/2011 16:50	280 m			22 m	0:00:47	2 kph	324° true
Trackpoint	N48 44.385 W81 30.324	13/06/2011 16:50	281 m			2 m	0:00:16	0.4 kph	285° true

Trackpoint	N48 44.401 W81 30.321	13/06/2011 16:51	282 m			30 m	0:00:45	2 kph	7° true
Trackpoint	N48 44.407 W81 30.338	13/06/2011 16:51	282 m			24 m	0:00:38	2 kph	296° true
Trackpoint	N48 44.409 W81 30.344	13/06/2011 16:52	282 m			8 m	0:00:19	2 kph	305° true
Trackpoint	N48 44.413 W81 30.344	13/06/2011 16:52	281 m			8 m	0:00:13	2 kph	354° true
Trackpoint	N48 44.413 W81 30.345	13/06/2011 16:52	281 m			1 m	0:00:02	2 kph	309° true
Trackpoint	N48 44.421 W81 30.350	13/06/2011 16:52	281 m			15 m	0:00:16	3 kph	337° true
Trackpoint	N48 44.434 W81 30.357	13/06/2011 16:53	279 m			26 m	0:00:31	3 kph	341° true
Trackpoint	N48 44.442 W81 30.364	13/06/2011 16:53	279 m			17 m	0:00:20	3 kph	327° true
Trackpoint	N48 44.456 W81 30.371	13/06/2011 16:53	280 m			27 m	0:00:19	5 kph	343° true
Trackpoint	N48 44.456 W81 30.372	13/06/2011 16:54	281 m			2 m	0:00:13	0.6 kph	326° true
Trackpoint	N48 44.458 W81 30.372	13/06/2011 16:54	281 m			3 m	0:00:05	2 kph	345° true
Trackpoint	N48 44.460 W81 30.373	13/06/2011 16:54	282 m			4 m	0:00:05	3 kph	348° true
Trackpoint	N48 44.464 W81 30.373	13/06/2011 16:54	283 m			8 m	0:00:17	2 kph	3° true
Trackpoint	N48 44.471 W81 30.374	13/06/2011 16:54	281 m			13 m	0:00:15	3 kph	355° true
Trackpoint	N48 44.482 W81 30.382	13/06/2011 16:55	281 m			22 m	0:00:30	3 kph	331° true
Trackpoint	N48 44.492 W81 30.378	13/06/2011 16:55	281 m			19 m	0:00:27	3 kph	15° true
Trackpoint	N48 44.495 W81 30.371	13/06/2011 16:56	280 m			11 m	0:00:18	2 kph	54° true
Trackpoint	N48 44.502 W81 30.365	13/06/2011 16:56	278 m			14 m	0:00:44	1.1 kph	28° true
Trackpoint	N48 44.511 W81 30.362	13/06/2011 16:57	277 m			17 m	0:00:34	2 kph	15° true
Trackpoint	N48 44.518 W81 30.353	13/06/2011 16:58	278 m			18 m	0:00:43	1.5 kph	38° true
Trackpoint	N48 44.520 W81 30.355	13/06/2011 16:58	277 m			5 m	0:00:12	1.4 kph	329° true
Trackpoint	N48 44.521 W81 30.355	13/06/2011 16:58	277 m			2 m	0:00:17	0.4 kph	345° true
Trackpoint	N48 44.533 W81 30.348	13/06/2011 16:59	277 m			25 m	0:01:18	1.1 kph	22° true
Trackpoint	N48 44.537 W81 30.345	13/06/2011 17:00	276 m			7 m	0:00:16	1.5 kph	27° true
Trackpoint	N48 44.538 W81 30.345	13/06/2011 17:00	278 m			3 m	0:00:13	0.7 kph	1° true
Trackpoint	N48 44.538 W81 30.345	13/06/2011 17:00	279 m			1 m	0:00:31	0.1 kph	88° true
Trackpoint	N48 44.547 W81 30.350	13/06/2011 17:02	279 m			18 m	0:01:10	0.9 kph	337° true
Trackpoint	N48 44.553 W81 30.353	13/06/2011 17:02	280 m			12 m	0:00:46	0.9 kph	344° true
Trackpoint	N48 44.569 W81 30.347	13/06/2011 17:03	275 m			29 m	0:00:53	2 kph	14° true
Trackpoint	N48 44.571 W81 30.349	13/06/2011 17:04	275 m			6 m	0:00:20	1.0 kph	333° true
Trackpoint	N48 44.580 W81 30.348	13/06/2011 17:04	275 m			16 m	0:00:20	3 kph	3° true
Trackpoint	N48 44.583 W81 30.347	13/06/2011 17:04	275 m			6 m	0:00:22	0.9 kph	15° true
Trackpoint	N48 44.587 W81 30.354	13/06/2011 17:05	273 m			11 m	0:00:17	2 kph	311° true
Trackpoint	N48 44.593 W81 30.360	13/06/2011 17:05	273 m			14 m	0:00:21	2 kph	326° true
Trackpoint	N48 44.596 W81 30.364	13/06/2011 17:05	272 m			7 m	0:00:15	2 kph	317° true
Trackpoint	N48 44.600 W81 30.369	13/06/2011 17:05	269 m			10 m	0:00:15	2 kph	321° true
Trackpoint	N48 44.606 W81 30.371	13/06/2011 17:06	268 m			12 m	0:00:17	3 kph	349° true
Trackpoint	N48 44.610 W81 30.371	13/06/2011 17:06	267 m			7 m	0:00:17	1.5 kph	358° true
Trackpoint	N48 44.621 W81 30.370	13/06/2011 17:07	267 m			21 m	0:00:59	1.3 kph	4° true
Trackpoint	N48 44.628 W81 30.369	13/06/2011 17:08	267 m			12 m	0:00:35	1.2 kph	7° true
Trackpoint	N48 44.639 W81 30.368	13/06/2011 17:08	268 m			21 m	0:00:39	2 kph	3° true

Trackpoint	N48 44.650 W81 30.363	13/06/2011 17:09	269 m			21 m	0:00:25	3 kph	18° true
Trackpoint	N48 44.657 W81 30.369	13/06/2011 17:09	269 m			16 m	0:00:29	2 kph	330° true
Trackpoint	N48 44.670 W81 30.370	13/06/2011 17:10	270 m			24 m	0:00:36	2 kph	359° true
Trackpoint	N48 44.682 W81 30.368	13/06/2011 17:10	271 m			21 m	0:00:23	3 kph	7° true
Trackpoint	N48 44.685 W81 30.368	13/06/2011 17:10	271 m			7 m	0:00:18	1.4 kph	351° true
Trackpoint	N48 44.693 W81 30.366	13/06/2011 17:11	271 m			15 m	0:00:41	1.3 kph	11° true
Trackpoint	N48 44.700 W81 30.368	13/06/2011 17:12	271 m			11 m	0:00:28	1.5 kph	351° true
Trackpoint	N48 44.701 W81 30.369	13/06/2011 17:18	267 m			4 m	0:06:53	0.0 kph	339° true
Trackpoint	N48 44.701 W81 30.369	13/06/2011 17:23	264 m			1 m	0:04:43	0.0 kph	202° true
Trackpoint	N48 44.699 W81 30.364	13/06/2011 17:24	264 m			7 m	0:00:51	0.5 kph	126° true
Trackpoint	N48 44.701 W81 30.368	13/06/2011 17:29	270 m			6 m	0:05:15	0.1 kph	317° true
Trackpoint	N48 44.700 W81 30.371	13/06/2011 17:30	269 m			4 m	0:00:19	0.8 kph	235° true
Trackpoint	N48 44.700 W81 30.371	13/06/2011 17:30	269 m			0 m	0:00:02	0.0 kph	45° true
Track	ACTIVE LOG--Patrick Belshaw--June 14, 2011	14/06/2011 10:24	6:34:33	6.7 km	1.0 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 46.228 W81 29.998	14/06/2011 10:24	277 m						
Trackpoint	N48 46.227 W81 29.990	14/06/2011 10:25	278 m			10 m	0:00:42	0.9 kph	106° true
Trackpoint	N48 46.228 W81 29.990	14/06/2011 10:25	277 m			2 m	0:00:19	0.4 kph	1° true
Trackpoint	N48 46.228 W81 29.988	14/06/2011 10:25	275 m			3 m	0:00:21	0.5 kph	57° true
Trackpoint	N48 46.232 W81 29.981	14/06/2011 10:26	274 m			11 m	0:00:11	3 kph	55° true
Trackpoint	N48 46.231 W81 29.978	14/06/2011 10:26	277 m			3 m	0:00:20	0.6 kph	106° true
Trackpoint	N48 46.236 W81 29.971	14/06/2011 10:26	277 m			12 m	0:00:18	2 kph	46° true
Trackpoint	N48 46.236 W81 29.965	14/06/2011 10:26	278 m			7 m	0:00:14	2 kph	87° true
Trackpoint	N48 46.235 W81 29.964	14/06/2011 10:26	279 m			1 m	0:00:02	3 kph	158° true
Trackpoint	N48 46.232 W81 29.959	14/06/2011 10:27	281 m			9 m	0:00:13	3 kph	132° true
Trackpoint	N48 46.228 W81 29.956	14/06/2011 10:27	283 m			8 m	0:00:15	2 kph	159° true
Trackpoint	N48 46.225 W81 29.957	14/06/2011 10:27	283 m			5 m	0:00:12	1.5 kph	182° true
Trackpoint	N48 46.221 W81 29.956	14/06/2011 10:27	283 m			8 m	0:00:12	2 kph	173° true
Trackpoint	N48 46.218 W81 29.953	14/06/2011 10:28	284 m			7 m	0:00:16	1.5 kph	150° true
Trackpoint	N48 46.217 W81 29.953	14/06/2011 10:28	284 m			1 m	0:00:02	2 kph	201° true
Trackpoint	N48 46.213 W81 29.952	14/06/2011 10:28	286 m			7 m	0:00:16	2 kph	164° true
Trackpoint	N48 46.211 W81 29.950	14/06/2011 10:28	286 m			5 m	0:00:13	1.4 kph	148° true
Trackpoint	N48 46.207 W81 29.950	14/06/2011 10:28	285 m			7 m	0:00:14	2 kph	182° true
Trackpoint	N48 46.208 W81 29.947	14/06/2011 10:29	285 m			4 m	0:00:10	1.3 kph	75° true
Trackpoint	N48 46.204 W81 29.943	14/06/2011 10:29	285 m			9 m	0:00:15	2 kph	146° true
Trackpoint	N48 46.201 W81 29.938	14/06/2011 10:29	285 m			7 m	0:00:15	2 kph	131° true
Trackpoint	N48 46.200 W81 29.934	14/06/2011 10:29	282 m			5 m	0:00:13	1.3 kph	103° true
Trackpoint	N48 46.199 W81 29.928	14/06/2011 10:29	283 m			9 m	0:00:12	3 kph	113° true

Trackpoint	N48 46.197 W81 29.926	14/06/2011 10:30	284 m			4 m	0:00:13	1.0 kph	127° true
Trackpoint	N48 46.198 W81 29.923	14/06/2011 10:31	284 m			3 m	0:01:20	0.1 kph	63° true
Trackpoint	N48 46.199 W81 29.927	14/06/2011 10:32	283 m			5 m	0:00:47	0.4 kph	290° true
Trackpoint	N48 46.198 W81 29.928	14/06/2011 10:33	283 m			2 m	0:00:46	0.1 kph	209° true
Trackpoint	N48 46.198 W81 29.926	14/06/2011 10:33	284 m			3 m	0:00:45	0.2 kph	89° true
Trackpoint	N48 46.197 W81 29.923	14/06/2011 10:34	286 m			5 m	0:00:47	0.4 kph	123° true
Trackpoint	N48 46.198 W81 29.915	14/06/2011 10:34	281 m			9 m	0:00:11	3 kph	76° true
Trackpoint	N48 46.198 W81 29.913	14/06/2011 10:34	282 m			2 m	0:00:07	1.1 kph	90° true
Trackpoint	N48 46.198 W81 29.906	14/06/2011 10:35	283 m			10 m	0:00:09	4 kph	94° true
Trackpoint	N48 46.198 W81 29.902	14/06/2011 10:35	283 m			4 m	0:00:10	1.4 kph	76° true
Trackpoint	N48 46.200 W81 29.899	14/06/2011 10:35	282 m			5 m	0:00:13	1.5 kph	50° true
Trackpoint	N48 46.201 W81 29.891	14/06/2011 10:35	281 m			10 m	0:00:12	3 kph	81° true
Trackpoint	N48 46.199 W81 29.885	14/06/2011 10:35	283 m			8 m	0:00:12	2 kph	113° true
Trackpoint	N48 46.198 W81 29.877	14/06/2011 10:36	286 m			10 m	0:00:14	3 kph	105° true
Trackpoint	N48 46.199 W81 29.876	14/06/2011 10:36	287 m			3 m	0:00:03	3 kph	11° true
Trackpoint	N48 46.200 W81 29.871	14/06/2011 10:36	286 m			7 m	0:00:11	2 kph	81° true
Trackpoint	N48 46.199 W81 29.866	14/06/2011 10:36	287 m			6 m	0:00:10	2 kph	97° true
Trackpoint	N48 46.202 W81 29.862	14/06/2011 10:36	284 m			7 m	0:00:10	2 kph	39° true
Trackpoint	N48 46.201 W81 29.857	14/06/2011 10:36	280 m			7 m	0:00:13	2 kph	111° true
Trackpoint	N48 46.202 W81 29.854	14/06/2011 10:37	279 m			5 m	0:00:11	2 kph	51° true
Trackpoint	N48 46.202 W81 29.847	14/06/2011 10:37	278 m			8 m	0:00:12	2 kph	102° true
Trackpoint	N48 46.201 W81 29.847	14/06/2011 10:37	279 m			1 m	0:00:08	0.6 kph	165° true
Trackpoint	N48 46.197 W81 29.845	14/06/2011 10:37	282 m			7 m	0:00:12	2 kph	162° true
Trackpoint	N48 46.197 W81 29.841	14/06/2011 10:37	282 m			5 m	0:00:15	1.1 kph	92° true
Trackpoint	N48 46.196 W81 29.841	14/06/2011 10:38	281 m			1 m	0:00:13	0.4 kph	170° true
Trackpoint	N48 46.195 W81 29.841	14/06/2011 10:38	281 m			2 m	0:00:17	0.5 kph	173° true
Trackpoint	N48 46.194 W81 29.841	14/06/2011 10:38	281 m			1 m	0:00:22	0.1 kph	184° true
Trackpoint	N48 46.195 W81 29.838	14/06/2011 10:40	279 m			3 m	0:02:19	0.1 kph	84° true
Trackpoint	N48 46.194 W81 29.829	14/06/2011 10:41	283 m			11 m	0:00:59	0.7 kph	96° true
Trackpoint	N48 46.196 W81 29.827	14/06/2011 10:42	285 m			5 m	0:00:12	1.4 kph	30° true
Trackpoint	N48 46.196 W81 29.823	14/06/2011 10:42	288 m			5 m	0:00:13	1.4 kph	105° true
Trackpoint	N48 46.195 W81 29.819	14/06/2011 10:42	291 m			5 m	0:00:13	2 kph	99° true
Trackpoint	N48 46.195 W81 29.815	14/06/2011 10:42	292 m			4 m	0:00:14	1.1 kph	82° true
Trackpoint	N48 46.197 W81 29.809	14/06/2011 10:43	292 m			8 m	0:00:22	1.3 kph	64° true
Trackpoint	N48 46.198 W81 29.803	14/06/2011 10:43	293 m			8 m	0:00:12	2 kph	83° true
Trackpoint	N48 46.197 W81 29.801	14/06/2011 10:43	293 m			2 m	0:00:03	3 kph	114° true
Trackpoint	N48 46.198 W81 29.791	14/06/2011 10:43	293 m			11 m	0:00:13	3 kph	81° true
Trackpoint	N48 46.198 W81 29.784	14/06/2011 10:43	295 m			9 m	0:00:10	3 kph	92° true
Trackpoint	N48 46.199 W81 29.781	14/06/2011 10:43	294 m			4 m	0:00:10	1.4 kph	67° true
Trackpoint	N48 46.201 W81 29.774	14/06/2011 10:44	295 m			9 m	0:00:14	2 kph	63° true
Trackpoint	N48 46.202 W81 29.770	14/06/2011 10:44	296 m			6 m	0:00:12	2 kph	71° true

Trackpoint	N48 46.200 W81 29.764	14/06/2011 10:44	294 m			8 m	0:00:13	2 kph	119° true
Trackpoint	N48 46.198 W81 29.761	14/06/2011 10:44	293 m			5 m	0:00:11	2 kph	134° true
Trackpoint	N48 46.198 W81 29.760	14/06/2011 10:45	293 m			2 m	0:00:21	0.3 kph	92° true
Trackpoint	N48 46.198 W81 29.758	14/06/2011 10:46	292 m			2 m	0:01:10	0.1 kph	106° true
Trackpoint	N48 46.201 W81 29.758	14/06/2011 10:47	290 m			6 m	0:00:51	0.4 kph	356° true
Trackpoint	N48 46.201 W81 29.762	14/06/2011 10:48	289 m			5 m	0:00:54	0.3 kph	263° true
Trackpoint	N48 46.201 W81 29.757	14/06/2011 10:48	289 m			7 m	0:00:12	2 kph	88° true
Trackpoint	N48 46.204 W81 29.753	14/06/2011 10:48	287 m			8 m	0:00:12	3 kph	37° true
Trackpoint	N48 46.208 W81 29.748	14/06/2011 10:48	285 m			8 m	0:00:12	3 kph	38° true
Trackpoint	N48 46.209 W81 29.747	14/06/2011 10:48	285 m			3 m	0:00:11	0.9 kph	31° true
Trackpoint	N48 46.212 W81 29.742	14/06/2011 10:49	284 m			8 m	0:00:13	2 kph	52° true
Trackpoint	N48 46.211 W81 29.736	14/06/2011 10:49	285 m			7 m	0:00:13	2 kph	101° true
Trackpoint	N48 46.210 W81 29.729	14/06/2011 10:49	289 m			9 m	0:00:12	3 kph	99° true
Trackpoint	N48 46.209 W81 29.723	14/06/2011 10:49	291 m			8 m	0:00:12	2 kph	108° true
Trackpoint	N48 46.208 W81 29.721	14/06/2011 10:49	291 m			3 m	0:00:11	1.1 kph	138° true
Trackpoint	N48 46.208 W81 29.719	14/06/2011 10:50	289 m			3 m	0:00:17	0.7 kph	61° true
Trackpoint	N48 46.208 W81 29.713	14/06/2011 10:50	288 m			6 m	0:00:11	2 kph	90° true
Trackpoint	N48 46.208 W81 29.710	14/06/2011 10:50	287 m			4 m	0:00:16	0.9 kph	105° true
Trackpoint	N48 46.207 W81 29.709	14/06/2011 10:50	288 m			2 m	0:00:05	2 kph	112° true
Trackpoint	N48 46.205 W81 29.706	14/06/2011 10:50	287 m			5 m	0:00:11	2 kph	145° true
Trackpoint	N48 46.205 W81 29.702	14/06/2011 10:51	287 m			5 m	0:00:14	1.4 kph	84° true
Trackpoint	N48 46.204 W81 29.700	14/06/2011 10:51	285 m			3 m	0:00:15	0.7 kph	153° true
Trackpoint	N48 46.203 W81 29.695	14/06/2011 10:51	284 m			7 m	0:00:14	2 kph	102° true
Trackpoint	N48 46.201 W81 29.692	14/06/2011 10:51	282 m			5 m	0:00:11	2 kph	138° true
Trackpoint	N48 46.201 W81 29.689	14/06/2011 10:51	281 m			4 m	0:00:12	1.2 kph	99° true
Trackpoint	N48 46.199 W81 29.686	14/06/2011 10:52	281 m			4 m	0:00:10	1.4 kph	128° true
Trackpoint	N48 46.199 W81 29.682	14/06/2011 10:52	281 m			6 m	0:00:27	0.8 kph	95° true
Trackpoint	N48 46.202 W81 29.681	14/06/2011 10:56	281 m			6 m	0:03:55	0.1 kph	7° true
Trackpoint	N48 46.204 W81 29.679	14/06/2011 10:56	280 m			5 m	0:00:13	1.4 kph	32° true
Trackpoint	N48 46.205 W81 29.676	14/06/2011 10:56	279 m			4 m	0:00:10	1.3 kph	67° true
Trackpoint	N48 46.205 W81 29.673	14/06/2011 10:57	279 m			4 m	0:00:13	1.2 kph	91° true
Trackpoint	N48 46.207 W81 29.671	14/06/2011 10:57	279 m			4 m	0:00:11	1.4 kph	30° true
Trackpoint	N48 46.209 W81 29.669	14/06/2011 10:57	279 m			5 m	0:00:16	1.0 kph	38° true
Trackpoint	N48 46.212 W81 29.663	14/06/2011 10:57	280 m			9 m	0:00:13	3 kph	52° true
Trackpoint	N48 46.213 W81 29.657	14/06/2011 10:57	277 m			7 m	0:00:12	2 kph	83° true
Trackpoint	N48 46.211 W81 29.648	14/06/2011 10:58	277 m			11 m	0:00:15	3 kph	108° true
Trackpoint	N48 46.208 W81 29.642	14/06/2011 10:58	277 m			9 m	0:00:11	3 kph	125° true
Trackpoint	N48 46.205 W81 29.637	14/06/2011 10:58	277 m			8 m	0:00:14	2 kph	126° true
Trackpoint	N48 46.204 W81 29.632	14/06/2011 10:58	277 m			6 m	0:00:12	2 kph	115° true
Trackpoint	N48 46.203 W81 29.630	14/06/2011 10:59	278 m			4 m	0:00:16	0.9 kph	119° true
Trackpoint	N48 46.203 W81 29.625	14/06/2011 10:59	277 m			5 m	0:00:12	2 kph	97° true

Trackpoint	N48 46.202 W81 29.619	14/06/2011 10:59	278 m			8 m	0:00:18	2 kph	101° true
Trackpoint	N48 46.202 W81 29.616	14/06/2011 10:59	279 m			4 m	0:00:12	1.1 kph	87° true
Trackpoint	N48 46.200 W81 29.613	14/06/2011 11:00	279 m			5 m	0:00:13	1.4 kph	139° true
Trackpoint	N48 46.199 W81 29.610	14/06/2011 11:00	281 m			5 m	0:00:13	1.3 kph	118° true
Trackpoint	N48 46.199 W81 29.606	14/06/2011 11:00	281 m			5 m	0:00:18	1.0 kph	95° true
Trackpoint	N48 46.197 W81 29.604	14/06/2011 11:00	281 m			4 m	0:00:13	1.2 kph	144° true
Trackpoint	N48 46.197 W81 29.601	14/06/2011 11:01	280 m			4 m	0:00:44	0.3 kph	72° true
Trackpoint	N48 46.197 W81 29.601	14/06/2011 11:01	280 m			0 m	0:00:29	0.0 kph	61° true
Trackpoint	N48 46.197 W81 29.601	14/06/2011 11:02	280 m			0 m	0:00:56	0.0 kph	133° true
Trackpoint	N48 46.197 W81 29.600	14/06/2011 11:03	280 m			0 m	0:00:59	0.0 kph	48° true
Trackpoint	N48 46.196 W81 29.597	14/06/2011 11:04	280 m			4 m	0:00:56	0.3 kph	113° true
Trackpoint	N48 46.197 W81 29.587	14/06/2011 11:05	280 m			12 m	0:01:00	0.7 kph	88° true
Trackpoint	N48 46.199 W81 29.587	14/06/2011 11:06	280 m			4 m	0:00:15	0.9 kph	0° true
Trackpoint	N48 46.201 W81 29.584	14/06/2011 11:06	279 m			5 m	0:00:10	2 kph	43° true
Trackpoint	N48 46.201 W81 29.583	14/06/2011 11:06	278 m			2 m	0:00:15	0.4 kph	73° true
Trackpoint	N48 46.204 W81 29.580	14/06/2011 11:06	278 m			6 m	0:00:11	2 kph	37° true
Trackpoint	N48 46.202 W81 29.578	14/06/2011 11:06	277 m			5 m	0:00:14	1.2 kph	135° true
Trackpoint	N48 46.203 W81 29.577	14/06/2011 11:07	276 m			3 m	0:00:15	0.6 kph	22° true
Trackpoint	N48 46.205 W81 29.575	14/06/2011 11:07	275 m			3 m	0:00:13	0.9 kph	44° true
Trackpoint	N48 46.206 W81 29.572	14/06/2011 11:07	275 m			4 m	0:00:15	1.0 kph	63° true
Trackpoint	N48 46.206 W81 29.570	14/06/2011 11:07	277 m			3 m	0:00:14	0.7 kph	70° true
Trackpoint	N48 46.207 W81 29.568	14/06/2011 11:08	277 m			3 m	0:00:12	0.8 kph	45° true
Trackpoint	N48 46.208 W81 29.565	14/06/2011 11:08	275 m			4 m	0:00:12	1.2 kph	64° true
Trackpoint	N48 46.207 W81 29.562	14/06/2011 11:08	276 m			5 m	0:00:13	1.3 kph	118° true
Trackpoint	N48 46.207 W81 29.560	14/06/2011 11:08	276 m			2 m	0:00:27	0.3 kph	108° true
Trackpoint	N48 46.205 W81 29.556	14/06/2011 11:09	278 m			6 m	0:00:26	0.9 kph	122° true
Trackpoint	N48 46.204 W81 29.552	14/06/2011 11:09	277 m			5 m	0:00:18	0.9 kph	115° true
Trackpoint	N48 46.204 W81 29.549	14/06/2011 11:10	277 m			4 m	0:00:22	0.6 kph	79° true
Trackpoint	N48 46.203 W81 29.545	14/06/2011 11:10	277 m			6 m	0:00:15	1.4 kph	108° true
Trackpoint	N48 46.202 W81 29.543	14/06/2011 11:10	277 m			3 m	0:00:15	0.8 kph	124° true
Trackpoint	N48 46.202 W81 29.539	14/06/2011 11:10	277 m			5 m	0:00:15	1.2 kph	99° true
Trackpoint	N48 46.202 W81 29.534	14/06/2011 11:11	277 m			6 m	0:00:14	2 kph	91° true
Trackpoint	N48 46.199 W81 29.529	14/06/2011 11:11	276 m			8 m	0:00:28	1.0 kph	125° true
Trackpoint	N48 46.199 W81 29.524	14/06/2011 11:11	275 m			6 m	0:00:22	0.9 kph	94° true
Trackpoint	N48 46.199 W81 29.522	14/06/2011 11:12	274 m			3 m	0:00:14	0.7 kph	107° true
Trackpoint	N48 46.200 W81 29.518	14/06/2011 11:12	273 m			5 m	0:00:14	1.4 kph	71° true
Trackpoint	N48 46.197 W81 29.516	14/06/2011 11:14	272 m			5 m	0:01:44	0.2 kph	156° true
Trackpoint	N48 46.198 W81 29.517	14/06/2011 11:14	272 m			2 m	0:00:53	0.1 kph	357° true
Trackpoint	N48 46.200 W81 29.514	14/06/2011 11:15	271 m			5 m	0:00:18	0.9 kph	43° true
Trackpoint	N48 46.197 W81 29.509	14/06/2011 11:15	273 m			8 m	0:00:21	1.4 kph	131° true
Trackpoint	N48 46.197 W81 29.506	14/06/2011 11:15	272 m			4 m	0:00:19	0.8 kph	98° true

Trackpoint	N48 46.195 W81 29.504	14/06/2011 11:16	272 m			4 m	0:00:16	0.8 kph	149° true
Trackpoint	N48 46.196 W81 29.501	14/06/2011 11:16	272 m			4 m	0:00:19	0.7 kph	67° true
Trackpoint	N48 46.197 W81 29.499	14/06/2011 11:16	275 m			3 m	0:00:16	0.7 kph	45° true
Trackpoint	N48 46.198 W81 29.496	14/06/2011 11:17	276 m			4 m	0:00:37	0.4 kph	66° true
Trackpoint	N48 46.200 W81 29.489	14/06/2011 11:17	275 m			10 m	0:00:20	2 kph	68° true
Trackpoint	N48 46.202 W81 29.483	14/06/2011 11:17	274 m			8 m	0:00:17	2 kph	57° true
Trackpoint	N48 46.199 W81 29.477	14/06/2011 11:18	274 m			9 m	0:00:43	0.7 kph	128° true
Trackpoint	N48 46.205 W81 29.470	14/06/2011 11:19	272 m			14 m	0:00:19	3 kph	40° true
Trackpoint	N48 46.205 W81 29.465	14/06/2011 11:19	271 m			6 m	0:00:20	1.1 kph	93° true
Trackpoint	N48 46.209 W81 29.460	14/06/2011 11:19	270 m			9 m	0:00:19	2 kph	43° true
Trackpoint	N48 46.210 W81 29.456	14/06/2011 11:20	268 m			5 m	0:00:20	1.0 kph	63° true
Trackpoint	N48 46.211 W81 29.457	14/06/2011 11:20	269 m			3 m	0:00:21	0.5 kph	342° true
Trackpoint	N48 46.209 W81 29.454	14/06/2011 11:20	271 m			6 m	0:00:15	1.3 kph	141° true
Trackpoint	N48 46.209 W81 29.449	14/06/2011 11:20	273 m			6 m	0:00:17	1.2 kph	93° true
Trackpoint	N48 46.206 W81 29.446	14/06/2011 11:21	275 m			6 m	0:00:33	0.7 kph	140° true
Trackpoint	N48 46.205 W81 29.439	14/06/2011 11:21	274 m			9 m	0:00:30	1.1 kph	105° true
Trackpoint	N48 46.204 W81 29.436	14/06/2011 11:22	274 m			4 m	0:00:21	0.6 kph	112° true
Trackpoint	N48 46.202 W81 29.437	14/06/2011 11:22	274 m			4 m	0:00:17	0.9 kph	196° true
Trackpoint	N48 46.198 W81 29.433	14/06/2011 11:23	273 m			9 m	0:00:55	0.6 kph	144° true
Trackpoint	N48 46.198 W81 29.432	14/06/2011 11:25	273 m			2 m	0:01:55	0.1 kph	75° true
Trackpoint	N48 46.200 W81 29.426	14/06/2011 11:27	272 m			7 m	0:02:13	0.2 kph	65° true
Trackpoint	N48 46.203 W81 29.420	14/06/2011 11:28	272 m			10 m	0:00:32	1.1 kph	58° true
Trackpoint	N48 46.203 W81 29.416	14/06/2011 11:28	272 m			4 m	0:00:32	0.5 kph	71° true
Trackpoint	N48 46.206 W81 29.411	14/06/2011 11:29	271 m			9 m	0:00:27	1.2 kph	50° true
Trackpoint	N48 46.210 W81 29.406	14/06/2011 11:29	271 m			8 m	0:00:23	1.3 kph	42° true
Trackpoint	N48 46.209 W81 29.404	14/06/2011 11:29	271 m			3 m	0:00:17	0.6 kph	96° true
Trackpoint	N48 46.210 W81 29.400	14/06/2011 11:30	271 m			5 m	0:00:26	0.7 kph	72° true
Trackpoint	N48 46.210 W81 29.395	14/06/2011 11:30	268 m			7 m	0:00:19	1.3 kph	88° true
Trackpoint	N48 46.213 W81 29.391	14/06/2011 11:30	266 m			6 m	0:00:23	0.9 kph	45° true
Trackpoint	N48 46.216 W81 29.385	14/06/2011 11:31	267 m			10 m	0:00:28	1.3 kph	51° true
Trackpoint	N48 46.217 W81 29.382	14/06/2011 11:31	267 m			4 m	0:00:23	0.6 kph	53° true
Trackpoint	N48 46.215 W81 29.382	14/06/2011 11:32	267 m			4 m	0:00:17	0.9 kph	166° true
Trackpoint	N48 46.214 W81 29.369	14/06/2011 11:32	266 m			16 m	0:00:50	1.1 kph	93° true
Trackpoint	N48 46.216 W81 29.363	14/06/2011 11:33	264 m			8 m	0:00:24	1.1 kph	70° true
Trackpoint	N48 46.215 W81 29.358	14/06/2011 11:33	264 m			6 m	0:00:26	0.9 kph	104° true
Trackpoint	N48 46.211 W81 29.355	14/06/2011 11:34	262 m			7 m	0:00:24	1.1 kph	156° true
Trackpoint	N48 46.207 W81 29.348	14/06/2011 11:34	261 m			13 m	0:00:18	3 kph	130° true
Trackpoint	N48 46.207 W81 29.346	14/06/2011 11:34	263 m			2 m	0:00:27	0.3 kph	77° true
Trackpoint	N48 46.207 W81 29.343	14/06/2011 11:35	264 m			4 m	0:00:22	0.7 kph	110° true
Trackpoint	N48 46.205 W81 29.344	14/06/2011 11:35	264 m			3 m	0:00:20	0.5 kph	208° true
Trackpoint	N48 46.207 W81 29.343	14/06/2011 11:36	264 m			4 m	0:00:44	0.3 kph	12° true

Trackpoint	N48 46.207 W81 29.344	14/06/2011 11:37	264 m			1 m	0:01:25	0.0 kph	306° true
Trackpoint	N48 46.209 W81 29.341	14/06/2011 11:38	264 m			5 m	0:01:10	0.2 kph	47° true
Trackpoint	N48 46.214 W81 29.336	14/06/2011 11:39	264 m			11 m	0:00:20	2 kph	33° true
Trackpoint	N48 46.218 W81 29.330	14/06/2011 11:39	265 m			10 m	0:00:42	0.9 kph	49° true
Trackpoint	N48 46.215 W81 29.328	14/06/2011 11:40	265 m			4 m	0:00:17	0.9 kph	153° true
Trackpoint	N48 46.214 W81 29.327	14/06/2011 11:40	266 m			4 m	0:00:12	1.1 kph	147° true
Trackpoint	N48 46.211 W81 29.324	14/06/2011 11:40	266 m			5 m	0:00:23	0.8 kph	149° true
Trackpoint	N48 46.211 W81 29.322	14/06/2011 11:41	267 m			3 m	0:00:13	0.9 kph	100° true
Trackpoint	N48 46.209 W81 29.316	14/06/2011 11:41	267 m			8 m	0:00:29	1.0 kph	116° true
Trackpoint	N48 46.213 W81 29.305	14/06/2011 11:41	266 m			14 m	0:00:25	2 kph	62° true
Trackpoint	N48 46.213 W81 29.295	14/06/2011 11:42	265 m			13 m	0:00:15	3 kph	87° true
Trackpoint	N48 46.209 W81 29.285	14/06/2011 11:42	265 m			14 m	0:00:16	3 kph	124° true
Trackpoint	N48 46.216 W81 29.291	14/06/2011 11:42	266 m			15 m	0:00:19	3 kph	331° true
Trackpoint	N48 46.221 W81 29.289	14/06/2011 11:43	268 m			10 m	0:00:16	2 kph	19° true
Trackpoint	N48 46.221 W81 29.289	14/06/2011 11:43	268 m			0 m	0:00:07	0.2 kph	234° true
Trackpoint	N48 46.219 W81 29.290	14/06/2011 11:43	271 m			4 m	0:00:15	1.0 kph	202° true
Trackpoint	N48 46.218 W81 29.290	14/06/2011 11:43	271 m			2 m	0:00:07	1.2 kph	176° true
Trackpoint	N48 46.215 W81 29.287	14/06/2011 11:43	269 m			6 m	0:00:13	2 kph	144° true
Trackpoint	N48 46.215 W81 29.280	14/06/2011 11:44	269 m			9 m	0:00:23	1.4 kph	90° true
Trackpoint	N48 46.213 W81 29.270	14/06/2011 11:44	269 m			12 m	0:00:15	3 kph	104° true
Trackpoint	N48 46.210 W81 29.269	14/06/2011 11:44	269 m			7 m	0:00:11	2 kph	166° true
Trackpoint	N48 46.205 W81 29.269	14/06/2011 11:44	267 m			9 m	0:00:11	3 kph	182° true
Trackpoint	N48 46.201 W81 29.267	14/06/2011 11:44	267 m			7 m	0:00:10	3 kph	164° true
Trackpoint	N48 46.198 W81 29.271	14/06/2011 11:45	265 m			7 m	0:00:13	2 kph	219° true
Trackpoint	N48 46.198 W81 29.272	14/06/2011 11:45	265 m			1 m	0:00:16	0.3 kph	233° true
Trackpoint	N48 46.197 W81 29.272	14/06/2011 11:46	267 m			2 m	0:01:33	0.1 kph	182° true
Trackpoint	N48 46.195 W81 29.257	14/06/2011 11:48	266 m			18 m	0:01:21	0.8 kph	99° true
Trackpoint	N48 46.196 W81 29.253	14/06/2011 11:48	267 m			5 m	0:00:12	2 kph	78° true
Trackpoint	N48 46.198 W81 29.249	14/06/2011 11:48	268 m			6 m	0:00:15	1.5 kph	52° true
Trackpoint	N48 46.201 W81 29.247	14/06/2011 11:49	271 m			6 m	0:00:20	1.1 kph	20° true
Trackpoint	N48 46.199 W81 29.242	14/06/2011 11:49	270 m			7 m	0:00:13	2 kph	114° true
Trackpoint	N48 46.199 W81 29.237	14/06/2011 11:49	271 m			6 m	0:00:11	2 kph	101° true
Trackpoint	N48 46.199 W81 29.232	14/06/2011 11:49	273 m			6 m	0:00:17	1.2 kph	85° true
Trackpoint	N48 46.192 W81 29.213	14/06/2011 11:50	273 m			27 m	0:00:48	2 kph	121° true
Trackpoint	N48 46.191 W81 29.207	14/06/2011 11:50	275 m			7 m	0:00:13	2 kph	102° true
Trackpoint	N48 46.193 W81 29.205	14/06/2011 11:50	276 m			6 m	0:00:12	2 kph	31° true
Trackpoint	N48 46.194 W81 29.199	14/06/2011 11:51	276 m			7 m	0:00:12	2 kph	75° true
Trackpoint	N48 46.196 W81 29.196	14/06/2011 11:51	277 m			5 m	0:00:11	2 kph	64° true
Trackpoint	N48 46.199 W81 29.194	14/06/2011 11:51	277 m			7 m	0:00:20	1.3 kph	16° true
Trackpoint	N48 46.200 W81 29.190	14/06/2011 11:52	277 m			5 m	0:00:55	0.3 kph	82° true
Trackpoint	N48 46.200 W81 29.188	14/06/2011 11:53	277 m			3 m	0:01:02	0.2 kph	66° true

Trackpoint	N48 46.198 W81 29.189	14/06/2011 11:54	274 m			4 m	0:01:07	0.2 kph	204° true
Trackpoint	N48 46.207 W81 29.179	14/06/2011 11:55	273 m			20 m	0:00:56	1.3 kph	37° true
Trackpoint	N48 46.212 W81 29.169	14/06/2011 11:56	270 m			16 m	0:00:27	2 kph	55° true
Trackpoint	N48 46.212 W81 29.163	14/06/2011 11:56	266 m			7 m	0:00:24	1.0 kph	83° true
Trackpoint	N48 46.214 W81 29.162	14/06/2011 11:56	269 m			3 m	0:00:07	1.4 kph	25° true
Trackpoint	N48 46.211 W81 29.157	14/06/2011 11:56	271 m			8 m	0:00:11	2 kph	125° true
Trackpoint	N48 46.211 W81 29.155	14/06/2011 11:57	272 m			3 m	0:00:11	0.9 kph	95° true
Trackpoint	N48 46.211 W81 29.155	14/06/2011 11:57	273 m			1 m	0:00:08	0.4 kph	139° true
Trackpoint	N48 46.207 W81 29.152	14/06/2011 11:57	272 m			7 m	0:00:15	2 kph	154° true
Trackpoint	N48 46.205 W81 29.146	14/06/2011 11:57	272 m			9 m	0:00:14	2 kph	128° true
Trackpoint	N48 46.202 W81 29.142	14/06/2011 11:57	271 m			7 m	0:00:14	2 kph	135° true
Trackpoint	N48 46.203 W81 29.137	14/06/2011 11:58	270 m			7 m	0:00:16	2 kph	68° true
Trackpoint	N48 46.203 W81 29.133	14/06/2011 11:58	269 m			5 m	0:00:26	0.6 kph	93° true
Trackpoint	N48 46.202 W81 29.126	14/06/2011 11:58	271 m			9 m	0:00:17	2 kph	99° true
Trackpoint	N48 46.202 W81 29.122	14/06/2011 11:59	270 m			5 m	0:00:10	2 kph	101° true
Trackpoint	N48 46.200 W81 29.119	14/06/2011 11:59	270 m			4 m	0:00:15	1.1 kph	126° true
Trackpoint	N48 46.199 W81 29.114	14/06/2011 12:00	270 m			7 m	0:00:51	0.5 kph	111° true
Trackpoint	N48 46.199 W81 29.114	14/06/2011 12:00	270 m			1 m	0:00:53	0.0 kph	188° true
Trackpoint	N48 46.199 W81 29.115	14/06/2011 12:01	270 m			1 m	0:00:54	0.0 kph	253° true
Trackpoint	N48 46.201 W81 29.102	14/06/2011 12:02	268 m			16 m	0:00:50	1.2 kph	75° true
Trackpoint	N48 46.200 W81 29.098	14/06/2011 12:03	268 m			5 m	0:00:33	0.6 kph	100° true
Trackpoint	N48 46.199 W81 29.082	14/06/2011 12:03	268 m			20 m	0:00:38	2 kph	96° true
Trackpoint	N48 46.199 W81 29.067	14/06/2011 12:04	269 m			17 m	0:00:45	1.4 kph	91° true
Trackpoint	N48 46.194 W81 29.057	14/06/2011 12:05	267 m			16 m	0:00:37	2 kph	129° true
Trackpoint	N48 46.192 W81 29.039	14/06/2011 12:05	269 m			23 m	0:00:33	2 kph	96° true
Trackpoint	N48 46.193 W81 29.035	14/06/2011 12:06	268 m			4 m	0:00:16	1.0 kph	76° true
Trackpoint	N48 46.197 W81 29.036	14/06/2011 12:06	268 m			8 m	0:00:29	1.0 kph	349° true
Trackpoint	N48 46.195 W81 29.035	14/06/2011 12:07	268 m			4 m	0:01:22	0.2 kph	157° true
Trackpoint	N48 46.197 W81 29.040	14/06/2011 12:08	267 m			7 m	0:00:23	1.1 kph	296° true
Trackpoint	N48 46.201 W81 29.032	14/06/2011 12:09	271 m			13 m	0:00:55	0.8 kph	54° true
Trackpoint	N48 46.198 W81 29.021	14/06/2011 12:09	277 m			14 m	0:00:36	1.4 kph	112° true
Trackpoint	N48 46.197 W81 29.018	14/06/2011 12:10	274 m			5 m	0:00:16	1.0 kph	117° true
Trackpoint	N48 46.199 W81 29.012	14/06/2011 12:10	274 m			8 m	0:00:11	3 kph	62° true
Trackpoint	N48 46.200 W81 29.008	14/06/2011 12:10	272 m			5 m	0:00:15	1.3 kph	73° true
Trackpoint	N48 46.202 W81 29.003	14/06/2011 12:10	270 m			7 m	0:00:16	2 kph	65° true
Trackpoint	N48 46.201 W81 28.998	14/06/2011 12:11	270 m			6 m	0:00:17	1.2 kph	100° true
Trackpoint	N48 46.202 W81 28.994	14/06/2011 12:11	272 m			6 m	0:00:20	1.0 kph	69° true
Trackpoint	N48 46.203 W81 28.990	14/06/2011 12:11	273 m			5 m	0:00:11	2 kph	68° true
Trackpoint	N48 46.200 W81 28.986	14/06/2011 12:12	273 m			8 m	0:00:28	1.0 kph	143° true
Trackpoint	N48 46.193 W81 28.977	14/06/2011 12:12	273 m			17 m	0:00:32	2 kph	136° true
Trackpoint	N48 46.191 W81 28.971	14/06/2011 12:12	275 m			8 m	0:00:15	2 kph	118° true

Trackpoint	N48 46.191 W81 28.967	14/06/2011 12:13	275 m			5 m	0:00:14	1.4 kph	104° true
Trackpoint	N48 46.193 W81 28.964	14/06/2011 12:13	274 m			5 m	0:00:15	1.2 kph	40° true
Trackpoint	N48 46.196 W81 28.962	14/06/2011 12:13	274 m			6 m	0:00:20	1.0 kph	20° true
Trackpoint	N48 46.194 W81 28.959	14/06/2011 12:13	274 m			5 m	0:00:17	1.0 kph	126° true
Trackpoint	N48 46.195 W81 28.956	14/06/2011 12:14	276 m			4 m	0:00:19	0.8 kph	56° true
Trackpoint	N48 46.198 W81 28.954	14/06/2011 12:14	275 m			6 m	0:00:12	2 kph	27° true
Trackpoint	N48 46.198 W81 28.948	14/06/2011 12:15	275 m			7 m	0:00:33	0.7 kph	90° true
Trackpoint	N48 46.194 W81 28.945	14/06/2011 12:15	274 m			9 m	0:00:47	0.7 kph	157° true
Trackpoint	N48 46.197 W81 28.938	14/06/2011 12:18	274 m			10 m	0:02:21	0.3 kph	57° true
Trackpoint	N48 46.198 W81 28.932	14/06/2011 12:18	272 m			9 m	0:00:19	2 kph	76° true
Trackpoint	N48 46.200 W81 28.927	14/06/2011 12:18	272 m			7 m	0:00:25	1.0 kph	53° true
Trackpoint	N48 46.200 W81 28.918	14/06/2011 12:19	275 m			11 m	0:00:21	2 kph	85° true
Trackpoint	N48 46.201 W81 28.909	14/06/2011 12:19	275 m			11 m	0:00:28	1.4 kph	87° true
Trackpoint	N48 46.198 W81 28.899	14/06/2011 12:20	273 m			14 m	0:00:33	1.5 kph	115° true
Trackpoint	N48 46.191 W81 28.892	14/06/2011 12:20	272 m			15 m	0:00:40	1.4 kph	147° true
Trackpoint	N48 46.191 W81 28.890	14/06/2011 12:21	272 m			2 m	0:00:25	0.3 kph	64° true
Trackpoint	N48 46.189 W81 28.881	14/06/2011 12:21	271 m			12 m	0:00:33	1.3 kph	110° true
Trackpoint	N48 46.188 W81 28.875	14/06/2011 12:22	271 m			8 m	0:00:27	1.1 kph	105° true
Trackpoint	N48 46.189 W81 28.867	14/06/2011 12:23	268 m			10 m	0:01:01	0.6 kph	73° true
Trackpoint	N48 46.198 W81 28.867	14/06/2011 12:23	267 m			16 m	0:00:28	2 kph	0° true
Trackpoint	N48 46.200 W81 28.866	14/06/2011 12:24	268 m			5 m	0:00:31	0.6 kph	17° true
Trackpoint	N48 46.201 W81 28.867	14/06/2011 12:25	268 m			2 m	0:01:08	0.1 kph	342° true
Trackpoint	N48 46.203 W81 28.853	14/06/2011 12:27	268 m			17 m	0:02:25	0.4 kph	82° true
Trackpoint	N48 46.201 W81 28.844	14/06/2011 12:28	264 m			11 m	0:00:30	1.4 kph	110° true
Trackpoint	N48 46.201 W81 28.835	14/06/2011 12:28	264 m			11 m	0:00:25	2 kph	83° true
Trackpoint	N48 46.202 W81 28.828	14/06/2011 12:29	261 m			8 m	0:00:27	1.1 kph	88° true
Trackpoint	N48 46.203 W81 28.822	14/06/2011 12:29	260 m			8 m	0:00:17	2 kph	68° true
Trackpoint	N48 46.204 W81 28.818	14/06/2011 12:29	260 m			5 m	0:00:17	1.1 kph	79° true
Trackpoint	N48 46.204 W81 28.815	14/06/2011 12:30	261 m			4 m	0:00:15	0.9 kph	66° true
Trackpoint	N48 46.205 W81 28.811	14/06/2011 12:30	262 m			5 m	0:00:14	1.3 kph	81° true
Trackpoint	N48 46.203 W81 28.807	14/06/2011 12:30	262 m			6 m	0:00:13	2 kph	115° true
Trackpoint	N48 46.204 W81 28.800	14/06/2011 12:30	262 m			9 m	0:00:27	1.2 kph	80° true
Trackpoint	N48 46.205 W81 28.797	14/06/2011 12:31	261 m			4 m	0:00:13	1.1 kph	71° true
Trackpoint	N48 46.206 W81 28.792	14/06/2011 12:31	264 m			6 m	0:00:23	1.0 kph	77° true
Trackpoint	N48 46.206 W81 28.787	14/06/2011 12:31	266 m			6 m	0:00:16	1.3 kph	80° true
Trackpoint	N48 46.205 W81 28.784	14/06/2011 12:32	266 m			4 m	0:00:21	0.7 kph	136° true
Trackpoint	N48 46.204 W81 28.781	14/06/2011 12:34	266 m			5 m	0:02:15	0.1 kph	109° true
Trackpoint	N48 46.202 W81 28.776	14/06/2011 12:34	267 m			7 m	0:00:27	0.9 kph	109° true
Trackpoint	N48 46.203 W81 28.764	14/06/2011 12:35	269 m			14 m	0:00:36	1.4 kph	88° true
Trackpoint	N48 46.203 W81 28.762	14/06/2011 12:35	272 m			3 m	0:00:10	1.0 kph	83° true
Trackpoint	N48 46.203 W81 28.759	14/06/2011 12:35	275 m			4 m	0:00:12	1.1 kph	91° true

Trackpoint	N48 46.204 W81 28.755	14/06/2011 12:36	276 m			5 m	0:00:15	1.2 kph	74° true
Trackpoint	N48 46.206 W81 28.750	14/06/2011 12:36	277 m			7 m	0:00:16	1.5 kph	58° true
Trackpoint	N48 46.205 W81 28.746	14/06/2011 12:36	277 m			5 m	0:00:16	1.2 kph	103° true
Trackpoint	N48 46.206 W81 28.745	14/06/2011 12:36	278 m			3 m	0:00:13	0.7 kph	18° true
Trackpoint	N48 46.205 W81 28.741	14/06/2011 12:37	279 m			6 m	0:00:13	2 kph	105° true
Trackpoint	N48 46.205 W81 28.738	14/06/2011 12:37	278 m			4 m	0:00:13	1.1 kph	95° true
Trackpoint	N48 46.205 W81 28.734	14/06/2011 12:37	278 m			4 m	0:00:12	1.3 kph	92° true
Trackpoint	N48 46.205 W81 28.732	14/06/2011 12:37	278 m			3 m	0:00:15	0.6 kph	84° true
Trackpoint	N48 46.206 W81 28.729	14/06/2011 12:37	276 m			4 m	0:00:14	1.1 kph	63° true
Trackpoint	N48 46.214 W81 28.729	14/06/2011 12:38	276 m			14 m	0:00:17	3 kph	358° true
Trackpoint	N48 46.221 W81 28.729	14/06/2011 12:38	274 m			13 m	0:00:29	2 kph	2° true
Trackpoint	N48 46.221 W81 28.729	14/06/2011 12:39	274 m			0 m	0:00:56	0.0 kph	57° true
Trackpoint	N48 46.223 W81 28.728	14/06/2011 12:42	275 m			3 m	0:03:18	0.1 kph	15° true
Trackpoint	N48 46.221 W81 28.728	14/06/2011 12:45	274 m			3 m	0:02:57	0.1 kph	190° true
Trackpoint	N48 46.221 W81 28.726	14/06/2011 12:46	275 m			3 m	0:00:53	0.2 kph	119° true
Trackpoint	N48 46.221 W81 28.720	14/06/2011 12:47	276 m			8 m	0:00:15	2 kph	83° true
Trackpoint	N48 46.222 W81 28.717	14/06/2011 12:47	277 m			3 m	0:00:11	1.1 kph	66° true
Trackpoint	N48 46.219 W81 28.714	14/06/2011 12:47	278 m			7 m	0:00:15	2 kph	145° true
Trackpoint	N48 46.216 W81 28.712	14/06/2011 12:47	278 m			6 m	0:00:15	1.4 kph	150° true
Trackpoint	N48 46.215 W81 28.708	14/06/2011 12:47	278 m			5 m	0:00:15	1.2 kph	125° true
Trackpoint	N48 46.212 W81 28.707	14/06/2011 12:48	277 m			6 m	0:00:15	1.3 kph	157° true
Trackpoint	N48 46.208 W81 28.706	14/06/2011 12:48	277 m			7 m	0:00:19	1.3 kph	175° true
Trackpoint	N48 46.203 W81 28.704	14/06/2011 12:48	275 m			9 m	0:00:22	1.5 kph	164° true
Trackpoint	N48 46.200 W81 28.705	14/06/2011 12:49	274 m			6 m	0:00:23	0.9 kph	197° true
Trackpoint	N48 46.202 W81 28.704	14/06/2011 12:50	275 m			3 m	0:01:22	0.1 kph	39° true
Trackpoint	N48 46.200 W81 28.701	14/06/2011 12:52	275 m			4 m	0:02:16	0.1 kph	141° true
Trackpoint	N48 46.198 W81 28.691	14/06/2011 12:53	275 m			13 m	0:00:24	2 kph	106° true
Trackpoint	N48 46.196 W81 28.681	14/06/2011 12:54	274 m			14 m	0:00:41	1.2 kph	108° true
Trackpoint	N48 46.194 W81 28.673	14/06/2011 12:54	274 m			10 m	0:00:55	0.7 kph	111° true
Trackpoint	N48 46.193 W81 28.665	14/06/2011 12:55	274 m			10 m	0:00:27	1.3 kph	102° true
Trackpoint	N48 46.197 W81 28.656	14/06/2011 12:55	274 m			13 m	0:00:33	1.5 kph	54° true
Trackpoint	N48 46.198 W81 28.651	14/06/2011 12:56	276 m			7 m	0:00:29	0.9 kph	71° true
Trackpoint	N48 46.195 W81 28.644	14/06/2011 12:56	277 m			10 m	0:00:28	1.3 kph	122° true
Trackpoint	N48 46.196 W81 28.640	14/06/2011 12:57	277 m			5 m	0:00:20	0.8 kph	76° true
Trackpoint	N48 46.195 W81 28.632	14/06/2011 12:57	277 m			10 m	0:00:43	0.8 kph	96° true
Trackpoint	N48 46.198 W81 28.621	14/06/2011 12:58	277 m			15 m	0:00:31	2 kph	67° true
Trackpoint	N48 46.204 W81 28.622	14/06/2011 12:58	277 m			10 m	0:00:28	1.3 kph	351° true
Trackpoint	N48 46.205 W81 28.620	14/06/2011 13:01	276 m			3 m	0:02:07	0.1 kph	54° true
Trackpoint	N48 46.203 W81 28.614	14/06/2011 13:01	280 m			8 m	0:00:45	0.6 kph	115° true
Trackpoint	N48 46.204 W81 28.609	14/06/2011 13:02	280 m			6 m	0:00:23	1.0 kph	65° true
Trackpoint	N48 46.204 W81 28.602	14/06/2011 13:02	280 m			9 m	0:00:20	2 kph	88° true

Trackpoint	N48 46.204 W81 28.595	14/06/2011 13:02	280 m			8 m	0:00:23	1.3 kph	92° true
Trackpoint	N48 46.204 W81 28.583	14/06/2011 13:03	280 m			15 m	0:00:36	1.5 kph	88° true
Trackpoint	N48 46.203 W81 28.579	14/06/2011 13:03	282 m			6 m	0:00:17	1.3 kph	123° true
Trackpoint	N48 46.201 W81 28.574	14/06/2011 13:04	282 m			7 m	0:00:14	2 kph	118° true
Trackpoint	N48 46.199 W81 28.570	14/06/2011 13:04	278 m			6 m	0:00:19	1.1 kph	129° true
Trackpoint	N48 46.198 W81 28.568	14/06/2011 13:04	277 m			3 m	0:00:21	0.6 kph	143° true
Trackpoint	N48 46.195 W81 28.564	14/06/2011 13:04	277 m			7 m	0:00:10	2 kph	123° true
Trackpoint	N48 46.198 W81 28.562	14/06/2011 13:05	277 m			5 m	0:00:35	0.5 kph	25° true
Trackpoint	N48 46.198 W81 28.554	14/06/2011 13:05	277 m			10 m	0:00:24	1.4 kph	89° true
Trackpoint	N48 46.200 W81 28.544	14/06/2011 13:06	277 m			13 m	0:01:05	0.7 kph	74° true
Trackpoint	N48 46.201 W81 28.540	14/06/2011 13:07	276 m			4 m	0:00:39	0.4 kph	80° true
Trackpoint	N48 46.202 W81 28.530	14/06/2011 13:11	275 m			13 m	0:03:37	0.2 kph	78° true
Trackpoint	N48 46.201 W81 28.527	14/06/2011 13:11	274 m			4 m	0:00:17	0.9 kph	117° true
Trackpoint	N48 46.201 W81 28.523	14/06/2011 13:11	274 m			5 m	0:00:22	0.8 kph	83° true
Trackpoint	N48 46.201 W81 28.515	14/06/2011 13:12	275 m			9 m	0:00:33	1.0 kph	98° true
Trackpoint	N48 46.199 W81 28.512	14/06/2011 13:12	275 m			5 m	0:00:26	0.8 kph	129° true
Trackpoint	N48 46.205 W81 28.504	14/06/2011 13:13	274 m			15 m	0:00:27	2 kph	38° true
Trackpoint	N48 46.207 W81 28.499	14/06/2011 13:13	273 m			8 m	0:00:17	2 kph	58° true
Trackpoint	N48 46.205 W81 28.490	14/06/2011 13:14	273 m			11 m	0:00:39	1.0 kph	111° true
Trackpoint	N48 46.204 W81 28.486	14/06/2011 13:14	273 m			5 m	0:00:24	0.8 kph	114° true
Trackpoint	N48 46.203 W81 28.480	14/06/2011 13:14	274 m			9 m	0:00:20	2 kph	106° true
Trackpoint	N48 46.205 W81 28.478	14/06/2011 13:15	276 m			4 m	0:00:31	0.4 kph	22° true
Trackpoint	N48 46.208 W81 28.471	14/06/2011 13:15	275 m			11 m	0:00:28	1.4 kph	56° true
Trackpoint	N48 46.207 W81 28.467	14/06/2011 13:16	275 m			6 m	0:00:24	0.8 kph	103° true
Trackpoint	N48 46.208 W81 28.466	14/06/2011 13:16	277 m			2 m	0:00:14	0.4 kph	52° true
Trackpoint	N48 46.204 W81 28.463	14/06/2011 13:16	277 m			8 m	0:00:27	1.1 kph	157° true
Trackpoint	N48 46.202 W81 28.460	14/06/2011 13:17	277 m			5 m	0:00:52	0.3 kph	120° true
Trackpoint	N48 46.203 W81 28.456	14/06/2011 13:20	274 m			5 m	0:02:52	0.1 kph	64° true
Trackpoint	N48 46.202 W81 28.450	14/06/2011 13:21	275 m			7 m	0:00:33	0.8 kph	107° true
Trackpoint	N48 46.200 W81 28.445	14/06/2011 13:21	275 m			7 m	0:00:20	1.3 kph	118° true
Trackpoint	N48 46.198 W81 28.442	14/06/2011 13:22	274 m			6 m	0:00:26	0.8 kph	141° true
Trackpoint	N48 46.198 W81 28.437	14/06/2011 13:22	274 m			6 m	0:00:18	1.2 kph	94° true
Trackpoint	N48 46.201 W81 28.432	14/06/2011 13:22	274 m			9 m	0:00:19	2 kph	46° true
Trackpoint	N48 46.202 W81 28.425	14/06/2011 13:23	276 m			9 m	0:00:31	1.0 kph	77° true
Trackpoint	N48 46.203 W81 28.420	14/06/2011 13:23	277 m			6 m	0:00:26	0.9 kph	71° true
Trackpoint	N48 46.204 W81 28.415	14/06/2011 13:23	276 m			6 m	0:00:11	2 kph	80° true
Trackpoint	N48 46.204 W81 28.411	14/06/2011 13:23	275 m			5 m	0:00:12	2 kph	94° true
Trackpoint	N48 46.203 W81 28.408	14/06/2011 13:24	276 m			4 m	0:00:15	1.0 kph	106° true
Trackpoint	N48 46.204 W81 28.404	14/06/2011 13:24	277 m			6 m	0:00:16	1.3 kph	79° true
Trackpoint	N48 46.203 W81 28.402	14/06/2011 13:24	277 m			2 m	0:00:11	0.6 kph	95° true
Trackpoint	N48 46.203 W81 28.397	14/06/2011 13:24	277 m			6 m	0:00:12	2 kph	99° true

Trackpoint	N48 46.203 W81 28.391	14/06/2011 13:25	276 m			8 m	0:00:10	3 kph	96° true
Trackpoint	N48 46.200 W81 28.382	14/06/2011 13:25	276 m			12 m	0:00:14	3 kph	117° true
Trackpoint	N48 46.199 W81 28.380	14/06/2011 13:25	275 m			3 m	0:00:13	0.7 kph	101° true
Trackpoint	N48 46.203 W81 28.376	14/06/2011 13:25	275 m			8 m	0:00:23	1.3 kph	42° true
Trackpoint	N48 46.203 W81 28.373	14/06/2011 13:29	276 m			4 m	0:03:11	0.1 kph	88° true
Trackpoint	N48 46.201 W81 28.366	14/06/2011 13:29	281 m			9 m	0:00:34	0.9 kph	111° true
Trackpoint	N48 46.199 W81 28.361	14/06/2011 13:29	281 m			7 m	0:00:14	2 kph	118° true
Trackpoint	N48 46.199 W81 28.356	14/06/2011 13:30	280 m			6 m	0:00:19	1.1 kph	91° true
Trackpoint	N48 46.196 W81 28.342	14/06/2011 13:30	281 m			19 m	0:00:19	4 kph	109° true
Trackpoint	N48 46.197 W81 28.335	14/06/2011 13:30	281 m			9 m	0:00:21	2 kph	75° true
Trackpoint	N48 46.196 W81 28.330	14/06/2011 13:31	282 m			5 m	0:00:24	0.8 kph	102° true
Trackpoint	N48 46.202 W81 28.321	14/06/2011 13:32	282 m			15 m	0:00:48	1.1 kph	47° true
Trackpoint	N48 46.207 W81 28.319	14/06/2011 13:32	281 m			10 m	0:00:18	2 kph	17° true
Trackpoint	N48 46.209 W81 28.314	14/06/2011 13:32	283 m			7 m	0:00:11	2 kph	61° true
Trackpoint	N48 46.206 W81 28.309	14/06/2011 13:32	282 m			7 m	0:00:11	2 kph	131° true
Trackpoint	N48 46.205 W81 28.303	14/06/2011 13:33	282 m			9 m	0:00:18	2 kph	109° true
Trackpoint	N48 46.201 W81 28.305	14/06/2011 13:34	283 m			8 m	0:01:48	0.3 kph	207° true
Trackpoint	N48 46.202 W81 28.305	14/06/2011 13:35	284 m			2 m	0:00:35	0.2 kph	50° true
Trackpoint	N48 46.197 W81 28.300	14/06/2011 13:35	285 m			10 m	0:00:29	1.2 kph	144° true
Trackpoint	N48 46.194 W81 28.297	14/06/2011 13:36	285 m			7 m	0:00:12	2 kph	153° true
Trackpoint	N48 46.191 W81 28.296	14/06/2011 13:36	283 m			6 m	0:00:13	2 kph	161° true
Trackpoint	N48 46.188 W81 28.293	14/06/2011 13:36	282 m			8 m	0:00:14	2 kph	152° true
Trackpoint	N48 46.187 W81 28.295	14/06/2011 13:36	282 m			2 m	0:00:16	0.5 kph	249° true
Trackpoint	N48 46.186 W81 28.297	14/06/2011 13:37	282 m			4 m	0:00:14	0.9 kph	228° true
Trackpoint	N48 46.182 W81 28.295	14/06/2011 13:37	282 m			7 m	0:00:12	2 kph	165° true
Trackpoint	N48 46.181 W81 28.297	14/06/2011 13:37	282 m			3 m	0:00:03	3 kph	223° true
Trackpoint	N48 46.177 W81 28.301	14/06/2011 13:37	283 m			10 m	0:00:14	2 kph	211° true
Trackpoint	N48 46.175 W81 28.303	14/06/2011 13:37	284 m			4 m	0:00:19	0.8 kph	227° true
Trackpoint	N48 46.163 W81 28.308	14/06/2011 13:38	284 m			24 m	0:00:41	2 kph	193° true
Trackpoint	N48 46.158 W81 28.308	14/06/2011 13:38	284 m			8 m	0:00:14	2 kph	183° true
Trackpoint	N48 46.153 W81 28.308	14/06/2011 13:38	284 m			9 m	0:00:14	2 kph	179° true
Trackpoint	N48 46.151 W81 28.303	14/06/2011 13:39	284 m			8 m	0:00:14	2 kph	130° true
Trackpoint	N48 46.149 W81 28.303	14/06/2011 13:39	284 m			4 m	0:00:20	0.6 kph	187° true
Trackpoint	N48 46.145 W81 28.306	14/06/2011 13:39	283 m			8 m	0:00:17	2 kph	208° true
Trackpoint	N48 46.139 W81 28.307	14/06/2011 13:40	284 m			11 m	0:00:21	2 kph	186° true
Trackpoint	N48 46.138 W81 28.308	14/06/2011 13:40	286 m			3 m	0:00:16	0.8 kph	198° true
Trackpoint	N48 46.135 W81 28.308	14/06/2011 13:40	285 m			5 m	0:00:12	1.4 kph	176° true
Trackpoint	N48 46.131 W81 28.307	14/06/2011 13:40	285 m			9 m	0:00:20	2 kph	169° true
Trackpoint	N48 46.125 W81 28.304	14/06/2011 13:41	281 m			10 m	0:00:11	3 kph	164° true
Trackpoint	N48 46.122 W81 28.299	14/06/2011 13:41	279 m			9 m	0:00:12	3 kph	132° true
Trackpoint	N48 46.118 W81 28.299	14/06/2011 13:41	278 m			8 m	0:00:12	2 kph	178° true

Trackpoint	N48 46.115 W81 28.297	14/06/2011 13:41	279 m			6 m	0:00:11	2 kph	163° true
Trackpoint	N48 46.112 W81 28.298	14/06/2011 13:41	279 m			5 m	0:00:12	1.5 kph	184° true
Trackpoint	N48 46.111 W81 28.297	14/06/2011 13:42	280 m			2 m	0:00:14	0.5 kph	158° true
Trackpoint	N48 46.105 W81 28.293	14/06/2011 13:42	280 m			12 m	0:00:22	2 kph	159° true
Trackpoint	N48 46.101 W81 28.299	14/06/2011 13:42	280 m			10 m	0:00:12	3 kph	224° true
Trackpoint	N48 46.098 W81 28.302	14/06/2011 13:43	281 m			6 m	0:00:36	0.6 kph	214° true
Trackpoint	N48 46.098 W81 28.302	14/06/2011 13:44	281 m			0 m	0:00:52	0.0 kph	154° true
Trackpoint	N48 46.096 W81 28.302	14/06/2011 13:44	282 m			4 m	0:00:40	0.3 kph	186° true
Trackpoint	N48 46.096 W81 28.301	14/06/2011 13:45	285 m			2 m	0:00:28	0.2 kph	124° true
Trackpoint	N48 46.095 W81 28.301	14/06/2011 13:47	291 m			1 m	0:01:41	0.0 kph	199° true
Trackpoint	N48 46.096 W81 28.311	14/06/2011 13:47	289 m			13 m	0:00:57	0.8 kph	279° true
Trackpoint	N48 46.098 W81 28.320	14/06/2011 13:48	288 m			11 m	0:00:15	3 kph	288° true
Trackpoint	N48 46.099 W81 28.329	14/06/2011 13:48	286 m			10 m	0:00:15	3 kph	282° true
Trackpoint	N48 46.098 W81 28.337	14/06/2011 13:48	282 m			10 m	0:00:15	2 kph	257° true
Trackpoint	N48 46.097 W81 28.345	14/06/2011 13:48	279 m			10 m	0:00:15	2 kph	260° true
Trackpoint	N48 46.097 W81 28.349	14/06/2011 13:49	281 m			5 m	0:00:11	2 kph	261° true
Trackpoint	N48 46.095 W81 28.353	14/06/2011 13:49	281 m			5 m	0:00:07	3 kph	247° true
Trackpoint	N48 46.094 W81 28.356	14/06/2011 13:49	281 m			4 m	0:00:12	1.2 kph	229° true
Trackpoint	N48 46.095 W81 28.360	14/06/2011 13:49	281 m			5 m	0:00:12	2 kph	291° true
Trackpoint	N48 46.093 W81 28.369	14/06/2011 13:49	278 m			11 m	0:00:13	3 kph	254° true
Trackpoint	N48 46.092 W81 28.375	14/06/2011 13:50	278 m			8 m	0:00:22	1.3 kph	253° true
Trackpoint	N48 46.090 W81 28.380	14/06/2011 13:50	279 m			7 m	0:00:29	0.9 kph	240° true
Trackpoint	N48 46.091 W81 28.379	14/06/2011 13:51	280 m			2 m	0:00:39	0.2 kph	25° true
Trackpoint	N48 46.094 W81 28.379	14/06/2011 13:51	282 m			6 m	0:00:33	0.6 kph	8° true
Trackpoint	N48 46.094 W81 28.379	14/06/2011 13:52	284 m			1 m	0:00:34	0.1 kph	263° true
Trackpoint	N48 46.094 W81 28.385	14/06/2011 13:53	287 m			7 m	0:01:15	0.4 kph	271° true
Trackpoint	N48 46.094 W81 28.388	14/06/2011 13:53	286 m			3 m	0:00:03	3 kph	269° true
Trackpoint	N48 46.093 W81 28.392	14/06/2011 13:53	285 m			5 m	0:00:05	4 kph	247° true
Trackpoint	N48 46.092 W81 28.401	14/06/2011 13:54	286 m			11 m	0:00:15	3 kph	265° true
Trackpoint	N48 46.093 W81 28.406	14/06/2011 13:54	287 m			6 m	0:00:14	2 kph	278° true
Trackpoint	N48 46.091 W81 28.416	14/06/2011 13:54	287 m			13 m	0:00:19	2 kph	255° true
Trackpoint	N48 46.093 W81 28.422	14/06/2011 13:54	285 m			8 m	0:00:14	2 kph	290° true
Trackpoint	N48 46.090 W81 28.426	14/06/2011 13:55	284 m			7 m	0:00:20	1.3 kph	220° true
Trackpoint	N48 46.090 W81 28.436	14/06/2011 13:55	283 m			12 m	0:00:20	2 kph	276° true
Trackpoint	N48 46.091 W81 28.442	14/06/2011 13:55	283 m			7 m	0:00:21	1.2 kph	274° true
Trackpoint	N48 46.090 W81 28.448	14/06/2011 13:56	283 m			8 m	0:00:26	1.1 kph	262° true
Trackpoint	N48 46.088 W81 28.451	14/06/2011 13:56	283 m			5 m	0:00:17	1.0 kph	221° true
Trackpoint	N48 46.088 W81 28.450	14/06/2011 13:57	284 m			1 m	0:00:39	0.1 kph	61° true
Trackpoint	N48 46.088 W81 28.452	14/06/2011 13:58	282 m			3 m	0:00:48	0.2 kph	246° true
Trackpoint	N48 46.088 W81 28.454	14/06/2011 13:58	283 m			2 m	0:00:34	0.2 kph	294° true
Trackpoint	N48 46.086 W81 28.452	14/06/2011 13:59	281 m			4 m	0:00:49	0.3 kph	157° true

Trackpoint	N48 46.089 W81 28.460	14/06/2011 13:59	281 m			10 m	0:00:14	3 kph	301° true
Trackpoint	N48 46.092 W81 28.463	14/06/2011 13:59	281 m			6 m	0:00:06	4 kph	313° true
Trackpoint	N48 46.091 W81 28.466	14/06/2011 13:59	282 m			3 m	0:00:05	3 kph	237° true
Trackpoint	N48 46.093 W81 28.472	14/06/2011 14:00	282 m			9 m	0:00:16	2 kph	303° true
Trackpoint	N48 46.094 W81 28.478	14/06/2011 14:00	283 m			8 m	0:00:16	2 kph	287° true
Trackpoint	N48 46.094 W81 28.486	14/06/2011 14:00	283 m			11 m	0:00:13	3 kph	270° true
Trackpoint	N48 46.096 W81 28.493	14/06/2011 14:00	281 m			9 m	0:00:13	3 kph	294° true
Trackpoint	N48 46.096 W81 28.500	14/06/2011 14:01	282 m			8 m	0:00:15	2 kph	258° true
Trackpoint	N48 46.097 W81 28.503	14/06/2011 14:01	283 m			5 m	0:00:21	0.8 kph	294° true
Trackpoint	N48 46.098 W81 28.509	14/06/2011 14:01	282 m			7 m	0:00:23	1.2 kph	287° true
Trackpoint	N48 46.099 W81 28.522	14/06/2011 14:02	282 m			16 m	0:00:32	2 kph	277° true
Trackpoint	N48 46.097 W81 28.527	14/06/2011 14:02	283 m			7 m	0:00:29	0.9 kph	236° true
Trackpoint	N48 46.095 W81 28.530	14/06/2011 14:03	284 m			6 m	0:00:30	0.7 kph	233° true
Trackpoint	N48 46.093 W81 28.532	14/06/2011 14:04	285 m			4 m	0:01:12	0.2 kph	229° true
Trackpoint	N48 46.093 W81 28.533	14/06/2011 14:05	285 m			1 m	0:00:32	0.1 kph	268° true
Trackpoint	N48 46.094 W81 28.534	14/06/2011 14:05	286 m			2 m	0:00:39	0.2 kph	315° true
Trackpoint	N48 46.092 W81 28.538	14/06/2011 14:06	285 m			7 m	0:00:30	0.8 kph	227° true
Trackpoint	N48 46.088 W81 28.547	14/06/2011 14:06	284 m			12 m	0:00:16	3 kph	235° true
Trackpoint	N48 46.088 W81 28.555	14/06/2011 14:06	283 m			10 m	0:00:15	2 kph	270° true
Trackpoint	N48 46.086 W81 28.559	14/06/2011 14:07	283 m			5 m	0:00:22	0.9 kph	238° true
Trackpoint	N48 46.084 W81 28.562	14/06/2011 14:07	280 m			6 m	0:00:20	1.1 kph	222° true
Trackpoint	N48 46.085 W81 28.568	14/06/2011 14:07	283 m			8 m	0:00:12	2 kph	289° true
Trackpoint	N48 46.083 W81 28.574	14/06/2011 14:07	284 m			8 m	0:00:10	3 kph	238° true
Trackpoint	N48 46.083 W81 28.580	14/06/2011 14:08	282 m			8 m	0:00:13	2 kph	275° true
Trackpoint	N48 46.086 W81 28.584	14/06/2011 14:08	280 m			7 m	0:00:14	2 kph	321° true
Trackpoint	N48 46.087 W81 28.592	14/06/2011 14:08	279 m			10 m	0:00:14	3 kph	273° true
Trackpoint	N48 46.088 W81 28.596	14/06/2011 14:08	279 m			6 m	0:00:13	2 kph	298° true
Trackpoint	N48 46.087 W81 28.598	14/06/2011 14:08	277 m			4 m	0:00:14	1.0 kph	235° true
Trackpoint	N48 46.088 W81 28.605	14/06/2011 14:09	277 m			8 m	0:00:26	1.1 kph	284° true
Trackpoint	N48 46.088 W81 28.611	14/06/2011 14:09	277 m			8 m	0:00:13	2 kph	272° true
Trackpoint	N48 46.090 W81 28.618	14/06/2011 14:10	277 m			9 m	0:00:27	1.1 kph	297° true
Trackpoint	N48 46.091 W81 28.619	14/06/2011 14:10	277 m			3 m	0:00:37	0.2 kph	307° true
Trackpoint	N48 46.089 W81 28.616	14/06/2011 14:12	277 m			5 m	0:01:43	0.2 kph	134° true
Trackpoint	N48 46.091 W81 28.615	14/06/2011 14:12	277 m			3 m	0:00:23	0.5 kph	27° true
Trackpoint	N48 46.094 W81 28.621	14/06/2011 14:13	277 m			9 m	0:00:17	2 kph	312° true
Trackpoint	N48 46.098 W81 28.624	14/06/2011 14:13	277 m			8 m	0:00:15	2 kph	335° true
Trackpoint	N48 46.103 W81 28.629	14/06/2011 14:13	274 m			11 m	0:00:25	2 kph	326° true
Trackpoint	N48 46.107 W81 28.633	14/06/2011 14:14	276 m			9 m	0:00:20	2 kph	326° true
Trackpoint	N48 46.109 W81 28.633	14/06/2011 14:14	276 m			4 m	0:00:18	0.8 kph	344° true
Trackpoint	N48 46.111 W81 28.634	14/06/2011 14:14	275 m			3 m	0:00:13	0.9 kph	347° true
Trackpoint	N48 46.112 W81 28.638	14/06/2011 14:14	275 m			6 m	0:00:15	1.4 kph	297° true

Trackpoint	N48 46.112 W81 28.643	14/06/2011 14:15	273 m			6 m	0:00:13	2 kph	260° true
Trackpoint	N48 46.110 W81 28.651	14/06/2011 14:15	273 m			9 m	0:00:12	3 kph	250° true
Trackpoint	N48 46.109 W81 28.653	14/06/2011 14:15	273 m			3 m	0:00:05	2 kph	247° true
Trackpoint	N48 46.111 W81 28.655	14/06/2011 14:15	275 m			4 m	0:00:11	1.4 kph	322° true
Trackpoint	N48 46.115 W81 28.668	14/06/2011 14:15	275 m			17 m	0:00:22	3 kph	294° true
Trackpoint	N48 46.120 W81 28.672	14/06/2011 14:16	275 m			10 m	0:00:21	2 kph	331° true
Trackpoint	N48 46.119 W81 28.674	14/06/2011 14:16	274 m			3 m	0:00:21	0.5 kph	243° true
Trackpoint	N48 46.117 W81 28.674	14/06/2011 14:16	275 m			4 m	0:00:19	0.7 kph	181° true
Trackpoint	N48 46.108 W81 28.681	14/06/2011 14:17	276 m			19 m	0:00:19	4 kph	208° true
Trackpoint	N48 46.103 W81 28.688	14/06/2011 14:17	274 m			13 m	0:00:14	3 kph	223° true
Trackpoint	N48 46.101 W81 28.693	14/06/2011 14:17	275 m			7 m	0:00:13	2 kph	237° true
Trackpoint	N48 46.098 W81 28.697	14/06/2011 14:17	275 m			7 m	0:00:11	2 kph	223° true
Trackpoint	N48 46.097 W81 28.698	14/06/2011 14:18	277 m			3 m	0:00:18	0.6 kph	218° true
Trackpoint	N48 46.097 W81 28.699	14/06/2011 14:18	276 m			1 m	0:00:26	0.1 kph	314° true
Trackpoint	N48 46.097 W81 28.699	14/06/2011 14:19	276 m			1 m	0:00:59	0.1 kph	290° true
Trackpoint	N48 46.097 W81 28.698	14/06/2011 14:20	276 m			1 m	0:01:11	0.0 kph	71° true
Trackpoint	N48 46.090 W81 28.699	14/06/2011 14:21	277 m			13 m	0:00:15	3 kph	185° true
Trackpoint	N48 46.088 W81 28.704	14/06/2011 14:21	277 m			7 m	0:00:06	4 kph	234° true
Trackpoint	N48 46.088 W81 28.705	14/06/2011 14:21	277 m			2 m	0:00:02	4 kph	228° true
Trackpoint	N48 46.085 W81 28.712	14/06/2011 14:21	278 m			10 m	0:00:14	3 kph	235° true
Trackpoint	N48 46.082 W81 28.718	14/06/2011 14:21	277 m			9 m	0:00:15	2 kph	240° true
Trackpoint	N48 46.078 W81 28.722	14/06/2011 14:21	275 m			9 m	0:00:21	2 kph	214° true
Trackpoint	N48 46.077 W81 28.726	14/06/2011 14:22	274 m			6 m	0:00:13	2 kph	246° true
Trackpoint	N48 46.074 W81 28.727	14/06/2011 14:22	273 m			5 m	0:00:24	0.8 kph	191° true
Trackpoint	N48 46.075 W81 28.729	14/06/2011 14:22	274 m			3 m	0:00:11	1.1 kph	323° true
Trackpoint	N48 46.079 W81 28.737	14/06/2011 14:23	276 m			11 m	0:00:22	2 kph	299° true
Trackpoint	N48 46.078 W81 28.742	14/06/2011 14:23	276 m			7 m	0:00:28	0.9 kph	258° true
Trackpoint	N48 46.080 W81 28.747	14/06/2011 14:24	276 m			7 m	0:00:30	0.9 kph	309° true
Trackpoint	N48 46.080 W81 28.755	14/06/2011 14:24	275 m			10 m	0:00:25	1.4 kph	272° true
Trackpoint	N48 46.081 W81 28.764	14/06/2011 14:24	275 m			11 m	0:00:22	2 kph	274° true
Trackpoint	N48 46.084 W81 28.766	14/06/2011 14:25	276 m			6 m	0:00:35	0.6 kph	340° true
Trackpoint	N48 46.080 W81 28.769	14/06/2011 14:25	276 m			7 m	0:00:18	1.5 kph	213° true
Trackpoint	N48 46.084 W81 28.771	14/06/2011 14:26	277 m			6 m	0:00:30	0.7 kph	339° true
Trackpoint	N48 46.085 W81 28.777	14/06/2011 14:26	277 m			7 m	0:00:29	0.9 kph	285° true
Trackpoint	N48 46.084 W81 28.783	14/06/2011 14:27	277 m			7 m	0:00:26	1.0 kph	261° true
Trackpoint	N48 46.085 W81 28.786	14/06/2011 14:27	277 m			5 m	0:00:46	0.4 kph	304° true
Trackpoint	N48 46.087 W81 28.790	14/06/2011 14:28	276 m			6 m	0:00:27	0.8 kph	306° true
Trackpoint	N48 46.089 W81 28.793	14/06/2011 14:28	276 m			5 m	0:00:18	1.0 kph	302° true
Trackpoint	N48 46.092 W81 28.795	14/06/2011 14:28	275 m			6 m	0:00:13	2 kph	339° true
Trackpoint	N48 46.092 W81 28.798	14/06/2011 14:29	274 m			4 m	0:00:19	0.8 kph	273° true
Trackpoint	N48 46.090 W81 28.799	14/06/2011 14:29	274 m			3 m	0:00:15	0.6 kph	207° true

Trackpoint	N48 46.091 W81 28.798	14/06/2011 14:30	274 m			2 m	0:01:17	0.1 kph	74° true
Trackpoint	N48 46.091 W81 28.798	14/06/2011 14:32	274 m			0 m	0:01:36	0.0 kph	12° true
Trackpoint	N48 46.092 W81 28.802	14/06/2011 14:32	273 m			6 m	0:00:32	0.7 kph	284° true
Trackpoint	N48 46.092 W81 28.803	14/06/2011 14:33	273 m			2 m	0:00:23	0.3 kph	325° true
Trackpoint	N48 46.094 W81 28.805	14/06/2011 14:34	273 m			3 m	0:01:00	0.2 kph	317° true
Trackpoint	N48 46.094 W81 28.810	14/06/2011 14:34	273 m			6 m	0:00:12	2 kph	275° true
Trackpoint	N48 46.096 W81 28.812	14/06/2011 14:34	274 m			4 m	0:00:15	1.0 kph	323° true
Trackpoint	N48 46.096 W81 28.816	14/06/2011 14:35	274 m			5 m	0:00:33	0.6 kph	270° true
Trackpoint	N48 46.097 W81 28.822	14/06/2011 14:35	275 m			7 m	0:00:40	0.6 kph	286° true
Trackpoint	N48 46.099 W81 28.826	14/06/2011 14:36	276 m			7 m	0:00:20	1.2 kph	305° true
Trackpoint	N48 46.100 W81 28.830	14/06/2011 14:36	276 m			5 m	0:00:27	0.7 kph	289° true
Trackpoint	N48 46.097 W81 28.837	14/06/2011 14:37	275 m			10 m	0:00:47	0.8 kph	243° true
Trackpoint	N48 46.097 W81 28.841	14/06/2011 14:38	275 m			4 m	0:00:28	0.5 kph	265° true
Trackpoint	N48 46.098 W81 28.850	14/06/2011 14:38	275 m			12 m	0:00:36	1.2 kph	282° true
Trackpoint	N48 46.100 W81 28.853	14/06/2011 14:38	274 m			4 m	0:00:17	0.9 kph	317° true
Trackpoint	N48 46.099 W81 28.855	14/06/2011 14:39	274 m			2 m	0:00:17	0.5 kph	241° true
Trackpoint	N48 46.097 W81 28.856	14/06/2011 14:39	274 m			4 m	0:00:15	1.1 kph	205° true
Trackpoint	N48 46.096 W81 28.859	14/06/2011 14:39	274 m			4 m	0:00:21	0.7 kph	250° true
Trackpoint	N48 46.094 W81 28.863	14/06/2011 14:40	275 m			7 m	0:00:27	0.9 kph	230° true
Trackpoint	N48 46.094 W81 28.866	14/06/2011 14:40	275 m			4 m	0:00:20	0.7 kph	276° true
Trackpoint	N48 46.093 W81 28.869	14/06/2011 14:43	278 m			4 m	0:03:19	0.1 kph	231° true
Trackpoint	N48 46.093 W81 28.880	14/06/2011 14:44	277 m			14 m	0:01:00	0.9 kph	269° true
Trackpoint	N48 46.096 W81 28.885	14/06/2011 14:45	277 m			8 m	0:00:22	1.4 kph	320° true
Trackpoint	N48 46.098 W81 28.890	14/06/2011 14:45	275 m			7 m	0:00:25	1.1 kph	291° true
Trackpoint	N48 46.097 W81 28.893	14/06/2011 14:46	274 m			3 m	0:00:27	0.4 kph	257° true
Trackpoint	N48 46.093 W81 28.900	14/06/2011 14:46	274 m			12 m	0:00:24	2 kph	224° true
Trackpoint	N48 46.092 W81 28.902	14/06/2011 14:46	275 m			3 m	0:00:16	0.7 kph	246° true
Trackpoint	N48 46.092 W81 28.905	14/06/2011 14:47	276 m			3 m	0:00:19	0.6 kph	258° true
Trackpoint	N48 46.096 W81 28.911	14/06/2011 14:47	277 m			11 m	0:00:49	0.8 kph	316° true
Trackpoint	N48 46.098 W81 28.921	14/06/2011 14:48	276 m			12 m	0:00:33	1.3 kph	286° true
Trackpoint	N48 46.100 W81 28.921	14/06/2011 14:48	276 m			4 m	0:00:26	0.5 kph	356° true
Trackpoint	N48 46.097 W81 28.934	14/06/2011 14:49	276 m			17 m	0:00:57	1.1 kph	253° true
Trackpoint	N48 46.097 W81 28.942	14/06/2011 14:50	276 m			10 m	0:00:23	2 kph	267° true
Trackpoint	N48 46.092 W81 28.951	14/06/2011 14:51	276 m			13 m	0:00:58	0.8 kph	233° true
Trackpoint	N48 46.092 W81 28.951	14/06/2011 14:51	277 m			1 m	0:00:17	0.2 kph	240° true
Trackpoint	N48 46.092 W81 28.949	14/06/2011 14:51	278 m			3 m	0:00:31	0.3 kph	120° true
Trackpoint	N48 46.091 W81 28.954	14/06/2011 14:54	278 m			5 m	0:02:10	0.1 kph	260° true
Trackpoint	N48 46.093 W81 28.962	14/06/2011 14:54	278 m			10 m	0:00:35	1.1 kph	287° true
Trackpoint	N48 46.098 W81 28.979	14/06/2011 14:56	279 m			24 m	0:01:32	0.9 kph	296° true
Trackpoint	N48 46.101 W81 28.982	14/06/2011 14:56	279 m			6 m	0:00:22	1.0 kph	334° true
Trackpoint	N48 46.103 W81 28.984	14/06/2011 14:56	278 m			5 m	0:00:17	1.0 kph	317° true

Trackpoint	N48 46.100 W81 28.992	14/06/2011 14:57	277 m			11 m	0:00:28	1.4 kph	239° true
Trackpoint	N48 46.103 W81 29.001	14/06/2011 14:57	278 m			12 m	0:00:32	1.3 kph	294° true
Trackpoint	N48 46.105 W81 29.005	14/06/2011 14:58	280 m			6 m	0:00:09	3 kph	305° true
Trackpoint	N48 46.105 W81 29.013	14/06/2011 14:58	279 m			10 m	0:00:15	2 kph	269° true
Trackpoint	N48 46.104 W81 29.013	14/06/2011 14:58	277 m			2 m	0:00:23	0.3 kph	171° true
Trackpoint	N48 46.100 W81 29.022	14/06/2011 14:59	275 m			13 m	0:00:52	0.9 kph	239° true
Trackpoint	N48 46.100 W81 29.024	14/06/2011 14:59	276 m			2 m	0:00:13	0.5 kph	263° true
Trackpoint	N48 46.094 W81 29.031	14/06/2011 15:00	277 m			13 m	0:00:32	2 kph	223° true
Trackpoint	N48 46.092 W81 29.037	14/06/2011 15:00	277 m			8 m	0:00:36	0.8 kph	235° true
Trackpoint	N48 46.092 W81 29.036	14/06/2011 15:01	277 m			1 m	0:00:44	0.1 kph	106° true
Trackpoint	N48 46.101 W81 29.051	14/06/2011 15:05	276 m			25 m	0:04:08	0.4 kph	312° true
Trackpoint	N48 46.102 W81 29.058	14/06/2011 15:06	277 m			9 m	0:00:32	1.0 kph	285° true
Trackpoint	N48 46.104 W81 29.071	14/06/2011 15:06	277 m			16 m	0:00:33	2 kph	282° true
Trackpoint	N48 46.108 W81 29.084	14/06/2011 15:07	278 m			17 m	0:00:39	2 kph	293° true
Trackpoint	N48 46.110 W81 29.093	14/06/2011 15:07	277 m			12 m	0:00:24	2 kph	290° true
Trackpoint	N48 46.106 W81 29.097	14/06/2011 15:08	277 m			8 m	0:00:20	1.5 kph	223° true
Trackpoint	N48 46.098 W81 29.104	14/06/2011 15:08	276 m			18 m	0:00:32	2 kph	209° true
Trackpoint	N48 46.095 W81 29.108	14/06/2011 15:08	276 m			7 m	0:00:12	2 kph	220° true
Trackpoint	N48 46.095 W81 29.114	14/06/2011 15:09	277 m			7 m	0:00:14	2 kph	260° true
Trackpoint	N48 46.092 W81 29.116	14/06/2011 15:09	279 m			6 m	0:00:18	1.2 kph	210° true
Trackpoint	N48 46.094 W81 29.115	14/06/2011 15:09	278 m			5 m	0:00:25	0.7 kph	23° true
Trackpoint	N48 46.094 W81 29.116	14/06/2011 15:10	277 m			2 m	0:00:54	0.1 kph	248° true
Trackpoint	N48 46.093 W81 29.116	14/06/2011 15:11	277 m			1 m	0:00:34	0.1 kph	191° true
Trackpoint	N48 46.095 W81 29.119	14/06/2011 15:12	277 m			5 m	0:01:26	0.2 kph	316° true
Trackpoint	N48 46.094 W81 29.124	14/06/2011 15:13	277 m			6 m	0:00:19	1.2 kph	257° true
Trackpoint	N48 46.096 W81 29.138	14/06/2011 15:13	278 m			18 m	0:00:34	2 kph	282° true
Trackpoint	N48 46.095 W81 29.147	14/06/2011 15:14	277 m			11 m	0:00:30	1.4 kph	255° true
Trackpoint	N48 46.093 W81 29.156	14/06/2011 15:14	276 m			11 m	0:00:17	2 kph	256° true
Trackpoint	N48 46.092 W81 29.163	14/06/2011 15:14	276 m			9 m	0:00:27	1.2 kph	254° true
Trackpoint	N48 46.090 W81 29.172	14/06/2011 15:15	276 m			12 m	0:00:43	1.0 kph	252° true
Trackpoint	N48 46.089 W81 29.179	14/06/2011 15:15	276 m			9 m	0:00:17	2 kph	261° true
Trackpoint	N48 46.091 W81 29.184	14/06/2011 15:16	276 m			7 m	0:00:23	1.0 kph	308° true
Trackpoint	N48 46.090 W81 29.194	14/06/2011 15:16	276 m			13 m	0:00:27	2 kph	255° true
Trackpoint	N48 46.089 W81 29.194	14/06/2011 15:17	276 m			0 m	0:00:43	0.0 kph	180° true
Trackpoint	N48 46.092 W81 29.195	14/06/2011 15:19	276 m			5 m	0:01:48	0.2 kph	356° true
Trackpoint	N48 46.095 W81 29.203	14/06/2011 15:19	276 m			12 m	0:00:27	2 kph	299° true
Trackpoint	N48 46.101 W81 29.213	14/06/2011 15:20	278 m			16 m	0:00:29	2 kph	314° true
Trackpoint	N48 46.104 W81 29.218	14/06/2011 15:20	279 m			9 m	0:00:20	2 kph	309° true
Trackpoint	N48 46.106 W81 29.229	14/06/2011 15:21	276 m			14 m	0:00:34	1.4 kph	287° true
Trackpoint	N48 46.107 W81 29.243	14/06/2011 15:21	276 m			17 m	0:00:27	2 kph	273° true
Trackpoint	N48 46.112 W81 29.249	14/06/2011 15:22	277 m			12 m	0:00:29	2 kph	319° true

