

## Elevation Profiles for Portland, Oregon Road Rides

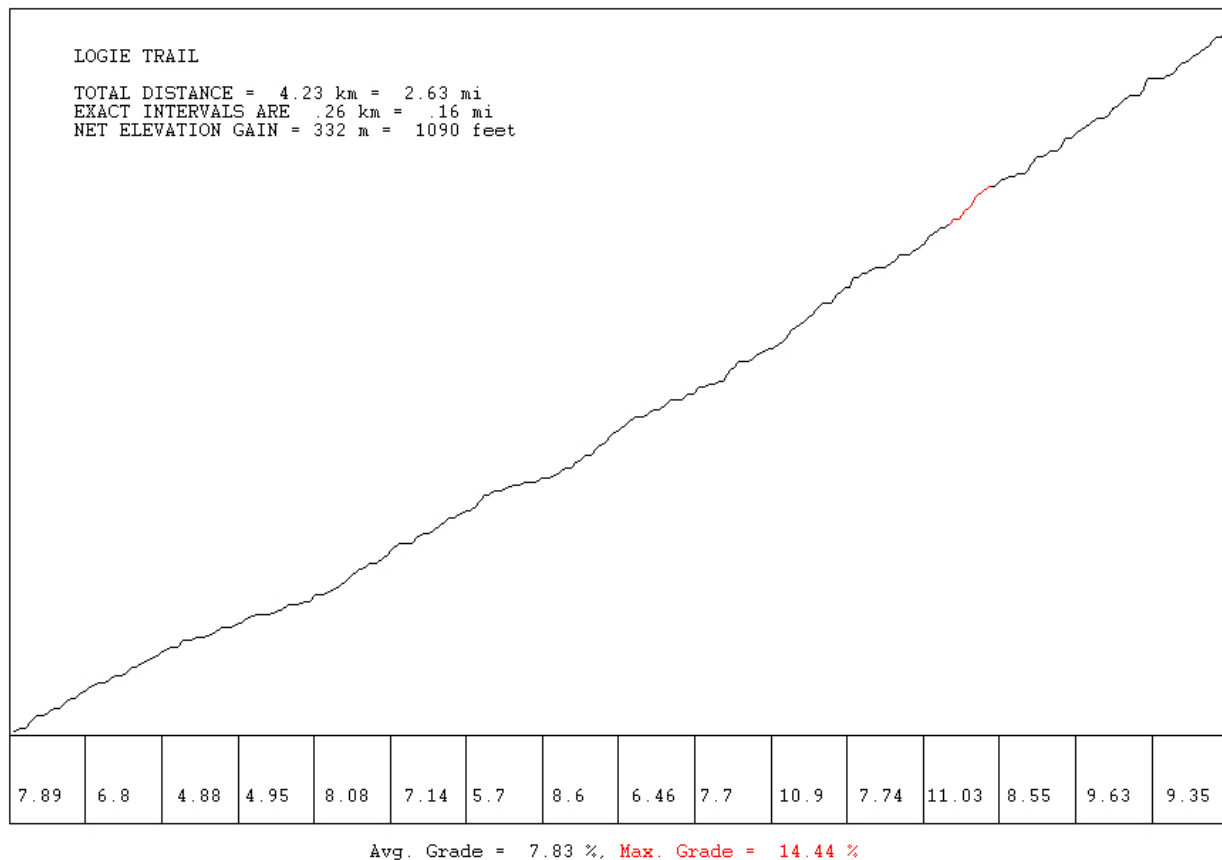
I created this site to provide cyclists with detailed elevation profiles for common Portland-area road rides. The source of the elevation and distance data is a Polar S-720i cyclometer/altimeter, set to take data every 5 seconds. I use a simple computer program to create the profiles and to calculate the grade information.

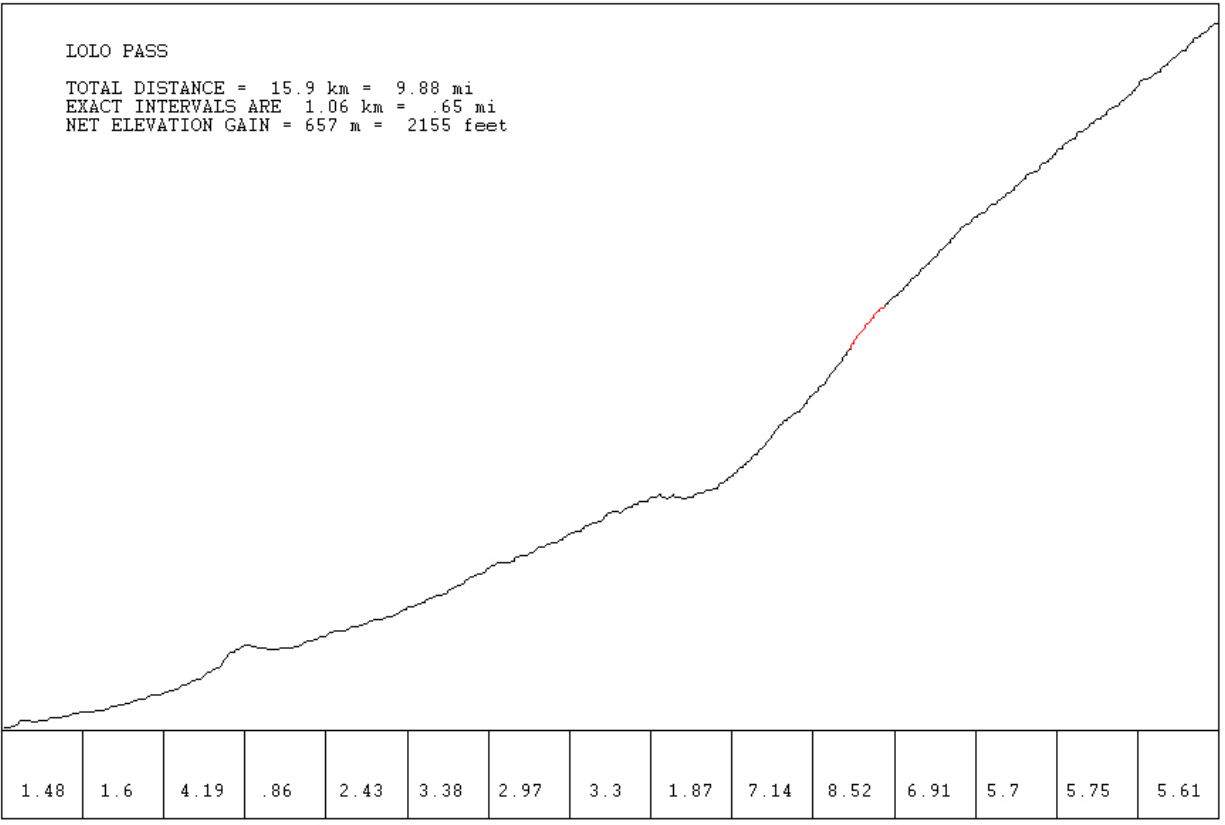
Note that the various profiles are not commonly scaled, so that a steeper climb doesn't necessarily appear as a steeper curve. The true slope of each climb is indicated by the grade percentages that appear at the bottom of each graph, with the maximum grade indicated in red on the curve.

