

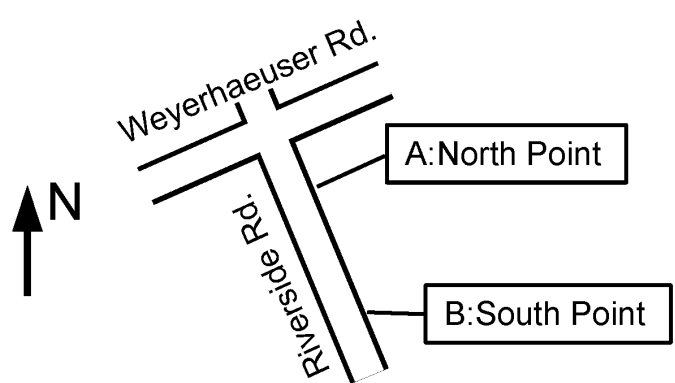
USATF Certificate  
WA13013MN

## Everett 350m Calibration Course Everett, Washington

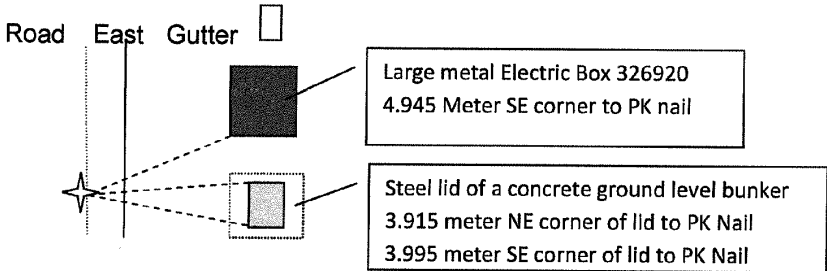
Effective Dates  
24-APR-13 to 31-DEC-23



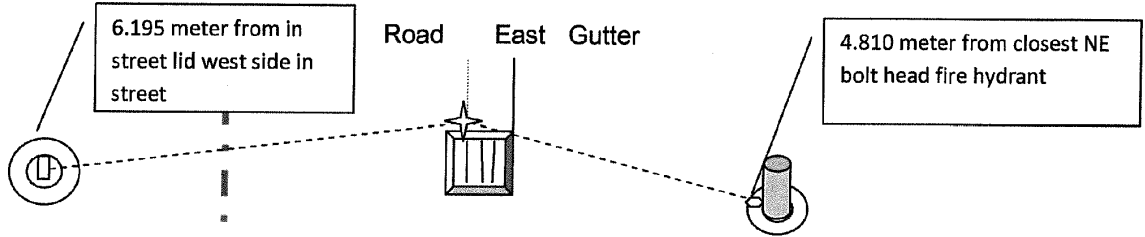
Everett 350 meter Calibration Course Measured 4-8-2012  
Riverside Rd. off of Weyerhaeuser Bridge Rd. Calibration line – the straight median between asphalt and poured concrete gutter on the east side (water side) of the road



**A: North Point:** PK Nail set between concrete gutter and asphalt. Approximately 40-50 meters south of the intersection Weyerhaeuser Bridge Road and Riverside. Beside two electric boxes and triangulated from steel lid ground box



**B: South Point:** PK Nail set between concrete gutter and asphalt on east side of road on touching north side of imbedded storm drain. Approximately 20 meters north of turn into gravel site,





**Road Running Technical Council**  
**USA Track & Field**  
**Measurement Certificate**

recognized by



Name of the course Everett 350 meter Calibration Course Distance 350 m  
 Location (state) Washington (city) Everett  
 Type of course: road race  calibration  track  Configuration: N/A  
 Type of surface: paved 100 % dirt  % gravel  % grass  % track  %  
 Elevation(meters above sea level) Start  Finish  Highest  Lowest   
 Straight line distance between start & finish 350m Drop  m/km Separation 100 %  
 Measured by (name, address, phone & email) Jonathan Hoskins  
2010B Minor Ave. E., Seattle, WA, 98102, 206-263-9104, info@totalhealthevents.com  
 Race contact (name, address, phone & email) N/A

Measuring Methods: bicycle  steel tape  electronic distance meter   
 Number of measurements of entire course: 2 Date(s) when course measured: 8-APR-2012  
 Race date: N/A Course certification effective date: 24-APR-2013

Certification code: WA13013MN

Notice to Race Director: Use this Certification Code in *all* public announcements relating to your race.

***Be It Officially Noted That***

Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If *any* changes are made to the course, this certification becomes void, and the course must then be recertified.

**Verification of Course** — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a verification remeasurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

***This certification expires on December 31 in the year 2023.***

**AS NATIONALLY CERTIFIED BY:**

Date: 8-MAY-2013

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**Mark Neal – USATF/RRTC National Certifier**  
 323 Griggs Street, Rochester, MI 48307 248-894-3846 runnermark@gmail.com