Trackpoint	N48 46.113 W81 29.251	14/06/2011 15:22	279 m			4 m	0:00:21	0.6 kph	327° true
Trackpoint	N48 46.109 W81 29.251	14/06/2011 15:22	280 m			7 m	0:00:19	1.3 kph	182° true
Trackpoint	N48 46.103 W81 29.258	14/06/2011 15:23	281 m			14 m	0:00:17	3 kph	218° true
Trackpoint	N48 46.102 W81 29.258	14/06/2011 15:23	280 m			3 m	0:00:15	0.8 kph	178° true
Trackpoint	N48 46.100 W81 29.258	14/06/2011 15:23	280 m			4 m	0:00:15	0.9 kph	191° true
Trackpoint	N48 46.098 W81 29.261	14/06/2011 15:23	281 m			4 m	0:00:17	0.8 kph	235° true
Trackpoint	N48 46.094 W81 29.277	14/06/2011 15:24	278 m			21 m	0:00:57	1.3 kph	246° true
Trackpoint	N48 46.094 W81 29.275	14/06/2011 15:27	276 m			2 m	0:02:35	0.0 kph	89° true
Trackpoint	N48 46.095 W81 29.281	14/06/2011 15:28	275 m			8 m	0:00:49	0.6 kph	291° true
Trackpoint	N48 46.103 W81 29.289	14/06/2011 15:28	277 m			17 m	0:00:12	5 kph	324° true
Trackpoint	N48 46.111 W81 29.292	14/06/2011 15:28	277 m			16 m	0:00:11	5 kph	348° true
Trackpoint	N48 46.112 W81 29.294	14/06/2011 15:28	278 m			3 m	0:00:16	0.7 kph	285° true
Trackpoint	N48 46.111 W81 29.292	14/06/2011 15:30	277 m			2 m	0:02:04	0.1 kph	114° true
Trackpoint	N48 46.112 W81 29.291	14/06/2011 15:31	275 m			2 m	0:00:25	0.3 kph	35° true
Trackpoint	N48 46.118 W81 29.294	14/06/2011 15:32	277 m			12 m	0:01:16	0.6 kph	347° true
Trackpoint	N48 46.113 W81 29.291	14/06/2011 15:32	277 m			11 m	0:00:11	4 kph	165° true
Trackpoint	N48 46.112 W81 29.290	14/06/2011 15:32	275 m			2 m	0:00:15	0.6 kph	142° true
Trackpoint	N48 46.111 W81 29.295	14/06/2011 15:33	277 m			6 m	0:00:23	0.9 kph	258° true
Trackpoint	N48 46.106 W81 29.292	14/06/2011 15:33	277 m			11 m	0:00:10	4 kph	162° true
Trackpoint	N48 46.107 W81 29.292	14/06/2011 15:33	276 m			3 m	0:00:12	0.9 kph	355° true
Trackpoint	N48 46.110 W81 29.289	14/06/2011 15:34	275 m			7 m	0:00:19	1.4 kph	40° true
Trackpoint	N48 46.105 W81 29.290	14/06/2011 15:34	275 m			11 m	0:00:12	3 kph	187° true
Trackpoint	N48 46.105 W81 29.292	14/06/2011 15:34	276 m			4 m	0:00:15	0.9 kph	296° true
Trackpoint	N48 46.111 W81 29.304	14/06/2011 15:34	280 m			18 m	0:00:16	4 kph	306° true
Trackpoint	N48 46.109 W81 29.297	14/06/2011 15:34	281 m			10 m	0:00:12	3 kph	112° true
Trackpoint	N48 46.109 W81 29.297	14/06/2011 15:35	281 m			1 m	0:00:12	0.3 kph	292° true
Trackpoint	N48 46.108 W81 29.290	14/06/2011 15:35	283 m			9 m	0:00:20	2 kph	106° true
Trackpoint	N48 46.112 W81 29.300	14/06/2011 15:35	283 m			13 m	0:00:13	4 kph	301° true
Trackpoint	N48 46.119 W81 29.301	14/06/2011 15:35	283 m			14 m	0:00:16	3 kph	354° true
Trackpoint	N48 46.129 W81 29.305	14/06/2011 15:36	286 m			19 m	0:00:15	5 kph	345° true
Trackpoint	N48 46.136 W81 29.298	14/06/2011 15:36	286 m			15 m	0:00:21	3 kph	30° true
Trackpoint	N48 46.135 W81 29.299	14/06/2011 15:36	284 m			2 m	0:00:16	0.4 kph	186° true
Trackpoint	N48 46.125 W81 29.295	14/06/2011 15:37	281 m			20 m	0:00:20	4 kph	168° true
Trackpoint	N48 46.131 W81 29.302	14/06/2011 15:37	281 m			14 m	0:00:14	4 kph	322° true
Trackpoint	N48 46.133 W81 29.300	14/06/2011 15:37	283 m			6 m	0:00:17	1.2 kph	22° true
Trackpoint	N48 46.128 W81 29.293	14/06/2011 15:37	284 m			13 m	0:00:13	4 kph	134° true
Trackpoint	N48 46.129 W81 29.292	14/06/2011 15:37	284 m			1 m	0:00:02	2 kph	22° true
Trackpoint	N48 46.129 W81 29.292	14/06/2011 15:38	284 m			1 m	0:00:10	0.4 kph	56° true
Trackpoint	N48 46.125 W81 29.292	14/06/2011 15:38	283 m			8 m	0:00:07	4 kph	184° true
Trackpoint	N48 46.115 W81 29.294	14/06/2011 15:38	282 m			18 m	0:00:11	6 kph	186° true
Trackpoint	N48 46.113 W81 29.294	14/06/2011 15:38	281 m			5 m	0:00:05	3 kph	179° true

Trackpoint	N48 46.110 W81 29.293	14/06/2011 15:38	281 m			4 m	0:00:03	5 kph	164° true
Trackpoint	N48 46.108 W81 29.290	14/06/2011 15:38	277 m			5 m	0:00:15	1.2 kph	147° true
Trackpoint	N48 46.111 W81 29.289	14/06/2011 15:39	277 m			5 m	0:00:20	0.8 kph	17° true
Trackpoint	N48 46.116 W81 29.296	14/06/2011 15:39	277 m			13 m	0:00:18	3 kph	319° true
Trackpoint	N48 46.122 W81 29.303	14/06/2011 15:39	276 m			13 m	0:00:14	3 kph	326° true
Trackpoint	N48 46.129 W81 29.308	14/06/2011 15:39	284 m			14 m	0:00:18	3 kph	332° true
Trackpoint	N48 46.132 W81 29.300	14/06/2011 15:40	284 m			12 m	0:00:17	3 kph	56° true
Trackpoint	N48 46.132 W81 29.298	14/06/2011 15:40	283 m			2 m	0:00:11	0.6 kph	111° true
Trackpoint	N48 46.123 W81 29.295	14/06/2011 15:40	281 m			18 m	0:00:18	4 kph	165° true
Trackpoint	N48 46.121 W81 29.300	14/06/2011 15:40	279 m			7 m	0:00:11	2 kph	242° true
Trackpoint	N48 46.129 W81 29.302	14/06/2011 15:41	278 m			15 m	0:00:14	4 kph	349° true
Trackpoint	N48 46.133 W81 29.311	14/06/2011 15:41	280 m			13 m	0:00:17	3 kph	302° true
Trackpoint	N48 46.128 W81 29.301	14/06/2011 15:41	280 m			15 m	0:00:16	3 kph	125° true
Trackpoint	N48 46.135 W81 29.302	14/06/2011 15:41	280 m			11 m	0:00:17	2 kph	358° true
Trackpoint	N48 46.132 W81 29.295	14/06/2011 15:42	281 m			9 m	0:00:12	3 kph	115° true
Trackpoint	N48 46.137 W81 29.298	14/06/2011 15:42	279 m			9 m	0:00:20	2 kph	331° true
Trackpoint	N48 46.132 W81 29.297	14/06/2011 15:42	278 m			8 m	0:00:17	2 kph	171° true
Trackpoint	N48 46.130 W81 29.303	14/06/2011 15:43	282 m			8 m	0:00:16	2 kph	240° true
Trackpoint	N48 46.135 W81 29.306	14/06/2011 15:43	284 m			11 m	0:00:21	2 kph	336° true
Trackpoint	N48 46.130 W81 29.301	14/06/2011 15:43	284 m			11 m	0:00:10	4 kph	144° true
Trackpoint	N48 46.123 W81 29.295	14/06/2011 15:43	281 m			15 m	0:00:14	4 kph	153° true
Trackpoint	N48 46.112 W81 29.293	14/06/2011 15:44	281 m			21 m	0:00:17	4 kph	172° true
Trackpoint	N48 46.107 W81 29.293	14/06/2011 15:44	279 m			10 m	0:00:13	3 kph	181° true
Trackpoint	N48 46.104 W81 29.296	14/06/2011 15:44	276 m			6 m	0:00:14	2 kph	222° true
Trackpoint	N48 46.098 W81 29.300	14/06/2011 15:44	276 m			13 m	0:00:16	3 kph	199° true
Trackpoint	N48 46.099 W81 29.302	14/06/2011 15:44	277 m			3 m	0:00:09	1.2 kph	313° true
Trackpoint	N48 46.098 W81 29.309	14/06/2011 15:45	275 m			9 m	0:00:12	3 kph	255° true
Trackpoint	N48 46.099 W81 29.317	14/06/2011 15:45	274 m			10 m	0:00:15	3 kph	283° true
Trackpoint	N48 46.100 W81 29.328	14/06/2011 15:45	273 m			14 m	0:00:33	2 kph	275° true
Trackpoint	N48 46.100 W81 29.337	14/06/2011 15:47	274 m			10 m	0:01:10	0.5 kph	276° true
Trackpoint	N48 46.099 W81 29.348	14/06/2011 15:47	274 m			15 m	0:00:32	2 kph	264° true
Trackpoint	N48 46.100 W81 29.350	14/06/2011 15:47	275 m			3 m	0:00:15	0.7 kph	311° true
Trackpoint	N48 46.098 W81 29.352	14/06/2011 15:48	277 m			5 m	0:00:26	0.6 kph	209° true
Trackpoint	N48 46.097 W81 29.360	14/06/2011 15:48	279 m			10 m	0:00:30	1.1 kph	256° true
Trackpoint	N48 46.092 W81 29.358	14/06/2011 15:49	278 m			10 m	0:00:25	1.4 kph	170° true
Trackpoint	N48 46.092 W81 29.356	14/06/2011 15:49	278 m			3 m	0:00:29	0.3 kph	78° true
Trackpoint	N48 46.092 W81 29.356	14/06/2011 15:50	277 m			1 m	0:00:23	0.1 kph	184° true
Trackpoint	N48 46.091 W81 29.357	14/06/2011 15:51	277 m			2 m	0:01:08	0.1 kph	194° true
Trackpoint	N48 46.092 W81 29.365	14/06/2011 15:52	275 m			11 m	0:01:01	0.7 kph	280° true
Trackpoint	N48 46.092 W81 29.370	14/06/2011 15:52	275 m			5 m	0:00:15	1.2 kph	273° true
Trackpoint	N48 46.089 W81 29.381	14/06/2011 15:52	274 m			15 m	0:00:19	3 kph	250° true

Trackpoint	N48 46.087 W81 29.385	14/06/2011 15:53	274 m			6 m	0:00:12	2 kph	235° true
Trackpoint	N48 46.087 W81 29.394	14/06/2011 15:53	274 m			10 m	0:00:15	2 kph	272° true
Trackpoint	N48 46.087 W81 29.399	14/06/2011 15:53	273 m			7 m	0:00:20	1.3 kph	265° true
Trackpoint	N48 46.087 W81 29.407	14/06/2011 15:53	272 m			9 m	0:00:11	3 kph	273° true
Trackpoint	N48 46.087 W81 29.415	14/06/2011 15:53	270 m			10 m	0:00:10	4 kph	264° true
Trackpoint	N48 46.087 W81 29.422	14/06/2011 15:54	271 m			9 m	0:00:12	3 kph	279° true
Trackpoint	N48 46.088 W81 29.427	14/06/2011 15:54	273 m			6 m	0:00:13	2 kph	282° true
Trackpoint	N48 46.088 W81 29.432	14/06/2011 15:54	273 m			5 m	0:00:11	2 kph	269° true
Trackpoint	N48 46.090 W81 29.434	14/06/2011 15:55	273 m			4 m	0:01:23	0.2 kph	313° true
Trackpoint	N48 46.090 W81 29.434	14/06/2011 15:56	274 m			1 m	0:00:34	0.1 kph	273° true
Trackpoint	N48 46.090 W81 29.435	14/06/2011 15:57	274 m			2 m	0:00:55	0.1 kph	334° true
Trackpoint	N48 46.085 W81 29.441	14/06/2011 15:57	274 m			12 m	0:00:19	2 kph	216° true
Trackpoint	N48 46.085 W81 29.443	14/06/2011 15:57	276 m			3 m	0:00:13	0.9 kph	261° true
Trackpoint	N48 46.082 W81 29.453	14/06/2011 15:58	277 m			12 m	0:00:22	2 kph	247° true
Trackpoint	N48 46.083 W81 29.458	14/06/2011 15:58	277 m			7 m	0:00:15	2 kph	286° true
Trackpoint	N48 46.081 W81 29.463	14/06/2011 15:58	276 m			8 m	0:00:13	2 kph	232° true
Trackpoint	N48 46.082 W81 29.467	14/06/2011 15:59	276 m			5 m	0:00:34	0.5 kph	288° true
Trackpoint	N48 46.080 W81 29.474	14/06/2011 15:59	276 m			10 m	0:00:21	2 kph	253° true
Trackpoint	N48 46.076 W81 29.480	14/06/2011 16:00	274 m			10 m	0:00:17	2 kph	220° true
Trackpoint	N48 46.073 W81 29.485	14/06/2011 16:00	274 m			9 m	0:00:16	2 kph	229° true
Trackpoint	N48 46.072 W81 29.488	14/06/2011 16:00	276 m			5 m	0:00:25	0.6 kph	235° true
Trackpoint	N48 46.071 W81 29.495	14/06/2011 16:01	272 m			9 m	0:00:28	1.1 kph	267° true
Trackpoint	N48 46.075 W81 29.504	14/06/2011 16:01	270 m			13 m	0:00:44	1.1 kph	304° true
Trackpoint	N48 46.082 W81 29.512	14/06/2011 16:02	270 m			16 m	0:00:21	3 kph	318° true
Trackpoint	N48 46.084 W81 29.522	14/06/2011 16:02	269 m			12 m	0:00:41	1.0 kph	289° true
Trackpoint	N48 46.085 W81 29.530	14/06/2011 16:03	268 m			10 m	0:00:25	1.5 kph	285° true
Trackpoint	N48 46.090 W81 29.535	14/06/2011 16:03	268 m			11 m	0:00:17	2 kph	325° true
Trackpoint	N48 46.090 W81 29.538	14/06/2011 16:03	268 m			3 m	0:00:21	0.6 kph	281° true
Trackpoint	N48 46.090 W81 29.536	14/06/2011 16:04	269 m			2 m	0:00:23	0.3 kph	110° true
Trackpoint	N48 46.090 W81 29.537	14/06/2011 16:04	270 m			1 m	0:00:33	0.2 kph	276° true
Trackpoint	N48 46.090 W81 29.537	14/06/2011 16:05	273 m			1 m	0:00:25	0.1 kph	321° true
Trackpoint	N48 46.091 W81 29.535	14/06/2011 16:06	274 m			3 m	0:00:53	0.2 kph	86° true
Trackpoint	N48 46.090 W81 29.534	14/06/2011 16:06	271 m			1 m	0:00:07	0.7 kph	103° true
Trackpoint	N48 46.090 W81 29.536	14/06/2011 16:06	268 m			3 m	0:00:10	0.9 kph	243° true
Trackpoint	N48 46.084 W81 29.538	14/06/2011 16:06	265 m			11 m	0:00:21	2 kph	197° true
Trackpoint	N48 46.083 W81 29.539	14/06/2011 16:06	265 m			3 m	0:00:02	5 kph	191° true
Trackpoint	N48 46.080 W81 29.541	14/06/2011 16:07	268 m			6 m	0:00:15	2 kph	205° true
Trackpoint	N48 46.079 W81 29.547	14/06/2011 16:07	270 m			8 m	0:00:19	2 kph	263° true
Trackpoint	N48 46.080 W81 29.552	14/06/2011 16:07	269 m			6 m	0:00:23	0.9 kph	294° true
Trackpoint	N48 46.078 W81 29.563	14/06/2011 16:08	269 m			15 m	0:00:16	3 kph	253° true
Trackpoint	N48 46.077 W81 29.578	14/06/2011 16:08	271 m			17 m	0:00:17	4 kph	264° true

Trackpoint	N48 46.076 W81 29.581	14/06/2011 16:08	272 m			5 m	0:00:05	4 kph	245° true
Trackpoint	N48 46.074 W81 29.587	14/06/2011 16:08	273 m			8 m	0:00:11	3 kph	241° true
Trackpoint	N48 46.077 W81 29.589	14/06/2011 16:08	274 m			6 m	0:00:19	1.1 kph	340° true
Trackpoint	N48 46.082 W81 29.591	14/06/2011 16:09	275 m			10 m	0:00:13	3 kph	349° true
Trackpoint	N48 46.084 W81 29.594	14/06/2011 16:09	274 m			5 m	0:00:11	2 kph	312° true
Trackpoint	N48 46.087 W81 29.596	14/06/2011 16:09	275 m			7 m	0:00:12	2 kph	333° true
Trackpoint	N48 46.087 W81 29.598	14/06/2011 16:10	275 m			2 m	0:00:38	0.2 kph	235° true
Trackpoint	N48 46.087 W81 29.599	14/06/2011 16:11	275 m			2 m	0:01:45	0.1 kph	300° true
Trackpoint	N48 46.088 W81 29.604	14/06/2011 16:12	277 m			7 m	0:00:13	2 kph	276° true
Trackpoint	N48 46.090 W81 29.610	14/06/2011 16:12	277 m			8 m	0:00:16	2 kph	297° true
Trackpoint	N48 46.092 W81 29.615	14/06/2011 16:12	278 m			8 m	0:00:10	3 kph	314° true
Trackpoint	N48 46.092 W81 29.625	14/06/2011 16:12	277 m			12 m	0:00:17	3 kph	265° true
Trackpoint	N48 46.091 W81 29.627	14/06/2011 16:13	276 m			3 m	0:00:13	0.7 kph	254° true
Trackpoint	N48 46.094 W81 29.630	14/06/2011 16:13	274 m			6 m	0:00:13	2 kph	321° true
Trackpoint	N48 46.095 W81 29.643	14/06/2011 16:13	273 m			16 m	0:00:22	3 kph	276° true
Trackpoint	N48 46.091 W81 29.645	14/06/2011 16:13	273 m			8 m	0:00:16	2 kph	198° true
Trackpoint	N48 46.090 W81 29.649	14/06/2011 16:14	274 m			6 m	0:00:14	2 kph	250° true
Trackpoint	N48 46.085 W81 29.654	14/06/2011 16:14	273 m			9 m	0:00:24	1.4 kph	217° true
Trackpoint	N48 46.085 W81 29.658	14/06/2011 16:14	272 m			5 m	0:00:17	1.1 kph	270° true
Trackpoint	N48 46.083 W81 29.673	14/06/2011 16:15	267 m			19 m	0:00:45	1.5 kph	256° true
Trackpoint	N48 46.085 W81 29.681	14/06/2011 16:15	269 m			10 m	0:00:22	2 kph	287° true
Trackpoint	N48 46.088 W81 29.681	14/06/2011 16:16	270 m			6 m	0:00:44	0.5 kph	0° true
Trackpoint	N48 46.087 W81 29.682	14/06/2011 16:17	269 m			2 m	0:00:35	0.2 kph	211° true
Trackpoint	N48 46.085 W81 29.683	14/06/2011 16:17	271 m			5 m	0:00:25	0.7 kph	202° true
Trackpoint	N48 46.088 W81 29.683	14/06/2011 16:19	273 m			6 m	0:01:24	0.3 kph	358° true
Trackpoint	N48 46.089 W81 29.688	14/06/2011 16:19	274 m			6 m	0:00:13	2 kph	288° true
Trackpoint	N48 46.089 W81 29.693	14/06/2011 16:19	275 m			6 m	0:00:13	2 kph	260° true
Trackpoint	N48 46.088 W81 29.693	14/06/2011 16:19	274 m			1 m	0:00:04	1.1 kph	233° true
Trackpoint	N48 46.089 W81 29.694	14/06/2011 16:19	274 m			2 m	0:00:12	0.5 kph	303° true
Trackpoint	N48 46.088 W81 29.696	14/06/2011 16:20	272 m			2 m	0:00:12	0.7 kph	215° true
Trackpoint	N48 46.085 W81 29.700	14/06/2011 16:20	272 m			8 m	0:00:27	1.0 kph	232° true
Trackpoint	N48 46.081 W81 29.712	14/06/2011 16:20	271 m			16 m	0:00:26	2 kph	241° true
Trackpoint	N48 46.079 W81 29.717	14/06/2011 16:21	271 m			7 m	0:00:16	1.5 kph	241° true
Trackpoint	N48 46.080 W81 29.723	14/06/2011 16:21	272 m			8 m	0:00:15	2 kph	281° true
Trackpoint	N48 46.078 W81 29.728	14/06/2011 16:21	273 m			7 m	0:00:21	1.3 kph	237° true
Trackpoint	N48 46.079 W81 29.729	14/06/2011 16:22	272 m			3 m	0:00:20	0.5 kph	339° true
Trackpoint	N48 46.075 W81 29.744	14/06/2011 16:22	272 m			20 m	0:00:21	3 kph	250° true
Trackpoint	N48 46.076 W81 29.743	14/06/2011 16:22	273 m			2 m	0:00:11	0.5 kph	74° true
Trackpoint	N48 46.087 W81 29.749	14/06/2011 16:23	273 m			23 m	0:00:31	3 kph	342° true
Trackpoint	N48 46.087 W81 29.752	14/06/2011 16:23	273 m			5 m	0:00:09	2 kph	266° true
Trackpoint	N48 46.089 W81 29.758	14/06/2011 16:23	275 m			7 m	0:00:11	2 kph	295° true

Trackpoint	N48 46.092 W81 29.763	14/06/2011 16:23	276 m			8 m	0:00:21	1.5 kph	311° true
Trackpoint	N48 46.091 W81 29.763	14/06/2011 16:24	277 m			2 m	0:00:23	0.4 kph	176° true
Trackpoint	N48 46.092 W81 29.763	14/06/2011 16:24	277 m			3 m	0:00:43	0.3 kph	6° true
Trackpoint	N48 46.092 W81 29.763	14/06/2011 16:25	277 m			1 m	0:00:27	0.1 kph	199° true
Trackpoint	N48 46.092 W81 29.762	14/06/2011 16:25	277 m			1 m	0:00:22	0.2 kph	98° true
Trackpoint	N48 46.092 W81 29.771	14/06/2011 16:26	277 m			11 m	0:00:16	3 kph	269° true
Trackpoint	N48 46.091 W81 29.779	14/06/2011 16:26	276 m			10 m	0:00:13	3 kph	261° true
Trackpoint	N48 46.090 W81 29.782	14/06/2011 16:26	277 m			4 m	0:00:15	1.0 kph	263° true
Trackpoint	N48 46.091 W81 29.783	14/06/2011 16:26	277 m			2 m	0:00:15	0.4 kph	284° true
Trackpoint	N48 46.089 W81 29.786	14/06/2011 16:26	276 m			5 m	0:00:15	1.1 kph	230° true
Trackpoint	N48 46.090 W81 29.788	14/06/2011 16:27	275 m			2 m	0:00:14	0.6 kph	302° true
Trackpoint	N48 46.091 W81 29.788	14/06/2011 16:27	273 m			2 m	0:00:18	0.5 kph	7° true
Trackpoint	N48 46.092 W81 29.794	14/06/2011 16:27	271 m			8 m	0:00:14	2 kph	280° true
Trackpoint	N48 46.091 W81 29.801	14/06/2011 16:28	272 m			8 m	0:00:38	0.7 kph	263° true
Trackpoint	N48 46.093 W81 29.808	14/06/2011 16:28	273 m			9 m	0:00:16	2 kph	285° true
Trackpoint	N48 46.095 W81 29.814	14/06/2011 16:29	273 m			9 m	0:00:23	1.4 kph	305° true
Trackpoint	N48 46.093 W81 29.819	14/06/2011 16:29	274 m			7 m	0:00:22	1.1 kph	240° true
Trackpoint	N48 46.093 W81 29.831	14/06/2011 16:30	275 m			15 m	0:00:38	1.4 kph	265° true
Trackpoint	N48 46.090 W81 29.840	14/06/2011 16:30	276 m			12 m	0:00:19	2 kph	248° true
Trackpoint	N48 46.091 W81 29.844	14/06/2011 16:30	276 m			6 m	0:00:31	0.6 kph	280° true
Trackpoint	N48 46.089 W81 29.843	14/06/2011 16:32	275 m			3 m	0:01:23	0.2 kph	143° true
Trackpoint	N48 46.088 W81 29.842	14/06/2011 16:33	274 m			2 m	0:00:55	0.1 kph	165° true
Trackpoint	N48 46.088 W81 29.847	14/06/2011 16:33	277 m			5 m	0:00:22	0.9 kph	268° true
Trackpoint	N48 46.090 W81 29.849	14/06/2011 16:33	277 m			5 m	0:00:13	1.3 kph	316° true
Trackpoint	N48 46.092 W81 29.852	14/06/2011 16:33	277 m			5 m	0:00:13	1.3 kph	320° true
Trackpoint	N48 46.093 W81 29.857	14/06/2011 16:34	276 m			7 m	0:00:16	1.5 kph	294° true
Trackpoint	N48 46.092 W81 29.862	14/06/2011 16:34	277 m			7 m	0:00:12	2 kph	243° true
Trackpoint	N48 46.094 W81 29.863	14/06/2011 16:34	278 m			5 m	0:00:10	2 kph	334° true
Trackpoint	N48 46.096 W81 29.866	14/06/2011 16:34	276 m			4 m	0:00:20	0.8 kph	301° true
Trackpoint	N48 46.095 W81 29.870	14/06/2011 16:35	275 m			4 m	0:00:12	1.3 kph	262° true
Trackpoint	N48 46.096 W81 29.877	14/06/2011 16:35	275 m			8 m	0:00:23	1.3 kph	280° true
Trackpoint	N48 46.096 W81 29.879	14/06/2011 16:35	275 m			2 m	0:00:24	0.3 kph	267° true
Trackpoint	N48 46.096 W81 29.888	14/06/2011 16:36	276 m			12 m	0:00:32	1.4 kph	271° true
Trackpoint	N48 46.091 W81 29.894	14/06/2011 16:37	276 m			11 m	0:00:36	1.1 kph	215° true
Trackpoint	N48 46.087 W81 29.904	14/06/2011 16:37	276 m			14 m	0:00:30	2 kph	241° true
Trackpoint	N48 46.087 W81 29.908	14/06/2011 16:38	275 m			4 m	0:00:39	0.4 kph	275° true
Trackpoint	N48 46.090 W81 29.915	14/06/2011 16:38	275 m			10 m	0:00:19	2 kph	293° true
Trackpoint	N48 46.093 W81 29.917	14/06/2011 16:38	275 m			6 m	0:00:15	1.4 kph	342° true
Trackpoint	N48 46.097 W81 29.921	14/06/2011 16:39	275 m			9 m	0:00:20	2 kph	328° true
Trackpoint	N48 46.101 W81 29.928	14/06/2011 16:39	274 m			12 m	0:00:50	0.9 kph	313° true
Trackpoint	N48 46.105 W81 29.943	14/06/2011 16:40	276 m			20 m	0:00:22	3 kph	293° true

Trackpoint	N48 46.105 W81 29.950	14/06/2011 16:40	277 m			8 m	0:00:16	2 kph	259° true
Trackpoint	N48 46.101 W81 29.948	14/06/2011 16:40	277 m			7 m	0:00:24	1.0 kph	168° true
Trackpoint	N48 46.102 W81 29.943	14/06/2011 16:41	276 m			7 m	0:00:50	0.5 kph	71° true
Trackpoint	N48 46.104 W81 29.945	14/06/2011 16:42	276 m			4 m	0:01:11	0.2 kph	319° true
Trackpoint	N48 46.104 W81 29.949	14/06/2011 16:43	277 m			5 m	0:00:24	0.7 kph	279° true
Trackpoint	N48 46.108 W81 29.949	14/06/2011 16:43	277 m			7 m	0:00:30	0.9 kph	355° true
Trackpoint	N48 46.111 W81 29.945	14/06/2011 16:44	278 m			7 m	0:01:00	0.4 kph	48° true
Trackpoint	N48 46.113 W81 29.944	14/06/2011 16:44	279 m			4 m	0:00:04	4 kph	22° true
Trackpoint	N48 46.115 W81 29.943	14/06/2011 16:45	279 m			4 m	0:00:03	5 kph	14° true
Trackpoint	N48 46.120 W81 29.940	14/06/2011 16:45	281 m			10 m	0:00:12	3 kph	18° true
Trackpoint	N48 46.125 W81 29.939	14/06/2011 16:45	284 m			8 m	0:00:13	2 kph	15° true
Trackpoint	N48 46.130 W81 29.934	14/06/2011 16:45	288 m			12 m	0:00:16	3 kph	29° true
Trackpoint	N48 46.138 W81 29.928	14/06/2011 16:45	290 m			17 m	0:00:17	4 kph	26° true
Trackpoint	N48 46.151 W81 29.940	14/06/2011 16:46	292 m			27 m	0:00:42	2 kph	327° true
Trackpoint	N48 46.153 W81 29.944	14/06/2011 16:47	292 m			7 m	0:00:24	1.1 kph	321° true
Trackpoint	N48 46.158 W81 29.945	14/06/2011 16:47	291 m			8 m	0:00:20	2 kph	348° true
Trackpoint	N48 46.162 W81 29.950	14/06/2011 16:47	291 m			10 m	0:00:18	2 kph	321° true
Trackpoint	N48 46.169 W81 29.955	14/06/2011 16:48	291 m			15 m	0:00:18	3 kph	334° true
Trackpoint	N48 46.172 W81 29.962	14/06/2011 16:48	290 m			10 m	0:00:21	2 kph	303° true
Trackpoint	N48 46.177 W81 29.967	14/06/2011 16:48	289 m			10 m	0:00:17	2 kph	323° true
Trackpoint	N48 46.174 W81 29.981	14/06/2011 16:49	287 m			17 m	0:00:26	2 kph	257° true
Trackpoint	N48 46.182 W81 29.989	14/06/2011 16:49	287 m			17 m	0:00:27	2 kph	323° true
Trackpoint	N48 46.185 W81 29.996	14/06/2011 16:49	285 m			10 m	0:00:21	2 kph	306° true
Trackpoint	N48 46.187 W81 30.005	14/06/2011 16:50	284 m			12 m	0:00:16	3 kph	288° true
Trackpoint	N48 46.191 W81 30.018	14/06/2011 16:50	285 m			17 m	0:00:22	3 kph	292° true
Trackpoint	N48 46.193 W81 30.029	14/06/2011 16:50	284 m			14 m	0:00:16	3 kph	289° true
Trackpoint	N48 46.197 W81 30.037	14/06/2011 16:51	284 m			13 m	0:00:16	3 kph	305° true
Trackpoint	N48 46.200 W81 30.042	14/06/2011 16:51	282 m			8 m	0:00:14	2 kph	318° true
Trackpoint	N48 46.205 W81 30.042	14/06/2011 16:51	281 m			8 m	0:00:10	3 kph	1° true
Trackpoint	N48 46.211 W81 30.041	14/06/2011 16:51	283 m			12 m	0:00:17	3 kph	2° true
Trackpoint	N48 46.220 W81 30.035	14/06/2011 16:52	281 m			18 m	0:00:18	4 kph	23° true
Trackpoint	N48 46.229 W81 30.034	14/06/2011 16:52	280 m			16 m	0:00:19	3 kph	6° true
Trackpoint	N48 46.235 W81 30.032	14/06/2011 16:52	280 m			13 m	0:00:17	3 kph	13° true
Trackpoint	N48 46.240 W81 30.035	14/06/2011 16:52	279 m			9 m	0:00:18	2 kph	334° true
Trackpoint	N48 46.243 W81 30.033	14/06/2011 16:53	279 m			7 m	0:00:19	1.3 kph	22° true
Trackpoint	N48 46.247 W81 30.033	14/06/2011 16:53	275 m			7 m	0:00:15	2 kph	352° true
Trackpoint	N48 46.250 W81 30.038	14/06/2011 16:53	272 m			9 m	0:00:21	1.5 kph	320° true
Trackpoint	N48 46.251 W81 30.041	14/06/2011 16:54	270 m			4 m	0:00:14	1.1 kph	298° true
Trackpoint	N48 46.252 W81 30.045	14/06/2011 16:54	265 m			5 m	0:00:19	1.0 kph	273° true
Trackpoint	N48 46.250 W81 30.048	14/06/2011 16:54	265 m			4 m	0:00:16	0.9 kph	242° true
Trackpoint	N48 46.251 W81 30.046	14/06/2011 16:55	264 m			3 m	0:00:41	0.3 kph	68° true

Trackpoint	N48 46.251 W81 30.047	14/06/2011 16:55	264 m			2 m	0:00:39	0.1 kph	264° true
Trackpoint	N48 46.252 W81 30.049	14/06/2011 16:56	264 m			3 m	0:00:34	0.3 kph	302° true
Trackpoint	N48 46.252 W81 30.049	14/06/2011 16:56	263 m			1 m	0:00:10	0.3 kph	57° true
Trackpoint	N48 46.254 W81 30.048	14/06/2011 16:56	262 m			2 m	0:00:02	4 kph	10° true
Trackpoint	N48 46.257 W81 30.052	14/06/2011 16:56	260 m			7 m	0:00:05	5 kph	325° true
Trackpoint	N48 46.255 W81 30.068	14/06/2011 16:57	257 m			21 m	0:00:16	5 kph	259° true
Trackpoint	N48 46.241 W81 30.096	14/06/2011 16:57	256 m			42 m	0:00:23	7 kph	234° true
Trackpoint	N48 46.235 W81 30.121	14/06/2011 16:57	255 m			33 m	0:00:23	5 kph	249° true
Trackpoint	N48 46.225 W81 30.138	14/06/2011 16:58	254 m			28 m	0:00:19	5 kph	227° true
Trackpoint	N48 46.210 W81 30.159	14/06/2011 16:58	255 m			38 m	0:00:26	5 kph	223° true
Trackpoint	N48 46.196 W81 30.173	14/06/2011 16:58	253 m			30 m	0:00:16	7 kph	214° true
Trackpoint	N48 46.173 W81 30.176	14/06/2011 16:59	252 m			43 m	0:00:11	14 kph	185° true
Track	ACTIVE LOG--Patrick Belshaw--June 16, 2011--01	16/06/2011 9:43	2:11:26	2.6 km	1.2 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.860 W81 29.952	16/06/2011 9:43	269 m						
Trackpoint	N48 45.861 W81 29.950	16/06/2011 9:44	268 m			3 m	0:01:20	0.1 kph	40° true
Trackpoint	N48 45.871 W81 29.938	16/06/2011 9:46	269 m			23 m	0:02:09	0.6 kph	41° true
Trackpoint	N48 45.873 W81 29.922	16/06/2011 9:47	275 m			19 m	0:00:50	1.4 kph	79° true
Trackpoint	N48 45.880 W81 29.905	16/06/2011 9:48	282 m			24 m	0:00:30	3 kph	58° true
Trackpoint	N48 45.887 W81 29.894	16/06/2011 9:48	288 m			18 m	0:00:25	3 kph	47° true
Trackpoint	N48 45.891 W81 29.883	16/06/2011 9:48	291 m			16 m	0:00:23	3 kph	59° true
Trackpoint	N48 45.896 W81 29.872	16/06/2011 9:49	291 m			17 m	0:00:19	3 kph	55° true
Trackpoint	N48 45.900 W81 29.864	16/06/2011 9:49	291 m			12 m	0:00:19	2 kph	53° true
Trackpoint	N48 45.904 W81 29.862	16/06/2011 9:49	290 m			7 m	0:00:14	2 kph	18° true
Trackpoint	N48 45.910 W81 29.848	16/06/2011 9:50	287 m			21 m	0:00:25	3 kph	56° true
Trackpoint	N48 45.911 W81 29.845	16/06/2011 9:50	286 m			4 m	0:00:23	0.7 kph	60° true
Trackpoint	N48 45.910 W81 29.845	16/06/2011 9:51	287 m			2 m	0:01:01	0.1 kph	193° true
Trackpoint	N48 45.911 W81 29.834	16/06/2011 9:52	288 m			14 m	0:00:40	1.3 kph	84° true
Trackpoint	N48 45.913 W81 29.823	16/06/2011 9:52	290 m			14 m	0:00:26	2 kph	74° true
Trackpoint	N48 45.918 W81 29.822	16/06/2011 9:52	290 m			9 m	0:00:17	2 kph	10° true
Trackpoint	N48 45.922 W81 29.817	16/06/2011 9:53	289 m			10 m	0:00:16	2 kph	35° true
Trackpoint	N48 45.923 W81 29.813	16/06/2011 9:53	288 m			5 m	0:00:14	1.3 kph	69° true
Trackpoint	N48 45.926 W81 29.811	16/06/2011 9:53	288 m			6 m	0:00:22	1.0 kph	33° true
Trackpoint	N48 45.929 W81 29.805	16/06/2011 9:54	286 m			8 m	0:00:23	1.3 kph	50° true
Trackpoint	N48 45.934 W81 29.797	16/06/2011 9:54	283 m			14 m	0:00:18	3 kph	48° true
Trackpoint	N48 45.938 W81 29.795	16/06/2011 9:55	282 m			8 m	0:00:31	0.9 kph	16° true
Trackpoint	N48 45.944 W81 29.791	16/06/2011 9:55	280 m			13 m	0:00:18	3 kph	20° true
Trackpoint	N48 45.948 W81 29.788	16/06/2011 9:55	280 m			9 m	0:00:15	2 kph	30° true

Trackpoint	N48 45.953 W81 29.790	16/06/2011 9:55	279 m			9 m	0:00:13	2 kph	340° true
Trackpoint	N48 45.952 W81 29.788	16/06/2011 9:56	279 m			3 m	0:00:25	0.5 kph	99° true
Trackpoint	N48 45.956 W81 29.785	16/06/2011 9:56	279 m			7 m	0:00:18	1.4 kph	33° true
Trackpoint	N48 45.960 W81 29.783	16/06/2011 9:56	278 m			9 m	0:00:14	2 kph	11° true
Trackpoint	N48 45.962 W81 29.775	16/06/2011 9:57	278 m			10 m	0:00:16	2 kph	70° true
Trackpoint	N48 45.965 W81 29.770	16/06/2011 9:57	279 m			9 m	0:00:21	1.5 kph	48° true
Trackpoint	N48 45.969 W81 29.763	16/06/2011 9:57	280 m			11 m	0:00:29	1.4 kph	55° true
Trackpoint	N48 45.974 W81 29.759	16/06/2011 9:58	281 m			11 m	0:00:15	3 kph	23° true
Trackpoint	N48 45.982 W81 29.754	16/06/2011 9:58	283 m			16 m	0:00:36	2 kph	23° true
Trackpoint	N48 45.983 W81 29.746	16/06/2011 9:58	282 m			10 m	0:00:17	2 kph	83° true
Trackpoint	N48 45.984 W81 29.741	16/06/2011 9:59	284 m			7 m	0:00:16	1.5 kph	70° true
Trackpoint	N48 45.983 W81 29.736	16/06/2011 9:59	283 m			7 m	0:00:35	0.7 kph	105° true
Trackpoint	N48 45.982 W81 29.729	16/06/2011 10:00	283 m			9 m	0:00:26	1.2 kph	104° true
Trackpoint	N48 45.982 W81 29.720	16/06/2011 10:00	284 m			11 m	0:00:20	2 kph	88° true
Trackpoint	N48 45.982 W81 29.711	16/06/2011 10:00	284 m			11 m	0:00:15	3 kph	93° true
Trackpoint	N48 45.979 W81 29.705	16/06/2011 10:01	283 m			9 m	0:00:20	2 kph	127° true
Trackpoint	N48 45.975 W81 29.697	16/06/2011 10:01	282 m			11 m	0:00:18	2 kph	125° true
Trackpoint	N48 45.971 W81 29.686	16/06/2011 10:01	282 m			15 m	0:00:24	2 kph	118° true
Trackpoint	N48 45.975 W81 29.680	16/06/2011 10:02	285 m			10 m	0:00:17	2 kph	47° true
Trackpoint	N48 45.975 W81 29.677	16/06/2011 10:02	285 m			4 m	0:00:06	2 kph	98° true

Trackpoint	N48 45.973 W81 29.666	16/06/2011 10:02	285 m			14 m	0:00:16	3 kph	101° true
Trackpoint	N48 45.976 W81 29.658	16/06/2011 10:02	284 m			10 m	0:00:13	3 kph	64° true
Trackpoint	N48 45.972 W81 29.651	16/06/2011 10:02	285 m			11 m	0:00:14	3 kph	122° true
Trackpoint	N48 45.972 W81 29.642	16/06/2011 10:03	286 m			11 m	0:00:17	2 kph	99° true
Trackpoint	N48 45.972 W81 29.634	16/06/2011 10:03	287 m			9 m	0:00:14	2 kph	88° true
Trackpoint	N48 45.970 W81 29.627	16/06/2011 10:03	287 m			10 m	0:00:27	1.4 kph	112° true
Trackpoint	N48 45.969 W81 29.616	16/06/2011 10:04	287 m			13 m	0:00:28	2 kph	92° true
Trackpoint	N48 45.972 W81 29.608	16/06/2011 10:04	285 m			11 m	0:00:16	2 kph	66° true
Trackpoint	N48 45.969 W81 29.602	16/06/2011 10:04	286 m			9 m	0:00:17	2 kph	117° true
Trackpoint	N48 45.967 W81 29.595	16/06/2011 10:05	286 m			9 m	0:00:16	2 kph	118° true
Trackpoint	N48 45.968 W81 29.587	16/06/2011 10:05	286 m			10 m	0:00:16	2 kph	78° true
Trackpoint	N48 45.967 W81 29.582	16/06/2011 10:05	286 m			6 m	0:00:19	1.2 kph	114° true
Trackpoint	N48 45.971 W81 29.577	16/06/2011 10:06	285 m			10 m	0:00:19	2 kph	40° true
Trackpoint	N48 45.970 W81 29.566	16/06/2011 10:06	286 m			14 m	0:00:21	2 kph	100° true
Trackpoint	N48 45.971 W81 29.553	16/06/2011 10:06	285 m			16 m	0:00:20	3 kph	83° true
Trackpoint	N48 45.980 W81 29.544	16/06/2011 10:07	284 m			20 m	0:00:27	3 kph	34° true
Trackpoint	N48 45.986 W81 29.532	16/06/2011 10:07	286 m			19 m	0:00:17	4 kph	51° true
Trackpoint	N48 45.987 W81 29.520	16/06/2011 10:07	285 m			14 m	0:00:15	3 kph	86° true
Trackpoint	N48 45.990 W81 29.515	16/06/2011 10:08	284 m			8 m	0:00:16	2 kph	48° true
Trackpoint	N48 45.992 W81 29.506	16/06/2011 10:08	283 m			12 m	0:00:16	3 kph	64° true
Trackpoint	N48 45.994 W81 29.501	16/06/2011 10:08	284 m			7 m	0:00:14	2 kph	64° true

Trackpoint	N48 45.988 W81 29.500	16/06/2011 10:08	285 m			12 m	0:00:14	3 kph	171° true
Trackpoint	N48 45.990 W81 29.489	16/06/2011 10:09	285 m			14 m	0:00:17	3 kph	68° true
Trackpoint	N48 45.991 W81 29.484	16/06/2011 10:09	287 m			7 m	0:00:16	2 kph	86° true
Trackpoint	N48 45.992 W81 29.476	16/06/2011 10:09	286 m			9 m	0:00:21	2 kph	73° true
Trackpoint	N48 45.991 W81 29.465	16/06/2011 10:10	286 m			14 m	0:00:28	2 kph	95° true
Trackpoint	N48 45.989 W81 29.456	16/06/2011 10:10	287 m			12 m	0:00:19	2 kph	111° true
Trackpoint	N48 45.991 W81 29.449	16/06/2011 10:10	288 m			8 m	0:00:16	2 kph	70° true
Trackpoint	N48 45.991 W81 29.439	16/06/2011 10:11	290 m			12 m	0:00:24	2 kph	90° true
Trackpoint	N48 45.989 W81 29.431	16/06/2011 10:11	290 m			11 m	0:00:20	2 kph	105° true
Trackpoint	N48 45.992 W81 29.420	16/06/2011 10:11	289 m			14 m	0:00:22	2 kph	65° true
Trackpoint	N48 45.989 W81 29.410	16/06/2011 10:12	285 m			13 m	0:00:41	1.2 kph	116° true
Trackpoint	N48 45.990 W81 29.403	16/06/2011 10:12	285 m			9 m	0:00:16	2 kph	87° true
Trackpoint	N48 45.990 W81 29.393	16/06/2011 10:13	285 m			12 m	0:00:25	2 kph	83° true
Trackpoint	N48 45.990 W81 29.384	16/06/2011 10:13	285 m			11 m	0:00:16	2 kph	96° true
Trackpoint	N48 45.989 W81 29.371	16/06/2011 10:13	285 m			17 m	0:00:21	3 kph	94° true
Trackpoint	N48 45.991 W81 29.362	16/06/2011 10:14	284 m			11 m	0:00:17	2 kph	69° true
Trackpoint	N48 45.993 W81 29.351	16/06/2011 10:14	283 m			13 m	0:00:19	2 kph	75° true
Trackpoint	N48 45.990 W81 29.342	16/06/2011 10:14	283 m			12 m	0:00:18	2 kph	114° true
Trackpoint	N48 45.991 W81 29.332	16/06/2011 10:15	283 m			13 m	0:00:19	2 kph	88° true
Trackpoint	N48 45.995 W81 29.324	16/06/2011 10:15	284 m			12 m	0:00:15	3 kph	51° true
Trackpoint	N48 45.998 W81 29.314	16/06/2011 10:15	284 m			14 m	0:00:16	3 kph	66° true
Trackpoint	N48 45.999 W81 29.305	16/06/2011 10:15	283 m			11 m	0:00:16	2 kph	76° true
Trackpoint	N48 45.996 W81 29.297	16/06/2011 10:16	287 m			11 m	0:00:13	3 kph	117° true
Trackpoint	N48 45.992 W81 29.295	16/06/2011 10:16	283 m			9 m	0:00:12	3 kph	158° true
Trackpoint	N48 45.991 W81 29.292	16/06/2011 10:16	284 m			3 m	0:00:13	0.9 kph	111° true
Trackpoint	N48 45.990 W81 29.292	16/06/2011 10:17	278 m			2 m	0:01:04	0.1 kph	166° true
Trackpoint	N48 45.990 W81 29.292	16/06/2011 10:17	278 m			2 m	0:00:04	1.4 kph	171° true
Trackpoint	N48 45.979 W81 29.292	16/06/2011 10:17	278 m			19 m	0:00:19	4 kph	181° true
Trackpoint	N48 45.971 W81 29.294	16/06/2011 10:18	277 m			15 m	0:00:18	3 kph	189° true
Trackpoint	N48 45.968 W81 29.295	16/06/2011 10:18	276 m			7 m	0:00:13	2 kph	190° true
Trackpoint	N48 45.961 W81 29.294	16/06/2011 10:18	276 m			12 m	0:00:14	3 kph	174° true
Trackpoint	N48 45.953 W81 29.293	16/06/2011 10:18	276 m			15 m	0:00:14	4 kph	179° true
Trackpoint	N48 45.952 W81 29.293	16/06/2011 10:18	276 m			2 m	0:00:02	3 kph	176° true
Trackpoint	N48 45.945 W81 29.295	16/06/2011 10:19	277 m			13 m	0:00:16	3 kph	189° true
Trackpoint	N48 45.940 W81 29.294	16/06/2011 10:19	277 m			10 m	0:00:12	3 kph	172° true
Trackpoint	N48 45.939 W81 29.294	16/06/2011 10:19	277 m			1 m	0:00:01	4 kph	183° true
Trackpoint	N48 45.924 W81 29.293	16/06/2011 10:19	277 m			27 m	0:00:30	3 kph	177° true
Trackpoint	N48 45.915 W81 29.293	16/06/2011 10:20	277 m			18 m	0:00:16	4 kph	181° true
Trackpoint	N48 45.908 W81 29.294	16/06/2011 10:20	279 m			14 m	0:00:16	3 kph	187° true
Trackpoint	N48 45.903 W81 29.293	16/06/2011 10:20	278 m			8 m	0:00:05	6 kph	172° true
Trackpoint	N48 45.896 W81 29.293	16/06/2011 10:20	277 m			14 m	0:00:13	4 kph	180° true

Trackpoint	N48 45.884 W81 29.292	16/06/2011 10:21	277 m			23 m	0:00:24	3 kph	177° true
Trackpoint	N48 45.875 W81 29.293	16/06/2011 10:21	279 m			16 m	0:00:18	3 kph	185° true
Trackpoint	N48 45.873 W81 29.288	16/06/2011 10:21	278 m			8 m	0:00:17	2 kph	127° true
Trackpoint	N48 45.871 W81 29.279	16/06/2011 10:22	278 m			12 m	0:00:25	2 kph	107° true
Trackpoint	N48 45.871 W81 29.270	16/06/2011 10:22	277 m			11 m	0:00:18	2 kph	89° true
Trackpoint	N48 45.872 W81 29.259	16/06/2011 10:22	277 m			14 m	0:00:20	2 kph	80° true
Trackpoint	N48 45.872 W81 29.253	16/06/2011 10:23	277 m			8 m	0:00:30	0.9 kph	92° true
Trackpoint	N48 45.870 W81 29.242	16/06/2011 10:23	278 m			14 m	0:00:19	3 kph	104° true
Trackpoint	N48 45.871 W81 29.237	16/06/2011 10:23	277 m			7 m	0:00:11	2 kph	82° true
Trackpoint	N48 45.871 W81 29.229	16/06/2011 10:23	278 m			9 m	0:00:11	3 kph	83° true
Trackpoint	N48 45.871 W81 29.231	16/06/2011 10:24	277 m			2 m	0:00:21	0.3 kph	268° true
Trackpoint	N48 45.872 W81 29.217	16/06/2011 10:26	275 m			16 m	0:02:06	0.5 kph	89° true
Trackpoint	N48 45.871 W81 29.208	16/06/2011 10:26	276 m			11 m	0:00:16	3 kph	93° true
Trackpoint	N48 45.871 W81 29.208	16/06/2011 10:26	275 m			0 m	0:00:02	0.9 kph	79° true
Trackpoint	N48 45.872 W81 29.201	16/06/2011 10:26	274 m			8 m	0:00:13	2 kph	84° true
Trackpoint	N48 45.873 W81 29.198	16/06/2011 10:27	275 m			5 m	0:00:11	2 kph	56° true
Trackpoint	N48 45.874 W81 29.193	16/06/2011 10:27	274 m			6 m	0:00:15	2 kph	80° true
Trackpoint	N48 45.873 W81 29.192	16/06/2011 10:28	275 m			1 m	0:00:45	0.1 kph	165° true
Trackpoint	N48 45.873 W81 29.190	16/06/2011 10:32	275 m			3 m	0:03:56	0.1 kph	85° true
Trackpoint	N48 45.873 W81 29.183	16/06/2011 10:32	273 m			8 m	0:00:16	2 kph	91° true
Trackpoint	N48 45.871 W81 29.174	16/06/2011 10:32	272 m			12 m	0:00:14	3 kph	112° true
Trackpoint	N48 45.871 W81 29.169	16/06/2011 10:32	270 m			6 m	0:00:16	1.4 kph	83° true
Trackpoint	N48 45.871 W81 29.166	16/06/2011 10:33	271 m			4 m	0:00:21	0.7 kph	93° true
Trackpoint	N48 45.867 W81 29.162	16/06/2011 10:33	272 m			8 m	0:00:11	3 kph	147° true
Trackpoint	N48 45.867 W81 29.157	16/06/2011 10:33	271 m			7 m	0:00:14	2 kph	93° true
Trackpoint	N48 45.868 W81 29.146	16/06/2011 10:33	271 m			13 m	0:00:16	3 kph	88° true
Trackpoint	N48 45.868 W81 29.140	16/06/2011 10:34	271 m			7 m	0:00:15	2 kph	79° true
Trackpoint	N48 45.870 W81 29.133	16/06/2011 10:34	271 m			9 m	0:00:13	2 kph	66° true
Trackpoint	N48 45.873 W81 29.129	16/06/2011 10:34	271 m			7 m	0:00:13	2 kph	41° true
Trackpoint	N48 45.873 W81 29.129	16/06/2011 10:34	271 m			1 m	0:00:02	2 kph	108° true
Trackpoint	N48 45.873 W81 29.124	16/06/2011 10:34	270 m			5 m	0:00:17	1.1 kph	96° true
Trackpoint	N48 45.874 W81 29.119	16/06/2011 10:35	269 m			7 m	0:00:12	2 kph	71° true
Trackpoint	N48 45.874 W81 29.114	16/06/2011 10:35	268 m			6 m	0:00:16	1.4 kph	86° true
Trackpoint	N48 45.875 W81 29.110	16/06/2011 10:35	268 m			6 m	0:00:20	1.1 kph	74° true
Trackpoint	N48 45.874 W81 29.108	16/06/2011 10:38	270 m			3 m	0:02:55	0.1 kph	131° true
Trackpoint	N48 45.872 W81 29.103	16/06/2011 10:38	271 m			7 m	0:00:13	2 kph	117° true
Trackpoint	N48 45.874 W81 29.101	16/06/2011 10:39	272 m			5 m	0:00:17	1.0 kph	26° true
Trackpoint	N48 45.879 W81 29.090	16/06/2011 10:39	273 m			16 m	0:00:21	3 kph	58° true
Trackpoint	N48 45.884 W81 29.083	16/06/2011 10:39	273 m			12 m	0:00:17	3 kph	45° true
Trackpoint	N48 45.885 W81 29.080	16/06/2011 10:39	272 m			5 m	0:00:18	0.9 kph	60° true
Trackpoint	N48 45.885 W81 29.076	16/06/2011 10:40	272 m			5 m	0:00:14	1.3 kph	97° true

Trackpoint	N48 45.883 W81 29.070	16/06/2011 10:40	272 m			8 m	0:00:15	2 kph	117° true
Trackpoint	N48 45.885 W81 29.061	16/06/2011 10:40	272 m			12 m	0:00:14	3 kph	66° true
Trackpoint	N48 45.890 W81 29.056	16/06/2011 10:40	273 m			10 m	0:00:17	2 kph	33° true
Trackpoint	N48 45.887 W81 29.056	16/06/2011 10:41	272 m			6 m	0:00:16	1.3 kph	171° true
Trackpoint	N48 45.881 W81 29.050	16/06/2011 10:41	274 m			13 m	0:00:18	3 kph	151° true
Trackpoint	N48 45.877 W81 29.043	16/06/2011 10:41	275 m			11 m	0:00:13	3 kph	126° true
Trackpoint	N48 45.879 W81 29.038	16/06/2011 10:42	276 m			7 m	0:00:21	1.1 kph	60° true
Trackpoint	N48 45.879 W81 29.032	16/06/2011 10:42	275 m			8 m	0:00:20	1.4 kph	92° true
Trackpoint	N48 45.880 W81 29.029	16/06/2011 10:42	275 m			4 m	0:00:26	0.6 kph	70° true
Trackpoint	N48 45.880 W81 29.029	16/06/2011 10:44	276 m			1 m	0:01:27	0.0 kph	155° true
Trackpoint	N48 45.881 W81 29.026	16/06/2011 10:45	277 m			4 m	0:01:23	0.2 kph	49° true
Trackpoint	N48 45.884 W81 29.020	16/06/2011 10:46	277 m			10 m	0:00:28	1.3 kph	51° true
Trackpoint	N48 45.883 W81 29.015	16/06/2011 10:46	277 m			7 m	0:00:17	1.4 kph	120° true
Trackpoint	N48 45.881 W81 29.007	16/06/2011 10:46	276 m			11 m	0:00:27	1.4 kph	110° true
Trackpoint	N48 45.886 W81 29.001	16/06/2011 10:47	276 m			13 m	0:00:26	2 kph	32° true
Trackpoint	N48 45.887 W81 28.994	16/06/2011 10:47	274 m			9 m	0:00:15	2 kph	79° true
Trackpoint	N48 45.884 W81 28.990	16/06/2011 10:47	274 m			8 m	0:00:17	2 kph	143° true
Trackpoint	N48 45.881 W81 28.980	16/06/2011 10:48	275 m			14 m	0:00:19	3 kph	113° true
Trackpoint	N48 45.878 W81 28.975	16/06/2011 10:48	277 m			8 m	0:00:18	2 kph	137° true
Trackpoint	N48 45.877 W81 28.968	16/06/2011 10:48	278 m			9 m	0:00:13	3 kph	104° true
Trackpoint	N48 45.877 W81 28.957	16/06/2011 10:49	277 m			14 m	0:00:18	3 kph	83° true
Trackpoint	N48 45.877 W81 28.951	16/06/2011 10:49	277 m			7 m	0:00:14	2 kph	100° true
Trackpoint	N48 45.876 W81 28.947	16/06/2011 10:49	277 m			6 m	0:00:22	1.0 kph	111° true
Trackpoint	N48 45.877 W81 28.947	16/06/2011 10:50	276 m			3 m	0:01:04	0.2 kph	5° true
Trackpoint	N48 45.880 W81 28.939	16/06/2011 10:52	276 m			10 m	0:01:37	0.4 kph	58° true
Trackpoint	N48 45.880 W81 28.930	16/06/2011 10:52	275 m			12 m	0:00:14	3 kph	94° true
Trackpoint	N48 45.882 W81 28.921	16/06/2011 10:52	276 m			12 m	0:00:13	3 kph	66° true
Trackpoint	N48 45.883 W81 28.911	16/06/2011 10:53	274 m			12 m	0:00:16	3 kph	82° true
Trackpoint	N48 45.885 W81 28.905	16/06/2011 10:53	274 m			8 m	0:00:17	2 kph	69° true
Trackpoint	N48 45.884 W81 28.901	16/06/2011 10:53	274 m			5 m	0:00:20	0.9 kph	104° true
Trackpoint	N48 45.883 W81 28.894	16/06/2011 10:54	274 m			9 m	0:00:25	1.3 kph	107° true
Trackpoint	N48 45.881 W81 28.887	16/06/2011 10:54	273 m			9 m	0:00:16	2 kph	106° true
Trackpoint	N48 45.884 W81 28.879	16/06/2011 10:54	272 m			11 m	0:00:15	3 kph	65° true
Trackpoint	N48 45.885 W81 28.876	16/06/2011 10:54	272 m			5 m	0:00:15	1.2 kph	65° true
Trackpoint	N48 45.882 W81 28.869	16/06/2011 10:55	271 m			10 m	0:00:22	2 kph	126° true
Trackpoint	N48 45.881 W81 28.862	16/06/2011 10:55	271 m			8 m	0:00:18	2 kph	99° true
Trackpoint	N48 45.878 W81 28.857	16/06/2011 10:55	270 m			9 m	0:00:18	2 kph	133° true
Trackpoint	N48 45.876 W81 28.855	16/06/2011 10:56	271 m			4 m	0:00:17	0.8 kph	136° true
Trackpoint	N48 45.877 W81 28.855	16/06/2011 10:57	273 m			1 m	0:01:02	0.1 kph	336° true
Trackpoint	N48 45.877 W81 28.855	16/06/2011 10:58	273 m			0 m	0:01:08	0.0 kph	213° true
Trackpoint	N48 45.875 W81 28.857	16/06/2011 10:58	274 m			4 m	0:00:28	0.5 kph	218° true

Trackpoint	N48 45.876 W81 28.853	16/06/2011 10:59	275 m			6 m	0:00:35	0.6 kph	70° true
Trackpoint	N48 45.879 W81 28.848	16/06/2011 10:59	274 m			8 m	0:00:19	1.5 kph	51° true
Trackpoint	N48 45.882 W81 28.844	16/06/2011 10:59	273 m			8 m	0:00:15	2 kph	38° true
Trackpoint	N48 45.885 W81 28.836	16/06/2011 11:00	272 m			10 m	0:00:12	3 kph	62° true
Trackpoint	N48 45.886 W81 28.831	16/06/2011 11:00	269 m			6 m	0:00:18	1.3 kph	70° true
Trackpoint	N48 45.886 W81 28.827	16/06/2011 11:00	267 m			6 m	0:00:14	1.5 kph	88° true
Trackpoint	N48 45.889 W81 28.822	16/06/2011 11:00	265 m			8 m	0:00:11	3 kph	49° true
Trackpoint	N48 45.889 W81 28.818	16/06/2011 11:01	262 m			4 m	0:00:27	0.6 kph	73° true
Trackpoint	N48 45.889 W81 28.814	16/06/2011 11:01	263 m			5 m	0:00:14	1.3 kph	102° true
Trackpoint	N48 45.889 W81 28.811	16/06/2011 11:01	263 m			4 m	0:00:17	0.9 kph	75° true
Trackpoint	N48 45.888 W81 28.808	16/06/2011 11:01	263 m			4 m	0:00:14	1.1 kph	129° true
Trackpoint	N48 45.890 W81 28.805	16/06/2011 11:02	264 m			4 m	0:00:15	1.0 kph	51° true
Trackpoint	N48 45.891 W81 28.803	16/06/2011 11:02	263 m			3 m	0:00:12	1.0 kph	47° true
Trackpoint	N48 45.891 W81 28.800	16/06/2011 11:02	263 m			4 m	0:00:14	1.1 kph	71° true
Trackpoint	N48 45.890 W81 28.796	16/06/2011 11:03	263 m			6 m	0:00:29	0.7 kph	117° true
Trackpoint	N48 45.889 W81 28.792	16/06/2011 11:03	264 m			5 m	0:00:13	1.3 kph	121° true
Trackpoint	N48 45.888 W81 28.790	16/06/2011 11:03	264 m			3 m	0:00:12	1.0 kph	113° true
Trackpoint	N48 45.888 W81 28.789	16/06/2011 11:04	263 m			1 m	0:00:28	0.2 kph	89° true
Trackpoint	N48 45.887 W81 28.786	16/06/2011 11:04	263 m			4 m	0:00:53	0.3 kph	107° true
Trackpoint	N48 45.888 W81 28.786	16/06/2011 11:04	263 m			1 m	0:00:01	3 kph	342° true
Trackpoint	N48 45.891 W81 28.780	16/06/2011 11:05	265 m			9 m	0:00:19	2 kph	52° true
Trackpoint	N48 45.893 W81 28.772	16/06/2011 11:07	266 m			10 m	0:02:28	0.3 kph	70° true
Trackpoint	N48 45.894 W81 28.765	16/06/2011 11:08	266 m			9 m	0:00:18	2 kph	74° true
Trackpoint	N48 45.894 W81 28.763	16/06/2011 11:08	269 m			2 m	0:00:16	0.4 kph	86° true
Trackpoint	N48 45.892 W81 28.756	16/06/2011 11:09	268 m			10 m	0:00:50	0.7 kph	119° true
Trackpoint	N48 45.887 W81 28.748	16/06/2011 11:09	269 m			14 m	0:00:22	2 kph	128° true
Trackpoint	N48 45.885 W81 28.745	16/06/2011 11:09	271 m			4 m	0:00:16	1.0 kph	131° true
Trackpoint	N48 45.884 W81 28.738	16/06/2011 11:10	271 m			9 m	0:00:18	2 kph	103° true
Trackpoint	N48 45.884 W81 28.729	16/06/2011 11:10	270 m			11 m	0:00:41	0.9 kph	99° true
Trackpoint	N48 45.883 W81 28.722	16/06/2011 11:11	269 m			9 m	0:00:25	1.3 kph	100° true
Trackpoint	N48 45.882 W81 28.716	16/06/2011 11:11	269 m			7 m	0:00:15	2 kph	93° true
Trackpoint	N48 45.879 W81 28.709	16/06/2011 11:11	269 m			10 m	0:00:23	2 kph	127° true
Trackpoint	N48 45.877 W81 28.704	16/06/2011 11:12	267 m			9 m	0:00:21	1.5 kph	122° true
Trackpoint	N48 45.875 W81 28.703	16/06/2011 11:14	267 m			3 m	0:02:21	0.1 kph	175° true
Trackpoint	N48 45.879 W81 28.701	16/06/2011 11:15	266 m			8 m	0:01:04	0.5 kph	25° true
Trackpoint	N48 45.882 W81 28.693	16/06/2011 11:15	266 m			11 m	0:00:22	2 kph	57° true
Trackpoint	N48 45.885 W81 28.687	16/06/2011 11:16	266 m			9 m	0:00:27	1.2 kph	56° true
Trackpoint	N48 45.884 W81 28.678	16/06/2011 11:16	266 m			11 m	0:00:27	2 kph	98° true
Trackpoint	N48 45.882 W81 28.674	16/06/2011 11:17	264 m			6 m	0:00:21	1.0 kph	116° true
Trackpoint	N48 45.880 W81 28.667	16/06/2011 11:17	264 m			9 m	0:00:26	1.3 kph	116° true
Trackpoint	N48 45.878 W81 28.655	16/06/2011 11:18	264 m			15 m	0:00:25	2 kph	106° true

Trackpoint	N48 45.878 W81 28.645	16/06/2011 11:18	263 m			12 m	0:00:33	1.3 kph	90° true
Trackpoint	N48 45.879 W81 28.633	16/06/2011 11:19	262 m			15 m	0:00:37	1.5 kph	80° true
Trackpoint	N48 45.879 W81 28.624	16/06/2011 11:23	258 m			11 m	0:04:34	0.1 kph	94° true
Trackpoint	N48 45.883 W81 28.623	16/06/2011 11:24	259 m			8 m	0:01:03	0.5 kph	12° true
Trackpoint	N48 45.884 W81 28.614	16/06/2011 11:25	260 m			11 m	0:00:24	2 kph	85° true
Trackpoint	N48 45.888 W81 28.606	16/06/2011 11:25	260 m			13 m	0:00:31	1.5 kph	49° true
Trackpoint	N48 45.893 W81 28.598	16/06/2011 11:26	261 m			13 m	0:00:33	1.4 kph	46° true
Trackpoint	N48 45.893 W81 28.589	16/06/2011 11:26	259 m			11 m	0:00:27	1.5 kph	89° true
Trackpoint	N48 45.894 W81 28.584	16/06/2011 11:27	259 m			7 m	0:00:29	0.8 kph	76° true
Trackpoint	N48 45.890 W81 28.575	16/06/2011 11:27	259 m			13 m	0:00:22	2 kph	124° true
Trackpoint	N48 45.887 W81 28.572	16/06/2011 11:27	257 m			7 m	0:00:14	2 kph	142° true
Trackpoint	N48 45.888 W81 28.561	16/06/2011 11:28	257 m			12 m	0:00:43	1.0 kph	87° true
Trackpoint	N48 45.885 W81 28.556	16/06/2011 11:28	258 m			8 m	0:00:25	1.2 kph	126° true
Trackpoint	N48 45.883 W81 28.548	16/06/2011 11:29	259 m			10 m	0:00:27	1.4 kph	112° true
Trackpoint	N48 45.878 W81 28.542	16/06/2011 11:29	264 m			12 m	0:00:28	1.5 kph	139° true
Trackpoint	N48 45.881 W81 28.538	16/06/2011 11:30	264 m			7 m	0:00:18	1.4 kph	45° true
Trackpoint	N48 45.882 W81 28.538	16/06/2011 11:31	264 m			2 m	0:01:00	0.1 kph	345° true
Trackpoint	N48 45.884 W81 28.536	16/06/2011 11:34	268 m			5 m	0:03:02	0.1 kph	29° true
Trackpoint	N48 45.882 W81 28.534	16/06/2011 11:34	269 m			5 m	0:00:22	0.8 kph	142° true
Trackpoint	N48 45.880 W81 28.523	16/06/2011 11:35	269 m			13 m	0:00:41	1.2 kph	106° true
Trackpoint	N48 45.876 W81 28.512	16/06/2011 11:35	269 m			16 m	0:00:35	2 kph	119° true
Trackpoint	N48 45.871 W81 28.505	16/06/2011 11:36	268 m			12 m	0:00:33	1.3 kph	140° true
Trackpoint	N48 45.871 W81 28.502	16/06/2011 11:36	271 m			4 m	0:00:22	0.6 kph	105° true
Trackpoint	N48 45.872 W81 28.494	16/06/2011 11:37	269 m			10 m	0:00:20	2 kph	75° true
Trackpoint	N48 45.872 W81 28.486	16/06/2011 11:37	269 m			10 m	0:00:52	0.7 kph	92° true
Trackpoint	N48 45.871 W81 28.482	16/06/2011 11:38	265 m			5 m	0:00:32	0.6 kph	105° true
Trackpoint	N48 45.869 W81 28.470	16/06/2011 11:39	260 m			15 m	0:00:38	1.4 kph	104° true
Trackpoint	N48 45.863 W81 28.464	16/06/2011 11:39	263 m			13 m	0:00:31	2 kph	145° true
Trackpoint	N48 45.863 W81 28.456	16/06/2011 11:40	265 m			9 m	0:00:30	1.1 kph	96° true
Trackpoint	N48 45.859 W81 28.447	16/06/2011 11:40	267 m			12 m	0:00:39	1.1 kph	122° true
Trackpoint	N48 45.862 W81 28.443	16/06/2011 11:41	270 m			7 m	0:00:20	1.3 kph	48° true
Trackpoint	N48 45.876 W81 28.443	16/06/2011 11:41	270 m			27 m	0:00:40	2 kph	0° true
Trackpoint	N48 45.878 W81 28.446	16/06/2011 11:42	270 m			4 m	0:00:18	0.9 kph	308° true
Trackpoint	N48 45.881 W81 28.448	16/06/2011 11:44	270 m			7 m	0:02:37	0.2 kph	334° true
Trackpoint	N48 45.881 W81 28.449	16/06/2011 11:46	277 m			1 m	0:01:45	0.0 kph	291° true
Trackpoint	N48 45.881 W81 28.447	16/06/2011 11:46	277 m			3 m	0:00:10	1.1 kph	122° true
Trackpoint	N48 45.881 W81 28.444	16/06/2011 11:46	279 m			5 m	0:00:13	1.3 kph	74° true
Trackpoint	N48 45.883 W81 28.441	16/06/2011 11:47	280 m			4 m	0:00:21	0.8 kph	54° true
Trackpoint	N48 45.884 W81 28.434	16/06/2011 11:47	280 m			8 m	0:00:11	3 kph	75° true
Trackpoint	N48 45.881 W81 28.429	16/06/2011 11:47	280 m			8 m	0:00:13	2 kph	130° true
Trackpoint	N48 45.880 W81 28.423	16/06/2011 11:47	280 m			8 m	0:00:13	2 kph	102° true

Trackpoint	N48 45.879 W81 28.412	16/06/2011 11:48	278 m			13 m	0:00:21	2 kph	99° true
Trackpoint	N48 45.878 W81 28.398	16/06/2011 11:48	277 m			17 m	0:00:19	3 kph	94° true
Trackpoint	N48 45.880 W81 28.392	16/06/2011 11:48	277 m			8 m	0:00:14	2 kph	62° true
Trackpoint	N48 45.880 W81 28.389	16/06/2011 11:48	277 m			4 m	0:00:12	1.3 kph	95° true
Trackpoint	N48 45.880 W81 28.386	16/06/2011 11:49	275 m			3 m	0:00:12	1.0 kph	91° true
Trackpoint	N48 45.884 W81 28.380	16/06/2011 11:49	273 m			10 m	0:00:13	3 kph	49° true
Trackpoint	N48 45.886 W81 28.377	16/06/2011 11:49	271 m			6 m	0:00:15	1.4 kph	41° true
Trackpoint	N48 45.886 W81 28.374	16/06/2011 11:50	268 m			3 m	0:01:26	0.1 kph	80° true
Trackpoint	N48 45.886 W81 28.375	16/06/2011 11:51	268 m			1 m	0:00:40	0.1 kph	249° true
Trackpoint	N48 45.887 W81 28.372	16/06/2011 11:53	267 m			4 m	0:02:00	0.1 kph	67° true
Trackpoint	N48 45.888 W81 28.366	16/06/2011 11:53	271 m			8 m	0:00:14	2 kph	68° true
Trackpoint	N48 45.887 W81 28.362	16/06/2011 11:54	272 m			6 m	0:00:16	1.4 kph	127° true
Trackpoint	N48 45.886 W81 28.359	16/06/2011 11:54	271 m			4 m	0:00:34	0.5 kph	96° true
Track	ACTIVE LOG--Patrick Belshaw--June 16, 2011--02	16/06/2011 11:56	5:08:45	4.1 km	0.8 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.863 W81 28.350	16/06/2011 11:56	230 m						
Trackpoint	N48 45.884 W81 28.353	16/06/2011 11:57	274 m			38 m	0:00:40	3 kph	355° true
Trackpoint	N48 45.884 W81 28.351	16/06/2011 11:57	275 m			2 m	0:00:08	1.1 kph	75° true
Trackpoint	N48 45.884 W81 28.346	16/06/2011 11:57	274 m			6 m	0:00:14	2 kph	85° true
Trackpoint	N48 45.884 W81 28.341	16/06/2011 11:57	270 m			6 m	0:00:11	2 kph	99° true
Trackpoint	N48 45.884 W81 28.337	16/06/2011 11:57	270 m			5 m	0:00:13	1.3 kph	85° true
Trackpoint	N48 45.885 W81 28.335	16/06/2011 11:58	272 m			3 m	0:00:14	0.7 kph	56° true
Trackpoint	N48 45.884 W81 28.324	16/06/2011 11:58	273 m			14 m	0:00:33	2 kph	98° true
Trackpoint	N48 45.881 W81 28.316	16/06/2011 11:59	273 m			11 m	0:00:21	2 kph	118° true
Trackpoint	N48 45.877 W81 28.309	16/06/2011 11:59	273 m			12 m	0:00:30	1.4 kph	136° true
Trackpoint	N48 45.879 W81 28.296	16/06/2011 11:59	273 m			17 m	0:00:20	3 kph	74° true
Trackpoint	N48 45.880 W81 28.286	16/06/2011 12:00	271 m			13 m	0:00:26	2 kph	79° true
Trackpoint	N48 45.881 W81 28.285	16/06/2011 12:03	275 m			2 m	0:03:06	0.0 kph	31° true
Trackpoint	N48 45.880 W81 28.284	16/06/2011 12:03	275 m			2 m	0:00:02	3 kph	149° true
Trackpoint	N48 45.880 W81 28.280	16/06/2011 12:03	276 m			5 m	0:00:17	1.0 kph	98° true
Trackpoint	N48 45.882 W81 28.278	16/06/2011 12:03	277 m			4 m	0:00:05	3 kph	35° true
Trackpoint	N48 45.883 W81 28.274	16/06/2011 12:04	276 m			6 m	0:00:12	2 kph	73° true
Trackpoint	N48 45.884 W81 28.270	16/06/2011 12:04	275 m			6 m	0:00:15	1.4 kph	63° true
Trackpoint	N48 45.883 W81 28.267	16/06/2011 12:04	275 m			4 m	0:00:12	1.1 kph	121° true
Trackpoint	N48 45.881 W81 28.265	16/06/2011 12:04	275 m			5 m	0:00:13	1.4 kph	149° true
Trackpoint	N48 45.878 W81 28.258	16/06/2011 12:04	276 m			10 m	0:00:13	3 kph	115° true
Trackpoint	N48 45.878 W81 28.254	16/06/2011 12:05	276 m			5 m	0:00:12	2 kph	103° true
Trackpoint	N48 45.878 W81 28.250	16/06/2011 12:05	275 m			4 m	0:00:14	1.0 kph	80° true

Trackpoint	N48 45.879 W81 28.246	16/06/2011 12:05	274 m			5 m	0:00:14	1.3 kph	70° true
Trackpoint	N48 45.880 W81 28.230	16/06/2011 12:06	275 m			20 m	0:00:29	2 kph	86° true
Trackpoint	N48 45.881 W81 28.221	16/06/2011 12:06	272 m			11 m	0:00:13	3 kph	81° true
Trackpoint	N48 45.880 W81 28.215	16/06/2011 12:06	272 m			7 m	0:00:12	2 kph	98° true
Trackpoint	N48 45.881 W81 28.215	16/06/2011 12:07	273 m			2 m	0:00:33	0.2 kph	27° true
Trackpoint	N48 45.877 W81 28.212	16/06/2011 12:07	273 m			9 m	0:00:25	1.3 kph	161° true
Trackpoint	N48 45.877 W81 28.210	16/06/2011 12:08	273 m			3 m	0:01:13	0.2 kph	91° true
Trackpoint	N48 45.878 W81 28.209	16/06/2011 12:09	274 m			3 m	0:01:02	0.2 kph	6° true
Trackpoint	N48 45.877 W81 28.207	16/06/2011 12:11	273 m			3 m	0:01:30	0.1 kph	110° true
Trackpoint	N48 45.877 W81 28.205	16/06/2011 12:11	273 m			3 m	0:00:14	0.7 kph	97° true
Trackpoint	N48 45.880 W81 28.204	16/06/2011 12:11	273 m			5 m	0:00:11	2 kph	22° true
Trackpoint	N48 45.880 W81 28.202	16/06/2011 12:11	273 m			1 m	0:00:17	0.3 kph	90° true
Trackpoint	N48 45.879 W81 28.199	16/06/2011 12:12	273 m			4 m	0:00:12	1.3 kph	117° true
Trackpoint	N48 45.876 W81 28.195	16/06/2011 12:12	273 m			8 m	0:00:15	2 kph	132° true
Trackpoint	N48 45.876 W81 28.193	16/06/2011 12:12	273 m			2 m	0:00:03	3 kph	63° true
Trackpoint	N48 45.878 W81 28.190	16/06/2011 12:12	274 m			5 m	0:00:12	2 kph	46° true
Trackpoint	N48 45.879 W81 28.184	16/06/2011 12:12	275 m			7 m	0:00:17	1.5 kph	76° true
Trackpoint	N48 45.880 W81 28.177	16/06/2011 12:13	274 m			9 m	0:00:15	2 kph	77° true
Trackpoint	N48 45.879 W81 28.171	16/06/2011 12:13	273 m			8 m	0:00:14	2 kph	108° true
Trackpoint	N48 45.881 W81 28.166	16/06/2011 12:13	273 m			7 m	0:00:12	2 kph	66° true
Trackpoint	N48 45.882 W81 28.159	16/06/2011 12:13	273 m			8 m	0:00:13	2 kph	77° true
Trackpoint	N48 45.882 W81 28.153	16/06/2011 12:13	273 m			7 m	0:00:11	2 kph	88° true
Trackpoint	N48 45.881 W81 28.148	16/06/2011 12:14	272 m			6 m	0:00:15	1.4 kph	97° true
Trackpoint	N48 45.881 W81 28.141	16/06/2011 12:14	273 m			9 m	0:00:12	3 kph	89° true
Trackpoint	N48 45.879 W81 28.136	16/06/2011 12:14	272 m			7 m	0:00:14	2 kph	124° true
Trackpoint	N48 45.879 W81 28.127	16/06/2011 12:15	272 m			12 m	0:00:32	1.3 kph	92° true
Trackpoint	N48 45.880 W81 28.121	16/06/2011 12:18	276 m			8 m	0:03:34	0.1 kph	71° true
Trackpoint	N48 45.881 W81 28.114	16/06/2011 12:19	280 m			9 m	0:00:18	2 kph	80° true
Trackpoint	N48 45.880 W81 28.105	16/06/2011 12:19	281 m			11 m	0:00:28	1.4 kph	101° true
Trackpoint	N48 45.876 W81 28.092	16/06/2011 12:19	281 m			18 m	0:00:22	3 kph	116° true
Trackpoint	N48 45.879 W81 28.081	16/06/2011 12:20	281 m			14 m	0:00:27	2 kph	66° true
Trackpoint	N48 45.878 W81 28.074	16/06/2011 12:20	280 m			9 m	0:00:14	2 kph	98° true
Trackpoint	N48 45.881 W81 28.070	16/06/2011 12:20	277 m			7 m	0:00:13	2 kph	50° true
Trackpoint	N48 45.882 W81 28.064	16/06/2011 12:21	277 m			8 m	0:00:16	2 kph	67° true
Trackpoint	N48 45.882 W81 28.057	16/06/2011 12:21	275 m			8 m	0:00:16	2 kph	94° true
Trackpoint	N48 45.881 W81 28.051	16/06/2011 12:21	276 m			7 m	0:00:17	2 kph	103° true
Trackpoint	N48 45.880 W81 28.049	16/06/2011 12:22	275 m			3 m	0:00:33	0.3 kph	122° true
Trackpoint	N48 45.887 W81 28.051	16/06/2011 12:22	274 m			12 m	0:00:42	1.0 kph	352° true
Trackpoint	N48 45.885 W81 28.053	16/06/2011 12:23	273 m			5 m	0:00:54	0.3 kph	223° true
Trackpoint	N48 45.881 W81 28.057	16/06/2011 12:25	277 m			8 m	0:01:24	0.3 kph	211° true
Trackpoint	N48 45.885 W81 28.054	16/06/2011 12:25	279 m			8 m	0:00:29	1.0 kph	29° true

Trackpoint	N48 45.882 W81 28.049	16/06/2011 12:26	279 m			7 m	0:00:52	0.5 kph	129° true
Trackpoint	N48 45.878 W81 28.047	16/06/2011 12:26	280 m			8 m	0:00:25	1.2 kph	164° true
Trackpoint	N48 45.878 W81 28.040	16/06/2011 12:28	283 m			9 m	0:01:23	0.4 kph	87° true
Trackpoint	N48 45.882 W81 28.063	16/06/2011 12:32	281 m			29 m	0:04:11	0.4 kph	284° true
Trackpoint	N48 45.883 W81 28.065	16/06/2011 12:32	281 m			3 m	0:00:16	0.6 kph	314° true
Trackpoint	N48 45.885 W81 28.067	16/06/2011 12:32	280 m			4 m	0:00:11	1.5 kph	329° true
Trackpoint	N48 45.888 W81 28.069	16/06/2011 12:33	279 m			6 m	0:00:12	2 kph	325° true
Trackpoint	N48 45.890 W81 28.074	16/06/2011 12:33	280 m			7 m	0:00:10	3 kph	314° true
Trackpoint	N48 45.894 W81 28.077	16/06/2011 12:33	280 m			8 m	0:00:12	2 kph	333° true
Trackpoint	N48 45.899 W81 28.081	16/06/2011 12:33	281 m			10 m	0:00:15	2 kph	328° true
Trackpoint	N48 45.901 W81 28.087	16/06/2011 12:33	281 m			8 m	0:00:12	2 kph	297° true
Trackpoint	N48 45.902 W81 28.092	16/06/2011 12:34	279 m			7 m	0:00:12	2 kph	296° true
Trackpoint	N48 45.903 W81 28.098	16/06/2011 12:34	281 m			8 m	0:00:15	2 kph	284° true
Trackpoint	N48 45.905 W81 28.104	16/06/2011 12:34	281 m			8 m	0:00:13	2 kph	292° true
Trackpoint	N48 45.905 W81 28.109	16/06/2011 12:34	283 m			6 m	0:00:14	2 kph	264° true
Trackpoint	N48 45.906 W81 28.115	16/06/2011 12:35	282 m			7 m	0:00:14	2 kph	284° true
Trackpoint	N48 45.905 W81 28.116	16/06/2011 12:35	280 m			2 m	0:00:11	0.6 kph	251° true
Trackpoint	N48 45.907 W81 28.120	16/06/2011 12:35	278 m			6 m	0:00:13	2 kph	304° true
Trackpoint	N48 45.909 W81 28.120	16/06/2011 12:35	278 m			4 m	0:00:04	3 kph	7° true
Trackpoint	N48 45.913 W81 28.121	16/06/2011 12:35	278 m			7 m	0:00:09	3 kph	350° true
Trackpoint	N48 45.918 W81 28.118	16/06/2011 12:35	278 m			10 m	0:00:14	3 kph	19° true
Trackpoint	N48 45.921 W81 28.121	16/06/2011 12:36	280 m			7 m	0:00:16	1.5 kph	332° true
Trackpoint	N48 45.924 W81 28.130	16/06/2011 12:36	278 m			13 m	0:00:15	3 kph	292° true
Trackpoint	N48 45.926 W81 28.136	16/06/2011 12:36	278 m			8 m	0:00:13	2 kph	299° true
Trackpoint	N48 45.929 W81 28.140	16/06/2011 12:36	279 m			8 m	0:00:13	2 kph	322° true
Trackpoint	N48 45.931 W81 28.145	16/06/2011 12:37	278 m			7 m	0:00:13	2 kph	306° true
Trackpoint	N48 45.932 W81 28.149	16/06/2011 12:37	278 m			6 m	0:00:14	2 kph	286° true
Trackpoint	N48 45.934 W81 28.152	16/06/2011 12:37	278 m			4 m	0:00:26	0.6 kph	310° true
Trackpoint	N48 45.934 W81 28.159	16/06/2011 12:38	277 m			8 m	0:00:17	2 kph	267° true
Trackpoint	N48 45.936 W81 28.162	16/06/2011 12:38	275 m			6 m	0:00:14	2 kph	317° true
Trackpoint	N48 45.937 W81 28.167	16/06/2011 12:38	275 m			6 m	0:00:13	2 kph	284° true
Trackpoint	N48 45.935 W81 28.168	16/06/2011 12:38	275 m			3 m	0:00:07	2 kph	217° true
Trackpoint	N48 45.936 W81 28.173	16/06/2011 12:38	273 m			5 m	0:00:11	2 kph	272° true
Trackpoint	N48 45.935 W81 28.177	16/06/2011 12:39	272 m			5 m	0:00:14	1.3 kph	266° true
Trackpoint	N48 45.935 W81 28.180	16/06/2011 12:39	273 m			4 m	0:00:09	1.5 kph	250° true
Trackpoint	N48 45.932 W81 28.184	16/06/2011 12:39	270 m			7 m	0:00:15	2 kph	230° true
Trackpoint	N48 45.931 W81 28.189	16/06/2011 12:39	270 m			6 m	0:00:11	2 kph	256° true
Trackpoint	N48 45.929 W81 28.192	16/06/2011 12:39	269 m			6 m	0:00:15	1.5 kph	218° true
Trackpoint	N48 45.928 W81 28.194	16/06/2011 12:40	271 m			3 m	0:00:12	0.9 kph	245° true
Trackpoint	N48 45.929 W81 28.199	16/06/2011 12:40	273 m			7 m	0:00:14	2 kph	290° true
Trackpoint	N48 45.929 W81 28.205	16/06/2011 12:40	274 m			6 m	0:00:12	2 kph	268° true

Trackpoint	N48 45.931 W81 28.210	16/06/2011 12:40	275 m			7 m	0:00:14	2 kph	293° true
Trackpoint	N48 45.930 W81 28.209	16/06/2011 12:41	277 m			1 m	0:01:02	0.0 kph	136° true
Trackpoint	N48 45.932 W81 28.212	16/06/2011 12:44	277 m			4 m	0:02:44	0.1 kph	316° true
Trackpoint	N48 45.933 W81 28.217	16/06/2011 12:47	276 m			7 m	0:02:50	0.1 kph	285° true
Trackpoint	N48 45.931 W81 28.226	16/06/2011 12:47	276 m			11 m	0:00:32	1.3 kph	251° true
Trackpoint	N48 45.935 W81 28.238	16/06/2011 12:48	275 m			16 m	0:00:22	3 kph	300° true
Trackpoint	N48 45.936 W81 28.239	16/06/2011 12:48	274 m			2 m	0:00:45	0.2 kph	302° true
Trackpoint	N48 45.937 W81 28.242	16/06/2011 12:50	273 m			4 m	0:01:43	0.1 kph	290° true
Trackpoint	N48 45.939 W81 28.247	16/06/2011 12:51	277 m			7 m	0:00:56	0.5 kph	310° true
Trackpoint	N48 45.941 W81 28.253	16/06/2011 12:51	276 m			8 m	0:00:11	3 kph	289° true
Trackpoint	N48 45.945 W81 28.255	16/06/2011 12:52	275 m			8 m	0:00:15	2 kph	341° true
Trackpoint	N48 45.947 W81 28.253	16/06/2011 12:52	276 m			5 m	0:00:13	1.4 kph	41° true
Trackpoint	N48 45.954 W81 28.253	16/06/2011 12:52	276 m			13 m	0:00:18	3 kph	358° true
Trackpoint	N48 45.956 W81 28.260	16/06/2011 12:52	274 m			10 m	0:00:19	2 kph	299° true
Trackpoint	N48 45.959 W81 28.267	16/06/2011 12:53	272 m			10 m	0:00:16	2 kph	295° true
Trackpoint	N48 45.961 W81 28.272	16/06/2011 12:53	272 m			7 m	0:00:13	2 kph	303° true
Trackpoint	N48 45.961 W81 28.273	16/06/2011 12:53	272 m			1 m	0:00:03	1.3 kph	333° true
Trackpoint	N48 45.963 W81 28.274	16/06/2011 12:53	273 m			4 m	0:00:03	5 kph	335° true
Trackpoint	N48 45.965 W81 28.275	16/06/2011 12:53	272 m			4 m	0:00:11	1.2 kph	345° true
Trackpoint	N48 45.972 W81 28.274	16/06/2011 12:53	271 m			12 m	0:00:16	3 kph	8° true
Trackpoint	N48 45.978 W81 28.275	16/06/2011 12:54	273 m			13 m	0:00:14	3 kph	353° true
Trackpoint	N48 45.979 W81 28.280	16/06/2011 12:54	271 m			6 m	0:00:12	2 kph	277° true
Trackpoint	N48 45.980 W81 28.285	16/06/2011 12:54	273 m			7 m	0:00:14	2 kph	287° true
Trackpoint	N48 45.980 W81 28.286	16/06/2011 12:57	275 m			2 m	0:03:20	0.0 kph	277° true
Trackpoint	N48 45.977 W81 28.293	16/06/2011 12:59	276 m			10 m	0:01:50	0.3 kph	238° true
Trackpoint	N48 45.979 W81 28.302	16/06/2011 13:00	278 m			12 m	0:00:19	2 kph	289° true
Trackpoint	N48 45.981 W81 28.312	16/06/2011 13:00	277 m			12 m	0:00:14	3 kph	288° true
Trackpoint	N48 45.983 W81 28.319	16/06/2011 13:00	275 m			9 m	0:00:13	2 kph	292° true
Trackpoint	N48 45.985 W81 28.325	16/06/2011 13:00	273 m			8 m	0:00:10	3 kph	295° true
Trackpoint	N48 45.986 W81 28.329	16/06/2011 13:00	272 m			6 m	0:00:15	1.4 kph	298° true
Trackpoint	N48 45.986 W81 28.336	16/06/2011 13:01	271 m			9 m	0:00:18	2 kph	266° true
Trackpoint	N48 45.985 W81 28.341	16/06/2011 13:01	272 m			7 m	0:00:14	2 kph	258° true
Trackpoint	N48 45.983 W81 28.349	16/06/2011 13:01	272 m			10 m	0:00:14	2 kph	244° true
Trackpoint	N48 45.984 W81 28.353	16/06/2011 13:01	272 m			6 m	0:00:11	2 kph	279° true
Trackpoint	N48 45.985 W81 28.355	16/06/2011 13:02	274 m			3 m	0:00:17	0.7 kph	326° true
Trackpoint	N48 45.984 W81 28.358	16/06/2011 13:02	273 m			4 m	0:00:26	0.6 kph	233° true
Trackpoint	N48 45.986 W81 28.360	16/06/2011 13:03	274 m			5 m	0:00:26	0.6 kph	324° true
Trackpoint	N48 45.988 W81 28.368	16/06/2011 13:04	274 m			11 m	0:01:12	0.6 kph	292° true
Trackpoint	N48 45.989 W81 28.374	16/06/2011 13:04	272 m			7 m	0:00:13	2 kph	280° true
Trackpoint	N48 45.987 W81 28.375	16/06/2011 13:04	272 m			3 m	0:00:16	0.6 kph	210° true
Trackpoint	N48 45.986 W81 28.379	16/06/2011 13:05	272 m			5 m	0:00:37	0.5 kph	235° true