The following profiles are currently available.

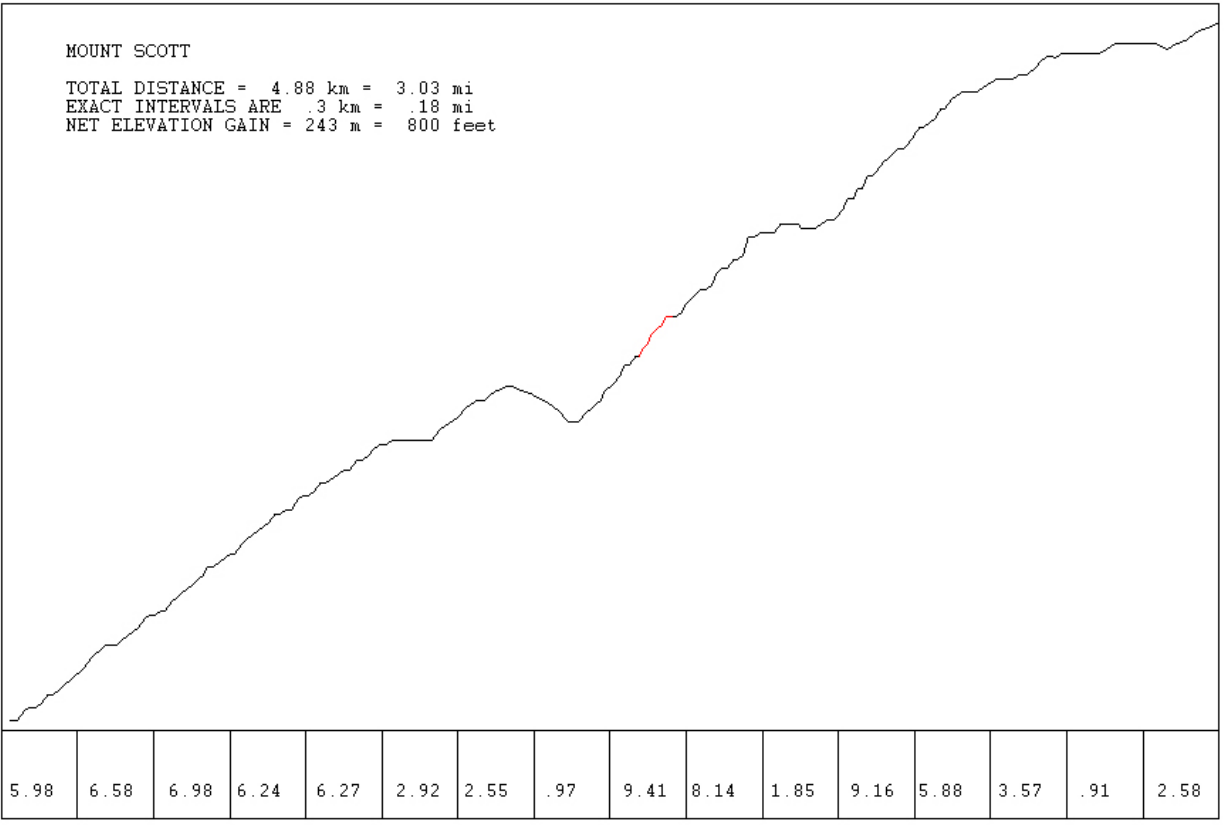
- [Cornell/Thompson](#) (25th to Skyline)
  - [Greenleaf](#) (Cornell to Skyline)
  - [Larch Mountain TT](#) (Corbett school to summit)
  - [Logie Trail](#) (Highway 30 to Skyline)
  - [Lolo Pass](#) (Highway 26 to summit via FS Roads 1825 and 1828)
  - [Mount Scott](#) (Deardorf to Ridgecrest to Idleman to Tyler)
  - [Newberry](#) (Highway 30 to Skyline)
  - [Old Germantown](#) (Bicycle symbol to Germantown)
  - [Rock Creek](#) (Railroad tracks to Skyline via Elliot)
  - [Rocky Point](#) (Highway 30 to Skyline)
  - [Thompson West](#) (Saltzmann to Skyline)
  - [Timberline Hill Climb](#) (State time trial course)
  - [Springville](#) (Kaiser to Skyline)
- [All Skyline Climbs](#) (showing relative slopes)

For more information about this site, please contact Shawn Kolitch at [shawn@khpatent.com](mailto:shawn@khpatent.com).