Trackpoint	N48 45.986 W81 28.384	16/06/2011 13:09	274 m			6 m	0:03:43	0.1 kph	269° true
Trackpoint	N48 45.984 W81 28.391	16/06/2011 13:09	272 m			10 m	0:00:14	3 kph	248° true
Trackpoint	N48 45.983 W81 28.395	16/06/2011 13:09	272 m			5 m	0:00:07	2 kph	257° true
Trackpoint	N48 45.985 W81 28.404	16/06/2011 13:09	272 m			12 m	0:00:15	3 kph	285° true
Trackpoint	N48 45.985 W81 28.412	16/06/2011 13:09	273 m			9 m	0:00:13	3 kph	269° true
Trackpoint	N48 45.984 W81 28.415	16/06/2011 13:10	272 m			5 m	0:00:13	1.3 kph	257° true
Trackpoint	N48 45.982 W81 28.420	16/06/2011 13:10	271 m			7 m	0:00:10	2 kph	230° true
Trackpoint	N48 45.981 W81 28.427	16/06/2011 13:10	273 m			9 m	0:00:12	3 kph	254° true
Trackpoint	N48 45.982 W81 28.431	16/06/2011 13:10	274 m			6 m	0:00:17	1.2 kph	291° true
Trackpoint	N48 45.984 W81 28.434	16/06/2011 13:10	275 m			6 m	0:00:12	2 kph	316° true
Trackpoint	N48 45.986 W81 28.439	16/06/2011 13:11	275 m			7 m	0:00:13	2 kph	297° true
Trackpoint	N48 45.986 W81 28.442	16/06/2011 13:11	275 m			3 m	0:00:11	0.9 kph	278° true
Trackpoint	N48 45.987 W81 28.442	16/06/2011 13:11	275 m			2 m	0:00:12	0.7 kph	350° true
Trackpoint	N48 45.988 W81 28.448	16/06/2011 13:11	273 m			7 m	0:00:16	2 kph	287° true
Trackpoint	N48 45.989 W81 28.450	16/06/2011 13:12	272 m			3 m	0:00:23	0.5 kph	291° true
Trackpoint	N48 45.987 W81 28.456	16/06/2011 13:12	272 m			8 m	0:00:19	2 kph	246° true
Trackpoint	N48 45.986 W81 28.454	16/06/2011 13:14	273 m			2 m	0:01:33	0.1 kph	114° true
Trackpoint	N48 45.987 W81 28.462	16/06/2011 13:15	272 m			9 m	0:01:36	0.3 kph	271° true
Trackpoint	N48 45.985 W81 28.467	16/06/2011 13:15	272 m			7 m	0:00:14	2 kph	253° true
Trackpoint	N48 45.984 W81 28.472	16/06/2011 13:16	268 m			6 m	0:00:12	2 kph	244° true
Trackpoint	N48 45.986 W81 28.476	16/06/2011 13:16	269 m			7 m	0:00:12	2 kph	302° true
Trackpoint	N48 45.988 W81 28.480	16/06/2011 13:16	269 m			6 m	0:00:12	2 kph	318° true
Trackpoint	N48 45.986 W81 28.484	16/06/2011 13:16	270 m			6 m	0:00:14	2 kph	231° true
Trackpoint	N48 45.986 W81 28.486	16/06/2011 13:16	270 m			3 m	0:00:14	0.9 kph	251° true
Trackpoint	N48 45.986 W81 28.490	16/06/2011 13:17	272 m			5 m	0:00:18	0.9 kph	270° true
Trackpoint	N48 45.985 W81 28.491	16/06/2011 13:17	272 m			1 m	0:00:11	0.4 kph	245° true
Trackpoint	N48 45.983 W81 28.495	16/06/2011 13:17	271 m			6 m	0:00:12	2 kph	234° true
Trackpoint	N48 45.984 W81 28.500	16/06/2011 13:17	272 m			6 m	0:00:13	2 kph	274° true
Trackpoint	N48 45.984 W81 28.506	16/06/2011 13:18	273 m			7 m	0:00:12	2 kph	271° true
Trackpoint	N48 45.985 W81 28.511	16/06/2011 13:18	272 m			7 m	0:00:13	2 kph	285° true
Trackpoint	N48 45.987 W81 28.518	16/06/2011 13:18	271 m			8 m	0:00:13	2 kph	296° true
Trackpoint	N48 45.986 W81 28.522	16/06/2011 13:18	276 m			6 m	0:00:11	2 kph	254° true
Trackpoint	N48 45.983 W81 28.524	16/06/2011 13:18	276 m			5 m	0:00:14	1.3 kph	214° true
Trackpoint	N48 45.984 W81 28.529	16/06/2011 13:19	273 m			6 m	0:00:19	1.1 kph	272° true
Trackpoint	N48 45.985 W81 28.530	16/06/2011 13:19	272 m			3 m	0:00:03	3 kph	317° true
Trackpoint	N48 45.984 W81 28.535	16/06/2011 13:19	271 m			5 m	0:00:12	2 kph	268° true
Trackpoint	N48 45.984 W81 28.539	16/06/2011 13:19	273 m			5 m	0:00:13	1.4 kph	260° true
Trackpoint	N48 45.984 W81 28.540	16/06/2011 13:20	272 m			2 m	0:00:36	0.2 kph	299° true
Trackpoint	N48 45.985 W81 28.539	16/06/2011 13:24	277 m			2 m	0:03:58	0.0 kph	30° true
Trackpoint	N48 45.987 W81 28.544	16/06/2011 13:24	278 m			7 m	0:00:14	2 kph	292° true
Trackpoint	N48 45.985 W81 28.548	16/06/2011 13:24	277 m			6 m	0:00:16	1.4 kph	227° true

Trackpoint	N48 45.984 W81 28.550	16/06/2011 13:25	278 m			3 m	0:00:15	0.7 kph	252° true
Trackpoint	N48 45.986 W81 28.552	16/06/2011 13:25	278 m			4 m	0:00:17	0.8 kph	322° true
Trackpoint	N48 45.986 W81 28.558	16/06/2011 13:25	278 m			7 m	0:00:23	1.1 kph	275° true
Trackpoint	N48 45.987 W81 28.562	16/06/2011 13:26	277 m			6 m	0:00:24	0.9 kph	281° true
Trackpoint	N48 45.985 W81 28.565	16/06/2011 13:26	277 m			4 m	0:00:14	1.1 kph	223° true
Trackpoint	N48 45.983 W81 28.569	16/06/2011 13:26	279 m			6 m	0:00:15	1.4 kph	237° true
Trackpoint	N48 45.984 W81 28.573	16/06/2011 13:26	278 m			6 m	0:00:13	2 kph	287° true
Trackpoint	N48 45.984 W81 28.577	16/06/2011 13:26	278 m			5 m	0:00:11	2 kph	266° true
Trackpoint	N48 45.985 W81 28.580	16/06/2011 13:27	277 m			4 m	0:00:17	0.9 kph	293° true
Trackpoint	N48 45.986 W81 28.585	16/06/2011 13:27	281 m			7 m	0:00:14	2 kph	284° true
Trackpoint	N48 45.986 W81 28.588	16/06/2011 13:27	281 m			3 m	0:00:14	0.8 kph	287° true
Trackpoint	N48 45.986 W81 28.594	16/06/2011 13:27	282 m			8 m	0:00:15	2 kph	265° true
Trackpoint	N48 45.984 W81 28.598	16/06/2011 13:28	283 m			6 m	0:00:14	2 kph	240° true
Trackpoint	N48 45.983 W81 28.601	16/06/2011 13:28	284 m			4 m	0:00:15	0.9 kph	249° true
Trackpoint	N48 45.986 W81 28.602	16/06/2011 13:28	284 m			4 m	0:00:19	0.8 kph	348° true
Trackpoint	N48 45.986 W81 28.605	16/06/2011 13:29	284 m			4 m	0:00:25	0.6 kph	276° true
Trackpoint	N48 45.985 W81 28.611	16/06/2011 13:29	284 m			7 m	0:00:13	2 kph	255° true
Trackpoint	N48 45.986 W81 28.614	16/06/2011 13:29	281 m			5 m	0:00:13	1.3 kph	285° true
Trackpoint	N48 45.986 W81 28.616	16/06/2011 13:29	281 m			2 m	0:00:15	0.4 kph	295° true
Trackpoint	N48 45.987 W81 28.623	16/06/2011 13:30	282 m			9 m	0:01:05	0.5 kph	285° true
Trackpoint	N48 45.986 W81 28.622	16/06/2011 13:31	282 m			2 m	0:00:49	0.2 kph	164° true
Trackpoint	N48 45.987 W81 28.621	16/06/2011 13:33	281 m			2 m	0:01:29	0.1 kph	42° true
Trackpoint	N48 45.987 W81 28.622	16/06/2011 13:33	282 m			2 m	0:00:25	0.2 kph	268° true
Trackpoint	N48 45.988 W81 28.626	16/06/2011 13:33	283 m			5 m	0:00:11	2 kph	287° true
Trackpoint	N48 45.989 W81 28.632	16/06/2011 13:34	282 m			8 m	0:00:14	2 kph	283° true
Trackpoint	N48 45.989 W81 28.636	16/06/2011 13:34	282 m			4 m	0:00:14	1.1 kph	268° true
Trackpoint	N48 45.988 W81 28.640	16/06/2011 13:34	284 m			5 m	0:00:14	1.4 kph	262° true
Trackpoint	N48 45.988 W81 28.643	16/06/2011 13:34	285 m			4 m	0:00:17	0.8 kph	256° true
Trackpoint	N48 45.987 W81 28.644	16/06/2011 13:35	286 m			2 m	0:00:17	0.5 kph	216° true
Trackpoint	N48 45.986 W81 28.648	16/06/2011 13:35	286 m			5 m	0:00:11	2 kph	249° true
Trackpoint	N48 45.986 W81 28.652	16/06/2011 13:35	285 m			4 m	0:00:17	0.9 kph	272° true
Trackpoint	N48 45.987 W81 28.654	16/06/2011 13:35	284 m			4 m	0:00:15	0.9 kph	322° true
Trackpoint	N48 45.986 W81 28.658	16/06/2011 13:36	284 m			5 m	0:00:16	1.2 kph	250° true
Trackpoint	N48 45.984 W81 28.662	16/06/2011 13:36	282 m			8 m	0:00:14	2 kph	227° true
Trackpoint	N48 45.983 W81 28.665	16/06/2011 13:36	282 m			3 m	0:00:13	0.9 kph	255° true
Trackpoint	N48 45.983 W81 28.671	16/06/2011 13:36	282 m			7 m	0:00:17	1.4 kph	265° true
Trackpoint	N48 45.984 W81 28.675	16/06/2011 13:37	281 m			6 m	0:00:18	1.2 kph	298° true
Trackpoint	N48 45.987 W81 28.680	16/06/2011 13:37	280 m			8 m	0:00:19	1.5 kph	311° true
Trackpoint	N48 45.987 W81 28.682	16/06/2011 13:37	282 m			3 m	0:00:19	0.5 kph	259° true
Trackpoint	N48 45.986 W81 28.686	16/06/2011 13:38	284 m			5 m	0:00:16	1.2 kph	254° true
Trackpoint	N48 45.986 W81 28.687	16/06/2011 13:38	284 m			1 m	0:00:10	0.3 kph	230° true

Trackpoint	N48 45.984 W81 28.690	16/06/2011 13:38	284 m			5 m	0:00:16	1.0 kph	227° true
Trackpoint	N48 45.985 W81 28.692	16/06/2011 13:38	284 m			3 m	0:00:13	0.9 kph	308° true
Trackpoint	N48 45.986 W81 28.695	16/06/2011 13:38	283 m			5 m	0:00:14	1.2 kph	289° true
Trackpoint	N48 45.986 W81 28.696	16/06/2011 13:39	284 m			1 m	0:00:18	0.2 kph	290° true
Trackpoint	N48 45.986 W81 28.698	16/06/2011 13:41	285 m			3 m	0:01:51	0.1 kph	243° true
Trackpoint	N48 45.985 W81 28.697	16/06/2011 13:41	285 m			1 m	0:00:54	0.1 kph	131° true
Trackpoint	N48 45.984 W81 28.698	16/06/2011 13:42	286 m			2 m	0:00:36	0.2 kph	207° true
Trackpoint	N48 45.983 W81 28.702	16/06/2011 13:42	284 m			5 m	0:00:19	0.9 kph	246° true
Trackpoint	N48 45.983 W81 28.705	16/06/2011 13:43	282 m			4 m	0:00:14	1.0 kph	276° true
Trackpoint	N48 45.984 W81 28.708	16/06/2011 13:43	281 m			4 m	0:00:14	1.0 kph	296° true
Trackpoint	N48 45.984 W81 28.709	16/06/2011 13:43	281 m			2 m	0:00:17	0.4 kph	283° true
Trackpoint	N48 45.984 W81 28.713	16/06/2011 13:43	280 m			4 m	0:00:14	1.2 kph	259° true
Trackpoint	N48 45.985 W81 28.714	16/06/2011 13:44	279 m			3 m	0:00:14	0.6 kph	301° true
Trackpoint	N48 45.984 W81 28.717	16/06/2011 13:44	281 m			3 m	0:00:16	0.8 kph	242° true
Trackpoint	N48 45.984 W81 28.717	16/06/2011 13:44	281 m			0 m	0:00:01	1.1 kph	272° true
Trackpoint	N48 45.983 W81 28.720	16/06/2011 13:44	281 m			4 m	0:00:12	1.2 kph	245° true
Trackpoint	N48 45.982 W81 28.723	16/06/2011 13:44	280 m			5 m	0:00:15	1.1 kph	241° true
Trackpoint	N48 45.982 W81 28.726	16/06/2011 13:45	283 m			3 m	0:00:14	0.7 kph	276° true
Trackpoint	N48 45.983 W81 28.728	16/06/2011 13:45	283 m			4 m	0:00:18	0.7 kph	309° true
Trackpoint	N48 45.982 W81 28.729	16/06/2011 13:45	282 m			3 m	0:00:13	0.9 kph	214° true
Trackpoint	N48 45.981 W81 28.731	16/06/2011 13:45	279 m			2 m	0:00:11	0.7 kph	250° true
Trackpoint	N48 45.982 W81 28.733	16/06/2011 13:45	277 m			3 m	0:00:13	0.9 kph	312° true
Trackpoint	N48 45.984 W81 28.739	16/06/2011 13:46	277 m			8 m	0:00:15	2 kph	299° true
Trackpoint	N48 45.985 W81 28.743	16/06/2011 13:46	276 m			6 m	0:00:14	1.5 kph	285° true
Trackpoint	N48 45.985 W81 28.745	16/06/2011 13:46	275 m			2 m	0:00:05	1.5 kph	265° true
Trackpoint	N48 45.983 W81 28.750	16/06/2011 13:46	273 m			7 m	0:00:12	2 kph	239° true
Trackpoint	N48 45.984 W81 28.753	16/06/2011 13:46	274 m			5 m	0:00:14	1.2 kph	286° true
Trackpoint	N48 45.984 W81 28.759	16/06/2011 13:47	276 m			7 m	0:00:24	1.0 kph	264° true
Trackpoint	N48 45.984 W81 28.761	16/06/2011 13:47	277 m			3 m	0:00:12	0.8 kph	264° true
Trackpoint	N48 45.984 W81 28.765	16/06/2011 13:47	277 m			5 m	0:00:21	0.9 kph	277° true
Trackpoint	N48 45.984 W81 28.768	16/06/2011 13:48	277 m			4 m	0:00:16	0.9 kph	268° true
Trackpoint	N48 45.984 W81 28.772	16/06/2011 13:48	278 m			4 m	0:00:15	1.0 kph	268° true
Trackpoint	N48 45.985 W81 28.774	16/06/2011 13:48	279 m			4 m	0:00:17	0.9 kph	304° true
Trackpoint	N48 45.985 W81 28.775	16/06/2011 13:49	279 m			1 m	0:00:18	0.3 kph	278° true
Trackpoint	N48 45.984 W81 28.780	16/06/2011 13:49	279 m			6 m	0:00:28	0.8 kph	246° true
Trackpoint	N48 45.984 W81 28.780	16/06/2011 13:50	279 m			0 m	0:00:46	0.0 kph	344° true
Trackpoint	N48 45.985 W81 28.779	16/06/2011 13:52	279 m			2 m	0:02:13	0.1 kph	52° true
Trackpoint	N48 45.984 W81 28.784	16/06/2011 13:53	278 m			7 m	0:00:55	0.4 kph	261° true
Trackpoint	N48 45.984 W81 28.787	16/06/2011 13:54	277 m			3 m	0:00:56	0.2 kph	278° true
Trackpoint	N48 45.985 W81 28.790	16/06/2011 13:54	277 m			4 m	0:00:21	0.8 kph	293° true
Trackpoint	N48 45.986 W81 28.792	16/06/2011 13:55	277 m			3 m	0:00:23	0.4 kph	308° true

Trackpoint	N48 45.987 W81 28.794	16/06/2011 13:55	277 m			3 m	0:00:18	0.7 kph	283° true
Trackpoint	N48 45.987 W81 28.796	16/06/2011 13:55	277 m			2 m	0:00:14	0.5 kph	281° true
Trackpoint	N48 45.986 W81 28.799	16/06/2011 13:55	278 m			4 m	0:00:15	1.0 kph	259° true
Trackpoint	N48 45.986 W81 28.802	16/06/2011 13:56	278 m			3 m	0:00:17	0.7 kph	265° true
Trackpoint	N48 45.987 W81 28.805	16/06/2011 13:56	278 m			4 m	0:00:14	1.1 kph	278° true
Trackpoint	N48 45.987 W81 28.808	16/06/2011 13:56	279 m			4 m	0:00:12	1.1 kph	297° true
Trackpoint	N48 45.987 W81 28.812	16/06/2011 13:56	278 m			5 m	0:00:19	1.0 kph	258° true
Trackpoint	N48 45.987 W81 28.816	16/06/2011 13:57	277 m			4 m	0:00:15	1.0 kph	277° true
Trackpoint	N48 45.987 W81 28.820	16/06/2011 13:57	278 m			5 m	0:00:14	1.2 kph	268° true
Trackpoint	N48 45.987 W81 28.819	16/06/2011 13:57	278 m			1 m	0:00:20	0.2 kph	65° true
Trackpoint	N48 45.987 W81 28.818	16/06/2011 13:58	277 m			1 m	0:00:27	0.1 kph	155° true
Trackpoint	N48 45.987 W81 28.824	16/06/2011 13:58	278 m			6 m	0:00:36	0.6 kph	277° true
Trackpoint	N48 45.988 W81 28.826	16/06/2011 13:59	278 m			3 m	0:00:27	0.4 kph	281° true
Trackpoint	N48 45.988 W81 28.832	16/06/2011 13:59	277 m			7 m	0:00:46	0.5 kph	273° true
Trackpoint	N48 45.989 W81 28.837	16/06/2011 14:00	278 m			7 m	0:00:29	0.9 kph	280° true
Trackpoint	N48 45.989 W81 28.840	16/06/2011 14:00	277 m			3 m	0:00:19	0.6 kph	267° true
Trackpoint	N48 45.987 W81 28.839	16/06/2011 14:01	277 m			2 m	0:00:19	0.4 kph	156° true
Trackpoint	N48 45.987 W81 28.841	16/06/2011 14:01	278 m			3 m	0:00:15	0.7 kph	248° true
Trackpoint	N48 45.986 W81 28.847	16/06/2011 14:01	278 m			7 m	0:00:21	1.2 kph	265° true
Trackpoint	N48 45.988 W81 28.851	16/06/2011 14:03	279 m			6 m	0:01:22	0.3 kph	293° true
Trackpoint	N48 45.991 W81 28.859	16/06/2011 14:03	277 m			11 m	0:00:44	0.9 kph	298° true
Trackpoint	N48 45.991 W81 28.864	16/06/2011 14:04	278 m			6 m	0:00:22	1.1 kph	273° true
Trackpoint	N48 45.990 W81 28.865	16/06/2011 14:04	280 m			1 m	0:00:23	0.1 kph	212° true
Trackpoint	N48 45.988 W81 28.867	16/06/2011 14:04	281 m			6 m	0:00:18	1.1 kph	217° true
Trackpoint	N48 45.986 W81 28.871	16/06/2011 14:05	281 m			5 m	0:00:21	0.8 kph	239° true
Trackpoint	N48 45.987 W81 28.872	16/06/2011 14:06	281 m			2 m	0:01:18	0.1 kph	297° true
Trackpoint	N48 45.984 W81 28.877	16/06/2011 14:09	280 m			7 m	0:02:50	0.1 kph	231° true
Trackpoint	N48 45.982 W81 28.883	16/06/2011 14:09	280 m			9 m	0:00:25	1.3 kph	246° true
Trackpoint	N48 45.983 W81 28.888	16/06/2011 14:10	279 m			5 m	0:00:58	0.3 kph	275° true
Trackpoint	N48 45.984 W81 28.890	16/06/2011 14:10	278 m			4 m	0:00:14	1.0 kph	304° true
Trackpoint	N48 45.984 W81 28.892	16/06/2011 14:11	277 m			2 m	0:00:18	0.4 kph	259° true
Trackpoint	N48 45.983 W81 28.904	16/06/2011 14:11	277 m			15 m	0:00:43	1.2 kph	266° true
Trackpoint	N48 45.982 W81 28.912	16/06/2011 14:12	278 m			10 m	0:00:14	3 kph	257° true
Trackpoint	N48 45.983 W81 28.915	16/06/2011 14:12	277 m			5 m	0:00:15	1.2 kph	308° true
Trackpoint	N48 45.983 W81 28.919	16/06/2011 14:12	278 m			5 m	0:00:13	1.4 kph	261° true
Trackpoint	N48 45.981 W81 28.930	16/06/2011 14:12	278 m			14 m	0:00:18	3 kph	257° true
Trackpoint	N48 45.982 W81 28.939	16/06/2011 14:13	275 m			12 m	0:00:14	3 kph	273° true
Trackpoint	N48 45.983 W81 28.947	16/06/2011 14:13	276 m			9 m	0:00:12	3 kph	282° true
Trackpoint	N48 45.984 W81 28.951	16/06/2011 14:13	276 m			6 m	0:00:16	1.3 kph	287° true
Trackpoint	N48 45.983 W81 28.950	16/06/2011 14:14	276 m			2 m	0:00:36	0.2 kph	136° true
Trackpoint	N48 45.984 W81 28.954	16/06/2011 14:15	277 m			4 m	0:01:08	0.2 kph	285° true

Trackpoint	N48 45.983 W81 28.953	16/06/2011 14:16	279 m			2 m	0:01:08	0.1 kph	151° true
Trackpoint	N48 45.981 W81 28.953	16/06/2011 14:17	282 m			3 m	0:00:31	0.4 kph	180° true
Trackpoint	N48 45.984 W81 28.956	16/06/2011 14:18	282 m			7 m	0:01:10	0.4 kph	331° true
Trackpoint	N48 45.985 W81 28.960	16/06/2011 14:18	279 m			6 m	0:00:21	1.0 kph	291° true
Trackpoint	N48 45.987 W81 28.964	16/06/2011 14:18	279 m			5 m	0:00:15	1.3 kph	292° true
Trackpoint	N48 45.985 W81 28.969	16/06/2011 14:19	281 m			6 m	0:00:19	1.2 kph	249° true
Trackpoint	N48 45.984 W81 28.975	16/06/2011 14:19	281 m			8 m	0:00:12	2 kph	257° true
Trackpoint	N48 45.984 W81 28.981	16/06/2011 14:19	281 m			8 m	0:00:18	2 kph	259° true
Trackpoint	N48 45.983 W81 28.983	16/06/2011 14:19	281 m			3 m	0:00:08	1.2 kph	252° true
Trackpoint	N48 45.982 W81 28.985	16/06/2011 14:19	281 m			3 m	0:00:12	1.0 kph	213° true
Trackpoint	N48 45.984 W81 28.988	16/06/2011 14:20	280 m			6 m	0:00:12	2 kph	325° true
Trackpoint	N48 45.985 W81 28.993	16/06/2011 14:20	279 m			6 m	0:00:17	1.3 kph	272° true
Trackpoint	N48 45.986 W81 28.998	16/06/2011 14:20	280 m			7 m	0:00:29	0.8 kph	287° true
Trackpoint	N48 45.986 W81 29.003	16/06/2011 14:21	281 m			6 m	0:00:13	2 kph	271° true
Trackpoint	N48 45.985 W81 29.005	16/06/2011 14:21	281 m			4 m	0:00:17	0.7 kph	239° true
Trackpoint	N48 45.982 W81 29.010	16/06/2011 14:21	281 m			7 m	0:00:19	1.4 kph	232° true
Trackpoint	N48 45.982 W81 29.012	16/06/2011 14:21	281 m			3 m	0:00:16	0.7 kph	264° true
Trackpoint	N48 45.981 W81 29.024	16/06/2011 14:22	281 m			14 m	0:00:13	4 kph	264° true
Trackpoint	N48 45.983 W81 29.023	16/06/2011 14:22	282 m			3 m	0:00:22	0.5 kph	26° true
Trackpoint	N48 45.983 W81 29.024	16/06/2011 14:23	283 m			1 m	0:00:53	0.1 kph	297° true
Trackpoint	N48 45.983 W81 29.029	16/06/2011 14:27	280 m			7 m	0:03:33	0.1 kph	269° true
Trackpoint	N48 45.982 W81 29.036	16/06/2011 14:27	279 m			9 m	0:00:17	2 kph	254° true
Trackpoint	N48 45.982 W81 29.040	16/06/2011 14:27	279 m			4 m	0:00:13	1.2 kph	274° true
Trackpoint	N48 45.981 W81 29.046	16/06/2011 14:27	279 m			8 m	0:00:19	2 kph	262° true
Trackpoint	N48 45.982 W81 29.050	16/06/2011 14:28	279 m			4 m	0:00:15	1.0 kph	288° true
Trackpoint	N48 45.980 W81 29.053	16/06/2011 14:28	278 m			5 m	0:00:22	0.8 kph	230° true
Trackpoint	N48 45.980 W81 29.056	16/06/2011 14:28	277 m			3 m	0:00:14	0.8 kph	275° true
Trackpoint	N48 45.983 W81 29.056	16/06/2011 14:28	277 m			4 m	0:00:18	0.9 kph	351° true
Trackpoint	N48 45.984 W81 29.060	16/06/2011 14:29	277 m			5 m	0:00:23	0.8 kph	284° true
Trackpoint	N48 45.985 W81 29.063	16/06/2011 14:29	276 m			5 m	0:00:24	0.7 kph	306° true
Trackpoint	N48 45.987 W81 29.066	16/06/2011 14:30	276 m			5 m	0:00:15	1.1 kph	318° true
Trackpoint	N48 45.988 W81 29.068	16/06/2011 14:30	275 m			3 m	0:00:14	0.8 kph	304° true
Trackpoint	N48 45.988 W81 29.075	16/06/2011 14:30	276 m			8 m	0:00:20	2 kph	276° true
Trackpoint	N48 45.991 W81 29.080	16/06/2011 14:30	276 m			8 m	0:00:14	2 kph	304° true
Trackpoint	N48 45.993 W81 29.082	16/06/2011 14:31	276 m			5 m	0:00:16	1.1 kph	335° true
Trackpoint	N48 45.991 W81 29.087	16/06/2011 14:31	277 m			8 m	0:00:22	1.2 kph	241° true
Trackpoint	N48 45.990 W81 29.090	16/06/2011 14:31	277 m			4 m	0:00:15	1.0 kph	232° true
Trackpoint	N48 45.988 W81 29.092	16/06/2011 14:32	277 m			3 m	0:00:19	0.6 kph	224° true
Trackpoint	N48 45.988 W81 29.093	16/06/2011 14:32	277 m			1 m	0:00:16	0.3 kph	251° true
Trackpoint	N48 45.987 W81 29.096	16/06/2011 14:32	277 m			5 m	0:00:13	1.4 kph	239° true
Trackpoint	N48 45.987 W81 29.099	16/06/2011 14:32	276 m			4 m	0:00:17	0.8 kph	290° true

Trackpoint	N48 45.987 W81 29.102	16/06/2011 14:33	277 m			4 m	0:00:16	0.8 kph	273° true
Trackpoint	N48 45.986 W81 29.106	16/06/2011 14:33	277 m			6 m	0:00:16	1.3 kph	239° true
Trackpoint	N48 45.983 W81 29.112	16/06/2011 14:33	276 m			10 m	0:00:36	1.0 kph	234° true
Trackpoint	N48 45.980 W81 29.112	16/06/2011 14:34	276 m			5 m	0:00:17	1.1 kph	179° true
Trackpoint	N48 45.979 W81 29.111	16/06/2011 14:34	277 m			1 m	0:00:19	0.3 kph	137° true
Trackpoint	N48 45.979 W81 29.111	16/06/2011 14:34	277 m			1 m	0:00:29	0.1 kph	134° true
Trackpoint	N48 45.980 W81 29.107	16/06/2011 14:35	276 m			5 m	0:00:23	0.7 kph	73° true
Trackpoint	N48 45.981 W81 29.119	16/06/2011 14:38	277 m			14 m	0:02:51	0.3 kph	280° true
Trackpoint	N48 45.979 W81 29.124	16/06/2011 14:38	276 m			8 m	0:00:42	0.7 kph	243° true
Trackpoint	N48 45.984 W81 29.132	16/06/2011 14:39	275 m			12 m	0:01:00	0.7 kph	312° true
Trackpoint	N48 45.986 W81 29.143	16/06/2011 14:40	274 m			15 m	0:00:27	2 kph	289° true
Trackpoint	N48 45.981 W81 29.151	16/06/2011 14:41	276 m			14 m	0:00:55	0.9 kph	223° true
Trackpoint	N48 45.981 W81 29.154	16/06/2011 14:41	277 m			3 m	0:00:14	0.8 kph	270° true
Trackpoint	N48 45.982 W81 29.156	16/06/2011 14:41	278 m			4 m	0:00:12	1.1 kph	296° true
Trackpoint	N48 45.984 W81 29.160	16/06/2011 14:42	278 m			5 m	0:00:21	0.9 kph	306° true
Trackpoint	N48 45.981 W81 29.166	16/06/2011 14:42	278 m			9 m	0:00:19	2 kph	233° true
Trackpoint	N48 45.982 W81 29.170	16/06/2011 14:42	279 m			5 m	0:00:20	1.0 kph	294° true
Trackpoint	N48 45.983 W81 29.181	16/06/2011 14:43	279 m			14 m	0:00:35	1.5 kph	279° true
Trackpoint	N48 45.982 W81 29.188	16/06/2011 14:43	279 m			8 m	0:00:21	1.4 kph	265° true
Trackpoint	N48 45.981 W81 29.189	16/06/2011 14:44	277 m			3 m	0:01:00	0.2 kph	212° true
Trackpoint	N48 45.982 W81 29.189	16/06/2011 14:48	278 m			1 m	0:04:16	0.0 kph	11° true
Trackpoint	N48 45.985 W81 29.195	16/06/2011 14:49	277 m			10 m	0:00:16	2 kph	314° true
Trackpoint	N48 45.986 W81 29.200	16/06/2011 14:49	278 m			7 m	0:00:12	2 kph	276° true
Trackpoint	N48 45.982 W81 29.205	16/06/2011 14:49	278 m			9 m	0:00:17	2 kph	225° true
Trackpoint	N48 45.982 W81 29.210	16/06/2011 14:49	279 m			5 m	0:00:13	1.5 kph	272° true
Trackpoint	N48 45.983 W81 29.214	16/06/2011 14:50	280 m			5 m	0:00:15	1.3 kph	285° true
Trackpoint	N48 45.985 W81 29.218	16/06/2011 14:50	279 m			6 m	0:00:16	1.3 kph	302° true
Trackpoint	N48 45.985 W81 29.220	16/06/2011 14:50	279 m			2 m	0:00:26	0.3 kph	261° true
Trackpoint	N48 45.985 W81 29.227	16/06/2011 14:51	280 m			9 m	0:00:39	0.8 kph	279° true
Trackpoint	N48 45.986 W81 29.238	16/06/2011 14:52	278 m			14 m	0:01:00	0.8 kph	271° true
Trackpoint	N48 45.987 W81 29.252	16/06/2011 14:53	279 m			17 m	0:00:34	2 kph	276° true
Trackpoint	N48 45.987 W81 29.256	16/06/2011 14:53	279 m			4 m	0:00:19	0.8 kph	283° true
Trackpoint	N48 45.987 W81 29.256	16/06/2011 14:53	279 m			1 m	0:00:14	0.2 kph	248° true
Trackpoint	N48 45.984 W81 29.262	16/06/2011 14:54	278 m			9 m	0:00:26	1.3 kph	239° true
Trackpoint	N48 45.984 W81 29.266	16/06/2011 14:54	278 m			4 m	0:00:16	0.9 kph	265° true
Trackpoint	N48 45.986 W81 29.275	16/06/2011 14:57	279 m			12 m	0:03:12	0.2 kph	283° true
Trackpoint	N48 45.988 W81 29.284	16/06/2011 14:57	276 m			11 m	0:00:27	1.5 kph	293° true
Trackpoint	N48 45.990 W81 29.288	16/06/2011 14:58	276 m			6 m	0:00:26	0.9 kph	303° true
Trackpoint	N48 45.993 W81 29.291	16/06/2011 14:58	276 m			6 m	0:00:17	1.3 kph	324° true
Trackpoint	N48 45.993 W81 29.294	16/06/2011 15:00	278 m			4 m	0:01:23	0.2 kph	281° true
Trackpoint	N48 45.990 W81 29.292	16/06/2011 15:00	280 m			6 m	0:00:41	0.5 kph	150° true

Trackpoint	N48 45.992 W81 29.292	16/06/2011 15:01	279 m			3 m	0:00:22	0.5 kph	1° true
Trackpoint	N48 45.992 W81 29.293	16/06/2011 15:01	278 m			2 m	0:00:30	0.2 kph	289° true
Trackpoint	N48 45.992 W81 29.293	16/06/2011 15:01	277 m			1 m	0:00:19	0.1 kph	183° true
Trackpoint	N48 45.991 W81 29.297	16/06/2011 15:02	277 m			6 m	0:00:25	0.8 kph	250° true
Trackpoint	N48 45.992 W81 29.296	16/06/2011 15:03	278 m			3 m	0:01:15	0.1 kph	34° true
Trackpoint	N48 45.994 W81 29.292	16/06/2011 15:04	281 m			7 m	0:01:24	0.3 kph	46° true
Trackpoint	N48 45.993 W81 29.294	16/06/2011 15:06	280 m			4 m	0:01:13	0.2 kph	214° true
Trackpoint	N48 45.992 W81 29.296	16/06/2011 15:07	280 m			2 m	0:01:11	0.1 kph	240° true
Trackpoint	N48 45.992 W81 29.297	16/06/2011 15:07	279 m			2 m	0:00:07	0.9 kph	275° true
Trackpoint	N48 45.991 W81 29.303	16/06/2011 15:07	279 m			7 m	0:00:08	3 kph	257° true
Trackpoint	N48 45.987 W81 29.307	16/06/2011 15:07	278 m			10 m	0:00:11	3 kph	214° true
Trackpoint	N48 45.986 W81 29.314	16/06/2011 15:08	276 m			8 m	0:00:18	2 kph	261° true
Trackpoint	N48 45.987 W81 29.315	16/06/2011 15:08	276 m			2 m	0:00:08	1.0 kph	297° true
Trackpoint	N48 45.986 W81 29.318	16/06/2011 15:08	276 m			4 m	0:00:12	1.1 kph	251° true
Trackpoint	N48 45.985 W81 29.324	16/06/2011 15:08	277 m			8 m	0:00:11	2 kph	255° true
Trackpoint	N48 45.984 W81 29.326	16/06/2011 15:08	277 m			3 m	0:00:10	1.2 kph	226° true
Trackpoint	N48 45.984 W81 29.328	16/06/2011 15:08	277 m			2 m	0:00:03	2 kph	256° true
Trackpoint	N48 45.983 W81 29.331	16/06/2011 15:09	277 m			4 m	0:00:13	1.2 kph	267° true
Trackpoint	N48 45.983 W81 29.338	16/06/2011 15:09	279 m			8 m	0:00:20	1.4 kph	266° true
Trackpoint	N48 45.981 W81 29.340	16/06/2011 15:09	278 m			6 m	0:00:12	2 kph	211° true
Trackpoint	N48 45.982 W81 29.341	16/06/2011 15:09	277 m			3 m	0:00:16	0.7 kph	326° true
Trackpoint	N48 45.981 W81 29.349	16/06/2011 15:10	277 m			10 m	0:00:13	3 kph	266° true
Trackpoint	N48 45.982 W81 29.353	16/06/2011 15:10	277 m			5 m	0:00:30	0.6 kph	277° true
Trackpoint	N48 45.983 W81 29.352	16/06/2011 15:11	278 m			3 m	0:00:45	0.2 kph	13° true
Trackpoint	N48 45.980 W81 29.358	16/06/2011 15:12	278 m			9 m	0:01:20	0.4 kph	228° true
Trackpoint	N48 45.982 W81 29.358	16/06/2011 15:13	278 m			4 m	0:00:43	0.3 kph	348° true
Trackpoint	N48 45.980 W81 29.363	16/06/2011 15:13	279 m			7 m	0:00:17	2 kph	230° true
Trackpoint	N48 45.980 W81 29.366	16/06/2011 15:13	280 m			4 m	0:00:13	1.0 kph	268° true
Trackpoint	N48 45.982 W81 29.369	16/06/2011 15:14	280 m			5 m	0:00:14	1.4 kph	318° true
Trackpoint	N48 45.982 W81 29.374	16/06/2011 15:14	283 m			6 m	0:00:24	0.9 kph	278° true
Trackpoint	N48 45.982 W81 29.376	16/06/2011 15:14	285 m			2 m	0:00:07	1.3 kph	263° true
Trackpoint	N48 45.981 W81 29.387	16/06/2011 15:15	285 m			14 m	0:00:24	2 kph	265° true
Trackpoint	N48 45.982 W81 29.391	16/06/2011 15:15	283 m			5 m	0:00:10	2 kph	291° true
Trackpoint	N48 45.984 W81 29.394	16/06/2011 15:15	282 m			5 m	0:00:15	1.1 kph	307° true
Trackpoint	N48 45.983 W81 29.397	16/06/2011 15:15	281 m			4 m	0:00:13	1.2 kph	249° true
Trackpoint	N48 45.984 W81 29.399	16/06/2011 15:15	281 m			3 m	0:00:11	0.9 kph	314° true
Trackpoint	N48 45.983 W81 29.403	16/06/2011 15:16	281 m			5 m	0:00:12	2 kph	251° true
Trackpoint	N48 45.984 W81 29.405	16/06/2011 15:16	283 m			3 m	0:00:12	1.0 kph	296° true
Trackpoint	N48 45.986 W81 29.409	16/06/2011 15:16	284 m			6 m	0:00:32	0.7 kph	314° true
Trackpoint	N48 45.986 W81 29.414	16/06/2011 15:17	286 m			6 m	0:00:18	1.3 kph	272° true
Trackpoint	N48 45.983 W81 29.418	16/06/2011 15:17	288 m			7 m	0:00:15	2 kph	224° true

Trackpoint	N48 45.983 W81 29.423	16/06/2011 15:17	285 m			6 m	0:00:14	2 kph	269° true
Trackpoint	N48 45.986 W81 29.430	16/06/2011 15:17	282 m			9 m	0:00:12	3 kph	300° true
Trackpoint	N48 45.984 W81 29.431	16/06/2011 15:17	282 m			3 m	0:00:13	0.8 kph	221° true
Trackpoint	N48 45.986 W81 29.433	16/06/2011 15:19	282 m			4 m	0:01:17	0.2 kph	326° true
Trackpoint	N48 45.985 W81 29.434	16/06/2011 15:19	283 m			2 m	0:00:30	0.2 kph	237° true
Trackpoint	N48 45.981 W81 29.440	16/06/2011 15:21	283 m			10 m	0:01:56	0.3 kph	220° true
Trackpoint	N48 45.981 W81 29.446	16/06/2011 15:21	284 m			7 m	0:00:16	2 kph	261° true
Trackpoint	N48 45.980 W81 29.450	16/06/2011 15:22	285 m			5 m	0:00:15	1.3 kph	255° true
Trackpoint	N48 45.980 W81 29.457	16/06/2011 15:22	285 m			9 m	0:00:14	2 kph	272° true
Trackpoint	N48 45.981 W81 29.462	16/06/2011 15:22	285 m			6 m	0:00:13	2 kph	293° true
Trackpoint	N48 45.983 W81 29.466	16/06/2011 15:22	285 m			7 m	0:00:19	1.3 kph	306° true
Trackpoint	N48 45.984 W81 29.476	16/06/2011 15:23	283 m			12 m	0:00:17	3 kph	274° true
Trackpoint	N48 45.983 W81 29.482	16/06/2011 15:23	283 m			7 m	0:00:14	2 kph	260° true
Trackpoint	N48 45.982 W81 29.488	16/06/2011 15:23	283 m			7 m	0:00:14	2 kph	255° true
Trackpoint	N48 45.978 W81 29.497	16/06/2011 15:23	283 m			14 m	0:00:15	3 kph	238° true
Trackpoint	N48 45.981 W81 29.501	16/06/2011 15:24	281 m			7 m	0:00:18	1.4 kph	314° true
Trackpoint	N48 45.984 W81 29.506	16/06/2011 15:24	280 m			8 m	0:00:15	2 kph	316° true
Trackpoint	N48 45.986 W81 29.513	16/06/2011 15:25	279 m			9 m	0:00:29	1.1 kph	286° true
Trackpoint	N48 45.983 W81 29.520	16/06/2011 15:25	281 m			10 m	0:00:15	2 kph	240° true
Trackpoint	N48 45.980 W81 29.520	16/06/2011 15:25	281 m			5 m	0:00:18	1.1 kph	186° true
Trackpoint	N48 45.979 W81 29.522	16/06/2011 15:26	281 m			3 m	0:01:03	0.2 kph	239° true
Trackpoint	N48 45.978 W81 29.525	16/06/2011 15:27	282 m			4 m	0:00:32	0.4 kph	227° true
Trackpoint	N48 45.980 W81 29.524	16/06/2011 15:29	283 m			3 m	0:02:47	0.1 kph	4° true
Trackpoint	N48 45.985 W81 29.527	16/06/2011 15:30	281 m			10 m	0:00:10	4 kph	345° true
Trackpoint	N48 45.982 W81 29.539	16/06/2011 15:30	281 m			16 m	0:00:16	4 kph	247° true
Trackpoint	N48 45.979 W81 29.544	16/06/2011 15:30	280 m			9 m	0:00:11	3 kph	230° true
Trackpoint	N48 45.981 W81 29.544	16/06/2011 15:30	279 m			5 m	0:00:14	1.2 kph	359° true
Trackpoint	N48 45.982 W81 29.546	16/06/2011 15:30	279 m			2 m	0:00:03	3 kph	292° true
Trackpoint	N48 45.982 W81 29.550	16/06/2011 15:31	280 m			5 m	0:00:11	2 kph	273° true
Trackpoint	N48 45.983 W81 29.558	16/06/2011 15:31	281 m			9 m	0:00:11	3 kph	285° true
Trackpoint	N48 45.981 W81 29.564	16/06/2011 15:31	279 m			9 m	0:00:15	2 kph	240° true
Trackpoint	N48 45.979 W81 29.571	16/06/2011 15:31	277 m			10 m	0:00:13	3 kph	249° true
Trackpoint	N48 45.975 W81 29.579	16/06/2011 15:31	277 m			12 m	0:00:13	3 kph	239° true
Trackpoint	N48 45.977 W81 29.584	16/06/2011 15:32	274 m			6 m	0:00:15	1.5 kph	302° true
Trackpoint	N48 45.977 W81 29.586	16/06/2011 15:32	273 m			4 m	0:00:02	6 kph	261° true
Trackpoint	N48 45.979 W81 29.588	16/06/2011 15:32	272 m			4 m	0:00:15	0.9 kph	334° true
Trackpoint	N48 45.979 W81 29.592	16/06/2011 15:32	272 m			5 m	0:00:16	1.2 kph	269° true
Trackpoint	N48 45.980 W81 29.600	16/06/2011 15:33	272 m			10 m	0:00:21	2 kph	282° true
Trackpoint	N48 45.980 W81 29.601	16/06/2011 15:33	272 m			2 m	0:00:16	0.4 kph	318° true
Trackpoint	N48 45.981 W81 29.602	16/06/2011 15:34	273 m			2 m	0:01:27	0.1 kph	316° true
Trackpoint	N48 45.986 W81 29.597	16/06/2011 15:35	273 m			11 m	0:00:51	0.8 kph	36° true

Trackpoint	N48 45.984 W81 29.606	16/06/2011 15:36	276 m			13 m	0:00:30	2 kph	251° true
Trackpoint	N48 45.992 W81 29.618	16/06/2011 15:39	295 m			21 m	0:02:59	0.4 kph	318° true
Trackpoint	N48 46.002 W81 29.615	16/06/2011 15:39	296 m			19 m	0:00:49	1.4 kph	10° true
Trackpoint	N48 46.007 W81 29.610	16/06/2011 15:40	295 m			10 m	0:00:16	2 kph	36° true
Trackpoint	N48 46.008 W81 29.609	16/06/2011 15:40	289 m			3 m	0:00:17	0.6 kph	34° true
Trackpoint	N48 46.012 W81 29.612	16/06/2011 15:40	285 m			8 m	0:00:14	2 kph	335° true
Trackpoint	N48 46.016 W81 29.614	16/06/2011 15:40	282 m			9 m	0:00:15	2 kph	341° true
Trackpoint	N48 46.018 W81 29.617	16/06/2011 15:41	281 m			5 m	0:00:13	1.5 kph	312° true
Trackpoint	N48 46.021 W81 29.618	16/06/2011 15:41	280 m			5 m	0:00:19	1.0 kph	350° true
Trackpoint	N48 46.031 W81 29.621	16/06/2011 15:42	279 m			20 m	0:00:45	2 kph	349° true
Trackpoint	N48 46.033 W81 29.632	16/06/2011 15:42	279 m			14 m	0:00:33	2 kph	281° true
Trackpoint	N48 46.037 W81 29.644	16/06/2011 15:43	279 m			16 m	0:00:22	3 kph	300° true
Trackpoint	N48 46.038 W81 29.655	16/06/2011 15:43	278 m			14 m	0:00:32	2 kph	279° true
Trackpoint	N48 46.039 W81 29.665	16/06/2011 15:44	277 m			12 m	0:00:26	2 kph	278° true
Trackpoint	N48 46.040 W81 29.674	16/06/2011 15:44	277 m			11 m	0:00:45	0.8 kph	281° true
Trackpoint	N48 46.042 W81 29.679	16/06/2011 15:45	275 m			7 m	0:00:42	0.6 kph	301° true
Trackpoint	N48 46.038 W81 29.679	16/06/2011 15:48	278 m			8 m	0:02:28	0.2 kph	185° true
Trackpoint	N48 46.035 W81 29.678	16/06/2011 15:48	278 m			6 m	0:00:56	0.4 kph	164° true
Trackpoint	N48 46.033 W81 29.691	16/06/2011 15:50	276 m			17 m	0:01:18	0.8 kph	260° true
Trackpoint	N48 46.037 W81 29.700	16/06/2011 15:50	277 m			14 m	0:00:33	1.5 kph	306° true
Trackpoint	N48 46.040 W81 29.709	16/06/2011 15:51	277 m			11 m	0:00:24	2 kph	293° true
Trackpoint	N48 46.040 W81 29.718	16/06/2011 15:51	277 m			12 m	0:00:29	1.4 kph	275° true
Trackpoint	N48 46.042 W81 29.721	16/06/2011 15:51	277 m			6 m	0:00:15	1.3 kph	320° true
Trackpoint	N48 46.040 W81 29.728	16/06/2011 15:52	277 m			9 m	0:00:29	1.1 kph	244° true
Trackpoint	N48 46.043 W81 29.734	16/06/2011 15:52	273 m			9 m	0:00:26	1.3 kph	297° true
Trackpoint	N48 46.038 W81 29.740	16/06/2011 15:53	273 m			10 m	0:00:21	2 kph	219° true
Trackpoint	N48 46.037 W81 29.744	16/06/2011 15:53	272 m			6 m	0:00:06	4 kph	237° true
Trackpoint	N48 46.037 W81 29.753	16/06/2011 15:53	272 m			11 m	0:00:15	3 kph	274° true
Trackpoint	N48 46.038 W81 29.758	16/06/2011 15:53	272 m			7 m	0:00:13	2 kph	290° true
Trackpoint	N48 46.039 W81 29.764	16/06/2011 15:54	273 m			8 m	0:00:18	2 kph	282° true
Trackpoint	N48 46.039 W81 29.767	16/06/2011 15:54	273 m			4 m	0:00:40	0.3 kph	255° true
Trackpoint	N48 46.037 W81 29.771	16/06/2011 15:55	273 m			5 m	0:01:14	0.2 kph	239° true
Trackpoint	N48 46.039 W81 29.770	16/06/2011 15:57	274 m			3 m	0:01:22	0.1 kph	7° true
Trackpoint	N48 46.040 W81 29.770	16/06/2011 15:58	273 m			2 m	0:01:17	0.1 kph	22° true
Trackpoint	N48 46.040 W81 29.776	16/06/2011 15:58	271 m			7 m	0:00:18	1.4 kph	267° true
Trackpoint	N48 46.038 W81 29.780	16/06/2011 15:59	270 m			6 m	0:00:11	2 kph	236° true
Trackpoint	N48 46.037 W81 29.789	16/06/2011 15:59	270 m			11 m	0:00:17	2 kph	260° true
Trackpoint	N48 46.037 W81 29.797	16/06/2011 15:59	270 m			9 m	0:00:31	1.1 kph	270° true
Trackpoint	N48 46.038 W81 29.810	16/06/2011 16:00	270 m			16 m	0:00:18	3 kph	277° true
Trackpoint	N48 46.043 W81 29.819	16/06/2011 16:00	272 m			14 m	0:00:19	3 kph	307° true
Trackpoint	N48 46.048 W81 29.829	16/06/2011 16:00	272 m			16 m	0:00:25	2 kph	311° true

Trackpoint	N48 46.049 W81 29.837	16/06/2011 16:01	270 m			10 m	0:00:14	2 kph	280° true
Trackpoint	N48 46.049 W81 29.848	16/06/2011 16:01	270 m			13 m	0:00:17	3 kph	271° true
Trackpoint	N48 46.051 W81 29.856	16/06/2011 16:01	266 m			11 m	0:00:15	3 kph	291° true
Trackpoint	N48 46.053 W81 29.865	16/06/2011 16:01	264 m			12 m	0:00:16	3 kph	287° true
Trackpoint	N48 46.053 W81 29.871	16/06/2011 16:02	266 m			7 m	0:00:19	1.3 kph	272° true
Trackpoint	N48 46.053 W81 29.871	16/06/2011 16:02	266 m			1 m	0:00:02	1.3 kph	244° true
Trackpoint	N48 46.052 W81 29.880	16/06/2011 16:02	267 m			11 m	0:00:15	3 kph	256° true
Trackpoint	N48 46.054 W81 29.894	16/06/2011 16:03	266 m			18 m	0:00:34	2 kph	286° true
Trackpoint	N48 46.055 W81 29.911	16/06/2011 16:03	266 m			21 m	0:00:25	3 kph	271° true
Trackpoint	N48 46.051 W81 29.912	16/06/2011 16:03	266 m			6 m	0:00:15	1.5 kph	187° true
Trackpoint	N48 46.047 W81 29.914	16/06/2011 16:04	266 m			9 m	0:00:16	2 kph	194° true
Trackpoint	N48 46.043 W81 29.916	16/06/2011 16:04	268 m			6 m	0:00:19	1.2 kph	207° true
Trackpoint	N48 46.038 W81 29.926	16/06/2011 16:04	269 m			16 m	0:00:35	2 kph	229° true
Trackpoint	N48 46.035 W81 29.936	16/06/2011 16:05	269 m			13 m	0:00:32	1.4 kph	248° true
Trackpoint	N48 46.034 W81 29.944	16/06/2011 16:05	269 m			10 m	0:00:15	2 kph	260° true
Trackpoint	N48 46.032 W81 29.949	16/06/2011 16:06	269 m			7 m	0:00:15	2 kph	234° true
Trackpoint	N48 46.027 W81 29.957	16/06/2011 16:06	269 m			14 m	0:00:27	2 kph	230° true
Trackpoint	N48 46.027 W81 29.962	16/06/2011 16:07	269 m			7 m	0:00:33	0.7 kph	260° true
Trackpoint	N48 46.026 W81 29.978	16/06/2011 16:07	268 m			19 m	0:00:15	4 kph	268° true
Trackpoint	N48 46.028 W81 29.982	16/06/2011 16:07	268 m			5 m	0:00:26	0.7 kph	300° true
Trackpoint	N48 46.025 W81 29.984	16/06/2011 16:07	268 m			6 m	0:00:15	1.4 kph	207° true
Trackpoint	N48 46.024 W81 29.998	16/06/2011 16:08	268 m			18 m	0:00:33	2 kph	265° true
Trackpoint	N48 46.022 W81 30.009	16/06/2011 16:08	268 m			14 m	0:00:22	2 kph	252° true
Trackpoint	N48 46.017 W81 30.019	16/06/2011 16:09	268 m			16 m	0:00:26	2 kph	235° true
Trackpoint	N48 46.014 W81 30.026	16/06/2011 16:09	268 m			10 m	0:00:17	2 kph	234° true
Trackpoint	N48 46.012 W81 30.033	16/06/2011 16:09	268 m			10 m	0:00:20	2 kph	245° true
Trackpoint	N48 46.013 W81 30.037	16/06/2011 16:10	268 m			5 m	0:00:14	1.4 kph	294° true
Trackpoint	N48 46.008 W81 30.047	16/06/2011 16:10	269 m			16 m	0:00:14	4 kph	232° true
Trackpoint	N48 46.008 W81 30.055	16/06/2011 16:10	270 m			10 m	0:00:14	3 kph	279° true
Trackpoint	N48 46.008 W81 30.068	16/06/2011 16:10	271 m			15 m	0:00:22	2 kph	266° true
Trackpoint	N48 46.007 W81 30.080	16/06/2011 16:11	270 m			15 m	0:00:20	3 kph	267° true
Trackpoint	N48 46.004 W81 30.083	16/06/2011 16:11	272 m			7 m	0:00:20	1.3 kph	215° true
Trackpoint	N48 46.002 W81 30.095	16/06/2011 16:11	272 m			15 m	0:00:17	3 kph	252° true
Trackpoint	N48 45.996 W81 30.106	16/06/2011 16:12	272 m			17 m	0:00:23	3 kph	231° true
Trackpoint	N48 45.990 W81 30.110	16/06/2011 16:12	271 m			12 m	0:00:20	2 kph	203° true
Trackpoint	N48 45.989 W81 30.110	16/06/2011 16:13	271 m			2 m	0:00:51	0.2 kph	198° true
Trackpoint	N48 45.985 W81 30.116	16/06/2011 16:13	269 m			10 m	0:00:19	2 kph	222° true
Trackpoint	N48 45.982 W81 30.118	16/06/2011 16:14	269 m			6 m	0:00:16	1.3 kph	211° true
Trackpoint	N48 45.975 W81 30.111	16/06/2011 16:14	271 m			15 m	0:00:18	3 kph	147° true
Trackpoint	N48 45.973 W81 30.110	16/06/2011 16:14	273 m			4 m	0:00:10	2 kph	148° true
Trackpoint	N48 45.973 W81 30.103	16/06/2011 16:14	274 m			8 m	0:00:15	2 kph	97° true

Trackpoint	N48 45.968 W81 30.098	16/06/2011 16:15	275 m			12 m	0:00:18	2 kph	146° true
Trackpoint	N48 45.959 W81 30.092	16/06/2011 16:15	276 m			17 m	0:00:28	2 kph	158° true
Trackpoint	N48 45.952 W81 30.088	16/06/2011 16:16	277 m			14 m	0:00:29	2 kph	160° true
Trackpoint	N48 45.945 W81 30.080	16/06/2011 16:16	277 m			16 m	0:00:15	4 kph	140° true
Trackpoint	N48 45.944 W81 30.077	16/06/2011 16:16	277 m			4 m	0:00:15	1.1 kph	124° true
Trackpoint	N48 45.939 W81 30.065	16/06/2011 16:16	276 m			16 m	0:00:21	3 kph	121° true
Trackpoint	N48 45.937 W81 30.061	16/06/2011 16:17	277 m			7 m	0:00:17	2 kph	126° true
Trackpoint	N48 45.933 W81 30.057	16/06/2011 16:17	277 m			9 m	0:00:19	2 kph	152° true
Trackpoint	N48 45.928 W81 30.048	16/06/2011 16:17	277 m			14 m	0:00:18	3 kph	129° true
Trackpoint	N48 45.922 W81 30.036	16/06/2011 16:18	277 m			17 m	0:00:20	3 kph	125° true
Trackpoint	N48 45.918 W81 30.029	16/06/2011 16:18	278 m			12 m	0:00:21	2 kph	129° true
Trackpoint	N48 45.913 W81 30.022	16/06/2011 16:18	277 m			13 m	0:00:19	3 kph	144° true
Trackpoint	N48 45.908 W81 30.015	16/06/2011 16:19	278 m			13 m	0:00:17	3 kph	135° true
Trackpoint	N48 45.904 W81 30.010	16/06/2011 16:19	278 m			10 m	0:00:14	3 kph	139° true
Trackpoint	N48 45.903 W81 30.007	16/06/2011 16:19	277 m			4 m	0:00:15	0.9 kph	106° true
Trackpoint	N48 45.901 W81 30.002	16/06/2011 16:19	277 m			7 m	0:00:26	0.9 kph	126° true
Trackpoint	N48 45.898 W81 29.995	16/06/2011 16:20	276 m			11 m	0:00:18	2 kph	120° true
Trackpoint	N48 45.897 W81 29.992	16/06/2011 16:20	276 m			4 m	0:00:16	0.9 kph	135° true
Trackpoint	N48 45.893 W81 29.992	16/06/2011 16:20	276 m			6 m	0:00:13	2 kph	183° true
Trackpoint	N48 45.890 W81 29.987	16/06/2011 16:21	277 m			9 m	0:00:16	2 kph	136° true
Trackpoint	N48 45.889 W81 29.986	16/06/2011 16:21	278 m			3 m	0:00:33	0.3 kph	133° true
Trackpoint	N48 45.879 W81 29.976	16/06/2011 16:22	279 m			21 m	0:00:27	3 kph	146° true
Trackpoint	N48 45.875 W81 29.965	16/06/2011 16:22	279 m			16 m	0:00:29	2 kph	122° true
Trackpoint	N48 45.865 W81 29.955	16/06/2011 16:23	279 m			22 m	0:00:45	2 kph	147° true
Trackpoint	N48 45.863 W81 29.951	16/06/2011 16:23	278 m			6 m	0:00:20	1.1 kph	124° true
Trackpoint	N48 45.861 W81 29.951	16/06/2011 16:24	276 m			3 m	0:00:27	0.4 kph	177° true
Trackpoint	N48 45.860 W81 29.954	16/06/2011 16:24	272 m			5 m	0:00:26	0.7 kph	258° true
Trackpoint	N48 45.861 W81 29.955	16/06/2011 16:25	273 m			1 m	0:01:25	0.0 kph	294° true
Trackpoint	N48 45.862 W81 29.956	16/06/2011 16:29	269 m			3 m	0:03:38	0.0 kph	323° true
Trackpoint	N48 45.861 W81 29.955	16/06/2011 16:36	265 m			2 m	0:07:00	0.0 kph	132° true
Trackpoint	N48 45.860 W81 29.953	16/06/2011 16:37	264 m			2 m	0:00:42	0.2 kph	107° true
Trackpoint	N48 45.860 W81 29.954	16/06/2011 16:41	262 m			1 m	0:04:12	0.0 kph	273° true
Trackpoint	N48 45.858 W81 29.958	16/06/2011 16:43	263 m			7 m	0:02:22	0.2 kph	229° true
Trackpoint	N48 45.857 W81 29.959	16/06/2011 16:50	262 m			1 m	0:06:20	0.0 kph	208° true
Trackpoint	N48 45.861 W81 29.951	16/06/2011 17:05	257 m			11 m	0:15:06	0.0 kph	53° true
Track	ACTIVE LOG--Patrick Belshaw--June 17, 2011	17/06/2011 8:09	8:08:48	12.1 km	1.5 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 45.379 W81 30.072	17/06/2011 8:09	292 m						

Trackpoint	N48 45.383 W81 30.047	17/06/2011 8:10	277 m			31 m	0:01:40	1.1 kph	74° true
Trackpoint	N48 45.384 W81 30.029	17/06/2011 8:11	277 m			23 m	0:00:36	2 kph	85° true
Trackpoint	N48 45.384 W81 30.018	17/06/2011 8:11	278 m			13 m	0:00:28	2 kph	92° true
Trackpoint	N48 45.383 W81 30.007	17/06/2011 8:12	277 m			14 m	0:00:36	1.4 kph	101° true
Trackpoint	N48 45.383 W81 30.007	17/06/2011 8:12	276 m			1 m	0:00:26	0.1 kph	341° true
Trackpoint	N48 45.375 W81 29.998	17/06/2011 8:13	276 m			20 m	0:00:54	1.3 kph	145° true
Trackpoint	N48 45.364 W81 29.996	17/06/2011 8:14	277 m			20 m	0:00:20	4 kph	173° true
Trackpoint	N48 45.356 W81 29.998	17/06/2011 8:14	276 m			15 m	0:00:21	3 kph	188° true
Trackpoint	N48 45.351 W81 30.002	17/06/2011 8:14	276 m			11 m	0:00:23	2 kph	208° true
Trackpoint	N48 45.345 W81 30.006	17/06/2011 8:15	275 m			12 m	0:00:17	2 kph	209° true
Trackpoint	N48 45.342 W81 30.008	17/06/2011 8:15	275 m			7 m	0:00:15	2 kph	193° true
Trackpoint	N48 45.336 W81 30.005	17/06/2011 8:16	273 m			11 m	0:00:37	1.0 kph	163° true
Trackpoint	N48 45.330 W81 30.009	17/06/2011 8:16	272 m			13 m	0:00:23	2 kph	201° true
Trackpoint	N48 45.318 W81 30.005	17/06/2011 8:16	270 m			23 m	0:00:23	4 kph	168° true
Trackpoint	N48 45.304 W81 30.003	17/06/2011 8:17	269 m			25 m	0:00:21	4 kph	173° true
Trackpoint	N48 45.293 W81 30.001	17/06/2011 8:17	268 m			20 m	0:00:21	3 kph	172° true
Trackpoint	N48 45.289 W81 29.993	17/06/2011 8:17	267 m			13 m	0:00:30	2 kph	134° true
Trackpoint	N48 45.281 W81 29.998	17/06/2011 8:18	266 m			16 m	0:00:14	4 kph	205° true
Trackpoint	N48 45.287 W81 29.996	17/06/2011 8:18	266 m			12 m	0:00:23	2 kph	16° true
Trackpoint	N48 45.292 W81 30.000	17/06/2011 8:18	267 m			11 m	0:00:13	3 kph	329° true
Trackpoint	N48 45.300 W81 30.001	17/06/2011 8:19	268 m			15 m	0:00:26	2 kph	358° true
Trackpoint	N48 45.312 W81 30.002	17/06/2011 8:19	268 m			22 m	0:00:24	3 kph	357° true
Trackpoint	N48 45.324 W81 29.997	17/06/2011 8:20	268 m			23 m	0:00:31	3 kph	15° true
Trackpoint	N48 45.334 W81 30.000	17/06/2011 8:20	268 m			20 m	0:00:18	4 kph	347° true
Trackpoint	N48 45.344 W81 30.004	17/06/2011 8:20	268 m			18 m	0:00:24	3 kph	345° true
Trackpoint	N48 45.358 W81 30.006	17/06/2011 8:21	267 m			27 m	0:00:21	5 kph	355° true
Trackpoint	N48 45.359 W81 30.013	17/06/2011 8:21	267 m			8 m	0:00:16	2 kph	276° true
Trackpoint	N48 45.364 W81 30.020	17/06/2011 8:21	266 m			13 m	0:00:26	2 kph	318° true
Trackpoint	N48 45.365 W81 30.034	17/06/2011 8:22	270 m			17 m	0:00:21	3 kph	277° true
Trackpoint	N48 45.370 W81 30.053	17/06/2011 8:22	272 m			25 m	0:00:40	2 kph	292° true
Trackpoint	N48 45.375 W81 30.064	17/06/2011 8:23	274 m			16 m	0:00:16	4 kph	306° true
Trackpoint	N48 45.377 W81 30.076	17/06/2011 8:23	274 m			15 m	0:00:18	3 kph	283° true
Trackpoint	N48 45.384 W81 30.083	17/06/2011 8:23	272 m			15 m	0:00:30	2 kph	323° true
Trackpoint	N48 45.386 W81 30.077	17/06/2011 8:24	272 m			8 m	0:00:18	2 kph	59° true
Trackpoint	N48 45.393 W81 30.080	17/06/2011 8:24	271 m			14 m	0:00:36	1.4 kph	347° true
Trackpoint	N48 45.397 W81 30.088	17/06/2011 8:25	270 m			13 m	0:00:27	2 kph	306° true
Trackpoint	N48 45.402 W81 30.090	17/06/2011 8:25	269 m			10 m	0:00:15	2 kph	349° true
Trackpoint	N48 45.407 W81 30.088	17/06/2011 8:25	268 m			9 m	0:00:05	6 kph	15° true
Trackpoint	N48 45.440 W81 30.063	17/06/2011 8:26	267 m			68 m	0:00:22	11 kph	27° true
Trackpoint	N48 45.459 W81 30.010	17/06/2011 8:26	265 m			74 m	0:00:22	12 kph	61° true
Trackpoint	N48 45.462 W81 29.972	17/06/2011 8:26	261 m			46 m	0:00:17	10 kph	84° true

Trackpoint	N48 45.462 W81 29.963	17/06/2011 8:26	260 m			12 m	0:00:18	2 kph	86° true
Trackpoint	N48 45.462 W81 29.964	17/06/2011 8:27	262 m			1 m	0:00:35	0.1 kph	251° true
Trackpoint	N48 45.461 W81 29.961	17/06/2011 8:28	262 m			4 m	0:01:03	0.2 kph	109° true
Trackpoint	N48 45.464 W81 29.957	17/06/2011 8:29	262 m			7 m	0:00:55	0.5 kph	42° true
Trackpoint	N48 45.463 W81 29.950	17/06/2011 8:29	262 m			9 m	0:00:27	1.1 kph	99° true
Trackpoint	N48 45.464 W81 29.943	17/06/2011 8:30	263 m			10 m	0:00:18	2 kph	81° true
Trackpoint	N48 45.465 W81 29.929	17/06/2011 8:30	263 m			16 m	0:00:27	2 kph	88° true
Trackpoint	N48 45.462 W81 29.906	17/06/2011 8:31	264 m			29 m	0:00:17	6 kph	100° true
Trackpoint	N48 45.462 W81 29.890	17/06/2011 8:31	269 m			19 m	0:00:23	3 kph	89° true
Trackpoint	N48 45.463 W81 29.877	17/06/2011 8:31	270 m			17 m	0:00:20	3 kph	85° true
Trackpoint	N48 45.465 W81 29.865	17/06/2011 8:32	272 m			14 m	0:00:23	2 kph	76° true
Trackpoint	N48 45.472 W81 29.840	17/06/2011 8:32	275 m			34 m	0:00:29	4 kph	66° true
Trackpoint	N48 45.472 W81 29.829	17/06/2011 8:32	274 m			13 m	0:00:16	3 kph	96° true
Trackpoint	N48 45.469 W81 29.817	17/06/2011 8:33	276 m			16 m	0:00:19	3 kph	108° true
Trackpoint	N48 45.469 W81 29.810	17/06/2011 8:33	274 m			8 m	0:00:17	2 kph	96° true
Trackpoint	N48 45.468 W81 29.797	17/06/2011 8:33	274 m			16 m	0:00:26	2 kph	94° true
Trackpoint	N48 45.472 W81 29.784	17/06/2011 8:34	274 m			17 m	0:00:23	3 kph	68° true
Trackpoint	N48 45.475 W81 29.776	17/06/2011 8:34	274 m			11 m	0:00:20	2 kph	52° true
Trackpoint	N48 45.473 W81 29.766	17/06/2011 8:35	276 m			13 m	0:00:34	1.4 kph	105° true
Trackpoint	N48 45.474 W81 29.750	17/06/2011 8:35	276 m			19 m	0:00:24	3 kph	87° true
Trackpoint	N48 45.472 W81 29.744	17/06/2011 8:35	275 m			8 m	0:00:20	1.5 kph	113° true
Trackpoint	N48 45.475 W81 29.733	17/06/2011 8:36	276 m			14 m	0:00:40	1.3 kph	72° true
Trackpoint	N48 45.477 W81 29.724	17/06/2011 8:36	275 m			12 m	0:00:20	2 kph	68° true
Trackpoint	N48 45.474 W81 29.701	17/06/2011 8:37	275 m			29 m	0:01:00	2 kph	101° true
Trackpoint	N48 45.473 W81 29.687	17/06/2011 8:38	275 m			17 m	0:00:32	2 kph	99° true
Trackpoint	N48 45.473 W81 29.678	17/06/2011 8:38	275 m			11 m	0:00:20	2 kph	84° true
Trackpoint	N48 45.474 W81 29.667	17/06/2011 8:39	276 m			13 m	0:00:26	2 kph	86° true
Trackpoint	N48 45.473 W81 29.655	17/06/2011 8:39	277 m			15 m	0:00:14	4 kph	95° true
Trackpoint	N48 45.477 W81 29.644	17/06/2011 8:39	277 m			15 m	0:00:29	2 kph	59° true
Trackpoint	N48 45.479 W81 29.635	17/06/2011 8:40	277 m			11 m	0:00:14	3 kph	76° true
Trackpoint	N48 45.481 W81 29.626	17/06/2011 8:40	279 m			12 m	0:00:19	2 kph	74° true
Trackpoint	N48 45.483 W81 29.614	17/06/2011 8:40	280 m			15 m	0:00:19	3 kph	71° true
Trackpoint	N48 45.482 W81 29.604	17/06/2011 8:41	279 m			13 m	0:00:14	3 kph	99° true
Trackpoint	N48 45.481 W81 29.595	17/06/2011 8:41	277 m			12 m	0:00:17	3 kph	97° true
Trackpoint	N48 45.482 W81 29.584	17/06/2011 8:41	278 m			13 m	0:00:22	2 kph	84° true
Trackpoint	N48 45.482 W81 29.576	17/06/2011 8:41	278 m			10 m	0:00:16	2 kph	86° true
Trackpoint	N48 45.479 W81 29.566	17/06/2011 8:42	277 m			13 m	0:00:18	3 kph	118° true
Trackpoint	N48 45.476 W81 29.560	17/06/2011 8:42	277 m			10 m	0:00:20	2 kph	123° true
Trackpoint	N48 45.473 W81 29.555	17/06/2011 8:43	278 m			9 m	0:00:26	1.2 kph	136° true
Trackpoint	N48 45.468 W81 29.547	17/06/2011 8:43	278 m			13 m	0:00:26	2 kph	135° true
Trackpoint	N48 45.466 W81 29.544	17/06/2011 8:43	280 m			6 m	0:00:14	1.4 kph	134° true

Trackpoint	N48 45.466 W81 29.536	17/06/2011 8:44	279 m			10 m	0:00:22	2 kph	84° true
Trackpoint	N48 45.468 W81 29.523	17/06/2011 8:44	280 m			17 m	0:00:28	2 kph	82° true
Trackpoint	N48 45.470 W81 29.514	17/06/2011 8:44	280 m			12 m	0:00:18	2 kph	68° true
Trackpoint	N48 45.472 W81 29.506	17/06/2011 8:45	280 m			10 m	0:00:20	2 kph	66° true
Trackpoint	N48 45.471 W81 29.498	17/06/2011 8:45	278 m			10 m	0:00:21	2 kph	105° true
Trackpoint	N48 45.472 W81 29.488	17/06/2011 8:45	280 m			13 m	0:00:15	3 kph	86° true
Trackpoint	N48 45.475 W81 29.477	17/06/2011 8:46	279 m			15 m	0:00:28	2 kph	66° true
Trackpoint	N48 45.474 W81 29.469	17/06/2011 8:46	280 m			10 m	0:00:21	2 kph	104° true
Trackpoint	N48 45.474 W81 29.464	17/06/2011 8:46	282 m			6 m	0:00:19	1.1 kph	89° true
Trackpoint	N48 45.477 W81 29.455	17/06/2011 8:47	282 m			12 m	0:00:22	2 kph	63° true
Trackpoint	N48 45.475 W81 29.449	17/06/2011 8:47	282 m			8 m	0:00:16	2 kph	114° true
Trackpoint	N48 45.478 W81 29.438	17/06/2011 8:47	284 m			15 m	0:00:26	2 kph	67° true
Trackpoint	N48 45.480 W81 29.430	17/06/2011 8:48	285 m			11 m	0:00:18	2 kph	72° true
Trackpoint	N48 45.479 W81 29.417	17/06/2011 8:48	284 m			16 m	0:00:19	3 kph	92° true
Trackpoint	N48 45.478 W81 29.409	17/06/2011 8:48	283 m			10 m	0:00:22	2 kph	104° true
Trackpoint	N48 45.481 W81 29.401	17/06/2011 8:49	282 m			10 m	0:00:17	2 kph	64° true
Trackpoint	N48 45.478 W81 29.394	17/06/2011 8:49	282 m			10 m	0:00:22	2 kph	119° true
Trackpoint	N48 45.478 W81 29.381	17/06/2011 8:49	284 m			16 m	0:00:22	3 kph	88° true
Trackpoint	N48 45.478 W81 29.366	17/06/2011 8:50	284 m			19 m	0:00:15	5 kph	90° true
Trackpoint	N48 45.479 W81 29.356	17/06/2011 8:50	285 m			11 m	0:00:24	2 kph	88° true
Trackpoint	N48 45.481 W81 29.340	17/06/2011 8:51	286 m			20 m	0:00:26	3 kph	77° true
Trackpoint	N48 45.483 W81 29.328	17/06/2011 8:51	287 m			15 m	0:00:17	3 kph	74° true
Trackpoint	N48 45.485 W81 29.320	17/06/2011 8:51	287 m			10 m	0:00:19	2 kph	70° true
Trackpoint	N48 45.488 W81 29.309	17/06/2011 8:51	288 m			15 m	0:00:19	3 kph	68° true
Trackpoint	N48 45.488 W81 29.303	17/06/2011 8:52	288 m			7 m	0:00:17	1.5 kph	84° true
Trackpoint	N48 45.485 W81 29.295	17/06/2011 8:52	288 m			12 m	0:00:13	3 kph	123° true
Trackpoint	N48 45.484 W81 29.293	17/06/2011 8:53	288 m			3 m	0:00:34	0.3 kph	113° true
Trackpoint	N48 45.483 W81 29.297	17/06/2011 8:53	290 m			5 m	0:00:56	0.3 kph	251° true
Trackpoint	N48 45.478 W81 29.297	17/06/2011 8:56	294 m			10 m	0:02:13	0.3 kph	183° true
Trackpoint	N48 45.480 W81 29.296	17/06/2011 8:56	294 m			4 m	0:00:26	0.6 kph	13° true
Trackpoint	N48 45.473 W81 29.298	17/06/2011 8:56	295 m			13 m	0:00:19	2 kph	188° true
Trackpoint	N48 45.467 W81 29.298	17/06/2011 8:57	296 m			13 m	0:00:14	3 kph	181° true
Trackpoint	N48 45.457 W81 29.300	17/06/2011 8:57	294 m			18 m	0:00:19	3 kph	188° true
Trackpoint	N48 45.445 W81 29.300	17/06/2011 8:57	294 m			22 m	0:00:20	4 kph	178° true
Trackpoint	N48 45.440 W81 29.299	17/06/2011 8:57	293 m			9 m	0:00:08	4 kph	178° true
Trackpoint	N48 45.432 W81 29.301	17/06/2011 8:58	291 m			15 m	0:00:13	4 kph	189° true
Trackpoint	N48 45.422 W81 29.303	17/06/2011 8:58	293 m			19 m	0:00:16	4 kph	184° true
Trackpoint	N48 45.413 W81 29.298	17/06/2011 8:58	294 m			18 m	0:00:13	5 kph	162° true
Trackpoint	N48 45.400 W81 29.296	17/06/2011 8:58	295 m			24 m	0:00:19	4 kph	175° true
Trackpoint	N48 45.389 W81 29.295	17/06/2011 8:59	294 m			22 m	0:00:17	5 kph	177° true
Trackpoint	N48 45.376 W81 29.296	17/06/2011 8:59	291 m			24 m	0:00:22	4 kph	182° true

Trackpoint	N48 45.366 W81 29.294	17/06/2011 8:59	289 m			19 m	0:00:16	4 kph	172° true
Trackpoint	N48 45.355 W81 29.295	17/06/2011 9:00	288 m			19 m	0:00:16	4 kph	183° true
Trackpoint	N48 45.341 W81 29.294	17/06/2011 9:00	287 m			26 m	0:00:21	4 kph	178° true
Trackpoint	N48 45.328 W81 29.293	17/06/2011 9:00	282 m			24 m	0:00:22	4 kph	178° true
Trackpoint	N48 45.308 W81 29.292	17/06/2011 9:01	286 m			38 m	0:00:27	5 kph	177° true
Trackpoint	N48 45.296 W81 29.293	17/06/2011 9:01	287 m			23 m	0:00:20	4 kph	182° true
Trackpoint	N48 45.285 W81 29.292	17/06/2011 9:01	285 m			19 m	0:00:16	4 kph	179° true
Trackpoint	N48 45.273 W81 29.292	17/06/2011 9:02	285 m			24 m	0:00:19	4 kph	178° true
Trackpoint	N48 45.265 W81 29.291	17/06/2011 9:02	285 m			14 m	0:00:12	4 kph	179° true
Trackpoint	N48 45.253 W81 29.291	17/06/2011 9:02	287 m			23 m	0:00:18	5 kph	179° true
Trackpoint	N48 45.246 W81 29.290	17/06/2011 9:02	287 m			13 m	0:00:10	5 kph	174° true
Trackpoint	N48 45.245 W81 29.287	17/06/2011 9:02	288 m			5 m	0:00:05	4 kph	117° true
Trackpoint	N48 45.246 W81 29.273	17/06/2011 9:03	290 m			16 m	0:00:15	4 kph	81° true
Trackpoint	N48 45.240 W81 29.260	17/06/2011 9:03	291 m			21 m	0:00:18	4 kph	126° true
Trackpoint	N48 45.238 W81 29.255	17/06/2011 9:03	293 m			7 m	0:00:22	1.2 kph	121° true
Trackpoint	N48 45.236 W81 29.243	17/06/2011 9:05	295 m			14 m	0:01:24	0.6 kph	99° true
Trackpoint	N48 45.235 W81 29.228	17/06/2011 9:05	296 m			19 m	0:00:23	3 kph	100° true
Trackpoint	N48 45.233 W81 29.221	17/06/2011 9:05	298 m			9 m	0:00:16	2 kph	108° true
Trackpoint	N48 45.234 W81 29.211	17/06/2011 9:06	299 m			12 m	0:00:15	3 kph	84° true
Trackpoint	N48 45.235 W81 29.204	17/06/2011 9:06	301 m			9 m	0:00:13	3 kph	81° true
Trackpoint	N48 45.235 W81 29.200	17/06/2011 9:06	301 m			5 m	0:00:05	4 kph	81° true
Trackpoint	N48 45.235 W81 29.189	17/06/2011 9:06	303 m			13 m	0:00:18	3 kph	92° true
Trackpoint	N48 45.231 W81 29.170	17/06/2011 9:07	303 m			25 m	0:00:26	3 kph	108° true
Trackpoint	N48 45.232 W81 29.159	17/06/2011 9:07	304 m			13 m	0:00:11	4 kph	80° true
Trackpoint	N48 45.233 W81 29.153	17/06/2011 9:07	302 m			7 m	0:00:12	2 kph	83° true
Trackpoint	N48 45.232 W81 29.148	17/06/2011 9:07	301 m			6 m	0:00:10	2 kph	101° true
Trackpoint	N48 45.230 W81 29.140	17/06/2011 9:07	301 m			10 m	0:00:12	3 kph	107° true
Trackpoint	N48 45.232 W81 29.131	17/06/2011 9:08	302 m			11 m	0:00:13	3 kph	77° true
Trackpoint	N48 45.232 W81 29.124	17/06/2011 9:08	302 m			9 m	0:00:16	2 kph	92° true
Trackpoint	N48 45.229 W81 29.121	17/06/2011 9:08	303 m			6 m	0:00:12	2 kph	141° true
Trackpoint	N48 45.228 W81 29.114	17/06/2011 9:09	303 m			9 m	0:00:25	1.3 kph	102° true
Trackpoint	N48 45.227 W81 29.110	17/06/2011 9:09	305 m			6 m	0:00:27	0.8 kph	118° true
Trackpoint	N48 45.227 W81 29.101	17/06/2011 9:09	306 m			12 m	0:00:20	2 kph	90° true
Trackpoint	N48 45.229 W81 29.097	17/06/2011 9:10	308 m			7 m	0:00:16	2 kph	47° true
Trackpoint	N48 45.230 W81 29.090	17/06/2011 9:10	309 m			8 m	0:00:16	2 kph	75° true

Trackpoint	N48 45.233 W81 29.080	17/06/2011 9:10	309 m			13 m	0:00:24	2 kph	71° true
Trackpoint	N48 45.234 W81 29.063	17/06/2011 9:11	308 m			21 m	0:00:36	2 kph	85° true
Trackpoint	N48 45.231 W81 29.062	17/06/2011 9:11	306 m			5 m	0:00:22	0.9 kph	178° true
Trackpoint	N48 45.232 W81 29.054	17/06/2011 9:12	304 m			11 m	0:00:53	0.8 kph	77° true
Trackpoint	N48 45.233 W81 29.054	17/06/2011 9:12	304 m			1 m	0:00:15	0.2 kph	330° true
Trackpoint	N48 45.233 W81 29.054	17/06/2011 9:12	304 m			0 m	0:00:01	2 kph	75° true

Trackpoint	N48 45.233 W81 29.050	17/06/2011 9:13	304 m			4 m	0:00:16	0.9 kph	89° true
Trackpoint	N48 45.233 W81 29.045	17/06/2011 9:13	305 m			7 m	0:00:23	1.1 kph	78° true
Trackpoint	N48 45.235 W81 29.028	17/06/2011 9:14	306 m			20 m	0:00:27	3 kph	84° true
Trackpoint	N48 45.235 W81 29.012	17/06/2011 9:14	304 m			20 m	0:00:38	2 kph	89° true
Trackpoint	N48 45.232 W81 29.004	17/06/2011 9:14	305 m			10 m	0:00:14	3 kph	114° true
Trackpoint	N48 45.232 W81 29.000	17/06/2011 9:15	304 m			5 m	0:00:15	1.2 kph	103° true
Trackpoint	N48 45.232 W81 28.994	17/06/2011 9:15	302 m			8 m	0:00:12	2 kph	90° true
Trackpoint	N48 45.232 W81 28.990	17/06/2011 9:15	301 m			5 m	0:00:12	2 kph	95° true
Trackpoint	N48 45.232 W81 28.986	17/06/2011 9:15	301 m			5 m	0:00:14	1.3 kph	78° true
Trackpoint	N48 45.229 W81 28.981	17/06/2011 9:16	301 m			7 m	0:00:25	1.1 kph	135° true
Trackpoint	N48 45.224 W81 28.956	17/06/2011 9:16	298 m			33 m	0:00:40	3 kph	109° true
Trackpoint	N48 45.225 W81 28.943	17/06/2011 9:17	298 m			17 m	0:00:28	2 kph	82° true
Trackpoint	N48 45.229 W81 28.927	17/06/2011 9:17	296 m			21 m	0:00:21	4 kph	68° true
Trackpoint	N48 45.230 W81 28.926	17/06/2011 9:17	296 m			2 m	0:00:04	1.4 kph	63° true
Trackpoint	N48 45.229 W81 28.920	17/06/2011 9:17	297 m			7 m	0:00:14	2 kph	104° true
Trackpoint	N48 45.230 W81 28.915	17/06/2011 9:18	300 m			6 m	0:00:15	1.5 kph	63° true
Trackpoint	N48 45.236 W81 28.910	17/06/2011 9:18	302 m			12 m	0:00:19	2 kph	31° true
Trackpoint	N48 45.237 W81 28.899	17/06/2011 9:18	301 m			14 m	0:00:18	3 kph	78° true
Trackpoint	N48 45.238 W81 28.897	17/06/2011 9:19	299 m			3 m	0:00:18	0.5 kph	62° true
Trackpoint	N48 45.239 W81 28.890	17/06/2011 9:19	298 m			10 m	0:00:26	1.3 kph	75° true
Trackpoint	N48 45.239 W81 28.881	17/06/2011 9:19	298 m			11 m	0:00:25	2 kph	93° true
Trackpoint	N48 45.239 W81 28.871	17/06/2011 9:20	299 m			12 m	0:00:14	3 kph	94° true
Trackpoint	N48 45.238 W81 28.861	17/06/2011 9:20	294 m			12 m	0:00:15	3 kph	99° true
Trackpoint	N48 45.234 W81 28.855	17/06/2011 9:20	289 m			10 m	0:00:13	3 kph	129° true
Trackpoint	N48 45.235 W81 28.851	17/06/2011 9:20	289 m			5 m	0:00:12	2 kph	71° true
Trackpoint	N48 45.236 W81 28.850	17/06/2011 9:20	289 m			2 m	0:00:02	4 kph	68° true
Trackpoint	N48 45.231 W81 28.840	17/06/2011 9:21	288 m			15 m	0:00:12	4 kph	130° true
Trackpoint	N48 45.231 W81 28.834	17/06/2011 9:21	285 m			8 m	0:00:10	3 kph	84° true
Trackpoint	N48 45.232 W81 28.831	17/06/2011 9:21	284 m			4 m	0:00:04	3 kph	65° true
Trackpoint	N48 45.230 W81 28.825	17/06/2011 9:21	284 m			9 m	0:00:13	2 kph	116° true
Trackpoint	N48 45.230 W81 28.816	17/06/2011 9:21	285 m			10 m	0:00:17	2 kph	91° true
Trackpoint	N48 45.230 W81 28.810	17/06/2011 9:21	285 m			8 m	0:00:09	3 kph	79° true
Trackpoint	N48 45.231 W81 28.800	17/06/2011 9:22	283 m			12 m	0:00:16	3 kph	88° true
Trackpoint	N48 45.234 W81 28.787	17/06/2011 9:22	281 m			17 m	0:00:18	3 kph	71° true
Trackpoint	N48 45.236 W81 28.778	17/06/2011 9:22	281 m			12 m	0:00:14	3 kph	68° true
Trackpoint	N48 45.235 W81 28.769	17/06/2011 9:23	281 m			10 m	0:00:14	3 kph	97° true
Trackpoint	N48 45.236 W81 28.758	17/06/2011 9:23	282 m			14 m	0:00:16	3 kph	85° true
Trackpoint	N48 45.237 W81 28.749	17/06/2011 9:23	282 m			11 m	0:00:12	3 kph	80° true
Trackpoint	N48 45.235 W81 28.743	17/06/2011 9:23	283 m			9 m	0:00:13	2 kph	115° true
Trackpoint	N48 45.235 W81 28.735	17/06/2011 9:23	286 m			10 m	0:00:17	2 kph	88° true
Trackpoint	N48 45.236 W81 28.727	17/06/2011 9:24	287 m			10 m	0:00:12	3 kph	84° true

Trackpoint	N48 45.236 W81 28.716	17/06/2011 9:24	285 m			14 m	0:00:09	5 kph	87° true
Trackpoint	N48 45.232 W81 28.710	17/06/2011 9:24	283 m			11 m	0:00:18	2 kph	140° true
Trackpoint	N48 45.232 W81 28.706	17/06/2011 9:24	282 m			5 m	0:00:06	3 kph	95° true
Trackpoint	N48 45.233 W81 28.691	17/06/2011 9:25	282 m			18 m	0:00:19	3 kph	81° true
Trackpoint	N48 45.231 W81 28.683	17/06/2011 9:25	282 m			11 m	0:00:14	3 kph	110° true
Trackpoint	N48 45.229 W81 28.681	17/06/2011 9:25	281 m			5 m	0:00:06	3 kph	150° true
Trackpoint	N48 45.229 W81 28.671	17/06/2011 9:25	282 m			12 m	0:00:11	4 kph	88° true
Trackpoint	N48 45.230 W81 28.655	17/06/2011 9:25	282 m			19 m	0:00:18	4 kph	87° true
Trackpoint	N48 45.231 W81 28.642	17/06/2011 9:26	281 m			17 m	0:00:17	4 kph	81° true
Trackpoint	N48 45.232 W81 28.632	17/06/2011 9:26	282 m			12 m	0:00:12	3 kph	85° true
Trackpoint	N48 45.232 W81 28.630	17/06/2011 9:26	283 m			3 m	0:00:03	3 kph	89° true
Trackpoint	N48 45.233 W81 28.620	17/06/2011 9:26	280 m			12 m	0:00:16	3 kph	75° true
Trackpoint	N48 45.231 W81 28.616	17/06/2011 9:26	279 m			6 m	0:00:16	1.4 kph	126° true
Trackpoint	N48 45.230 W81 28.613	17/06/2011 9:27	279 m			4 m	0:00:10	1.4 kph	116° true
Trackpoint	N48 45.230 W81 28.610	17/06/2011 9:27	280 m			4 m	0:00:13	1.2 kph	105° true
Trackpoint	N48 45.229 W81 28.609	17/06/2011 9:27	279 m			1 m	0:00:23	0.2 kph	136° true
Trackpoint	N48 45.230 W81 28.610	17/06/2011 9:27	278 m			1 m	0:00:14	0.3 kph	301° true
Trackpoint	N48 45.229 W81 28.612	17/06/2011 9:28	278 m			3 m	0:00:18	0.5 kph	228° true
Trackpoint	N48 45.228 W81 28.611	17/06/2011 9:28	277 m			2 m	0:00:25	0.2 kph	115° true
Trackpoint	N48 45.228 W81 28.610	17/06/2011 9:29	278 m			1 m	0:00:38	0.1 kph	135° true
Trackpoint	N48 45.229 W81 28.612	17/06/2011 9:29	279 m			3 m	0:00:42	0.3 kph	308° true
Trackpoint	N48 45.228 W81 28.611	17/06/2011 9:31	281 m			2 m	0:01:08	0.1 kph	159° true
Trackpoint	N48 45.228 W81 28.610	17/06/2011 9:31	282 m			1 m	0:00:17	0.2 kph	78° true
Trackpoint	N48 45.229 W81 28.610	17/06/2011 9:32	282 m			2 m	0:00:41	0.2 kph	23° true
Trackpoint	N48 45.231 W81 28.602	17/06/2011 9:33	280 m			11 m	0:01:26	0.4 kph	72° true
Trackpoint	N48 45.232 W81 28.585	17/06/2011 9:33	278 m			21 m	0:00:23	3 kph	85° true
Trackpoint	N48 45.232 W81 28.584	17/06/2011 9:33	278 m			1 m	0:00:02	2 kph	102° true
Trackpoint	N48 45.228 W81 28.575	17/06/2011 9:34	278 m			13 m	0:00:14	3 kph	124° true
Trackpoint	N48 45.226 W81 28.570	17/06/2011 9:34	278 m			7 m	0:00:09	3 kph	118° true
Trackpoint	N48 45.227 W81 28.558	17/06/2011 9:34	278 m			14 m	0:00:15	3 kph	86° true
Trackpoint	N48 45.230 W81 28.553	17/06/2011 9:34	278 m			9 m	0:00:11	3 kph	51° true
Trackpoint	N48 45.233 W81 28.543	17/06/2011 9:34	277 m			13 m	0:00:14	3 kph	63° true
Trackpoint	N48 45.231 W81 28.537	17/06/2011 9:35	277 m			9 m	0:00:12	3 kph	113° true
Trackpoint	N48 45.230 W81 28.530	17/06/2011 9:35	277 m			9 m	0:00:15	2 kph	108° true
Trackpoint	N48 45.231 W81 28.527	17/06/2011 9:35	277 m			5 m	0:00:12	1.4 kph	54° true
Trackpoint	N48 45.231 W81 28.527	17/06/2011 9:36	277 m			1 m	0:00:23	0.1 kph	44° true
Trackpoint	N48 45.232 W81 28.526	17/06/2011 9:36	277 m			1 m	0:00:20	0.2 kph	9° true
Trackpoint	N48 45.232 W81 28.527	17/06/2011 9:37	277 m			0 m	0:00:49	0.0 kph	253° true
Trackpoint	N48 45.231 W81 28.515	17/06/2011 9:39	277 m			14 m	0:01:53	0.4 kph	96° true
Trackpoint	N48 45.231 W81 28.507	17/06/2011 9:39	277 m			11 m	0:00:13	3 kph	97° true
Trackpoint	N48 45.228 W81 28.502	17/06/2011 9:39	277 m			7 m	0:00:13	2 kph	131° true

Trackpoint	N48 45.226 W81 28.495	17/06/2011 9:39	277 m			9 m	0:00:12	3 kph	118° true
Trackpoint	N48 45.226 W81 28.483	17/06/2011 9:39	277 m			15 m	0:00:16	3 kph	85° true
Trackpoint	N48 45.228 W81 28.477	17/06/2011 9:40	277 m			9 m	0:00:12	3 kph	66° true
Trackpoint	N48 45.228 W81 28.468	17/06/2011 9:40	278 m			10 m	0:00:16	2 kph	90° true
Trackpoint	N48 45.230 W81 28.461	17/06/2011 9:40	278 m			10 m	0:00:13	3 kph	68° true
Trackpoint	N48 45.231 W81 28.452	17/06/2011 9:40	278 m			10 m	0:00:13	3 kph	82° true
Trackpoint	N48 45.232 W81 28.447	17/06/2011 9:41	278 m			6 m	0:00:18	1.2 kph	70° true
Trackpoint	N48 45.232 W81 28.448	17/06/2011 9:41	279 m			1 m	0:00:26	0.2 kph	217° true
Trackpoint	N48 45.231 W81 28.446	17/06/2011 9:42	279 m			2 m	0:00:31	0.3 kph	99° true
Trackpoint	N48 45.232 W81 28.446	17/06/2011 9:42	280 m			1 m	0:00:50	0.1 kph	70° true
Trackpoint	N48 45.232 W81 28.447	17/06/2011 9:43	283 m			2 m	0:00:36	0.2 kph	299° true
Trackpoint	N48 45.232 W81 28.447	17/06/2011 9:43	284 m			0 m	0:00:27	0.0 kph	162° true
Trackpoint	N48 45.234 W81 28.439	17/06/2011 9:44	284 m			11 m	0:00:13	3 kph	68° true
Trackpoint	N48 45.233 W81 28.433	17/06/2011 9:44	281 m			8 m	0:00:11	2 kph	109° true
Trackpoint	N48 45.234 W81 28.415	17/06/2011 9:44	278 m			22 m	0:00:23	4 kph	83° true
Trackpoint	N48 45.234 W81 28.407	17/06/2011 9:45	279 m			10 m	0:00:18	2 kph	98° true
Trackpoint	N48 45.233 W81 28.404	17/06/2011 9:45	279 m			3 m	0:00:08	1.5 kph	108° true
Trackpoint	N48 45.232 W81 28.397	17/06/2011 9:45	278 m			9 m	0:00:13	2 kph	100° true
Trackpoint	N48 45.231 W81 28.391	17/06/2011 9:45	277 m			8 m	0:00:12	2 kph	113° true
Trackpoint	N48 45.230 W81 28.383	17/06/2011 9:45	278 m			9 m	0:00:14	2 kph	100° true
Trackpoint	N48 45.230 W81 28.380	17/06/2011 9:46	277 m			5 m	0:00:14	1.2 kph	75° true
Trackpoint	N48 45.232 W81 28.375	17/06/2011 9:46	277 m			7 m	0:00:12	2 kph	60° true
Trackpoint	N48 45.233 W81 28.369	17/06/2011 9:46	278 m			7 m	0:00:21	1.2 kph	76° true
Trackpoint	N48 45.231 W81 28.368	17/06/2011 9:46	278 m			5 m	0:00:19	0.9 kph	160° true
Trackpoint	N48 45.229 W81 28.368	17/06/2011 9:47	278 m			4 m	0:00:44	0.3 kph	180° true
Trackpoint	N48 45.230 W81 28.368	17/06/2011 9:48	282 m			2 m	0:00:42	0.1 kph	349° true
Trackpoint	N48 45.230 W81 28.369	17/06/2011 9:49	283 m			1 m	0:00:53	0.1 kph	260° true
Trackpoint	N48 45.229 W81 28.369	17/06/2011 9:50	284 m			1 m	0:00:45	0.1 kph	203° true
Trackpoint	N48 45.229 W81 28.362	17/06/2011 9:51	284 m			9 m	0:01:12	0.4 kph	88° true
Trackpoint	N48 45.229 W81 28.357	17/06/2011 9:51	285 m			6 m	0:00:15	1.4 kph	94° true
Trackpoint	N48 45.232 W81 28.350	17/06/2011 9:51	284 m			11 m	0:00:23	2 kph	55° true
Trackpoint	N48 45.232 W81 28.347	17/06/2011 9:52	282 m			5 m	0:00:14	1.2 kph	98° true
Trackpoint	N48 45.232 W81 28.344	17/06/2011 9:52	283 m			3 m	0:00:12	0.8 kph	92° true
Trackpoint	N48 45.235 W81 28.341	17/06/2011 9:52	281 m			8 m	0:00:13	2 kph	33° true
Trackpoint	N48 45.236 W81 28.338	17/06/2011 9:52	280 m			4 m	0:00:13	1.2 kph	73° true
Trackpoint	N48 45.236 W81 28.335	17/06/2011 9:52	280 m			3 m	0:00:15	0.7 kph	96° true
Trackpoint	N48 45.235 W81 28.331	17/06/2011 9:53	279 m			5 m	0:00:14	1.3 kph	97° true
Trackpoint	N48 45.233 W81 28.325	17/06/2011 9:53	278 m			8 m	0:00:14	2 kph	118° true
Trackpoint	N48 45.234 W81 28.321	17/06/2011 9:53	277 m			5 m	0:00:13	2 kph	77° true
Trackpoint	N48 45.232 W81 28.316	17/06/2011 9:53	278 m			7 m	0:00:16	1.5 kph	120° true
Trackpoint	N48 45.231 W81 28.315	17/06/2011 9:54	277 m			4 m	0:00:15	0.9 kph	145° true

Trackpoint	N48 45.232 W81 28.310	17/06/2011 9:54	278 m			7 m	0:00:27	0.9 kph	64° true
Trackpoint	N48 45.232 W81 28.306	17/06/2011 9:54	280 m			5 m	0:00:16	1.1 kph	96° true
Trackpoint	N48 45.233 W81 28.301	17/06/2011 9:55	281 m			6 m	0:00:22	1.0 kph	81° true
Trackpoint	N48 45.231 W81 28.295	17/06/2011 9:55	282 m			7 m	0:00:21	1.2 kph	109° true
Trackpoint	N48 45.231 W81 28.288	17/06/2011 9:56	283 m			10 m	0:00:43	0.8 kph	95° true
Trackpoint	N48 45.232 W81 28.283	17/06/2011 9:56	283 m			6 m	0:00:22	1.0 kph	80° true
Trackpoint	N48 45.231 W81 28.283	17/06/2011 9:57	284 m			1 m	0:00:56	0.1 kph	226° true
Trackpoint	N48 45.230 W81 28.272	17/06/2011 10:00	284 m			14 m	0:03:12	0.3 kph	102° true
Trackpoint	N48 45.228 W81 28.265	17/06/2011 10:01	283 m			9 m	0:00:15	2 kph	104° true
Trackpoint	N48 45.228 W81 28.258	17/06/2011 10:01	283 m			8 m	0:00:18	2 kph	94° true
Trackpoint	N48 45.228 W81 28.254	17/06/2011 10:01	282 m			5 m	0:00:21	0.9 kph	90° true
Trackpoint	N48 45.228 W81 28.249	17/06/2011 10:01	283 m			6 m	0:00:16	1.2 kph	95° true
Trackpoint	N48 45.226 W81 28.243	17/06/2011 10:02	284 m			9 m	0:00:43	0.7 kph	113° true
Trackpoint	N48 45.225 W81 28.234	17/06/2011 10:03	284 m			11 m	0:00:23	2 kph	103° true
Trackpoint	N48 45.225 W81 28.227	17/06/2011 10:03	282 m			10 m	0:00:16	2 kph	85° true
Trackpoint	N48 45.227 W81 28.223	17/06/2011 10:03	282 m			6 m	0:00:14	1.4 kph	52° true
Trackpoint	N48 45.228 W81 28.220	17/06/2011 10:03	282 m			5 m	0:00:12	1.4 kph	62° true
Trackpoint	N48 45.231 W81 28.217	17/06/2011 10:03	283 m			6 m	0:00:12	2 kph	33° true
Trackpoint	N48 45.232 W81 28.215	17/06/2011 10:04	283 m			4 m	0:00:15	0.8 kph	62° true
Trackpoint	N48 45.232 W81 28.211	17/06/2011 10:04	280 m			5 m	0:00:18	1.0 kph	76° true
Trackpoint	N48 45.231 W81 28.209	17/06/2011 10:04	280 m			4 m	0:00:13	1.0 kph	143° true
Trackpoint	N48 45.231 W81 28.208	17/06/2011 10:05	280 m			2 m	0:00:16	0.4 kph	50° true
Trackpoint	N48 45.230 W81 28.207	17/06/2011 10:06	281 m			3 m	0:01:38	0.1 kph	162° true
Trackpoint	N48 45.230 W81 28.196	17/06/2011 10:07	281 m			13 m	0:01:07	0.7 kph	87° true
Trackpoint	N48 45.229 W81 28.189	17/06/2011 10:08	278 m			9 m	0:00:14	2 kph	108° true
Trackpoint	N48 45.230 W81 28.175	17/06/2011 10:08	278 m			17 m	0:00:19	3 kph	85° true
Trackpoint	N48 45.232 W81 28.169	17/06/2011 10:08	279 m			8 m	0:00:12	3 kph	63° true
Trackpoint	N48 45.233 W81 28.160	17/06/2011 10:08	280 m			11 m	0:00:13	3 kph	75° true
Trackpoint	N48 45.235 W81 28.158	17/06/2011 10:08	279 m			4 m	0:00:05	3 kph	45° true
Trackpoint	N48 45.232 W81 28.151	17/06/2011 10:09	278 m			10 m	0:00:14	3 kph	121° true
Trackpoint	N48 45.232 W81 28.148	17/06/2011 10:09	278 m			4 m	0:00:13	1.0 kph	79° true
Trackpoint	N48 45.232 W81 28.142	17/06/2011 10:09	279 m			7 m	0:00:12	2 kph	87° true
Trackpoint	N48 45.233 W81 28.138	17/06/2011 10:09	278 m			5 m	0:00:15	1.3 kph	74° true
Trackpoint	N48 45.233 W81 28.137	17/06/2011 10:09	278 m			1 m	0:00:01	4 kph	90° true
Trackpoint	N48 45.232 W81 28.128	17/06/2011 10:10	278 m			12 m	0:00:17	2 kph	100° true
Trackpoint	N48 45.230 W81 28.123	17/06/2011 10:10	279 m			7 m	0:00:10	3 kph	132° true
Trackpoint	N48 45.229 W81 28.122	17/06/2011 10:11	279 m			2 m	0:01:34	0.1 kph	132° true
Trackpoint	N48 45.229 W81 28.110	17/06/2011 10:12	281 m			14 m	0:01:03	0.8 kph	89° true
Trackpoint	N48 45.231 W81 28.103	17/06/2011 10:13	282 m			9 m	0:00:13	3 kph	69° true
Trackpoint	N48 45.231 W81 28.097	17/06/2011 10:13	284 m			7 m	0:00:11	2 kph	83° true
Trackpoint	N48 45.231 W81 28.095	17/06/2011 10:13	284 m			3 m	0:00:07	2 kph	118° true

Trackpoint	N48 45.230 W81 28.092	17/06/2011 10:13	285 m			3 m	0:00:03	4 kph	106° true
Trackpoint	N48 45.232 W81 28.085	17/06/2011 10:13	284 m			10 m	0:00:13	3 kph	65° true
Trackpoint	N48 45.233 W81 28.079	17/06/2011 10:13	280 m			7 m	0:00:11	2 kph	74° true
Trackpoint	N48 45.233 W81 28.075	17/06/2011 10:14	280 m			5 m	0:00:14	1.3 kph	105° true
Trackpoint	N48 45.236 W81 28.071	17/06/2011 10:14	281 m			7 m	0:00:15	2 kph	39° true
Trackpoint	N48 45.236 W81 28.067	17/06/2011 10:14	281 m			5 m	0:00:08	2 kph	83° true
Trackpoint	N48 45.238 W81 28.064	17/06/2011 10:14	280 m			6 m	0:00:15	1.4 kph	47° true
Trackpoint	N48 45.236 W81 28.058	17/06/2011 10:14	277 m			8 m	0:00:13	2 kph	123° true
Trackpoint	N48 45.234 W81 28.052	17/06/2011 10:15	277 m			8 m	0:00:10	3 kph	108° true
Trackpoint	N48 45.234 W81 28.045	17/06/2011 10:15	277 m			9 m	0:00:12	3 kph	96° true
Trackpoint	N48 45.232 W81 28.040	17/06/2011 10:15	278 m			7 m	0:00:14	2 kph	116° true
Trackpoint	N48 45.233 W81 28.039	17/06/2011 10:17	278 m			2 m	0:02:11	0.1 kph	60° true
Trackpoint	N48 45.226 W81 28.037	17/06/2011 10:19	279 m			13 m	0:02:00	0.4 kph	174° true
Trackpoint	N48 45.223 W81 28.037	17/06/2011 10:19	281 m			5 m	0:00:20	1.0 kph	177° true
Trackpoint	N48 45.220 W81 28.035	17/06/2011 10:20	282 m			6 m	0:00:10	2 kph	159° true
Trackpoint	N48 45.217 W81 28.034	17/06/2011 10:20	280 m			5 m	0:00:12	2 kph	162° true
Trackpoint	N48 45.213 W81 28.035	17/06/2011 10:20	279 m			8 m	0:00:14	2 kph	190° true
Trackpoint	N48 45.210 W81 28.036	17/06/2011 10:20	279 m			5 m	0:00:13	2 kph	185° true
Trackpoint	N48 45.205 W81 28.035	17/06/2011 10:20	278 m			8 m	0:00:12	3 kph	172° true
Trackpoint	N48 45.202 W81 28.035	17/06/2011 10:21	277 m			7 m	0:00:12	2 kph	184° true
Trackpoint	N48 45.195 W81 28.037	17/06/2011 10:21	277 m			13 m	0:00:15	3 kph	189° true
Trackpoint	N48 45.191 W81 28.035	17/06/2011 10:21	277 m			8 m	0:00:10	3 kph	168° true
Trackpoint	N48 45.183 W81 28.037	17/06/2011 10:21	276 m			14 m	0:00:16	3 kph	187° true
Trackpoint	N48 45.181 W81 28.038	17/06/2011 10:21	275 m			4 m	0:00:05	3 kph	209° true
Trackpoint	N48 45.179 W81 28.038	17/06/2011 10:22	275 m			4 m	0:00:11	1.4 kph	170° true
Trackpoint	N48 45.176 W81 28.037	17/06/2011 10:22	274 m			7 m	0:00:14	2 kph	169° true
Trackpoint	N48 45.173 W81 28.037	17/06/2011 10:22	275 m			4 m	0:00:04	4 kph	184° true
Trackpoint	N48 45.171 W81 28.039	17/06/2011 10:22	274 m			5 m	0:00:05	3 kph	209° true
Trackpoint	N48 45.166 W81 28.041	17/06/2011 10:22	276 m			9 m	0:00:12	3 kph	195° true
Trackpoint	N48 45.162 W81 28.040	17/06/2011 10:22	277 m			8 m	0:00:11	3 kph	171° true
Trackpoint	N48 45.156 W81 28.040	17/06/2011 10:23	280 m			10 m	0:00:13	3 kph	182° true
Trackpoint	N48 45.151 W81 28.038	17/06/2011 10:23	281 m			11 m	0:00:15	3 kph	167° true
Trackpoint	N48 45.147 W81 28.038	17/06/2011 10:23	282 m			8 m	0:00:11	3 kph	183° true
Trackpoint	N48 45.143 W81 28.036	17/06/2011 10:23	279 m			8 m	0:00:13	2 kph	160° true
Trackpoint	N48 45.140 W81 28.033	17/06/2011 10:23	279 m			6 m	0:00:11	2 kph	141° true
Trackpoint	N48 45.137 W81 28.029	17/06/2011 10:24	278 m			7 m	0:00:17	2 kph	140° true
Trackpoint	N48 45.134 W81 28.028	17/06/2011 10:24	278 m			6 m	0:00:11	2 kph	173° true
Trackpoint	N48 45.130 W81 28.029	17/06/2011 10:24	279 m			8 m	0:00:13	2 kph	192° true
Trackpoint	N48 45.127 W81 28.030	17/06/2011 10:24	278 m			5 m	0:00:14	1.4 kph	187° true
Trackpoint	N48 45.124 W81 28.032	17/06/2011 10:25	278 m			6 m	0:00:16	1.3 kph	205° true
Trackpoint	N48 45.120 W81 28.035	17/06/2011 10:25	278 m			8 m	0:00:33	0.9 kph	211° true

Trackpoint	N48 45.121 W81 28.035	17/06/2011 10:26	277 m			1 m	0:00:31	0.1 kph	18° true
Trackpoint	N48 45.121 W81 28.036	17/06/2011 10:27	278 m			2 m	0:01:32	0.1 kph	298° true
Trackpoint	N48 45.118 W81 28.039	17/06/2011 10:28	277 m			6 m	0:00:41	0.5 kph	211° true
Trackpoint	N48 45.114 W81 28.046	17/06/2011 10:28	276 m			11 m	0:00:25	2 kph	230° true
Trackpoint	N48 45.114 W81 28.050	17/06/2011 10:29	275 m			5 m	0:00:13	2 kph	274° true
Trackpoint	N48 45.116 W81 28.057	17/06/2011 10:29	275 m			9 m	0:00:19	2 kph	296° true
Trackpoint	N48 45.116 W81 28.063	17/06/2011 10:29	276 m			8 m	0:00:13	2 kph	268° true
Trackpoint	N48 45.116 W81 28.071	17/06/2011 10:29	277 m			9 m	0:00:16	2 kph	271° true
Trackpoint	N48 45.117 W81 28.075	17/06/2011 10:30	277 m			6 m	0:00:27	0.7 kph	276° true
Trackpoint	N48 45.118 W81 28.081	17/06/2011 10:30	278 m			7 m	0:00:12	2 kph	282° true
Trackpoint	N48 45.122 W81 28.090	17/06/2011 10:30	277 m			14 m	0:00:17	3 kph	305° true
Trackpoint	N48 45.124 W81 28.098	17/06/2011 10:31	276 m			10 m	0:00:15	2 kph	287° true
Trackpoint	N48 45.123 W81 28.108	17/06/2011 10:31	277 m			13 m	0:00:19	2 kph	264° true
Trackpoint	N48 45.122 W81 28.119	17/06/2011 10:31	275 m			14 m	0:00:15	3 kph	267° true
Trackpoint	N48 45.124 W81 28.121	17/06/2011 10:31	274 m			4 m	0:00:14	1.1 kph	320° true
Trackpoint	N48 45.124 W81 28.122	17/06/2011 10:32	274 m			0 m	0:01:00	0.0 kph	241° true
Trackpoint	N48 45.121 W81 28.130	17/06/2011 10:35	278 m			12 m	0:02:25	0.3 kph	245° true
Trackpoint	N48 45.121 W81 28.139	17/06/2011 10:35	279 m			10 m	0:00:13	3 kph	264° true
Trackpoint	N48 45.121 W81 28.145	17/06/2011 10:35	280 m			7 m	0:00:13	2 kph	266° true
Trackpoint	N48 45.121 W81 28.149	17/06/2011 10:35	282 m			5 m	0:00:12	1.5 kph	281° true
Trackpoint	N48 45.122 W81 28.155	17/06/2011 10:36	280 m			8 m	0:00:12	2 kph	289° true
Trackpoint	N48 45.121 W81 28.158	17/06/2011 10:36	279 m			5 m	0:00:16	1.2 kph	247° true
Trackpoint	N48 45.123 W81 28.163	17/06/2011 10:36	280 m			6 m	0:00:10	2 kph	305° true
Trackpoint	N48 45.122 W81 28.171	17/06/2011 10:36	277 m			10 m	0:00:12	3 kph	261° true
Trackpoint	N48 45.124 W81 28.180	17/06/2011 10:36	277 m			11 m	0:00:12	3 kph	282° true
Trackpoint	N48 45.123 W81 28.187	17/06/2011 10:37	277 m			9 m	0:00:14	2 kph	265° true
Trackpoint	N48 45.126 W81 28.191	17/06/2011 10:37	274 m			7 m	0:00:12	2 kph	312° true
Trackpoint	N48 45.126 W81 28.197	17/06/2011 10:37	272 m			8 m	0:00:20	1.4 kph	276° true
Trackpoint	N48 45.124 W81 28.200	17/06/2011 10:37	272 m			4 m	0:00:12	1.3 kph	223° true
Trackpoint	N48 45.124 W81 28.206	17/06/2011 10:38	272 m			8 m	0:00:20	1.5 kph	258° true
Trackpoint	N48 45.123 W81 28.206	17/06/2011 10:39	273 m			2 m	0:01:34	0.1 kph	158° true
Trackpoint	N48 45.122 W81 28.209	17/06/2011 10:40	274 m			4 m	0:00:26	0.6 kph	263° true
Trackpoint	N48 45.124 W81 28.208	17/06/2011 10:40	274 m			4 m	0:00:37	0.4 kph	28° true
Trackpoint	N48 45.124 W81 28.213	17/06/2011 10:41	275 m			6 m	0:00:30	0.7 kph	273° true
Trackpoint	N48 45.123 W81 28.214	17/06/2011 10:41	278 m			3 m	0:00:20	0.5 kph	204° true
Trackpoint	N48 45.117 W81 28.219	17/06/2011 10:42	279 m			12 m	0:00:23	2 kph	212° true
Trackpoint	N48 45.114 W81 28.225	17/06/2011 10:42	278 m			10 m	0:00:09	4 kph	231° true
Trackpoint	N48 45.114 W81 28.231	17/06/2011 10:42	279 m			7 m	0:00:14	2 kph	263° true
Trackpoint	N48 45.115 W81 28.238	17/06/2011 10:42	280 m			9 m	0:00:11	3 kph	281° true
Trackpoint	N48 45.114 W81 28.241	17/06/2011 10:42	279 m			3 m	0:00:02	5 kph	265° true
Trackpoint	N48 45.113 W81 28.252	17/06/2011 10:42	279 m			15 m	0:00:14	4 kph	258° true

Trackpoint	N48 45.112 W81 28.260	17/06/2011 10:43	278 m			9 m	0:00:15	2 kph	265° true
Trackpoint	N48 45.112 W81 28.261	17/06/2011 10:43	279 m			2 m	0:00:04	2 kph	253° true
Trackpoint	N48 45.113 W81 28.270	17/06/2011 10:43	279 m			10 m	0:00:14	3 kph	279° true
Trackpoint	N48 45.114 W81 28.271	17/06/2011 10:43	280 m			3 m	0:00:10	1.1 kph	308° true
Trackpoint	N48 45.117 W81 28.276	17/06/2011 10:43	281 m			9 m	0:00:12	3 kph	318° true
Trackpoint	N48 45.121 W81 28.282	17/06/2011 10:44	280 m			9 m	0:00:14	2 kph	314° true
Trackpoint	N48 45.123 W81 28.284	17/06/2011 10:44	280 m			5 m	0:00:12	2 kph	331° true
Trackpoint	N48 45.125 W81 28.286	17/06/2011 10:44	280 m			3 m	0:00:35	0.3 kph	317° true
Trackpoint	N48 45.125 W81 28.288	17/06/2011 10:45	281 m			3 m	0:00:58	0.2 kph	269° true
Trackpoint	N48 45.124 W81 28.291	17/06/2011 10:46	282 m			3 m	0:00:44	0.3 kph	268° true
Trackpoint	N48 45.124 W81 28.291	17/06/2011 10:47	282 m			0 m	0:00:30	0.0 kph	112° true
Trackpoint	N48 45.124 W81 28.296	17/06/2011 10:47	281 m			6 m	0:00:16	1.4 kph	260° true
Trackpoint	N48 45.125 W81 28.296	17/06/2011 10:47	278 m			3 m	0:00:11	0.9 kph	350° true
Trackpoint	N48 45.124 W81 28.303	17/06/2011 10:47	276 m			9 m	0:00:15	2 kph	250° true
Trackpoint	N48 45.121 W81 28.310	17/06/2011 10:47	275 m			10 m	0:00:12	3 kph	240° true
Trackpoint	N48 45.121 W81 28.317	17/06/2011 10:48	276 m			9 m	0:00:14	2 kph	270° true
Trackpoint	N48 45.122 W81 28.319	17/06/2011 10:48	276 m			2 m	0:00:03	3 kph	293° true
Trackpoint	N48 45.122 W81 28.326	17/06/2011 10:48	277 m			9 m	0:00:14	2 kph	271° true
Trackpoint	N48 45.121 W81 28.333	17/06/2011 10:48	277 m			9 m	0:00:11	3 kph	258° true
Trackpoint	N48 45.119 W81 28.339	17/06/2011 10:48	276 m			8 m	0:00:08	4 kph	251° true
Trackpoint	N48 45.117 W81 28.349	17/06/2011 10:48	277 m			13 m	0:00:13	4 kph	253° true
Trackpoint	N48 45.116 W81 28.359	17/06/2011 10:49	277 m			13 m	0:00:13	4 kph	255° true
Trackpoint	N48 45.115 W81 28.361	17/06/2011 10:49	277 m			2 m	0:00:11	0.6 kph	227° true
Trackpoint	N48 45.118 W81 28.363	17/06/2011 10:49	277 m			8 m	0:00:06	5 kph	336° true
Trackpoint	N48 45.123 W81 28.366	17/06/2011 10:49	278 m			9 m	0:00:21	2 kph	336° true
Trackpoint	N48 45.124 W81 28.366	17/06/2011 10:50	277 m			1 m	0:00:32	0.2 kph	19° true
Trackpoint	N48 45.124 W81 28.366	17/06/2011 10:51	274 m			1 m	0:01:02	0.0 kph	267° true
Trackpoint	N48 45.123 W81 28.365	17/06/2011 10:52	274 m			2 m	0:01:14	0.1 kph	121° true
Trackpoint	N48 45.118 W81 28.372	17/06/2011 10:52	274 m			13 m	0:00:14	3 kph	225° true
Trackpoint	N48 45.118 W81 28.378	17/06/2011 10:53	274 m			7 m	0:00:12	2 kph	266° true
Trackpoint	N48 45.115 W81 28.382	17/06/2011 10:53	275 m			8 m	0:00:13	2 kph	223° true
Trackpoint	N48 45.111 W81 28.384	17/06/2011 10:53	274 m			8 m	0:00:14	2 kph	201° true
Trackpoint	N48 45.113 W81 28.389	17/06/2011 10:53	277 m			7 m	0:00:12	2 kph	303° true
Trackpoint	N48 45.115 W81 28.394	17/06/2011 10:53	279 m			7 m	0:00:14	2 kph	299° true
Trackpoint	N48 45.114 W81 28.400	17/06/2011 10:54	279 m			7 m	0:00:12	2 kph	261° true
Trackpoint	N48 45.114 W81 28.405	17/06/2011 10:54	279 m			7 m	0:00:14	2 kph	275° true
Trackpoint	N48 45.115 W81 28.410	17/06/2011 10:54	279 m			6 m	0:00:16	1.4 kph	284° true
Trackpoint	N48 45.119 W81 28.417	17/06/2011 10:54	278 m			11 m	0:00:12	3 kph	306° true
Trackpoint	N48 45.121 W81 28.424	17/06/2011 10:55	277 m			9 m	0:00:11	3 kph	297° true
Trackpoint	N48 45.120 W81 28.429	17/06/2011 10:55	278 m			7 m	0:00:11	2 kph	263° true
Trackpoint	N48 45.121 W81 28.433	17/06/2011 10:55	281 m			4 m	0:00:11	1.4 kph	274° true

Trackpoint	N48 45.119 W81 28.439	17/06/2011 10:55	280 m			8 m	0:00:11	2 kph	250° true
Trackpoint	N48 45.119 W81 28.447	17/06/2011 10:55	278 m			10 m	0:00:15	2 kph	270° true
Trackpoint	N48 45.124 W81 28.448	17/06/2011 10:56	278 m			9 m	0:00:15	2 kph	352° true
Trackpoint	N48 45.123 W81 28.448	17/06/2011 10:56	279 m			1 m	0:00:31	0.1 kph	175° true
Trackpoint	N48 45.124 W81 28.446	17/06/2011 10:57	279 m			3 m	0:00:36	0.3 kph	67° true
Trackpoint	N48 45.125 W81 28.446	17/06/2011 10:57	277 m			1 m	0:00:35	0.1 kph	358° true
Trackpoint	N48 45.124 W81 28.445	17/06/2011 10:57	275 m			2 m	0:00:12	0.7 kph	148° true
Trackpoint	N48 45.120 W81 28.447	17/06/2011 10:58	276 m			7 m	0:00:03	8 kph	207° true
Trackpoint	N48 45.113 W81 28.449	17/06/2011 10:58	276 m			15 m	0:00:15	4 kph	190° true
Trackpoint	N48 45.114 W81 28.450	17/06/2011 10:58	276 m			3 m	0:00:07	1.3 kph	345° true
Trackpoint	N48 45.117 W81 28.457	17/06/2011 10:58	277 m			10 m	0:00:12	3 kph	300° true
Trackpoint	N48 45.115 W81 28.469	17/06/2011 10:58	279 m			15 m	0:00:18	3 kph	256° true
Trackpoint	N48 45.114 W81 28.482	17/06/2011 10:59	279 m			16 m	0:00:15	4 kph	263° true
Trackpoint	N48 45.115 W81 28.494	17/06/2011 10:59	277 m			15 m	0:00:15	4 kph	278° true
Trackpoint	N48 45.116 W81 28.501	17/06/2011 10:59	276 m			10 m	0:00:11	3 kph	287° true
Trackpoint	N48 45.119 W81 28.508	17/06/2011 10:59	274 m			9 m	0:00:11	3 kph	298° true
Trackpoint	N48 45.121 W81 28.518	17/06/2011 10:59	275 m			13 m	0:00:14	3 kph	292° true
Trackpoint	N48 45.121 W81 28.519	17/06/2011 11:00	275 m			2 m	0:00:02	4 kph	247° true
Trackpoint	N48 45.123 W81 28.527	17/06/2011 11:00	276 m			11 m	0:00:15	3 kph	292° true
Trackpoint	N48 45.122 W81 28.530	17/06/2011 11:00	275 m			3 m	0:00:16	0.6 kph	256° true
Trackpoint	N48 45.123 W81 28.529	17/06/2011 11:01	274 m			0 m	0:00:38	0.0 kph	37° true
Trackpoint	N48 45.124 W81 28.530	17/06/2011 11:01	277 m			2 m	0:00:23	0.4 kph	331° true
Trackpoint	N48 45.123 W81 28.531	17/06/2011 11:03	277 m			1 m	0:01:56	0.0 kph	189° true
Trackpoint	N48 45.120 W81 28.539	17/06/2011 11:04	279 m			11 m	0:00:52	0.8 kph	244° true
Trackpoint	N48 45.115 W81 28.542	17/06/2011 11:04	277 m			10 m	0:00:10	4 kph	203° true
Trackpoint	N48 45.118 W81 28.549	17/06/2011 11:04	277 m			9 m	0:00:11	3 kph	295° true
Trackpoint	N48 45.117 W81 28.553	17/06/2011 11:04	277 m			5 m	0:00:13	1.4 kph	269° true
Trackpoint	N48 45.121 W81 28.560	17/06/2011 11:05	278 m			10 m	0:00:10	4 kph	308° true
Trackpoint	N48 45.117 W81 28.568	17/06/2011 11:05	277 m			13 m	0:00:14	3 kph	233° true
Trackpoint	N48 45.120 W81 28.575	17/06/2011 11:05	278 m			11 m	0:00:13	3 kph	305° true
Trackpoint	N48 45.122 W81 28.577	17/06/2011 11:05	278 m			4 m	0:00:05	3 kph	323° true
Trackpoint	N48 45.122 W81 28.587	17/06/2011 11:05	278 m			12 m	0:00:14	3 kph	279° true
Trackpoint	N48 45.122 W81 28.593	17/06/2011 11:06	277 m			8 m	0:00:11	3 kph	263° true
Trackpoint	N48 45.121 W81 28.600	17/06/2011 11:06	279 m			8 m	0:00:12	3 kph	256° true
Trackpoint	N48 45.121 W81 28.603	17/06/2011 11:06	279 m			5 m	0:00:05	3 kph	261° true
Trackpoint	N48 45.119 W81 28.611	17/06/2011 11:06	280 m			10 m	0:00:13	3 kph	255° true
Trackpoint	N48 45.120 W81 28.611	17/06/2011 11:06	280 m			2 m	0:00:27	0.2 kph	0° true
Trackpoint	N48 45.120 W81 28.612	17/06/2011 11:07	279 m			1 m	0:00:27	0.1 kph	289° true
Trackpoint	N48 45.120 W81 28.611	17/06/2011 11:08	279 m			2 m	0:01:10	0.1 kph	99° true
Trackpoint	N48 45.113 W81 28.604	17/06/2011 11:09	280 m			15 m	0:01:19	0.7 kph	148° true
Trackpoint	N48 45.107 W81 28.601	17/06/2011 11:10	281 m			12 m	0:00:14	3 kph	166° true

Trackpoint	N48 45.105 W81 28.600	17/06/2011 11:10	282 m			3 m	0:00:04	3 kph	149° true
Trackpoint	N48 45.100 W81 28.602	17/06/2011 11:10	279 m			10 m	0:00:15	2 kph	193° true
Trackpoint	N48 45.100 W81 28.602	17/06/2011 11:10	278 m			1 m	0:00:01	2 kph	244° true
Trackpoint	N48 45.095 W81 28.601	17/06/2011 11:10	278 m			9 m	0:00:13	2 kph	169° true
Trackpoint	N48 45.089 W81 28.603	17/06/2011 11:10	278 m			12 m	0:00:11	4 kph	193° true
Trackpoint	N48 45.083 W81 28.604	17/06/2011 11:11	276 m			10 m	0:00:12	3 kph	184° true
Trackpoint	N48 45.081 W81 28.605	17/06/2011 11:11	275 m			4 m	0:00:06	2 kph	192° true
Trackpoint	N48 45.076 W81 28.607	17/06/2011 11:11	275 m			10 m	0:00:14	3 kph	199° true
Trackpoint	N48 45.074 W81 28.607	17/06/2011 11:11	274 m			3 m	0:00:03	4 kph	175° true
Trackpoint	N48 45.069 W81 28.605	17/06/2011 11:11	274 m			11 m	0:00:12	3 kph	167° true
Trackpoint	N48 45.061 W81 28.603	17/06/2011 11:11	273 m			14 m	0:00:17	3 kph	169° true
Trackpoint	N48 45.058 W81 28.602	17/06/2011 11:12	273 m			6 m	0:00:13	2 kph	176° true
Trackpoint	N48 45.055 W81 28.600	17/06/2011 11:12	273 m			6 m	0:00:11	2 kph	147° true
Trackpoint	N48 45.054 W81 28.599	17/06/2011 11:12	274 m			1 m	0:00:02	3 kph	157° true
Trackpoint	N48 45.050 W81 28.595	17/06/2011 11:12	274 m			9 m	0:00:13	2 kph	145° true
Trackpoint	N48 45.047 W81 28.597	17/06/2011 11:12	274 m			6 m	0:00:06	4 kph	204° true
Trackpoint	N48 45.041 W81 28.596	17/06/2011 11:12	273 m			12 m	0:00:14	3 kph	174° true
Trackpoint	N48 45.036 W81 28.596	17/06/2011 11:13	273 m			10 m	0:00:12	3 kph	183° true
Trackpoint	N48 45.030 W81 28.598	17/06/2011 11:13	274 m			10 m	0:00:11	3 kph	188° true
Trackpoint	N48 45.026 W81 28.599	17/06/2011 11:13	273 m			9 m	0:00:13	3 kph	194° true
Trackpoint	N48 45.021 W81 28.598	17/06/2011 11:13	273 m			9 m	0:00:11	3 kph	170° true
Trackpoint	N48 45.018 W81 28.597	17/06/2011 11:13	273 m			5 m	0:00:06	3 kph	165° true
Trackpoint	N48 45.014 W81 28.600	17/06/2011 11:14	272 m			8 m	0:00:12	2 kph	213° true
Trackpoint	N48 45.014 W81 28.601	17/06/2011 11:14	272 m			1 m	0:00:27	0.2 kph	233° true
Trackpoint	N48 45.014 W81 28.603	17/06/2011 11:15	271 m			2 m	0:00:39	0.2 kph	290° true
Trackpoint	N48 45.014 W81 28.603	17/06/2011 11:15	272 m			1 m	0:00:33	0.1 kph	182° true
Trackpoint	N48 45.015 W81 28.602	17/06/2011 11:16	271 m			3 m	0:00:35	0.3 kph	26° true
Trackpoint	N48 45.014 W81 28.601	17/06/2011 11:18	270 m			3 m	0:01:49	0.1 kph	154° true
Trackpoint	N48 45.013 W81 28.601	17/06/2011 11:18	271 m			1 m	0:00:13	0.3 kph	222° true
Trackpoint	N48 45.014 W81 28.590	17/06/2011 11:19	270 m			13 m	0:01:24	0.6 kph	81° true
Trackpoint	N48 45.012 W81 28.582	17/06/2011 11:19	270 m			10 m	0:00:09	4 kph	110° true
Trackpoint	N48 45.010 W81 28.571	17/06/2011 11:20	268 m			14 m	0:00:18	3 kph	110° true
Trackpoint	N48 45.010 W81 28.570	17/06/2011 11:20	268 m			1 m	0:00:02	3 kph	98° true
Trackpoint	N48 45.010 W81 28.567	17/06/2011 11:20	268 m			4 m	0:00:04	4 kph	78° true
Trackpoint	N48 45.010 W81 28.559	17/06/2011 11:20	268 m			10 m	0:00:10	4 kph	93° true
Trackpoint	N48 45.012 W81 28.548	17/06/2011 11:20	267 m			14 m	0:00:14	4 kph	70° true
Trackpoint	N48 45.013 W81 28.548	17/06/2011 11:20	267 m			0 m	0:00:01	2 kph	32° true
Trackpoint	N48 45.012 W81 28.540	17/06/2011 11:20	266 m			10 m	0:00:12	3 kph	92° true
Trackpoint	N48 45.012 W81 28.533	17/06/2011 11:21	267 m			9 m	0:00:11	3 kph	92° true
Trackpoint	N48 45.015 W81 28.527	17/06/2011 11:21	268 m			9 m	0:00:17	2 kph	61° true
Trackpoint	N48 45.015 W81 28.527	17/06/2011 11:22	268 m			0 m	0:01:05	0.0 kph	358° true

Trackpoint	N48 45.015 W81 28.516	17/06/2011 11:23	269 m			13 m	0:01:27	0.6 kph	84° true
Trackpoint	N48 45.014 W81 28.507	17/06/2011 11:24	269 m			11 m	0:00:14	3 kph	105° true
Trackpoint	N48 45.013 W81 28.504	17/06/2011 11:24	268 m			4 m	0:00:08	2 kph	101° true
Trackpoint	N48 45.012 W81 28.498	17/06/2011 11:24	266 m			8 m	0:00:10	3 kph	107° true
Trackpoint	N48 45.010 W81 28.487	17/06/2011 11:24	268 m			13 m	0:00:15	3 kph	105° true
Trackpoint	N48 45.010 W81 28.482	17/06/2011 11:24	268 m			7 m	0:00:08	3 kph	101° true
Trackpoint	N48 45.011 W81 28.476	17/06/2011 11:24	269 m			7 m	0:00:13	2 kph	73° true
Trackpoint	N48 45.011 W81 28.467	17/06/2011 11:25	266 m			11 m	0:00:13	3 kph	88° true
Trackpoint	N48 45.013 W81 28.463	17/06/2011 11:25	266 m			6 m	0:00:14	2 kph	58° true
Trackpoint	N48 45.014 W81 28.460	17/06/2011 11:25	265 m			4 m	0:00:14	1.1 kph	51° true
Trackpoint	N48 45.013 W81 28.459	17/06/2011 11:25	266 m			2 m	0:00:17	0.4 kph	136° true
Trackpoint	N48 45.014 W81 28.456	17/06/2011 11:26	264 m			5 m	0:00:14	1.2 kph	67° true
Trackpoint	N48 45.015 W81 28.453	17/06/2011 11:26	265 m			4 m	0:00:14	1.0 kph	84° true
Trackpoint	N48 45.014 W81 28.448	17/06/2011 11:26	264 m			5 m	0:00:12	2 kph	98° true
Trackpoint	N48 45.014 W81 28.446	17/06/2011 11:26	263 m			2 m	0:00:15	0.6 kph	105° true
Trackpoint	N48 45.014 W81 28.444	17/06/2011 11:27	264 m			2 m	0:00:36	0.2 kph	87° true
Trackpoint	N48 45.014 W81 28.445	17/06/2011 11:29	265 m			1 m	0:02:03	0.0 kph	284° true
Trackpoint	N48 45.011 W81 28.446	17/06/2011 11:29	265 m			5 m	0:00:26	0.7 kph	195° true
Trackpoint	N48 45.012 W81 28.445	17/06/2011 11:30	268 m			2 m	0:00:41	0.2 kph	29° true
Trackpoint	N48 45.013 W81 28.442	17/06/2011 11:30	269 m			4 m	0:00:15	0.9 kph	86° true
Trackpoint	N48 45.013 W81 28.440	17/06/2011 11:31	268 m			3 m	0:00:13	0.8 kph	56° true
Trackpoint	N48 45.014 W81 28.438	17/06/2011 11:31	268 m			4 m	0:00:07	2 kph	59° true
Trackpoint	N48 45.016 W81 28.433	17/06/2011 11:31	268 m			6 m	0:00:12	2 kph	67° true
Trackpoint	N48 45.016 W81 28.429	17/06/2011 11:31	268 m			5 m	0:00:11	2 kph	90° true
Trackpoint	N48 45.018 W81 28.424	17/06/2011 11:31	266 m			8 m	0:00:13	2 kph	51° true
Trackpoint	N48 45.020 W81 28.420	17/06/2011 11:32	266 m			7 m	0:00:12	2 kph	58° true
Trackpoint	N48 45.020 W81 28.417	17/06/2011 11:32	266 m			4 m	0:00:15	0.9 kph	83° true
Trackpoint	N48 45.017 W81 28.406	17/06/2011 11:32	267 m			14 m	0:00:33	2 kph	117° true
Trackpoint	N48 45.016 W81 28.401	17/06/2011 11:33	267 m			7 m	0:00:29	0.9 kph	110° true
Trackpoint	N48 45.015 W81 28.398	17/06/2011 11:33	266 m			4 m	0:00:15	0.9 kph	104° true
Trackpoint	N48 45.015 W81 28.389	17/06/2011 11:33	264 m			11 m	0:00:15	3 kph	93° true
Trackpoint	N48 45.014 W81 28.384	17/06/2011 11:34	266 m			6 m	0:00:12	2 kph	107° true
Trackpoint	N48 45.013 W81 28.380	17/06/2011 11:34	265 m			4 m	0:00:12	1.3 kph	106° true
Trackpoint	N48 45.013 W81 28.375	17/06/2011 11:34	267 m			6 m	0:00:14	2 kph	98° true
Trackpoint	N48 45.013 W81 28.369	17/06/2011 11:34	268 m			8 m	0:00:18	2 kph	86° true
Trackpoint	N48 45.014 W81 28.362	17/06/2011 11:35	269 m			8 m	0:00:25	1.2 kph	85° true
Trackpoint	N48 45.014 W81 28.362	17/06/2011 11:35	269 m			0 m	0:00:33	0.0 kph	111° true
Trackpoint	N48 45.014 W81 28.362	17/06/2011 11:36	269 m			0 m	0:00:38	0.0 kph	332° true
Trackpoint	N48 45.015 W81 28.352	17/06/2011 11:37	271 m			12 m	0:01:39	0.4 kph	81° true
Trackpoint	N48 45.013 W81 28.346	17/06/2011 11:38	268 m			8 m	0:00:14	2 kph	112° true
Trackpoint	N48 45.016 W81 28.341	17/06/2011 11:38	267 m			8 m	0:00:13	2 kph	52° true

Trackpoint	N48 45.018 W81 28.334	17/06/2011 11:38	266 m			9 m	0:00:13	3 kph	62° true
Trackpoint	N48 45.018 W81 28.325	17/06/2011 11:38	265 m			11 m	0:00:14	3 kph	86° true
Trackpoint	N48 45.018 W81 28.321	17/06/2011 11:39	265 m			5 m	0:00:12	1.5 kph	90° true
Trackpoint	N48 45.016 W81 28.314	17/06/2011 11:39	264 m			9 m	0:00:13	3 kph	119° true
Trackpoint	N48 45.017 W81 28.307	17/06/2011 11:39	264 m			9 m	0:00:13	2 kph	81° true
Trackpoint	N48 45.015 W81 28.301	17/06/2011 11:39	264 m			8 m	0:00:12	2 kph	115° true
Trackpoint	N48 45.015 W81 28.291	17/06/2011 11:39	263 m			12 m	0:00:14	3 kph	92° true
Trackpoint	N48 45.013 W81 28.286	17/06/2011 11:40	265 m			8 m	0:00:12	2 kph	111° true
Trackpoint	N48 45.015 W81 28.281	17/06/2011 11:40	266 m			6 m	0:00:09	2 kph	67° true
Trackpoint	N48 45.015 W81 28.281	17/06/2011 11:40	266 m			1 m	0:00:22	0.2 kph	338° true
Trackpoint	N48 45.015 W81 28.274	17/06/2011 11:43	267 m			9 m	0:02:49	0.2 kph	98° true
Trackpoint	N48 45.015 W81 28.265	17/06/2011 11:43	266 m			11 m	0:00:14	3 kph	83° true
Trackpoint	N48 45.017 W81 28.259	17/06/2011 11:43	267 m			8 m	0:00:13	2 kph	67° true
Trackpoint	N48 45.017 W81 28.254	17/06/2011 11:44	266 m			5 m	0:00:12	2 kph	85° true
Trackpoint	N48 45.019 W81 28.247	17/06/2011 11:44	266 m			9 m	0:00:16	2 kph	69° true
Trackpoint	N48 45.019 W81 28.245	17/06/2011 11:44	266 m			3 m	0:00:06	2 kph	87° true
Trackpoint	N48 45.017 W81 28.237	17/06/2011 11:44	265 m			10 m	0:00:13	3 kph	113° true
Trackpoint	N48 45.015 W81 28.231	17/06/2011 11:44	265 m			8 m	0:00:13	2 kph	112° true
Trackpoint	N48 45.015 W81 28.230	17/06/2011 11:45	265 m			2 m	0:00:14	0.4 kph	148° true
Trackpoint	N48 45.014 W81 28.222	17/06/2011 11:45	266 m			10 m	0:00:16	2 kph	99° true
Trackpoint	N48 45.014 W81 28.219	17/06/2011 11:45	267 m			5 m	0:00:12	1.4 kph	79° true
Trackpoint	N48 45.014 W81 28.212	17/06/2011 11:45	268 m			7 m	0:00:13	2 kph	91° true
Trackpoint	N48 45.014 W81 28.208	17/06/2011 11:46	270 m			6 m	0:00:10	2 kph	100° true
Trackpoint	N48 45.015 W81 28.202	17/06/2011 11:46	272 m			7 m	0:00:14	2 kph	75° true
Trackpoint	N48 45.014 W81 28.202	17/06/2011 11:47	272 m			2 m	0:01:10	0.1 kph	193° true
Trackpoint	N48 45.015 W81 28.197	17/06/2011 11:48	272 m			6 m	0:01:34	0.2 kph	79° true
Trackpoint	N48 45.015 W81 28.194	17/06/2011 11:49	273 m			5 m	0:00:13	1.3 kph	73° true
Trackpoint	N48 45.017 W81 28.186	17/06/2011 11:49	274 m			10 m	0:00:14	2 kph	70° true
Trackpoint	N48 45.016 W81 28.178	17/06/2011 11:49	276 m			10 m	0:00:11	3 kph	101° true
Trackpoint	N48 45.017 W81 28.171	17/06/2011 11:49	274 m			9 m	0:00:12	3 kph	79° true
Trackpoint	N48 45.018 W81 28.162	17/06/2011 11:50	275 m			11 m	0:00:14	3 kph	84° true
Trackpoint	N48 45.017 W81 28.155	17/06/2011 11:50	276 m			9 m	0:00:15	2 kph	98° true
Trackpoint	N48 45.014 W81 28.140	17/06/2011 11:50	276 m			19 m	0:00:18	4 kph	106° true
Trackpoint	N48 45.014 W81 28.130	17/06/2011 11:50	276 m			12 m	0:00:13	3 kph	91° true
Trackpoint	N48 45.012 W81 28.124	17/06/2011 11:51	277 m			9 m	0:00:16	2 kph	112° true
Trackpoint	N48 45.013 W81 28.122	17/06/2011 11:52	277 m			2 m	0:01:09	0.1 kph	69° true
Trackpoint	N48 45.014 W81 28.122	17/06/2011 11:52	277 m			3 m	0:00:02	5 kph	0° true
Trackpoint	N48 45.018 W81 28.121	17/06/2011 11:52	278 m			7 m	0:00:07	4 kph	13° true
Trackpoint	N48 45.019 W81 28.116	17/06/2011 11:52	278 m			6 m	0:00:18	1.1 kph	75° true
Trackpoint	N48 45.022 W81 28.113	17/06/2011 11:53	279 m			7 m	0:01:06	0.4 kph	31° true
Trackpoint	N48 45.020 W81 28.109	17/06/2011 11:55	278 m			6 m	0:01:30	0.2 kph	124° true

Trackpoint	N48 45.018 W81 28.105	17/06/2011 11:55	279 m			7 m	0:00:16	2 kph	132° true
Trackpoint	N48 45.014 W81 28.096	17/06/2011 11:55	280 m			13 m	0:00:17	3 kph	122° true
Trackpoint	N48 45.015 W81 28.086	17/06/2011 11:56	281 m			12 m	0:00:11	4 kph	80° true
Trackpoint	N48 45.016 W81 28.084	17/06/2011 11:56	280 m			3 m	0:00:04	3 kph	77° true
Trackpoint	N48 45.017 W81 28.077	17/06/2011 11:56	279 m			9 m	0:00:10	3 kph	75° true
Trackpoint	N48 45.016 W81 28.064	17/06/2011 11:56	276 m			17 m	0:00:20	3 kph	92° true
Trackpoint	N48 45.012 W81 28.051	17/06/2011 11:56	277 m			17 m	0:00:13	5 kph	118° true
Trackpoint	N48 45.018 W81 28.046	17/06/2011 11:57	276 m			12 m	0:00:16	3 kph	34° true
Trackpoint	N48 45.018 W81 28.042	17/06/2011 11:57	273 m			5 m	0:00:10	2 kph	74° true
Trackpoint	N48 45.017 W81 28.036	17/06/2011 11:57	273 m			8 m	0:00:24	1.2 kph	113° true
Trackpoint	N48 45.018 W81 28.035	17/06/2011 11:58	273 m			3 m	0:00:52	0.2 kph	20° true
Trackpoint	N48 45.018 W81 28.036	17/06/2011 11:59	272 m			1 m	0:01:07	0.1 kph	247° true
Trackpoint	N48 45.017 W81 28.031	17/06/2011 12:00	272 m			6 m	0:00:59	0.4 kph	105° true
Trackpoint	N48 45.012 W81 28.034	17/06/2011 12:01	269 m			10 m	0:01:19	0.4 kph	196° true
Trackpoint	N48 44.999 W81 28.035	17/06/2011 12:02	276 m			23 m	0:00:43	2 kph	185° true
Trackpoint	N48 44.994 W81 28.037	17/06/2011 12:02	277 m			9 m	0:00:14	2 kph	194° true
Trackpoint	N48 44.990 W81 28.033	17/06/2011 12:03	277 m			10 m	0:00:11	3 kph	151° true
Trackpoint	N48 44.985 W81 28.033	17/06/2011 12:03	277 m			10 m	0:00:13	3 kph	182° true
Trackpoint	N48 44.976 W81 28.035	17/06/2011 12:03	277 m			16 m	0:00:14	4 kph	186° true
Trackpoint	N48 44.965 W81 28.029	17/06/2011 12:04	277 m			22 m	0:00:35	2 kph	160° true
Trackpoint	N48 44.962 W81 28.026	17/06/2011 12:04	276 m			7 m	0:00:30	0.8 kph	155° true
Trackpoint	N48 44.964 W81 28.028	17/06/2011 12:05	277 m			5 m	0:00:58	0.3 kph	343° true
Trackpoint	N48 44.963 W81 28.027	17/06/2011 12:09	277 m			4 m	0:04:20	0.0 kph	155° true
Trackpoint	N48 44.962 W81 28.025	17/06/2011 12:10	277 m			2 m	0:00:44	0.1 kph	117° true
Trackpoint	N48 44.959 W81 28.031	17/06/2011 12:11	279 m			9 m	0:00:50	0.7 kph	224° true
Trackpoint	N48 44.953 W81 28.038	17/06/2011 12:11	283 m			15 m	0:00:15	3 kph	219° true
Trackpoint	N48 44.945 W81 28.042	17/06/2011 12:11	282 m			14 m	0:00:17	3 kph	199° true
Trackpoint	N48 44.939 W81 28.044	17/06/2011 12:12	282 m			12 m	0:00:16	3 kph	191° true
Trackpoint	N48 44.935 W81 28.046	17/06/2011 12:12	281 m			7 m	0:00:13	2 kph	199° true
Trackpoint	N48 44.930 W81 28.047	17/06/2011 12:12	279 m			10 m	0:00:13	3 kph	187° true
Trackpoint	N48 44.927 W81 28.046	17/06/2011 12:12	279 m			5 m	0:00:10	2 kph	170° true
Trackpoint	N48 44.923 W81 28.046	17/06/2011 12:13	279 m			8 m	0:00:13	2 kph	176° true
Trackpoint	N48 44.919 W81 28.054	17/06/2011 12:13	279 m			13 m	0:00:15	3 kph	229° true
Trackpoint	N48 44.915 W81 28.047	17/06/2011 12:13	278 m			10 m	0:00:13	3 kph	131° true
Trackpoint	N48 44.912 W81 28.047	17/06/2011 12:13	277 m			6 m	0:00:11	2 kph	174° true
Trackpoint	N48 44.910 W81 28.045	17/06/2011 12:13	277 m			3 m	0:00:05	2 kph	148° true
Trackpoint	N48 44.906 W81 28.041	17/06/2011 12:13	276 m			9 m	0:00:11	3 kph	143° true
Trackpoint	N48 44.905 W81 28.038	17/06/2011 12:14	274 m			5 m	0:00:13	1.3 kph	129° true
Trackpoint	N48 44.906 W81 28.034	17/06/2011 12:14	274 m			6 m	0:00:17	1.2 kph	57° true
Trackpoint	N48 44.910 W81 28.034	17/06/2011 12:14	272 m			6 m	0:00:11	2 kph	1° true
Trackpoint	N48 44.910 W81 28.035	17/06/2011 12:15	272 m			2 m	0:00:51	0.1 kph	319° true

Trackpoint	N48 44.908 W81 28.036	17/06/2011 12:15	273 m			4 m	0:00:20	0.7 kph	190° true
Trackpoint	N48 44.910 W81 28.037	17/06/2011 12:16	276 m			4 m	0:01:08	0.2 kph	326° true
Trackpoint	N48 44.909 W81 28.037	17/06/2011 12:17	276 m			2 m	0:00:27	0.2 kph	186° true
Trackpoint	N48 44.908 W81 28.038	17/06/2011 12:17	277 m			1 m	0:00:28	0.1 kph	229° true
Trackpoint	N48 44.911 W81 28.040	17/06/2011 12:18	278 m			5 m	0:00:07	3 kph	319° true
Trackpoint	N48 44.909 W81 28.043	17/06/2011 12:18	278 m			4 m	0:00:04	4 kph	221° true
Trackpoint	N48 44.908 W81 28.050	17/06/2011 12:18	276 m			9 m	0:00:14	2 kph	265° true
Trackpoint	N48 44.908 W81 28.059	17/06/2011 12:18	276 m			11 m	0:00:13	3 kph	269° true
Trackpoint	N48 44.907 W81 28.065	17/06/2011 12:18	275 m			8 m	0:00:13	2 kph	249° true
Trackpoint	N48 44.902 W81 28.073	17/06/2011 12:18	274 m			13 m	0:00:14	3 kph	231° true
Trackpoint	N48 44.902 W81 28.079	17/06/2011 12:19	274 m			7 m	0:00:12	2 kph	270° true
Trackpoint	N48 44.901 W81 28.085	17/06/2011 12:19	273 m			8 m	0:00:10	3 kph	257° true
Trackpoint	N48 44.903 W81 28.090	17/06/2011 12:19	274 m			7 m	0:00:10	2 kph	304° true
Trackpoint	N48 44.905 W81 28.097	17/06/2011 12:19	275 m			9 m	0:00:12	3 kph	285° true
Trackpoint	N48 44.904 W81 28.099	17/06/2011 12:19	276 m			2 m	0:00:03	2 kph	265° true
Trackpoint	N48 44.908 W81 28.102	17/06/2011 12:19	276 m			8 m	0:00:07	4 kph	331° true
Trackpoint	N48 44.908 W81 28.105	17/06/2011 12:19	277 m			4 m	0:00:04	4 kph	266° true
Trackpoint	N48 44.908 W81 28.108	17/06/2011 12:20	277 m			3 m	0:00:03	4 kph	283° true
Trackpoint	N48 44.906 W81 28.110	17/06/2011 12:20	277 m			5 m	0:00:20	0.9 kph	219° true
Trackpoint	N48 44.905 W81 28.111	17/06/2011 12:21	277 m			3 m	0:01:31	0.1 kph	187° true
Trackpoint	N48 44.904 W81 28.110	17/06/2011 12:23	277 m			3 m	0:01:16	0.1 kph	164° true
Trackpoint	N48 44.903 W81 28.115	17/06/2011 12:23	272 m			6 m	0:00:43	0.5 kph	260° true
Trackpoint	N48 44.898 W81 28.119	17/06/2011 12:24	273 m			11 m	0:00:13	3 kph	205° true
Trackpoint	N48 44.896 W81 28.123	17/06/2011 12:24	273 m			6 m	0:00:16	1.3 kph	245° true
Trackpoint	N48 44.896 W81 28.130	17/06/2011 12:24	273 m			8 m	0:00:15	2 kph	267° true
Trackpoint	N48 44.895 W81 28.136	17/06/2011 12:24	271 m			7 m	0:00:14	2 kph	258° true
Trackpoint	N48 44.894 W81 28.140	17/06/2011 12:25	270 m			6 m	0:00:16	1.4 kph	239° true
Trackpoint	N48 44.896 W81 28.145	17/06/2011 12:25	269 m			7 m	0:00:13	2 kph	305° true
Trackpoint	N48 44.898 W81 28.153	17/06/2011 12:25	270 m			12 m	0:00:24	2 kph	294° true
Trackpoint	N48 44.899 W81 28.156	17/06/2011 12:25	271 m			4 m	0:00:15	1.0 kph	298° true
Trackpoint	N48 44.903 W81 28.160	17/06/2011 12:26	273 m			8 m	0:00:23	1.3 kph	326° true
Trackpoint	N48 44.905 W81 28.165	17/06/2011 12:26	272 m			8 m	0:00:13	2 kph	302° true
Trackpoint	N48 44.908 W81 28.171	17/06/2011 12:26	272 m			8 m	0:00:13	2 kph	303° true
Trackpoint	N48 44.908 W81 28.177	17/06/2011 12:26	271 m			8 m	0:00:14	2 kph	275° true
Trackpoint	N48 44.908 W81 28.185	17/06/2011 12:27	271 m			9 m	0:00:29	1.2 kph	272° true
Trackpoint	N48 44.906 W81 28.190	17/06/2011 12:27	270 m			8 m	0:00:11	3 kph	234° true
Trackpoint	N48 44.907 W81 28.193	17/06/2011 12:28	271 m			5 m	0:00:25	0.7 kph	301° true
Trackpoint	N48 44.908 W81 28.197	17/06/2011 12:28	271 m			4 m	0:00:13	1.1 kph	291° true
Trackpoint	N48 44.905 W81 28.203	17/06/2011 12:29	270 m			9 m	0:00:48	0.7 kph	242° true
Trackpoint	N48 44.908 W81 28.205	17/06/2011 12:31	270 m			5 m	0:02:09	0.1 kph	334° true
Trackpoint	N48 44.907 W81 28.206	17/06/2011 12:31	270 m			3 m	0:00:17	0.5 kph	221° true

Trackpoint	N48 44.906 W81 28.211	17/06/2011 12:31	269 m			6 m	0:00:18	1.1 kph	258° true
Trackpoint	N48 44.905 W81 28.216	17/06/2011 12:32	269 m			7 m	0:00:17	1.4 kph	255° true
Trackpoint	N48 44.904 W81 28.221	17/06/2011 12:32	270 m			7 m	0:00:18	1.3 kph	243° true
Trackpoint	N48 44.902 W81 28.227	17/06/2011 12:32	268 m			8 m	0:00:18	2 kph	242° true
Trackpoint	N48 44.902 W81 28.230	17/06/2011 12:32	268 m			5 m	0:00:17	1.0 kph	290° true
Trackpoint	N48 44.902 W81 28.232	17/06/2011 12:33	268 m			2 m	0:00:06	1.4 kph	261° true
Trackpoint	N48 44.904 W81 28.239	17/06/2011 12:33	272 m			9 m	0:00:14	2 kph	296° true
Trackpoint	N48 44.906 W81 28.244	17/06/2011 12:33	271 m			7 m	0:00:18	1.3 kph	288° true
Trackpoint	N48 44.906 W81 28.250	17/06/2011 12:33	272 m			7 m	0:00:12	2 kph	280° true
Trackpoint	N48 44.907 W81 28.252	17/06/2011 12:33	272 m			3 m	0:00:10	1.1 kph	289° true
Trackpoint	N48 44.908 W81 28.258	17/06/2011 12:34	273 m			7 m	0:00:13	2 kph	294° true
Trackpoint	N48 44.909 W81 28.261	17/06/2011 12:34	272 m			5 m	0:00:11	2 kph	284° true
Trackpoint	N48 44.907 W81 28.265	17/06/2011 12:34	271 m			5 m	0:00:17	1.1 kph	237° true
Trackpoint	N48 44.906 W81 28.266	17/06/2011 12:34	270 m			4 m	0:00:14	0.9 kph	210° true
Trackpoint	N48 44.902 W81 28.262	17/06/2011 12:35	271 m			8 m	0:00:42	0.7 kph	139° true
Trackpoint	N48 44.897 W81 28.258	17/06/2011 12:35	271 m			11 m	0:00:23	2 kph	154° true
Trackpoint	N48 44.893 W81 28.253	17/06/2011 12:36	270 m			10 m	0:00:15	2 kph	142° true
Trackpoint	N48 44.890 W81 28.251	17/06/2011 12:36	269 m			5 m	0:00:16	1.2 kph	161° true
Trackpoint	N48 44.889 W81 28.248	17/06/2011 12:36	269 m			4 m	0:00:28	0.5 kph	104° true
Trackpoint	N48 44.889 W81 28.247	17/06/2011 12:37	269 m			1 m	0:00:32	0.2 kph	130° true
Trackpoint	N48 44.888 W81 28.248	17/06/2011 12:37	269 m			1 m	0:00:24	0.2 kph	208° true
Trackpoint	N48 44.886 W81 28.247	17/06/2011 12:38	269 m			4 m	0:00:56	0.3 kph	163° true
Trackpoint	N48 44.882 W81 28.250	17/06/2011 12:39	270 m			8 m	0:00:26	1.1 kph	206° true
Trackpoint	N48 44.878 W81 28.252	17/06/2011 12:39	270 m			9 m	0:00:16	2 kph	202° true
Trackpoint	N48 44.875 W81 28.253	17/06/2011 12:39	269 m			5 m	0:00:19	1.0 kph	193° true
Trackpoint	N48 44.875 W81 28.254	17/06/2011 12:40	267 m			2 m	0:00:20	0.3 kph	246° true
Trackpoint	N48 44.873 W81 28.255	17/06/2011 12:40	266 m			3 m	0:00:26	0.4 kph	203° true
Trackpoint	N48 44.870 W81 28.249	17/06/2011 12:41	269 m			10 m	0:01:09	0.5 kph	129° true
Trackpoint	N48 44.873 W81 28.245	17/06/2011 12:42	268 m			8 m	0:00:54	0.5 kph	35° true
Trackpoint	N48 44.878 W81 28.250	17/06/2011 12:43	267 m			11 m	0:00:22	2 kph	327° true
Trackpoint	N48 44.878 W81 28.249	17/06/2011 12:44	267 m			2 m	0:01:12	0.1 kph	125° true
Trackpoint	N48 44.865 W81 28.238	17/06/2011 12:45	266 m			28 m	0:00:50	2 kph	152° true
Trackpoint	N48 44.862 W81 28.241	17/06/2011 12:45	264 m			6 m	0:00:34	0.7 kph	204° true
Trackpoint	N48 44.860 W81 28.246	17/06/2011 12:46	264 m			8 m	0:00:25	1.1 kph	241° true
Trackpoint	N48 44.857 W81 28.252	17/06/2011 12:46	262 m			8 m	0:00:19	1.5 kph	240° true
Trackpoint	N48 44.857 W81 28.254	17/06/2011 12:46	262 m			3 m	0:00:20	0.5 kph	265° true
Trackpoint	N48 44.855 W81 28.259	17/06/2011 12:47	261 m			9 m	0:00:24	1.3 kph	235° true
Trackpoint	N48 44.853 W81 28.268	17/06/2011 12:48	260 m			10 m	0:00:57	0.7 kph	249° true
Trackpoint	N48 44.851 W81 28.277	17/06/2011 12:48	259 m			12 m	0:00:39	1.1 kph	252° true
Trackpoint	N48 44.851 W81 28.283	17/06/2011 12:49	260 m			7 m	0:00:19	1.3 kph	279° true
Trackpoint	N48 44.851 W81 28.289	17/06/2011 12:49	262 m			7 m	0:00:27	1.0 kph	271° true

Trackpoint	N48 44.857 W81 28.296	17/06/2011 12:49	260 m			14 m	0:00:25	2 kph	318° true
Trackpoint	N48 44.861 W81 28.297	17/06/2011 12:50	260 m			9 m	0:00:19	2 kph	352° true
Trackpoint	N48 44.865 W81 28.301	17/06/2011 12:50	260 m			9 m	0:00:36	0.9 kph	320° true
Trackpoint	N48 44.867 W81 28.305	17/06/2011 12:51	263 m			6 m	0:00:20	1.0 kph	301° true
Trackpoint	N48 44.866 W81 28.318	17/06/2011 12:52	262 m			15 m	0:01:07	0.8 kph	265° true
Trackpoint	N48 44.867 W81 28.322	17/06/2011 12:52	261 m			5 m	0:00:31	0.6 kph	288° true
Trackpoint	N48 44.870 W81 28.328	17/06/2011 12:53	259 m			10 m	0:00:29	1.2 kph	316° true
Trackpoint	N48 44.878 W81 28.338	17/06/2011 12:53	262 m			19 m	0:00:34	2 kph	317° true
Trackpoint	N48 44.879 W81 28.339	17/06/2011 12:53	263 m			1 m	0:00:02	3 kph	306° true
Trackpoint	N48 44.882 W81 28.340	17/06/2011 12:54	265 m			7 m	0:00:12	2 kph	349° true
Trackpoint	N48 44.885 W81 28.348	17/06/2011 12:54	266 m			11 m	0:00:15	3 kph	303° true
Trackpoint	N48 44.888 W81 28.354	17/06/2011 12:54	268 m			9 m	0:00:16	2 kph	304° true
Trackpoint	N48 44.893 W81 28.359	17/06/2011 12:55	267 m			11 m	0:00:33	1.2 kph	326° true
Trackpoint	N48 44.898 W81 28.364	17/06/2011 12:55	267 m			10 m	0:00:22	2 kph	324° true
Trackpoint	N48 44.903 W81 28.363	17/06/2011 12:55	268 m			9 m	0:00:29	1.2 kph	8° true
Trackpoint	N48 44.905 W81 28.361	17/06/2011 12:56	267 m			5 m	0:00:22	0.8 kph	20° true
Trackpoint	N48 44.906 W81 28.362	17/06/2011 12:57	267 m			2 m	0:00:45	0.1 kph	314° true
Trackpoint	N48 44.904 W81 28.365	17/06/2011 12:58	267 m			5 m	0:01:08	0.3 kph	226° true
Trackpoint	N48 44.904 W81 28.368	17/06/2011 12:59	267 m			4 m	0:01:20	0.2 kph	282° true
Trackpoint	N48 44.905 W81 28.371	17/06/2011 12:59	269 m			4 m	0:00:14	1.0 kph	307° true
Trackpoint	N48 44.905 W81 28.375	17/06/2011 12:59	270 m			5 m	0:00:11	2 kph	263° true
Trackpoint	N48 44.905 W81 28.377	17/06/2011 13:00	271 m			3 m	0:00:14	0.7 kph	283° true
Trackpoint	N48 44.906 W81 28.382	17/06/2011 13:00	270 m			6 m	0:00:10	2 kph	284° true
Trackpoint	N48 44.903 W81 28.386	17/06/2011 13:00	270 m			7 m	0:00:10	3 kph	225° true
Trackpoint	N48 44.902 W81 28.391	17/06/2011 13:00	270 m			7 m	0:00:13	2 kph	254° true
Trackpoint	N48 44.902 W81 28.398	17/06/2011 13:01	269 m			8 m	0:00:15	2 kph	266° true
Trackpoint	N48 44.902 W81 28.404	17/06/2011 13:01	269 m			7 m	0:00:16	2 kph	269° true
Trackpoint	N48 44.898 W81 28.409	17/06/2011 13:01	267 m			10 m	0:00:14	3 kph	223° true
Trackpoint	N48 44.899 W81 28.413	17/06/2011 13:01	268 m			5 m	0:00:12	2 kph	304° true
Trackpoint	N48 44.900 W81 28.420	17/06/2011 13:01	269 m			9 m	0:00:16	2 kph	274° true
Trackpoint	N48 44.900 W81 28.424	17/06/2011 13:02	269 m			5 m	0:00:13	1.4 kph	276° true
Trackpoint	N48 44.902 W81 28.425	17/06/2011 13:02	269 m			3 m	0:00:13	0.9 kph	345° true
Trackpoint	N48 44.902 W81 28.430	17/06/2011 13:02	269 m			7 m	0:00:13	2 kph	270° true
Trackpoint	N48 44.902 W81 28.432	17/06/2011 13:02	269 m			2 m	0:00:13	0.7 kph	259° true
Trackpoint	N48 44.904 W81 28.433	17/06/2011 13:03	267 m			5 m	0:00:16	1.1 kph	345° true
Trackpoint	N48 44.906 W81 28.437	17/06/2011 13:03	267 m			5 m	0:00:31	0.6 kph	302° true
Trackpoint	N48 44.906 W81 28.439	17/06/2011 13:03	269 m			3 m	0:00:21	0.5 kph	297° true
Trackpoint	N48 44.905 W81 28.445	17/06/2011 13:04	270 m			8 m	0:00:38	0.8 kph	250° true
Trackpoint	N48 44.901 W81 28.458	17/06/2011 13:08	270 m			18 m	0:03:37	0.3 kph	246° true
Trackpoint	N48 44.899 W81 28.465	17/06/2011 13:08	270 m			9 m	0:00:14	2 kph	249° true
Trackpoint	N48 44.899 W81 28.471	17/06/2011 13:08	271 m			7 m	0:00:16	2 kph	269° true

Trackpoint	N48 44.898 W81 28.476	17/06/2011 13:08	272 m			6 m	0:00:12	2 kph	250° true
Trackpoint	N48 44.899 W81 28.479	17/06/2011 13:09	272 m			5 m	0:00:27	0.7 kph	293° true
Trackpoint	N48 44.900 W81 28.482	17/06/2011 13:09	272 m			4 m	0:00:21	0.7 kph	301° true
Trackpoint	N48 44.900 W81 28.489	17/06/2011 13:09	272 m			8 m	0:00:14	2 kph	268° true
Trackpoint	N48 44.904 W81 28.493	17/06/2011 13:10	273 m			9 m	0:00:12	3 kph	318° true
Trackpoint	N48 44.905 W81 28.496	17/06/2011 13:10	273 m			4 m	0:00:11	1.4 kph	320° true
Trackpoint	N48 44.906 W81 28.502	17/06/2011 13:10	273 m			8 m	0:00:12	2 kph	275° true
Trackpoint	N48 44.904 W81 28.503	17/06/2011 13:10	273 m			4 m	0:00:18	0.8 kph	196° true
Trackpoint	N48 44.903 W81 28.504	17/06/2011 13:10	273 m			2 m	0:00:03	3 kph	223° true
Trackpoint	N48 44.903 W81 28.510	17/06/2011 13:11	273 m			7 m	0:00:11	2 kph	269° true
Trackpoint	N48 44.901 W81 28.514	17/06/2011 13:11	271 m			6 m	0:00:14	2 kph	239° true
Trackpoint	N48 44.900 W81 28.522	17/06/2011 13:11	268 m			9 m	0:00:12	3 kph	262° true
Trackpoint	N48 44.902 W81 28.523	17/06/2011 13:11	270 m			3 m	0:00:16	0.6 kph	331° true
Trackpoint	N48 44.902 W81 28.524	17/06/2011 13:12	265 m			1 m	0:00:27	0.1 kph	287° true
Trackpoint	N48 44.900 W81 28.526	17/06/2011 13:13	260 m			5 m	0:01:35	0.2 kph	210° true
Trackpoint	N48 44.899 W81 28.527	17/06/2011 13:14	261 m			2 m	0:00:40	0.2 kph	230° true
Trackpoint	N48 44.895 W81 28.530	17/06/2011 13:14	261 m			8 m	0:00:30	0.9 kph	201° true
Trackpoint	N48 44.894 W81 28.538	17/06/2011 13:15	262 m			11 m	0:00:13	3 kph	256° true
Trackpoint	N48 44.895 W81 28.545	17/06/2011 13:15	264 m			8 m	0:00:15	2 kph	290° true
Trackpoint	N48 44.898 W81 28.554	17/06/2011 13:15	264 m			13 m	0:00:15	3 kph	294° true
Trackpoint	N48 44.898 W81 28.560	17/06/2011 13:15	266 m			7 m	0:00:11	2 kph	273° true
Trackpoint	N48 44.898 W81 28.568	17/06/2011 13:16	266 m			10 m	0:00:12	3 kph	266° true
Trackpoint	N48 44.898 W81 28.569	17/06/2011 13:16	266 m			1 m	0:00:02	2 kph	256° true
Trackpoint	N48 44.897 W81 28.577	17/06/2011 13:16	268 m			10 m	0:00:14	3 kph	265° true
Trackpoint	N48 44.896 W81 28.579	17/06/2011 13:16	267 m			4 m	0:00:05	3 kph	230° true
Trackpoint	N48 44.895 W81 28.583	17/06/2011 13:16	265 m			5 m	0:00:05	3 kph	259° true
Trackpoint	N48 44.898 W81 28.590	17/06/2011 13:16	266 m			9 m	0:00:08	4 kph	305° true
Trackpoint	N48 44.900 W81 28.596	17/06/2011 13:16	267 m			8 m	0:00:13	2 kph	289° true
Trackpoint	N48 44.901 W81 28.603	17/06/2011 13:17	266 m			9 m	0:00:14	2 kph	283° true
Trackpoint	N48 44.903 W81 28.609	17/06/2011 13:17	267 m			8 m	0:00:14	2 kph	306° true
Trackpoint	N48 44.906 W81 28.607	17/06/2011 13:17	270 m			5 m	0:00:11	2 kph	16° true
Trackpoint	N48 44.908 W81 28.607	17/06/2011 13:17	271 m			4 m	0:00:13	1.2 kph	0° true
Trackpoint	N48 44.908 W81 28.606	17/06/2011 13:19	273 m			2 m	0:01:24	0.1 kph	107° true
Trackpoint	N48 44.909 W81 28.607	17/06/2011 13:19	273 m			3 m	0:00:22	0.5 kph	329° true
Trackpoint	N48 44.908 W81 28.607	17/06/2011 13:20	274 m			3 m	0:00:41	0.2 kph	196° true
Trackpoint	N48 44.908 W81 28.608	17/06/2011 13:20	275 m			1 m	0:00:35	0.1 kph	252° true
Trackpoint	N48 44.903 W81 28.609	17/06/2011 13:21	278 m			9 m	0:00:35	0.9 kph	188° true
Trackpoint	N48 44.902 W81 28.608	17/06/2011 13:21	278 m			2 m	0:00:03	3 kph	138° true
Trackpoint	N48 44.895 W81 28.606	17/06/2011 13:21	279 m			13 m	0:00:15	3 kph	172° true
Trackpoint	N48 44.890 W81 28.608	17/06/2011 13:21	280 m			11 m	0:00:12	3 kph	194° true
Trackpoint	N48 44.886 W81 28.607	17/06/2011 13:22	279 m			8 m	0:00:12	2 kph	162° true

Trackpoint	N48 44.879 W81 28.606	17/06/2011 13:22	279 m			12 m	0:00:16	3 kph	178° true
Trackpoint	N48 44.874 W81 28.605	17/06/2011 13:22	279 m			10 m	0:00:14	3 kph	173° true
Trackpoint	N48 44.866 W81 28.606	17/06/2011 13:22	280 m			14 m	0:00:17	3 kph	182° true
Trackpoint	N48 44.860 W81 28.603	17/06/2011 13:23	281 m			12 m	0:00:17	3 kph	163° true
Trackpoint	N48 44.855 W81 28.607	17/06/2011 13:23	279 m			11 m	0:00:15	3 kph	205° true
Trackpoint	N48 44.852 W81 28.608	17/06/2011 13:23	279 m			5 m	0:00:17	1.1 kph	205° true
Trackpoint	N48 44.851 W81 28.614	17/06/2011 13:24	280 m			8 m	0:01:13	0.4 kph	249° true
Trackpoint	N48 44.852 W81 28.624	17/06/2011 13:25	279 m			12 m	0:00:16	3 kph	279° true
Trackpoint	N48 44.851 W81 28.635	17/06/2011 13:25	277 m			14 m	0:00:16	3 kph	266° true
Trackpoint	N48 44.851 W81 28.645	17/06/2011 13:25	275 m			12 m	0:00:17	2 kph	265° true
Trackpoint	N48 44.850 W81 28.654	17/06/2011 13:25	276 m			11 m	0:00:17	2 kph	264° true
Trackpoint	N48 44.850 W81 28.655	17/06/2011 13:25	276 m			2 m	0:00:02	3 kph	233° true
Trackpoint	N48 44.846 W81 28.659	17/06/2011 13:26	276 m			8 m	0:00:13	2 kph	211° true
Trackpoint	N48 44.842 W81 28.665	17/06/2011 13:26	277 m			11 m	0:00:18	2 kph	222° true
Trackpoint	N48 44.837 W81 28.673	17/06/2011 13:26	281 m			13 m	0:00:18	3 kph	227° true
Trackpoint	N48 44.835 W81 28.679	17/06/2011 13:27	281 m			9 m	0:00:12	3 kph	249° true
Trackpoint	N48 44.834 W81 28.684	17/06/2011 13:27	280 m			6 m	0:00:12	2 kph	243° true
Trackpoint	N48 44.831 W81 28.690	17/06/2011 13:27	279 m			9 m	0:00:13	3 kph	237° true
Trackpoint	N48 44.827 W81 28.695	17/06/2011 13:27	278 m			9 m	0:00:12	3 kph	224° true
Trackpoint	N48 44.820 W81 28.697	17/06/2011 13:27	277 m			15 m	0:00:16	3 kph	193° true
Trackpoint	N48 44.814 W81 28.701	17/06/2011 13:28	281 m			12 m	0:00:15	3 kph	202° true
Trackpoint	N48 44.811 W81 28.708	17/06/2011 13:28	280 m			11 m	0:00:13	3 kph	235° true
Trackpoint	N48 44.807 W81 28.712	17/06/2011 13:28	282 m			8 m	0:00:12	2 kph	220° true
Trackpoint	N48 44.803 W81 28.714	17/06/2011 13:28	290 m			8 m	0:00:15	2 kph	190° true
Trackpoint	N48 44.800 W81 28.721	17/06/2011 13:29	290 m			11 m	0:00:14	3 kph	237° true
Trackpoint	N48 44.798 W81 28.730	17/06/2011 13:29	287 m			11 m	0:00:16	2 kph	255° true
Trackpoint	N48 44.794 W81 28.734	17/06/2011 13:29	284 m			10 m	0:00:14	2 kph	215° true
Trackpoint	N48 44.799 W81 28.740	17/06/2011 13:29	283 m			12 m	0:00:22	2 kph	318° true
Trackpoint	N48 44.801 W81 28.752	17/06/2011 13:30	285 m			14 m	0:00:15	3 kph	285° true
Trackpoint	N48 44.800 W81 28.756	17/06/2011 13:30	284 m			6 m	0:00:12	2 kph	251° true
Trackpoint	N48 44.797 W81 28.762	17/06/2011 13:30	283 m			9 m	0:00:16	2 kph	239° true
Trackpoint	N48 44.795 W81 28.769	17/06/2011 13:30	283 m			9 m	0:00:15	2 kph	237° true
Trackpoint	N48 44.793 W81 28.775	17/06/2011 13:31	280 m			9 m	0:00:16	2 kph	249° true
Trackpoint	N48 44.790 W81 28.781	17/06/2011 13:31	279 m			9 m	0:00:14	2 kph	233° true
Trackpoint	N48 44.787 W81 28.786	17/06/2011 13:31	280 m			7 m	0:00:14	2 kph	227° true
Trackpoint	N48 44.784 W81 28.790	17/06/2011 13:31	281 m			9 m	0:00:18	2 kph	220° true
Trackpoint	N48 44.780 W81 28.796	17/06/2011 13:32	280 m			9 m	0:00:13	3 kph	225° true
Trackpoint	N48 44.776 W81 28.797	17/06/2011 13:32	278 m			8 m	0:00:15	2 kph	191° true
Trackpoint	N48 44.775 W81 28.800	17/06/2011 13:33	280 m			5 m	0:01:29	0.2 kph	237° true
Trackpoint	N48 44.776 W81 28.804	17/06/2011 13:34	281 m			5 m	0:00:45	0.4 kph	308° true
Trackpoint	N48 44.777 W81 28.812	17/06/2011 13:35	282 m			10 m	0:00:34	1.1 kph	272° true

Trackpoint	N48 44.777 W81 28.820	17/06/2011 13:35	283 m			9 m	0:00:17	2 kph	269° true
Trackpoint	N48 44.778 W81 28.824	17/06/2011 13:35	283 m			5 m	0:00:13	1.5 kph	291° true
Trackpoint	N48 44.772 W81 28.826	17/06/2011 13:35	281 m			10 m	0:00:12	3 kph	194° true
Trackpoint	N48 44.770 W81 28.831	17/06/2011 13:36	281 m			7 m	0:00:13	2 kph	238° true
Trackpoint	N48 44.769 W81 28.832	17/06/2011 13:36	282 m			3 m	0:00:12	0.8 kph	201° true
Trackpoint	N48 44.771 W81 28.838	17/06/2011 13:36	279 m			9 m	0:00:17	2 kph	298° true
Trackpoint	N48 44.777 W81 28.848	17/06/2011 13:37	275 m			16 m	0:00:27	2 kph	311° true
Trackpoint	N48 44.782 W81 28.856	17/06/2011 13:37	274 m			14 m	0:00:27	2 kph	315° true
Trackpoint	N48 44.782 W81 28.865	17/06/2011 13:37	274 m			11 m	0:00:19	2 kph	274° true
Trackpoint	N48 44.785 W81 28.871	17/06/2011 13:38	275 m			8 m	0:00:23	1.3 kph	302° true
Trackpoint	N48 44.786 W81 28.879	17/06/2011 13:38	274 m			11 m	0:00:30	1.3 kph	289° true
Trackpoint	N48 44.792 W81 28.890	17/06/2011 13:39	276 m			17 m	0:00:35	2 kph	305° true
Trackpoint	N48 44.793 W81 28.897	17/06/2011 13:39	278 m			9 m	0:00:19	2 kph	286° true
Trackpoint	N48 44.793 W81 28.897	17/06/2011 13:39	279 m			0 m	0:00:24	0.0 kph	263° true
Trackpoint	N48 44.795 W81 28.915	17/06/2011 13:40	280 m			21 m	0:00:28	3 kph	282° true
Trackpoint	N48 44.802 W81 28.928	17/06/2011 13:41	286 m			20 m	0:00:43	2 kph	308° true
Trackpoint	N48 44.806 W81 28.944	17/06/2011 13:41	289 m			21 m	0:00:26	3 kph	288° true
Trackpoint	N48 44.805 W81 28.951	17/06/2011 13:42	293 m			9 m	0:00:31	1.0 kph	260° true
Trackpoint	N48 44.803 W81 28.972	17/06/2011 13:42	299 m			25 m	0:00:33	3 kph	263° true
Trackpoint	N48 44.802 W81 28.978	17/06/2011 13:43	303 m			7 m	0:00:23	1.2 kph	259° true
Trackpoint	N48 44.801 W81 28.985	17/06/2011 13:43	302 m			10 m	0:00:19	2 kph	256° true
Trackpoint	N48 44.800 W81 28.992	17/06/2011 13:43	303 m			9 m	0:00:23	1.4 kph	251° true
Trackpoint	N48 44.800 W81 28.994	17/06/2011 13:43	303 m			2 m	0:00:06	1.2 kph	290° true
Trackpoint	N48 44.800 W81 28.998	17/06/2011 13:44	299 m			5 m	0:00:14	1.3 kph	271° true
Trackpoint	N48 44.800 W81 29.004	17/06/2011 13:44	299 m			7 m	0:00:14	2 kph	264° true
Trackpoint	N48 44.799 W81 29.009	17/06/2011 13:44	298 m			7 m	0:00:11	2 kph	261° true
Trackpoint	N48 44.798 W81 29.022	17/06/2011 13:44	297 m			16 m	0:00:21	3 kph	263° true
Trackpoint	N48 44.798 W81 29.029	17/06/2011 13:45	299 m			9 m	0:00:14	2 kph	274° true
Trackpoint	N48 44.797 W81 29.030	17/06/2011 13:45	298 m			3 m	0:00:13	0.7 kph	225° true
Trackpoint	N48 44.798 W81 29.034	17/06/2011 13:45	299 m			4 m	0:00:12	1.3 kph	288° true
Trackpoint	N48 44.795 W81 29.037	17/06/2011 13:45	299 m			7 m	0:00:14	2 kph	222° true
Trackpoint	N48 44.796 W81 29.045	17/06/2011 13:45	301 m			9 m	0:00:16	2 kph	272° true
Trackpoint	N48 44.795 W81 29.048	17/06/2011 13:46	303 m			4 m	0:00:14	1.0 kph	253° true
Trackpoint	N48 44.792 W81 29.058	17/06/2011 13:46	308 m			14 m	0:00:17	3 kph	244° true
Trackpoint	N48 44.790 W81 29.063	17/06/2011 13:46	309 m			7 m	0:00:13	2 kph	243° true
Trackpoint	N48 44.789 W81 29.066	17/06/2011 13:47	309 m			4 m	0:00:19	0.7 kph	238° true
Trackpoint	N48 44.788 W81 29.072	17/06/2011 13:47	309 m			8 m	0:00:13	2 kph	253° true
Trackpoint	N48 44.786 W81 29.078	17/06/2011 13:47	310 m			9 m	0:00:17	2 kph	241° true
Trackpoint	N48 44.787 W81 29.080	17/06/2011 13:47	306 m			4 m	0:00:18	0.8 kph	300° true
Trackpoint	N48 44.782 W81 29.094	17/06/2011 13:48	305 m			19 m	0:00:29	2 kph	245° true
Trackpoint	N48 44.778 W81 29.102	17/06/2011 13:48	305 m			12 m	0:00:18	2 kph	229° true