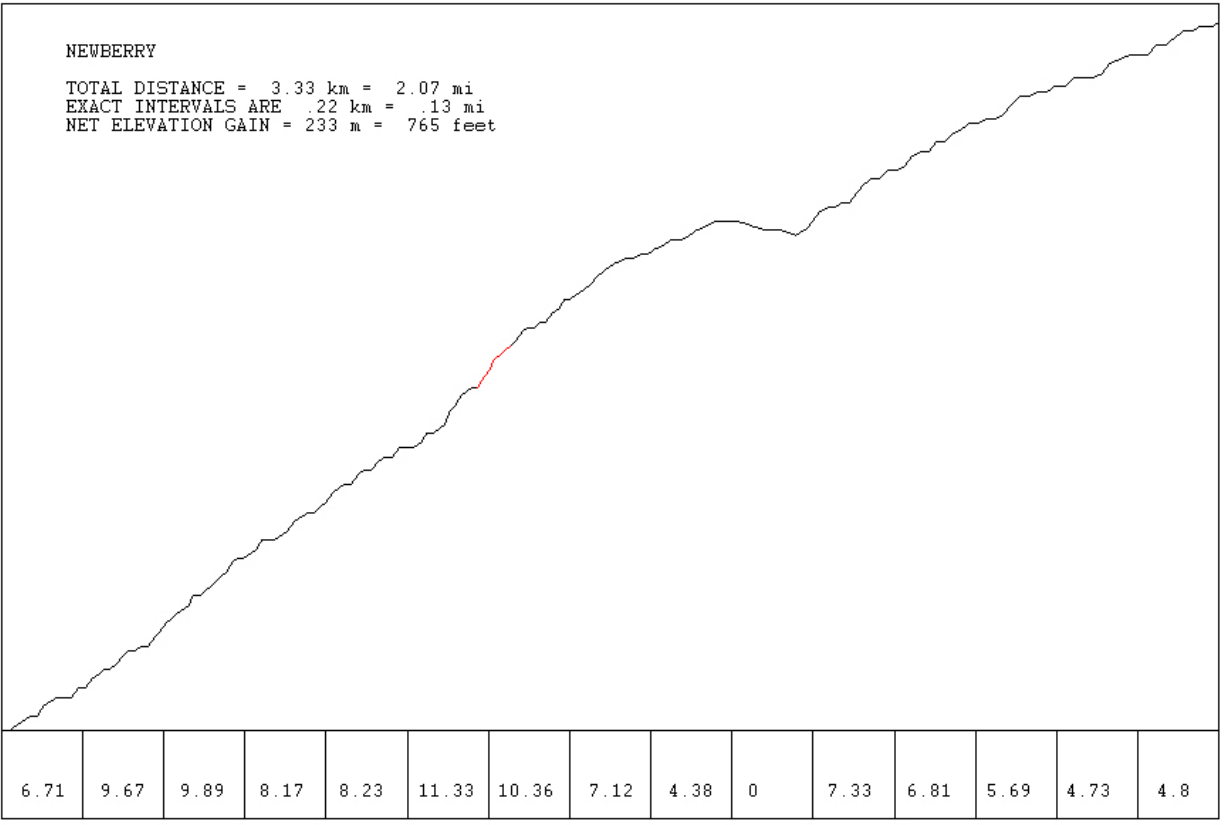




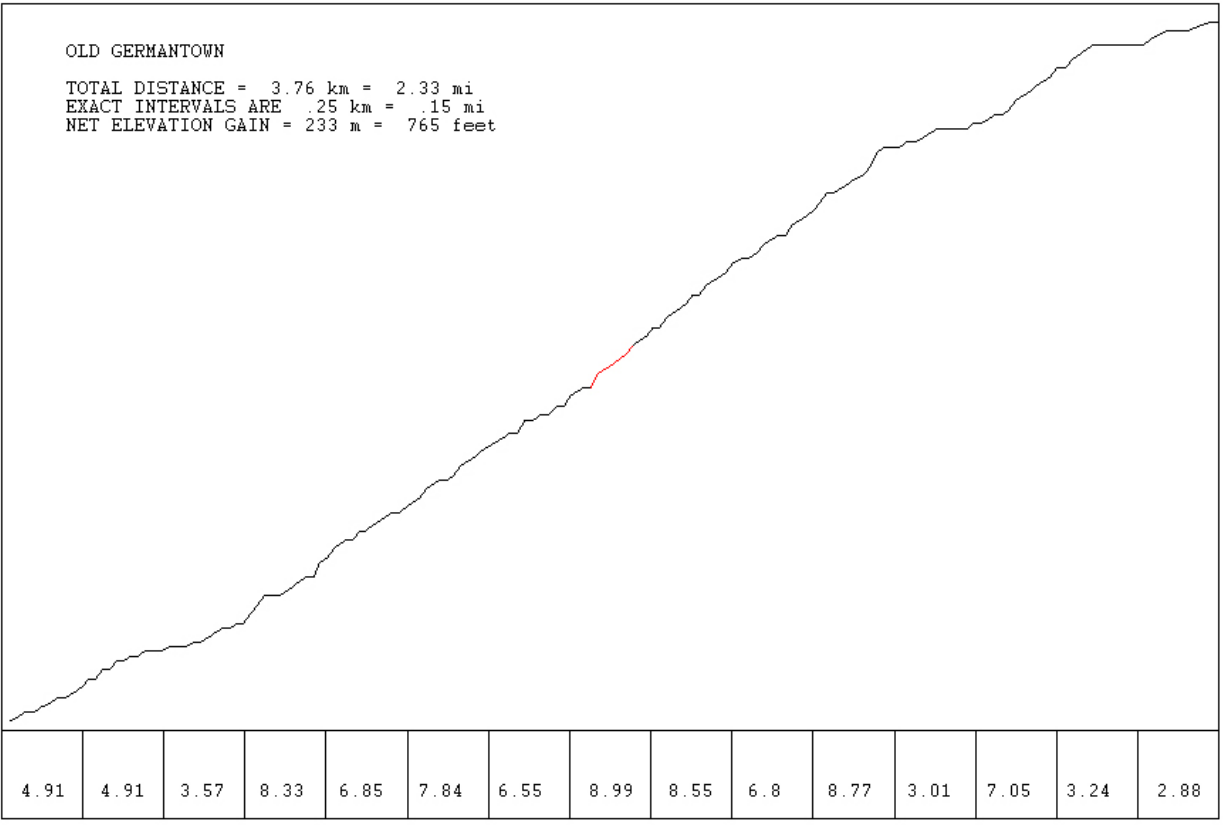
Avg. Grade = 4.11 %, Max. Grade = 11.83 %