Trackpoint	N48 44.773 W81 29.107	17/06/2011 13:48	306 m			11 m	0:00:14	3 kph	214° true
Trackpoint	N48 44.773 W81 29.108	17/06/2011 13:49	306 m			2 m	0:00:19	0.3 kph	280° true
Trackpoint	N48 44.771 W81 29.121	17/06/2011 13:49	306 m			16 m	0:00:22	3 kph	257° true
Trackpoint	N48 44.768 W81 29.135	17/06/2011 13:50	305 m			19 m	0:00:36	2 kph	251° true
Trackpoint	N48 44.769 W81 29.148	17/06/2011 13:50	303 m			15 m	0:00:20	3 kph	277° true
Trackpoint	N48 44.764 W81 29.149	17/06/2011 13:50	302 m			10 m	0:00:16	2 kph	185° true
Trackpoint	N48 44.759 W81 29.151	17/06/2011 13:51	302 m			9 m	0:00:20	2 kph	203° true
Trackpoint	N48 44.759 W81 29.159	17/06/2011 13:51	303 m			10 m	0:00:14	2 kph	261° true
Trackpoint	N48 44.757 W81 29.163	17/06/2011 13:51	305 m			6 m	0:00:18	1.2 kph	237° true
Trackpoint	N48 44.756 W81 29.171	17/06/2011 13:51	305 m			10 m	0:00:17	2 kph	254° true
Trackpoint	N48 44.752 W81 29.185	17/06/2011 13:52	304 m			19 m	0:00:33	2 kph	252° true
Trackpoint	N48 44.749 W81 29.191	17/06/2011 13:52	303 m			9 m	0:00:23	1.4 kph	231° true
Trackpoint	N48 44.746 W81 29.198	17/06/2011 13:53	302 m			11 m	0:00:30	1.3 kph	236° true
Trackpoint	N48 44.744 W81 29.202	17/06/2011 13:53	300 m			6 m	0:00:19	1.1 kph	232° true
Trackpoint	N48 44.740 W81 29.211	17/06/2011 13:53	300 m			13 m	0:00:21	2 kph	235° true
Trackpoint	N48 44.738 W81 29.220	17/06/2011 13:54	301 m			12 m	0:00:12	4 kph	247° true
Trackpoint	N48 44.740 W81 29.226	17/06/2011 13:54	301 m			8 m	0:00:16	2 kph	303° true
Trackpoint	N48 44.743 W81 29.233	17/06/2011 13:54	301 m			10 m	0:00:22	2 kph	305° true
Trackpoint	N48 44.747 W81 29.239	17/06/2011 13:55	301 m			10 m	0:00:29	1.3 kph	305° true
Trackpoint	N48 44.748 W81 29.243	17/06/2011 13:55	302 m			6 m	0:00:16	1.3 kph	305° true
Trackpoint	N48 44.752 W81 29.251	17/06/2011 13:55	301 m			12 m	0:00:22	2 kph	307° true
Trackpoint	N48 44.758 W81 29.264	17/06/2011 13:56	299 m			19 m	0:00:20	3 kph	306° true
Trackpoint	N48 44.762 W81 29.270	17/06/2011 13:56	298 m			10 m	0:00:22	2 kph	309° true
Trackpoint	N48 44.763 W81 29.282	17/06/2011 13:56	297 m			15 m	0:00:19	3 kph	281° true
Trackpoint	N48 44.765 W81 29.295	17/06/2011 13:57	296 m			16 m	0:00:19	3 kph	282° true
Trackpoint	N48 44.763 W81 29.297	17/06/2011 13:58	300 m			5 m	0:00:47	0.4 kph	211° true
Trackpoint	N48 44.761 W81 29.297	17/06/2011 14:05	301 m			2 m	0:07:39	0.0 kph	169° true
Trackpoint	N48 44.762 W81 29.295	17/06/2011 14:06	299 m			3 m	0:00:57	0.2 kph	56° true
Trackpoint	N48 44.769 W81 29.295	17/06/2011 14:06	298 m			13 m	0:00:12	4 kph	0° true
Trackpoint	N48 44.772 W81 29.294	17/06/2011 14:06	298 m			5 m	0:00:04	5 kph	14° true
Trackpoint	N48 44.771 W81 29.293	17/06/2011 14:06	298 m			2 m	0:00:02	3 kph	139° true
Trackpoint	N48 44.760 W81 29.294	17/06/2011 14:07	295 m			20 m	0:00:17	4 kph	183° true
Trackpoint	N48 44.761 W81 29.295	17/06/2011 14:07	296 m			2 m	0:00:19	0.4 kph	337° true
Trackpoint	N48 44.764 W81 29.298	17/06/2011 14:08	299 m			7 m	0:00:35	0.7 kph	319° true
Trackpoint	N48 44.755 W81 29.295	17/06/2011 14:08	299 m			17 m	0:00:44	1.4 kph	165° true
Trackpoint	N48 44.750 W81 29.297	17/06/2011 14:09	299 m			11 m	0:00:19	2 kph	197° true
Trackpoint	N48 44.746 W81 29.297	17/06/2011 14:09	299 m			7 m	0:00:07	4 kph	177° true
Trackpoint	N48 44.734 W81 29.295	17/06/2011 14:09	300 m			23 m	0:00:21	4 kph	174° true
Trackpoint	N48 44.722 W81 29.294	17/06/2011 14:09	300 m			21 m	0:00:20	4 kph	175° true
Trackpoint	N48 44.710 W81 29.294	17/06/2011 14:10	297 m			23 m	0:00:22	4 kph	181° true
Trackpoint	N48 44.695 W81 29.293	17/06/2011 14:10	295 m			28 m	0:00:22	5 kph	178° true

Trackpoint	N48 44.687 W81 29.291	17/06/2011 14:10	292 m			16 m	0:00:16	4 kph	173° true
Trackpoint	N48 44.684 W81 29.291	17/06/2011 14:11	291 m			5 m	0:00:05	4 kph	171° true
Trackpoint	N48 44.673 W81 29.289	17/06/2011 14:11	287 m			20 m	0:00:17	4 kph	175° true
Trackpoint	N48 44.662 W81 29.290	17/06/2011 14:11	285 m			21 m	0:00:16	5 kph	182° true
Trackpoint	N48 44.659 W81 29.291	17/06/2011 14:11	285 m			5 m	0:00:04	5 kph	192° true
Trackpoint	N48 44.646 W81 29.288	17/06/2011 14:12	284 m			26 m	0:00:19	5 kph	173° true
Trackpoint	N48 44.636 W81 29.286	17/06/2011 14:12	283 m			18 m	0:00:16	4 kph	172° true
Trackpoint	N48 44.623 W81 29.290	17/06/2011 14:12	285 m			24 m	0:00:18	5 kph	192° true
Trackpoint	N48 44.610 W81 29.290	17/06/2011 14:12	287 m			24 m	0:00:17	5 kph	181° true
Trackpoint	N48 44.596 W81 29.292	17/06/2011 14:13	290 m			28 m	0:00:20	5 kph	185° true
Trackpoint	N48 44.588 W81 29.293	17/06/2011 14:13	295 m			14 m	0:00:19	3 kph	185° true
Trackpoint	N48 44.580 W81 29.292	17/06/2011 14:13	295 m			15 m	0:00:21	3 kph	175° true
Trackpoint	N48 44.569 W81 29.291	17/06/2011 14:14	294 m			21 m	0:00:18	4 kph	177° true
Trackpoint	N48 44.559 W81 29.292	17/06/2011 14:14	296 m			19 m	0:00:17	4 kph	184° true
Trackpoint	N48 44.545 W81 29.291	17/06/2011 14:14	296 m			25 m	0:00:20	4 kph	177° true
Trackpoint	N48 44.543 W81 29.291	17/06/2011 14:14	296 m			4 m	0:00:04	4 kph	175° true
Trackpoint	N48 44.531 W81 29.295	17/06/2011 14:15	297 m			22 m	0:00:17	5 kph	192° true
Trackpoint	N48 44.526 W81 29.294	17/06/2011 14:15	294 m			11 m	0:00:17	2 kph	178° true
Trackpoint	N48 44.521 W81 29.295	17/06/2011 14:15	293 m			9 m	0:00:13	2 kph	186° true
Trackpoint	N48 44.519 W81 29.295	17/06/2011 14:15	293 m			4 m	0:00:03	5 kph	170° true
Trackpoint	N48 44.507 W81 29.295	17/06/2011 14:15	293 m			22 m	0:00:18	4 kph	181° true
Trackpoint	N48 44.494 W81 29.294	17/06/2011 14:16	294 m			23 m	0:00:19	4 kph	178° true
Trackpoint	N48 44.492 W81 29.294	17/06/2011 14:16	295 m			4 m	0:00:05	3 kph	178° true
Trackpoint	N48 44.492 W81 29.294	17/06/2011 14:16	294 m			1 m	0:00:02	2 kph	157° true
Trackpoint	N48 44.478 W81 29.294	17/06/2011 14:16	294 m			25 m	0:00:23	4 kph	181° true
Trackpoint	N48 44.466 W81 29.293	17/06/2011 14:17	294 m			23 m	0:00:21	4 kph	178° true
Trackpoint	N48 44.461 W81 29.293	17/06/2011 14:17	294 m			10 m	0:00:06	6 kph	175° true
Trackpoint	N48 44.447 W81 29.292	17/06/2011 14:17	296 m			26 m	0:00:18	5 kph	179° true
Trackpoint	N48 44.438 W81 29.297	17/06/2011 14:17	298 m			18 m	0:00:14	5 kph	200° true
Trackpoint	N48 44.427 W81 29.294	17/06/2011 14:18	298 m			19 m	0:00:17	4 kph	168° true
Trackpoint	N48 44.426 W81 29.294	17/06/2011 14:18	298 m			3 m	0:00:02	5 kph	178° true
Trackpoint	N48 44.415 W81 29.292	17/06/2011 14:18	298 m			21 m	0:00:15	5 kph	175° true
Trackpoint	N48 44.405 W81 29.293	17/06/2011 14:18	295 m			18 m	0:00:15	4 kph	184° true
Trackpoint	N48 44.396 W81 29.293	17/06/2011 14:18	292 m			17 m	0:00:16	4 kph	178° true
Trackpoint	N48 44.385 W81 29.294	17/06/2011 14:19	290 m			20 m	0:00:18	4 kph	184° true
Trackpoint	N48 44.368 W81 29.294	17/06/2011 14:19	290 m			31 m	0:00:26	4 kph	180° true
Trackpoint	N48 44.362 W81 29.295	17/06/2011 14:19	291 m			12 m	0:00:13	3 kph	185° true
Trackpoint	N48 44.344 W81 29.294	17/06/2011 14:20	293 m			33 m	0:00:26	5 kph	178° true
Trackpoint	N48 44.341 W81 29.294	17/06/2011 14:20	294 m			4 m	0:00:03	5 kph	185° true
Trackpoint	N48 44.339 W81 29.295	17/06/2011 14:20	295 m			4 m	0:00:04	4 kph	187° true
Trackpoint	N48 44.324 W81 29.293	17/06/2011 14:20	297 m			29 m	0:00:19	5 kph	175° true

Trackpoint	N48 44.314 W81 29.294	17/06/2011 14:20	301 m			18 m	0:00:15	4 kph	185° true
Trackpoint	N48 44.307 W81 29.294	17/06/2011 14:21	302 m			13 m	0:00:09	5 kph	179° true
Trackpoint	N48 44.300 W81 29.294	17/06/2011 14:21	294 m			13 m	0:00:17	3 kph	182° true
Trackpoint	N48 44.292 W81 29.293	17/06/2011 14:21	296 m			16 m	0:00:13	4 kph	176° true
Trackpoint	N48 44.291 W81 29.294	17/06/2011 14:21	296 m			1 m	0:00:01	3 kph	223° true
Trackpoint	N48 44.279 W81 29.294	17/06/2011 14:21	297 m			23 m	0:00:17	5 kph	182° true
Trackpoint	N48 44.267 W81 29.296	17/06/2011 14:22	299 m			23 m	0:00:17	5 kph	183° true
Trackpoint	N48 44.265 W81 29.295	17/06/2011 14:22	299 m			4 m	0:00:04	4 kph	164° true
Trackpoint	N48 44.251 W81 29.294	17/06/2011 14:22	288 m			25 m	0:00:25	4 kph	177° true
Trackpoint	N48 44.239 W81 29.295	17/06/2011 14:22	287 m			22 m	0:00:20	4 kph	183° true
Trackpoint	N48 44.235 W81 29.295	17/06/2011 14:23	287 m			8 m	0:00:06	5 kph	180° true
Trackpoint	N48 44.224 W81 29.293	17/06/2011 14:23	288 m			21 m	0:00:18	4 kph	173° true
Trackpoint	N48 44.214 W81 29.293	17/06/2011 14:23	288 m			19 m	0:00:16	4 kph	183° true
Trackpoint	N48 44.206 W81 29.294	17/06/2011 14:23	287 m			15 m	0:00:16	3 kph	182° true
Trackpoint	N48 44.204 W81 29.288	17/06/2011 14:24	287 m			7 m	0:00:14	2 kph	114° true
Trackpoint	N48 44.203 W81 29.287	17/06/2011 14:24	285 m			3 m	0:00:26	0.4 kph	155° true
Trackpoint	N48 44.200 W81 29.286	17/06/2011 14:24	284 m			5 m	0:00:19	1.0 kph	163° true
Trackpoint	N48 44.199 W81 29.282	17/06/2011 14:25	285 m			6 m	0:00:22	0.9 kph	98° true
Trackpoint	N48 44.202 W81 29.273	17/06/2011 14:25	286 m			12 m	0:00:34	1.2 kph	69° true
Trackpoint	N48 44.203 W81 29.269	17/06/2011 14:26	287 m			6 m	0:00:15	1.3 kph	65° true
Trackpoint	N48 44.203 W81 29.265	17/06/2011 14:26	287 m			4 m	0:00:15	0.9 kph	82° true
Trackpoint	N48 44.203 W81 29.259	17/06/2011 14:26	287 m			8 m	0:00:24	1.2 kph	98° true
Trackpoint	N48 44.202 W81 29.254	17/06/2011 14:27	289 m			6 m	0:00:20	1.1 kph	103° true
Trackpoint	N48 44.201 W81 29.251	17/06/2011 14:27	289 m			5 m	0:00:13	1.3 kph	119° true
Trackpoint	N48 44.199 W81 29.248	17/06/2011 14:27	288 m			4 m	0:00:20	0.8 kph	127° true
Trackpoint	N48 44.198 W81 29.244	17/06/2011 14:27	289 m			6 m	0:00:19	1.1 kph	118° true
Trackpoint	N48 44.199 W81 29.236	17/06/2011 14:28	289 m			10 m	0:00:26	1.4 kph	74° true
Trackpoint	N48 44.199 W81 29.230	17/06/2011 14:28	289 m			7 m	0:00:20	1.3 kph	88° true
Trackpoint	N48 44.202 W81 29.225	17/06/2011 14:29	290 m			7 m	0:00:22	1.2 kph	46° true
Trackpoint	N48 44.200 W81 29.221	17/06/2011 14:29	290 m			6 m	0:00:29	0.8 kph	122° true
Trackpoint	N48 44.203 W81 29.229	17/06/2011 14:33	289 m			11 m	0:04:15	0.2 kph	299° true
Trackpoint	N48 44.204 W81 29.239	17/06/2011 14:34	288 m			13 m	0:00:29	2 kph	279° true
Trackpoint	N48 44.207 W81 29.247	17/06/2011 14:34	286 m			11 m	0:00:23	2 kph	296° true
Trackpoint	N48 44.209 W81 29.256	17/06/2011 14:35	284 m			11 m	0:00:34	1.2 kph	292° true
Trackpoint	N48 44.214 W81 29.266	17/06/2011 14:35	284 m			15 m	0:00:25	2 kph	303° true
Trackpoint	N48 44.215 W81 29.275	17/06/2011 14:35	286 m			11 m	0:00:20	2 kph	286° true
Trackpoint	N48 44.216 W81 29.281	17/06/2011 14:36	286 m			7 m	0:00:17	2 kph	274° true
Trackpoint	N48 44.218 W81 29.284	17/06/2011 14:36	287 m			6 m	0:00:13	2 kph	310° true
Trackpoint	N48 44.220 W81 29.285	17/06/2011 14:36	286 m			5 m	0:00:17	1.2 kph	359° true
Trackpoint	N48 44.219 W81 29.292	17/06/2011 14:37	286 m			10 m	0:00:22	2 kph	253° true
Trackpoint	N48 44.219 W81 29.293	17/06/2011 14:37	286 m			1 m	0:00:03	2 kph	248° true

Trackpoint	N48 44.217 W81 29.297	17/06/2011 14:37	286 m			5 m	0:00:12	2 kph	230° true
Trackpoint	N48 44.213 W81 29.303	17/06/2011 14:37	286 m			10 m	0:00:09	4 kph	223° true
Trackpoint	N48 44.203 W81 29.303	17/06/2011 14:37	287 m			18 m	0:00:18	4 kph	180° true
Trackpoint	N48 44.202 W81 29.304	17/06/2011 14:38	288 m			2 m	0:00:26	0.3 kph	221° true
Trackpoint	N48 44.202 W81 29.303	17/06/2011 14:39	287 m			1 m	0:00:52	0.1 kph	113° true
Trackpoint	N48 44.202 W81 29.303	17/06/2011 14:39	287 m			0 m	0:00:49	0.0 kph	6° true
Trackpoint	N48 44.202 W81 29.307	17/06/2011 14:40	288 m			4 m	0:00:50	0.3 kph	278° true
Trackpoint	N48 44.203 W81 29.313	17/06/2011 14:40	289 m			9 m	0:00:13	2 kph	276° true
Trackpoint	N48 44.202 W81 29.321	17/06/2011 14:41	290 m			10 m	0:00:12	3 kph	264° true
Trackpoint	N48 44.202 W81 29.329	17/06/2011 14:41	292 m			10 m	0:00:18	2 kph	266° true
Trackpoint	N48 44.200 W81 29.333	17/06/2011 14:41	292 m			6 m	0:00:13	2 kph	233° true
Trackpoint	N48 44.199 W81 29.336	17/06/2011 14:41	291 m			4 m	0:00:10	1.4 kph	239° true
Trackpoint	N48 44.197 W81 29.341	17/06/2011 14:42	290 m			8 m	0:00:12	2 kph	237° true
Trackpoint	N48 44.197 W81 29.347	17/06/2011 14:42	289 m			7 m	0:00:16	2 kph	274° true
Trackpoint	N48 44.199 W81 29.354	17/06/2011 14:42	288 m			10 m	0:00:13	3 kph	288° true
Trackpoint	N48 44.196 W81 29.361	17/06/2011 14:42	287 m			9 m	0:00:10	3 kph	241° true
Trackpoint	N48 44.197 W81 29.366	17/06/2011 14:42	288 m			7 m	0:00:12	2 kph	276° true
Trackpoint	N48 44.198 W81 29.367	17/06/2011 14:43	289 m			2 m	0:00:13	0.7 kph	327° true
Trackpoint	N48 44.200 W81 29.371	17/06/2011 14:43	289 m			6 m	0:00:17	1.3 kph	310° true
Trackpoint	N48 44.200 W81 29.376	17/06/2011 14:43	288 m			6 m	0:00:09	2 kph	278° true
Trackpoint	N48 44.200 W81 29.380	17/06/2011 14:43	288 m			6 m	0:00:17	1.2 kph	265° true
Trackpoint	N48 44.201 W81 29.380	17/06/2011 14:46	287 m			2 m	0:02:20	0.1 kph	2° true
Trackpoint	N48 44.200 W81 29.391	17/06/2011 14:46	287 m			14 m	0:00:34	1.4 kph	264° true
Trackpoint	N48 44.199 W81 29.400	17/06/2011 14:47	285 m			11 m	0:00:22	2 kph	256° true
Trackpoint	N48 44.200 W81 29.404	17/06/2011 14:47	286 m			5 m	0:00:11	2 kph	294° true
Trackpoint	N48 44.202 W81 29.409	17/06/2011 14:47	287 m			7 m	0:00:24	1.1 kph	294° true
Trackpoint	N48 44.201 W81 29.414	17/06/2011 14:47	287 m			6 m	0:00:13	2 kph	252° true
Trackpoint	N48 44.200 W81 29.420	17/06/2011 14:48	285 m			7 m	0:00:45	0.6 kph	265° true
Trackpoint	N48 44.200 W81 29.425	17/06/2011 14:49	284 m			6 m	0:00:24	1.0 kph	270° true
Trackpoint	N48 44.200 W81 29.433	17/06/2011 14:49	285 m			11 m	0:00:20	2 kph	270° true
Trackpoint	N48 44.202 W81 29.437	17/06/2011 14:49	285 m			5 m	0:00:15	1.1 kph	305° true
Trackpoint	N48 44.203 W81 29.442	17/06/2011 14:49	285 m			7 m	0:00:13	2 kph	284° true
Trackpoint	N48 44.203 W81 29.447	17/06/2011 14:50	285 m			5 m	0:00:21	0.9 kph	275° true
Trackpoint	N48 44.201 W81 29.454	17/06/2011 14:50	286 m			9 m	0:00:14	2 kph	253° true
Trackpoint	N48 44.199 W81 29.458	17/06/2011 14:50	287 m			8 m	0:00:14	2 kph	227° true
Trackpoint	N48 44.198 W81 29.460	17/06/2011 14:51	287 m			3 m	0:00:49	0.2 kph	231° true
Trackpoint	N48 44.198 W81 29.459	17/06/2011 14:52	288 m			1 m	0:00:35	0.1 kph	59° true
Trackpoint	N48 44.197 W81 29.464	17/06/2011 14:53	288 m			5 m	0:01:37	0.2 kph	260° true
Trackpoint	N48 44.199 W81 29.464	17/06/2011 14:53	286 m			4 m	0:00:13	1.0 kph	349° true
Trackpoint	N48 44.198 W81 29.469	17/06/2011 14:54	285 m			7 m	0:00:11	2 kph	248° true
Trackpoint	N48 44.198 W81 29.473	17/06/2011 14:54	286 m			4 m	0:00:14	1.0 kph	258° true

Trackpoint	N48 44.199 W81 29.479	17/06/2011 14:54	285 m			8 m	0:00:14	2 kph	283° true
Trackpoint	N48 44.196 W81 29.483	17/06/2011 14:54	285 m			7 m	0:00:12	2 kph	218° true
Trackpoint	N48 44.193 W81 29.490	17/06/2011 14:55	285 m			9 m	0:00:14	2 kph	244° true
Trackpoint	N48 44.195 W81 29.495	17/06/2011 14:55	286 m			7 m	0:00:13	2 kph	286° true
Trackpoint	N48 44.193 W81 29.500	17/06/2011 14:55	286 m			7 m	0:00:12	2 kph	238° true
Trackpoint	N48 44.191 W81 29.503	17/06/2011 14:55	287 m			4 m	0:00:11	1.4 kph	233° true
Trackpoint	N48 44.191 W81 29.507	17/06/2011 14:55	286 m			6 m	0:00:12	2 kph	267° true
Trackpoint	N48 44.192 W81 29.508	17/06/2011 14:55	286 m			2 m	0:00:02	4 kph	351° true
Trackpoint	N48 44.193 W81 29.514	17/06/2011 14:56	287 m			8 m	0:00:13	2 kph	275° true
Trackpoint	N48 44.192 W81 29.520	17/06/2011 14:56	286 m			7 m	0:00:15	2 kph	263° true
Trackpoint	N48 44.192 W81 29.528	17/06/2011 14:56	284 m			10 m	0:00:14	3 kph	267° true
Trackpoint	N48 44.192 W81 29.532	17/06/2011 14:56	285 m			5 m	0:00:08	2 kph	265° true
Trackpoint	N48 44.191 W81 29.538	17/06/2011 14:56	284 m			8 m	0:00:13	2 kph	262° true
Trackpoint	N48 44.196 W81 29.537	17/06/2011 14:57	285 m			9 m	0:00:13	2 kph	10° true
Trackpoint	N48 44.199 W81 29.538	17/06/2011 14:57	286 m			7 m	0:00:17	1.4 kph	349° true
Trackpoint	N48 44.199 W81 29.541	17/06/2011 14:57	285 m			3 m	0:00:19	0.7 kph	281° true
Trackpoint	N48 44.199 W81 29.541	17/06/2011 14:59	285 m			0 m	0:01:38	0.0 kph	283° true
Trackpoint	N48 44.199 W81 29.552	17/06/2011 15:00	286 m			13 m	0:01:02	0.8 kph	264° true
Trackpoint	N48 44.198 W81 29.557	17/06/2011 15:00	286 m			7 m	0:00:11	2 kph	253° true
Trackpoint	N48 44.200 W81 29.568	17/06/2011 15:00	285 m			14 m	0:00:16	3 kph	288° true
Trackpoint	N48 44.198 W81 29.574	17/06/2011 15:01	285 m			9 m	0:00:14	2 kph	247° true
Trackpoint	N48 44.196 W81 29.579	17/06/2011 15:01	285 m			7 m	0:00:13	2 kph	238° true
Trackpoint	N48 44.193 W81 29.585	17/06/2011 15:01	286 m			9 m	0:00:14	2 kph	236° true
Trackpoint	N48 44.193 W81 29.591	17/06/2011 15:01	286 m			7 m	0:00:14	2 kph	259° true
Trackpoint	N48 44.194 W81 29.597	17/06/2011 15:02	286 m			8 m	0:00:17	2 kph	290° true
Trackpoint	N48 44.197 W81 29.598	17/06/2011 15:02	286 m			5 m	0:00:16	1.2 kph	348° true
Trackpoint	N48 44.200 W81 29.604	17/06/2011 15:02	285 m			8 m	0:00:16	2 kph	309° true
Trackpoint	N48 44.199 W81 29.610	17/06/2011 15:02	286 m			8 m	0:00:11	3 kph	265° true
Trackpoint	N48 44.198 W81 29.620	17/06/2011 15:02	286 m			13 m	0:00:14	3 kph	256° true
Trackpoint	N48 44.198 W81 29.628	17/06/2011 15:03	286 m			9 m	0:00:32	1.0 kph	269° true
Trackpoint	N48 44.199 W81 29.630	17/06/2011 15:03	286 m			4 m	0:00:29	0.5 kph	314° true
Trackpoint	N48 44.201 W81 29.628	17/06/2011 15:06	287 m			5 m	0:02:17	0.1 kph	30° true
Trackpoint	N48 44.200 W81 29.632	17/06/2011 15:06	288 m			5 m	0:00:16	1.1 kph	249° true
Trackpoint	N48 44.197 W81 29.636	17/06/2011 15:06	287 m			7 m	0:00:06	4 kph	222° true
Trackpoint	N48 44.196 W81 29.641	17/06/2011 15:06	288 m			8 m	0:00:10	3 kph	249° true
Trackpoint	N48 44.199 W81 29.645	17/06/2011 15:07	289 m			7 m	0:00:19	1.4 kph	319° true
Trackpoint	N48 44.201 W81 29.648	17/06/2011 15:07	289 m			5 m	0:00:20	0.9 kph	310° true
Trackpoint	N48 44.201 W81 29.658	17/06/2011 15:07	289 m			12 m	0:00:15	3 kph	276° true
Trackpoint	N48 44.201 W81 29.666	17/06/2011 15:08	289 m			10 m	0:00:23	2 kph	268° true
Trackpoint	N48 44.202 W81 29.671	17/06/2011 15:08	287 m			6 m	0:00:13	2 kph	280° true
Trackpoint	N48 44.200 W81 29.675	17/06/2011 15:08	286 m			6 m	0:00:10	2 kph	239° true

Trackpoint	N48 44.201 W81 29.677	17/06/2011 15:08	284 m			3 m	0:00:09	1.1 kph	292° true
Trackpoint	N48 44.200 W81 29.682	17/06/2011 15:08	282 m			6 m	0:00:11	2 kph	258° true
Trackpoint	N48 44.199 W81 29.686	17/06/2011 15:08	282 m			6 m	0:00:11	2 kph	240° true
Trackpoint	N48 44.198 W81 29.687	17/06/2011 15:09	282 m			2 m	0:00:11	0.6 kph	223° true
Trackpoint	N48 44.196 W81 29.692	17/06/2011 15:09	284 m			7 m	0:00:24	1.1 kph	247° true
Trackpoint	N48 44.198 W81 29.692	17/06/2011 15:09	284 m			3 m	0:00:11	1.1 kph	0° true
Trackpoint	N48 44.199 W81 29.699	17/06/2011 15:10	284 m			8 m	0:00:21	1.3 kph	278° true
Trackpoint	N48 44.200 W81 29.698	17/06/2011 15:10	284 m			2 m	0:00:35	0.2 kph	18° true
Trackpoint	N48 44.200 W81 29.697	17/06/2011 15:11	284 m			1 m	0:00:52	0.1 kph	40° true
Trackpoint	N48 44.203 W81 29.702	17/06/2011 15:13	284 m			7 m	0:01:43	0.3 kph	306° true
Trackpoint	N48 44.201 W81 29.714	17/06/2011 15:13	284 m			15 m	0:00:27	2 kph	258° true
Trackpoint	N48 44.200 W81 29.725	17/06/2011 15:14	285 m			14 m	0:00:17	3 kph	261° true
Trackpoint	N48 44.197 W81 29.731	17/06/2011 15:14	283 m			9 m	0:00:13	3 kph	232° true
Trackpoint	N48 44.195 W81 29.738	17/06/2011 15:14	283 m			9 m	0:00:11	3 kph	248° true
Trackpoint	N48 44.193 W81 29.748	17/06/2011 15:14	283 m			12 m	0:00:14	3 kph	257° true
Trackpoint	N48 44.193 W81 29.749	17/06/2011 15:14	283 m			1 m	0:00:01	3 kph	272° true
Trackpoint	N48 44.196 W81 29.754	17/06/2011 15:14	282 m			8 m	0:00:09	3 kph	307° true
Trackpoint	N48 44.196 W81 29.760	17/06/2011 15:14	281 m			8 m	0:00:07	4 kph	265° true
Trackpoint	N48 44.196 W81 29.775	17/06/2011 15:15	281 m			18 m	0:00:17	4 kph	275° true
Trackpoint	N48 44.197 W81 29.777	17/06/2011 15:15	281 m			3 m	0:00:03	3 kph	281° true
Trackpoint	N48 44.199 W81 29.782	17/06/2011 15:15	282 m			8 m	0:00:15	2 kph	300° true
Trackpoint	N48 44.201 W81 29.783	17/06/2011 15:16	284 m			4 m	0:00:36	0.4 kph	354° true
Trackpoint	N48 44.202 W81 29.782	17/06/2011 15:16	283 m			1 m	0:00:34	0.1 kph	34° true
Trackpoint	N48 44.199 W81 29.787	17/06/2011 15:18	284 m			7 m	0:01:21	0.3 kph	230° true
Trackpoint	N48 44.199 W81 29.790	17/06/2011 15:18	285 m			4 m	0:00:23	0.6 kph	271° true
Trackpoint	N48 44.198 W81 29.791	17/06/2011 15:19	282 m			3 m	0:01:15	0.2 kph	207° true
Trackpoint	N48 44.197 W81 29.797	17/06/2011 15:19	282 m			7 m	0:00:14	2 kph	266° true
Trackpoint	N48 44.197 W81 29.803	17/06/2011 15:20	283 m			7 m	0:00:14	2 kph	263° true
Trackpoint	N48 44.197 W81 29.802	17/06/2011 15:20	283 m			1 m	0:00:04	0.7 kph	43° true
Trackpoint	N48 44.197 W81 29.805	17/06/2011 15:20	284 m			3 m	0:00:10	1.3 kph	258° true
Trackpoint	N48 44.197 W81 29.809	17/06/2011 15:20	286 m			5 m	0:00:12	2 kph	283° true
Trackpoint	N48 44.198 W81 29.813	17/06/2011 15:20	286 m			5 m	0:00:18	0.9 kph	275° true
Trackpoint	N48 44.201 W81 29.817	17/06/2011 15:21	285 m			7 m	0:00:13	2 kph	323° true
Trackpoint	N48 44.199 W81 29.827	17/06/2011 15:21	284 m			14 m	0:00:12	4 kph	254° true
Trackpoint	N48 44.195 W81 29.834	17/06/2011 15:21	283 m			11 m	0:00:17	2 kph	234° true
Trackpoint	N48 44.197 W81 29.843	17/06/2011 15:21	283 m			11 m	0:00:21	2 kph	285° true
Trackpoint	N48 44.198 W81 29.849	17/06/2011 15:22	285 m			7 m	0:00:14	2 kph	284° true
Trackpoint	N48 44.198 W81 29.852	17/06/2011 15:22	285 m			4 m	0:00:06	2 kph	287° true
Trackpoint	N48 44.198 W81 29.860	17/06/2011 15:22	287 m			10 m	0:00:13	3 kph	268° true
Trackpoint	N48 44.199 W81 29.864	17/06/2011 15:22	286 m			5 m	0:00:12	2 kph	282° true
Trackpoint	N48 44.194 W81 29.869	17/06/2011 15:26	284 m			10 m	0:03:56	0.2 kph	220° true

Trackpoint	N48 44.195 W81 29.878	17/06/2011 15:27	283 m			10 m	0:00:38	1.0 kph	277° true
Trackpoint	N48 44.197 W81 29.879	17/06/2011 15:27	284 m			4 m	0:00:15	1.1 kph	339° true
Trackpoint	N48 44.200 W81 29.882	17/06/2011 15:27	285 m			7 m	0:00:11	2 kph	327° true
Trackpoint	N48 44.202 W81 29.894	17/06/2011 15:27	283 m			15 m	0:00:15	4 kph	279° true
Trackpoint	N48 44.205 W81 29.902	17/06/2011 15:28	282 m			11 m	0:00:14	3 kph	303° true
Trackpoint	N48 44.206 W81 29.910	17/06/2011 15:28	284 m			10 m	0:00:13	3 kph	278° true
Trackpoint	N48 44.205 W81 29.913	17/06/2011 15:28	285 m			4 m	0:00:04	4 kph	260° true
Trackpoint	N48 44.204 W81 29.920	17/06/2011 15:28	286 m			9 m	0:00:12	3 kph	253° true
Trackpoint	N48 44.200 W81 29.925	17/06/2011 15:28	286 m			9 m	0:00:11	3 kph	225° true
Trackpoint	N48 44.199 W81 29.935	17/06/2011 15:29	285 m			12 m	0:00:13	3 kph	253° true
Trackpoint	N48 44.197 W81 29.941	17/06/2011 15:29	281 m			9 m	0:00:13	2 kph	251° true

Trackpoint	N48 44.197 W81 29.942	17/06/2011 15:29	281 m			1 m	0:00:09	0.6 kph	296° true
Trackpoint	N48 44.196 W81 29.951	17/06/2011 15:29	280 m			10 m	0:00:18	2 kph	259° true
Trackpoint	N48 44.197 W81 29.950	17/06/2011 15:31	282 m			2 m	0:01:54	0.1 kph	37° true
Trackpoint	N48 44.198 W81 29.950	17/06/2011 15:32	284 m			2 m	0:00:53	0.1 kph	330° true
Trackpoint	N48 44.188 W81 29.962	17/06/2011 15:32	285 m			24 m	0:00:16	5 kph	216° true
Trackpoint	N48 44.187 W81 29.967	17/06/2011 15:32	286 m			6 m	0:00:06	4 kph	258° true
Trackpoint	N48 44.188 W81 29.970	17/06/2011 15:32	284 m			3 m	0:00:03	4 kph	302° true
Trackpoint	N48 44.190 W81 29.976	17/06/2011 15:33	282 m			9 m	0:00:14	2 kph	299° true
Trackpoint	N48 44.190 W81 29.982	17/06/2011 15:33	278 m			8 m	0:00:12	2 kph	267° true
Trackpoint	N48 44.190 W81 29.987	17/06/2011 15:33	277 m			6 m	0:00:06	4 kph	276° true
Trackpoint	N48 44.190 W81 29.995	17/06/2011 15:33	277 m			9 m	0:00:10	3 kph	271° true
Trackpoint	N48 44.193 W81 29.999	17/06/2011 15:33	279 m			7 m	0:00:10	3 kph	311° true
Trackpoint	N48 44.196 W81 30.004	17/06/2011 15:33	282 m			8 m	0:00:13	2 kph	314° true
Trackpoint	N48 44.199 W81 30.009	17/06/2011 15:34	286 m			9 m	0:00:18	2 kph	316° true
Trackpoint	N48 44.202 W81 30.013	17/06/2011 15:34	288 m			6 m	0:00:15	2 kph	309° true
Trackpoint	N48 44.202 W81 30.016	17/06/2011 15:34	286 m			4 m	0:00:10	1.4 kph	280° true
Trackpoint	N48 44.201 W81 30.019	17/06/2011 15:34	286 m			4 m	0:00:03	5 kph	242° true
Trackpoint	N48 44.199 W81 30.029	17/06/2011 15:34	284 m			12 m	0:00:14	3 kph	254° true
Trackpoint	N48 44.200 W81 30.027	17/06/2011 15:35	285 m			2 m	0:00:37	0.2 kph	54° true
Trackpoint	N48 44.196 W81 30.030	17/06/2011 15:35	285 m			8 m	0:00:22	1.4 kph	206° true
Trackpoint	N48 44.196 W81 30.033	17/06/2011 15:36	284 m			3 m	0:00:36	0.3 kph	263° true
Trackpoint	N48 44.195 W81 30.036	17/06/2011 15:37	284 m			4 m	0:01:20	0.2 kph	243° true
Trackpoint	N48 44.196 W81 30.038	17/06/2011 15:38	284 m			3 m	0:00:22	0.5 kph	307° true
Trackpoint	N48 44.194 W81 30.043	17/06/2011 15:38	283 m			7 m	0:00:08	3 kph	247° true
Trackpoint	N48 44.195 W81 30.050	17/06/2011 15:38	281 m			8 m	0:00:13	2 kph	288° true
Trackpoint	N48 44.196 W81 30.054	17/06/2011 15:38	279 m			6 m	0:00:11	2 kph	282° true
Trackpoint	N48 44.196 W81 30.056	17/06/2011 15:38	278 m			2 m	0:00:03	3 kph	253° true
Trackpoint	N48 44.195 W81 30.061	17/06/2011 15:39	277 m			6 m	0:00:10	2 kph	264° true
Trackpoint	N48 44.195 W81 30.065	17/06/2011 15:39	276 m			5 m	0:00:12	2 kph	269° true
Trackpoint	N48 44.195 W81 30.069	17/06/2011 15:39	277 m			5 m	0:00:15	1.3 kph	256° true

Trackpoint	N48 44.196 W81 30.071	17/06/2011 15:39	276 m			3 m	0:00:09	1.3 kph	312° true
Trackpoint	N48 44.199 W81 30.078	17/06/2011 15:39	276 m			10 m	0:00:16	2 kph	306° true
Trackpoint	N48 44.198 W81 30.086	17/06/2011 15:40	275 m			10 m	0:00:15	2 kph	262° true
Trackpoint	N48 44.201 W81 30.092	17/06/2011 15:40	277 m			10 m	0:00:12	3 kph	303° true
Trackpoint	N48 44.201 W81 30.101	17/06/2011 15:40	276 m			11 m	0:00:13	3 kph	269° true
Trackpoint	N48 44.199 W81 30.111	17/06/2011 15:40	276 m			12 m	0:00:14	3 kph	255° true
Trackpoint	N48 44.199 W81 30.110	17/06/2011 15:41	276 m			1 m	0:00:23	0.2 kph	71° true
Trackpoint	N48 44.197 W81 30.119	17/06/2011 15:43	276 m			11 m	0:02:27	0.3 kph	247° true
Trackpoint	N48 44.192 W81 30.127	17/06/2011 15:43	276 m			13 m	0:00:11	4 kph	231° true
Trackpoint	N48 44.192 W81 30.129	17/06/2011 15:43	276 m			2 m	0:00:02	4 kph	261° true
Trackpoint	N48 44.194 W81 30.130	17/06/2011 15:43	278 m			4 m	0:00:07	2 kph	334° true
Trackpoint	N48 44.197 W81 30.136	17/06/2011 15:44	279 m			9 m	0:00:13	3 kph	309° true
Trackpoint	N48 44.199 W81 30.140	17/06/2011 15:44	279 m			6 m	0:00:12	2 kph	304° true
Trackpoint	N48 44.198 W81 30.142	17/06/2011 15:44	280 m			4 m	0:00:03	4 kph	223° true
Trackpoint	N48 44.198 W81 30.152	17/06/2011 15:44	281 m			11 m	0:00:13	3 kph	278° true
Trackpoint	N48 44.197 W81 30.158	17/06/2011 15:44	281 m			8 m	0:00:12	3 kph	257° true
Trackpoint	N48 44.197 W81 30.162	17/06/2011 15:44	281 m			5 m	0:00:04	4 kph	252° true
Trackpoint	N48 44.195 W81 30.171	17/06/2011 15:45	279 m			12 m	0:00:12	4 kph	256° true
Trackpoint	N48 44.196 W81 30.175	17/06/2011 15:45	278 m			5 m	0:00:08	2 kph	289° true
Trackpoint	N48 44.197 W81 30.183	17/06/2011 15:45	277 m			10 m	0:00:12	3 kph	279° true
Trackpoint	N48 44.198 W81 30.186	17/06/2011 15:45	277 m			5 m	0:00:08	2 kph	306° true
Trackpoint	N48 44.198 W81 30.191	17/06/2011 15:45	279 m			6 m	0:00:11	2 kph	262° true
Trackpoint	N48 44.198 W81 30.192	17/06/2011 15:46	279 m			1 m	0:00:36	0.1 kph	238° true
Trackpoint	N48 44.199 W81 30.194	17/06/2011 15:48	280 m			4 m	0:01:40	0.1 kph	326° true
Trackpoint	N48 44.197 W81 30.198	17/06/2011 15:48	282 m			7 m	0:00:11	2 kph	227° true
Trackpoint	N48 44.201 W81 30.197	17/06/2011 15:48	283 m			8 m	0:00:26	1.1 kph	4° true
Trackpoint	N48 44.201 W81 30.202	17/06/2011 15:48	281 m			7 m	0:00:12	2 kph	264° true
Trackpoint	N48 44.201 W81 30.205	17/06/2011 15:48	281 m			3 m	0:00:03	4 kph	270° true
Trackpoint	N48 44.201 W81 30.214	17/06/2011 15:49	279 m			11 m	0:00:17	2 kph	268° true
Trackpoint	N48 44.197 W81 30.222	17/06/2011 15:49	278 m			12 m	0:00:12	3 kph	238° true
Trackpoint	N48 44.195 W81 30.227	17/06/2011 15:49	277 m			7 m	0:00:16	2 kph	238° true
Trackpoint	N48 44.194 W81 30.233	17/06/2011 15:49	278 m			8 m	0:00:13	2 kph	249° true
Trackpoint	N48 44.193 W81 30.238	17/06/2011 15:50	277 m			6 m	0:00:10	2 kph	262° true
Trackpoint	N48 44.193 W81 30.243	17/06/2011 15:50	278 m			6 m	0:00:10	2 kph	259° true
Trackpoint	N48 44.193 W81 30.243	17/06/2011 15:50	277 m			1 m	0:00:01	4 kph	8° true
Trackpoint	N48 44.196 W81 30.246	17/06/2011 15:50	276 m			7 m	0:00:10	3 kph	322° true
Trackpoint	N48 44.197 W81 30.250	17/06/2011 15:50	276 m			4 m	0:00:12	1.3 kph	297° true
Trackpoint	N48 44.198 W81 30.254	17/06/2011 15:50	275 m			6 m	0:00:09	2 kph	286° true
Trackpoint	N48 44.198 W81 30.258	17/06/2011 15:50	273 m			5 m	0:00:16	1.1 kph	256° true
Trackpoint	N48 44.196 W81 30.265	17/06/2011 15:51	273 m			9 m	0:00:18	2 kph	254° true
Trackpoint	N48 44.197 W81 30.271	17/06/2011 15:51	272 m			8 m	0:00:16	2 kph	285° true

Trackpoint	N48 44.198 W81 30.271	17/06/2011 15:52	272 m			1 m	0:01:02	0.1 kph	11° true
Trackpoint	N48 44.200 W81 30.274	17/06/2011 15:53	272 m			5 m	0:01:24	0.2 kph	304° true
Trackpoint	N48 44.201 W81 30.271	17/06/2011 15:54	273 m			4 m	0:00:20	0.8 kph	64° true
Trackpoint	N48 44.198 W81 30.283	17/06/2011 15:55	275 m			16 m	0:00:43	1.3 kph	252° true
Trackpoint	N48 44.201 W81 30.303	17/06/2011 15:55	275 m			25 m	0:00:38	2 kph	282° true
Trackpoint	N48 44.205 W81 30.316	17/06/2011 15:56	275 m			18 m	0:00:33	2 kph	294° true
Trackpoint	N48 44.210 W81 30.321	17/06/2011 15:56	275 m			10 m	0:00:34	1.1 kph	331° true
Trackpoint	N48 44.212 W81 30.327	17/06/2011 15:57	275 m			9 m	0:00:24	1.4 kph	305° true
Trackpoint	N48 44.217 W81 30.333	17/06/2011 15:57	277 m			12 m	0:00:28	1.5 kph	320° true
Trackpoint	N48 44.222 W81 30.338	17/06/2011 15:58	278 m			11 m	0:00:33	1.2 kph	328° true
Trackpoint	N48 44.223 W81 30.347	17/06/2011 15:58	278 m			12 m	0:00:48	0.9 kph	281° true
Trackpoint	N48 44.226 W81 30.355	17/06/2011 15:59	278 m			11 m	0:00:44	0.9 kph	300° true
Trackpoint	N48 44.231 W81 30.368	17/06/2011 16:02	276 m			18 m	0:02:21	0.5 kph	298° true
Trackpoint	N48 44.239 W81 30.379	17/06/2011 16:02	273 m			20 m	0:00:24	3 kph	318° true
Trackpoint	N48 44.243 W81 30.387	17/06/2011 16:02	272 m			13 m	0:00:26	2 kph	305° true
Trackpoint	N48 44.245 W81 30.397	17/06/2011 16:03	270 m			13 m	0:00:21	2 kph	284° true
Trackpoint	N48 44.242 W81 30.416	17/06/2011 16:03	268 m			23 m	0:00:26	3 kph	260° true
Trackpoint	N48 44.243 W81 30.427	17/06/2011 16:04	270 m			13 m	0:00:19	2 kph	271° true
Trackpoint	N48 44.239 W81 30.437	17/06/2011 16:04	271 m			14 m	0:00:15	3 kph	244° true
Trackpoint	N48 44.240 W81 30.443	17/06/2011 16:04	274 m			8 m	0:00:11	2 kph	288° true
Trackpoint	N48 44.241 W81 30.450	17/06/2011 16:04	277 m			8 m	0:00:13	2 kph	282° true
Trackpoint	N48 44.239 W81 30.455	17/06/2011 16:04	279 m			7 m	0:00:15	2 kph	241° true
Trackpoint	N48 44.239 W81 30.464	17/06/2011 16:05	278 m			11 m	0:00:16	3 kph	269° true
Trackpoint	N48 44.238 W81 30.473	17/06/2011 16:05	277 m			11 m	0:00:16	2 kph	260° true
Trackpoint	N48 44.241 W81 30.478	17/06/2011 16:05	277 m			8 m	0:00:22	1.3 kph	314° true
Trackpoint	N48 44.243 W81 30.477	17/06/2011 16:06	278 m			3 m	0:00:28	0.4 kph	18° true
Trackpoint	N48 44.244 W81 30.479	17/06/2011 16:06	279 m			4 m	0:00:30	0.4 kph	314° true
Trackpoint	N48 44.244 W81 30.484	17/06/2011 16:07	278 m			6 m	0:00:26	0.8 kph	263° true
Trackpoint	N48 44.243 W81 30.495	17/06/2011 16:07	277 m			14 m	0:00:15	3 kph	261° true
Trackpoint	N48 44.239 W81 30.501	17/06/2011 16:07	275 m			10 m	0:00:12	3 kph	235° true
Trackpoint	N48 44.235 W81 30.508	17/06/2011 16:07	274 m			11 m	0:00:14	3 kph	226° true
Trackpoint	N48 44.236 W81 30.515	17/06/2011 16:08	273 m			9 m	0:00:19	2 kph	274° true
Trackpoint	N48 44.236 W81 30.521	17/06/2011 16:08	273 m			7 m	0:00:14	2 kph	271° true
Trackpoint	N48 44.231 W81 30.530	17/06/2011 16:08	273 m			15 m	0:00:15	3 kph	233° true
Trackpoint	N48 44.228 W81 30.536	17/06/2011 16:08	275 m			9 m	0:00:12	3 kph	234° true
Trackpoint	N48 44.223 W81 30.549	17/06/2011 16:09	277 m			19 m	0:00:22	3 kph	238° true
Trackpoint	N48 44.217 W81 30.561	17/06/2011 16:09	279 m			18 m	0:00:17	4 kph	230° true
Trackpoint	N48 44.216 W81 30.574	17/06/2011 16:09	281 m			16 m	0:00:18	3 kph	269° true
Trackpoint	N48 44.217 W81 30.577	17/06/2011 16:09	282 m			4 m	0:00:06	3 kph	294° true
Trackpoint	N48 44.226 W81 30.589	17/06/2011 16:10	284 m			21 m	0:00:24	3 kph	316° true
Trackpoint	N48 44.230 W81 30.594	17/06/2011 16:10	286 m			10 m	0:00:14	3 kph	328° true

Trackpoint	N48 44.235 W81 30.599	17/06/2011 16:10	286 m			12 m	0:00:16	3 kph	323° true
Trackpoint	N48 44.239 W81 30.603	17/06/2011 16:11	286 m			7 m	0:00:11	2 kph	323° true
Trackpoint	N48 44.240 W81 30.607	17/06/2011 16:11	286 m			6 m	0:00:17	1.3 kph	301° true
Trackpoint	N48 44.240 W81 30.614	17/06/2011 16:11	283 m			8 m	0:00:14	2 kph	268° true
Trackpoint	N48 44.241 W81 30.618	17/06/2011 16:11	281 m			6 m	0:00:12	2 kph	291° true
Trackpoint	N48 44.240 W81 30.619	17/06/2011 16:11	278 m			3 m	0:00:09	1.0 kph	197° true
Trackpoint	N48 44.238 W81 30.625	17/06/2011 16:12	277 m			8 m	0:00:09	3 kph	246° true
Trackpoint	N48 44.231 W81 30.637	17/06/2011 16:12	275 m			21 m	0:00:13	6 kph	227° true
Trackpoint	N48 44.229 W81 30.644	17/06/2011 16:12	272 m			8 m	0:00:18	2 kph	253° true
Trackpoint	N48 44.227 W81 30.648	17/06/2011 16:12	270 m			7 m	0:00:19	1.3 kph	233° true
Trackpoint	N48 44.227 W81 30.648	17/06/2011 16:12	270 m			1 m	0:00:02	2 kph	161° true
Trackpoint	N48 44.229 W81 30.649	17/06/2011 16:13	270 m			5 m	0:00:14	1.4 kph	346° true
Trackpoint	N48 44.228 W81 30.650	17/06/2011 16:13	268 m			2 m	0:00:23	0.3 kph	200° true
Trackpoint	N48 44.228 W81 30.652	17/06/2011 16:14	266 m			2 m	0:00:53	0.2 kph	253° true
Trackpoint	N48 44.228 W81 30.653	17/06/2011 16:16	265 m			1 m	0:01:36	0.0 kph	262° true
Trackpoint	N48 44.226 W81 30.654	17/06/2011 16:16	267 m			4 m	0:00:22	0.7 kph	195° true
Trackpoint	N48 44.225 W81 30.654	17/06/2011 16:16	267 m			1 m	0:00:01	3 kph	230° true
Trackpoint	N48 44.227 W81 30.661	17/06/2011 16:16	264 m			9 m	0:00:17	2 kph	287° true
Trackpoint	N48 44.235 W81 30.669	17/06/2011 16:17	263 m			19 m	0:00:24	3 kph	328° true
Trackpoint	N48 44.223 W81 30.695	17/06/2011 16:17	264 m			39 m	0:00:14	10 kph	235° true
Trackpoint	N48 44.209 W81 30.760	17/06/2011 16:17	264 m			83 m	0:00:10	30 kph	252° true
Trackpoint	N48 44.166 W81 30.827	17/06/2011 16:17	263 m			115 m	0:00:11	38 kph	226° true
Trackpoint	N48 44.096 W81 30.925	17/06/2011 16:17	263 m			177 m	0:00:16	40 kph	223° true
Track	ACTIVE LOG--Patrick Belshaw--June 9, 2011	09/06/2011 15:12	3:20:17	33.7 km	10 kph				
Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N48 48.797 W81 24.217	09/06/2011 15:12	275 m						
Trackpoint	N48 48.756 W81 24.178	09/06/2011 15:12	276 m			90 m	0:00:15	22 kph	148° true
Trackpoint	N48 48.714 W81 24.138	09/06/2011 15:12	280 m			91 m	0:00:15	22 kph	148° true
Trackpoint	N48 48.651 W81 24.081	09/06/2011 15:13	277 m			136 m	0:00:23	21 kph	149° true
Trackpoint	N48 48.586 W81 24.021	09/06/2011 15:13	272 m			142 m	0:00:24	21 kph	149° true
Trackpoint	N48 48.547 W81 23.987	09/06/2011 15:13	271 m			82 m	0:00:14	21 kph	150° true
Trackpoint	N48 48.533 W81 23.974	09/06/2011 15:14	273 m			31 m	0:00:09	12 kph	148° true
Trackpoint	N48 48.525 W81 23.967	09/06/2011 15:15	274 m			17 m	0:00:54	1.1 kph	149° true
Trackpoint	N48 48.480 W81 23.925	09/06/2011 15:15	274 m			99 m	0:00:16	22 kph	149° true
Trackpoint	N48 48.460 W81 23.908	09/06/2011 15:15	274 m			41 m	0:00:07	21 kph	149° true
Trackpoint	N48 48.416 W81 23.862	09/06/2011 15:15	275 m			99 m	0:00:17	21 kph	146° true
Trackpoint	N48 48.394 W81 23.844	09/06/2011 15:15	277 m			47 m	0:00:08	21 kph	152° true
Trackpoint	N48 48.364 W81 23.817	09/06/2011 15:16	276 m			65 m	0:00:14	17 kph	150° true

Trackpoint	N48 48.357 W81 23.812	09/06/2011 15:16	274 m			14 m	0:00:11	5 kph	152° true
Trackpoint	N48 48.356 W81 23.811	09/06/2011 15:16	274 m			2 m	0:00:15	0.6 kph	168° true
Trackpoint	N48 48.357 W81 23.810	09/06/2011 15:16	275 m			3 m	0:00:25	0.4 kph	31° true
Trackpoint	N48 48.360 W81 23.806	09/06/2011 15:17	274 m			8 m	0:00:05	5 kph	50° true
Trackpoint	N48 48.356 W81 23.797	09/06/2011 15:17	274 m			13 m	0:00:15	3 kph	129° true
Trackpoint	N48 48.356 W81 23.797	09/06/2011 15:17	274 m			0 m	0:00:03	0.5 kph	111° true
Trackpoint	N48 48.358 W81 23.802	09/06/2011 15:17	273 m			7 m	0:00:05	5 kph	306° true
Trackpoint	N48 48.356 W81 23.809	09/06/2011 15:17	275 m			10 m	0:00:14	3 kph	250° true
Trackpoint	N48 48.356 W81 23.810	09/06/2011 15:17	273 m			1 m	0:00:18	0.3 kph	301° true
Trackpoint	N48 48.355 W81 23.810	09/06/2011 15:18	273 m			2 m	0:00:18	0.4 kph	178° true
Trackpoint	N48 48.354 W81 23.810	09/06/2011 15:18	273 m			2 m	0:00:02	4 kph	161° true
Trackpoint	N48 48.352 W81 23.812	09/06/2011 15:18	273 m			4 m	0:00:03	5 kph	221° true
Trackpoint	N48 48.352 W81 23.815	09/06/2011 15:18	271 m			4 m	0:00:20	0.7 kph	273° true
Trackpoint	N48 48.355 W81 23.813	09/06/2011 15:19	270 m			5 m	0:00:28	0.6 kph	23° true
Trackpoint	N48 48.352 W81 23.810	09/06/2011 15:19	270 m			7 m	0:00:21	1.2 kph	145° true
Trackpoint	N48 48.352 W81 23.808	09/06/2011 15:19	271 m			2 m	0:00:04	2 kph	84° true
Trackpoint	N48 48.356 W81 23.811	09/06/2011 15:19	268 m			8 m	0:00:15	2 kph	333° true
Trackpoint	N48 48.356 W81 23.812	09/06/2011 15:19	269 m			1 m	0:00:11	0.4 kph	323° true
Trackpoint	N48 48.362 W81 23.814	09/06/2011 15:20	269 m			11 m	0:00:16	3 kph	345° true
Trackpoint	N48 48.362 W81 23.812	09/06/2011 15:20	270 m			3 m	0:00:03	3 kph	102° true
Trackpoint	N48 48.362 W81 23.806	09/06/2011 15:20	270 m			8 m	0:00:03	9 kph	83° true
Trackpoint	N48 48.355 W81 23.798	09/06/2011 15:20	272 m			17 m	0:00:11	6 kph	143° true
Trackpoint	N48 48.352 W81 23.796	09/06/2011 15:20	272 m			6 m	0:00:16	1.5 kph	168° true
Trackpoint	N48 48.350 W81 23.797	09/06/2011 15:20	272 m			4 m	0:00:02	7 kph	198° true
Trackpoint	N48 48.332 W81 23.787	09/06/2011 15:21	276 m			35 m	0:00:12	10 kph	159° true
Trackpoint	N48 48.331 W81 23.786	09/06/2011 15:21	276 m			3 m	0:00:20	0.5 kph	148° true
Trackpoint	N48 48.329 W81 23.787	09/06/2011 15:21	276 m			4 m	0:00:15	1.0 kph	204° true
Trackpoint	N48 48.321 W81 23.780	09/06/2011 15:21	275 m			18 m	0:00:18	4 kph	148° true
Trackpoint	N48 48.287 W81 23.747	09/06/2011 15:22	273 m			73 m	0:00:09	29 kph	147° true
Trackpoint	N48 48.256 W81 23.719	09/06/2011 15:22	271 m			68 m	0:00:10	24 kph	150° true
Trackpoint	N48 48.241 W81 23.705	09/06/2011 15:22	269 m			33 m	0:00:06	20 kph	147° true
Trackpoint	N48 48.226 W81 23.687	09/06/2011 15:22	269 m			35 m	0:00:06	21 kph	141° true
Trackpoint	N48 48.189 W81 23.659	09/06/2011 15:22	273 m			77 m	0:00:12	23 kph	154° true
Trackpoint	N48 48.181 W81 23.651	09/06/2011 15:22	274 m			17 m	0:00:08	8 kph	145° true
Trackpoint	N48 48.174 W81 23.646	09/06/2011 15:22	274 m			14 m	0:00:03	17 kph	152° true
Trackpoint	N48 48.151 W81 23.635	09/06/2011 15:22	273 m			44 m	0:00:06	27 kph	162° true
Trackpoint	N48 48.132 W81 23.631	09/06/2011 15:22	272 m			36 m	0:00:04	32 kph	173° true
Trackpoint	N48 48.080 W81 23.638	09/06/2011 15:23	271 m			96 m	0:00:11	31 kph	185° true
Trackpoint	N48 48.055 W81 23.637	09/06/2011 15:23	271 m			46 m	0:00:09	18 kph	180° true
Trackpoint	N48 48.029 W81 23.636	09/06/2011 15:23	272 m			50 m	0:00:11	16 kph	178° true
Trackpoint	N48 47.980 W81 23.634	09/06/2011 15:23	271 m			89 m	0:00:12	27 kph	178° true

Trackpoint	N48 47.934 W81 23.639	09/06/2011 15:23	273 m			87 m	0:00:11	28 kph	184° true
Trackpoint	N48 47.888 W81 23.667	09/06/2011 15:24	279 m			91 m	0:00:09	37 kph	202° true
Trackpoint	N48 47.834 W81 23.728	09/06/2011 15:24	276 m			125 m	0:00:13	35 kph	217° true
Trackpoint	N48 47.756 W81 23.829	09/06/2011 15:24	274 m			191 m	0:00:21	33 kph	220° true
Trackpoint	N48 47.698 W81 23.906	09/06/2011 15:24	271 m			142 m	0:00:17	30 kph	221° true
Trackpoint	N48 47.691 W81 23.911	09/06/2011 15:25	275 m			14 m	0:00:09	6 kph	204° true
Trackpoint	N48 47.682 W81 23.922	09/06/2011 15:25	274 m			22 m	0:00:22	4 kph	218° true
Trackpoint	N48 47.669 W81 23.930	09/06/2011 15:25	274 m			26 m	0:00:16	6 kph	202° true
Trackpoint	N48 47.652 W81 23.936	09/06/2011 15:25	277 m			31 m	0:00:15	8 kph	194° true
Trackpoint	N48 47.653 W81 23.937	09/06/2011 15:26	277 m			2 m	0:00:44	0.1 kph	320° true
Trackpoint	N48 47.653 W81 23.938	09/06/2011 15:28	277 m			0 m	0:01:47	0.0 kph	240° true
Trackpoint	N48 47.652 W81 23.938	09/06/2011 15:29	277 m			1 m	0:00:49	0.1 kph	221° true
Trackpoint	N48 47.643 W81 23.941	09/06/2011 15:30	276 m			17 m	0:01:16	0.8 kph	191° true
Trackpoint	N48 47.618 W81 23.943	09/06/2011 15:30	276 m			47 m	0:00:20	9 kph	184° true
Trackpoint	N48 47.587 W81 23.939	09/06/2011 15:31	274 m			57 m	0:00:19	11 kph	175° true
Trackpoint	N48 47.562 W81 23.927	09/06/2011 15:31	272 m			48 m	0:00:12	14 kph	162° true
Trackpoint	N48 47.553 W81 23.919	09/06/2011 15:31	272 m			21 m	0:00:08	9 kph	152° true
Trackpoint	N48 47.544 W81 23.910	09/06/2011 15:31	272 m			20 m	0:00:03	24 kph	147° true
Trackpoint	N48 47.528 W81 23.889	09/06/2011 15:31	272 m			39 m	0:00:10	14 kph	138° true
Trackpoint	N48 47.505 W81 23.858	09/06/2011 15:31	274 m			58 m	0:00:08	26 kph	138° true
Trackpoint	N48 47.480 W81 23.823	09/06/2011 15:31	277 m			63 m	0:00:10	23 kph	138° true
Trackpoint	N48 47.470 W81 23.809	09/06/2011 15:32	278 m			25 m	0:00:08	11 kph	136° true
Trackpoint	N48 47.450 W81 23.780	09/06/2011 15:32	277 m			51 m	0:00:11	17 kph	135° true
Trackpoint	N48 47.441 W81 23.765	09/06/2011 15:32	276 m			26 m	0:00:08	12 kph	134° true
Trackpoint	N48 47.421 W81 23.737	09/06/2011 15:32	275 m			50 m	0:00:12	15 kph	137° true
Trackpoint	N48 47.401 W81 23.714	09/06/2011 15:32	273 m			47 m	0:00:11	15 kph	143° true
Trackpoint	N48 47.383 W81 23.690	09/06/2011 15:32	271 m			44 m	0:00:06	27 kph	138° true
Trackpoint	N48 47.337 W81 23.636	09/06/2011 15:33	272 m			108 m	0:00:11	35 kph	143° true
Trackpoint	N48 47.294 W81 23.577	09/06/2011 15:33	277 m			107 m	0:00:12	32 kph	138° true
Trackpoint	N48 47.284 W81 23.562	09/06/2011 15:33	278 m			26 m	0:00:06	16 kph	135° true
Trackpoint	N48 47.283 W81 23.560	09/06/2011 15:33	280 m			4 m	0:00:03	5 kph	130° true
Trackpoint	N48 47.276 W81 23.544	09/06/2011 15:33	279 m			23 m	0:00:08	11 kph	123° true
Trackpoint	N48 47.255 W81 23.525	09/06/2011 15:33	279 m			45 m	0:00:10	16 kph	149° true
Trackpoint	N48 47.223 W81 23.481	09/06/2011 15:33	278 m			80 m	0:00:10	29 kph	138° true
Trackpoint	N48 47.213 W81 23.466	09/06/2011 15:33	278 m			27 m	0:00:03	32 kph	138° true
Trackpoint	N48 47.201 W81 23.452	09/06/2011 15:34	279 m			28 m	0:00:03	33 kph	140° true
Trackpoint	N48 47.185 W81 23.437	09/06/2011 15:34	281 m			35 m	0:00:04	32 kph	148° true
Trackpoint	N48 47.153 W81 23.421	09/06/2011 15:34	283 m			63 m	0:00:09	25 kph	162° true
Trackpoint	N48 47.131 W81 23.416	09/06/2011 15:34	283 m			41 m	0:00:08	18 kph	172° true
Trackpoint	N48 47.080 W81 23.410	09/06/2011 15:34	285 m			95 m	0:00:11	31 kph	176° true
Trackpoint	N48 47.063 W81 23.408	09/06/2011 15:34	287 m			31 m	0:00:04	28 kph	175° true

Trackpoint	N48 47.053 W81 23.407	09/06/2011 15:34	286 m			20 m	0:00:03	24 kph	177° true
Trackpoint	N48 47.046 W81 23.404	09/06/2011 15:34	287 m			13 m	0:00:08	6 kph	163° true
Trackpoint	N48 47.045 W81 23.404	09/06/2011 15:36	287 m			1 m	0:01:18	0.1 kph	215° true
Trackpoint	N48 47.027 W81 23.406	09/06/2011 15:36	287 m			35 m	0:00:09	14 kph	183° true
Trackpoint	N48 47.008 W81 23.400	09/06/2011 15:36	283 m			36 m	0:00:11	12 kph	170° true
Trackpoint	N48 46.991 W81 23.398	09/06/2011 15:36	289 m			31 m	0:00:08	14 kph	173° true
Trackpoint	N48 46.976 W81 23.396	09/06/2011 15:36	290 m			27 m	0:00:04	24 kph	177° true
Trackpoint	N48 46.963 W81 23.396	09/06/2011 15:36	289 m			25 m	0:00:03	30 kph	179° true
Trackpoint	N48 46.914 W81 23.400	09/06/2011 15:36	286 m			91 m	0:00:13	25 kph	183° true
Trackpoint	N48 46.903 W81 23.398	09/06/2011 15:36	287 m			21 m	0:00:04	19 kph	174° true
Trackpoint	N48 46.849 W81 23.404	09/06/2011 15:37	289 m			100 m	0:00:12	30 kph	184° true
Trackpoint	N48 46.801 W81 23.412	09/06/2011 15:37	290 m			89 m	0:00:10	32 kph	187° true
Trackpoint	N48 46.773 W81 23.420	09/06/2011 15:37	292 m			54 m	0:00:09	21 kph	190° true
Trackpoint	N48 46.746 W81 23.424	09/06/2011 15:37	292 m			50 m	0:00:12	15 kph	185° true
Trackpoint	N48 46.713 W81 23.430	09/06/2011 15:37	293 m			62 m	0:00:10	22 kph	188° true
Trackpoint	N48 46.674 W81 23.437	09/06/2011 15:38	294 m			72 m	0:00:12	22 kph	187° true
Trackpoint	N48 46.670 W81 23.437	09/06/2011 15:38	291 m			9 m	0:00:01	32 kph	182° true
Trackpoint	N48 46.644 W81 23.442	09/06/2011 15:38	289 m			48 m	0:00:09	19 kph	187° true
Trackpoint	N48 46.592 W81 23.452	09/06/2011 15:38	286 m			96 m	0:00:11	32 kph	187° true
Trackpoint	N48 46.561 W81 23.458	09/06/2011 15:38	283 m			58 m	0:00:07	30 kph	187° true
Trackpoint	N48 46.524 W81 23.464	09/06/2011 15:38	290 m			69 m	0:00:10	25 kph	186° true
Trackpoint	N48 46.520 W81 23.464	09/06/2011 15:38	290 m			8 m	0:00:01	28 kph	184° true
Trackpoint	N48 46.491 W81 23.470	09/06/2011 15:38	284 m			54 m	0:00:07	28 kph	187° true
Trackpoint	N48 46.458 W81 23.474	09/06/2011 15:38	284 m			62 m	0:00:08	28 kph	185° true
Trackpoint	N48 46.420 W81 23.482	09/06/2011 15:39	283 m			71 m	0:00:08	32 kph	188° true
Trackpoint	N48 46.405 W81 23.485	09/06/2011 15:39	282 m			28 m	0:00:03	34 kph	189° true
Trackpoint	N48 46.367 W81 23.490	09/06/2011 15:39	292 m			70 m	0:00:09	28 kph	184° true
Trackpoint	N48 46.342 W81 23.493	09/06/2011 15:39	297 m			46 m	0:00:10	17 kph	185° true
Trackpoint	N48 46.335 W81 23.495	09/06/2011 15:39	297 m			13 m	0:00:02	23 kph	189° true
Trackpoint	N48 46.315 W81 23.501	09/06/2011 15:39	297 m			39 m	0:00:08	18 kph	192° true
Trackpoint	N48 46.275 W81 23.509	09/06/2011 15:39	290 m			75 m	0:00:11	24 kph	187° true
Trackpoint	N48 46.244 W81 23.516	09/06/2011 15:39	289 m			57 m	0:00:10	20 kph	188° true
Trackpoint	N48 46.215 W81 23.520	09/06/2011 15:40	287 m			55 m	0:00:07	28 kph	185° true
Trackpoint	N48 46.200 W81 23.521	09/06/2011 15:40	287 m			28 m	0:00:03	33 kph	183° true
Trackpoint	N48 46.147 W81 23.534	09/06/2011 15:40	284 m			99 m	0:00:13	28 kph	189° true
Trackpoint	N48 46.117 W81 23.538	09/06/2011 15:40	280 m			57 m	0:00:12	17 kph	185° true
Trackpoint	N48 46.082 W81 23.544	09/06/2011 15:40	279 m			64 m	0:00:09	26 kph	187° true
Trackpoint	N48 46.031 W81 23.554	09/06/2011 15:40	280 m			97 m	0:00:12	29 kph	187° true
Trackpoint	N48 45.989 W81 23.562	09/06/2011 15:41	284 m			78 m	0:00:09	31 kph	187° true
Trackpoint	N48 45.940 W81 23.571	09/06/2011 15:41	281 m			92 m	0:00:10	33 kph	187° true
Trackpoint	N48 45.929 W81 23.572	09/06/2011 15:41	280 m			20 m	0:00:03	24 kph	182° true

Trackpoint	N48 45.894 W81 23.582	09/06/2011 15:41	280 m			66 m	0:00:09	26 kph	190° true
Trackpoint	N48 45.879 W81 23.585	09/06/2011 15:41	281 m			28 m	0:00:05	20 kph	188° true
Trackpoint	N48 45.859 W81 23.585	09/06/2011 15:41	282 m			38 m	0:00:06	23 kph	181° true
Trackpoint	N48 45.822 W81 23.594	09/06/2011 15:41	282 m			68 m	0:00:10	25 kph	189° true
Trackpoint	N48 45.803 W81 23.599	09/06/2011 15:41	281 m			36 m	0:00:05	26 kph	191° true
Trackpoint	N48 45.753 W81 23.607	09/06/2011 15:42	282 m			93 m	0:00:12	28 kph	186° true
Trackpoint	N48 45.727 W81 23.612	09/06/2011 15:42	282 m			50 m	0:00:12	15 kph	187° true
Trackpoint	N48 45.696 W81 23.620	09/06/2011 15:42	279 m			58 m	0:00:12	17 kph	189° true
Trackpoint	N48 45.678 W81 23.622	09/06/2011 15:42	281 m			33 m	0:00:04	30 kph	184° true
Trackpoint	N48 45.667 W81 23.623	09/06/2011 15:42	281 m			21 m	0:00:03	25 kph	183° true
Trackpoint	N48 45.608 W81 23.635	09/06/2011 15:42	279 m			110 m	0:00:13	31 kph	188° true
Trackpoint	N48 45.529 W81 23.666	09/06/2011 15:43	276 m			152 m	0:00:17	32 kph	194° true
Trackpoint	N48 45.454 W81 23.716	09/06/2011 15:43	270 m			151 m	0:00:17	32 kph	204° true
Trackpoint	N48 45.393 W81 23.760	09/06/2011 15:43	265 m			125 m	0:00:14	32 kph	205° true
Trackpoint	N48 45.322 W81 23.810	09/06/2011 15:43	265 m			145 m	0:00:16	33 kph	205° true
Trackpoint	N48 45.232 W81 23.877	09/06/2011 15:44	271 m			186 m	0:00:21	32 kph	206° true
Trackpoint	N48 45.189 W81 23.909	09/06/2011 15:44	272 m			88 m	0:00:12	26 kph	206° true
Trackpoint	N48 45.167 W81 23.924	09/06/2011 15:44	277 m			46 m	0:00:08	21 kph	204° true
Trackpoint	N48 45.144 W81 23.945	09/06/2011 15:44	272 m			49 m	0:00:10	18 kph	211° true
Trackpoint	N48 45.134 W81 23.958	09/06/2011 15:44	270 m			25 m	0:00:10	9 kph	220° true
Trackpoint	N48 45.131 W81 23.975	09/06/2011 15:45	270 m			22 m	0:00:14	6 kph	254° true
Trackpoint	N48 45.129 W81 23.983	09/06/2011 15:45	268 m			10 m	0:00:12	3 kph	248° true
Trackpoint	N48 45.128 W81 23.984	09/06/2011 15:45	268 m			3 m	0:00:01	10 kph	233° true
Trackpoint	N48 45.118 W81 23.991	09/06/2011 15:45	267 m			21 m	0:00:05	15 kph	204° true
Trackpoint	N48 45.112 W81 23.994	09/06/2011 15:45	267 m			11 m	0:00:02	19 kph	197° true
Trackpoint	N48 45.105 W81 24.005	09/06/2011 15:45	267 m			19 m	0:00:04	17 kph	226° true
Trackpoint	N48 45.100 W81 24.037	09/06/2011 15:45	267 m			41 m	0:00:12	12 kph	257° true
Trackpoint	N48 45.099 W81 24.041	09/06/2011 15:45	267 m			5 m	0:00:12	2 kph	232° true
Trackpoint	N48 45.093 W81 24.041	09/06/2011 15:46	266 m			10 m	0:00:17	2 kph	185° true
Trackpoint	N48 45.091 W81 24.040	09/06/2011 15:46	264 m			4 m	0:00:19	0.8 kph	155° true
Trackpoint	N48 45.095 W81 24.041	09/06/2011 15:46	265 m			6 m	0:00:17	1.3 kph	343° true
Trackpoint	N48 45.095 W81 24.042	09/06/2011 15:46	265 m			1 m	0:00:04	1.2 kph	313° true
Trackpoint	N48 45.100 W81 24.040	09/06/2011 15:47	266 m			9 m	0:00:10	3 kph	18° true
Trackpoint	N48 45.098 W81 24.042	09/06/2011 15:47	267 m			4 m	0:00:16	0.8 kph	228° true
Trackpoint	N48 45.098 W81 24.044	09/06/2011 15:47	268 m			2 m	0:00:32	0.2 kph	268° true
Trackpoint	N48 45.100 W81 24.042	09/06/2011 15:48	270 m			4 m	0:00:30	0.5 kph	25° true
Trackpoint	N48 45.102 W81 24.040	09/06/2011 15:48	274 m			4 m	0:00:18	0.8 kph	41° true
Trackpoint	N48 45.106 W81 24.036	09/06/2011 15:48	274 m			9 m	0:00:12	3 kph	34° true
Trackpoint	N48 45.105 W81 24.016	09/06/2011 15:49	272 m			25 m	0:00:11	8 kph	93° true
Trackpoint	N48 45.107 W81 23.999	09/06/2011 15:49	272 m			21 m	0:00:09	8 kph	79° true
Trackpoint	N48 45.108 W81 23.999	09/06/2011 15:49	271 m			1 m	0:00:23	0.2 kph	20° true

Trackpoint	N48 45.109 W81 23.997	09/06/2011 15:49	271 m			3 m	0:00:19	0.6 kph	66° true
Trackpoint	N48 45.109 W81 23.995	09/06/2011 15:49	271 m			2 m	0:00:07	1.1 kph	49° true
Trackpoint	N48 45.105 W81 23.992	09/06/2011 15:50	271 m			9 m	0:00:07	5 kph	157° true
Trackpoint	N48 45.102 W81 23.983	09/06/2011 15:50	272 m			12 m	0:00:05	9 kph	114° true
Trackpoint	N48 45.099 W81 23.983	09/06/2011 15:50	270 m			6 m	0:00:13	2 kph	180° true
Trackpoint	N48 45.096 W81 23.983	09/06/2011 15:50	267 m			5 m	0:00:13	2 kph	173° true
Trackpoint	N48 45.096 W81 23.981	09/06/2011 15:50	266 m			2 m	0:00:23	0.3 kph	71° true
Trackpoint	N48 45.096 W81 23.977	09/06/2011 15:51	266 m			5 m	0:00:18	1.0 kph	89° true
Trackpoint	N48 45.095 W81 23.979	09/06/2011 15:51	266 m			4 m	0:00:11	1.2 kph	221° true
Trackpoint	N48 45.093 W81 23.981	09/06/2011 15:51	265 m			4 m	0:00:15	0.9 kph	216° true
Trackpoint	N48 45.093 W81 23.979	09/06/2011 15:52	265 m			2 m	0:00:29	0.3 kph	107° true
Trackpoint	N48 45.094 W81 23.979	09/06/2011 15:52	265 m			3 m	0:00:22	0.5 kph	5° true
Trackpoint	N48 45.095 W81 23.981	09/06/2011 15:52	265 m			3 m	0:00:19	0.6 kph	300° true
Trackpoint	N48 45.096 W81 23.984	09/06/2011 15:53	266 m			5 m	0:00:20	0.8 kph	281° true
Trackpoint	N48 45.099 W81 23.989	09/06/2011 15:53	267 m			8 m	0:00:18	2 kph	319° true
Trackpoint	N48 45.102 W81 23.997	09/06/2011 15:53	269 m			12 m	0:00:07	6 kph	297° true
Trackpoint	N48 45.103 W81 24.000	09/06/2011 15:53	269 m			4 m	0:00:03	5 kph	314° true
Trackpoint	N48 45.102 W81 24.019	09/06/2011 15:53	269 m			23 m	0:00:16	5 kph	265° true
Trackpoint	N48 45.098 W81 24.041	09/06/2011 15:54	268 m			29 m	0:00:17	6 kph	254° true
Trackpoint	N48 45.096 W81 24.048	09/06/2011 15:54	267 m			9 m	0:00:06	5 kph	250° true
Trackpoint	N48 45.091 W81 24.045	09/06/2011 15:54	264 m			11 m	0:00:16	2 kph	161° true
Trackpoint	N48 45.088 W81 24.041	09/06/2011 15:54	264 m			8 m	0:00:18	2 kph	139° true
Trackpoint	N48 45.088 W81 24.042	09/06/2011 15:55	263 m			1 m	0:00:18	0.3 kph	295° true
Trackpoint	N48 45.088 W81 24.040	09/06/2011 15:55	263 m			3 m	0:00:24	0.4 kph	87° true
Trackpoint	N48 45.084 W81 24.044	09/06/2011 15:55	264 m			9 m	0:00:17	2 kph	212° true
Trackpoint	N48 45.082 W81 24.047	09/06/2011 15:56	266 m			5 m	0:00:17	1.1 kph	235° true
Trackpoint	N48 45.082 W81 24.048	09/06/2011 15:56	268 m			2 m	0:00:13	0.5 kph	221° true
Trackpoint	N48 45.072 W81 24.052	09/06/2011 15:56	268 m			19 m	0:00:16	4 kph	195° true
Trackpoint	N48 45.062 W81 24.054	09/06/2011 15:56	267 m			19 m	0:00:17	4 kph	188° true
Trackpoint	N48 45.055 W81 24.058	09/06/2011 15:57	266 m			15 m	0:00:13	4 kph	201° true
Trackpoint	N48 45.049 W81 24.057	09/06/2011 15:57	266 m			11 m	0:00:10	4 kph	172° true
Trackpoint	N48 45.045 W81 24.059	09/06/2011 15:57	265 m			8 m	0:00:07	4 kph	197° true
Trackpoint	N48 45.041 W81 24.064	09/06/2011 15:57	266 m			9 m	0:00:13	2 kph	223° true
Trackpoint	N48 45.041 W81 24.064	09/06/2011 15:57	266 m			0 m	0:00:06	0.2 kph	222° true
Trackpoint	N48 45.031 W81 24.064	09/06/2011 15:58	267 m			18 m	0:00:16	4 kph	181° true
Trackpoint	N48 45.027 W81 24.066	09/06/2011 15:58	268 m			8 m	0:00:05	6 kph	198° true
Trackpoint	N48 45.026 W81 24.066	09/06/2011 15:58	267 m			3 m	0:00:02	5 kph	176° true
Trackpoint	N48 45.017 W81 24.066	09/06/2011 15:58	268 m			16 m	0:00:11	5 kph	179° true
Trackpoint	N48 45.008 W81 24.054	09/06/2011 15:58	265 m			22 m	0:00:17	5 kph	137° true
Trackpoint	N48 45.006 W81 24.051	09/06/2011 15:58	266 m			5 m	0:00:21	0.9 kph	138° true
Trackpoint	N48 45.008 W81 24.054	09/06/2011 15:59	265 m			6 m	0:00:16	1.2 kph	308° true

Trackpoint	N48 45.008 W81 24.056	09/06/2011 15:59	265 m			2 m	0:00:02	4 kph	293° true
Trackpoint	N48 45.017 W81 24.058	09/06/2011 15:59	264 m			17 m	0:00:12	5 kph	352° true
Trackpoint	N48 45.020 W81 24.069	09/06/2011 15:59	266 m			15 m	0:00:07	8 kph	289° true
Trackpoint	N48 45.020 W81 24.074	09/06/2011 15:59	266 m			6 m	0:00:04	5 kph	283° true
Trackpoint	N48 45.023 W81 24.083	09/06/2011 15:59	264 m			13 m	0:00:10	5 kph	295° true
Trackpoint	N48 45.026 W81 24.092	09/06/2011 16:00	264 m			12 m	0:00:15	3 kph	299° true
Trackpoint	N48 45.027 W81 24.097	09/06/2011 16:00	267 m			6 m	0:00:13	2 kph	282° true
Trackpoint	N48 45.027 W81 24.094	09/06/2011 16:00	266 m			4 m	0:00:05	3 kph	95° true
Trackpoint	N48 45.026 W81 24.088	09/06/2011 16:00	265 m			7 m	0:00:06	4 kph	99° true
Trackpoint	N48 45.027 W81 24.075	09/06/2011 16:00	264 m			16 m	0:00:10	6 kph	85° true
Trackpoint	N48 45.028 W81 24.070	09/06/2011 16:00	264 m			7 m	0:00:05	5 kph	73° true
Trackpoint	N48 45.030 W81 24.066	09/06/2011 16:00	264 m			6 m	0:00:06	4 kph	56° true
Trackpoint	N48 45.042 W81 24.061	09/06/2011 16:01	261 m			22 m	0:00:13	6 kph	15° true
Trackpoint	N48 45.044 W81 24.059	09/06/2011 16:01	261 m			4 m	0:00:04	4 kph	33° true
Trackpoint	N48 45.047 W81 24.056	09/06/2011 16:01	260 m			8 m	0:00:07	4 kph	26° true
Trackpoint	N48 45.050 W81 24.057	09/06/2011 16:01	262 m			4 m	0:00:02	8 kph	346° true
Trackpoint	N48 45.055 W81 24.057	09/06/2011 16:01	261 m			10 m	0:00:08	5 kph	2° true
Trackpoint	N48 45.063 W81 24.054	09/06/2011 16:01	260 m			15 m	0:00:16	3 kph	13° true
Trackpoint	N48 45.068 W81 24.052	09/06/2011 16:01	259 m			9 m	0:00:07	5 kph	15° true
Trackpoint	N48 45.081 W81 24.049	09/06/2011 16:01	263 m			26 m	0:00:13	7 kph	10° true
Trackpoint	N48 45.083 W81 24.048	09/06/2011 16:02	264 m			4 m	0:00:11	1.5 kph	14° true
Trackpoint	N48 45.083 W81 24.047	09/06/2011 16:02	264 m			1 m	0:00:10	0.3 kph	124° true
Trackpoint	N48 45.085 W81 24.046	09/06/2011 16:02	264 m			4 m	0:00:14	1.1 kph	16° true
Trackpoint	N48 45.085 W81 24.047	09/06/2011 16:02	264 m			1 m	0:00:14	0.2 kph	278° true
Trackpoint	N48 45.086 W81 24.049	09/06/2011 16:03	265 m			3 m	0:00:18	0.5 kph	299° true
Trackpoint	N48 45.083 W81 24.052	09/06/2011 16:03	264 m			8 m	0:00:15	2 kph	215° true
Trackpoint	N48 45.083 W81 24.053	09/06/2011 16:03	265 m			1 m	0:00:13	0.3 kph	297° true
Trackpoint	N48 45.079 W81 24.051	09/06/2011 16:03	269 m			8 m	0:00:14	2 kph	158° true
Trackpoint	N48 45.079 W81 24.053	09/06/2011 16:03	269 m			3 m	0:00:02	5 kph	293° true
Trackpoint	N48 45.083 W81 24.053	09/06/2011 16:04	270 m			7 m	0:00:13	2 kph	358° true
Trackpoint	N48 45.089 W81 24.053	09/06/2011 16:04	270 m			11 m	0:00:12	3 kph	359° true
Trackpoint	N48 45.094 W81 24.050	09/06/2011 16:04	269 m			10 m	0:00:09	4 kph	24° true
Trackpoint	N48 45.098 W81 24.045	09/06/2011 16:04	268 m			10 m	0:00:11	3 kph	37° true
Trackpoint	N48 45.100 W81 24.045	09/06/2011 16:04	266 m			4 m	0:00:14	1.0 kph	357° true
Trackpoint	N48 45.101 W81 24.042	09/06/2011 16:05	264 m			4 m	0:00:23	0.6 kph	63° true
Trackpoint	N48 45.100 W81 24.042	09/06/2011 16:05	263 m			1 m	0:00:28	0.1 kph	142° true
Trackpoint	N48 45.100 W81 24.042	09/06/2011 16:05	263 m			0 m	0:00:09	0.0 kph	174° true
Trackpoint	N48 45.091 W81 24.041	09/06/2011 16:06	262 m			17 m	0:00:17	4 kph	177° true
Trackpoint	N48 45.087 W81 24.042	09/06/2011 16:06	262 m			9 m	0:00:14	2 kph	185° true
Trackpoint	N48 45.085 W81 24.045	09/06/2011 16:06	263 m			5 m	0:00:12	1.5 kph	223° true
Trackpoint	N48 45.085 W81 24.046	09/06/2011 16:06	264 m			2 m	0:00:09	0.7 kph	324° true

Trackpoint	N48 45.082 W81 24.045	09/06/2011 16:06	264 m			6 m	0:00:13	2 kph	170° true
Trackpoint	N48 45.083 W81 24.047	09/06/2011 16:07	265 m			3 m	0:00:27	0.4 kph	304° true
Trackpoint	N48 45.084 W81 24.048	09/06/2011 16:08	266 m			3 m	0:00:41	0.3 kph	319° true
Trackpoint	N48 45.082 W81 24.048	09/06/2011 16:08	269 m			4 m	0:00:18	0.7 kph	176° true
Trackpoint	N48 45.084 W81 24.050	09/06/2011 16:08	270 m			3 m	0:00:24	0.5 kph	316° true
Trackpoint	N48 45.082 W81 24.051	09/06/2011 16:09	269 m			3 m	0:00:32	0.3 kph	205° true
Trackpoint	N48 45.082 W81 24.048	09/06/2011 16:09	269 m			3 m	0:00:20	0.6 kph	113° true
Trackpoint	N48 45.087 W81 24.051	09/06/2011 16:09	270 m			10 m	0:00:24	2 kph	342° true
Trackpoint	N48 45.083 W81 24.051	09/06/2011 16:10	273 m			7 m	0:00:29	0.9 kph	182° true
Trackpoint	N48 45.085 W81 24.052	09/06/2011 16:10	273 m			3 m	0:00:06	2 kph	353° true
Trackpoint	N48 45.087 W81 24.052	09/06/2011 16:10	273 m			4 m	0:00:02	7 kph	349° true
Trackpoint	N48 45.094 W81 24.048	09/06/2011 16:10	272 m			14 m	0:00:07	7 kph	20° true
Trackpoint	N48 45.099 W81 24.045	09/06/2011 16:10	268 m			10 m	0:00:14	3 kph	26° true
Trackpoint	N48 45.100 W81 24.042	09/06/2011 16:11	267 m			4 m	0:00:20	0.7 kph	54° true
Trackpoint	N48 45.104 W81 24.019	09/06/2011 16:11	265 m			29 m	0:00:13	8 kph	77° true
Trackpoint	N48 45.106 W81 24.004	09/06/2011 16:11	266 m			19 m	0:00:06	11 kph	81° true
Trackpoint	N48 45.106 W81 23.999	09/06/2011 16:11	267 m			5 m	0:00:11	2 kph	89° true
Trackpoint	N48 45.102 W81 23.991	09/06/2011 16:11	266 m			12 m	0:00:09	5 kph	124° true
Trackpoint	N48 45.096 W81 23.982	09/06/2011 16:12	264 m			16 m	0:00:17	3 kph	136° true
Trackpoint	N48 45.096 W81 23.984	09/06/2011 16:12	263 m			2 m	0:00:42	0.2 kph	289° true
Trackpoint	N48 45.099 W81 23.985	09/06/2011 16:13	264 m			5 m	0:00:05	4 kph	346° true
Trackpoint	N48 45.102 W81 23.995	09/06/2011 16:13	267 m			13 m	0:00:11	4 kph	293° true
Trackpoint	N48 45.103 W81 23.998	09/06/2011 16:13	269 m			4 m	0:00:04	4 kph	300° true
Trackpoint	N48 45.103 W81 24.009	09/06/2011 16:13	269 m			14 m	0:00:12	4 kph	269° true
Trackpoint	N48 45.099 W81 24.029	09/06/2011 16:13	271 m			25 m	0:00:18	5 kph	256° true
Trackpoint	N48 45.097 W81 24.046	09/06/2011 16:13	270 m			21 m	0:00:14	5 kph	257° true
Trackpoint	N48 45.096 W81 24.049	09/06/2011 16:14	271 m			5 m	0:00:05	3 kph	244° true
Trackpoint	N48 45.092 W81 24.051	09/06/2011 16:14	272 m			8 m	0:00:20	1.4 kph	195° true
Trackpoint	N48 45.083 W81 24.050	09/06/2011 16:14	271 m			16 m	0:00:20	3 kph	177° true
Trackpoint	N48 45.081 W81 24.050	09/06/2011 16:15	271 m			4 m	0:00:27	0.5 kph	184° true
Trackpoint	N48 45.079 W81 24.050	09/06/2011 16:15	271 m			4 m	0:00:10	1.3 kph	175° true
Trackpoint	N48 45.083 W81 24.051	09/06/2011 16:16	271 m			6 m	0:00:51	0.4 kph	347° true
Trackpoint	N48 45.083 W81 24.048	09/06/2011 16:16	270 m			5 m	0:00:34	0.5 kph	68° true
Trackpoint	N48 45.082 W81 24.047	09/06/2011 16:17	272 m			2 m	0:00:40	0.2 kph	157° true
Trackpoint	N48 45.083 W81 24.049	09/06/2011 16:18	271 m			3 m	0:00:38	0.3 kph	292° true
Trackpoint	N48 45.082 W81 24.048	09/06/2011 16:18	271 m			2 m	0:00:15	0.4 kph	136° true
Trackpoint	N48 45.081 W81 24.048	09/06/2011 16:18	270 m			1 m	0:00:12	0.4 kph	168° true
Trackpoint	N48 45.085 W81 24.040	09/06/2011 16:18	270 m			12 m	0:00:22	2 kph	52° true
Trackpoint	N48 45.084 W81 24.046	09/06/2011 16:19	270 m			8 m	0:00:20	1.4 kph	255° true
Trackpoint	N48 45.086 W81 24.049	09/06/2011 16:19	272 m			4 m	0:00:15	1.0 kph	320° true
Trackpoint	N48 45.084 W81 24.050	09/06/2011 16:19	272 m			4 m	0:00:09	2 kph	201° true