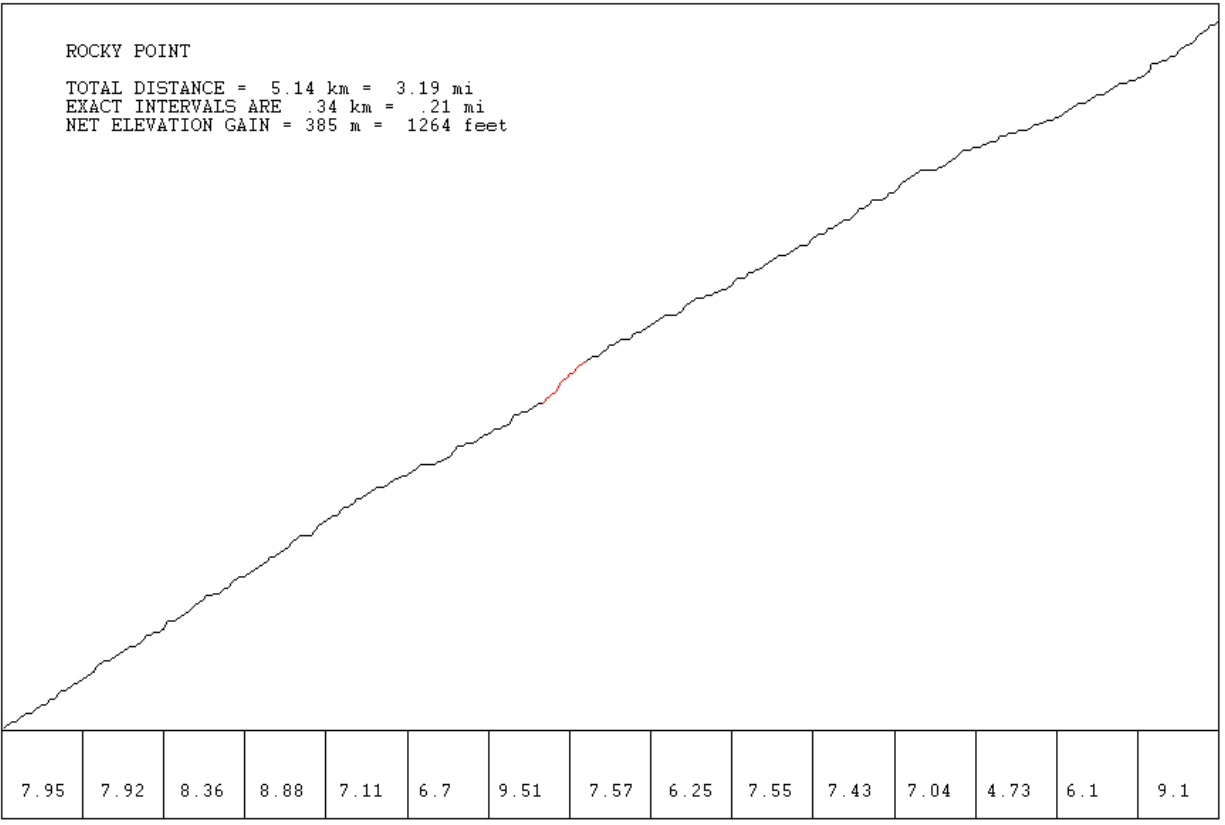
Avg. Grade = 4.99 %, Max. Grade = 12.53 %



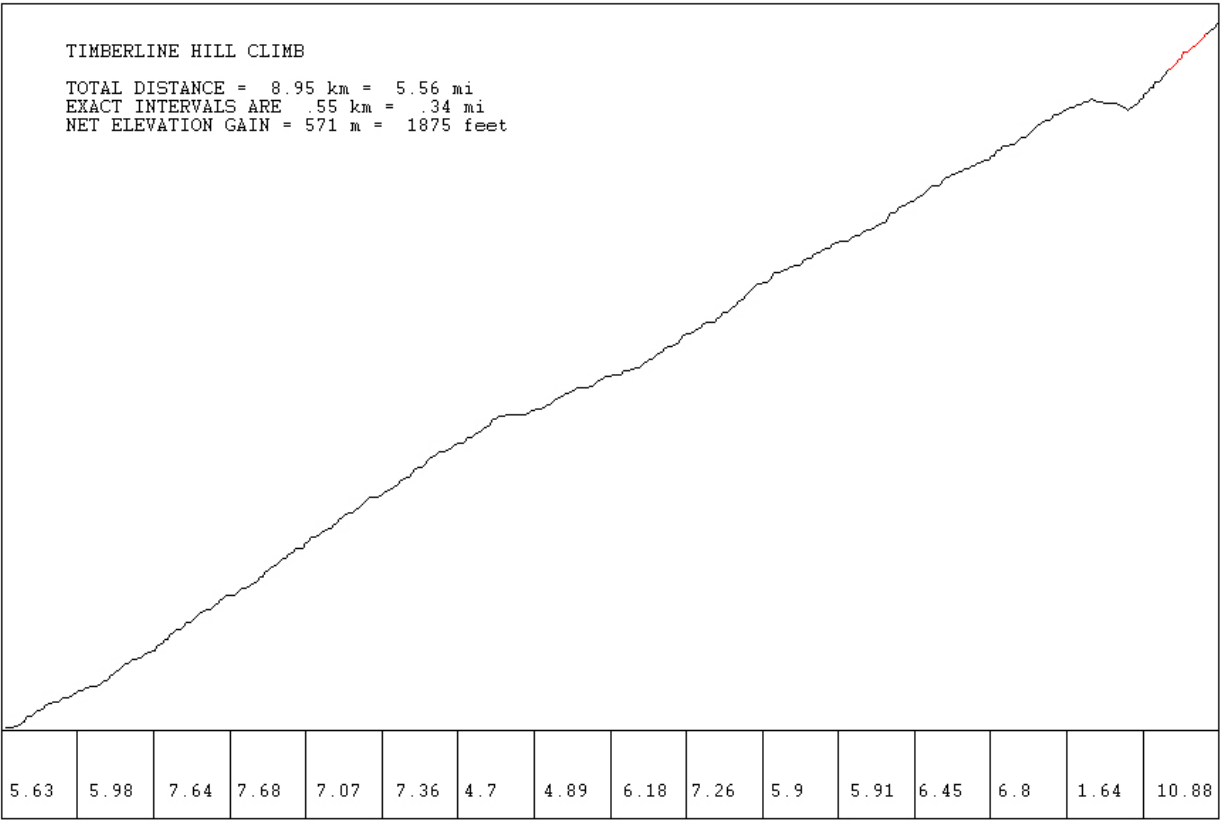
Avg. Grade = 7.01 %, Max. Grade = 15.49 %