Trackpoint	N48 45.084 W81 24.050	09/06/2011 16:19	272 m			1 m	0:00:10	0.2 kph	275° true
Trackpoint	N48 45.083 W81 24.050	09/06/2011 16:19	271 m			1 m	0:00:02	3 kph	150° true
Trackpoint	N48 45.081 W81 24.048	09/06/2011 16:19	272 m			5 m	0:00:07	3 kph	155° true
Trackpoint	N48 45.082 W81 24.048	09/06/2011 16:20	273 m			3 m	0:00:09	1.3 kph	352° true
Trackpoint	N48 45.087 W81 24.048	09/06/2011 16:20	272 m			8 m	0:00:10	3 kph	357° true
Trackpoint	N48 45.086 W81 24.047	09/06/2011 16:20	271 m			3 m	0:00:10	1.0 kph	133° true
Trackpoint	N48 45.085 W81 24.047	09/06/2011 16:20	270 m			1 m	0:00:07	0.5 kph	221° true
Trackpoint	N48 45.085 W81 24.046	09/06/2011 16:20	270 m			1 m	0:00:11	0.4 kph	85° true
Trackpoint	N48 45.086 W81 24.046	09/06/2011 16:20	269 m			1 m	0:00:13	0.2 kph	50° true
Trackpoint	N48 45.086 W81 24.046	09/06/2011 16:21	269 m			0 m	0:00:24	0.0 kph	200° true
Trackpoint	N48 45.089 W81 24.046	09/06/2011 16:21	267 m			7 m	0:00:25	0.9 kph	352° true
Trackpoint	N48 45.095 W81 24.048	09/06/2011 16:21	268 m			10 m	0:00:13	3 kph	346° true
Trackpoint	N48 45.099 W81 24.041	09/06/2011 16:22	269 m			12 m	0:00:09	5 kph	52° true
Trackpoint	N48 45.099 W81 24.035	09/06/2011 16:22	269 m			7 m	0:00:05	5 kph	80° true
Trackpoint	N48 45.102 W81 24.018	09/06/2011 16:22	267 m			21 m	0:00:15	5 kph	78° true
Trackpoint	N48 45.103 W81 24.008	09/06/2011 16:22	265 m			12 m	0:00:08	5 kph	76° true
Trackpoint	N48 45.106 W81 24.001	09/06/2011 16:22	264 m			11 m	0:00:16	2 kph	60° true
Trackpoint	N48 45.106 W81 24.000	09/06/2011 16:23	264 m			1 m	0:00:18	0.2 kph	78° true
Trackpoint	N48 45.105 W81 23.998	09/06/2011 16:23	264 m			3 m	0:00:11	1.1 kph	139° true
Trackpoint	N48 45.105 W81 23.998	09/06/2011 16:23	266 m			1 m	0:00:18	0.1 kph	330° true
Trackpoint	N48 45.103 W81 24.001	09/06/2011 16:23	267 m			6 m	0:00:11	2 kph	219° true
Trackpoint	N48 45.105 W81 24.001	09/06/2011 16:24	265 m			5 m	0:00:13	1.3 kph	6° true
Trackpoint	N48 45.106 W81 24.000	09/06/2011 16:24	265 m			1 m	0:00:17	0.3 kph	57° true
Trackpoint	N48 45.105 W81 23.997	09/06/2011 16:24	264 m			3 m	0:00:13	0.9 kph	104° true
Trackpoint	N48 45.105 W81 23.997	09/06/2011 16:24	264 m			1 m	0:00:11	0.2 kph	76° true
Trackpoint	N48 45.104 W81 24.006	09/06/2011 16:24	264 m			12 m	0:00:08	5 kph	255° true
Trackpoint	N48 45.101 W81 24.028	09/06/2011 16:25	263 m			27 m	0:00:19	5 kph	261° true
Trackpoint	N48 45.099 W81 24.042	09/06/2011 16:25	263 m			18 m	0:00:11	6 kph	258° true
Trackpoint	N48 45.097 W81 24.045	09/06/2011 16:25	262 m			6 m	0:00:04	6 kph	213° true
Trackpoint	N48 45.087 W81 24.046	09/06/2011 16:25	259 m			17 m	0:00:23	3 kph	182° true
Trackpoint	N48 45.084 W81 24.045	09/06/2011 16:25	260 m			7 m	0:00:10	3 kph	171° true
Trackpoint	N48 45.085 W81 24.046	09/06/2011 16:26	263 m			3 m	0:00:27	0.4 kph	326° true
Trackpoint	N48 45.084 W81 24.047	09/06/2011 16:26	264 m			2 m	0:00:22	0.4 kph	210° true
Trackpoint	N48 45.082 W81 24.047	09/06/2011 16:26	264 m			3 m	0:00:04	3 kph	196° true
Trackpoint	N48 45.070 W81 24.051	09/06/2011 16:27	262 m			23 m	0:00:14	6 kph	191° true
Trackpoint	N48 45.068 W81 24.052	09/06/2011 16:27	263 m			4 m	0:00:10	1.3 kph	200° true
Trackpoint	N48 45.067 W81 24.052	09/06/2011 16:27	264 m			2 m	0:00:05	1.3 kph	188° true
Trackpoint	N48 45.063 W81 24.054	09/06/2011 16:27	264 m			8 m	0:00:05	6 kph	194° true
Trackpoint	N48 45.057 W81 24.056	09/06/2011 16:27	263 m			11 m	0:00:08	5 kph	190° true
Trackpoint	N48 45.048 W81 24.055	09/06/2011 16:27	264 m			18 m	0:00:09	7 kph	178° true
Trackpoint	N48 45.043 W81 24.058	09/06/2011 16:27	264 m			9 m	0:00:04	8 kph	205° true

Trackpoint	N48 45.024 W81 24.067	09/06/2011 16:27	266 m			37 m	0:00:12	11 kph	197° true
Trackpoint	N48 45.004 W81 24.058	09/06/2011 16:28	270 m			40 m	0:00:11	13 kph	164° true
Trackpoint	N48 44.998 W81 24.055	09/06/2011 16:28	272 m			11 m	0:00:11	4 kph	162° true
Trackpoint	N48 44.980 W81 24.067	09/06/2011 16:28	274 m			36 m	0:00:11	12 kph	205° true
Trackpoint	N48 44.939 W81 24.098	09/06/2011 16:28	274 m			86 m	0:00:10	31 kph	206° true
Trackpoint	N48 44.926 W81 24.108	09/06/2011 16:28	274 m			26 m	0:00:03	31 kph	206° true
Trackpoint	N48 44.899 W81 24.129	09/06/2011 16:28	275 m			57 m	0:00:10	20 kph	207° true
Trackpoint	N48 44.839 W81 24.176	09/06/2011 16:29	271 m			126 m	0:00:14	32 kph	207° true
Trackpoint	N48 44.786 W81 24.215	09/06/2011 16:29	270 m			109 m	0:00:13	30 kph	206° true
Trackpoint	N48 44.739 W81 24.247	09/06/2011 16:29	268 m			96 m	0:00:11	32 kph	204° true
Trackpoint	N48 44.685 W81 24.289	09/06/2011 16:29	270 m			111 m	0:00:12	33 kph	207° true
Trackpoint	N48 44.647 W81 24.317	09/06/2011 16:29	268 m			78 m	0:00:11	26 kph	206° true
Trackpoint	N48 44.641 W81 24.323	09/06/2011 16:29	268 m			15 m	0:00:03	17 kph	210° true
Trackpoint	N48 44.625 W81 24.338	09/06/2011 16:30	268 m			35 m	0:00:06	21 kph	212° true
Trackpoint	N48 44.607 W81 24.358	09/06/2011 16:30	268 m			41 m	0:00:06	25 kph	217° true
Trackpoint	N48 44.589 W81 24.389	09/06/2011 16:30	268 m			50 m	0:00:08	23 kph	229° true
Trackpoint	N48 44.572 W81 24.442	09/06/2011 16:30	268 m			72 m	0:00:12	22 kph	244° true
Trackpoint	N48 44.564 W81 24.489	09/06/2011 16:30	268 m			59 m	0:00:13	16 kph	254° true
Trackpoint	N48 44.549 W81 24.559	09/06/2011 16:31	271 m			89 m	0:00:21	15 kph	253° true
Trackpoint	N48 44.536 W81 24.624	09/06/2011 16:31	271 m			84 m	0:00:17	18 kph	253° true
Trackpoint	N48 44.524 W81 24.681	09/06/2011 16:31	272 m			74 m	0:00:14	19 kph	252° true
Trackpoint	N48 44.512 W81 24.734	09/06/2011 16:31	271 m			68 m	0:00:10	25 kph	251° true
Trackpoint	N48 44.501 W81 24.787	09/06/2011 16:32	272 m			69 m	0:00:20	12 kph	252° true
Trackpoint	N48 44.493 W81 24.822	09/06/2011 16:32	272 m			45 m	0:00:14	11 kph	252° true
Trackpoint	N48 44.490 W81 24.839	09/06/2011 16:32	272 m			21 m	0:00:06	13 kph	256° true
Trackpoint	N48 44.483 W81 24.872	09/06/2011 16:32	272 m			42 m	0:00:13	12 kph	251° true
Trackpoint	N48 44.475 W81 24.907	09/06/2011 16:33	271 m			46 m	0:00:23	7 kph	251° true
Trackpoint	N48 44.469 W81 24.941	09/06/2011 16:33	270 m			42 m	0:00:17	9 kph	255° true
Trackpoint	N48 44.459 W81 24.991	09/06/2011 16:33	270 m			65 m	0:00:19	12 kph	253° true
Trackpoint	N48 44.444 W81 25.060	09/06/2011 16:33	268 m			89 m	0:00:15	21 kph	252° true
Trackpoint	N48 44.410 W81 25.210	09/06/2011 16:34	269 m			193 m	0:00:21	33 kph	252° true
Trackpoint	N48 44.394 W81 25.324	09/06/2011 16:34	270 m			143 m	0:00:16	32 kph	258° true
Trackpoint	N48 44.394 W81 25.332	09/06/2011 16:34	270 m			9 m	0:00:01	32 kph	266° true
Trackpoint	N48 44.394 W81 25.448	09/06/2011 16:34	271 m			142 m	0:00:16	32 kph	270° true
Trackpoint	N48 44.394 W81 25.570	09/06/2011 16:35	270 m			149 m	0:00:17	32 kph	270° true
Trackpoint	N48 44.395 W81 25.672	09/06/2011 16:35	271 m			125 m	0:00:14	32 kph	271° true
Trackpoint	N48 44.395 W81 25.813	09/06/2011 16:35	273 m			172 m	0:00:19	33 kph	270° true
Trackpoint	N48 44.395 W81 25.899	09/06/2011 16:35	273 m			105 m	0:00:12	32 kph	270° true
Trackpoint	N48 44.395 W81 26.002	09/06/2011 16:36	274 m			126 m	0:00:15	30 kph	270° true
Trackpoint	N48 44.389 W81 26.133	09/06/2011 16:36	274 m			161 m	0:00:18	32 kph	265° true
Trackpoint	N48 44.359 W81 26.238	09/06/2011 16:36	275 m			139 m	0:00:16	31 kph	247° true

Trackpoint	N48 44.320 W81 26.318	09/06/2011 16:36	275 m			122 m	0:00:14	31 kph	233° true
Trackpoint	N48 44.258 W81 26.418	09/06/2011 16:37	276 m			167 m	0:00:19	32 kph	227° true
Trackpoint	N48 44.223 W81 26.474	09/06/2011 16:37	277 m			95 m	0:00:11	31 kph	226° true
Trackpoint	N48 44.182 W81 26.544	09/06/2011 16:37	277 m			115 m	0:00:13	32 kph	228° true
Trackpoint	N48 44.135 W81 26.622	09/06/2011 16:37	274 m			129 m	0:00:15	31 kph	228° true
Trackpoint	N48 44.039 W81 26.784	09/06/2011 16:38	266 m			266 m	0:00:29	33 kph	228° true
Trackpoint	N48 43.999 W81 26.847	09/06/2011 16:38	267 m			107 m	0:00:12	32 kph	227° true
Trackpoint	N48 43.931 W81 26.960	09/06/2011 16:38	267 m			188 m	0:00:21	32 kph	228° true
Trackpoint	N48 43.913 W81 26.990	09/06/2011 16:38	267 m			49 m	0:00:08	22 kph	227° true
Trackpoint	N48 43.904 W81 27.005	09/06/2011 16:39	267 m			25 m	0:00:10	9 kph	228° true
Trackpoint	N48 43.859 W81 27.081	09/06/2011 16:39	266 m			126 m	0:00:14	32 kph	228° true
Trackpoint	N48 43.822 W81 27.141	09/06/2011 16:39	264 m			100 m	0:00:13	28 kph	228° true
Trackpoint	N48 43.803 W81 27.176	09/06/2011 16:39	260 m			56 m	0:00:15	13 kph	229° true
Trackpoint	N48 43.800 W81 27.184	09/06/2011 16:40	258 m			11 m	0:00:11	4 kph	244° true
Trackpoint	N48 43.800 W81 27.184	09/06/2011 16:41	257 m			0 m	0:01:19	0.0 kph	49° true
Trackpoint	N48 43.800 W81 27.184	09/06/2011 16:42	256 m			0 m	0:00:55	0.0 kph	184° true
Trackpoint	N48 43.799 W81 27.185	09/06/2011 16:42	255 m			2 m	0:00:15	0.5 kph	221° true
Trackpoint	N48 43.801 W81 27.189	09/06/2011 16:42	252 m			6 m	0:00:05	5 kph	308° true
Trackpoint	N48 43.802 W81 27.191	09/06/2011 16:42	252 m			3 m	0:00:02	5 kph	282° true
Trackpoint	N48 43.800 W81 27.197	09/06/2011 16:42	252 m			8 m	0:00:07	4 kph	254° true
Trackpoint	N48 43.801 W81 27.205	09/06/2011 16:42	252 m			10 m	0:00:09	4 kph	278° true
Trackpoint	N48 43.801 W81 27.211	09/06/2011 16:42	251 m			6 m	0:00:04	6 kph	261° true
Trackpoint	N48 43.801 W81 27.216	09/06/2011 16:43	253 m			7 m	0:00:06	4 kph	280° true
Trackpoint	N48 43.801 W81 27.217	09/06/2011 16:43	254 m			1 m	0:00:05	1.0 kph	214° true
Trackpoint	N48 43.801 W81 27.212	09/06/2011 16:43	255 m			6 m	0:00:09	2 kph	86° true
Trackpoint	N48 43.799 W81 27.204	09/06/2011 16:43	259 m			10 m	0:00:15	3 kph	109° true
Trackpoint	N48 43.802 W81 27.201	09/06/2011 16:43	259 m			7 m	0:00:06	4 kph	30° true
Trackpoint	N48 43.805 W81 27.197	09/06/2011 16:43	260 m			7 m	0:00:05	5 kph	46° true
Trackpoint	N48 43.805 W81 27.193	09/06/2011 16:43	261 m			4 m	0:00:04	4 kph	81° true
Trackpoint	N48 43.806 W81 27.181	09/06/2011 16:44	262 m			16 m	0:00:13	4 kph	86° true
Trackpoint	N48 43.803 W81 27.181	09/06/2011 16:44	263 m			4 m	0:00:06	2 kph	195° true
Trackpoint	N48 43.802 W81 27.182	09/06/2011 16:44	263 m			3 m	0:00:02	5 kph	193° true
Trackpoint	N48 43.798 W81 27.181	09/06/2011 16:44	263 m			7 m	0:00:05	5 kph	168° true
Trackpoint	N48 43.797 W81 27.182	09/06/2011 16:44	263 m			3 m	0:00:03	4 kph	199° true
Trackpoint	N48 43.789 W81 27.185	09/06/2011 16:44	262 m			15 m	0:00:12	5 kph	197° true
Trackpoint	N48 43.787 W81 27.185	09/06/2011 16:44	260 m			4 m	0:00:16	0.9 kph	183° true
Trackpoint	N48 43.787 W81 27.186	09/06/2011 16:45	260 m			1 m	0:00:24	0.2 kph	336° true
Trackpoint	N48 43.789 W81 27.192	09/06/2011 16:45	260 m			9 m	0:00:18	2 kph	291° true
Trackpoint	N48 43.786 W81 27.201	09/06/2011 16:45	264 m			11 m	0:00:19	2 kph	245° true
Trackpoint	N48 43.790 W81 27.201	09/06/2011 16:46	264 m			6 m	0:00:31	0.7 kph	0° true
Trackpoint	N48 43.790 W81 27.198	09/06/2011 16:46	264 m			4 m	0:00:13	1.1 kph	68° true

Trackpoint	N48 43.788 W81 27.186	09/06/2011 16:46	264 m			15 m	0:00:24	2 kph	105° true
Trackpoint	N48 43.788 W81 27.185	09/06/2011 16:47	264 m			2 m	0:00:09	0.8 kph	120° true
Trackpoint	N48 43.784 W81 27.181	09/06/2011 16:47	265 m			8 m	0:00:10	3 kph	147° true
Trackpoint	N48 43.785 W81 27.185	09/06/2011 16:47	264 m			5 m	0:00:39	0.5 kph	292° true
Trackpoint	N48 43.785 W81 27.185	09/06/2011 16:48	264 m			1 m	0:00:20	0.2 kph	349° true
Trackpoint	N48 43.786 W81 27.190	09/06/2011 16:48	262 m			6 m	0:00:16	1.4 kph	276° true
Trackpoint	N48 43.792 W81 27.192	09/06/2011 16:48	264 m			12 m	0:00:13	3 kph	347° true
Trackpoint	N48 43.793 W81 27.193	09/06/2011 16:49	265 m			2 m	0:00:28	0.3 kph	331° true
Trackpoint	N48 43.793 W81 27.188	09/06/2011 16:49	265 m			7 m	0:00:16	1.5 kph	90° true
Trackpoint	N48 43.793 W81 27.187	09/06/2011 16:49	265 m			0 m	0:00:06	0.3 kph	71° true
Trackpoint	N48 43.798 W81 27.190	09/06/2011 16:49	264 m			10 m	0:00:14	2 kph	336° true
Trackpoint	N48 43.799 W81 27.185	09/06/2011 16:49	265 m			7 m	0:00:14	2 kph	78° true
Trackpoint	N48 43.801 W81 27.183	09/06/2011 16:50	264 m			5 m	0:00:13	1.3 kph	28° true
Trackpoint	N48 43.801 W81 27.182	09/06/2011 16:50	263 m			1 m	0:00:17	0.2 kph	132° true
Trackpoint	N48 43.799 W81 27.185	09/06/2011 16:50	264 m			5 m	0:00:06	3 kph	220° true
Trackpoint	N48 43.797 W81 27.187	09/06/2011 16:50	264 m			4 m	0:00:04	4 kph	214° true
Trackpoint	N48 43.795 W81 27.192	09/06/2011 16:50	260 m			6 m	0:00:16	1.4 kph	252° true
Trackpoint	N48 43.790 W81 27.191	09/06/2011 16:51	255 m			10 m	0:00:15	2 kph	172° true
Trackpoint	N48 43.789 W81 27.193	09/06/2011 16:51	256 m			4 m	0:00:19	0.7 kph	226° true
Trackpoint	N48 43.792 W81 27.194	09/06/2011 16:51	255 m			6 m	0:00:23	0.9 kph	346° true
Trackpoint	N48 43.793 W81 27.191	09/06/2011 16:52	256 m			5 m	0:00:17	1.1 kph	63° true
Trackpoint	N48 43.792 W81 27.191	09/06/2011 16:52	255 m			2 m	0:00:04	2 kph	185° true
Trackpoint	N48 43.789 W81 27.192	09/06/2011 16:52	251 m			5 m	0:00:20	0.8 kph	199° true
Trackpoint	N48 43.790 W81 27.191	09/06/2011 16:53	250 m			2 m	0:00:38	0.1 kph	28° true
Trackpoint	N48 43.793 W81 27.186	09/06/2011 16:53	252 m			9 m	0:00:10	3 kph	49° true
Trackpoint	N48 43.794 W81 27.185	09/06/2011 16:53	252 m			1 m	0:00:04	1.1 kph	51° true
Trackpoint	N48 43.800 W81 27.182	09/06/2011 16:53	252 m			12 m	0:00:16	3 kph	18° true
Trackpoint	N48 43.803 W81 27.181	09/06/2011 16:53	253 m			6 m	0:00:13	2 kph	15° true
Trackpoint	N48 43.803 W81 27.179	09/06/2011 16:54	254 m			2 m	0:00:15	0.4 kph	107° true
Trackpoint	N48 43.804 W81 27.179	09/06/2011 16:54	255 m			3 m	0:00:21	0.5 kph	20° true
Trackpoint	N48 43.800 W81 27.180	09/06/2011 16:54	256 m			8 m	0:00:15	2 kph	195° true
Trackpoint	N48 43.803 W81 27.177	09/06/2011 16:54	254 m			7 m	0:00:12	2 kph	35° true
Trackpoint	N48 43.800 W81 27.180	09/06/2011 16:55	252 m			8 m	0:00:13	2 kph	213° true
Trackpoint	N48 43.800 W81 27.179	09/06/2011 16:55	254 m			2 m	0:00:17	0.5 kph	77° true
Trackpoint	N48 43.802 W81 27.180	09/06/2011 16:55	258 m			4 m	0:00:16	0.8 kph	329° true
Trackpoint	N48 43.803 W81 27.179	09/06/2011 16:55	255 m			2 m	0:00:16	0.4 kph	35° true
Trackpoint	N48 43.802 W81 27.179	09/06/2011 16:56	256 m			1 m	0:00:05	1.0 kph	197° true
Trackpoint	N48 43.802 W81 27.176	09/06/2011 16:56	256 m			5 m	0:00:04	4 kph	84° true
Trackpoint	N48 43.799 W81 27.174	09/06/2011 16:56	256 m			7 m	0:00:15	2 kph	165° true
Trackpoint	N48 43.798 W81 27.175	09/06/2011 16:56	255 m			1 m	0:00:07	0.6 kph	212° true
Trackpoint	N48 43.796 W81 27.178	09/06/2011 16:56	255 m			6 m	0:00:04	5 kph	230° true

Trackpoint	N48 43.795 W81 27.183	09/06/2011 16:56	254 m			7 m	0:00:16	2 kph	244° true
Trackpoint	N48 43.790 W81 27.187	09/06/2011 16:57	256 m			10 m	0:00:26	1.3 kph	207° true
Trackpoint	N48 43.788 W81 27.188	09/06/2011 16:57	253 m			3 m	0:00:14	0.8 kph	200° true
Trackpoint	N48 43.786 W81 27.189	09/06/2011 16:57	253 m			5 m	0:00:17	1.1 kph	197° true
Trackpoint	N48 43.784 W81 27.195	09/06/2011 16:58	255 m			8 m	0:00:14	2 kph	249° true
Trackpoint	N48 43.784 W81 27.204	09/06/2011 16:58	254 m			11 m	0:00:20	2 kph	270° true
Trackpoint	N48 43.784 W81 27.209	09/06/2011 16:58	254 m			6 m	0:00:16	1.3 kph	268° true
Trackpoint	N48 43.783 W81 27.210	09/06/2011 16:59	254 m			1 m	0:00:55	0.1 kph	232° true
Trackpoint	N48 43.783 W81 27.210	09/06/2011 17:00	254 m			0 m	0:00:43	0.0 kph	211° true
Trackpoint	N48 43.784 W81 27.207	09/06/2011 17:00	253 m			4 m	0:00:17	0.8 kph	62° true
Trackpoint	N48 43.785 W81 27.206	09/06/2011 17:00	254 m			1 m	0:00:26	0.2 kph	76° true
Trackpoint	N48 43.784 W81 27.201	09/06/2011 17:01	252 m			6 m	0:00:16	1.4 kph	99° true
Trackpoint	N48 43.783 W81 27.198	09/06/2011 17:01	252 m			4 m	0:00:19	0.9 kph	103° true
Trackpoint	N48 43.784 W81 27.195	09/06/2011 17:01	252 m			4 m	0:00:17	0.8 kph	60° true
Trackpoint	N48 43.784 W81 27.193	09/06/2011 17:02	253 m			2 m	0:00:19	0.4 kph	89° true
Trackpoint	N48 43.784 W81 27.192	09/06/2011 17:02	253 m			2 m	0:00:13	0.4 kph	141° true
Trackpoint	N48 43.785 W81 27.191	09/06/2011 17:02	254 m			3 m	0:00:13	0.7 kph	44° true
Trackpoint	N48 43.786 W81 27.188	09/06/2011 17:02	255 m			4 m	0:00:04	4 kph	58° true
Trackpoint	N48 43.794 W81 27.180	09/06/2011 17:02	257 m			18 m	0:00:09	7 kph	31° true
Trackpoint	N48 43.798 W81 27.175	09/06/2011 17:03	257 m			9 m	0:00:31	1.1 kph	50° true
Trackpoint	N48 43.802 W81 27.174	09/06/2011 17:03	257 m			8 m	0:00:09	3 kph	9° true
Trackpoint	N48 43.801 W81 27.177	09/06/2011 17:03	258 m			4 m	0:00:04	4 kph	237° true
Trackpoint	N48 43.798 W81 27.182	09/06/2011 17:03	259 m			8 m	0:00:13	2 kph	236° true
Trackpoint	N48 43.796 W81 27.188	09/06/2011 17:04	259 m			8 m	0:00:49	0.6 kph	239° true
Trackpoint	N48 43.794 W81 27.189	09/06/2011 17:04	259 m			3 m	0:00:19	0.6 kph	201° true
Trackpoint	N48 43.795 W81 27.188	09/06/2011 17:05	259 m			1 m	0:00:07	0.6 kph	43° true
Trackpoint	N48 43.797 W81 27.186	09/06/2011 17:05	260 m			4 m	0:00:03	4 kph	35° true
Trackpoint	N48 43.796 W81 27.185	09/06/2011 17:05	260 m			2 m	0:00:17	0.4 kph	128° true
Trackpoint	N48 43.795 W81 27.188	09/06/2011 17:05	261 m			4 m	0:00:19	0.9 kph	240° true
Trackpoint	N48 43.793 W81 27.188	09/06/2011 17:05	260 m			4 m	0:00:18	0.7 kph	182° true
Trackpoint	N48 43.793 W81 27.186	09/06/2011 17:06	260 m			3 m	0:00:08	2 kph	80° true
Trackpoint	N48 43.790 W81 27.181	09/06/2011 17:06	257 m			8 m	0:00:12	2 kph	141° true
Trackpoint	N48 43.785 W81 27.184	09/06/2011 17:06	254 m			9 m	0:00:17	2 kph	205° true
Trackpoint	N48 43.784 W81 27.183	09/06/2011 17:07	255 m			3 m	0:00:39	0.3 kph	136° true
Trackpoint	N48 43.784 W81 27.180	09/06/2011 17:07	256 m			3 m	0:00:35	0.3 kph	91° true
Trackpoint	N48 43.783 W81 27.185	09/06/2011 17:08	258 m			6 m	0:00:16	1.3 kph	256° true
Trackpoint	N48 43.787 W81 27.191	09/06/2011 17:08	260 m			9 m	0:00:11	3 kph	313° true
Trackpoint	N48 43.791 W81 27.187	09/06/2011 17:08	259 m			9 m	0:00:14	2 kph	27° true
Trackpoint	N48 43.797 W81 27.182	09/06/2011 17:08	261 m			12 m	0:00:16	3 kph	36° true
Trackpoint	N48 43.800 W81 27.178	09/06/2011 17:08	262 m			8 m	0:00:08	4 kph	38° true
Trackpoint	N48 43.801 W81 27.176	09/06/2011 17:09	263 m			3 m	0:00:07	2 kph	39° true

Trackpoint	N48 43.800 W81 27.182	09/06/2011 17:09	264 m			7 m	0:00:06	4 kph	253° true
Trackpoint	N48 43.794 W81 27.187	09/06/2011 17:09	263 m			13 m	0:00:15	3 kph	210° true
Trackpoint	N48 43.802 W81 27.180	09/06/2011 17:09	264 m			17 m	0:00:30	2 kph	30° true
Trackpoint	N48 43.803 W81 27.176	09/06/2011 17:10	264 m			6 m	0:00:24	0.9 kph	74° true
Trackpoint	N48 43.801 W81 27.174	09/06/2011 17:10	263 m			3 m	0:00:16	0.6 kph	140° true
Trackpoint	N48 43.802 W81 27.176	09/06/2011 17:10	263 m			2 m	0:00:02	4 kph	286° true
Trackpoint	N48 43.797 W81 27.184	09/06/2011 17:10	263 m			13 m	0:00:14	3 kph	230° true
Trackpoint	N48 43.793 W81 27.184	09/06/2011 17:11	264 m			8 m	0:00:21	1.4 kph	183° true
Trackpoint	N48 43.796 W81 27.184	09/06/2011 17:11	264 m			6 m	0:00:14	2 kph	3° true
Trackpoint	N48 43.800 W81 27.181	09/06/2011 17:11	265 m			9 m	0:00:19	2 kph	26° true
Trackpoint	N48 43.804 W81 27.174	09/06/2011 17:11	263 m			11 m	0:00:17	2 kph	50° true
Trackpoint	N48 43.803 W81 27.175	09/06/2011 17:12	262 m			2 m	0:00:17	0.4 kph	215° true
Trackpoint	N48 43.803 W81 27.176	09/06/2011 17:12	262 m			1 m	0:00:07	0.4 kph	290° true
Trackpoint	N48 43.803 W81 27.172	09/06/2011 17:12	261 m			5 m	0:00:25	0.7 kph	86° true
Trackpoint	N48 43.804 W81 27.172	09/06/2011 17:12	261 m			0 m	0:00:12	0.0 kph	24° true
Trackpoint	N48 43.811 W81 27.160	09/06/2011 17:13	262 m			20 m	0:00:04	18 kph	48° true
Trackpoint	N48 43.848 W81 27.101	09/06/2011 17:13	263 m			100 m	0:00:12	30 kph	46° true
Trackpoint	N48 43.867 W81 27.069	09/06/2011 17:13	262 m			52 m	0:00:07	27 kph	48° true
Trackpoint	N48 43.874 W81 27.057	09/06/2011 17:13	262 m			19 m	0:00:03	23 kph	52° true
Trackpoint	N48 43.915 W81 26.992	09/06/2011 17:13	264 m			110 m	0:00:13	31 kph	46° true
Trackpoint	N48 43.949 W81 26.935	09/06/2011 17:13	264 m			95 m	0:00:11	31 kph	47° true
Trackpoint	N48 43.966 W81 26.908	09/06/2011 17:13	265 m			45 m	0:00:05	32 kph	47° true
Trackpoint	N48 44.017 W81 26.821	09/06/2011 17:14	268 m			143 m	0:00:16	32 kph	48° true
Trackpoint	N48 44.072 W81 26.738	09/06/2011 17:14	270 m			144 m	0:00:16	32 kph	45° true
Trackpoint	N48 44.086 W81 26.719	09/06/2011 17:14	270 m			35 m	0:00:04	31 kph	41° true
Trackpoint	N48 44.097 W81 26.707	09/06/2011 17:14	271 m			26 m	0:00:03	31 kph	37° true
Trackpoint	N48 44.126 W81 26.655	09/06/2011 17:14	271 m			82 m	0:00:09	33 kph	50° true
Trackpoint	N48 44.164 W81 26.588	09/06/2011 17:14	274 m			110 m	0:00:12	33 kph	49° true
Trackpoint	N48 44.171 W81 26.578	09/06/2011 17:14	273 m			17 m	0:00:02	31 kph	41° true
Trackpoint	N48 44.213 W81 26.509	09/06/2011 17:15	265 m			114 m	0:00:13	32 kph	48° true
Trackpoint	N48 44.224 W81 26.487	09/06/2011 17:15	264 m			34 m	0:00:04	31 kph	52° true
Trackpoint	N48 44.231 W81 26.473	09/06/2011 17:15	264 m			22 m	0:00:03	26 kph	54° true
Trackpoint	N48 44.238 W81 26.464	09/06/2011 17:15	264 m			16 m	0:00:02	29 kph	40° true
Trackpoint	N48 44.258 W81 26.425	09/06/2011 17:15	262 m			61 m	0:00:07	31 kph	52° true
Trackpoint	N48 44.272 W81 26.399	09/06/2011 17:15	262 m			41 m	0:00:05	29 kph	51° true
Trackpoint	N48 44.287 W81 26.383	09/06/2011 17:15	267 m			34 m	0:00:04	30 kph	35° true
Trackpoint	N48 44.293 W81 26.375	09/06/2011 17:15	269 m			15 m	0:00:02	28 kph	38° true
Trackpoint	N48 44.326 W81 26.319	09/06/2011 17:15	264 m			92 m	0:00:10	33 kph	49° true
Trackpoint	N48 44.333 W81 26.309	09/06/2011 17:15	263 m			19 m	0:00:02	34 kph	41° true
Trackpoint	N48 44.342 W81 26.292	09/06/2011 17:15	263 m			26 m	0:00:03	31 kph	52° true
Trackpoint	N48 44.366 W81 26.224	09/06/2011 17:16	262 m			95 m	0:00:11	31 kph	62° true

Trackpoint	N48 44.386 W81 26.144	09/06/2011 17:16	267 m			104 m	0:00:12	31 kph	68° true
Trackpoint	N48 44.395 W81 26.101	09/06/2011 17:16	265 m			55 m	0:00:06	33 kph	73° true
Trackpoint	N48 44.398 W81 25.983	09/06/2011 17:16	267 m			145 m	0:00:16	33 kph	88° true
Trackpoint	N48 44.397 W81 25.896	09/06/2011 17:16	269 m			106 m	0:00:13	29 kph	90° true
Trackpoint	N48 44.397 W81 25.817	09/06/2011 17:17	270 m			96 m	0:00:12	29 kph	90° true
Trackpoint	N48 44.397 W81 25.680	09/06/2011 17:17	268 m			168 m	0:00:19	32 kph	90° true
Trackpoint	N48 44.397 W81 25.665	09/06/2011 17:17	266 m			18 m	0:00:02	32 kph	93° true
Trackpoint	N48 44.394 W81 25.557	09/06/2011 17:17	262 m			133 m	0:00:15	32 kph	92° true
Trackpoint	N48 44.394 W81 25.481	09/06/2011 17:17	262 m			92 m	0:00:11	30 kph	90° true
Trackpoint	N48 44.395 W81 25.367	09/06/2011 17:18	264 m			141 m	0:00:16	32 kph	90° true
Trackpoint	N48 44.395 W81 25.294	09/06/2011 17:18	264 m			89 m	0:00:10	32 kph	89° true
Trackpoint	N48 44.401 W81 25.253	09/06/2011 17:18	263 m			51 m	0:00:06	31 kph	78° true
Trackpoint	N48 44.406 W81 25.232	09/06/2011 17:18	262 m			26 m	0:00:03	31 kph	71° true
Trackpoint	N48 44.420 W81 25.159	09/06/2011 17:18	260 m			94 m	0:00:11	31 kph	73° true
Trackpoint	N48 44.437 W81 25.069	09/06/2011 17:18	261 m			115 m	0:00:13	32 kph	74° true
Trackpoint	N48 44.441 W81 25.055	09/06/2011 17:18	261 m			18 m	0:00:06	11 kph	64° true
Trackpoint	N48 44.447 W81 25.031	09/06/2011 17:19	261 m			32 m	0:00:15	8 kph	69° true
Trackpoint	N48 44.460 W81 24.973	09/06/2011 17:19	261 m			75 m	0:00:14	19 kph	72° true
Trackpoint	N48 44.461 W81 24.969	09/06/2011 17:19	261 m			5 m	0:00:01	19 kph	70° true
Trackpoint	N48 44.471 W81 24.925	09/06/2011 17:19	259 m			57 m	0:00:14	15 kph	71° true
Trackpoint	N48 44.482 W81 24.875	09/06/2011 17:19	262 m			64 m	0:00:15	15 kph	71° true
Trackpoint	N48 44.486 W81 24.863	09/06/2011 17:20	264 m			17 m	0:00:13	5 kph	62° true
Trackpoint	N48 44.492 W81 24.831	09/06/2011 17:20	259 m			40 m	0:00:11	13 kph	75° true
Trackpoint	N48 44.498 W81 24.796	09/06/2011 17:20	257 m			44 m	0:00:10	16 kph	76° true
Trackpoint	N48 44.502 W81 24.774	09/06/2011 17:20	258 m			28 m	0:00:05	20 kph	74° true
Trackpoint	N48 44.506 W81 24.758	09/06/2011 17:20	259 m			21 m	0:00:04	19 kph	69° true
Trackpoint	N48 44.509 W81 24.737	09/06/2011 17:20	256 m			26 m	0:00:06	15 kph	77° true
Trackpoint	N48 44.514 W81 24.717	09/06/2011 17:20	254 m			26 m	0:00:05	19 kph	73° true
Trackpoint	N48 44.528 W81 24.655	09/06/2011 17:21	257 m			81 m	0:00:14	21 kph	71° true
Trackpoint	N48 44.534 W81 24.618	09/06/2011 17:21	258 m			47 m	0:00:09	19 kph	75° true
Trackpoint	N48 44.540 W81 24.589	09/06/2011 17:21	258 m			36 m	0:00:07	19 kph	71° true
Trackpoint	N48 44.545 W81 24.564	09/06/2011 17:21	257 m			32 m	0:00:06	19 kph	74° true
Trackpoint	N48 44.557 W81 24.501	09/06/2011 17:21	253 m			81 m	0:00:14	21 kph	74° true
Trackpoint	N48 44.561 W81 24.487	09/06/2011 17:21	256 m			19 m	0:00:03	23 kph	67° true
Trackpoint	N48 44.566 W81 24.463	09/06/2011 17:21	257 m			30 m	0:00:06	18 kph	75° true
Trackpoint	N48 44.569 W81 24.445	09/06/2011 17:21	257 m			23 m	0:00:04	20 kph	74° true
Trackpoint	N48 44.577 W81 24.426	09/06/2011 17:21	264 m			27 m	0:00:08	12 kph	59° true
Trackpoint	N48 44.577 W81 24.426	09/06/2011 17:22	264 m			0 m	0:00:05	0.1 kph	115° true
Trackpoint	N48 44.578 W81 24.419	09/06/2011 17:22	264 m			9 m	0:00:03	10 kph	73° true
Trackpoint	N48 44.585 W81 24.404	09/06/2011 17:22	266 m			24 m	0:00:04	21 kph	55° true
Trackpoint	N48 44.613 W81 24.354	09/06/2011 17:22	259 m			80 m	0:00:14	20 kph	50° true

Trackpoint	N48 44.634 W81 24.333	09/06/2011 17:22	257 m			47 m	0:00:06	28 kph	33° true
Trackpoint	N48 44.667 W81 24.312	09/06/2011 17:22	265 m			66 m	0:00:13	18 kph	23° true
Trackpoint	N48 44.669 W81 24.310	09/06/2011 17:22	265 m			5 m	0:00:01	18 kph	24° true
Trackpoint	N48 44.709 W81 24.282	09/06/2011 17:22	262 m			82 m	0:00:11	27 kph	25° true
Trackpoint	N48 44.752 W81 24.251	09/06/2011 17:23	263 m			88 m	0:00:11	29 kph	25° true
Trackpoint	N48 44.808 W81 24.211	09/06/2011 17:23	264 m			115 m	0:00:13	32 kph	25° true
Trackpoint	N48 44.825 W81 24.199	09/06/2011 17:23	265 m			35 m	0:00:04	31 kph	24° true
Trackpoint	N48 44.862 W81 24.173	09/06/2011 17:23	277 m			76 m	0:00:08	34 kph	26° true
Trackpoint	N48 44.876 W81 24.164	09/06/2011 17:23	273 m			27 m	0:00:03	33 kph	23° true
Trackpoint	N48 44.919 W81 24.131	09/06/2011 17:23	269 m			90 m	0:00:10	32 kph	27° true
Trackpoint	N48 44.923 W81 24.126	09/06/2011 17:23	271 m			9 m	0:00:01	33 kph	41° true
Trackpoint	N48 44.999 W81 24.062	09/06/2011 17:24	272 m			161 m	0:00:19	30 kph	29° true
Trackpoint	N48 45.015 W81 24.065	09/06/2011 17:24	271 m			30 m	0:00:09	12 kph	352° true
Trackpoint	N48 45.016 W81 24.069	09/06/2011 17:24	272 m			6 m	0:00:13	2 kph	307° true
Trackpoint	N48 45.022 W81 24.069	09/06/2011 17:24	272 m			11 m	0:00:15	3 kph	0° true
Trackpoint	N48 45.025 W81 24.070	09/06/2011 17:24	272 m			5 m	0:00:02	9 kph	348° true
Trackpoint	N48 45.039 W81 24.062	09/06/2011 17:24	270 m			28 m	0:00:12	8 kph	19° true
Trackpoint	N48 45.048 W81 24.055	09/06/2011 17:25	265 m			18 m	0:00:11	6 kph	31° true
Trackpoint	N48 45.061 W81 24.053	09/06/2011 17:25	267 m			25 m	0:00:15	6 kph	5° true
Trackpoint	N48 45.079 W81 24.047	09/06/2011 17:25	265 m			34 m	0:00:16	8 kph	13° true
Trackpoint	N48 45.084 W81 24.043	09/06/2011 17:25	262 m			11 m	0:00:18	2 kph	24° true
Trackpoint	N48 45.086 W81 24.042	09/06/2011 17:28	262 m			3 m	0:02:27	0.1 kph	26° true
Trackpoint	N48 45.089 W81 24.043	09/06/2011 17:28	262 m			6 m	0:00:17	1.4 kph	340° true
Trackpoint	N48 45.092 W81 24.044	09/06/2011 17:28	260 m			5 m	0:00:13	1.5 kph	351° true
Trackpoint	N48 45.094 W81 24.044	09/06/2011 17:28	260 m			4 m	0:00:04	3 kph	6° true
Trackpoint	N48 45.095 W81 24.043	09/06/2011 17:29	262 m			2 m	0:00:12	0.7 kph	31° true
Trackpoint	N48 45.096 W81 24.043	09/06/2011 17:29	262 m			1 m	0:00:04	1.1 kph	12° true
Trackpoint	N48 45.098 W81 24.042	09/06/2011 17:29	262 m			4 m	0:00:02	7 kph	18° true
Trackpoint	N48 45.100 W81 24.032	09/06/2011 17:29	263 m			13 m	0:00:05	9 kph	69° true
Trackpoint	N48 45.109 W81 23.996	09/06/2011 17:29	266 m			47 m	0:00:15	11 kph	69° true
Trackpoint	N48 45.126 W81 23.985	09/06/2011 17:29	264 m			33 m	0:00:11	11 kph	23° true
Trackpoint	N48 45.127 W81 23.981	09/06/2011 17:29	263 m			6 m	0:00:02	11 kph	55° true
Trackpoint	N48 45.129 W81 23.973	09/06/2011 17:29	261 m			10 m	0:00:04	9 kph	69° true
Trackpoint	N48 45.132 W81 23.966	09/06/2011 17:29	262 m			9 m	0:00:03	11 kph	64° true
Trackpoint	N48 45.132 W81 23.963	09/06/2011 17:29	263 m			3 m	0:00:06	2 kph	76° true
Trackpoint	N48 45.140 W81 23.947	09/06/2011 17:30	264 m			24 m	0:00:10	9 kph	53° true
Trackpoint	N48 45.152 W81 23.938	09/06/2011 17:30	265 m			26 m	0:00:05	19 kph	28° true
Trackpoint	N48 45.194 W81 23.905	09/06/2011 17:30	265 m			88 m	0:00:14	23 kph	27° true
Trackpoint	N48 45.225 W81 23.881	09/06/2011 17:30	268 m			64 m	0:00:13	18 kph	27° true
Trackpoint	N48 45.264 W81 23.851	09/06/2011 17:30	266 m			81 m	0:00:14	21 kph	27° true
Trackpoint	N48 45.323 W81 23.806	09/06/2011 17:31	270 m			123 m	0:00:19	23 kph	26° true

Trackpoint	N48 45.327 W81 23.804	09/06/2011 17:31	270 m			8 m	0:00:01	27 kph	22° true
Trackpoint	N48 45.344 W81 23.794	09/06/2011 17:31	270 m			33 m	0:00:04	30 kph	22° true
Trackpoint	N48 45.407 W81 23.753	09/06/2011 17:31	273 m			127 m	0:00:16	29 kph	23° true
Trackpoint	N48 45.465 W81 23.709	09/06/2011 17:31	269 m			120 m	0:00:15	29 kph	27° true
Trackpoint	N48 45.509 W81 23.679	09/06/2011 17:32	272 m			91 m	0:00:12	27 kph	24° true
Trackpoint	N48 45.556 W81 23.653	09/06/2011 17:32	277 m			92 m	0:00:13	25 kph	20° true
Trackpoint	N48 45.617 W81 23.635	09/06/2011 17:32	278 m			117 m	0:00:16	26 kph	11° true
Trackpoint	N48 45.680 W81 23.623	09/06/2011 17:32	283 m			117 m	0:00:16	26 kph	7° true
Trackpoint	N48 45.720 W81 23.614	09/06/2011 17:33	285 m			76 m	0:00:13	21 kph	9° true
Trackpoint	N48 45.725 W81 23.614	09/06/2011 17:33	286 m			9 m	0:00:02	16 kph	5° true
Trackpoint	N48 45.732 W81 23.613	09/06/2011 17:33	286 m			14 m	0:00:03	16 kph	2° true
Trackpoint	N48 45.776 W81 23.605	09/06/2011 17:33	289 m			82 m	0:00:15	20 kph	7° true
Trackpoint	N48 45.839 W81 23.592	09/06/2011 17:33	290 m			118 m	0:00:16	27 kph	8° true
Trackpoint	N48 45.851 W81 23.589	09/06/2011 17:33	289 m			21 m	0:00:03	26 kph	8° true
Trackpoint	N48 45.862 W81 23.587	09/06/2011 17:33	289 m			21 m	0:00:03	25 kph	8° true
Trackpoint	N48 45.883 W81 23.585	09/06/2011 17:33	290 m			39 m	0:00:06	23 kph	4° true
Trackpoint	N48 45.943 W81 23.574	09/06/2011 17:34	291 m			113 m	0:00:17	24 kph	7° true
Trackpoint	N48 46.039 W81 23.555	09/06/2011 17:34	289 m			180 m	0:00:24	27 kph	7° true
Trackpoint	N48 46.094 W81 23.546	09/06/2011 17:34	287 m			102 m	0:00:14	26 kph	7° true
Trackpoint	N48 46.101 W81 23.546	09/06/2011 17:34	287 m			13 m	0:00:02	23 kph	0° true
Trackpoint	N48 46.159 W81 23.535	09/06/2011 17:35	287 m			109 m	0:00:17	23 kph	7° true
Trackpoint	N48 46.219 W81 23.524	09/06/2011 17:35	289 m			111 m	0:00:15	27 kph	7° true
Trackpoint	N48 46.243 W81 23.521	09/06/2011 17:35	290 m			45 m	0:00:06	27 kph	4° true
Trackpoint	N48 46.258 W81 23.518	09/06/2011 17:35	290 m			28 m	0:00:05	20 kph	8° true
Trackpoint	N48 46.266 W81 23.516	09/06/2011 17:35	290 m			16 m	0:00:03	19 kph	9° true
Trackpoint	N48 46.282 W81 23.515	09/06/2011 17:35	290 m			29 m	0:00:05	21 kph	2° true
Trackpoint	N48 46.325 W81 23.504	09/06/2011 17:35	289 m			82 m	0:00:15	20 kph	9° true
Trackpoint	N48 46.335 W81 23.503	09/06/2011 17:35	291 m			18 m	0:00:04	16 kph	3° true
Trackpoint	N48 46.372 W81 23.496	09/06/2011 17:36	291 m			70 m	0:00:14	18 kph	7° true
Trackpoint	N48 46.413 W81 23.491	09/06/2011 17:36	289 m			77 m	0:00:12	23 kph	4° true
Trackpoint	N48 46.443 W81 23.483	09/06/2011 17:36	289 m			56 m	0:00:11	18 kph	11° true
Trackpoint	N48 46.477 W81 23.478	09/06/2011 17:36	290 m			64 m	0:00:10	23 kph	6° true
Trackpoint	N48 46.511 W81 23.473	09/06/2011 17:36	291 m			62 m	0:00:10	22 kph	5° true
Trackpoint	N48 46.569 W81 23.462	09/06/2011 17:37	285 m			109 m	0:00:17	23 kph	7° true
Trackpoint	N48 46.640 W81 23.448	09/06/2011 17:37	289 m			133 m	0:00:18	27 kph	7° true
Trackpoint	N48 46.654 W81 23.444	09/06/2011 17:37	288 m			26 m	0:00:04	23 kph	10° true
Trackpoint	N48 46.688 W81 23.441	09/06/2011 17:37	287 m			63 m	0:00:10	23 kph	4° true
Trackpoint	N48 46.707 W81 23.436	09/06/2011 17:37	288 m			35 m	0:00:07	18 kph	11° true
Trackpoint	N48 46.749 W81 23.428	09/06/2011 17:38	290 m			79 m	0:00:16	18 kph	7° true
Trackpoint	N48 46.786 W81 23.420	09/06/2011 17:38	290 m			69 m	0:00:12	21 kph	8° true
Trackpoint	N48 46.848 W81 23.410	09/06/2011 17:38	280 m			115 m	0:00:16	26 kph	6° true

Trackpoint	N48 46.904 W81 23.406	09/06/2011 17:38	278 m			104 m	0:00:16	23 kph	3° true
Trackpoint	N48 46.944 W81 23.405	09/06/2011 17:39	279 m			74 m	0:00:13	21 kph	0° true
Trackpoint	N48 46.972 W81 23.406	09/06/2011 17:39	283 m			53 m	0:00:09	21 kph	359° true
Trackpoint	N48 47.003 W81 23.408	09/06/2011 17:39	283 m			57 m	0:00:11	19 kph	357° true
Trackpoint	N48 47.009 W81 23.409	09/06/2011 17:39	284 m			11 m	0:00:02	20 kph	353° true
Trackpoint	N48 47.016 W81 23.411	09/06/2011 17:39	284 m			14 m	0:00:03	17 kph	350° true
Trackpoint	N48 47.037 W81 23.412	09/06/2011 17:39	284 m			39 m	0:00:11	13 kph	358° true
Trackpoint	N48 47.038 W81 23.412	09/06/2011 17:39	283 m			1 m	0:00:14	0.1 kph	39° true
Trackpoint	N48 47.033 W81 23.392	09/06/2011 17:39	286 m			25 m	0:00:06	15 kph	109° true
Trackpoint	N48 47.021 W81 23.342	09/06/2011 17:40	288 m			66 m	0:00:08	30 kph	110° true
Trackpoint	N48 47.016 W81 23.331	09/06/2011 17:40	288 m			16 m	0:00:02	28 kph	124° true
Trackpoint	N48 47.004 W81 23.316	09/06/2011 17:40	288 m			28 m	0:00:04	25 kph	139° true
Trackpoint	N48 46.987 W81 23.300	09/06/2011 17:40	289 m			38 m	0:00:06	23 kph	149° true
Trackpoint	N48 46.978 W81 23.292	09/06/2011 17:40	289 m			19 m	0:00:03	23 kph	150° true
Trackpoint	N48 46.960 W81 23.263	09/06/2011 17:40	289 m			49 m	0:00:07	25 kph	133° true
Trackpoint	N48 46.951 W81 23.245	09/06/2011 17:40	289 m			27 m	0:00:04	24 kph	126° true
Trackpoint	N48 46.946 W81 23.232	09/06/2011 17:40	289 m			20 m	0:00:03	23 kph	123° true
Trackpoint	N48 46.942 W81 23.212	09/06/2011 17:40	288 m			26 m	0:00:04	23 kph	106° true
Trackpoint	N48 46.931 W81 23.114	09/06/2011 17:40	285 m			121 m	0:00:16	27 kph	99° true
Trackpoint	N48 46.928 W81 23.014	09/06/2011 17:41	285 m			122 m	0:00:14	31 kph	93° true
Trackpoint	N48 46.917 W81 22.948	09/06/2011 17:41	286 m			83 m	0:00:10	30 kph	104° true
Trackpoint	N48 46.915 W81 22.940	09/06/2011 17:41	287 m			11 m	0:00:08	5 kph	109° true
Trackpoint	N48 46.915 W81 22.938	09/06/2011 17:42	287 m			2 m	0:00:48	0.1 kph	70° true
Trackpoint	N48 46.898 W81 22.915	09/06/2011 17:42	287 m			42 m	0:00:06	25 kph	138° true
Trackpoint	N48 46.838 W81 22.840	09/06/2011 17:42	285 m			145 m	0:00:15	35 kph	141° true
Trackpoint	N48 46.781 W81 22.762	09/06/2011 17:42	280 m			144 m	0:00:17	30 kph	138° true
Trackpoint	N48 46.766 W81 22.747	09/06/2011 17:42	281 m			33 m	0:00:04	30 kph	147° true
Trackpoint	N48 46.724 W81 22.727	09/06/2011 17:43	281 m			81 m	0:00:11	27 kph	163° true
Trackpoint	N48 46.687 W81 22.718	09/06/2011 17:43	282 m			69 m	0:00:11	22 kph	170° true
Trackpoint	N48 46.655 W81 22.712	09/06/2011 17:43	284 m			60 m	0:00:09	24 kph	173° true
Trackpoint	N48 46.596 W81 22.719	09/06/2011 17:43	289 m			109 m	0:00:14	28 kph	185° true
Trackpoint	N48 46.553 W81 22.721	09/06/2011 17:43	287 m			81 m	0:00:12	24 kph	182° true
Trackpoint	N48 46.499 W81 22.719	09/06/2011 17:44	287 m			100 m	0:00:15	24 kph	179° true
Trackpoint	N48 46.491 W81 22.719	09/06/2011 17:44	287 m			14 m	0:00:02	26 kph	181° true
Trackpoint	N48 46.441 W81 22.725	09/06/2011 17:44	289 m			94 m	0:00:14	24 kph	184° true
Trackpoint	N48 46.365 W81 22.732	09/06/2011 17:44	288 m			141 m	0:00:19	27 kph	183° true
Trackpoint	N48 46.337 W81 22.732	09/06/2011 17:44	286 m			52 m	0:00:12	16 kph	181° true
Trackpoint	N48 46.290 W81 22.728	09/06/2011 17:45	284 m			87 m	0:00:14	22 kph	177° true
Trackpoint	N48 46.262 W81 22.725	09/06/2011 17:45	280 m			53 m	0:00:11	17 kph	176° true
Trackpoint	N48 46.224 W81 22.723	09/06/2011 17:45	280 m			70 m	0:00:16	16 kph	178° true
Trackpoint	N48 46.219 W81 22.731	09/06/2011 17:45	279 m			13 m	0:00:06	8 kph	230° true

Trackpoint	N48 46.215 W81 22.740	09/06/2011 17:45	278 m			13 m	0:00:10	5 kph	239° true
Trackpoint	N48 46.203 W81 22.760	09/06/2011 17:45	276 m			33 m	0:00:07	17 kph	228° true
Trackpoint	N48 46.196 W81 22.777	09/06/2011 17:46	275 m			25 m	0:00:07	13 kph	238° true
Trackpoint	N48 46.191 W81 22.757	09/06/2011 17:46	275 m			27 m	0:00:06	16 kph	112° true
Trackpoint	N48 46.188 W81 22.748	09/06/2011 17:46	276 m			11 m	0:00:02	20 kph	118° true
Trackpoint	N48 46.194 W81 22.714	09/06/2011 17:46	277 m			44 m	0:00:08	20 kph	76° true
Trackpoint	N48 46.194 W81 22.706	09/06/2011 17:46	277 m			10 m	0:00:07	5 kph	92° true
Trackpoint	N48 46.194 W81 22.707	09/06/2011 17:47	277 m			1 m	0:00:52	0.1 kph	312° true
Trackpoint	N48 46.194 W81 22.707	09/06/2011 17:47	277 m			0 m	0:00:06	0.2 kph	223° true
Trackpoint	N48 46.194 W81 22.689	09/06/2011 17:47	278 m			22 m	0:00:08	10 kph	90° true
Trackpoint	N48 46.194 W81 22.682	09/06/2011 17:47	278 m			9 m	0:00:02	16 kph	87° true
Trackpoint	N48 46.184 W81 22.653	09/06/2011 17:47	278 m			40 m	0:00:10	14 kph	118° true
Trackpoint	N48 46.171 W81 22.633	09/06/2011 17:47	281 m			35 m	0:00:10	13 kph	134° true
Trackpoint	N48 46.170 W81 22.630	09/06/2011 17:50	281 m			3 m	0:02:30	0.1 kph	122° true
Trackpoint	N48 46.175 W81 22.634	09/06/2011 17:50	280 m			10 m	0:00:10	4 kph	333° true
Trackpoint	N48 46.197 W81 22.674	09/06/2011 17:50	281 m			65 m	0:00:12	19 kph	310° true
Trackpoint	N48 46.219 W81 22.711	09/06/2011 17:50	280 m			60 m	0:00:08	27 kph	311° true
Trackpoint	N48 46.241 W81 22.725	09/06/2011 17:51	278 m			45 m	0:00:07	23 kph	337° true
Trackpoint	N48 46.249 W81 22.726	09/06/2011 17:51	279 m			15 m	0:00:03	18 kph	358° true
Trackpoint	N48 46.255 W81 22.726	09/06/2011 17:51	279 m			11 m	0:00:02	19 kph	355° true
Trackpoint	N48 46.315 W81 22.732	09/06/2011 17:51	281 m			113 m	0:00:20	20 kph	357° true
Trackpoint	N48 46.350 W81 22.732	09/06/2011 17:51	284 m			64 m	0:00:11	21 kph	359° true
Trackpoint	N48 46.358 W81 22.732	09/06/2011 17:51	285 m			16 m	0:00:03	19 kph	2° true
Trackpoint	N48 46.401 W81 22.729	09/06/2011 17:51	288 m			80 m	0:00:14	20 kph	3° true
Trackpoint	N48 46.454 W81 22.725	09/06/2011 17:52	293 m			97 m	0:00:13	27 kph	2° true
Trackpoint	N48 46.483 W81 22.723	09/06/2011 17:52	293 m			54 m	0:00:09	22 kph	3° true
Trackpoint	N48 46.488 W81 22.722	09/06/2011 17:52	293 m			9 m	0:00:02	17 kph	5° true
Trackpoint	N48 46.493 W81 22.722	09/06/2011 17:52	293 m			9 m	0:00:02	16 kph	1° true
Trackpoint	N48 46.539 W81 22.722	09/06/2011 17:52	296 m			85 m	0:00:15	20 kph	0° true
Trackpoint	N48 46.542 W81 22.723	09/06/2011 17:52	295 m			7 m	0:00:01	25 kph	357° true
Trackpoint	N48 46.575 W81 22.723	09/06/2011 17:52	296 m			61 m	0:00:11	20 kph	0° true
Trackpoint	N48 46.619 W81 22.717	09/06/2011 17:53	290 m			81 m	0:00:13	23 kph	4° true
Trackpoint	N48 46.671 W81 22.716	09/06/2011 17:53	293 m			96 m	0:00:14	25 kph	1° true
Trackpoint	N48 46.725 W81 22.730	09/06/2011 17:53	293 m			102 m	0:00:16	23 kph	351° true
Trackpoint	N48 46.764 W81 22.750	09/06/2011 17:53	295 m			77 m	0:00:14	20 kph	341° true
Trackpoint	N48 46.775 W81 22.760	09/06/2011 17:53	293 m			23 m	0:00:05	17 kph	329° true
Trackpoint	N48 46.818 W81 22.816	09/06/2011 17:54	289 m			106 m	0:00:17	22 kph	319° true
Trackpoint	N48 46.846 W81 22.856	09/06/2011 17:54	288 m			71 m	0:00:12	21 kph	317° true
Trackpoint	N48 46.852 W81 22.864	09/06/2011 17:54	289 m			15 m	0:00:02	26 kph	319° true
Trackpoint	N48 46.860 W81 22.872	09/06/2011 17:54	289 m			18 m	0:00:03	22 kph	326° true
Trackpoint	N48 46.887 W81 22.910	09/06/2011 17:54	289 m			68 m	0:00:12	20 kph	317° true

Trackpoint	N48 46.914 W81 22.946	09/06/2011 17:54	292 m			66 m	0:00:10	24 kph	317° true
Trackpoint	N48 46.928 W81 23.001	09/06/2011 17:55	293 m			72 m	0:00:12	22 kph	292° true
Trackpoint	N48 46.932 W81 23.117	09/06/2011 17:55	292 m			143 m	0:00:20	26 kph	273° true
Trackpoint	N48 46.942 W81 23.214	09/06/2011 17:55	291 m			120 m	0:00:16	27 kph	279° true
Trackpoint	N48 46.955 W81 23.260	09/06/2011 17:55	292 m			61 m	0:00:12	18 kph	293° true
Trackpoint	N48 46.972 W81 23.288	09/06/2011 17:56	289 m			48 m	0:00:12	14 kph	313° true
Trackpoint	N48 46.989 W81 23.305	09/06/2011 17:56	287 m			38 m	0:00:07	19 kph	327° true
Trackpoint	N48 47.005 W81 23.320	09/06/2011 17:56	283 m			35 m	0:00:06	21 kph	328° true
Trackpoint	N48 47.019 W81 23.340	09/06/2011 17:56	281 m			35 m	0:00:07	18 kph	316° true
Trackpoint	N48 47.030 W81 23.378	09/06/2011 17:56	282 m			51 m	0:00:09	20 kph	294° true
Trackpoint	N48 47.035 W81 23.397	09/06/2011 17:56	281 m			25 m	0:00:04	22 kph	290° true
Trackpoint	N48 47.048 W81 23.414	09/06/2011 17:56	283 m			32 m	0:00:07	16 kph	320° true
Trackpoint	N48 47.081 W81 23.417	09/06/2011 17:56	283 m			62 m	0:00:13	17 kph	357° true
Trackpoint	N48 47.121 W81 23.422	09/06/2011 17:57	279 m			74 m	0:00:13	21 kph	355° true
Trackpoint	N48 47.159 W81 23.433	09/06/2011 17:57	281 m			73 m	0:00:13	20 kph	349° true
Trackpoint	N48 47.176 W81 23.440	09/06/2011 17:57	282 m			32 m	0:00:06	19 kph	345° true
Trackpoint	N48 47.211 W81 23.471	09/06/2011 17:57	279 m			75 m	0:00:13	21 kph	330° true
Trackpoint	N48 47.233 W81 23.501	09/06/2011 17:57	277 m			55 m	0:00:09	22 kph	318° true
Trackpoint	N48 47.248 W81 23.521	09/06/2011 17:57	277 m			37 m	0:00:06	22 kph	318° true
Trackpoint	N48 47.255 W81 23.530	09/06/2011 17:57	276 m			18 m	0:00:03	21 kph	320° true
Trackpoint	N48 47.275 W81 23.559	09/06/2011 17:58	276 m			52 m	0:00:13	14 kph	317° true
Trackpoint	N48 47.291 W81 23.578	09/06/2011 17:58	277 m			37 m	0:00:10	13 kph	323° true
Trackpoint	N48 47.338 W81 23.637	09/06/2011 17:58	277 m			113 m	0:00:19	21 kph	320° true
Trackpoint	N48 47.340 W81 23.641	09/06/2011 17:58	277 m			6 m	0:00:01	21 kph	320° true
Trackpoint	N48 47.389 W81 23.704	09/06/2011 17:58	278 m			118 m	0:00:19	22 kph	319° true
Trackpoint	N48 47.403 W81 23.720	09/06/2011 17:59	278 m			33 m	0:00:05	24 kph	321° true
Trackpoint	N48 47.416 W81 23.742	09/06/2011 17:59	279 m			37 m	0:00:09	15 kph	315° true
Trackpoint	N48 47.435 W81 23.768	09/06/2011 17:59	276 m			47 m	0:00:14	12 kph	317° true
Trackpoint	N48 47.457 W81 23.800	09/06/2011 17:59	274 m			57 m	0:00:14	15 kph	316° true
Trackpoint	N48 47.468 W81 23.816	09/06/2011 17:59	273 m			29 m	0:00:07	15 kph	316° true
Trackpoint	N48 47.491 W81 23.847	09/06/2011 18:00	271 m			56 m	0:00:14	14 kph	318° true
Trackpoint	N48 47.494 W81 23.853	09/06/2011 18:00	272 m			10 m	0:00:02	17 kph	313° true
Trackpoint	N48 47.501 W81 23.859	09/06/2011 18:00	272 m			15 m	0:00:03	18 kph	328° true
Trackpoint	N48 47.525 W81 23.893	09/06/2011 18:00	274 m			61 m	0:00:13	17 kph	318° true
Trackpoint	N48 47.536 W81 23.907	09/06/2011 18:00	276 m			26 m	0:00:12	8 kph	316° true
Trackpoint	N48 47.536 W81 23.905	09/06/2011 18:00	276 m			2 m	0:00:27	0.3 kph	84° true
Trackpoint	N48 47.534 W81 23.907	09/06/2011 18:01	276 m			3 m	0:00:13	1.0 kph	204° true
Trackpoint	N48 47.529 W81 23.897	09/06/2011 18:01	277 m			15 m	0:00:06	9 kph	126° true
Trackpoint	N48 47.507 W81 23.870	09/06/2011 18:01	277 m			53 m	0:00:16	12 kph	142° true
Trackpoint	N48 47.503 W81 23.883	09/06/2011 18:01	276 m			17 m	0:00:06	10 kph	246° true
Trackpoint	N48 47.504 W81 23.920	09/06/2011 18:01	273 m			46 m	0:00:09	18 kph	272° true

Trackpoint	N48 47.506 W81 24.002	09/06/2011 18:02	273 m			100 m	0:00:16	23 kph	272° true
Trackpoint	N48 47.507 W81 24.047	09/06/2011 18:02	268 m			55 m	0:00:15	13 kph	274° true
Trackpoint	N48 47.508 W81 24.123	09/06/2011 18:02	270 m			93 m	0:00:19	18 kph	270° true
Trackpoint	N48 47.509 W81 24.143	09/06/2011 18:02	269 m			24 m	0:00:05	18 kph	274° true
Trackpoint	N48 47.509 W81 24.185	09/06/2011 18:02	271 m			51 m	0:00:13	14 kph	271° true
Trackpoint	N48 47.511 W81 24.231	09/06/2011 18:03	272 m			57 m	0:00:16	13 kph	273° true
Trackpoint	N48 47.512 W81 24.292	09/06/2011 18:03	272 m			74 m	0:00:18	15 kph	272° true
Trackpoint	N48 47.512 W81 24.334	09/06/2011 18:03	269 m			52 m	0:00:13	15 kph	270° true
Trackpoint	N48 47.513 W81 24.392	09/06/2011 18:04	270 m			70 m	0:00:20	13 kph	271° true
Trackpoint	N48 47.514 W81 24.419	09/06/2011 18:04	269 m			33 m	0:00:13	9 kph	272° true
Trackpoint	N48 47.515 W81 24.460	09/06/2011 18:04	268 m			50 m	0:00:20	9 kph	272° true
Trackpoint	N48 47.516 W81 24.464	09/06/2011 18:05	269 m			5 m	0:00:25	0.8 kph	291° true
Trackpoint	N48 47.515 W81 24.465	09/06/2011 18:05	270 m			1 m	0:00:22	0.2 kph	216° true
Trackpoint	N48 47.514 W81 24.464	09/06/2011 18:05	270 m			2 m	0:00:14	0.5 kph	169° true
Trackpoint	N48 47.513 W81 24.464	09/06/2011 18:05	271 m			3 m	0:00:19	0.5 kph	167° true
Trackpoint	N48 47.513 W81 24.461	09/06/2011 18:06	272 m			4 m	0:00:17	0.8 kph	96° true
Trackpoint	N48 47.513 W81 24.462	09/06/2011 18:06	273 m			2 m	0:00:12	0.5 kph	264° true
Trackpoint	N48 47.514 W81 24.482	09/06/2011 18:06	272 m			24 m	0:00:13	7 kph	277° true
Trackpoint	N48 47.514 W81 24.496	09/06/2011 18:06	271 m			18 m	0:00:11	6 kph	271° true
Trackpoint	N48 47.516 W81 24.521	09/06/2011 18:07	270 m			30 m	0:00:20	5 kph	274° true
Trackpoint	N48 47.515 W81 24.519	09/06/2011 18:07	270 m			3 m	0:00:04	3 kph	122° true
Trackpoint	N48 47.514 W81 24.515	09/06/2011 18:07	270 m			4 m	0:00:13	1.2 kph	101° true
Trackpoint	N48 47.516 W81 24.513	09/06/2011 18:08	267 m			4 m	0:01:17	0.2 kph	53° true
Trackpoint	N48 47.516 W81 24.513	09/06/2011 18:08	267 m			0 m	0:00:06	0.0 kph	315° true
Trackpoint	N48 47.516 W81 24.518	09/06/2011 18:08	267 m			7 m	0:00:04	6 kph	279° true
Trackpoint	N48 47.516 W81 24.553	09/06/2011 18:09	268 m			42 m	0:00:19	8 kph	271° true
Trackpoint	N48 47.518 W81 24.588	09/06/2011 18:09	268 m			43 m	0:00:20	8 kph	274° true
Trackpoint	N48 47.516 W81 24.591	09/06/2011 18:09	268 m			6 m	0:00:18	1.1 kph	232° true
Trackpoint	N48 47.516 W81 24.591	09/06/2011 18:10	269 m			1 m	0:00:33	0.1 kph	120° true
Trackpoint	N48 47.516 W81 24.588	09/06/2011 18:11	268 m			3 m	0:00:54	0.2 kph	98° true
Trackpoint	N48 47.515 W81 24.584	09/06/2011 18:11	271 m			5 m	0:00:27	0.7 kph	96° true
Trackpoint	N48 47.515 W81 24.585	09/06/2011 18:12	271 m			1 m	0:00:20	0.1 kph	249° true
Trackpoint	N48 47.515 W81 24.584	09/06/2011 18:12	270 m			1 m	0:00:40	0.1 kph	83° true
Trackpoint	N48 47.516 W81 24.584	09/06/2011 18:13	269 m			1 m	0:00:51	0.1 kph	340° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:14	268 m			1 m	0:00:54	0.1 kph	318° true
Trackpoint	N48 47.517 W81 24.584	09/06/2011 18:15	267 m			1 m	0:00:33	0.1 kph	64° true
Trackpoint	N48 47.515 W81 24.585	09/06/2011 18:15	266 m			3 m	0:00:21	0.5 kph	184° true
Trackpoint	N48 47.516 W81 24.585	09/06/2011 18:16	265 m			1 m	0:00:48	0.1 kph	341° true
Trackpoint	N48 47.516 W81 24.586	09/06/2011 18:16	265 m			2 m	0:00:17	0.4 kph	266° true
Trackpoint	N48 47.517 W81 24.584	09/06/2011 18:16	267 m			4 m	0:00:21	0.6 kph	49° true
Trackpoint	N48 47.518 W81 24.584	09/06/2011 18:17	268 m			2 m	0:00:27	0.3 kph	0° true

Trackpoint	N48 47.518 W81 24.583	09/06/2011 18:17	269 m			1 m	0:00:19	0.3 kph	75° true
Trackpoint	N48 47.518 W81 24.576	09/06/2011 18:17	269 m			8 m	0:00:05	6 kph	95° true
Trackpoint	N48 47.517 W81 24.541	09/06/2011 18:17	269 m			43 m	0:00:18	9 kph	93° true
Trackpoint	N48 47.517 W81 24.502	09/06/2011 18:18	267 m			47 m	0:00:17	10 kph	90° true
Trackpoint	N48 47.516 W81 24.459	09/06/2011 18:18	268 m			53 m	0:00:17	11 kph	91° true
Trackpoint	N48 47.516 W81 24.421	09/06/2011 18:18	270 m			47 m	0:00:10	17 kph	92° true
Trackpoint	N48 47.515 W81 24.388	09/06/2011 18:18	269 m			40 m	0:00:09	16 kph	92° true
Trackpoint	N48 47.516 W81 24.372	09/06/2011 18:18	268 m			20 m	0:00:04	18 kph	87° true
Trackpoint	N48 47.515 W81 24.335	09/06/2011 18:19	268 m			45 m	0:00:08	20 kph	92° true
Trackpoint	N48 47.514 W81 24.281	09/06/2011 18:19	267 m			66 m	0:00:12	20 kph	91° true
Trackpoint	N48 47.512 W81 24.253	09/06/2011 18:19	265 m			34 m	0:00:09	14 kph	95° true
Trackpoint	N48 47.512 W81 24.252	09/06/2011 18:19	265 m			1 m	0:00:02	2 kph	72° true
Trackpoint	N48 47.511 W81 24.212	09/06/2011 18:19	267 m			50 m	0:00:08	22 kph	94° true
Trackpoint	N48 47.509 W81 24.152	09/06/2011 18:19	270 m			72 m	0:00:09	29 kph	92° true
Trackpoint	N48 47.510 W81 24.077	09/06/2011 18:19	274 m			92 m	0:00:11	30 kph	89° true
Trackpoint	N48 47.512 W81 23.999	09/06/2011 18:20	276 m			95 m	0:00:11	31 kph	89° true
Trackpoint	N48 47.511 W81 23.982	09/06/2011 18:20	277 m			22 m	0:00:03	26 kph	94° true
Trackpoint	N48 47.509 W81 23.933	09/06/2011 18:20	278 m			59 m	0:00:08	27 kph	93° true
Trackpoint	N48 47.508 W81 23.875	09/06/2011 18:20	281 m			72 m	0:00:11	23 kph	92° true
Trackpoint	N48 47.519 W81 23.881	09/06/2011 18:20	282 m			22 m	0:00:06	13 kph	340° true
Trackpoint	N48 47.538 W81 23.905	09/06/2011 18:20	277 m			46 m	0:00:10	17 kph	319° true
Trackpoint	N48 47.557 W81 23.923	09/06/2011 18:20	277 m			42 m	0:00:12	12 kph	329° true
Trackpoint	N48 47.581 W81 23.939	09/06/2011 18:21	279 m			49 m	0:00:10	18 kph	337° true
Trackpoint	N48 47.604 W81 23.945	09/06/2011 18:21	280 m			43 m	0:00:14	11 kph	349° true
Trackpoint	N48 47.629 W81 23.944	09/06/2011 18:21	275 m			46 m	0:00:15	11 kph	3° true
Trackpoint	N48 47.647 W81 23.942	09/06/2011 18:21	274 m			34 m	0:00:10	12 kph	3° true
Trackpoint	N48 47.657 W81 23.939	09/06/2011 18:21	274 m			18 m	0:00:04	16 kph	10° true
Trackpoint	N48 47.680 W81 23.923	09/06/2011 18:22	273 m			48 m	0:00:14	12 kph	24° true
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Trackpoint	N48 47.860 W81 23.694	09/06/2011 18:23	268 m			110 m	0:00:13	31 kph	39° true
Trackpoint	N48 47.882 W81 23.670	09/06/2011 18:23	268 m			50 m	0:00:07	26 kph	35° true
Trackpoint	N48 47.903 W81 23.658	09/06/2011 18:23	272 m			42 m	0:00:05	30 kph	20° true
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Trackpoint	N48 48.028 W81 23.642	09/06/2011 18:23	283 m			38 m	0:00:04	34 kph	5° true
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Trackpoint	N48 48.280 W81 23.745	09/06/2011 18:24	288 m			44 m	0:00:09	18 kph	343° true
Trackpoint	N48 48.281 W81 23.746	09/06/2011 18:24	288 m			3 m	0:00:01	11 kph	331° true
Trackpoint	N48 48.307 W81 23.777	09/06/2011 18:25	286 m			61 m	0:00:12	18 kph	321° true
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Trackpoint	N48 48.350 W81 23.802	09/06/2011 18:25	279 m			16 m	0:00:11	5 kph	359° true
Trackpoint	N48 48.348 W81 23.801	09/06/2011 18:26	277 m			4 m	0:00:29	0.6 kph	163° true
Trackpoint	N48 48.350 W81 23.802	09/06/2011 18:26	277 m			4 m	0:00:20	0.7 kph	343° true
Trackpoint	N48 48.347 W81 23.801	09/06/2011 18:27	276 m			6 m	0:00:40	0.5 kph	178° true
Trackpoint	N48 48.348 W81 23.800	09/06/2011 18:27	276 m			4 m	0:00:06	2 kph	22° true
Trackpoint	N48 48.359 W81 23.796	09/06/2011 18:27	274 m			20 m	0:00:14	5 kph	15° true
Trackpoint	N48 48.358 W81 23.794	09/06/2011 18:27	273 m			2 m	0:00:03	3 kph	117° true
Trackpoint	N48 48.357 W81 23.797	09/06/2011 18:27	271 m			4 m	0:00:18	0.8 kph	222° true
Trackpoint	N48 48.357 W81 23.805	09/06/2011 18:28	271 m			10 m	0:00:05	7 kph	271° true
Trackpoint	N48 48.358 W81 23.807	09/06/2011 18:28	271 m			4 m	0:00:02	7 kph	317° true
Trackpoint	N48 48.362 W81 23.819	09/06/2011 18:28	274 m			16 m	0:00:08	7 kph	293° true
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Trackpoint	N48 48.597 W81 24.036	09/06/2011 18:29	274 m			147 m	0:00:16	33 kph	329° true
Trackpoint	N48 48.674 W81 24.105	09/06/2011 18:29	273 m			167 m	0:00:19	32 kph	329° true
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Trackpoint	N48 48.824 W81 24.235	09/06/2011 18:30	258 m			16 m	0:00:09	6 kph	323° true
Trackpoint	N48 48.834 W81 24.240	09/06/2011 18:30	261 m			20 m	0:00:15	5 kph	340° true
Trackpoint	N48 48.836 W81 24.242	09/06/2011 18:31	265 m			4 m	0:00:15	1.0 kph	326° true
Trackpoint	N48 48.836 W81 24.244	09/06/2011 18:31	266 m			3 m	0:00:49	0.2 kph	288° true
Trackpoint	N48 48.838 W81 24.246	09/06/2011 18:32	264 m			4 m	0:00:33	0.4 kph	321° true
Trackpoint	N48 48.838 W81 24.246	09/06/2011 18:32	264 m						

Appendix 4 Rock Sample Assay Certificate

**GEO SCIENCE LABORATORIES
CERTIFICATE OF ANALYSIS**



Client: Gaudreau
Geo Labs JOB#: 11-0141
Date: 7/21/2011
Method Code: GFA-PBG

Client ID	Ag	Au
Units	oz/ton	oz/ton
Detection Limit	0.1	0.01
Sample 1	<0.1	<0.01

Appendix 5 SGH Report_Gold



**SGH – SOIL GAS HYDROCARBON
Predictive Geochemistry**

for

CHINA METALURGICAL EXPLORATION

"REID SURVEY"

August 15, 2011

** Dale Sutherland,*

Activation Laboratories Ltd

(- author, originator)*

EVALUATION OF SOIL SAMPLES

DATA EXPLORATION FOR: "GOLD" TARGETS

SGH GOLD TEMPLATE USED FOR THIS REPORT

Workorder: A11-5626

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PREFACE

THIS "STANDARD" SGH INTERPRETATION REPORT:

The purpose of this Soil Gas Hydrocarbon (SGH) interpretation "Standard Report" is to ensure that clients and other potential reviewers of the results have a good understanding of this organic, deep penetrating geochemistry. As SGH provides such a large data set and is not interpreted in the same way as inorganic geochemistries, this report enables the user to realize the results in a timely fashion and capitalizes on years of research and development since the inception of SGH in 1976 combined with the knowledge obtained by Activation Laboratories through the interpretation of SGH data from over hundreds of surveys for a wide variety of target types in various lithologies from many geographical locations. The report is compulsory as it is the only known organic geochemistry that, in spite of the name, uses non-gaseous semi-volatile organic compounds interpreted using a forensic signature approach. It is based solely on SGH data and does not include the consideration or interpretation from any other geochemistry (inorganic), geology, or geophysics that may exist related to this survey area(s). This report can also provide evidence of project maintenance. To keep the price to a minimum and to provide as short a turnaround time as practically possible, usually only one SGH Pathfinder Class map is illustrated in a "Standard Report" with an applied interpretation although several other SGH Pathfinder Class maps are used and referenced.

"SUPPLEMENTAL REPORT": (\$ 1,500.00, as of July 1, 2011)

Those clients who have determined that these SGH results will add an important aspect to their exploration effort can request a "Supplemental Report". This report contains the additional SGH Pathfinder Classes and an explanation of their use in the SGH interpretation that supports the initial applied "Rating" for the survey as a relative comparison to the results previously obtained in case studies that were used to create the SGH template for the general target type.

"ADDITIONAL INTERPRETATION": (\$ 1,500.00, as of July 1, 2011)

The SGH data can be interpreted multiple times in comparison to a variety of SGH templates developed for exploration for different mineral targets or petroleum plays. The samples do not have to be reanalyzed. This can be addressed as a separate section of a report or as a separate report based on the client's wishes. The price is per survey area, e.g. if there are two projects in a submission, perhaps a North area and South area, and both survey areas are to be interpreted for say Gold and Copper, the first interpretation is included in the SGH analysis price, the second interpretation for each area would be priced at \$1,500 per area, thus a total of \$3,000.

"BASIC OR SUPPLEMENTAL REPORT GIS PACKAGE": (\$ 120.00)

Those clients that wish to import the SGH results into their GIS software can request a "GIS Package", which will include the geo-referenced image files that reflect the mapped SGH Pathfinder Class or Classes contained in the Standard or Supplemental Report and an Excel CSV file(s) containing the associated Class Sum data.

SOIL GAS HYDROCARBON (SGH) GEOCHEMISTRY – OVERVIEW

In the search for minerals and elements, geology requires tools to assess the location and potential quantity of minerals and ores. In the past people looked at the landscape to find the deposit. Similar landscapes indicate similar mineral and metal deposits. This is searching on a macro level, while geochemistry is searching on a micro level. Organic material requires many minerals and elements, so organic materials can be biomarker of the present of the minerals and elements.

SGH is a deep penetrating geochemistry that involves the analysis of surficial samples from over potential mineral or petroleum targets. The analysis involves the testing for 162 hydrocarbon compounds in the C5-C17 carbon series range applicable to a wide variety of sample types. SGH has been successful for delineating targets found at over 500 metres in depth. Samples of various media have been successfully analyzed such as soil (any horizon), drill core, rock, peat, lake-bottom sediments and even snow. The SGH analysis incorporates a very weak leach, essentially aqueous, that only extracts the surficial bound hydrocarbon compounds and those compounds in interstitial spaces around the sample particles. These are the hydrocarbons that have been mobilized from the target depth. SGH is unique and should not be confused with other hydrocarbon tests or traditional analyses that measure C1 (Methane) to C5 (Pentane) or other gases. SGH is also different from soil hydrocarbon tests that thermally extracts or desorbs all of the hydrocarbons from the whole soil sample. This test is less specific as it does not separate the hydrocarbons and thus does not identify or measure the responses as precisely. These tests also do not use a forensic approach to identification. The hydrocarbons in the SGH extract are separated by high resolution capillary column gas chromatography to isolate, confirm, and measure the presence of only the individual hydrocarbons that have been found to be of interest from initial research and development and from performance testing in two Canadian Mining Industry Research Organization (CAMIRO) projects (97E04 and 01E02).

Over the past 14 years of research, Activation Laboratories Ltd. has developed an in-depth understanding of the unique SGH signatures associated with different commodity targets. Using a forensic approach we have developed target signatures or templates for identification, and the understanding of the expected geochromatography that is exhibited by each class of SGH compounds. In 2004 we began to include an SGH interpretation report delivered with the data to enable our clients to realize the complete value and understanding of the SGH results in the shortest time frame and provide the benefit from past research sponsored by Actlabs, CAMIRO, OMET and other projects.

SGH has attracted the attention of a large number of Exploration companies. In the above mentioned research projects the sponsors have included (in no order): Western Mining Corporation, BHP-Billiton, Inco, Noranda, Outokumpu, Xstrata, Cameco, Cominco, Rio Algom, Alberta Geological Survey, Ontario Geological Survey, Manitoba Geological Survey and OMET. Further, beyond this research, Activation Laboratories Ltd. has interpreted the SGH data for over 400 targets from clients since January of 2004. In both CAMIRO research projects over known mineralization and in exploration projects over unknown targets, SGH has performed exceptionally well. As an example, in

the first CAMIRO research project that commenced in 1997 (Project 97E04), there were 10 study areas that were submitted blindly to Actlabs. These study sites were selected since other inorganic geochemistries were unsuccessful at illustrating anomalies related to the target.

Although Actlabs was only provided with the samples and their coordinates, SGH was able to locate the blind mineralization with exceptional accuracy in 9 of the 10 surveys. SGH has recently been very successful in exploration and discovery of unknown targets e.g. Golden Band Resources drilled an SGH anomaly and discovered a significant vein containing "visible" gold. (www.goldenbandresources.com)

Sample Type and Survey Design It is highly recommended that a **minimum** of 50 sample "locations" is preferred to obtain enough samples into background areas on both sides of *small* suspected targets (wet gas plays, Kimberlite pipes, Uranium Breccia pipes, veins, etc.). SGH is not interpreted in the same way as inorganic based geochemistries. SGH must have enough samples over both the target and background areas in order to fully study the dispersion patterns or geochromatography of the SGH classes of compounds. Based on our minimum recommendation of at least 50 sample locations we further suggest that all samples be *evenly spaced* with about one-third of the samples over the target and one-third on each side of the target in order for SGH to be used for exploration. Targets other than gas plays, pipes, dykes or veins usually require additional samples to represent both the target and background areas.

SGH has been shown to be very robust to the use of different sample types even "within" the same survey or transect. Research has illustrated that it is far more important to the ultimate interpretation of the results to take a complete sample transect or grid than to skip samples due to different sample media. The most ideal natural sample is still believed to be soil from the "Upper B-Horizon", however excellent results can also be obtained from other soil horizons, humus, peat, lake-bottom sediments, and even snow. The sampling design is suggested to use evenly spaced samples from 15 metres to 200 metres and line spacing from 50 metres to 500 metres depending on the size and type of target. A 4:1 ratio is suggested, however, larger orientation surveys have also been successful. Ideally even large grids should have one-third of the samples over the target and two-thirds of the samples into anticipated background areas. This will allow the proper assessment of the SGH geochromatographic vectoring and background site signature levels with minimal bias. Individual samples taken at significant distances from the main survey area to represent background are not of value in the SGH interpretation as SGH results are not background subtracted. Samples can be drip dried in the field and do not need special preservation for shipping and has been specifically designed to avoid common contaminants from sample handling and shipping. SGH has also been shown to be robust to cultural activities even to the point that successful results and interpretation has been obtained from roadside right-of-ways.

In conclusion, the conditions for the sample type and survey design include:

- Minimum of 50 samples "locations"
- Evenly spaced in the target area – one-third over the target and one-third on each side of the target
- Different sample types even "within" the same survey or transect
- Evenly spaced samples – lines spaced in a 4:1 ratio
- Samples can be drip dried.
- No special preservation for shipping is needed.

Sample Preparation and Analysis

Upon receipt at Activation Laboratories the samples are air-dried in isolated and dedicated environmentally controlled rooms set to 40°C. The dried samples are then sieved. In the sieving process, it is important that compressed air is not used to clean the sieves between samples as trace amounts of compressor oils "may" poison the samples and significantly affect some target signatures. At Activation Laboratories a vacuum is used to clean the sieve between each sample. The -60 mesh sieve fraction (<250 microns, although different mesh sizes can be used at the preference of the exploration geologist) is collected and packaged in a Kraft paper envelope and transported from our sample preparation building to our analytical building on the same street in Ancaster Ontario. Each sample is then extracted, separated by gas chromatography and analyzed by mass spectrometry using customized parameters enabling the highly specific detection of the 162 targeted hydrocarbons at a *reporting limit* of one part-per-trillion (ppt). This trace level limit of reporting is critical to the detection of these hydrocarbons that, through research, have been found to be related at least in part to the breakdown and release of hydrocarbons from the death phase of microbes directly interacting with a deposit at depth. The hydrocarbon signatures are directly linked to the deposit type, which is used as a food source. The hydrocarbons that are mobilized and metabolized by the microbes are released in the death phase of each successive generation. Very few of the hydrocarbons measured are actually due to microbe cell structure, or hydrocarbons present or formed in the genesis of the deposit or from anthropogenic contamination. The results of the SGH analysis is reported in raw data form in an Excel spreadsheet as "semi-quantitative" concentrations without any additional statistical modification.

Mobilized Inorganic Geochemical Anomalies

It is important to note that SGH is essentially "*blind*" to any inorganic content in samples as only *organic* compounds as hydrocarbons are measured. Thus inorganic geochemical surface anomalies that have migrated away from the mineral source, and thus may be interpreted and found to be a false target location, is not detected and does not affect SGH results. This fact is of great advantage when comparing the SGH results to inorganic geochemical results. If there is agreement in the location of the anomalies between the organic and inorganic technique, such as Actlabs' Enzyme Leach, a significant increase in confidence in the target location can be realized. If there is no agreement or a shift in the location of the anomalies between the techniques, the inorganic anomaly may have been mobilized in the surficial environment.

The Nugget Effect

As SGH is "blind" to the inorganic content in the survey samples, any concern of a "nugget effect" will not be encountered with SGH data. A "nugget effect" may be of a concern for inorganic geochemistries from surveys over copper, gold, lead, nickel, etc. type targets.

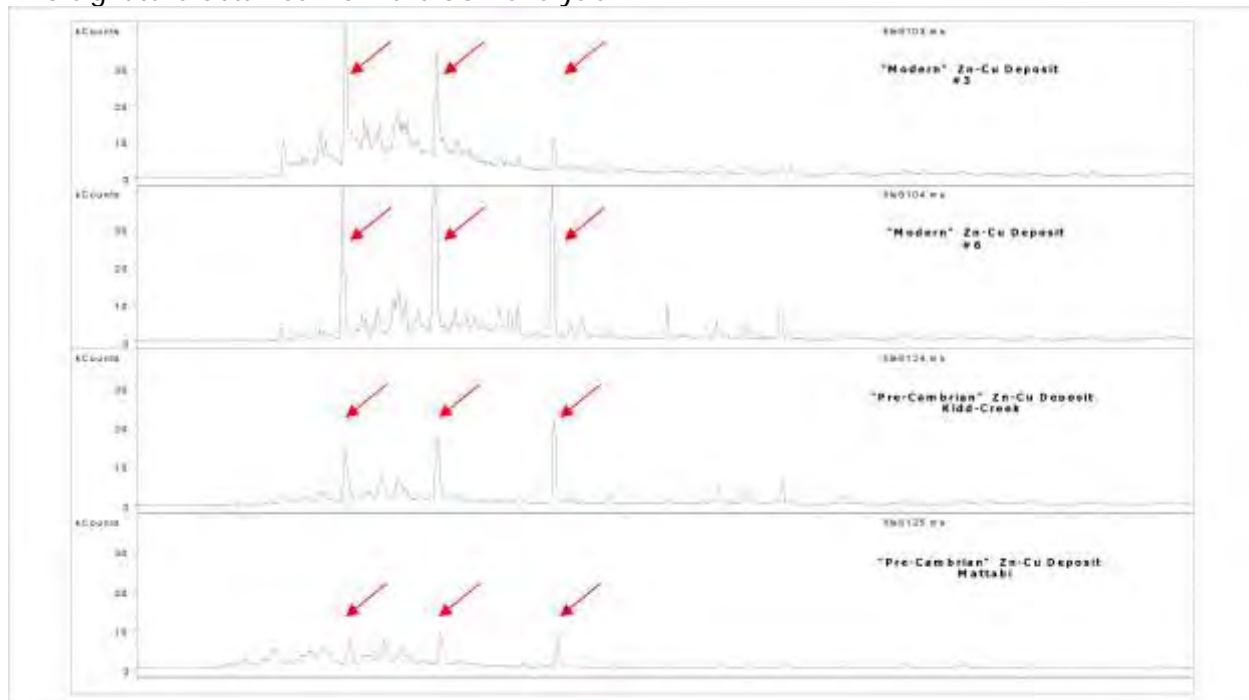
SGH Interpretation Report

All SGH submissions must be accompanied by relative or UTM coordinates so that we may ensure that the sample survey design is appropriate for use with SGH, and to provide an SGH interpretation with the results. In our interpretation procedure, we separate the results into 19 SGH sub-classes. These classes include specific alkanes, alkenes, thiophenes, aromatic, and polyaromatic compounds. Note that none of the SGH hydrocarbons are "gaseous" at room temperature and pressure. The classes are then evaluated in terms of their geochromatography and for coincident compound class anomalies that are unique to different types of mineralization. Actlabs uses a six point scale in assigning a subjective rating of similarity of the SGH signatures found in the submitted survey to signatures previously reviewed and researched from known case studies over the same commodity type. Also factored into this rating is the appropriateness of the survey and amount of data/sample locations that is available for interpretation. This rating scale is described in detail in the following section.

SGH – FORENSIC GEOCHEMICAL SIGNATURES

The following analyses examine the Volcanic Massive Sulphide (VMS) deposit in various known locations. These analyses show how the gas chromatography indicates the reality of deposits. For all the profiles in this section, the red arrows indicate the signature of the VMS, which have all been found by organic geochemistry. These forensic geochemical signatures are shown to be consistent for similar target areas; therefore, the analyses are reliable indicators for the presence of VMS.