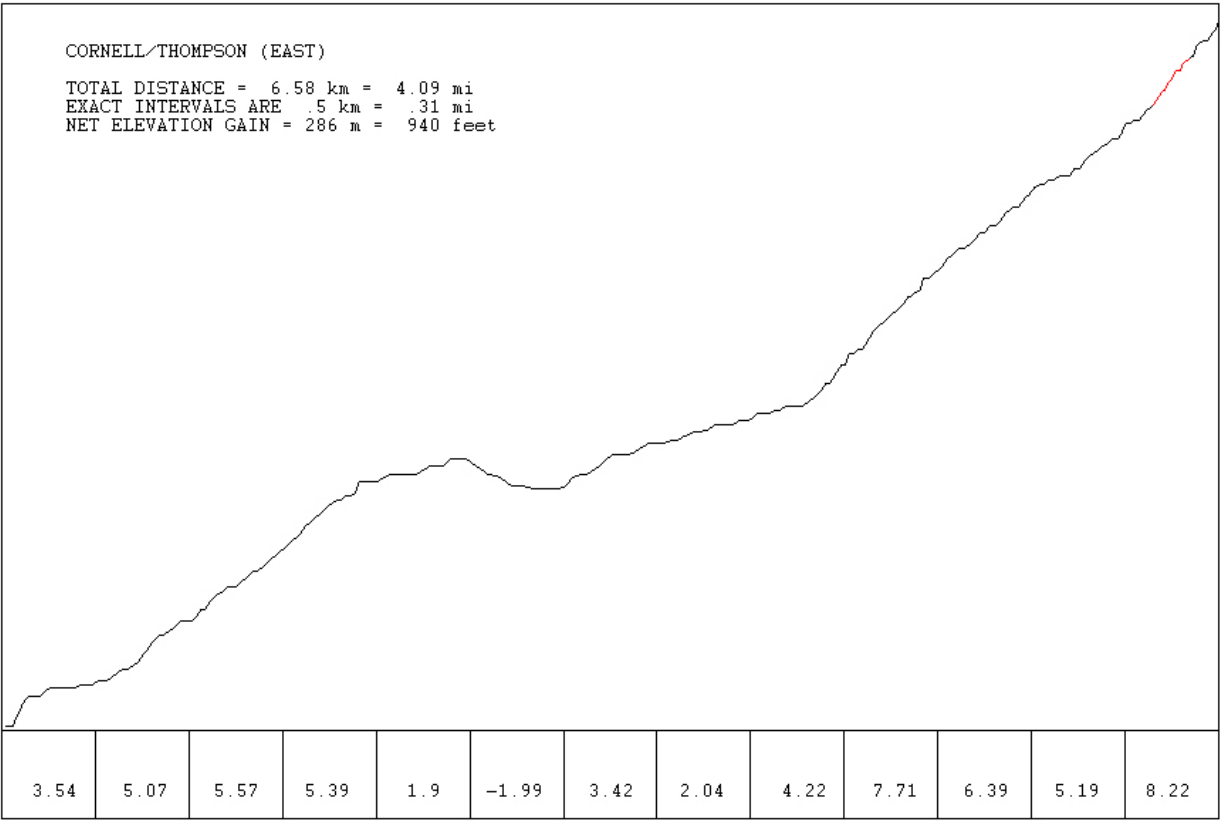
Avg. Grade = 6.15 %, Max. Grade = 10.78 %



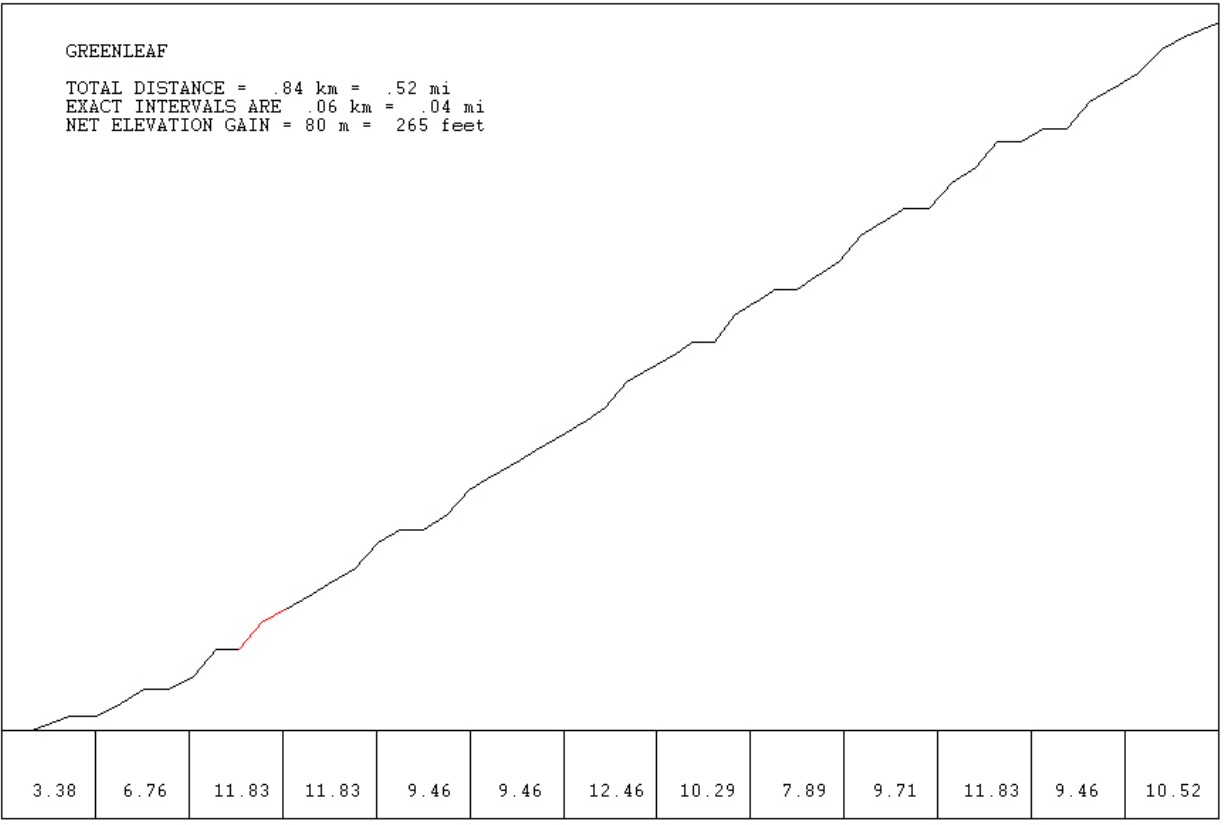
Avg. Grade = 7.48 %, Max. Grade = 14.2 %



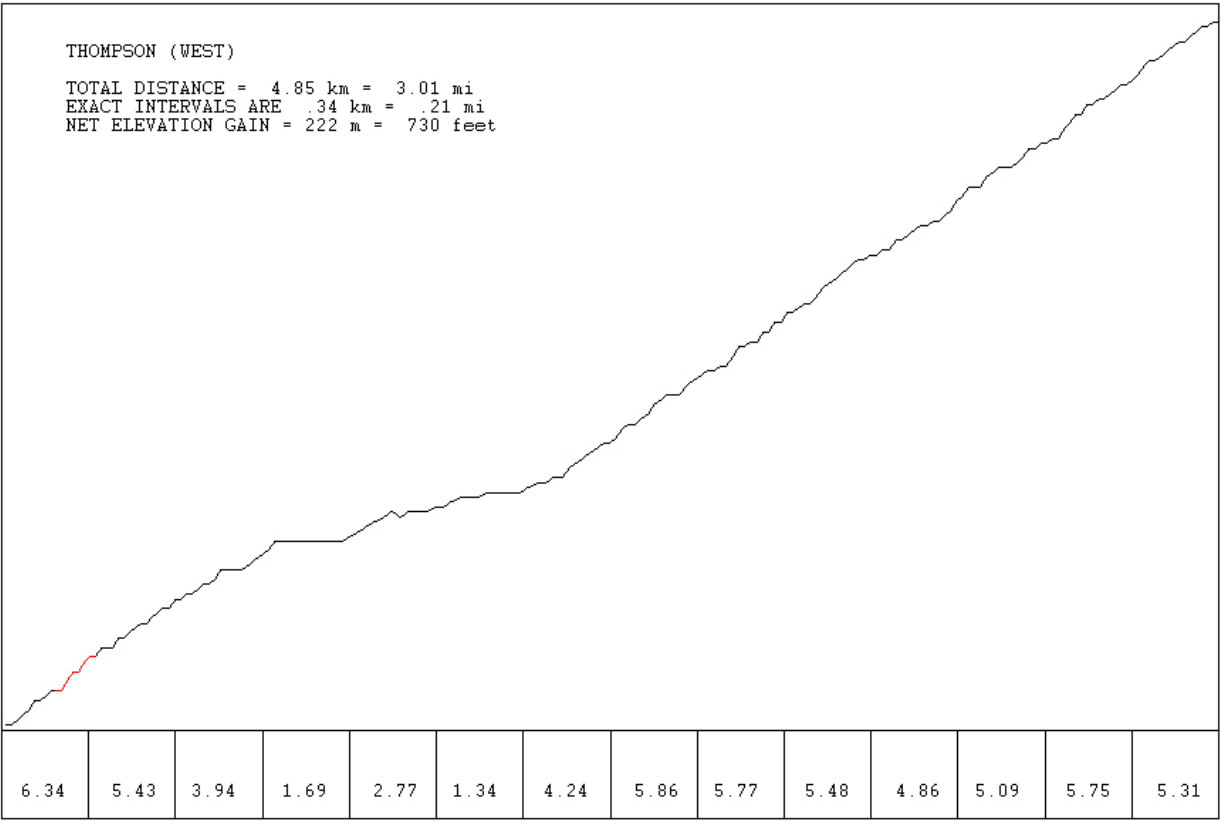
Avg. Grade = 6.37 %, Max. Grade = 13.11 %



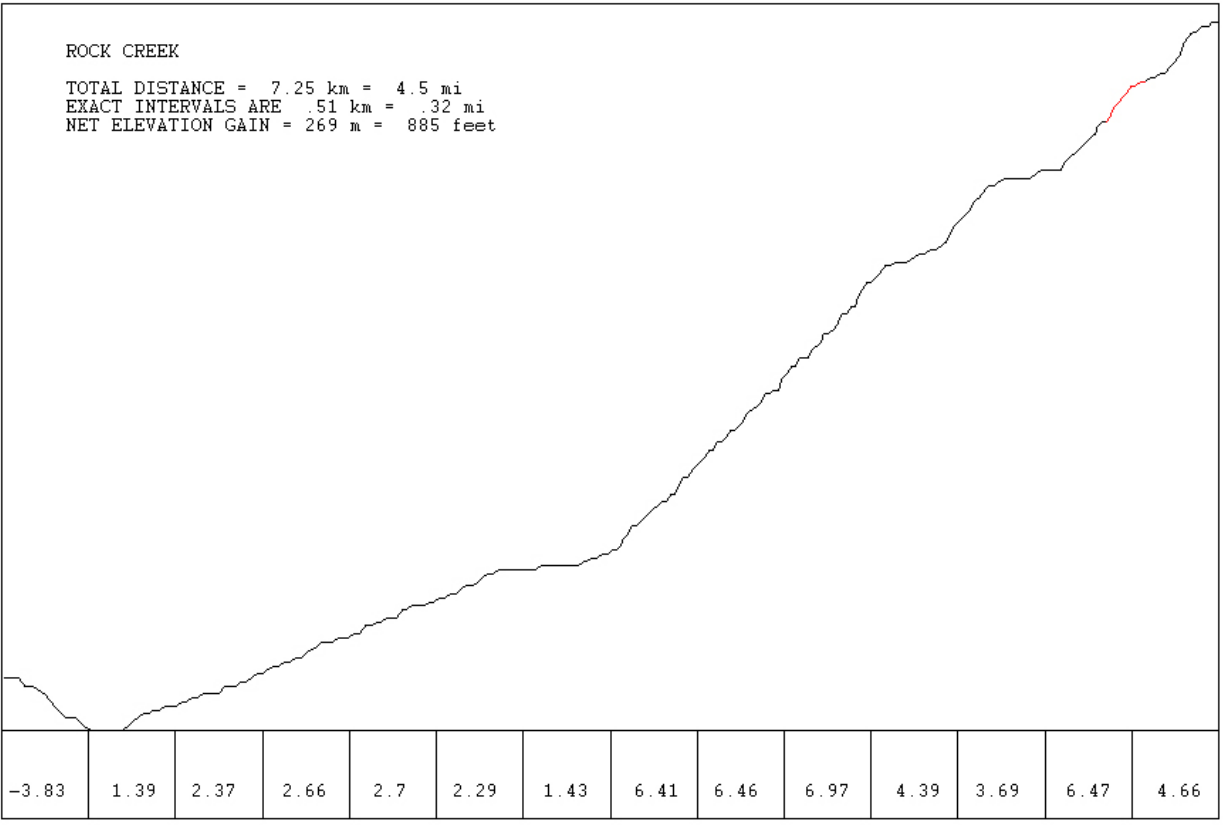
Avg. Grade = 4.35 %, Max. Grade = 10.92 %