One of the first experiments in 1996 in the development of the SGH analysis was to observe if an SGH response could be obtained directly from an ore sample. From office shelf specimens, small rock chips were obtained which were then crushed and milled. The fine pulp obtained was then subjected to the SGH analysis. These shelf specimen samples were from well known VMS deposits of the Mattabi deposit from the Archean Sturgeon Lake Camp in Northwestern Ontario and from the Kidd Creek Archean volcanic-hosted copper-zinc deposit. Even these specimen samples contain a geochemical record of the hydrocarbons produced by the bacteria that had been feeding on these deposits at depth. As a comparison, SGH analysis were similarly conducted on modern-day VMS ore samples taken from a "black smoker" hydrothermal volcanic vent from the deep sea bed of the Juan de Fuca Ridge where high concentrations of microbial growth was also known to exist. The raw data profiles as GC/MS Total Ion Chromatograms are shown below to illustrate the "visible" portion of the VMS signature obtained from the SGH analysis.

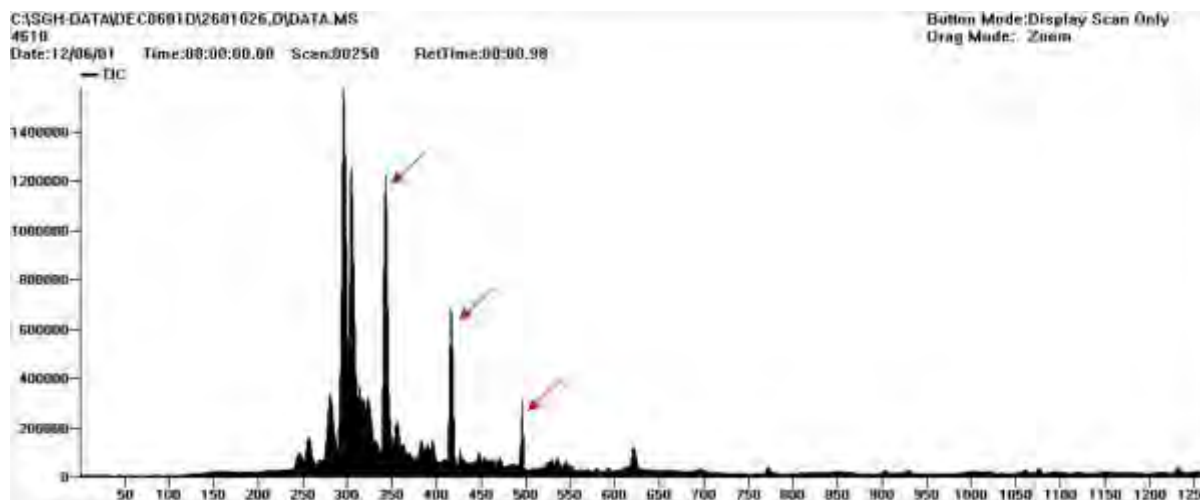


The above profiles are:

- First profile: Samples from modern day "black smokers"
- Second profile: Samples from modern day "black smokers"
- Third profile: Samples from Pre-Cambrian Zn-Cu Kidd Creek deposit
- Fourth profile: Samples from Mattabi deposit

The red arrows point to three compounds that are a *portion* of the SGH signature for VMS type deposits. This visible portion of the VMS signature of hydrocarbons can easily be seen in the analysis of each of these four samples.

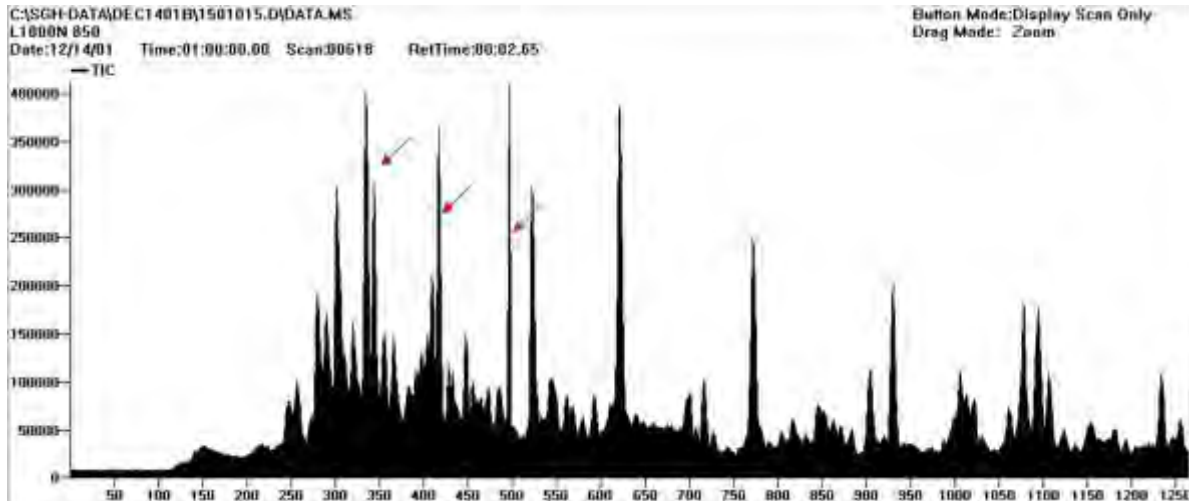
The next question in our early objectives was to see if this SGH signature could also be observed in *surficial soil samples* that had been taken over VMS deposits. Through our research projects, soil samples were obtained from over the Ruttan Cu-Zn VMS deposit near Leaf Rapids, Manitoba and located in the Paleoproterozoic Rusty Lake greenstone belt. The profile obtained, as observed in the raw GC/MS chromatogram, is shown in this next image below:



The three compounds indicated by the red arrows represent the same *visible portion* of the VMS signature observed from the modern day black smoker samples and the ore samples taken from the Mattabi and Kidd Creek, even though this soil was taken from over a different VMS deposit in a geographically different area. Is this coincidence?

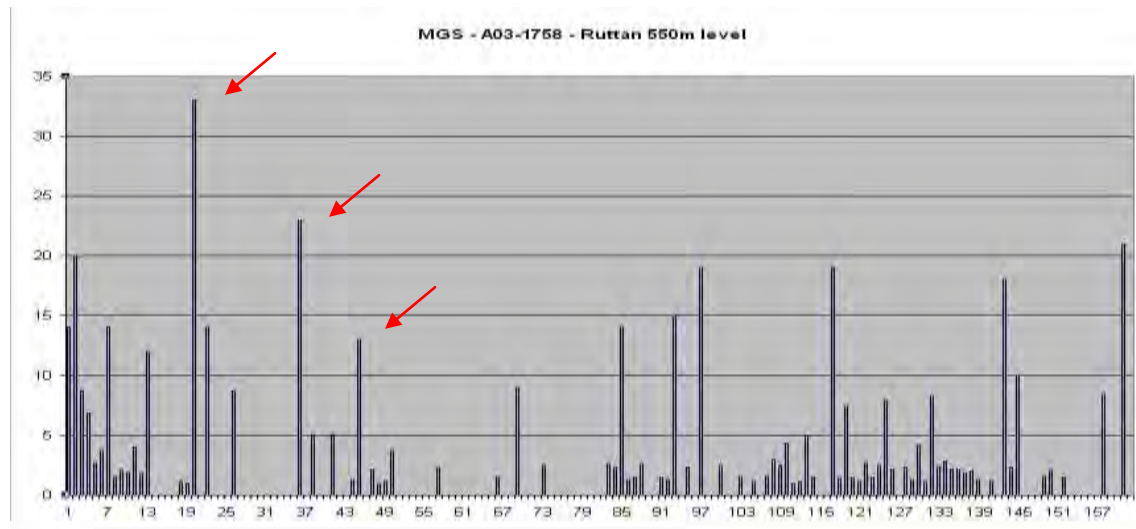
Another soil sample was obtained from Noranda's Gilmour South base-metal occurrence in the Bathurst Mining camp in northern New Brunswick. As shown below, this sample contained a very

complex SGH signature, however the visible portion of the VMS signature as indicated by the red arrows is still observed as in the black smoker, Mattabi and Kidd Creek ore samples.



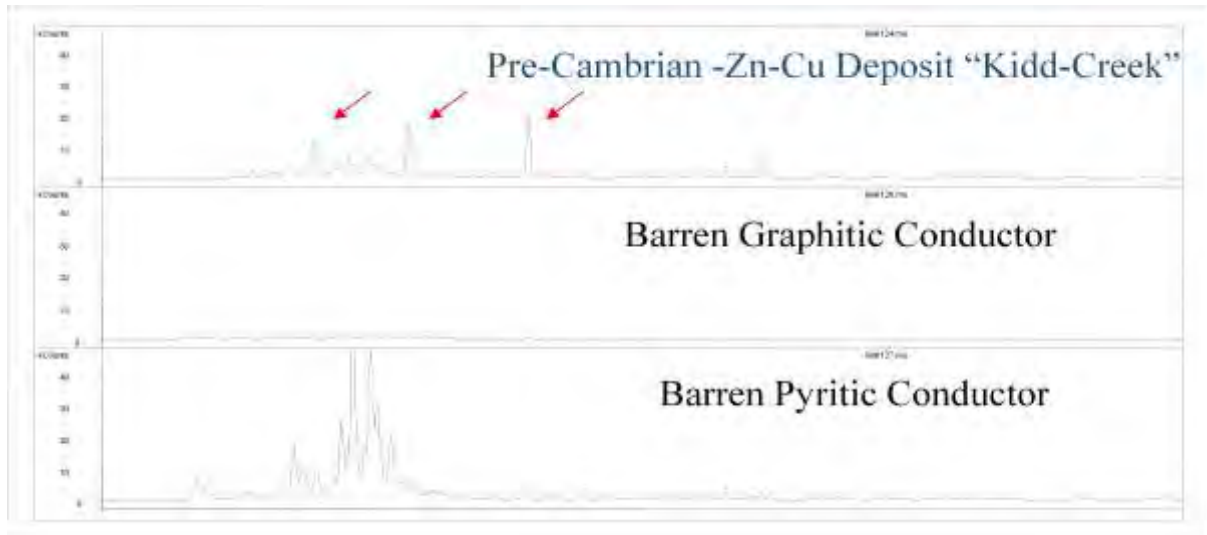
In research conducted by the Ontario Geological Survey, this same portion of the SGH signature was also observed over the VMS deposit at Cross Lake in Ontario. **Note that the visible signature shown as the three compounds indicated by the red arrows is only a small portion of the complete SGH VMS signature.** The full VMS signature is made up of at least three groups, as three organic chemical classes, that together contain at least 35 of the individual SGH hydrocarbons.

The chromatograms shown on the preceding page from the GC/MS analysis are not used directly in the interpretation of SGH data. As we are only interested in a specific list of 162 hydrocarbons, the mass spectrometer and associated software programs specifically identifies the hydrocarbons of interest, runs calculations using relative responses to a short list of hydrocarbons used as standards, and develops an Excel spreadsheet of semi-quantitative concentration data to represent the sample. Thus the SGH results for a sample, like that observed in ore from the Ruttan, are filtered to obtain the concentrations for the specific 162 hydrocarbons. A simple bar graph drawn from the Excel spreadsheet of the hydrocarbons and their concentrations results in a DNA like *forensic SGH signature* as shown below. The portion discussed here as the "visible" SGH VMS signature in the GC/MS chromatograms, is again shown by the red arrows.



Through the work done in the SGH CAMIRO research projects, it was observed that the hydrocarbon signature produced by the SGH technique appeared to also be able to be used to differentiate barren from ore-bearing conductors. This was explored further through the submission and analysis of specific specimen samples that represented a barren pyritic conductor and a barren graphitic conductor.

The GC/MS chromatograms from these two specimens are compared to that obtained from the Kidd-Creek ore as shown below. This diagram conclusively shows that the SGH signatures obtained from the two types of barren conductors are completely different than that obtained by SGH over VMS type ore. SGH is thus able to differentiate between ore-bearing conductors and barren conductors as **the Forensic SGH Geochemical signature is different.**



SGH has been described by the Ontario Geological Survey of Canada (OGS) as a "REDOX cell locator". Many SGH surveys for Gold and other mineral targets can result in multiple types of anomalies, depending on the class of SGH compounds, even over the same target and in the same set of samples. Thus "Apical", "Nested-Halo", and "Rabbit-Ear" or "Halo" type SGH anomalies are all typically observed from the effect of REDOX cells that have developed over deposits. REDOX cells are also related to the presence of bacteriological activity.

The VMS template of SGH Pathfinder Classes uses low and medium weight classes of hydrocarbon compounds. Again, at least three Pathfinder Class group maps, associated with the SGH signature for VMS, must be present to begin to be considered for assignment of a good rating. The Pathfinder Class anomalies in these maps must logically concur and support a consistent interpretation in relation to the expected geochromatographic characteristics of the Pathfinder Class, for a specific area.

The interpretation development history for VMS SGH Pathfinder Class map(s) shown in this report is similar to the development history for other target types. The reader should not draw a conclusion that SGH is used only for sulphide based mineralization as some of the most intense SGH anomaly has been associated with Kimberlites where sulphides are essentially not present.

SGH DATA QUALITY

Reporting Limit

The SGH Excel spreadsheet of results contains the raw unaltered concentrations of the individual SGH compounds in units of "part-per-trillion" (ppt). The reporting of these ultra low levels is vital to the measurement of the small amounts of hydrocarbons now known to be leached/metabolized and subsequently released by dead bacteria that have been interacting with the ore at depth. To ensure that the data has a high level of confidence, a "reporting limit" is used. The reporting limit of 1 ppt actually represents a level of confidence of approximately 5 standard deviations where SGH data is assured to be "real" and non-zero. Thus in SGH the use of a reporting limit automatically removes site variability, and there is no need to further background subtract any data as the reporting limit has already filtered out any site background effects. Thus we recommend that all data that is equal to or greater than 2 ppt should be used in any data review. It is important to review all SGH data as low values that may be the centre of halo anomalies and higher values as apical anomalies or as halo ridges are all important.

Laboratory Replicate Analysis

A laboratory replicate is a sample taken randomly from the submitted survey being analyzed and are not unrelated samples taken from some large stockpile of bulk material. In the Organics laboratory an equal portion of this sieved sample, or pulp, is taken and analyzed in the same manner using the Gas Chromatography/Mass Spectrometer. The comparison of laboratory replicate and field duplicate results for chemical tests in the parts-per-million or even parts-per-billion range has typically been done using an absolute "relative percent difference (RPD)" statistic which is an easy proxy for error estimation rather than a more complete analysis of precision as specified by Thompson and Howarth. An RPD statistic is not appropriate for SGH results as the reporting limit for SGH is *1 part-per-trillion*. Further, *SGH is a semi-quantitative technique* and was not designed to have the same level of precision as other less sensitive geochemistry's as it is only used as an exploration tool and not for any assay work. SGH is also designed to cover a wide range of organic compounds with an unprecedented 162 compounds being measured for each sample. In order to analyze such a wide molecular weight range of compounds, sacrifices were made to the variability especially in the low molecular weight range of the SGH analysis. The result is that the first fifteen SGH compounds in the Excel spreadsheet is expected to exhibit more imprecision than the other 147 compounds. An SGH laboratory replicate is a large set of data for comparison even for just a few pairs of analyses. Precision calculations using a Thompson and Howarth approach should only be used for estimating error in individual measurements, and not for describing the average error in a larger data set. In geochemical exploration geochemists seek concentration patterns to interpret and thus rigorous precision in individual samples is not required because the concentrations of many samples are interpreted collectively. For these reasons recent and independent research at Acadia University in Canada promote that a percent Coefficient of Variation (%CV) should be used as a universal measurement of relative error in all geochemical applications. As SGH results are a relatively large data set for nearly all submissions, %CV is a better statistic for use with SGH. By

August 15, 2011

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using %CV, the concentration of duplicate pairs is irrelevant because the units of concentration cancel out in the formation of the coefficient of variation ratio. For SGH, the %CV is calculated on all values ≥ 2 ppt. These values are averaged and represent a value for each pair of replicate analysis of the sample. All of the %CV values for the replicates are then averaged to report one %CV value to represent the overall estimate of the relative error in the laboratory sub-sampling from the prepared samples, and any instrumental variability, in the SGH data set for the survey. Actlabs' has successfully addressed the analytical challenge to minimize analytical variability for such a large list of compounds. Thus as SGH is also interpreted as a signature and is solely used for exploration and not assay measurement, the data from SGH is "*fit for purpose*" as a geochemical exploration tool.

Historical SGH Precision

In the general history of geochemistry, studies indicate that a large component of total measurement error is introduced during the collection of the initial sample and in sub-sampling, and that only a subordinate amount of error in the result is introduced during preparation and analysis. A historical record encompassing many projects for SGH, including a wide variety of sample types, geology and geography, shows that the consistency and precision for the analysis of SGH *is excellent* with an overall precision of 6.8% Coefficient of Variation (%CV). When last calculated, this number has a range having a maximum of 12.4% CV, a minimum of 3.0% CV, with a standard deviation of 1.6%, in a population made up of over 400 targets (over 45,000 samples) interpreted since June of 2004. Again the precision of 6.8% CV included all of the sample types as soil from different horizons, peat, till, humus, lake-bottom sediments, ocean-bottom sediments, and even snow. When field duplicates have been revealed to us, we have found that the precision of the field duplicates are in the range of about 9 to 12 %CV. As SGH is interpreted using a combination of compounds as a chemical "class" or signature, the affect of a few concentrations that may be imprecise in a direct comparison of duplicates is not significant. Further, projects that have been re-sampled at different times or seasons are expected to have different SGH concentrations. The SGH anomalies may not be in exactly the same position or of the same intensity due to variable conditions that may have affected the dispersion of different pathfinder classes. However, the SGH "signature" as to the presence of the specific mix of SGH pathfinder classes will definitely still exist, and will retain the ability to identify the deposit type and vector to the same target location.

LABORATORY MATERIALS BLANK – QUALITY ASSURANCE (LMB-QA)

The Laboratory Materials Blank Quality Assurance measurements (LMB-QA) shown in the SGH spreadsheet of results are matrix free blanks analyzed for SGH. These blanks are not standard laboratory blanks as they do not accurately reflect an amount expected to be from laboratory handling or laboratory conditions that may be present and affect the sample analysis result. The LMB-QA measurements are a pre-warning system to only detect any contamination originating from laboratory glassware, vials or caps. As there is no substrate to emulate the sample matrix, the full solvating power of the SGH leaching solution, effectively a water leach, is fully directed at the small surface area of the glassware, vials or caps. In a sample analysis the solvating power of the SGH leaching solution is distributed between the large sample surface area (from soil, humus, sediments, peat, till, etc.) and the relatively small contribution from the laboratory materials surfaces. The sample matrix also buffers the solvating or leaching effect in the sample versus the more vigorous leaching of the laboratory materials which do not experience this buffering effect. Thus the level of the LMB-QA reported is biased high relative to the sample concentration and the actual contribution of the laboratory reagents, equipment, handling, etc. to the values in samples is significantly lower. This situation in organic laboratory analysis only occurs at such extremely low part-per-trillion (ppt) measurement levels. This is one of the reasons that SGH uses a reporting limit and not a detection limit. The 1 ppt reporting limit used in the SGH spreadsheet of raw concentration data is 3 to 5 times greater than a detection limit. The reporting limit automatically filters out analytical noise, the actual LMB-QA, and most of the sample survey site background. This has been proven as SGH values of 1 to 3 parts-per-trillion (ppt) have very often illustrated the outline of anomalies directly related to mineral targets. **Thus all SGH values greater than or equal to 1 or 2 ppt should be used as reliable values for interpretations.**

The LMB-QA values thus should not be used to background subtract any SGH data. The LMB-QA values are only an early warning as a quality assurance procedure to indicate the relative cleanliness of laboratory glassware, vials, caps, and the laboratory water supply at the ppt concentration level. *Do not subtract the LMB-QA values from SGH sample data.*

SGH DATA INTERPRETATION

GEOCHEMICAL ANOMALY THRESHOLD VALUE

In the interpretation of "inorganic" geochemical data one of the determinations to be made is to calculate a "Threshold" value above which data is considered anomalous. This is done on an element by element basis. In the interpretation of this "organic" geochemical data this determination is done differently. The determination of a threshold value is not calculated for each hydrocarbon compound. The determination of a threshold value is also a concentration below which geochemical data is considered as "noise" for the purposes of geochemical interpretation. As discussed, SGH uses a "Reporting Limit" instead of some type of Detection Limit. The amount of noise that is already eliminated in the data, as below the Reporting Limit of 1 part-per-trillion (shown in the data spreadsheet as "-1" as "not-detected at a Reporting Limit of 1 ppt") is equivalent to approximately 5 standard deviations of variability. *To thus calculate an additional Threshold Value is a loss of real and valuable data.* Further, in the interpretation of SGH data, individual compounds are not considered (unless explicitly mentioned in the report). The interpretation of SGH data is exclusively conducted by "compound chemical class" which is the sum of four to fourteen individual hydrocarbons in the same organic chemical class as these compounds naturally have the same chemical properties that ultimately define their spatial dispersion characteristics in their rise from a mineral target through the overburden. This combined class is more reliable than the measurement of any one compound. SGH also eliminates the need for a Threshold value determination above the Reporting Limit due to the "high specificity" of the specific hydrocarbons and the classes they form. Each of the hydrocarbons has been hand selected due to their lower probability of being found in general surface soils. Further, only those classes where the majority of the compounds are detected above the Reporting Limit are considered in the interpretation. This defines the SGH geochemistry as having less geochemical noise due to the use of a reporting limit and as having higher confidence in the use of groups (classes) of data instead of individual compounds. However the most important aspect of interpretation is the use of a forensic signature. At least three specific "Pathfinder" classes, based on the combinations or template of classes we have developed, must be present to define the hydrocarbon signature to confidently predict the presence of a specific type of mineral target. *Do not calculate another Threshold value.* **Fact:** It has been proven many times that important SGH anomalies that depict mineralization at depth can exist even with data at 3 ppt.

SGH PATHFINDER CLASS MAGNITUDE

The magnitude of any individual concentration or that of a hydrocarbon class *does not imply* that the data is of more importance or that mineralization is of higher quantity or grade. SGH interpretation must use the review of the combination of specific hydrocarbon classes to make any interpretation.

SGH DATA LEVELING

The combination of SGH data from different field sampling events has rarely required leveling in order to combine survey grids. The only circumstances that have occasionally required leveling has been the combination of samples that are very fine in texture, thus having a combined large surface area to samples of peat that may be in nearby areas. Even after maceration of the peat and in using the maximum size of sample amenable to this test method, peat samples have a significantly lower surface area. Peat samples have only required leveling in one survey in the last 500 SGH interpretations.

In only the last year it has been observed that SGH data *may* require leveling when different field sampling events have significantly different soil temperature. It has been documented that only when "soil" samples are taken from "frozen" ground that data leveling may be required as frozen sample act as a frozen cap to the hydrocarbon flux and may collect a higher concentration of hydrocarbon compounds compared to sampling during seasons where the samples are not frozen. Only two surveys have required leveling in the last 500 SGH interpretations.

The author has taken introductory training in the leveling of geochemical data. If leveling is required, both data sets are reviewed in terms of maximum, minimum and average values for each SGH Pathfinder Class intended for use in the interpretation. Data is sectioned into quartiles and each section is assigned specific leveling factors that is then applied to one data set. It should be noted that any type of data leveling is an approximation.

SGH RATING SYSTEM

DESCRIPTION

To date SGH has been found to be successful in the depiction of buried mineralization for Gold, Nickel, VMS, SEDEX, Uranium, IOCG, Base Metal, Polymetallic, and Copper, as well as for Kimberlites. SGH data has developed into a dual exploration tool. From the interpretation, a vertical projection of the predicted location of the target can be made as well as a statement on the rating of the comparability of the identification of the anticipated target type to that from known case studies, as an example: if the client anticipates the target to be a Gold deposit, what is the rating or comparability that the target is similar to the SGH results over a Gold deposit in Nunavut, shear hosted and sediment hosted deposits in Nevada, or Paleochannel Gold mineralization in Western Australia.

- **A rating of "6"** is the highest or best rating, and means that the SGH classes most important to describing a Gold related hydrocarbon signature are all present and consistently vector to the same location with well defined anomalies. To obtain this rating there also needs to be other SGH classes that when mapped lend support to the predicted location.
- **A rating of "5"** means that the SGH classes most important to describing a Gold signature are all present and consistently describe the same location with well defined anomalies. The SGH signatures may not be strong enough to also develop additional supporting classes.
- **A rating of "4"** means that the SGH classes most important to describing a Gold signature are mostly present describing the location with well defined anomalies. Supporting classes may also be present.
- **A rating of "3"** means that the SGH classes most important to describing a Gold signature are mostly present and describe the same location with fairly well defined anomalies. Some supporting classes may or may not be present.
- **A rating of "2"** means that some of the SGH classes most important to describing a Gold signature are present but a predicted location is difficult to determine. Some supporting classes may be present
- **A rating of "1"** is the lowest rating, and means that one of the SGH classes most important to describing a Gold signature is present but a predicted location is difficult to determine. Supporting classes are also not helpful.

The SGH rating is directly and significantly affected by the survey design. Small data sets, especially if significantly <50 sample locations, or transects/surveys that are geographically too short

will automatically receive a lower rating no matter how impressive an SGH anomaly might be. When there is not enough sample locations to adequately review the SGH class geochromatography, or when the sample spacing is inadequate, or if the spacing is highly variable such that it biases the interpretation of the results, then the confidence in the interpretation of any geochemistry is adversely affected. The SGH rating is not just a rating of the agreement between the SGH pathfinder classes for a particular target type; it is a rating of the overall confidence in the SGH results from this particular survey. The interpretation is only based on the SGH results without any information from other geochemical, geological or geophysical information unless otherwise specified.

HISTORY & UNDERSTANDING

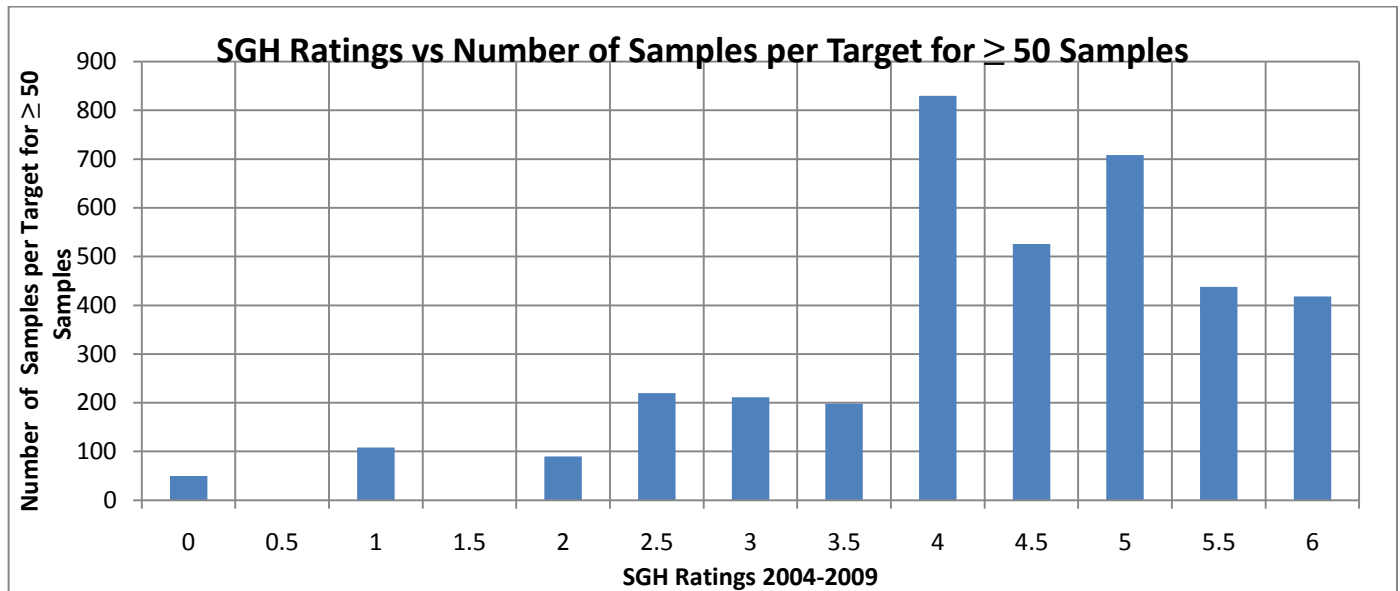
The subjective SGH rating system has been used since 2004 when Activation Laboratories started providing an SGH Interpretation Report with ever submission for SGH analysis to aid our clients in understanding this organic geochemistry and ensuring that they obtain the best results for their surveys. As explained in the previous section, the SGH rating is not just a rating of how definitive an SGH anomaly is, and it is not based just on the map(s) provided in this report. It is a rating of "confidence in the interpreted anomaly" from the combination of:

- (i) are the expected SGH Pathfinder Classes of compounds present from the template for this target type (one Pathfinder Class map is shown in the report, at least three must be present to adequately describe the correct signature for a particular target),
- (ii) how well do these SGH Pathfinder Classes agree in describing an particular area,
- (iii) how well does this agreement compare to SGH case studies over known targets of that type,
- (iv) how well is the interpreted anomaly defined by the survey (i.e. a single transect does not provide the same confidence as a complete grid of samples), and
- (v) is there at least a minimum of 50 sample locations in the survey so that there may be an adequate amount of data to observe the geochromatography of the different SGH Pathfinder Class of compounds.

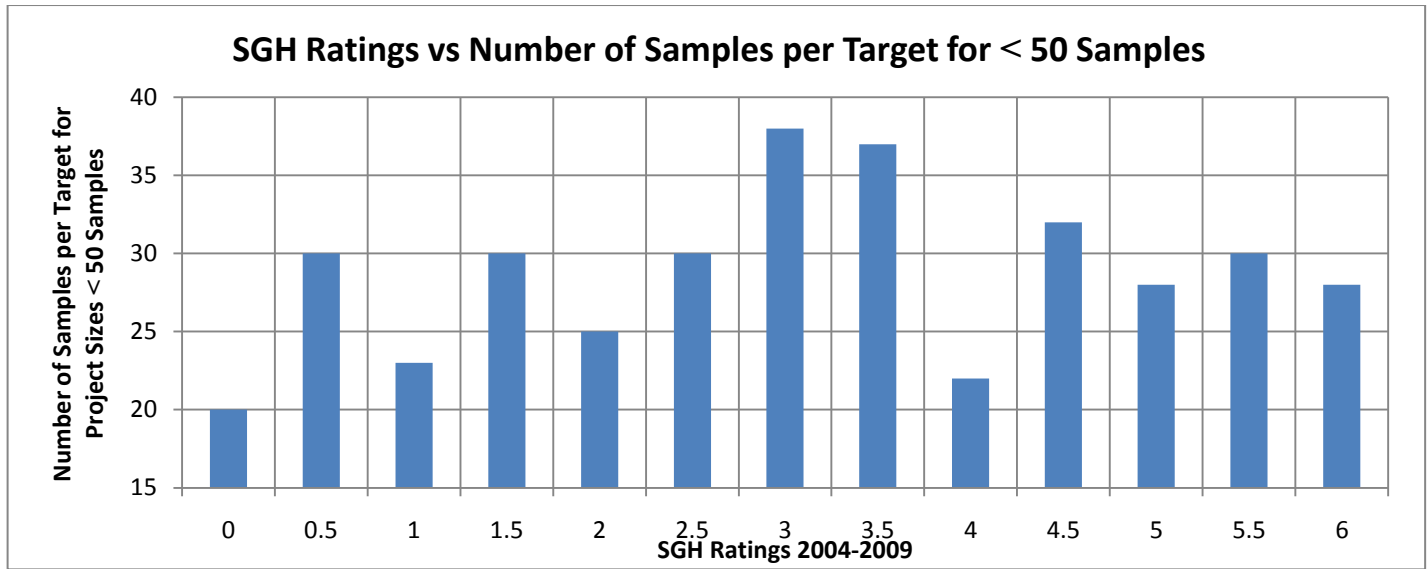
The question often arises by clients as to the frequency of a rating, e.g. "how often is a rating of 5.0 given in an interpretation". To better understand this we present this review of the history of the SGH rating program since 2004 and some of the underlying situations that can affect the historical rating charts. Originally it was recommended that a minimum of 35 sample location be used for small target exploration, however it was quite quickly realized that this is often insufficient and at least 50 sample locations were required. In 2007 the rating scale was refined to include increments of 0.5 units rather than just integer values from 0 to 6.

A rating frequency may be biased high as most clients conduct an orientation study over a known target, thus several of these projects result in high ratings. Note that, at this time, the rating

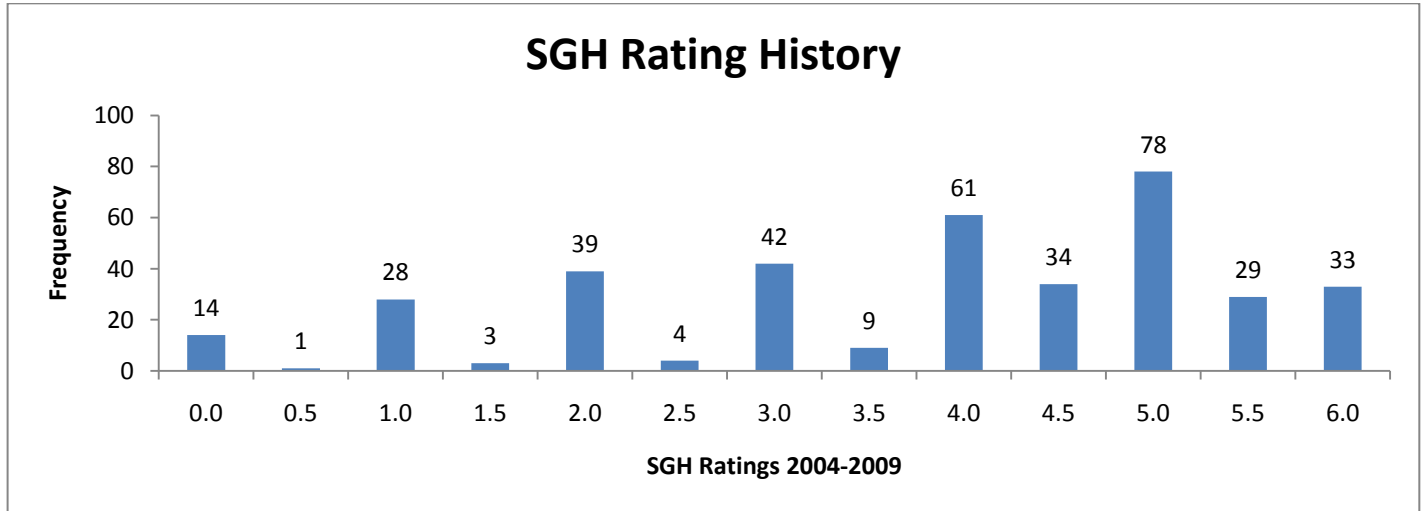
is not said to be linked to grade of a deposit or depth to the target. Even in exploration surveys clients tend to submit samples over more promising targets due to knowledge of the geology and prior geochemical or geophysical results. As shown in the following chart, projects with SGH data from 200 or more sample locations have a higher level of confidence in the interpretation as the geochromatography of the SGH Pathfinder Classes of compounds can be more completely observed and reviewed.



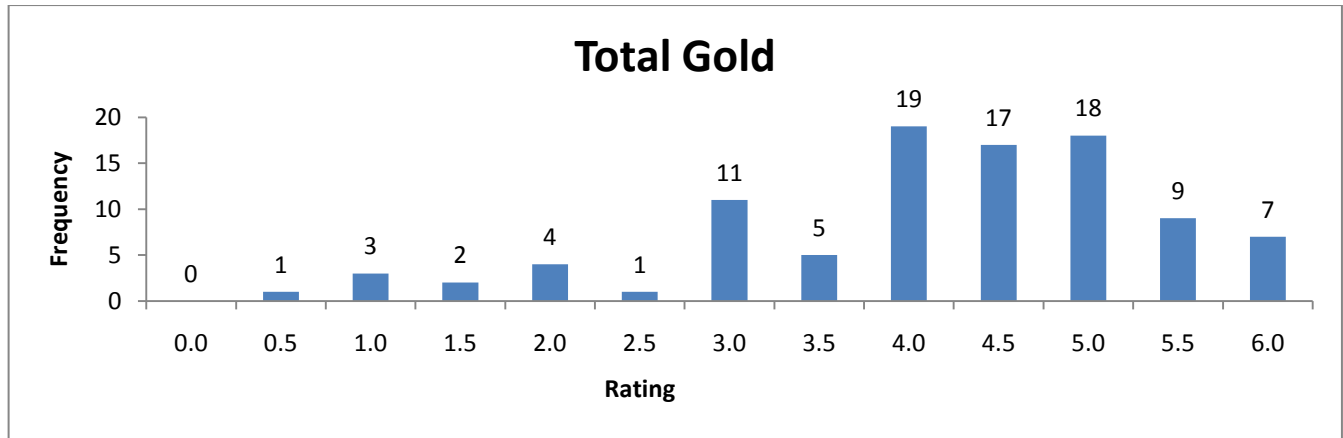
The rating frequency may be biased low as research projects often include a bare minimum of samples to reduce costs. Research projects may also be over targets known to be difficult to depict with geochemistry. Multiple targets in close vicinity in a survey may result in a low bias as the Pathfinder Class geochromatography is more difficult to deconvolute. Ratings may also be biased low if less than the recommended 50 sample locations is submitted as indicated by the following chart. This chart also illustrates that there is no interpretation bias to a particular rating value.



The overall rating frequency for over 400 targets from January 2004 to December 2009 is shown in the chart below illustrating that surveys over more promising targets are most often submitted for best use of research or exploration dollars. It also indicates that the 0.5 increments were less frequent as they started in 2007.



More specific for SGH interpretation for Gold targets, the overall rating frequency for 97 targets from January 2004 to December 2009 is shown in the chart below that also illustrates that surveys over more promising Gold targets are most often submitted for best use of research or exploration dollars.



DISCLAIMER

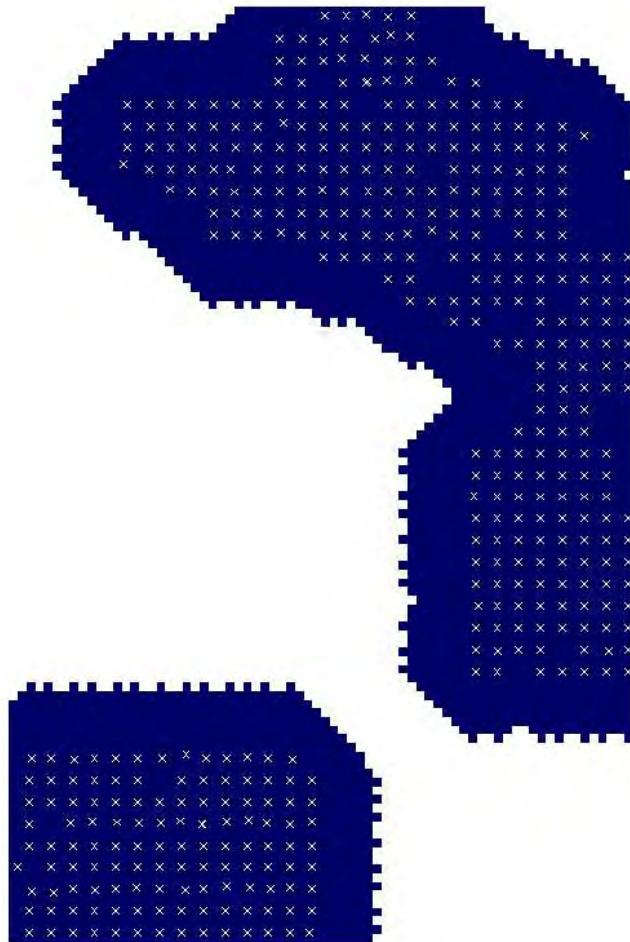
This "SGH Interpretation Report" has been prepared to assist the user in understanding the development and capabilities of this Organic based Geochemistry. The interpretation of the Soil Gas Hydrocarbon (SGH) data is in reference to a template or group of SGH classes of compounds specific to a type of mineralization or target that is chosen by the client (i.e. the template for gold, copper, VMS, uranium, etc.). Although the template of SGH Pathfinder Classes that has been developed through research and review of case studies has proven to be able to address many lithologies, Activation Laboratories Ltd. cannot guarantee that the template is applicable to every type of target in every type of environment. The interpretation in this report attempts to identify an anomaly that has the best SGH signature in the survey for the type of mineralization or target chosen by the client. However, this interpretation is not exhaustive and there may be additional SGH anomalies that may warrant interest. It should not be viewed due to the generation of this SGH report, that Activation Laboratories Ltd. has the expertise or is in the business of interpreting geochemical data as a general service. As the author is the originator of the SGH geochemistry, has researched and developed this exploration tool since 1996, and has produced similar interpretations using SGH data for over 500 surveys, he is perhaps the best qualified to prepare this interpretation as assistance to clients wishing to use SGH. Activation Laboratories Ltd. can offer assistance in general suggestions for sampling protocols and in sample grid location design; however we accept no responsibility to the appropriateness of the samples taken. Activation Laboratories Ltd. has made every attempt to ensure the accuracy and reliability of the information provided in this report. Activation Laboratories Ltd. or its employees, does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information or description of processes contained in this report. The information is provided "as is" without a guarantee of any kind in the interpretation or use of the results of the SGH geochemistry. The client or user accepts all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from using any information or material contained in this report or using data from the associated spreadsheet of results.

**INTERPRETATION OF SGH RESULTS
A11-5626 – CHINA METALURGICAL EXPLORATION
REID SURVEY**

SGH SOIL SAMPLE SURVEY INTERPRETATION

This report is based on the SGH results from the analysis of a total of 448 soil samples. The Reid survey is comprised of a two areas having a very regular grid of samples. Samples in both areas are spaced at approximately 100 metres apart. The full survey area in this grid is approximately 3 kilometres by 4 kilometres in size. Sample coordinates were provided for mapping of the SGH results for these soil samples as NAD83 based UTM coordinates.

SGH SURVEY – SOIL SAMPLE LOCATION MAP



CHINA METALURGICAL EXPLORATION - REID SURVEY SOIL SAMPLE SGH SURVEY INTERPRETATION

Note that the associated SGH results are presented in a separate Excel spreadsheet. This raw data is semi-quantitative and is presented in units of pg/g or *parts-per-trillion* (ppt) as the concentration of specific hydrocarbons in the sample. The number of samples submitted for this project is adequate to use SGH as an exploration tool. As SGH is an organic geochemistry it is essentially "blind" to the presence of any inorganic or actual gold content in the each sample analyzed. SGH has been proven to discriminate between false soil anomalies or mobilized gold and actually locate the source gold deposition. SGH is a deep-penetrating geochemistry and has been proven to locate gold and other types of mineralization at several hundred metres below the surface irrespective of the type of overburden. Note that the SGH data is only reviewed for the particular target deposit type requested, in this case for the presence of Gold based deposits. It is also assumed that there is only one potential target. If known, in surveys with several complex geophysical targets, to obtain the best interpretation the client should indicate that there are possibly multiple targets. The possibility of multiple targets should be known due to potential overlap and the increased complexity of resulting geochromatographic anomalies, which could alter the interpretation as to which targets are mineralized and which ones are not.

The overall precision of the SGH analysis for the soil samples in this Reid Project: was excellent as demonstrated by 30 samples taken from this survey which were used for laboratory replicate analysis. The average Coefficient of Variation (%CV) of the replicate results for the project samples in this submission was 5.0 % which represents an excellent level of analytical performance especially at such low parts-per-trillion concentrations.

No leveling or statistics were conducted on the data in this report for mapping or interpretation purposes aside from the use of a Kriging trending algorithm in the GeoSoft Oasis Montaj mapping software. **This interpretation is based only on this survey and on these SGH results.**

The maps shown in plan and in 3D views in this report are SGH "Pathfinder Class maps" for targeting various hydrocarbon flux signatures related to Gold mineralization. These maps represent the simple summation of several individual hydrocarbon compound concentrations that are grouped from within the same organic chemical class. SGH Pathfinder Class maps have been shown to be robust as they are each described using from 4 to 14 (unless otherwise stated) chemically related SGH compounds which are simply summed to create each class map. Thus each map has a higher level of confidence as it is not illustrating just one compound measurement. A legend of the compound classes appears at the bottom of the SGH data spreadsheet.

The *overall* SGH interpretation Rating has even a higher level of confidence as it further relies on the consensus between at least two additional pathfinder classes. A combination of these SGH Pathfinder Classes potentially defines the signature of a target at depth if present.

CHINA METALURGICAL EXPLORATION - REID SURVEY SOIL SAMPLE SGH SURVEY INTERPRETATION SGH "GOLD" PATHFINDER CLASS MAPS

The Gold template of SGH Pathfinder Classes uses low and medium weight classes of hydrocarbon compounds. At least three Pathfinder Class maps, associated with the SGH signature developed for Gold must be present to begin to be considered for assignment of a good rating relative to the SGH performance in case studies over known Gold based mineralization. The Pathfinder Class anomalies must also concur and support a consistent interpretation in relation to the expected geochromatographic characteristics of the Pathfinder Class.

SGH has been described by the Ontario Geological Survey of Canada (OGS) as a "REDOX cell locator". Many SGH surveys for Gold and other mineral targets can result in multiple types of anomalies, depending on the class of SGH compounds, even over the same target and in the same set of samples. Thus "Apical", "Nested-Halo", and "Rabbit-Ear" or "Halo" type anomalies are all typically observed within the SGH data set from the effect of REDOX cells that have developed over deposits. REDOX cells are also related to the presence of bacteriological activity.

Note that any concentration value in the accompanying Excel spreadsheet greater than the "Reporting Limit" of 1 ppt is important data and has been able to depict mineralization at depth. The majority of the variability or noise has already been eliminated; additional filtering will adversely affect any interpretation. Note that a Kriging trending algorithm has been applied to the mapping routine in the Geosoft Oasis Montaj software in the development of the SGH Class maps. SGH concentrations are in some way probably related to the amount of mineralization present and the grade of mineralization, which probably defines the characteristics of the biofilm(s) in contact with the deposit, as well as being related to the depth to mineralization. SGH results have also been shown to correlate well with geophysical anomalies such as magnetic anomalies and those of CSAMT.

SGH is a "deep penetrating" geochemistry but also works well for relatively shallow targets. Targets shallower than about 3 to 5 metres will have a reduced SGH signal due to interaction with atmospheric conditions and samples taken right at surface outcrops will have even weaker signals due to a higher degree of weathering from various processes on these volatile and semi-volatile organic hydrocarbons.

The SGH Pathfinder Class map shown on pages 28 and 29, has consistently been associated with the delineation of Gold based mineralization and is just one of the Pathfinder Class maps used in the interpretation (Other SGH Pathfinder Class maps are not shown at this price point and report turnaround time). Additional interpretation information, which may contain additional SGH Pathfinder Class maps, is available as a Supplementary Report at an additional price.

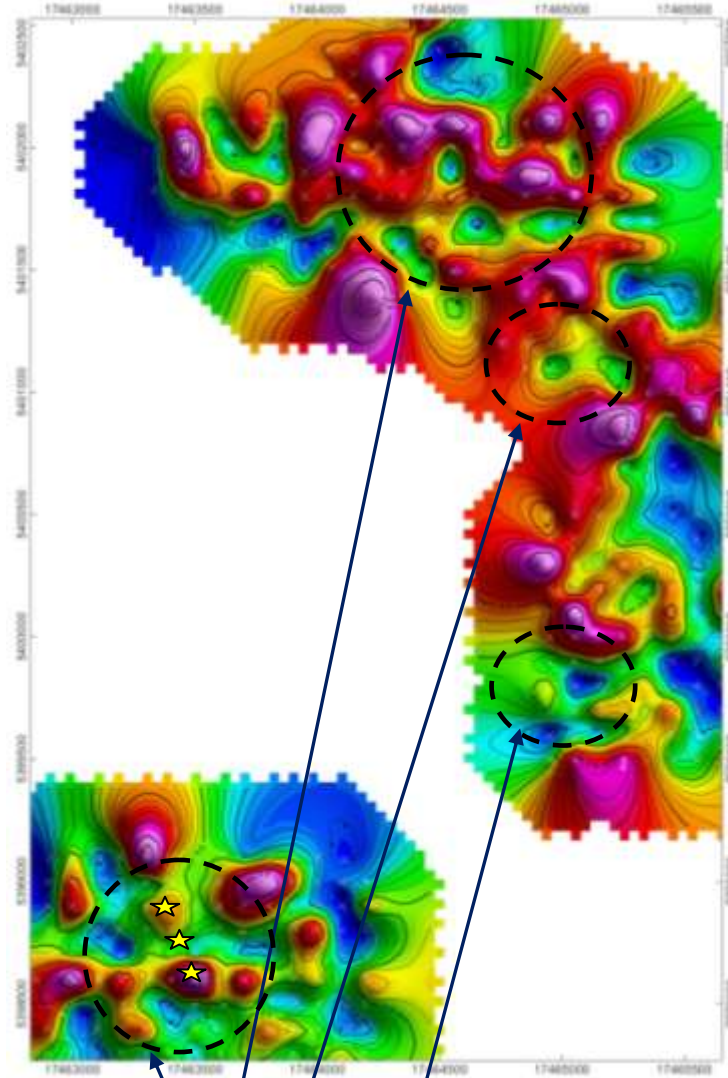
CHINA METALURGICAL EXPLORATION - REID PROPERTY SOIL SAMPLE SGH SURVEY INTERPRETATION FOR GOLD

The plan view map for one of the most reliable SGH Gold Pathfinder Classes is shown on page 28. From the review of this map and other SGH Gold Pathfinder Class maps it is evident that the interpretation of the SGH data for the two areas in the Reid property is VERY complex. This SGH Gold Pathfinder class is expected to show apical anomalies that are directly over gold mineralization a large majority of the time. However, this SGH class of compounds may show halo anomalies over possible Gold mineralization which would imply that the mineralization is very deep, typically at least to a depth of over 500 metres.

The interpretation in this report for Gold mineralization has used the results from some of the research with SGH in recent years which has focused on the potential that the SGH data might be able further dissect and understand the relationships between the chemical Redox conditions in the overburden and the development of an electrochemical cell. This research has resulted in the development by Activation Laboratories of a new enhanced model of the most recent electrochemical/Redox cell theory originated by Govett (1976) that has graduated to the current model by Hamilton (2004, 2009). The new enhanced model developed by Sutherland (2011) takes the general anomalies expected by the Hamilton model to a higher resolution. This has resulted in a more confident level of interpretation of SGH and the introduction of a more appropriate terminology for SGH as "Spatiotemporal Geochemical Hydrocarbons" rather than Soil Gas Hydrocarbons. The analysis and the SGH acronym has remained the same. With this enhanced interpretation we mark the beginning of the ability to make more confident statements regarding the possible depth to mineralization as we dissect the Redox cell relative to electrochemical theory with 3D-SGH. This model will be formally introduced at the International Applied Geochemistry Symposium organized by The Association of Applied Geochemists to take place in Rovaniemi, Finland, in August 2011.

In interpretation of the SGH Gold signature at the Reid Survey there are two possible interpretations for the SGH Gold signature due to the types of anomalies present relative to the location at some of the multiple Redox cells/zones found. From the use of the new 3D-SGH model the isolated southern survey at the Reid property most certainly indicates the presence of a very deep target due to the extensive bifurcation of the SGH Gold Pathfinder Class anomaly that delineates Redox Zone A. The Gold Pathfinder Class in Redox Zone B illustrates a target of medium depth that may indicate a sinusoidal vein of Gold in the centre of the Redox cell. Through review of other SGH Class maps it is predicted that a Redox cell is also present as Redox Zone C, however it does not have a significant SGH signature for Gold. Redox Zone D can be interpreted as either a zone with relatively little SGH signature for Gold or two pods of gold as in a Porphyry Gold lithology at the north end and south end of this Redox zone. Note that the interpretation of Redox Zones C and D have a lower level of confidence due to a lack of samples at the southwest portion of the cells. This will reduce their associated ratings. The results from review of the SGH signature for Gold should be reviewed in tandem with the presence of another SGH mineralized signature discussed in a separate report and any other site information.

SGH "GOLD" PATHFINDER CLASS MAP – CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY

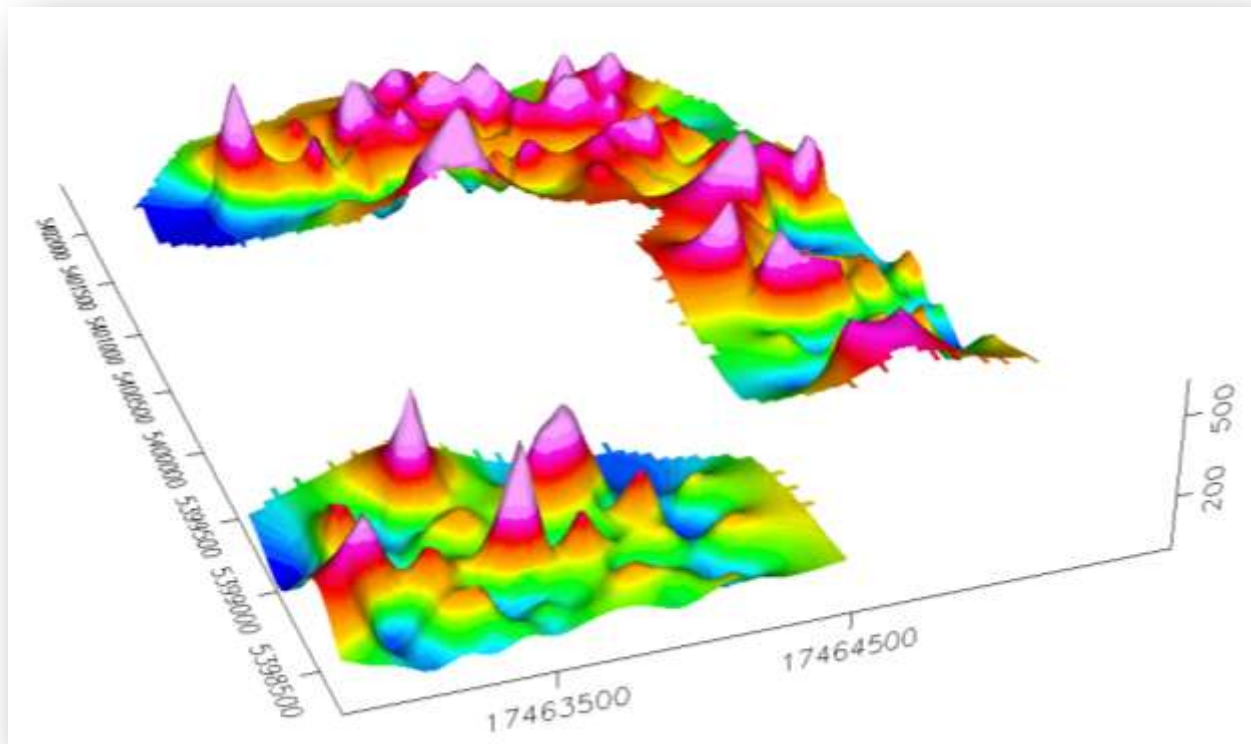


REDOX ZONES: A, B, C, AND D, HAVING SOME SGH GOLD SIGNATURE



Results represent only the material tested. Actlabs is not liable for any claim/damage from the use of this report in excess of the test cost. Samples are discarded in 90 days unless requested otherwise. This report is only to be reproduced in full.

SGH "GOLD" PATHFINDER CLASS MAP – CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY



Results represent only the material tested. Actlabs is not liable for any claim/damage from the use of this report in excess of the test cost. Samples are discarded in 90 days unless requested otherwise. This report is only to be reproduced in full.

August 15, 2011

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SGH RATING FOR THE SGH "GOLD" TEMPLATE - CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY

After review of all of the SGH Pathfinder Class maps related to Gold mineralization, the SGH results from these soil samples suggest a **"rating of 3.0"** for Redox Zone A as a very deep target which may be more related to another type of mineralization; a **"rating of 4.5"** for the sinusoidal apical anomaly within Redox Zone B; a **"rating of 1.5"** for Redox Zone C; and a **"rating of 3.0"** for Redox Zone D at the Reid property survey.

The client should use a combination of these SGH results and its report with additional geochemical, geophysical, and geological information to possibly obtain a more confident and precise target location.

These ratings are based on a scale of 6.0, in 0.5 increments, with a value of 6.0 being the best. This rating represents the similarity of these SGH results, and the associated Pathfinder Class maps, primarily to case studies for a Gold case study in Nunavut, shear hosted as well as sediment hosted deposits in Nevada, and Paleochannel Gold deposits in Australia. The general SGH template used for Gold has been developed primarily from these study areas. It has since been enhanced and has been proven effective from the interpretation over many other surveys in many different geographical regions and for a wide variety of lithologies for Gold. The degree of confidence in the rating only starts to be "good" at a level of 4.0.

Potential Drill targets would be expected to be in the centre of the apical anomaly in Redox Zone B. Due to a lower rating in the other Redox zones, additional drill targets are not stated. The identification of a drill target is not an explicit recommendation by Activation Laboratories Ltd. to drill test the associated SGH anomaly. A drill target is implied to ensure that the reader is aware of the location having the highest confidence of being the location of the vertical projection of the mineralization, based only on SGH data. Other geological, geochemical and/or geophysical information should always be considered. This is also not a recommendation for vertical drilling. Vertical drilling may not be the best approach to test the SGH anomaly in this area. Activation Laboratories Ltd. has no experience in actual exploration drilling technique.

SGH SURVEY – RECOMMENDATIONS CHINA METALURGICAL EXPLORATION - REID PROPERTY SOIL SAMPLE SGH SURVEY

Additional samples to the southwest of Redox Zones C and D may help better define the zones and potentially further support or improve the interpretation relative to the SGH signature for Gold. Please refer to the general recommendations for additional or in-fill sampling for SGH in the section below.

GENERAL RECOMMENDATIONS FOR ADDITIONAL OR IN-FILL SAMPLING FOR SGH ANALYSIS

Based on the results of this report and/or other information, the client may decide that in-fill sampling may be warranted. To obtain the best results from additional sampling for SGH it is recommended that sample locations within, or bordering, the area of interest be re-sampled rather than just combining new sample results with the sample data from the initial survey. Although several SGH surveys have previously been easily and directly, combined without data leveling, it cannot be guaranteed that data leveling will not be required. It has been found that data leveling is more apt to be required should the new samples be collected under significantly different environmental conditions than during the initial sample survey, i.e. summer collection versus winter collection. The process of data leveling adds a minimum of 3 to 5 days of work to conduct the additional data evaluation, develop additional plots of the results, conduct new interpretations, and in additional report descriptions. Results from data leveling is also always considered "an approximation", thus the confidence in a combined interpretation will be lower than the interpretation from samples collected during one excursion to the field and submitted as one survey. As of September 2010, an additional cost will be invoiced should data leveling operations be required if the client requests that two SGH data sets be interpreted and reported together. Thus re-sampling a few of the original sample locations will provide a faster turnaround time for results and provide more accurate and confident surveys for evaluation and aid in deciding specific drill targets.

Cautionary Note Regarding Assumptions and Forward Looking Statements

The statements and target rating made in the Soil Gas Hydrocarbon (SGH) interpretive report or in other communications may contain certain forward-looking information related to a target or SGH anomaly.

Statements related to the rating of a target are based on comparison of the SGH signatures derived by Activation Laboratories Ltd. through previous research on known case studies. The rating is not derived from any statistics or other formula. The rating is a subjective value on a scale of 0 to 6 relative to the similarity of the SGH signature reviewed compared to the results of previous scientific research and case studies based on the analysis of surficial samples over known ore bodies. No information on other geochemistries, geophysics, or geology is usually available as additional information for the interpretation and assignment of a rating value unless otherwise stated. The rating does not imply ore grade and is not to be used in mineral resource estimate calculations. References to the rating should be viewed as forward-looking statements to the extent that it involves a subjective comparison to known SGH case studies. As with other geochemistries, the implied rating and anticipated target characteristics may be different than that actually encountered if the target is drilled or the property developed.

Activation Laboratories Ltd. may also make a scientifically based reference in this interpretive report to an area that might be used as a drill target. Usually the nearest sample is identified as an approximation to a "possible drill target" location. This is based only on SGH results and is to be regarded as a guide based on the current state of this science.

Unless stated, Activation Laboratories Ltd. has not physically observed the exploration site and has no prior knowledge of any site description or details. Actlabs makes general recommendations for sampling and shipping of samples. Unless stated, the laboratory does not witness sampling, does not take into consideration the specific sampling procedures used, season, handling, packaging, or shipping methods. The majority of the time, Activation Laboratories Ltd. has had no input into sampling survey design. Where specified Activation Laboratories Ltd. may not have conducted sample preparation procedures as it may have been conducted at the client's assigned laboratory. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ scientifically which may impact the associated interpretation and target rating from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended.

In general, any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events or performance are not statements of historical fact. These "scientifically based educated theories" should be viewed as "forward-looking statements".



Readers of this interpretive report are cautioned not to place undue reliance on forward-looking information. Forward looking statements are made based on scientific beliefs, estimates and opinions on the date the statements are made and the interpretive report issued. The Company undertakes no obligation to update forward-looking statements or otherwise revise previous reports if these beliefs, estimates and opinions, future scientific developments, other new information, or other circumstances should change that may affect the analytical results, rating, or interpretation.

Actlabs nor its employees shall be liable for any claims or damages as a result of this report, any interpretation, omissions in preparation, or in the test conducted. This report is to be reproduced in full, unless approved in writing.



Date Submitted at Actlabs Ancaster: June 23, 2011

Date Analyzed: July 29 – August 8, 2011

Interpretation Report: August 15, 2011

CHINA METALLURGICAL EXPLORATION

145 Riviera Drive, Unit 7

Markam, Ontario, Canada

L5R 5J6

Attention: Mr. Marc Gaudreau, Keystone Associates Inc.

RE: Your Reference: Reid Survey – Interpreted for Gold Targets

Activation Laboratories Workorder: A11-5626

CERTIFICATE OF ANALYSIS

448 Soil samples were submitted for analysis.

Sample preparation was completed at Actlabs Guyana facility:

Code S4 – Drying at 40°C, Sieving -60 mesh

The following analytical package was requested:


Code SGH – Soil Gas Hydrocarbon Geochemistry

REPORT/WORKORDER: A11-5626

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at the time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of the material submitted for analysis.

Notes: The SGH – Soil Gas Hydrocarbon Geochemistry is a semi-quantitative analytical procedure to detect and measure 162 hydrocarbon compounds as the organic signature in the sample material collected from a survey area. It is not an assay of mineralization but is a predictive geochemical tool used for exploration. This certificate pertains only to the SGH data presented in the associated Microsoft Excel spreadsheet of results.

The author of this SGH Interpretation Report, Mr. Dale Sutherland, is the creator of the SGH organic geochemistry. He is a Chartered Chemist (C.Chem.) and Forensic Scientist specializing in organic chemistry, and a member of The Association of Applied Geochemists. He is not a professional geologist or a professional geochemist.

CERTIFIED BY:A handwritten signature in black ink, appearing to read "Dale Sutherland". The signature is fluid and cursive, with the first letter "D" being particularly large and stylized.

Dale Sutherland, B.Sc.,B.Sc.,B.Ed.,C.Chem.

Forensic Scientist, Organics Manager,

Director of Research

Activation Laboratories Ltd.



Appendix 6 SGH Report_VMS



**SGH – SOIL GAS HYDROCARBON
Predictive Geochemistry**

for

**CHINA METALURGICAL EXPLORATION
"REID SURVEY"**

August 15, 2011

** Dale Sutherland,*

Activation Laboratories Ltd

(- author, originator)*

**EVALUATION OF SOIL SAMPLES
DATA EXPLORATION FOR: "VMS" TARGETS
SGH VMS TEMPLATE USED FOR THIS REPORT**

Workorder: A11-5626

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PREFACE

THIS "STANDARD" SGH INTERPRETATION REPORT:

The purpose of this Soil Gas Hydrocarbon (SGH) interpretation "Standard Report" is to ensure that clients and other potential reviewers of the results have a good understanding of this organic, deep penetrating geochemistry. As SGH provides such a large data set and is not interpreted in the same way as inorganic geochemistries, this report enables the user to realize the results in a timely fashion and capitalizes on years of research and development since the inception of SGH in 1976 combined with the knowledge obtained by Activation Laboratories through the interpretation of SGH data from over hundreds of surveys for a wide variety of target types in various lithologies from many geographical locations. The report is compulsory as it is the only known organic geochemistry that, in spite of the name, uses non-gaseous semi-volatile organic compounds interpreted using a forensic signature approach. It is based solely on SGH data and does not include the consideration or interpretation from any other geochemistry (inorganic), geology, or geophysics that may exist related to this survey area(s). This report can also provide evidence of project maintenance. To keep the price to a minimum and to provide as short a turnaround time as practically possible, usually only one SGH Pathfinder Class map is illustrated in a "Standard Report" with an applied interpretation although several other SGH Pathfinder Class maps are used and referenced.

"SUPPLEMENTAL REPORT": (\$ 1,500.00, as of July 1, 2011)

Those clients who have determined that these SGH results will add an important aspect to their exploration effort can request a "Supplemental Report". This report contains the additional SGH Pathfinder Classes and an explanation of their use in the SGH interpretation that supports the initial applied "Rating" for the survey as a relative comparison to the results previously obtained in case studies that were used to create the SGH template for the general target type.

"ADDITIONAL INTERPRETATION": (\$ 1,500.00, as of July 1, 2011)

The SGH data can be interpreted multiple times in comparison to a variety of SGH templates developed for exploration for different mineral targets or petroleum plays. The samples do not have to be reanalyzed. This can be addressed as a separate section of a report or as a separate report based on the client's wishes. The price is per survey area, e.g. if there are two projects in a submission, perhaps a North area and South area, and both survey areas are to be interpreted for say Gold and Copper, the first interpretation is included in the SGH analysis price, the second interpretation for each area would be priced at \$1,500 per area, thus a total of \$3,000.

"BASIC OR SUPPLEMENTAL REPORT GIS PACKAGE": (\$ 120.00)

Those clients that wish to import the SGH results into their GIS software can request a "GIS Package", which will include the geo-referenced image files that reflect the mapped SGH Pathfinder Class or Classes contained in the Standard or Supplemental Report and an Excel CSV file(s) containing the associated Class Sum data.

SOIL GAS HYDROCARBON (SGH) GEOCHEMISTRY – OVERVIEW

In the search for minerals and elements, geology requires tools to assess the location and potential quantity of minerals and ores. In the past people looked at the landscape to find the deposit. Similar landscapes indicate similar mineral and metal deposits. This is searching on a macro level, while geochemistry is searching on a micro level. Organic material requires many minerals and elements, so organic materials can be biomarker of the present of the minerals and elements.

SGH is a deep penetrating geochemistry that involves the analysis of surficial samples from over potential mineral or petroleum targets. The analysis involves the testing for 162 hydrocarbon compounds in the C5-C17 carbon series range applicable to a wide variety of sample types. SGH has been successful for delineating targets found at over 500 metres in depth. Samples of various media have been successfully analyzed such as soil (any horizon), drill core, rock, peat, lake-bottom sediments and even snow. The SGH analysis incorporates a very weak leach, essentially aqueous, that only extracts the surficial bound hydrocarbon compounds and those compounds in interstitial spaces around the sample particles. These are the hydrocarbons that have been mobilized from the target depth. SGH is unique and should not be confused with other hydrocarbon tests or traditional analyses that measure C1 (Methane) to C5 (Pentane) or other gases. SGH is also different from soil hydrocarbon tests that thermally extracts or desorbs all of the hydrocarbons from the whole soil sample. This test is less specific as it does not separate the hydrocarbons and thus does not identify or measure the responses as precisely. These tests also do not use a forensic approach to identification. The hydrocarbons in the SGH extract are separated by high resolution capillary column gas chromatography to isolate, confirm, and measure the presence of only the individual hydrocarbons that have been found to be of interest from initial research and development and from performance testing in two Canadian Mining Industry Research Organization (CAMIRO) projects (97E04 and 01E02).

Over the past 14 years of research, Activation Laboratories Ltd. has developed an in-depth understanding of the unique SGH signatures associated with different commodity targets. Using a forensic approach we have developed target signatures or templates for identification, and the understanding of the expected geochromatography that is exhibited by each class of SGH compounds. In 2004 we began to include an SGH interpretation report delivered with the data to enable our clients to realize the complete value and understanding of the SGH results in the shortest time frame and provide the benefit from past research sponsored by Actlabs, CAMIRO, OMET and other projects.

SGH has attracted the attention of a large number of Exploration companies. In the above mentioned research projects the sponsors have included (in no order): Western Mining Corporation, BHP-Billiton, Inco, Noranda, Outokumpu, Xstrata, Cameco, Cominco, Rio Algom, Alberta Geological Survey, Ontario Geological Survey, Manitoba Geological Survey and OMET. Further, beyond this research, Activation Laboratories Ltd. has interpreted the SGH data for over 400 targets from clients since January of 2004. In both CAMIRO research projects over known mineralization and in exploration projects over unknown targets, SGH has performed exceptionally well. As an example, in

the first CAMIRO research project that commenced in 1997 (Project 97E04), there were 10 study areas that were submitted blindly to Actlabs. These study sites were selected since other inorganic geochemistries were unsuccessful at illustrating anomalies related to the target.

Although Actlabs was only provided with the samples and their coordinates, SGH was able to locate the blind mineralization with exceptional accuracy in 9 of the 10 surveys. SGH has recently been very successful in exploration and discovery of unknown targets e.g. Golden Band Resources drilled an SGH anomaly and discovered a significant vein containing "visible" gold. (www.goldenbandresources.com)

Sample Type and Survey Design It is highly recommended that a **minimum** of 50 sample "locations" is preferred to obtain enough samples into background areas on both sides of *small* suspected targets (wet gas plays, Kimberlite pipes, Uranium Breccia pipes, veins, etc.). SGH is not interpreted in the same way as inorganic based geochemistries. SGH must have enough samples over both the target and background areas in order to fully study the dispersion patterns or geochromatography of the SGH classes of compounds. Based on our minimum recommendation of at least 50 sample locations we further suggest that all samples be *evenly spaced* with about one-third of the samples over the target and one-third on each side of the target in order for SGH to be used for exploration. Targets other than gas plays, pipes, dykes or veins usually require additional samples to represent both the target and background areas.

SGH has been shown to be very robust to the use of different sample types even "within" the same survey or transect. Research has illustrated that it is far more important to the ultimate interpretation of the results to take a complete sample transect or grid than to skip samples due to different sample media. The most ideal natural sample is still believed to be soil from the "Upper B-Horizon", however excellent results can also be obtained from other soil horizons, humus, peat, lake-bottom sediments, and even snow. The sampling design is suggested to use evenly spaced samples from 15 metres to 200 metres and line spacing from 50 metres to 500 metres depending on the size and type of target. A 4:1 ratio is suggested, however, larger orientation surveys have also been successful. Ideally even large grids should have one-third of the samples over the target and two-thirds of the samples into anticipated background areas. This will allow the proper assessment of the SGH geochromatographic vectoring and background site signature levels with minimal bias. Individual samples taken at significant distances from the main survey area to represent background are not of value in the SGH interpretation as SGH results are not background subtracted. Samples can be drip dried in the field and do not need special preservation for shipping and has been specifically designed to avoid common contaminants from sample handling and shipping. SGH has also been shown to be robust to cultural activities even to the point that successful results and interpretation has been obtained from roadside right-of-ways.

In conclusion, the conditions for the sample type and survey design include:

- Minimum of 50 samples "locations"
- Evenly spaced in the target area – one-third over the target and one-third on each side of the target
- Different sample types even "within" the same survey or transect
- Evenly spaced samples – lines spaced in a 4:1 ratio
- Samples can be drip dried.
- No special preservation for shipping is needed.

Sample Preparation and Analysis

Upon receipt at Activation Laboratories the samples are air-dried in isolated and dedicated environmentally controlled rooms set to 40°C. The dried samples are then sieved. In the sieving process, it is important that compressed air is not used to clean the sieves between samples as trace amounts of compressor oils "may" poison the samples and significantly affect some target signatures. At Activation Laboratories a vacuum is used to clean the sieve between each sample. The -60 mesh sieve fraction (<250 microns, although different mesh sizes can be used at the preference of the exploration geologist) is collected and packaged in a Kraft paper envelope and transported from our sample preparation building to our analytical building on the same street in Ancaster Ontario. Each sample is then extracted, separated by gas chromatography and analyzed by mass spectrometry using customized parameters enabling the highly specific detection of the 162 targeted hydrocarbons at a *reporting limit* of one part-per-trillion (ppt). This trace level limit of reporting is critical to the detection of these hydrocarbons that, through research, have been found to be related at least in part to the breakdown and release of hydrocarbons from the death phase of microbes directly interacting with a deposit at depth. The hydrocarbon signatures are directly linked to the deposit type, which is used as a food source. The hydrocarbons that are mobilized and metabolized by the microbes are released in the death phase of each successive generation. Very few of the hydrocarbons measured are actually due to microbe cell structure, or hydrocarbons present or formed in the genesis of the deposit or from anthropogenic contamination. The results of the SGH analysis is reported in raw data form in an Excel spreadsheet as "semi-quantitative" concentrations without any additional statistical modification.

Mobilized Inorganic Geochemical Anomalies

It is important to note that SGH is essentially "*blind*" to any inorganic content in samples as only *organic* compounds as hydrocarbons are measured. Thus inorganic geochemical surface anomalies that have migrated away from the mineral source, and thus may be interpreted and found to be a false target location, is not detected and does not affect SGH results. This fact is of great advantage when comparing the SGH results to inorganic geochemical results. If there is agreement in the location of the anomalies between the organic and inorganic technique, such as Actlabs' Enzyme Leach, a significant increase in confidence in the target location can be realized. If there is no agreement or a shift in the location of the anomalies between the techniques, the inorganic anomaly may have been mobilized in the surficial environment.

The Nugget Effect

As SGH is "blind" to the inorganic content in the survey samples, any concern of a "nugget effect" will not be encountered with SGH data. A "nugget effect" may be of a concern for inorganic geochemistries from surveys over copper, gold, lead, nickel, etc. type targets.

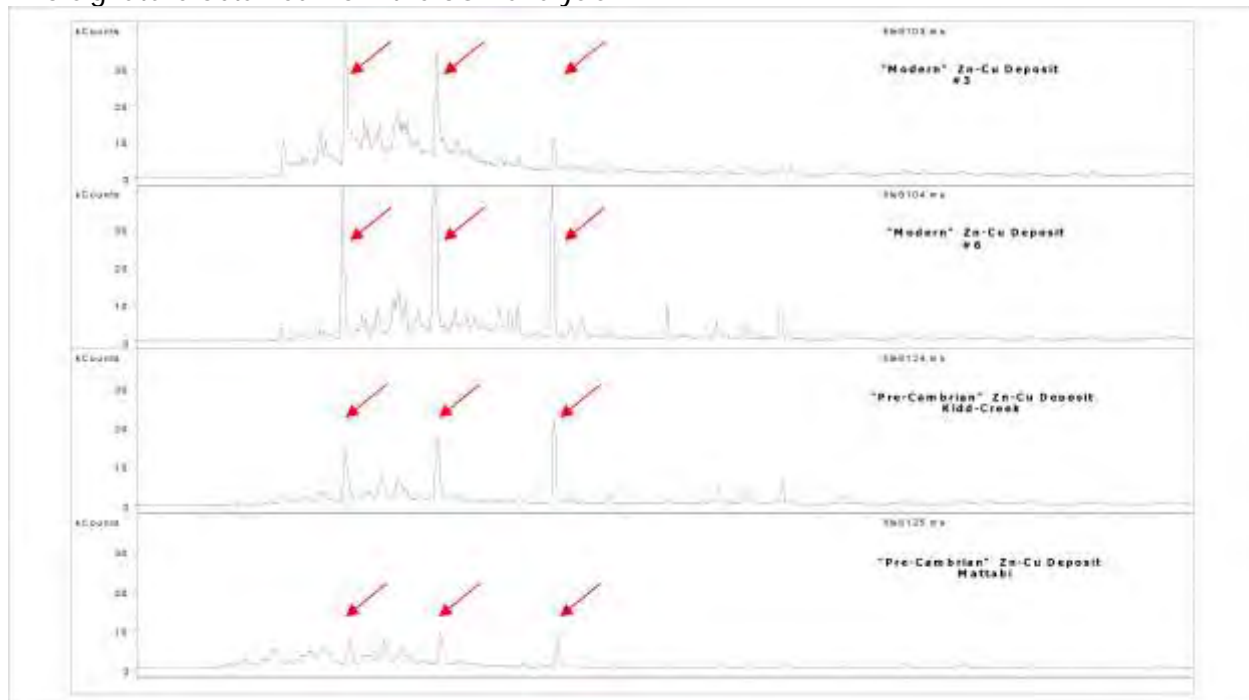
SGH Interpretation Report

All SGH submissions must be accompanied by relative or UTM coordinates so that we may ensure that the sample survey design is appropriate for use with SGH, and to provide an SGH interpretation with the results. In our interpretation procedure, we separate the results into 19 SGH sub-classes. These classes include specific alkanes, alkenes, thiophenes, aromatic, and polyaromatic compounds. Note that none of the SGH hydrocarbons are "gaseous" at room temperature and pressure. The classes are then evaluated in terms of their geochromatography and for coincident compound class anomalies that are unique to different types of mineralization. Actlabs uses a six point scale in assigning a subjective rating of similarity of the SGH signatures found in the submitted survey to signatures previously reviewed and researched from known case studies over the same commodity type. Also factored into this rating is the appropriateness of the survey and amount of data/sample locations that is available for interpretation. This rating scale is described in detail in the following section.

SGH – FORENSIC GEOCHEMICAL SIGNATURES

The following analyses examine the Volcanic Massive Sulphide (VMS) deposit in various known locations. These analyses show how the gas chromatography indicates the reality of deposits. For all the profiles in this section, the red arrows indicate the signature of the VMS, which have all been found by organic geochemistry. These forensic geochemical signatures are shown to be consistent for similar target areas; therefore, the analyses are reliable indicators for the presence of VMS.

One of the first experiments in 1996 in the development of the SGH analysis was to observe if an SGH response could be obtained directly from an ore sample. From office shelf specimens, small rock chips were obtained which were then crushed and milled. The fine pulp obtained was then subjected to the SGH analysis. These shelf specimen samples were from well known VMS deposits of the Mattabi deposit from the Archean Sturgeon Lake Camp in Northwestern Ontario and from the Kidd Creek Archean volcanic-hosted copper-zinc deposit. Even these specimen samples contain a geochemical record of the hydrocarbons produced by the bacteria that had been feeding on these deposits at depth. As a comparison, SGH analysis were similarly conducted on modern-day VMS ore samples taken from a "black smoker" hydrothermal volcanic vent from the deep sea bed of the Juan de Fuca Ridge where high concentrations of microbial growth was also known to exist. The raw data profiles as GC/MS Total Ion Chromatograms are shown below to illustrate the "visible" portion of the VMS signature obtained from the SGH analysis.

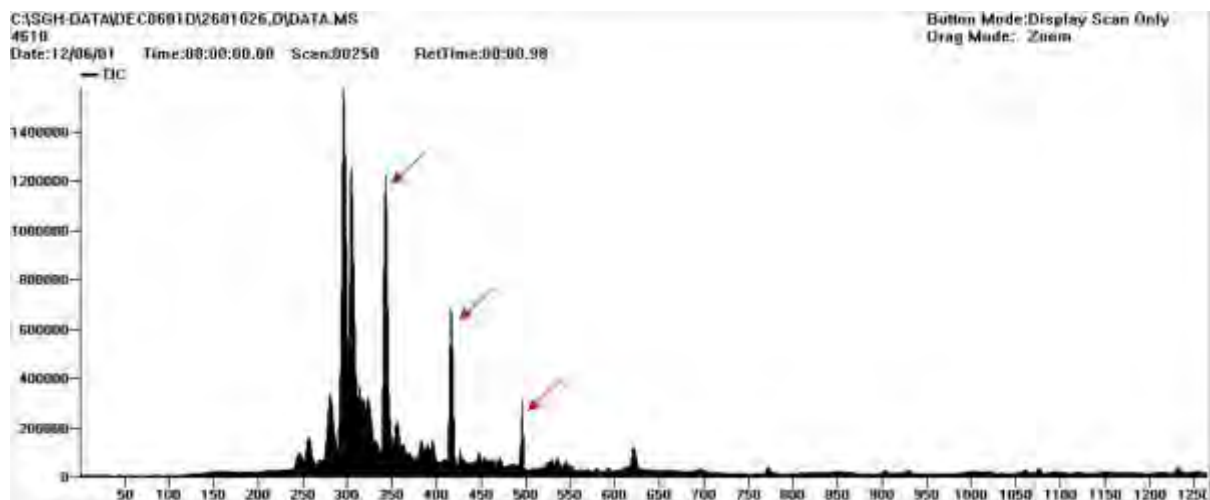


The above profiles are:

- First profile: Samples from modern day "black smokers"
- Second profile: Samples from modern day "black smokers"
- Third profile: Samples from Pre-Cambrian Zn-Cu Kidd Creek deposit
- Fourth profile: Samples from Mattabi deposit

The red arrows point to three compounds that are a *portion* of the SGH signature for VMS type deposits. This visible portion of the VMS signature of hydrocarbons can easily be seen in the analysis of each of these four samples.

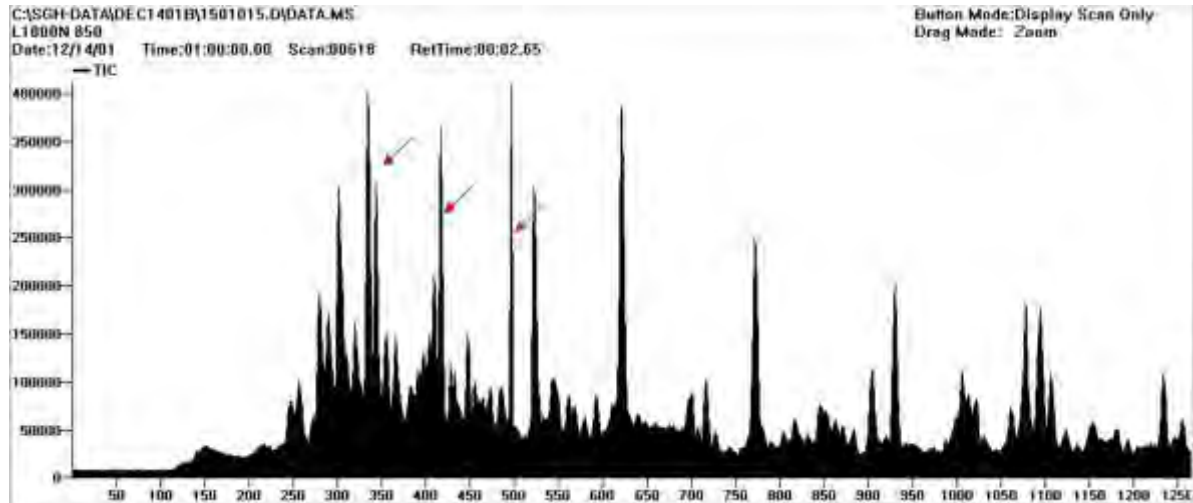
The next question in our early objectives was to see if this SGH signature could also be observed in *surficial soil samples* that had been taken over VMS deposits. Through our research projects, soil samples were obtained from over the Ruttan Cu-Zn VMS deposit near Leaf Rapids, Manitoba and located in the Paleoproterozoic Rusty Lake greenstone belt. The profile obtained, as observed in the raw GC/MS chromatogram, is shown in this next image below:



The three compounds indicated by the red arrows represent the same *visible portion* of the VMS signature observed from the modern day black smoker samples and the ore samples taken from the Mattabi and Kidd Creek, even though this soil was taken from over a different VMS deposit in a geographically different area. Is this coincidence?

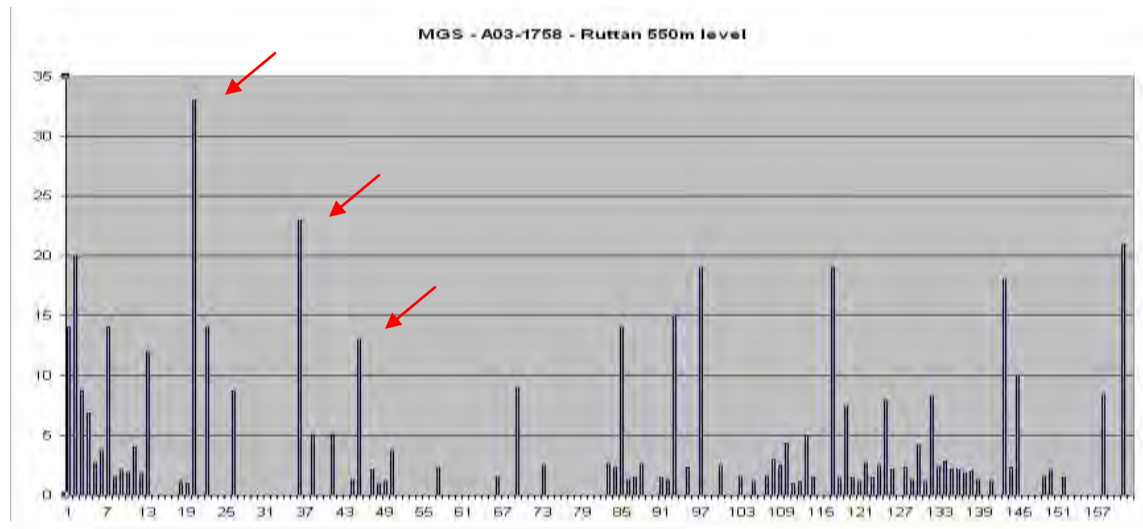
Another soil sample was obtained from Noranda's Gilmour South base-metal occurrence in the Bathurst Mining camp in northern New Brunswick. As shown below, this sample contained a very

complex SGH signature, however the visible portion of the VMS signature as indicated by the red arrows is still observed as in the black smoker, Mattabi and Kidd Creek ore samples.



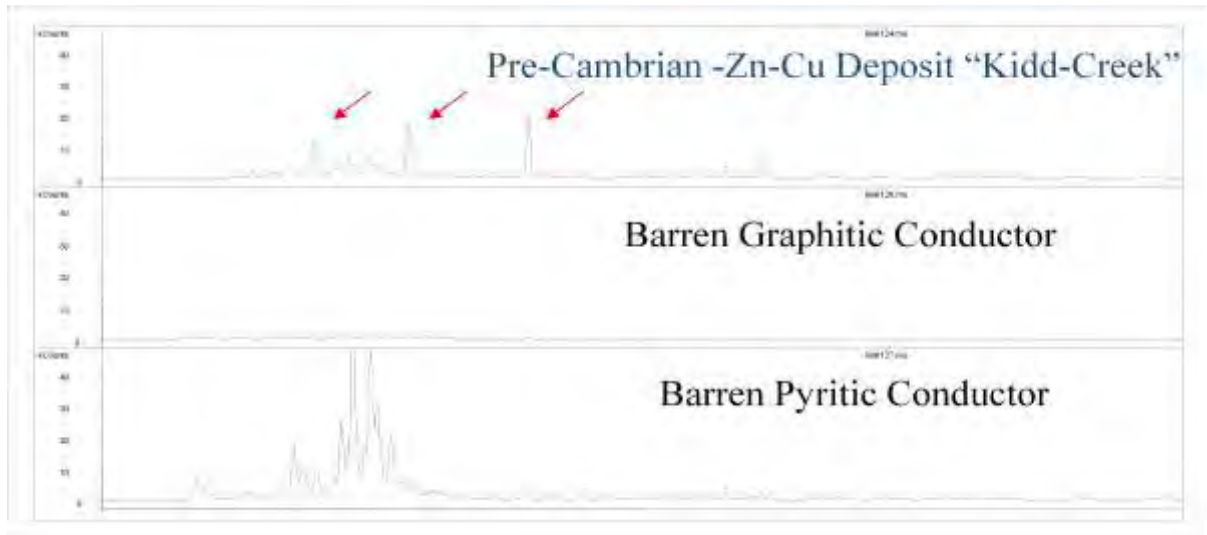
In research conducted by the Ontario Geological Survey, this same portion of the SGH signature was also observed over the VMS deposit at Cross Lake in Ontario. **Note that the visible signature shown as the three compounds indicated by the red arrows is only a small portion of the complete SGH VMS signature.** The full VMS signature is made up of at least three groups, as three organic chemical classes, that together contain at least 35 of the individual SGH hydrocarbons.

The chromatograms shown on the preceding page from the GC/MS analysis are not used directly in the interpretation of SGH data. As we are only interested in a specific list of 162 hydrocarbons, the mass spectrometer and associated software programs specifically identifies the hydrocarbons of interest, runs calculations using relative responses to a short list of hydrocarbons used as standards, and develops an Excel spreadsheet of semi-quantitative concentration data to represent the sample. Thus the SGH results for a sample, like that observed in ore from the Ruttan, are filtered to obtain the concentrations for the specific 162 hydrocarbons. A simple bar graph drawn from the Excel spreadsheet of the hydrocarbons and their concentrations results in a DNA like *forensic SGH signature* as shown below. The portion discussed here as the "visible" SGH VMS signature in the GC/MS chromatograms, is again shown by the red arrows.



Through the work done in the SGH CAMIRO research projects, it was observed that the hydrocarbon signature produced by the SGH technique appeared to also be able to be used to differentiate barren from ore-bearing conductors. This was explored further through the submission and analysis of specific specimen samples that represented a barren pyritic conductor and a barren graphitic conductor.

The GC/MS chromatograms from these two specimens are compared to that obtained from the Kidd-Creek ore as shown below. This diagram conclusively shows that the SGH signatures obtained from the two types of barren conductors are completely different than that obtained by SGH over VMS type ore. SGH is thus able to differentiate between ore-bearing conductors and barren conductors as **the Forensic SGH Geochemical signature is different.**



SGH has been described by the Ontario Geological Survey of Canada (OGS) as a "REDOX cell locator". Many SGH surveys for Gold and other mineral targets can result in multiple types of anomalies, depending on the class of SGH compounds, even over the same target and in the same set of samples. Thus "Apical", "Nested-Halo", and "Rabbit-Ear" or "Halo" type SGH anomalies are all typically observed from the effect of REDOX cells that have developed over deposits. REDOX cells are also related to the presence of bacteriological activity.

The VMS template of SGH Pathfinder Classes uses low and medium weight classes of hydrocarbon compounds. Again, at least three Pathfinder Class group maps, associated with the SGH signature for VMS, must be present to begin to be considered for assignment of a good rating. The Pathfinder Class anomalies in these maps must logically concur and support a consistent interpretation in relation to the expected geochromatographic characteristics of the Pathfinder Class, for a specific area.

The interpretation development history for VMS SGH Pathfinder Class map(s) shown in this report is similar to the development history for other target types. The reader should not draw a conclusion that SGH is used only for sulphide based mineralization as some of the most intense SGH anomaly has been associated with Kimberlites where sulphides are essentially not present.

SGH DATA QUALITY

Reporting Limit

The SGH Excel spreadsheet of results contains the raw unaltered concentrations of the individual SGH compounds in units of "part-per-trillion" (ppt). The reporting of these ultra low levels is vital to the measurement of the small amounts of hydrocarbons now known to be leached/metabolized and subsequently released by dead bacteria that have been interacting with the ore at depth. To ensure that the data has a high level of confidence, a "reporting limit" is used. The reporting limit of 1 ppt actually represents a level of confidence of approximately 5 standard deviations where SGH data is assured to be "real" and non-zero. Thus in SGH the use of a reporting limit automatically removes site variability, and there is no need to further background subtract any data as the reporting limit has already filtered out any site background effects. Thus we recommend that all data that is equal to or greater than 2 ppt should be used in any data review. It is important to review all SGH data as low values that may be the centre of halo anomalies and higher values as apical anomalies or as halo ridges are all important.

Laboratory Replicate Analysis

A laboratory replicate is a sample taken randomly from the submitted survey being analyzed and are not unrelated samples taken from some large stockpile of bulk material. In the Organics laboratory an equal portion of this sieved sample, or pulp, is taken and analyzed in the same manner using the Gas Chromatography/Mass Spectrometer. The comparison of laboratory replicate and field duplicate results for chemical tests in the parts-per-million or even parts-per-billion range has typically been done using an absolute "relative percent difference (RPD)" statistic which is an easy proxy for error estimation rather than a more complete analysis of precision as specified by Thompson and Howarth. An RPD statistic is not appropriate for SGH results as the reporting limit for SGH is *1 part-per-trillion*. Further, *SGH is a semi-quantitative technique* and was not designed to have the same level of precision as other less sensitive geochemistry's as it is only used as an exploration tool and not for any assay work. SGH is also designed to cover a wide range of organic compounds with an unprecedented 162 compounds being measured for each sample. In order to analyze such a wide molecular weight range of compounds, sacrifices were made to the variability especially in the low molecular weight range of the SGH analysis. The result is that the first fifteen SGH compounds in the Excel spreadsheet is expected to exhibit more imprecision than the other 147 compounds. An SGH laboratory replicate is a large set of data for comparison even for just a few pairs of analyses. Precision calculations using a Thompson and Howarth approach should only be used for estimating error in individual measurements, and not for describing the average error in a larger data set. In geochemical exploration geochemists seek concentration patterns to interpret and thus rigorous precision in individual samples is not required because the concentrations of many samples are interpreted collectively. For these reasons recent and independent research at Acadia University in Canada promote that a percent Coefficient of Variation (%CV) should be used as a universal measurement of relative error in all geochemical applications. As SGH results are a relatively large data set for nearly all submissions, %CV is a better statistic for use with SGH. By

August 15, 2011

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using %CV, the concentration of duplicate pairs is irrelevant because the units of concentration cancel out in the formation of the coefficient of variation ratio. For SGH, the %CV is calculated on all values ≥ 2 ppt. These values are averaged and represent a value for each pair of replicate analysis of the sample. All of the %CV values for the replicates are then averaged to report one %CV value to represent the overall estimate of the relative error in the laboratory sub-sampling from the prepared samples, and any instrumental variability, in the SGH data set for the survey. Actlabs' has successfully addressed the analytical challenge to minimize analytical variability for such a large list of compounds. Thus as SGH is also interpreted as a signature and is solely used for exploration and not assay measurement, the data from SGH is "*fit for purpose*" as a geochemical exploration tool.

Historical SGH Precision

In the general history of geochemistry, studies indicate that a large component of total measurement error is introduced during the collection of the initial sample and in sub-sampling, and that only a subordinate amount of error in the result is introduced during preparation and analysis. A historical record encompassing many projects for SGH, including a wide variety of sample types, geology and geography, shows that the consistency and precision for the analysis of SGH *is excellent* with an overall precision of 6.8% Coefficient of Variation (%CV). When last calculated, this number has a range having a maximum of 12.4% CV, a minimum of 3.0% CV, with a standard deviation of 1.6%, in a population made up of over 400 targets (over 45,000 samples) interpreted since June of 2004. Again the precision of 6.8% CV included all of the sample types as soil from different horizons, peat, till, humus, lake-bottom sediments, ocean-bottom sediments, and even snow. When field duplicates have been revealed to us, we have found that the precision of the field duplicates are in the range of about 9 to 12 %CV. As SGH is interpreted using a combination of compounds as a chemical "class" or signature, the affect of a few concentrations that may be imprecise in a direct comparison of duplicates is not significant. Further, projects that have been re-sampled at different times or seasons are expected to have different SGH concentrations. The SGH anomalies may not be in exactly the same position or of the same intensity due to variable conditions that may have affected the dispersion of different pathfinder classes. However, the SGH "signature" as to the presence of the specific mix of SGH pathfinder classes will definitely still exist, and will retain the ability to identify the deposit type and vector to the same target location.

LABORATORY MATERIALS BLANK – QUALITY ASSURANCE (LMB-QA)

The Laboratory Materials Blank Quality Assurance measurements (LMB-QA) shown in the SGH spreadsheet of results are matrix free blanks analyzed for SGH. These blanks are not standard laboratory blanks as they do not accurately reflect an amount expected to be from laboratory handling or laboratory conditions that may be present and affect the sample analysis result. The LMB-QA measurements are a pre-warning system to only detect any contamination originating from laboratory glassware, vials or caps. As there is no substrate to emulate the sample matrix, the full solvating power of the SGH leaching solution, effectively a water leach, is fully directed at the small surface area of the glassware, vials or caps. In a sample analysis the solvating power of the SGH leaching solution is distributed between the large sample surface area (from soil, humus, sediments, peat, till, etc.) and the relatively small contribution from the laboratory materials surfaces. The sample matrix also buffers the solvating or leaching effect in the sample versus the more vigorous leaching of the laboratory materials which do not experience this buffering effect. Thus the level of the LMB-QA reported is biased high relative to the sample concentration and the actual contribution of the laboratory reagents, equipment, handling, etc. to the values in samples is significantly lower. This situation in organic laboratory analysis only occurs at such extremely low part-per-trillion (ppt) measurement levels. This is one of the reasons that SGH uses a reporting limit and not a detection limit. The 1 ppt reporting limit used in the SGH spreadsheet of raw concentration data is 3 to 5 times greater than a detection limit. The reporting limit automatically filters out analytical noise, the actual LMB-QA, and most of the sample survey site background. This has been proven as SGH values of 1 to 3 parts-per-trillion (ppt) have very often illustrated the outline of anomalies directly related to mineral targets. **Thus all SGH values greater than or equal to 1 or 2 ppt should be used as reliable values for interpretations.**

The LMB-QA values thus should not be used to background subtract any SGH data. The LMB-QA values are only an early warning as a quality assurance procedure to indicate the relative cleanliness of laboratory glassware, vials, caps, and the laboratory water supply at the ppt concentration level. *Do not subtract the LMB-QA values from SGH sample data.*

SGH DATA INTERPRETATION

GEOCHEMICAL ANOMALY THRESHOLD VALUE

In the interpretation of "inorganic" geochemical data one of the determinations to be made is to calculate a "Threshold" value above which data is considered anomalous. This is done on an element by element basis. In the interpretation of this "organic" geochemical data this determination is done differently. The determination of a threshold value is not calculated for each hydrocarbon compound. The determination of a threshold value is also a concentration below which geochemical data is considered as "noise" for the purposes of geochemical interpretation. As discussed, SGH uses a "Reporting Limit" instead of some type of Detection Limit. The amount of noise that is already eliminated in the data, as below the Reporting Limit of 1 part-per-trillion (shown in the data spreadsheet as "-1" as "not-detected at a Reporting Limit of 1 ppt") is equivalent to approximately 5 standard deviations of variability. *To thus calculate an additional Threshold Value is a loss of real and valuable data.* Further, in the interpretation of SGH data, individual compounds are not considered (unless explicitly mentioned in the report). The interpretation of SGH data is exclusively conducted by "compound chemical class" which is the sum of four to fourteen individual hydrocarbons in the same organic chemical class as these compounds naturally have the same chemical properties that ultimately define their spatial dispersion characteristics in their rise from a mineral target through the overburden. This combined class is more reliable than the measurement of any one compound. SGH also eliminates the need for a Threshold value determination above the Reporting Limit due to the "high specificity" of the specific hydrocarbons and the classes they form. Each of the hydrocarbons has been hand selected due to their lower probability of being found in general surface soils. Further, only those classes where the majority of the compounds are detected above the Reporting Limit are considered in the interpretation. This defines the SGH geochemistry as having less geochemical noise due to the use of a reporting limit and as having higher confidence in the use of groups (classes) of data instead of individual compounds. However the most important aspect of interpretation is the use of a forensic signature. At least three specific "Pathfinder" classes, based on the combinations or template of classes we have developed, must be present to define the hydrocarbon signature to confidently predict the presence of a specific type of mineral target. *Do not calculate another Threshold value.* **Fact:** It has been proven many times that important SGH anomalies that depict mineralization at depth can exist even with data at 3 ppt.

SGH PATHFINDER CLASS MAGNITUDE

The magnitude of any individual concentration or that of a hydrocarbon class *does not imply* that the data is of more importance or that mineralization is of higher quantity or grade. SGH interpretation must use the review of the combination of specific hydrocarbon classes to make any interpretation.

SGH DATA LEVELING

The combination of SGH data from different field sampling events has rarely required leveling in order to combine survey grids. The only circumstances that have occasionally required leveling has been the combination of samples that are very fine in texture, thus having a combined large surface area to samples of peat that may be in nearby areas. Even after maceration of the peat and in using the maximum size of sample amenable to this test method, peat samples have a significantly lower surface area. Peat samples have only required leveling in one survey in the last 500 SGH interpretations.

In only the last year it has been observed that SGH data *may* require leveling when different field sampling events have significantly different soil temperature. It has been documented that only when "soil" samples are taken from "frozen" ground that data leveling may be required as frozen sample act as a frozen cap to the hydrocarbon flux and may collect a higher concentration of hydrocarbon compounds compared to sampling during seasons where the samples are not frozen. Only two surveys have required leveling in the last 500 SGH interpretations.

The author has taken introductory training in the leveling of geochemical data. If leveling is required, both data sets are reviewed in terms of maximum, minimum and average values for each SGH Pathfinder Class intended for use in the interpretation. Data is sectioned into quartiles and each section is assigned specific leveling factors that is then applied to one data set. It should be noted that any type of data leveling is an approximation.

SGH RATING SYSTEM

DESCRIPTION

To date SGH has been found to be successful in the depiction of buried mineralization for Gold, Nickel, VMS, SEDEX, Uranium, IOCG, Base Metal, Polymetallic, and Copper, as well as for Kimberlites. SGH data has developed into a dual exploration tool. From the interpretation, a vertical projection of the predicted location of the target can be made as well as a statement on the rating of the comparability of the identification of the anticipated target type to that from known case studies, as an example: if the client anticipates the target to be a Gold deposit, what is the rating or comparability that the target is similar to the SGH results over a Gold deposit in Nunavut, shear hosted and sediment hosted deposits in Nevada, or Paleochannel Gold mineralization in Western Australia.

- **A rating of "6"** is the highest or best rating, and means that the SGH classes most important to describing a Gold related hydrocarbon signature are all present and consistently vector to the same location with well defined anomalies. To obtain this rating there also needs to be other SGH classes that when mapped lend support to the predicted location.
- **A rating of "5"** means that the SGH classes most important to describing a Gold signature are all present and consistently describe the same location with well defined anomalies. The SGH signatures may not be strong enough to also develop additional supporting classes.
- **A rating of "4"** means that the SGH classes most important to describing a Gold signature are mostly present describing the location with well defined anomalies. Supporting classes may also be present.
- **A rating of "3"** means that the SGH classes most important to describing a Gold signature are mostly present and describe the same location with fairly well defined anomalies. Some supporting classes may or may not be present.
- **A rating of "2"** means that some of the SGH classes most important to describing a Gold signature are present but a predicted location is difficult to determine. Some supporting classes may be present
- **A rating of "1"** is the lowest rating, and means that one of the SGH classes most important to describing a Gold signature is present but a predicted location is difficult to determine. Supporting classes are also not helpful.

The SGH rating is directly and significantly affected by the survey design. Small data sets, especially if significantly <50 sample locations, or transects/surveys that are geographically too short

will automatically receive a lower rating no matter how impressive an SGH anomaly might be. When there is not enough sample locations to adequately review the SGH class geochromatography, or when the sample spacing is inadequate, or if the spacing is highly variable such that it biases the interpretation of the results, then the confidence in the interpretation of any geochemistry is adversely affected. The SGH rating is not just a rating of the agreement between the SGH pathfinder classes for a particular target type; it is a rating of the overall confidence in the SGH results from this particular survey. The interpretation is only based on the SGH results without any information from other geochemical, geological or geophysical information unless otherwise specified.

HISTORY & UNDERSTANDING

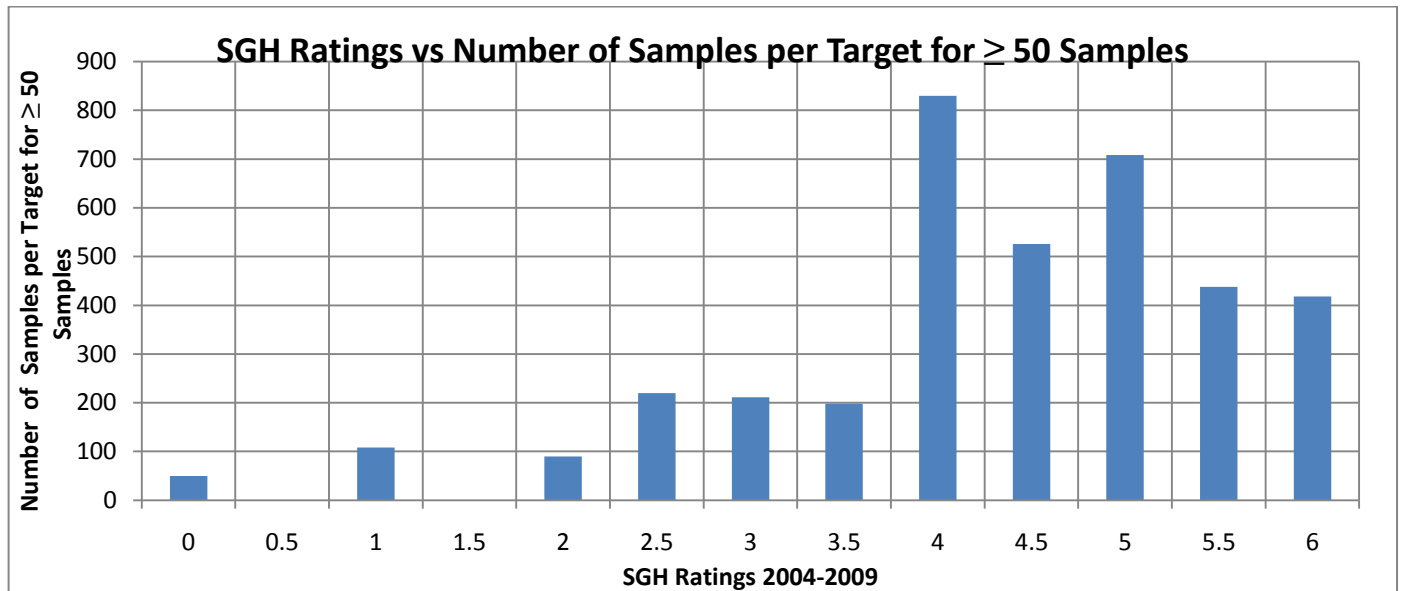
The subjective SGH rating system has been used since 2004 when Activation Laboratories started providing an SGH Interpretation Report with every submission for SGH analysis to aid our clients in understanding this organic geochemistry and ensuring that they obtain the best results for their surveys. As explained in the previous section, the SGH rating is not just a rating of how definitive an SGH anomaly is, and it is not based just on the map(s) provided in this report. It is a rating of "confidence in the interpreted anomaly" from the combination of:

- (i) are the expected SGH Pathfinder Classes of compounds present from the template for this target type (one Pathfinder Class map is shown in the report, at least three must be present to adequately describe the correct signature for a particular target),
- (ii) how well do these SGH Pathfinder Classes agree in describing an particular area,
- (iii) how well does this agreement compare to SGH case studies over known targets of that type,
- (iv) how well is the interpreted anomaly defined by the survey (i.e. a single transect does not provide the same confidence as a complete grid of samples), and
- (v) is there at least a minimum of 50 sample locations in the survey so that there may be an adequate amount of data to observe the geochromatography of the different SGH Pathfinder Class of compounds.

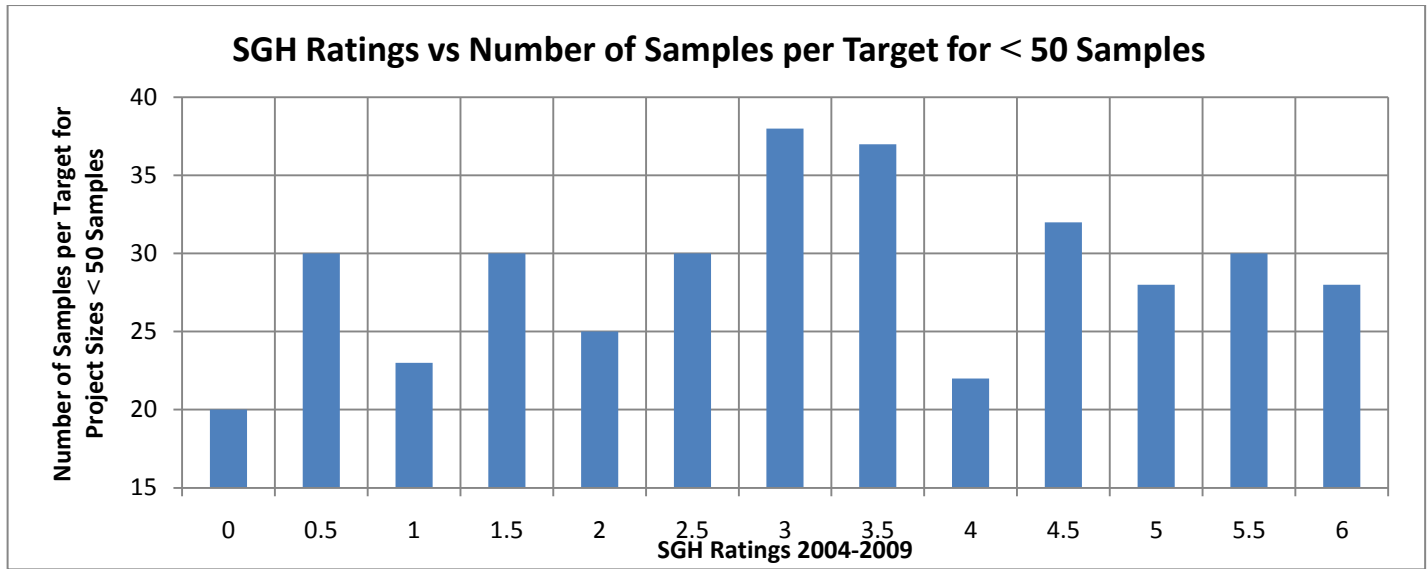
The question often arises by clients as to the frequency of a rating, e.g. "how often is a rating of 5.0 given in an interpretation". To better understand this we present this review of the history of the SGH rating program since 2004 and some of the underlying situations that can affect the historical rating charts. Originally it was recommended that a minimum of 35 sample location be used for small target exploration, however it was quite quickly realized that this is often insufficient and at least 50 sample locations were required. In 2007 the rating scale was refined to include increments of 0.5 units rather than just integer values from 0 to 6.

A rating frequency may be biased high as most clients conduct an orientation study over a known target, thus several of these projects result in high ratings. Note that, at this time, the rating

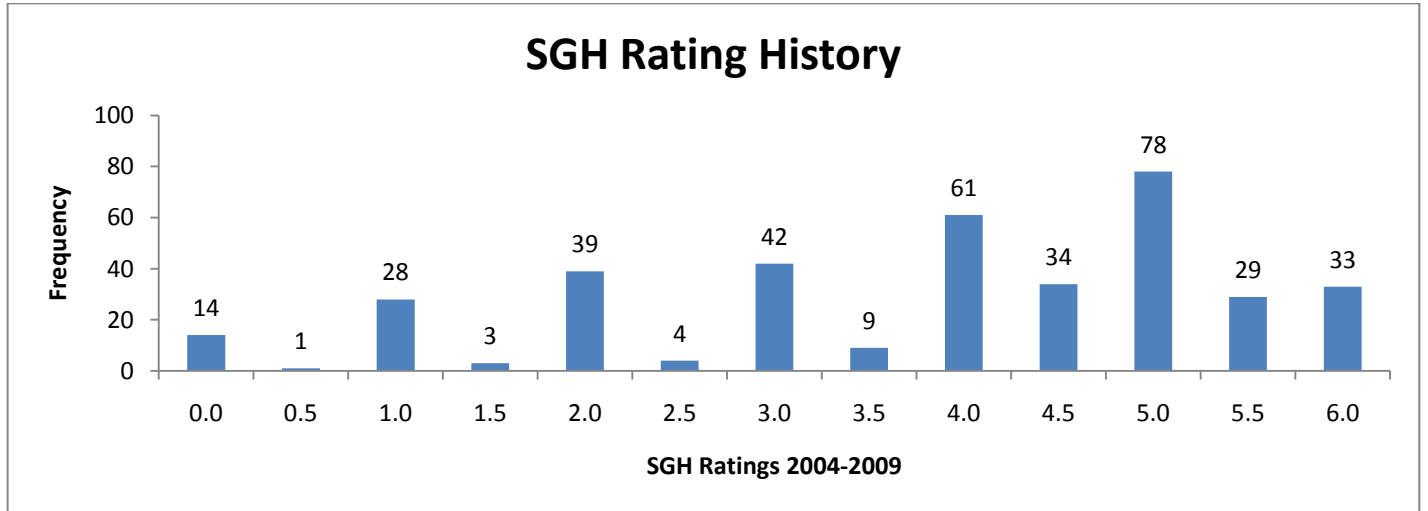
is not said to be linked to grade of a deposit or depth to the target. Even in exploration surveys clients tend to submit samples over more promising targets due to knowledge of the geology and prior geochemical or geophysical results. As shown in the following chart, projects with SGH data from 200 or more sample locations have a higher level of confidence in the interpretation as the geochromatography of the SGH Pathfinder Classes of compounds can be more completely observed and reviewed.



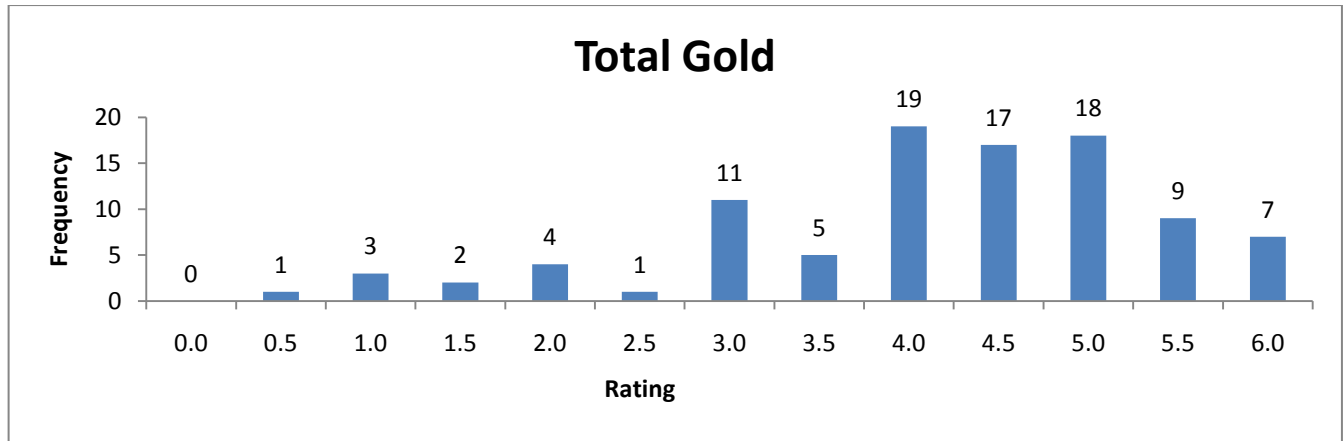
The rating frequency may be biased low as research projects often include a bare minimum of samples to reduce costs. Research projects may also be over targets known to be difficult to depict with geochemistry. Multiple targets in close vicinity in a survey may result in a low bias as the Pathfinder Class geochromatography is more difficult to deconvolute. Ratings may also be biased low if less than the recommended 50 sample locations is submitted as indicated by the following chart. This chart also illustrates that there is no interpretation bias to a particular rating value.



The overall rating frequency for over 400 targets from January 2004 to December 2009 is shown in the chart below illustrating that surveys over more promising targets are most often submitted for best use of research or exploration dollars. It also indicates that the 0.5 increments were less frequent as they started in 2007.



More specific for SGH interpretation for Gold targets, the overall rating frequency for 97 targets from January 2004 to December 2009 is shown in the chart below that also illustrates that surveys over more promising Gold targets are most often submitted for best use of research or exploration dollars.



DISCLAIMER

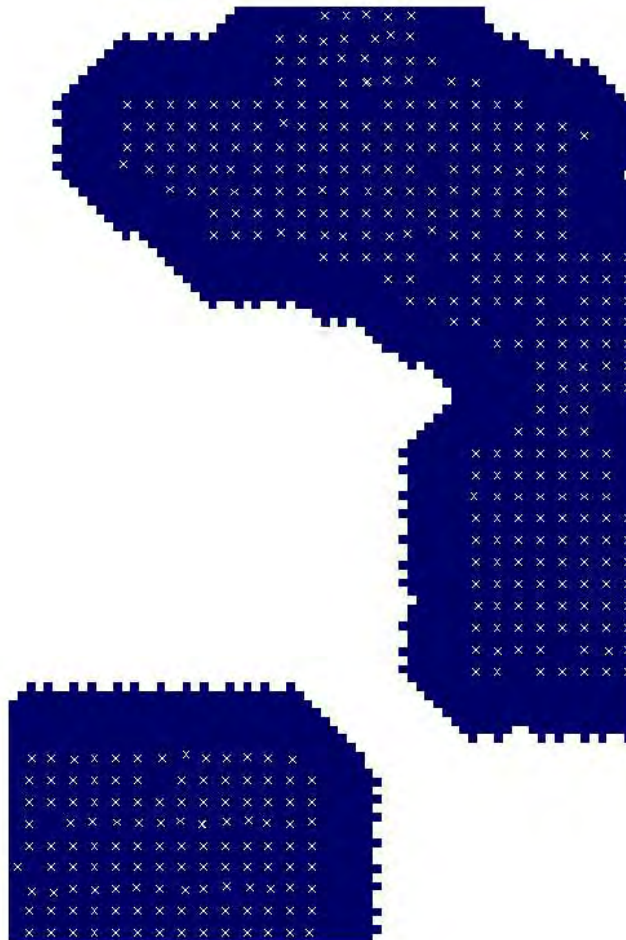
This "SGH Interpretation Report" has been prepared to assist the user in understanding the development and capabilities of this Organic based Geochemistry. The interpretation of the Soil Gas Hydrocarbon (SGH) data is in reference to a template or group of SGH classes of compounds specific to a type of mineralization or target that is chosen by the client (i.e. the template for gold, copper, VMS, uranium, etc.). Although the template of SGH Pathfinder Classes that has been developed through research and review of case studies has proven to be able to address many lithologies, Activation Laboratories Ltd. cannot guarantee that the template is applicable to every type of target in every type of environment. The interpretation in this report attempts to identify an anomaly that has the best SGH signature in the survey for the type of mineralization or target chosen by the client. However, this interpretation is not exhaustive and there may be additional SGH anomalies that may warrant interest. It should not be viewed due to the generation of this SGH report, that Activation Laboratories Ltd. has the expertise or is in the business of interpreting geochemical data as a general service. As the author is the originator of the SGH geochemistry, has researched and developed this exploration tool since 1996, and has produced similar interpretations using SGH data for over 500 surveys, he is perhaps the best qualified to prepare this interpretation as assistance to clients wishing to use SGH. Activation Laboratories Ltd. can offer assistance in general suggestions for sampling protocols and in sample grid location design; however we accept no responsibility to the appropriateness of the samples taken. Activation Laboratories Ltd. has made every attempt to ensure the accuracy and reliability of the information provided in this report. Activation Laboratories Ltd. or its employees, does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information or description of processes contained in this report. The information is provided "as is" without a guarantee of any kind in the interpretation or use of the results of the SGH geochemistry. The client or user accepts all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from using any information or material contained in this report or using data from the associated spreadsheet of results.

INTERPRETATION OF SGH RESULTS A11-5626 – CHINA METALURGICAL EXPLORATION REID SURVEY

SGH SOIL SAMPLE SURVEY INTERPRETATION

This report is based on the SGH results from the analysis of a total of 448 soil samples. The Reid survey is comprised of a two areas having a very regular grid of samples. Samples in both areas are spaced at approximately 100 metres apart. The full survey area in this grid is approximately 3 kilometres by 4 kilometres in size. Sample coordinates were provided for mapping of the SGH results for these soil samples as NAD83 based UTM coordinates.

SGH SURVEY – SOIL SAMPLE LOCATION MAP



CHINA METALURGICAL EXPLORATION - REID SURVEY SOIL SAMPLE SGH SURVEY INTERPRETATION

Note that the associated SGH results are presented in a separate Excel spreadsheet. This raw data is semi-quantitative and is presented in units of pg/g or *parts-per-trillion* (ppt) as the concentration of specific hydrocarbons in the sample. The number of samples submitted for this project is adequate to use SGH as an exploration tool. As SGH is an organic geochemistry it is essentially "blind" to the presence of any inorganic or actual base metal/ elemental content in the each sample analyzed. SGH has been proven to discriminate between false soil anomalies or mobilized VMS and actually locate the source VMS deposition. SGH is a deep-penetrating geochemistry and has been proven to locate VMS and other types of mineralization at several hundred metres below the surface irrespective of the type of overburden. Note that the SGH data is only reviewed for the particular target deposit type requested, in this case for the presence of VMS based deposits. It is also assumed that there is only one potential target. If known, in surveys with several complex geophysical targets, to obtain the best interpretation the client should indicate that there are possibly multiple targets. The possibility of multiple targets should be known due to potential overlap and the increased complexity of resulting geochromatographic anomalies, which could alter the interpretation as to which targets are mineralized and which ones are not.

The overall precision of the SGH analysis for the soil samples in this Reid Project: was excellent as demonstrated by 30 samples taken from this survey which were used for laboratory replicate analysis. The average Coefficient of Variation (%CV) of the replicate results for the project samples in this submission was 5.0 % which represents an excellent level of analytical performance especially at such low parts-per-trillion concentrations.

No leveling or statistics were conducted on the data in this report for mapping or interpretation purposes aside from the use of a Kriging trending algorithm in the GeoSoft Oasis Montaj mapping software. **This interpretation is based only on this survey and on these SGH results.**

The maps shown in plan and in 3D views in this report are SGH "Pathfinder Class maps" for targeting various hydrocarbon flux signatures related to VMS mineralization. These maps represent the simple summation of several individual hydrocarbon compound concentrations that are grouped from within the same organic chemical class. SGH Pathfinder Class maps have been shown to be robust as they are each described using from 4 to 14 (unless otherwise stated) chemically related SGH compounds which are simply summed to create each class map. Thus each map has a higher level of confidence as it is not illustrating just one compound measurement. A legend of the compound classes appears at the bottom of the SGH data spreadsheet.

The *overall* SGH interpretation Rating has even a higher level of confidence as it further relies on the consensus between at least two additional pathfinder classes. A combination of these SGH Pathfinder Classes potentially defines the signature of a target at depth if present.

CHINA METALURGICAL EXPLORATION - REID SURVEY SOIL SAMPLE SGH SURVEY INTERPRETATION SGH "VMS" PATHFINDER CLASS MAPS

The VMS template of SGH Pathfinder Classes uses low and medium weight classes of hydrocarbon compounds. At least three Pathfinder Class maps, associated with the SGH signature developed for VMS must be present to begin to be considered for assignment of a good rating relative to the SGH performance in case studies over known VMS based mineralization. The Pathfinder Class anomalies must also concur and support a consistent interpretation in relation to the expected geochromatographic characteristics of the Pathfinder Class.

SGH has been described by the Ontario Geological Survey of Canada (OGS) as a "REDOX cell locator". Many SGH surveys for VMS and other mineral targets can result in multiple types of anomalies, depending on the class of SGH compounds, even over the same target and in the same set of samples. Thus "Apical", "Nested-Halo", and "Rabbit-Ear" or "Halo" type anomalies are all typically observed within the SGH data set from the effect of REDOX cells that have developed over deposits. REDOX cells are also related to the presence of bacteriological activity.

Note that any concentration value in the accompanying Excel spreadsheet greater than the "Reporting Limit" of 1 ppt is important data and has been able to depict mineralization at depth. The majority of the variability or noise has already been eliminated; additional filtering will adversely affect any interpretation. Note that a Kriging trending algorithm has been applied to the mapping routine in the Geosoft Oasis Montaj software in the development of the SGH Class maps. SGH concentrations are in some way probably related to the amount of mineralization present and the grade of mineralization, which probably defines the characteristics of the biofilm(s) in contact with the deposit, as well as being related to the depth to mineralization. SGH results have also been shown to correlate well with geophysical anomalies such as magnetic anomalies and those of CSAMT.

SGH is a "deep penetrating" geochemistry but also works well for relatively shallow targets. Targets shallower than about 3 to 5 metres will have a reduced SGH signal due to interaction with atmospheric conditions and samples taken right at surface outcrops will have even weaker signals due to a higher degree of weathering from various processes on these volatile and semi-volatile organic hydrocarbons.

The SGH Pathfinder Class map shown on pages 28 and 29, has consistently been associated with the delineation of VMS based mineralization and is just one of the Pathfinder Class maps used in the interpretation (Other SGH Pathfinder Class maps are not shown at this price point and report turnaround time). Additional interpretation information, which may contain additional SGH Pathfinder Class maps, is available as a Supplementary Report at an additional price.

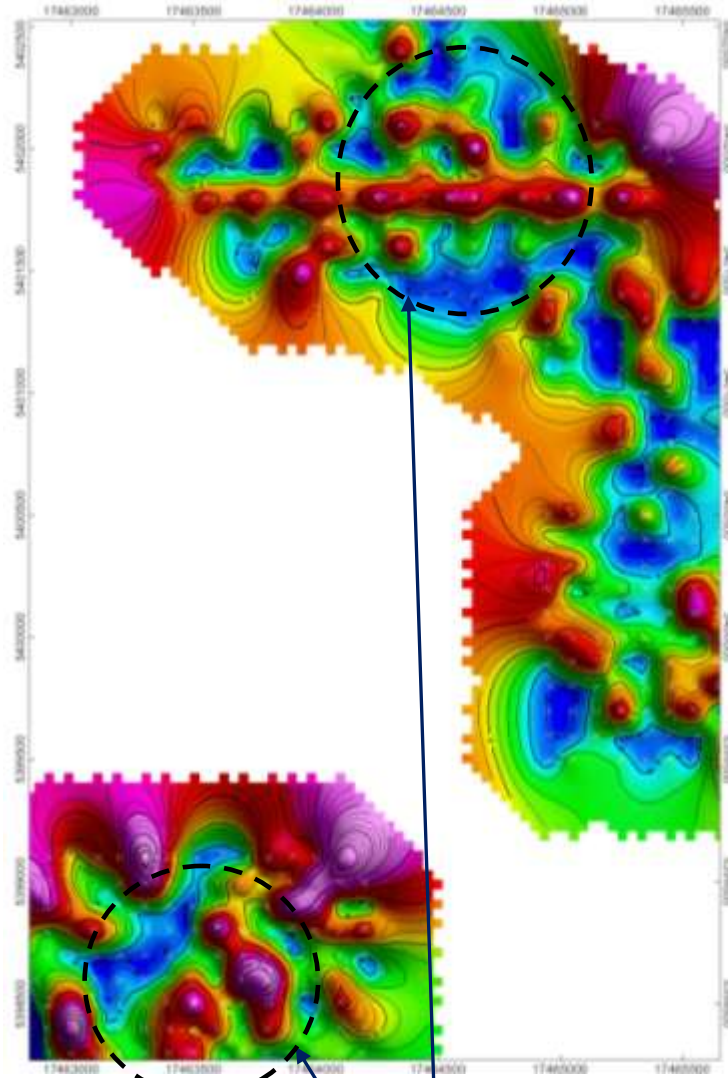
CHINA METALURGICAL EXPLORATION - REID PROPERTY SOIL SAMPLE SGH SURVEY INTERPRETATION FOR VMS

The plan view map for one of the most reliable SGH VMS Pathfinder Classes is shown on page 28. From the review of this map and other SGH VMS Pathfinder Class maps it is evident that the interpretation of the SGH data for the two areas in the Reid property is complex. This SGH VMS Pathfinder class is expected to show halo or "rabbit-ear" anomalies that delineate Redox conditions in the overburden and can approximate the VMS mineralization that may be present at depth.

The interpretation in this report for VMS mineralization has used the results from some of the research with SGH in recent years which has focused on the potential that the SGH data might be able further dissect and understand the relationships between the chemical Redox conditions in the overburden and the development of an electrochemical cell. This research has resulted in the development by Activation Laboratories of a new enhanced model of the most recent electrochemical/Redox cell theory originated by Govett (1976) that has graduated to the current model by Hamilton (2004, 2009). The new enhanced model developed by Sutherland (2011) takes the general anomalies expected by the Hamilton model to a higher resolution. This has resulted in a more confident level of interpretation of SGH and the introduction of a more appropriate terminology for SGH as "Spatiotemporal Geochemical Hydrocarbons" rather than Soil Gas Hydrocarbons. The analysis and the SGH acronym has remained the same. With this enhanced interpretation we mark the beginning of the ability to make more confident statements regarding the possible depth to mineralization as we dissect the Redox cell relative to electrochemical theory with 3D-SGH. This model will be formally introduced at the International Applied Geochemistry Symposium organized by The Association of Applied Geochemists to take place in Rovaniemi, Finland, in August 2011.

In interpretation of the SGH VMS signature at the Reid Survey there are two Redox cells/zones that are readily apparent. From the use of the new 3D-SGH model with the SGH VMS template, the isolated southern survey at the Reid property indicates the presence of a strong Redox cell that is labeled as Redox Zone A. Through review of other SGH Class maps it is predicted that a Redox cell is also present as Redox Zone B, however it is wider and less intense. This may indicate that VMS mineralization, if present, may be deeper in this zone. What is unique about Redox Zone B is the narrow linear east-west anomaly. This anomaly is also seen in heavier molecular weight SGH classes. Thus this anomaly that bisects the Redox Zone B may be a fault or major shear zone. The results from review of the SGH data as the signature for VMS should be reviewed in tandem with the presence of another SGH mineralized signature discussed in a separate report and any other site information.

SGH "VMS" PATHFINDER CLASS MAP – CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY

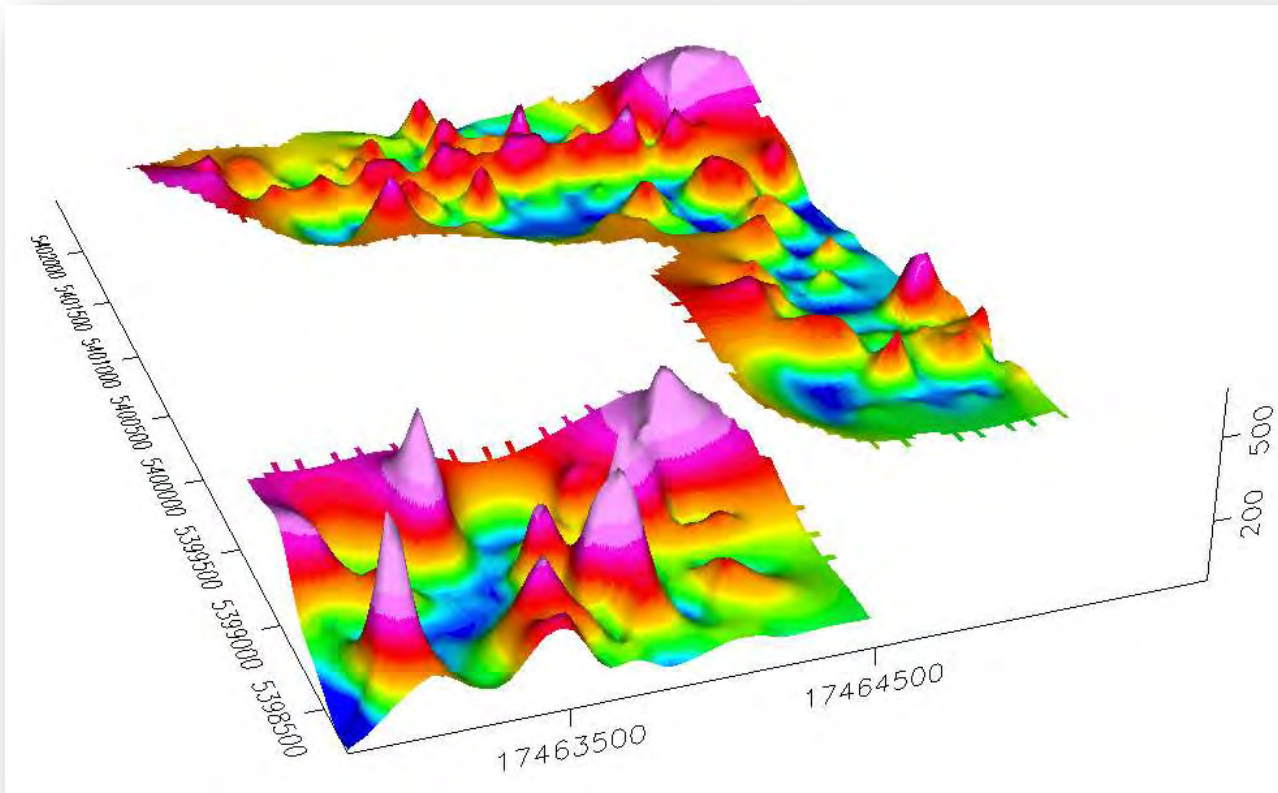


REDOX ZONES: A, and B, HAVING SOME SGH VMS SIGNATURE



Results represent only the material tested. Actlabs is not liable for any claim/damage from the use of this report in excess of the test cost. Samples are discarded in 90 days unless requested otherwise. This report is only to be reproduced in full.

SGH "VMS" PATHFINDER CLASS MAP – CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY



Results represent only the material tested. Actlabs is not liable for any claim/damage from the use of this report in excess of the test cost. Samples are discarded in 90 days unless requested otherwise. This report is only to be reproduced in full.

SGH RATING FOR THE SGH "VMS" TEMPLATE - CHINA METALURGICAL EXPLORATION - REID PROPERTY - SOIL SAMPLE SGH SURVEY

After review of all of the SGH Pathfinder Class maps related to VMS mineralization, the SGH results from these soil samples suggest a **"rating of 4.5"** for Redox Zone A as potentially a very deep target which also be related to another type of mineralization and a **"rating of 3.5"** for the area within Redox Zone B at the Reid property survey.

The client should use a combination of these SGH results and its report with additional geochemical, geophysical, and geological information to possibly obtain a more confident and precise target location.

These ratings are based on a scale of 6.0, in 0.5 increments, with a value of 6.0 being the best. This rating represents the similarity of these SGH results, and the associated Pathfinder Class maps, primarily to case studies for a Gold case study in Nunavut, shear hosted as well as sediment hosted deposits in Nevada, and Paleochannel Gold deposits in Australia. The general SGH template used for Gold has been developed primarily from these study areas. It has since been enhanced and has been proven effective from the interpretation over many other surveys in many different geographical regions and for a wide variety of lithologies for Gold. The degree of confidence in the rating only starts to be "good" at a level of 4.0.

Potential Drill targets would usually be expected to be in the centre of these halo anomalies in Redox Zones A and B as directly over the greatest mass of mineralization at depth. The identification of a drill target is not an explicit recommendation by Activation Laboratories Ltd. to drill test the associated SGH anomaly. A drill target is implied to ensure that the reader is aware of the location having the highest confidence of being the location of the vertical projection of the mineralization, based only on SGH data. Other geological, geochemical and/or geophysical information should always be considered. This is also not a recommendation for vertical drilling. Vertical drilling may not be the best approach to test the SGH anomaly in this area. Activation Laboratories Ltd. has no experience in actual exploration drilling technique.

SGH SURVEY – RECOMMENDATIONS CHINA METALURGICAL EXPLORATION - REID PROPERTY SOIL SAMPLE SGH SURVEY

Additional samples to the south of Redox Zone A may help better define this Redox cell and potentially further support or improve the interpretation relative to the SGH signature for VMS. Please refer to the general recommendations for additional or in-fill sampling for SGH in the section below.

GENERAL RECOMMENDATIONS FOR ADDITIONAL OR IN-FILL SAMPLING FOR SGH ANALYSIS

Based on the results of this report and/or other information, the client may decide that in-fill sampling may be warranted. To obtain the best results from additional sampling for SGH it is recommended that sample locations within, or bordering, the area of interest be re-sampled rather than just combining new sample results with the sample data from the initial survey. Although several SGH surveys have previously been easily and directly, combined without data leveling, it cannot be guaranteed that data leveling will not be required. It has been found that data leveling is more apt to be required should the new samples be collected under significantly different environmental conditions than during the initial sample survey, i.e. summer collection versus winter collection. The process of data leveling adds a minimum of 3 to 5 days of work to conduct the additional data evaluation, develop additional plots of the results, conduct new interpretations, and in additional report descriptions. Results from data leveling is also always considered "an approximation", thus the confidence in a combined interpretation will be lower than the interpretation from samples collected during one excursion to the field and submitted as one survey. As of September 2010, an additional cost will be invoiced should data leveling operations be required if the client requests that two SGH data sets be interpreted and reported together. Thus re-sampling a few of the original sample locations will provide a faster turnaround time for results and provide more accurate and confident surveys for evaluation and aid in deciding specific drill targets.

Cautionary Note Regarding Assumptions and Forward Looking Statements

The statements and target rating made in the Soil Gas Hydrocarbon (SGH) interpretive report or in other communications may contain certain forward-looking information related to a target or SGH anomaly.

Statements related to the rating of a target are based on comparison of the SGH signatures derived by Activation Laboratories Ltd. through previous research on known case studies. The rating is not derived from any statistics or other formula. The rating is a subjective value on a scale of 0 to 6 relative to the similarity of the SGH signature reviewed compared to the results of previous scientific research and case studies based on the analysis of surficial samples over known ore bodies. No information on other geochemistries, geophysics, or geology is usually available as additional information for the interpretation and assignment of a rating value unless otherwise stated. The rating does not imply ore grade and is not to be used in mineral resource estimate calculations. References to the rating should be viewed as forward-looking statements to the extent that it involves a subjective comparison to known SGH case studies. As with other geochemistries, the implied rating and anticipated target characteristics may be different than that actually encountered if the target is drilled or the property developed.

Activation Laboratories Ltd. may also make a scientifically based reference in this interpretive report to an area that might be used as a drill target. Usually the nearest sample is identified as an approximation to a "possible drill target" location. This is based only on SGH results and is to be regarded as a guide based on the current state of this science.

Unless stated, Activation Laboratories Ltd. has not physically observed the exploration site and has no prior knowledge of any site description or details. Actlabs makes general recommendations for sampling and shipping of samples. Unless stated, the laboratory does not witness sampling, does not take into consideration the specific sampling procedures used, season, handling, packaging, or shipping methods. The majority of the time, Activation Laboratories Ltd. has had no input into sampling survey design. Where specified Activation Laboratories Ltd. may not have conducted sample preparation procedures as it may have been conducted at the client's assigned laboratory. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ scientifically which may impact the associated interpretation and target rating from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended.

In general, any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events or performance are not statements of historical fact. These "scientifically based educated theories" should be viewed as "forward-looking statements".



Readers of this interpretive report are cautioned not to place undue reliance on forward-looking information. Forward looking statements are made based on scientific beliefs, estimates and opinions on the date the statements are made and the interpretive report issued. The Company undertakes no obligation to update forward-looking statements or otherwise revise previous reports if these beliefs, estimates and opinions, future scientific developments, other new information, or other circumstances should change that may affect the analytical results, rating, or interpretation.

Actlabs nor its employees shall be liable for any claims or damages as a result of this report, any interpretation, omissions in preparation, or in the test conducted. This report is to be reproduced in full, unless approved in writing.



Date Submitted at Actlabs Ancaster: June 23, 2011

Date Analyzed: July 29 – August 8, 2011

Interpretation Report: August 15, 2011

CHINA METALLURGICAL EXPLORATION

145 Riviera Drive, Unit 7

Markam, Ontario, Canada

L5R 5J6

Attention: Mr. Marc Gaudreau, Keystone Associates Inc.

RE: Your Reference: Reid Survey – Interpreted for VMS Targets

Activation Laboratories Workorder: A11-5626

CERTIFICATE OF ANALYSIS

448 Soil samples were submitted for analysis.

Sample preparation was completed at Actlabs Guyana facility:

Code S4 – Drying at 40°C, Sieving -60 mesh

The following analytical package was requested:

Code SGH – Soil Gas Hydrocarbon Geochemistry

REPORT/WORKORDER: A11-5626

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at the time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of the material submitted for analysis.

Notes: The SGH – Soil Gas Hydrocarbon Geochemistry is a semi-quantitative analytical procedure to detect and measure 162 hydrocarbon compounds as the organic signature in the sample material collected from a survey area. It is not an assay of mineralization but is a predictive geochemical tool used for exploration. This certificate pertains only to the SGH data presented in the associated Microsoft Excel spreadsheet of results.

The author of this SGH Interpretation Report, Mr. Dale Sutherland, is the creator of the SGH organic geochemistry. He is a Chartered Chemist (C.Chem.) and Forensic Scientist specializing in organic chemistry, and a member of The Association of Applied Geochemists. He is not a professional geologist or a professional geochemist.

CERTIFIED BY:A handwritten signature in black ink that reads "Dale Sutherland".

Dale Sutherland, B.Sc.,B.Sc.,B.Ed.,C.Chem.

Forensic Scientist, Organics Manager,

Director of Research

Activation Laboratories Ltd.



Appendix 7 SGH Overview_ActLabs



Soil Gas Hydrocarbons

"SGH"

Geochemistry

SAMPLING INFORMATION

And OVERVIEW

June , 2010

For more information contact:

Dale Sutherland 1-888-228-5227 x 114

or dalesutherland@actlabsint.com

Activation Laboratories Ltd

1336 Sandhill Drive, Ancaster,

Ontario, Canada L9G 4V5

SGH OVERVIEW

- ✦ SGH – A Geochemical analysis researched since 1996.
- ✦ Uses near surface samples (not only soils) which act as long term collectors.
- ✦ SGH measures 162 organic compounds in the C5-C17 carbon series range.
- ✦ Low parts-per-trillion (ppt) concentrations are reported.
- ✦ SGH are not gaseous compounds at room temperature.
- ✦ The SGH geochemistry has been proven to be robust to sampling, handling, shipping, sample preparation, and site cultural activity.

SGH OVERVIEW–Science & Capability

- ✦ Through research conducted with the Canadian Mining Industry Research Organization (CAMIRO) and the University of Western Ontario, SGH hydrocarbon signatures have been shown to be directly linked to bacterial activity in direct contact to mineralization or petroleum plays at depth.
- ✦ SGH is a deep penetrating geochemistry. It has been successful at spatially locating and identifying blind mineral targets at depths from very near surface to 720 metres (McArthur River P2 Uranium Pod in the Athabasca Basin), and further to deep petroleum targets at 1,500 metres (Bromhead Oil Pool in S.E. Saskatchewan).

SGH OVERVIEW–Science & Capability

- ✦ SGH is a method that samples the continuous and rapid hydrocarbon flux emanating from bacterial activity on the mineral or petroleum target at depth.
- ✦ The SGH method is a weak leach of near surface samples which are used as collectors of the hydrocarbon flow.
- ✦ SGH is precise. Sample replicate analyses have an overall precision of 7% coefficient of variation (CV) with a range of 3%.
- ✦ One of the outstanding characteristics of the SGH Geochemistry is the clarity of anomalies directly related to blind mineralized targets.

SGH OVERVIEW–Science & Capability

- ✦ SGH reports 162 compounds that defines a specific “SGH signature”. This signature or template defines the identity of the target at depth.
- ✦ Comparison of the zonation produced between compound classes defines the geochromatography which vectors to the precise vertical projection of the mineral or petroleum target at depth.
- ✦ SGH has been successful at locating and identifying a wide variety of deposits: Gold, Nickel, Copper, Uranium, SEDEX, VMS, Polymetallic, Rare Earth Elements, Kimberlite as well as Coal, Oil and Gas.
- ✦ Selectivity to many different lithologies are included in the SGH Signature templates e.g. for Gold – epithermal, vein, porphyry, sediment hosted; for Uranium, unconformity, roll-front, breccia; etc.
- ✦ SGH has been successful in a wide variety of climates from the deserts in Africa, Australia or Nevada through to swamps and peat laden tundra in the very northern territories of Canada or Scandinavia.

SGH SAMPLING OVERVIEW

- ✦ Collect near surface samples: soil, peat, humus, sand, rock, till, snow and even fully submerged lake or sea bottom sediments.
- ✦ A small fist sized sample is all that is required. This reduces shipping costs. Very wet samples can be drip dried in the field.
- ✦ Only one trip to the field is necessary to locate and collect the samples.
- ✦ Marking pens or fingerprints will not contaminate a sample. Water and paper towels are usually adequate to clean hands, shovels or trowels between samples.
- ✦ Tyvek 1422A, Olefin or Ziplock bags are preferred sample containers. Kraft bags can only be used if the samples are completely dry.
- ✦ Snow samples can be collected in Nalgene plastic bottles (100mL or 120mL). Fill this bottle. There will then some 5–10 mL of water when melted for testing.

SGH SAMPLING OVERVIEW

- ✦ A great benefit of this geochemistry is the wide variety of samples that can be used: different soil horizons, peat, till, sand, humus, rock, sea or lake-bottom sediments and even snow. Trying to take a consistent type of sample over the survey is always best, however if this is not possible, different types of samples can still be used in the same survey.
- ✦ When encountering an area with an unexpected type of sample, the rule is, always take a sample.
- ✦ Samples should not be taken directly at the surface if possible.

SGH SAMPLING OVERVIEW

- ✦ The interpretation of SGH data is very different from other **geochemistry's**. SGH has been shown to be robust due to the interpretation using forensically derived signatures or templates. Confidence in the interpretation is significantly lower if less than fifty sample locations are submitted as the complete signature may not be observed.
- ✦ Taking different sample media in the same grid or transect is okay. It is important to not have any missed sample locations.
- ✦ To reduce bias in the interpretation, all samples should be equally spaced (approximately).
- ✦ Individual samples at extended distances for background measurements are not useful for this geochemistry. Background or site noise is automatically removed due to the specificity of the method and the approach in interpretation.

SGH SAMPLING – General Example

- ✦ **LARGER TARGETS:** A grid pattern is the best sampling design to obtain the highest confidence in interpretation for larger targets in order to interpret the SGH geochromatography.
- ✦ Ideally, samples should extend well into background on either side of the target and should be integrated at the ends of all sides of the grid. Background samples from a completely different geographical area are not useful for SGH.
- ✦ Approximately one-third of the samples should be over the target. For example: A 500m x 500m target, should ideally have 500m of samples into background on all sides, thus a grid of 1500m x 1500m. At a sample spacing of 100m there would be 15 x 15 or a minimum 225 samples and the target would be represented by 25 samples.
- ✦ Depending on the size of the target. Sample spacing for SGH over larger targets can be 100 to 750 meters.

SGH SAMPLING – General Example

- ❖ **SMALLER TARGETS:** A grid formation is still best. Two parallel transects, or cross formation transects that intersect at the potential target can also be used (50 sample site minimum).
- ❖ Samples should extend well into background on either side of the target and must be integrated at the ends of the transect or grid. Background samples from a completely different geographical area are not useful for SGH
- ❖ Approximately one-third of the samples should be over the target. For example: A 100m x 100m target, should have 100m representation into background at each end of say a pair of orthogonal transects. To compensate for the lesser amount of information as that provided by a grid pattern, narrower spacing is required. At a spacing of 12m, the two 300m transects should have 25 samples each for a total of 50 sample sites (the bare minimum).
- ❖ Sample spacing for SGH over smaller targets can be from 10 to 100 metres.

SGH ANALYSIS OVERVIEW

- ✦ Samples are best prepared at Actlabs in Ancaster, Ontario.
- ✦ Samples are air dried at 40 degrees Celcius in dedicated environmentally controlled drying rooms.
- ✦ Samples are then sieved. The fraction that falls through a 60 mesh sieve is used for analysis. If samples are not prepared at ACTLABS, sieves must be vacuum cleaned and not blown off with compressed air. The trace hydrocarbons in compressor air has poisoned samples in some cases.
- ✦ In Ancaster, the prepared samples are then transported from our sample preparation building, down the street, to one of our instrumentation buildings.
- ✦ A small sub-sample is taken and accurately weighed in the organics laboratory.
- ✦ An extraction analogous to a very weak, essentially aqueous leach is conducted.

SGH ANALYSIS OVERVIEW

- ❖ Sample extracts are then analyzed by a High Resolution Gas Chromatograph / Mass Spectrometer (HRGC/MS) to a Reporting Limit of 1-part-per-trillion (1 ppt.).
- ❖ The raw concentration data is reported in an Excel spreadsheet. There is no statistical processing applied.
- ❖ Sample coordinates (UTM or relative) are to be provided with the samples. An SGH Interpretation Report is also generated which takes advantage of our extensive research and our knowledge of the geochromatography of different **compound classes used to vector to “the spatial projection”** of the target and the ratios of the different compound classes that define the signature that are used to **“identify”** the type of target. Over 500 targets have been interpreted to date.
- ❖ The client should make the lab aware if there is the potential for multiple targets that are in close proximity (within 250 metres) for the commodity type in the survey i.e. if indicated from geophysical data. Overlapping SGH signatures can be more complex to interpret.

SGH INTERPRETATION OVERVIEW

- ✦ Included in the SGH analysis price: The client receives an SGH Interpretation report from the analysis that includes a Microsoft Excel spreadsheet containing the concentration in parts-per-trillion (ppt) for each of the 162 SGH compounds for all of the samples, the laboratory replicates and the laboratory materials blank analysis.
- ✦ The SGH Interpretation Report contains an explanation of the analysis, plan and 3D maps, interpretation, and a rating of the similarity of the SGH signature found for the particular target type **reviewed in the client's survey**, to known case studies. If less than 50 samples are submitted for a target, the SGH rating of the target is automatically reduced in the report.

SGH–SURVEY SUBMISSION

REQUIREMENTS - * * *

- ✦ Upon submission of samples from a survey the client needs to provide:
 - An ACTLABS sample submittal form (available from our website).
 - A sample list with either UTM or Relative sample location coordinates to enable the interpretation of the SGH data (preferably in Excel and emailed to dalesutherland@actlabsint.com)
 - A title used to identify the survey (will appear on the title page of the report)
 - **An indication of the target type (e.g. for “gold” mineralization) which will define the SGH template that will be used in the interpretation (additional reports relative to other target types can also be developed at a modest surcharge using other interpretation templates on the original data).**

SGH–SOIL GAS HYDROCARBONS

BENEFITS

- ✦ SGH has been shown to be an excellent “Redox Cell” locator.
- ✦ SGH has been proven in laboratory experiments as linked to bacterial interactions with specific ore types.
- ✦ SGH has been successful at identifying and locating mineralization at over 700 metres below the surface.
- ✦ SGH has been successfully tested in a wide variety of geographical environments for mineralization with a wide variety of lithology.
- ✦ SGH correlated well with some geophysical results.
- ✦ SGH has illustrated basement structures in some projects.

SGH–SOIL GAS HYDROCARBONS

BENEFITS

- ✦ Easy and flexible sampling – a wide variety of sample types can be used.
- ✦ Unobtrusive, shallow hole can be filled in after sampling.
- ✦ Only one field visit required.
- ✦ Easy shipping – **small “fist-size” samples.**
- ✦ No special preservation for shipping.

SGH–SOIL GAS HYDROCARBONS

BENEFITS

- ✦ Analysis is robust to sampling procedures.
- ✦ Analysis is robust to geographical features.
- ✦ Analysis is robust to cultural activity.
- ✦ Built in data redundancy.
- ✦ Highly sensitive and highly specific.
- ✦ Deliverables: Spreadsheet of raw SGH data and SGH Interpretation Report.
- ✦ Cost effective.



ACTIVATION LABORATORIES LTD.

For more information on SGH, our new laboratory locations,
and list of services, please visit our **NEW** website at
www.actlabs.com

Or contact us at our head office and laboratory at:
1336 Sandhill Drive (use 1428 Sandhill Drive for shipping)
Ancaster, Ontario, Canada L9G 4V5
1-888-ACTLABS (N. America), or 905-648-9611

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Dr. Eric Hoffman ext 123

* Originator of the SGH Geochemical Method

Reid 2011 SGH Sample Descriptions
China Metallurgical Exploration Corp.

ID	SGH Sample	LOCATION		SAMPLE LOCATION		Sample Description	Notes
		X	Y	X	Y		
1	R01-01	17464250	5402500	17464259	5402504	muddy silty	swampy
2	R01-02	17464350	5402500	17464356	5402504	top horizon, wet	swampy, cutover
3	R01-03	17464450	5402500	17464450	5402510	wet moss	swamp, forested area
4	R01-04	17464550	5402500	*	*	soil	swampy, forested over
5	R01-05	17464650	5402500	17464656	5402505	2nd horizon	swampy, forested over
6	R02-01	17464050	5402400	*	*	moss	swamp
7	R02-02	17464150	5402400	17464157	5402398	1st horizon	swampy, some clay
8	R02-03	17464250	5402400	17464250	5402387	1st horizon	lowland, forested over
9	R02-04	17464350	5402400	*	*	1st horizon	swampy
10	R02-05	17464450	5402400	17464492	5402399	1st horizon	swampy
11	R02-06	17464550	5402400	17464561	5402419	2nd horizon	along river in bushline
12	R02-07	17464650	5402400	17464647	5402414	2nd horizon	along small river
13	R03-01	17464050	5402300	*	*	moss	swamp
14	R03-02	17464150	5402300	*	*	1st horizon, moss	swamp
15	R03-03	17464250	5402300	*	*	1st horizon, moss	swamp
16	R03-04	17464350	5402300	17464338	5402310	tree matter	swamp
17	R03-05	17464450	5402300	17464444	5402309	2nd horizon	swampy
18	R03-06	17464550	5402300	*	*	2nd horizon	wet area
19	R03-07	17464650	5402300	*	*	2nd horizon	lowland
20	R03-08	17464750	5402300	*	*	2nd horizon	lowland
21	R04-01	17464050	5402200	17464044	5402202	1st horizon	swampy, moss
22	R04-02	17464150	5402200	*	*	1st horizon	swampy, mixed forest
23	R04-03	17464250	5402200	17464954	5402196	1st horizon	lowland, moss
24	R04-04	17464350	5402200	17464842	5402207	1st horizon	lowland, swampy
25	R04-05	17464450	5402200	*	*	2nd horizon	lowland, mixed forest
26	R04-06	17464550	5402200	17464643	5402211	moss	near beaver dam, swampy
27	R04-07	17464650	5402200	17464545	5402210	2nd horizon	mixed forest, lowland
28	R04-08	17464750	5402200	17464456	5402203	1st horizon	lowland, mixed forest, swampy
29	R04-09	17464850	5402200	17464339	5402199	1st horizon	wet, swampy
30	R04-10	17464950	5402200	*	*	1st horizon	swampy
31	R05-01	17463350	5402100	*	*	1st horizon	mossy, swamp
32	R05-02	17463450	5402100	*	*	1st horizon	mossy, swamp
33	R05-03	17463550	5402100	*	*	1st horizon	mossy, swamp
34	R05-04	17463650	5402100	*	*	1st horizon	mossy, swamp
35	R05-05	17463750	5402100	*	*	1st horizon	mossy, swamp
36	R05-06	17463850	5402100	*	*	1st horizon	mossy, swamp
37	R05-07	17463950	5402100	*	*	1st horizon	mossy, swamp
38	R05-08	17464050	5402100	*	*	1st horizon	mossy, swamp
39	R05-09	17464150	5402100	*	*	1st horizon	mossy, swamp
40	R05-10	17464250	5402100	*	*	1st horizon	mossy, swamp
41	R05-11	17464350	5402100	*	*	1st horizon	mossy, swamp
42	R05-12	17464450	5402100	*	*	1st horizon	mossy, swamp
43	R05-13	17464550	5402100	*	*	1st horizon	mossy, swamp
44	R05-14	17464650	5402100	*	*	1st horizon	tributary, very swampy
45	R05-15	17464750	5402100	*	*	1st horizon	mossy, swamp
46	R05-16	17464850	5402100	*	*	1st horizon	mossy with thick swamp, watery
47	R05-17	17464950	5402100	*	*	1st horizon	mossy, swamp
48	R05-18	17465050	5402100	*	*	1st horizon	mossy, swamp
49	R05-19	17465150	5402100	*	*	1st horizon	mixed forest
50	R06-01	17463350	5402000	*	*	soil	
51	R06-02	17463450	5402000	17463458	5401999	soil	
52	R06-03	17463550	5402000	*	*	soil	
53	R06-04	17463650	5402000	*	*	soil	
54	R06-05	17463750	5402000	*	*	soil	
55	R06-06	17463850	5402000	*	*	soil	

Reid 2011 SGH Sample Descriptions
China Metallurgical Exploration Corp.

56	R06-07	17463950	5402000	*	*	soil	
57	R06-08	17464050	5402000	17464067	5402017	soil	
58	R06-09	17464150	5402000	*	*	soil	
59	R06-10	17464250	5402000	*	*	soil	
60	R06-11	17464350	5402000	*	*	soil	
61	R06-12	17464450	5402000	*	*	soil	
62	R06-13	17464550	5402000	*	*	soil	
63	R06-14	17464650	5402000	*	*	soil	
64	R06-15	17464750	5402000	*	*	soil	
65	R06-16	17464850	5402000	*	*	soil	
66	R06-17	17464950	5402000	*	*	soil	
67	R06-18	17465050	5402000	*	*	soil	
68	R06-19	17465150	5402000	*	*	soil	
69	R06-20	17465250	5402000	*	*	soil	
70	R06-21	17465350	5402000	*	*	soil	
71	R07-01	17463350	5401900	*	*	1st horizon	mixed forest
72	R07-02	17463450	5401900	*	*	1st horizon	mixed forest
73	R07-03	17463550	5401900	*	*	1st horizon	mixed forest
74	R07-04	17463650	5401900	*	*	1st horizon	mixed forest
75	R07-05	17463750	5401900	*	*	1st horizon	mossy, swampy
76	R07-06	17463850	5401900	*	*	1st horizon	mossy, swampy
77	R07-07	17463950	5401900	*	*	1st horizon	mossy, swampy
78	R07-08	17464050	5401900	*	*	1st horizon	mossy, swampy
79	R07-09	17464150	5401900	*	*	1st horizon	mossy, swampy
80	R07-10	17464250	5401900	*	*	1st horizon	mossy, swampy
81	R07-11	17464350	5401900	*	*	1st horizon	mossy, swampy
82	R07-12	17464450	5401900	*	*	1st horizon	mossy, swampy
83	R07-13	17464550	5401900	*	*	1st horizon	mossy with thick brush
84	R07-14	17464650	5401900	*	*	1st horizon	mossy, swampy
85	R07-15	17464750	5401900	*	*	1st horizon	tributary, swampy
86	R07-16	17464850	5401900	*	*	1st horizon	mossy, swampy
87	R07-17	17464950	5401900	*	*	1st horizon	mossy, swampy
88	R07-18	17465050	5401900	*	*	1st horizon	mossy, swampy
89	R07-19	17465150	5401900	*	*	1st horizon	mossy, swampy
90	R07-20	17465250	5401900	*	*	1st horizon	mossy, swampy
91	R07-21	17465350	5401900	*	*	1st horizon	mossy, swampy
92	R08-01	17463350	5401800	17463331	5401826	soil	
93	R08-02	17463450	5401800	*	*	soil	
94	R08-03	17463550	5401800	*	*	soil	
95	R08-04	17463650	5401800	*	*	soil	
96	R08-05	17463750	5401800	*	*	soil	
97	R08-06	17463850	5401800	17463827	5401801	soil	
98	R08-07	17463950	5401800	*	*	soil	
99	R08-08	17464050	5401800	*	*	soil	
100	R08-09	17464150	5401800	17464150	5401805	soil	
101	R08-10	17464250	5401800	*	*	soil	
102	R08-11	17464350	5401800	*	*	soil	
103	R08-12	17464450	5401800	*	*	soil	
104	R08-13	17464550	5401800	*	*	soil	
105	R08-14	17464650	5401800	*	*	soil	
106	R08-15	17464750	5401800	NO SAMPLE		no sample	
107	R08-16	17464850	5401800	*	*	soil	
108	R08-17	17464950	5401800	*	*	soil	
109	R08-18	17465050	5401800	*	*	soil	
110	R08-19	17465150	5401800	174651513	5401788	soil	
111	R08-20	17465250	5401800	*	*	soil	
112	R08-21	17465350	5401800	*	*	soil	
113	R09-01	17463550	5401700	17463547	5401710	dry soil	mixed forest, lowland
114	R09-02	17463650	5401700	*	*	1st horizon	muddy, lowland

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115	R09-03	17463750	5401700	*	*	2nd horizon	lowland, mixed forest
116	R09-04	17463850	5401700	17463841	5401698	2nd horizon	dry area, mixed forest
117	R09-05	17463950	5401700	*	*	1st horizon	muddy, lowland
118	R09-06	17464050	5401700	*	*	2nd horizon	lowland, moss
119	R09-07	17464150	5401700	*	*	1st horizon	muddy, lowland
120	R09-08	17464250	5401700	17464247	5401706	1st horizon	muddy
121	R09-09	17464350	5401700	*	*	1st horizon	very muddy lowland
122	R09-10	17464450	5401700	17464457	5401703	1st horizon	muddy, mixed forest
123	R09-11	17464550	5401700	*	*	1st horizon	muddy, mixed forest
124	R09-12	17464650	5401700	*	*	2nd horizon	marsh, mixed forest
125	R09-13	17464750	5401700	*	*	1st horizon	swamp, mud
126	R09-14	17464850	5401700	17464851	5401708	1st horizon	muddy, lowland
127	R09-15	17464950	5401700	*	*	1st horizon	swampy, lowland
128	R09-16	17465050	5401700	*	*	2nd horizon	mossy
129	R09-17	17465150	5401700	*	*	1st horizon	muddy, lowland
130	R09-18	17465250	5401700	*	*	2nd horizon	lowland
131	R09-19	17465350	5401700	*	*	2nd horizon	mossy, forested
132	R10-01	17463750	5401600	*	*	moss	
133	R10-02	17463850	5401600	*	*	moss	
134	R10-03	17463950	5401600	*	*	moss	
135	R10-04	17464050	5401600	*	*	moss	
136	R10-05	17464150	5401600	*	*	moss	
137	R10-06	17464250	5401600	*	*	moss	
138	R10-07	17464350	5401600	*	*	moss	
139	R10-08	17464450	5401600	*	*	moss	
140	R10-09	17464550	5401600	*	*	moss	
141	R10-10	17464650	5401600	*	*	moss	
142	R10-11	17464750	5401600	*	*	moss	
143	R10-12	17464850	5401600	*	*	moss	
144	R10-13	17464950	5401600	*	*	moss	
145	R10-14	17465050	5401600	*	*	moss	
146	R10-15	17465150	5401600	*	*	moss	
147	R10-16	17465250	5401600	*	*	moss	
148	R10-17	17465350	5401600	*	*	moss	
149	R11-01	17463750	5401500	*	*	1st horizon	lowland, muddy sample
150	R11-02	17463850	5401500	*	*	2nd horizon	mixed forest, lowland
151	R11-03	17463950	5401500	*	*	2nd horizon	mixed forest
152	R11-04	17464050	5401500	17464058	5401510	1st horizon	lowland, wet
153	R11-05	17464150	5401500	*	*	1st horizon	tree matter in sample, mossy
154	R11-06	17464250	5401500	17464257	5401500	1st horizon	tree matter in sample, mossy
155	R11-07	17464350	5401500	17464344	5401496	1st horizon	lowland, swampy
156	R11-08	17464450	5401500	*	*	2nd horizon	swampy, mossy, forested over
157	R11-09	17464550	5401500	17464554	5401492	1st horizon	lowland, swampy
158	R11-10	17464650	5401500	17464639	5401505	1st horizon, muddy	very wet area near swamp
159	R11-11	17464750	5401500	17464751	5401524	mud	taken along beaver dam, swampy river
160	R11-12	17464850	5401500	*	*	1st horizon	lowland, swampy
161	R11-13	17464950	5401500	*	*	1st horizon	lowland, mossy, muddy
162	R11-14	17465050	5401500	*	*	2nd horizon	lowland, moss
163	R11-15	17465150	5401500	17465148	5401507	1st horizon	mossy, swampy
164	R11-16	17465250	5401500	*	*	2nd horizon	mossy, lowland
165	R11-17	17465350	5401500	*	*	2nd horizon	mossy, lowland
166	R11-18	17465450	5401500	17465451	5401954	2nd horizon	mossy, spruce forest
167	R12-01	17464250	5401400	*	*	moss	
168	R12-02	17464350	5401400	*	*	moss	
169	R12-03	17464450	5401400	*	*	moss	

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170	R12-04	17464550	5401400	*	*	mooss	
171	R12-05	17464650	5401400	*	*	mooss	
172	R12-06	17464750	5401400	*	*	no sample	swamp
173	R12-07	17464850	5401400	*	*	mooss	
174	R12-08	17464950	5401400	*	*	mooss	
175	R12-09	17465050	5401400	*	*	mooss	
176	R12-10	17465150	5401400	*	*	mooss	
177	R12-11	17465250	5401400	*	*	mooss	
178	R12-12	17465350	5401400	*	*	mooss	
179	R12-13	17465450	5401400	*	*	mooss	
180	R12-14	17465550	5401400	*	*	mooss	
181	R12-15	17465650	5401400	*	*	mooss	
182	R13-01	17464550	5401300	*	*	mooss	moossy, swampy, wet
183	R13-02	17464650	5401300	*	*	mooss	moossy, swampy, wet
184	R13-03	17464750	5401300	*	*	mooss	tributaries, swamp
185	R13-04	17464850	5401300	*	*	mooss	moossy, swampy, wet
186	R13-05	17464950	5401300	*	*	mooss	moossy, swampy, wet
187	R13-06	17465050	5401300	*	*	mooss	moossy, swampy, wet
188	R13-07	17465150	5401300	*	*	mooss	moossy, swampy, wet
189	R13-08	17465250	5401300	*	*	mooss	moossy, swampy, wet
190	R13-09	17465350	5401300	*	*	mooss	moossy, swampy, wet
191	R13-10	17465450	5401300	*	*	mooss	moossy, swampy, wet
192	R13-11	17465550	5401300	*	*	mooss	moossy, swampy, wet
193	R13-12	17465650	5401300	*	*	mooss	moossy, swampy, wet
194	R14-01	17464650	5401200	*	*	mooss	thick brush, wet, moossy
195	R14-02	17464750	5401200	*	*	mooss	tributary, swampy
196	R14-03	17464850	5401200	*	*	mooss	deep mooss
197	R14-04	17464950	5401200	*	*	mooss	wet moossy ground, thick brush
198	R14-05	17465050	5401200	*	*	mooss	wet moossy ground, thick brush
199	R14-06	17465150	5401200	*	*	mooss	wet moossy ground, thick brush
200	R14-07	17465250	5401200	*	*	mooss	wet moossy ground, thick brush
201	R14-08	17465350	5401200	*	*	mooss	wet moossy ground, thick brush
202	R14-09	17465450	5401200	*	*	mooss	wet moossy ground, thick brush
203	R14-10	17465550	5401200	*	*	mooss	wet moossy ground, thick brush
204	R14-11	17465650	5401200	*	*	soil	mixed forest
205	R15-01	17464850	5401100	*	*	mooss	
206	R15-02	17464950	5401100	*	*	mooss	
207	R15-03	17465050	5401100	NO SAMPLE		no sample	
208	R15-04	17465150	5401100	*	*	mooss	
209	R15-05	17465250	5401100	*	*	mooss	
210	R15-06	17465350	5401100	*	*	mooss	
211	R15-07	17465450	5401100	*	*	mooss	
212	R15-08	17465550	5401100	*	*	mooss	
213	R15-09	17465650	5401100	*	*	mooss	deep mooss, old road
214	R16-01	17465050	5401000	*	*	mooss	very thick mooss, very little trees
215	R16-02	17465150	5401000	*	*	mooss	very thick mooss, very little trees
216	R16-03	17465250	5401000	NO SAMPLE	*	no sample	to swampy
217	R16-04	17465350	5401000	*	*	mooss	road turns, deep mooss, mild brush

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218	R16-05	17465450	5401000	*	*	moss	very thick moss, very little trees
219	R16-06	17465550	5401000	*	*	moss	very thick moss, very little trees
220	R16-07	17465650	5401000	*	*	moss	very thick moss, very little trees
221	R17-01	17465250	5400900	*	*	mossy, 1st horizon	lowland
222	R17-02	17465350	5400900	*	*	mossy, 1st horizon	thick moss, forested area
223	R17-03	17465450	5400900	17465443	5400898	mossy, 1st horizon	thick moss
224	R17-04	17465550	5400900	*	*	moss, 2nd horizon	moss, lowland
225	R17-05	17465650	5400900	*	*	2nd horizon	mixed forest, lowland, muddy
226	R18-02	17465350	5400800	17465356	5400795	1st horizon	mossy, lowland
227	R18-03	17465450	5400800	*	*	2nd horizon	lowland, mixed forest
228	R18-04	17465550	5400800	*	*	1st horizon	mixed forest, lowland, muddy
229	R18-05	17465650	5400800	*	*	1st horizon	lowland, muddy, mixed forest
230	R18-01	17465250	5400800	*	*	1st horizon	moss greater than 1 foot
231	R19-01	17465250	5400700	*	*	1st horizon	muddy, lowland, mixed forest
232	R19-02	17465350	5400700	17465356	5400698	1st horizon	moss, lowland
233	R19-03	17465450	5400700	*	*	2nd horizon	mixed forest
234	R20-01	17465150	5400600	*	*	1st horizon	mixed forest
235	R20-02	17465250	5400600	*	*	1st horizon	mixed forest
236	R20-03	17465350	5400600	*	*	1st horizon	mossy, mixed forest
237	R20-04	17465450	5400600	*	*	2nd horizon	mixed forest
238	R21-01	17464950	5400500	*	*	moss	
239	R21-02	17465050	5400500	*	*	moss	thick moss, >2 feet
240	R21-03	17465150	5400500	*	*	moss	thick moss
241	R21-04	17465250	5400500	*	*	1st horizon	thick moss, mixed forest
242	R21-05	17465350	5400500	*	*	2nd horizon	mossy, mixed forest
243	R21-06	17465450	5400500	*	*	2nd horizon	mixed forest
244	R21-07	17465550	5400500	*	*	2nd horizon	mixed forest, muddy area
245	R22-01	17464950	5400400	*	*	moss	thick moss, >2 feet
246	R22-02	17465050	5400400	*	*	moss	thick moss
247	R22-03	17465150	5400400	*	*	moss	thick moss
248	R22-04	17465250	5400400	*	*	1st horizon	moss, mixed forest, swampland
249	R22-05	17465350	5400400	*	*	1st horizon	thick moss
250	R22-06	17465450	5400400	*	*	2nd horizon	mixed forest
251	R22-07	17465550	5400400	*	*	2nd horizon	mixed forest
252	R23-01	17464950	5400300	17464943	5400304	moss	thick moss, >2 feet
253	R23-02	17465050	5400300	*	*	moss	thick moss, >2 feet
254	R23-03	17465150	5400300	*	*	moss	sample at 2 feet
255	R23-04	17465250	5400300	*	*	moss	thick moss, moist soil
256	R23-05	17465350	5400300	*	*	1st horizon	moss, trees
257	R23-06	17465450	5400300	*	*	1st horizon	moss >1 foot, forest
258	R23-07	17465550	5400300	*	*	2nd horizon	mixed forest, sample at 1 foot
259	R24-01	17464950	5400200	*	*	1st horizon	
260	R24-02	17465050	5400200	*	*	1st horizon	
261	R24-03	17465150	5400200	*	*	1st horizon	
262	R24-04	17465250	5400200	*	*	1st horizon	
263	R24-05	17465350	5400200	*	*	1st horizon	
264	R24-06	17465450	5400200	*	*	1st horizon	
265	R24-07	17465550	5400200	*	*	1st horizon	
266	R24-08	17465650	5400200	*	*	1st horizon	

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267	R25-01	17464950	5400100	*	*	1st horizon	mossy, wet
268	R25-02	17465050	5400100	*	*	1st horizon	mossy, wet
269	R25-03	17465150	5400100	*	*	1st horizon	mossy, wet
270	R25-04	17465250	5400100	*	*	1st horizon	mossy, wet
271	R25-05	17465350	5400100	*	*	1st horizon	mossy, wet
272	R25-06	17465450	5400100	*	*	1st horizon	mossy, wet
273	R25-07	17465550	5400100	*	*	1st horizon	mixed forest
274	R25-08	17465650	5400100	*	*	1st horizon	mixed forest
275	R26-01	17464950	5400000	*	*	1st horizon	
276	R26-02	17465050	5400000	*	*	1st horizon	
277	R26-03	17465150	5400000	*	*	1st horizon	
278	R26-04	17465250	5400000	*	*	1st horizon	
279	R26-05	17465350	5400000	*	*	1st horizon	
280	R26-06	17465450	5400000	*	*	1st horizon	
281	R26-07	17465550	5400000	*	*	1st horizon	
282	R26-08	17465650	5400000	*	*	1st horizon	
283	R27-01	17464950	5399900	*	*	1st horizon	swampy, moss, few trees
284	R27-02	17465050	5399900	*	*	1st horizon	swampy, moss, few trees
285	R27-03	17465150	5399900	*	*	1st horizon	swampy, moss, few trees
286	R27-04	17465250	5399900	*	*	1st horizon	swampy, moss, few trees
287	R27-05	17465350	5399900	*	*	1st horizon	swampy, moss, few trees
288	R27-06	17465450	5399900	*	*	1st horizon	swampy, moss, few trees
289	R27-07	17465550	5399900	*	*	1st horizon	swampy, moss, few trees
290	R27-08	17465650	5399900	*	*	1st horizon	swampy, moss, few trees
291	R28-01	17464950	5399800	17464963	5399798	1st horizon	
292	R28-02	17465050	5399800	*	*	1st horizon	
293	R28-03	17465150	5399800	*	*	1st horizon	
294	R28-04	17465250	5399800	*	*	1st horizon	
295	R28-05	17465350	5399800	*	*	1st horizon	
296	R28-06	17465450	5399800	*	*	1st horizon	
297	R28-07	17465550	5399800	*	*	1st horizon	
298	R28-08	17465650	5399800	*	*	1st horizon	
299	R29-01	17464950	5399700	*	*	1st horizon	
300	R29-02	17465050	5399700	*	*	1st horizon	
301	R29-03	17465150	5399700	*	*	1st horizon	
302	R29-04	17465250	5399700	*	*	1st horizon	
303	R29-05	17465350	5399700	*	*	1st horizon	
304	R29-06	17465450	5399700	*	*	1st horizon	
305	R29-07	17465550	5399700	*	*	1st horizon	mixed forest
306	R29-08	17465650	5399700	*	*	1st horizon	
307	R30-01	17464950	5399600	*	*	1st horizon	
308	R30-02	17465050	5399600	17465051	4399591	1st horizon	
309	R30-03	17465150	5399600	*	*	1st horizon	
310	R30-04	17465250	5399600	*	*	1st horizon	
311	R30-05	17465350	5399600	NO SAMPLE		no sample	lake
312	R30-06	17465450	5399600	*	*	1st horizon	
313	R30-07	17465550	5399600	17465561	5399592	1st horizon	
314	R30-08	17465650	5399600	*	*	1st horizon	
315	R31-01	17464950	5399500	*	*	moss	deep moss, swampy
316	R31-02	17465050	5399500	*	*	moss	deep moss, swampy
317	R31-03	17465150	5399500	*	*	moss	deep moss, swampy
318	R31-04	17465250	5399500	*	*	moss	deep moss, swampy
319	R31-05	17465350	5399500	*	*	moss	deep moss, swampy
320	R31-06	17465450	5399500	*	*	moss	deep moss, swampy
321	R31-07	17465550	5399500	*	*	moss	deep moss, swampy
322	R31-08	17465650	5399500	*	*	moss	deep moss, swampy
323	R32-09	17463700	5399100	17463715	5399098	top horizon	spruce, cedar, highland
324	R32-10	17463800	5399100	17463807	5399101	top horizon	mixed forest, highland, slightly muddy

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325	R32-11	17463900	5399100	17463903	5399106	top horizon	highland, mixed forest
326	R32-12	17464000	5399100	*	*	top horizon	mixed forest, highland
327	R32-13	17464100	5399100	17464108	5399092	top horizon	mixed forest
328	R32-14	17464200	5399100	17464198	5398808	top horizon	mixed forest
329	R32-01	17462900	5399100	17462910	5399101	2nd horizon	high ground, dense forest
330	R32-02	17463000	5399100	*	*	moss	swampy, grass and trees, low land
331	R32-03	17463100	5399100	17463108	5399097	grey soil horizon	mixed forest, high ground
332	R32-04	17463200	5399100	*	*	soil	mixed forest, highland
333	R32-05	17463300	5399100	*	*	black soil, mulch	wet area, some trees, mixed forest
334	R32-06	17463400	5399100	*	*	black soil	slightly swampy, young trees, cut over
335	R32-07	17463500	5399100	17463511	5399100	top horizon	swampy, lowland
336	R32-08	17463600	5399100	17463621	5399116	grey horizon	mixed forest
337	R33-01	17463000	5399000	*	*	1st horizon	
338	R33-02	17463100	5399000	*	*	1st horizon	
339	R33-03	17463200	5399000	*	*	1st horizon	
340	R33-04	17463300	5399000	*	*	1st horizon	
341	R33-05	17463400	5399000	*	*	1st horizon	
342	R33-06	17463500	5399000	*	*	1st horizon	
343	R33-07	17463600	5399000	*	*	1st horizon	
344	R33-08	17463700	5399000	*	*	1st horizon	
345	R33-09	17463800	5399000	*	*	1st horizon	mossy, small brush
346	R33-10	17463900	5399000	*	*	1st horizon	
347	R33-11	17464000	5399000	*	*	1st horizon	
348	R33-12	17464100	5399000	*	*	1st horizon	power line
349	R33-13	17464200	5399000	*	*	1st horizon	
350	R33-14	17462900	5399000	*	*	1st horizon	
351	R34-01	17463000	5398900	*	*	soil	hill
352	R34-02	17463100	5398900	*	*	soil	
353	R34-03	17463200	5398900	*	*	soil	
354	R34-04	17463300	5398900	*	*	soil	
355	R34-05	17463400	5398900	*	*	soil	
356	R34-06	17463500	5398900	*	*	soil	
357	R34-07	17463600	5398900	*	*	soil	
358	R34-08	17463700	5398900	*	*	soil	
359	R34-09	17463800	5398900	*	*	soil	
360	R34-10	17463900	5398900	*	*	soil	
361	R34-11	17464000	5398900	*	*	soil	
362	R34-12	17464100	5398900	*	*	soil	
363	R34-13	17464200	5398900	*	*	soil	
364	R34-14	17462900	5398900	*	*	soil	hill
365	R35-02	17463000	5398800	17463092	5398802	soil	mixed forest
366	R35-03	17463100	5398800	17463193	5398808	soil	mixed forest
367	R35-04	17463200	5398800	17463305	5398807	wet soil	mixed forest, lowland
368	R35-05	17463300	5398800	17463405	5398804	soil	mixed forest
369	R35-06	17463400	5398800	17463505	5398806	dry soil	mixed forest, highland
370	R35-07	17463500	5398800	17463596	5398813	2nd horizon	large outcrop 5m above surrounding
371	R35-08	17463600	5398800	17463695	5398800	soil	mixed forest, highland
372	R35-09	17463700	5398800	17463692	5398797	mud	mixed forest, highland
373	R35-10	17463800	5398800	17463810	5398811	1st horizon	mixed forest
374	R35-11	17463900	5398800	17463906	5398815	1st horizon	mixed forest
375	R35-12	17464000	5398800	17463994	5398804	1st horizon	mixed forest, swampy
376	R35-13	17464100	5398800	*	*	soil	along powerline
377	R35-14	17464200	5398800	17464198	5398808	soil	mixed forest

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378	R35-01	17462900	5398800	*	*	soil	mixed forest
379	R36-01	17463000	5398700	*	*	1st horizon	mixed forest
380	R36-02	17463100	5398700	*	*	1st horizon	mixed forest
381	R36-03	17463200	5398700	*	*	1st horizon	mixed forest
382	R36-04	17463300	5398700	*	*	1st horizon	mixed forest
383	R36-05	17463400	5398700	*	*	1st horizon	mixed forest
384	R36-06	17463500	5398700	*	*	1st horizon	mixed forest
385	R36-07	17463600	5398700	*	*	1st horizon	mixed forest
386	R36-08	17463700	5398700	*	*	1st horizon	thick small brush
387	R36-09	17463800	5398700	*	*	1st horizon	mixed forest
388	R36-10	17463900	5398700	*	*	1st horizon	mixed forest
389	R36-11	17464000	5398700	*	*	1st horizon	mixed forest
390	R36-12	17464100	5398700	*	*	1st horizon	mixed forest, power line
391	R36-13	17464200	5398700	*	*	1st horizon	mixed forest
392	R36-14	17462900	5398700	*	*	1st horizon	mixed forest
393	R37-01	17463000	5398600	*	*	soil	
394	R37-02	17463100	5398600	*	*	soil	
395	R37-03	17463200	5398600	*	*	soil	
396	R37-04	17463300	5398600	*	*	soil	
397	R37-05	17463400	5398600	*	*	soil	
398	R37-06	17463500	5398600	*	*	soil	
399	R37-07	17463600	5398600	*	*	soil	
400	R37-08	17463700	5398600	*	*	soil	
401	R37-09	17463800	5398600	*	*	soil	
402	R37-10	17463900	5398600	*	*	soil	
403	R37-11	17464000	5398600	*	*	soil	
404	R37-12	17464100	5398600	*	*	soil	
405	R37-13	17464200	5398600	*	*	soil	
406	R37-14	17462900	5398600	17462850	5398600	soil	
407	R38-02	17463000	5398500	17463012	5393482	soil	mixed forest, highland
408	R38-03	17463100	5398500	*	*	top horizon	wet coniferous
409	R38-04	17463200	5398500	17463204	5398494	top horizon	wet coniferous
410	R38-05	17463300	5398500	*	*	1st horizon	mixed forest, lowland
411	R38-06	17463400	5398500	17463391	5398509	soil	mixed forest, highland
412	R38-07	17463500	5398500	*	*	2nd horizon	mixed forest, highland, elevated area
413	R38-08	17463600	5398500	17463616	5398498	top horizon	mixed forest, lowland
414	R38-09	17463700	5398500	*	*	1st horizon	marshy
415	R38-10	17463800	5398500	17463810	5398514	soil	mixed forest, highland
416	R38-11	17463900	5398500	17463914	5398509	moss	swamp, lowland
417	R38-12	17464000	5398500	17464009	5398503	moss	mixed forest, lowland
418	R38-13	17464100	5398500	17464100	5398508	1st horizon	along powerline
419	R38-14	17464200	5398500	*	*	1st horizon	mixed forest, highland
420	R38-01	17462900	5398500	17462912	5398491	soil	mixed forest
421	R39-01	17463000	5398400	*	*	1st horizon	mixed forest
422	R39-02	17463100	5398400	*	*	1st horizon	mixed forest
423	R39-03	17463200	5398400	*	*	1st horizon	mixed forest
424	R39-04	17463300	5398400	*	*	moss	mossy, thick brush
425	R39-05	17463400	5398400	*	*	moss	mossy, thick brush
426	R39-06	17463500	5398400	*	*	moss	mossy, thick brush
427	R39-07	17463600	5398400	*	*	moss	mossy, thick brush
428	R39-08	17463700	5398400	*	*	1st horizon	mixed forest
429	R39-09	17463800	5398400	*	*	1st horizon	mixed forest
430	R39-10	17463900	5398400	*	*	top horizon	mossy, thick bush
431	R39-11	17464000	5398400	*	*	top horizon	mossy, thick bush
432	R39-12	17464100	5398400	*	*	top horizon	mossy, thick bush
433	R39-13	17464200	5398400	*	*	top horizon	mossy, thick bush
434	R39-14	17462900	5398400	*	*	1st horizon	mixed forest
435	R40-01	17463000	5398300	*	*	1st horizon	

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436	R40-02	17463100	5398300	*	*	1st horizon		
437	R40-03	17463200	5398300	*	*	1st horizon		
438	R40-04	17463300	5398300	*	*	1st horizon		
439	R40-05	17463400	5398300	*	*	1st horizon		
440	R40-06	17463500	5398300	*	*	1st horizon		
441	R40-07	17463600	5398300	*	*	1st horizon		
442	R40-08	17463700	5398300	*	*	1st horizon		
443	R40-09	17463800	5398300	*	*	1st horizon		
444	R40-10	17463900	5398300	*	*	1st horizon		
445	R40-11	17464000	5398300	*	*	1st horizon		
446	R40-12	17464100	5398300	*	*	1st horizon		
447	R40-13	17464200	5398300	17464187	5398301	1st horizon		
448	R40-14	17462900	5398300	*	*	1st horizon		
				*- Same as LOCATION				