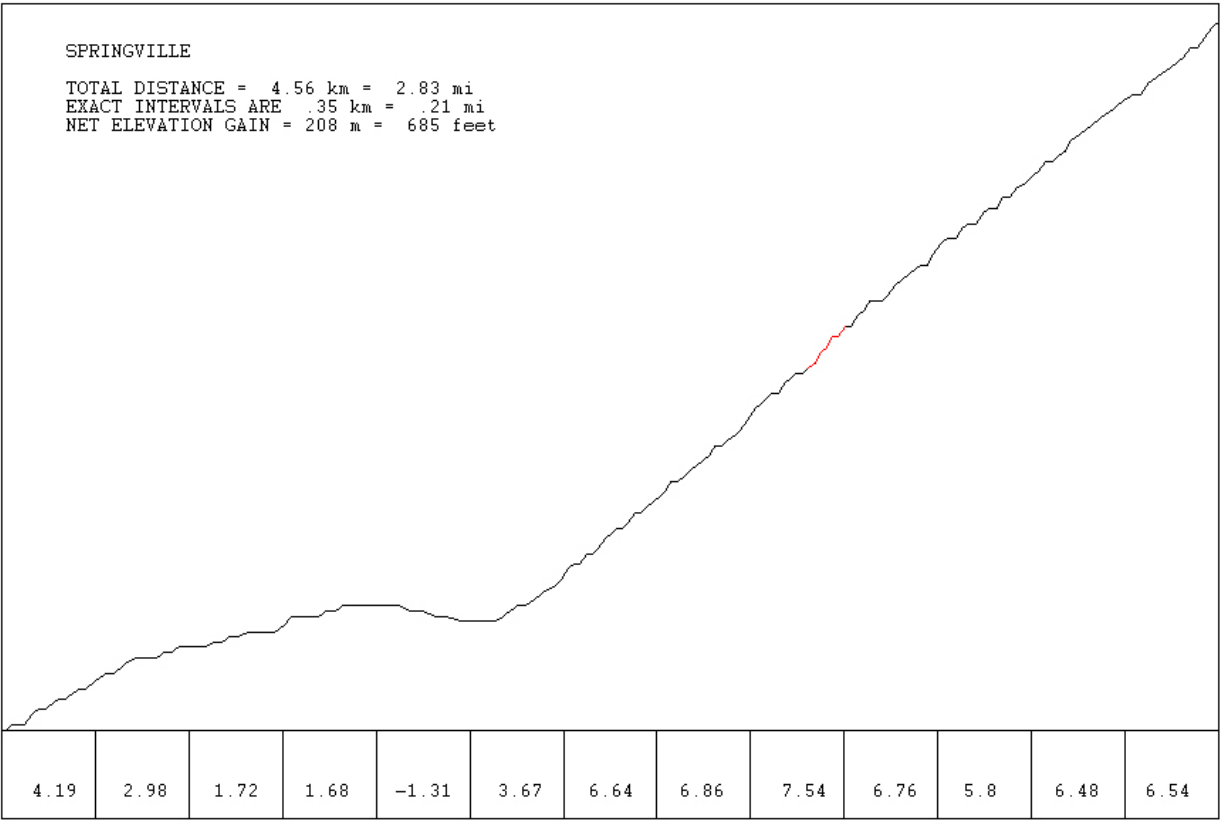
Avg. Grade = 9.6 %, Max. Grade = 12.62 %



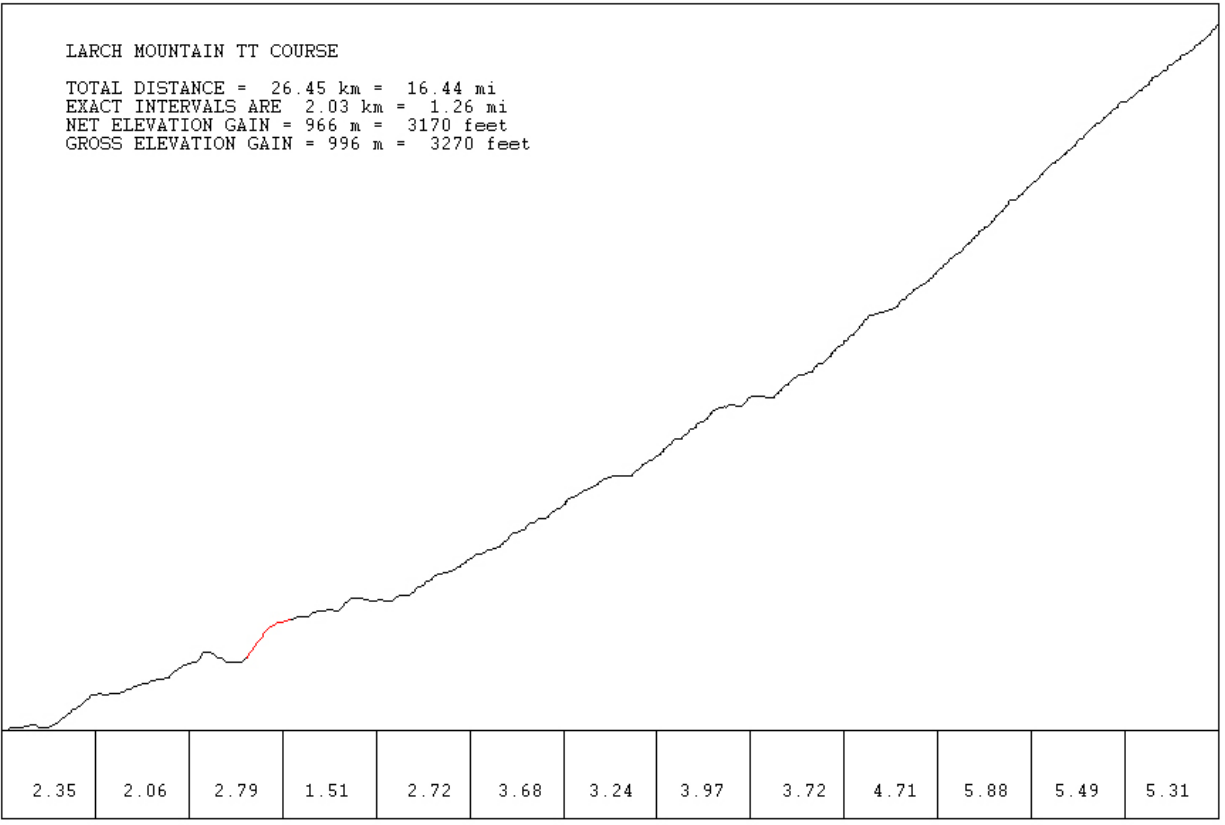
Avg. Grade = 4.56 %, Max. Grade = 7.89 %



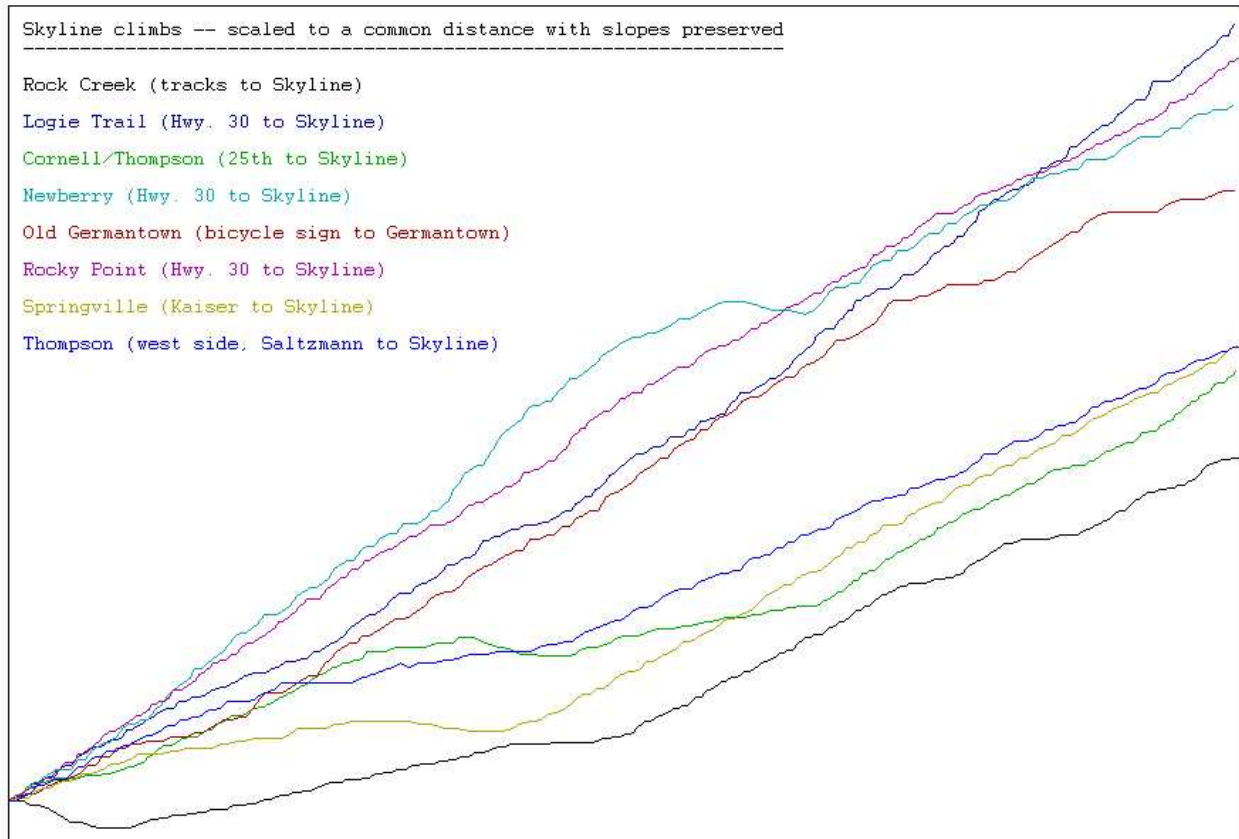
Avg. Grade = 3.43 %, Max. Grade = 9.46 %



Avg. Grade = 4.58 %, Max. Grade = 9.01 %



Avg. Grade = 3.64 %, Max. Grade = 9.68 %



*Created by:*

*Dr. Shawn Kolitch  
Intellectual Property Attorney  
Kolisch Hartwell, P.C.  
520 SW Yamhill, Suite 200  
Portland, Oregon 97204*

*Email: shawn@khpatent.com  
Telephone: (503) 224-6655*

*Last Updated: 19-March-2011*