



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



Name of the course Lake Washington Half Marathon Distance 21.0975 km
Location (state) WA (city) Kirkland
Type of course: Road Race
Measuring Methods: Bicycle
Measured By Jim Nau, 1753 NW 57th Ave Seattle, WA 98107, 206-765-6937, jimnau2@gmail.com
Race Contact Dana Anderson, PO Box 1321 Granite Falls, WA 98252, 360-502-1695, dana@4thdimensionracing.com
Date(s) when course measured: 10/04/2016, 10/27/2016, 11/03/2016
Number of measurements of entire course: 2 Course Configuration: Point to Point
Elevation (meters above sea level) Start 9.00 Finish 5.00 Lowest 5.00 Highest 70.00
Straight line distance between start and finish 134m Drop 0.19 m/km Separation 0.60 %
Type of surface: Paved 65 % Dirt 35 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: November 3, 2016 Certification code: WA16027RMB

Note 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.

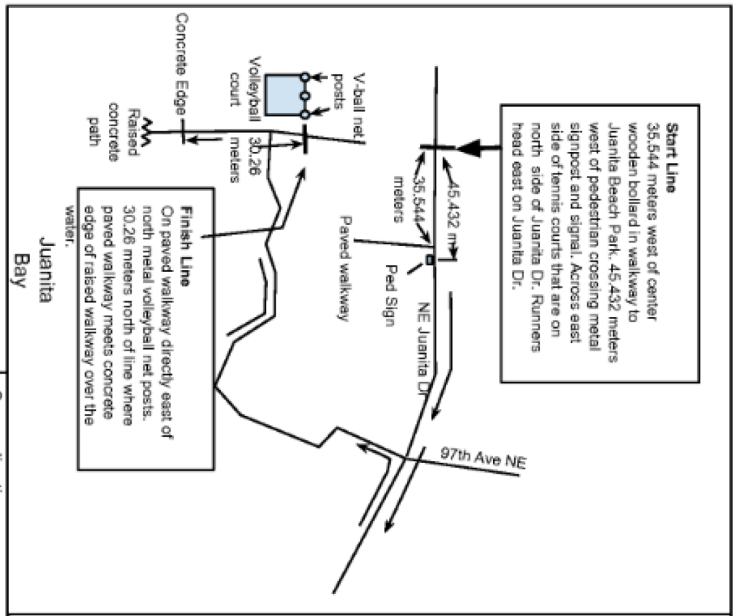
Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all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

This certification expires on December 31 of the year: **2026**

AS NATIONALLY CERTIFIED BY:

Date: April 4, 2022

Bob Brennand - USATF/RRTC Certifier - 4113 Banbridge Loop SE, Olympia WA 98501
(360) 310-0747 - bobbrennand@comcast.net



Lake Washington Half Marathon
 Kirkland, WA
 Measured by James Nau
 10/4/2016, 11/3/2016

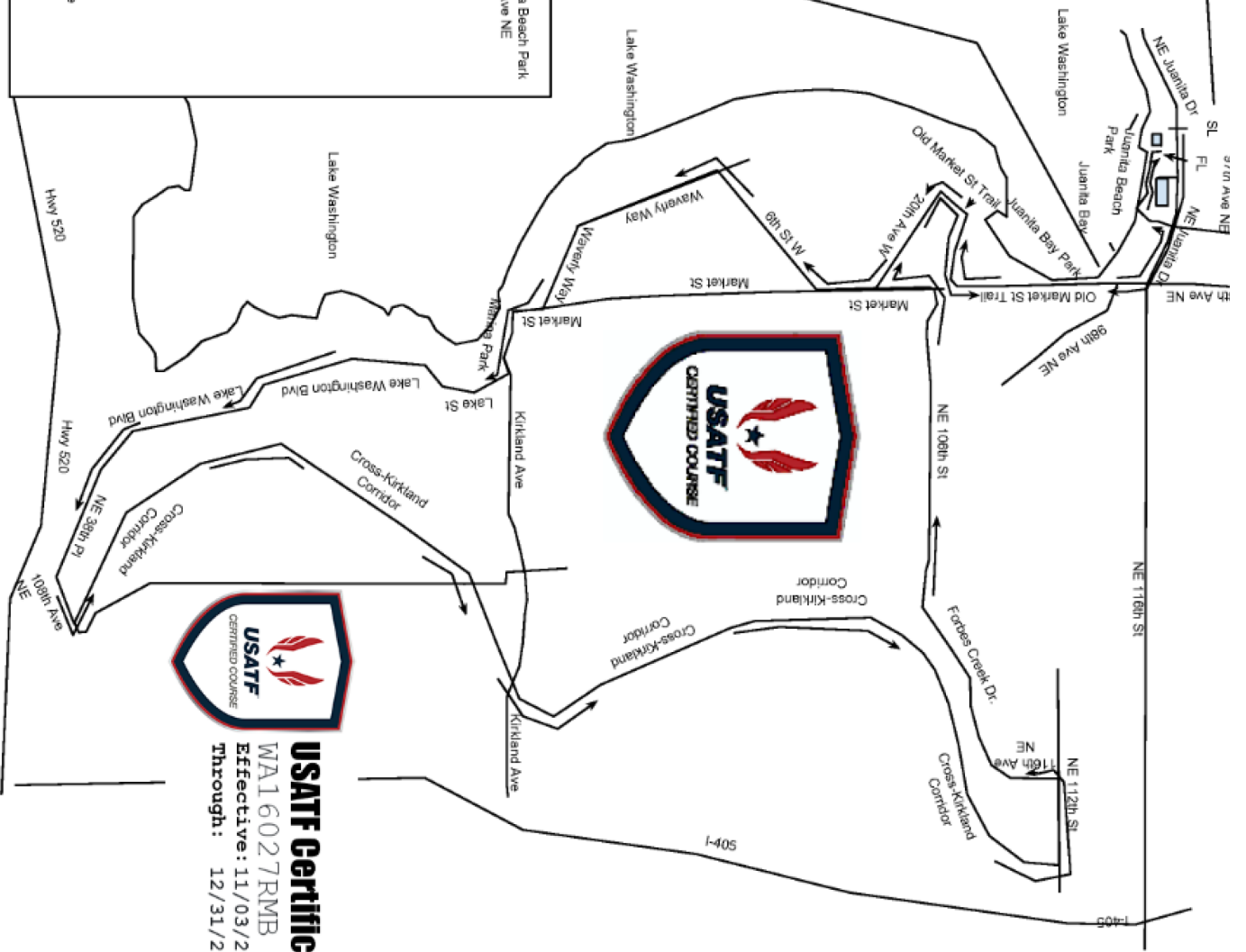
Route measured using shortest possible distance within 30 cm of curb and trail edge.

Map not to scale



Course directions

Start on NE Juanita Dr. at west end of Juanita Beach Park
 Head east on NE Juanita Dr., turn right on 98th Ave NE
 Slight right onto Old Market Street Trail
 Slight left to stay on Old Market Street Trail
 Turn left onto 20th Ave W
 Turn right onto Market St
 Turn right onto 8th St W
 Turn left onto Waverly Way
 Turn right onto Market St
 Continue onto Lakeshore Plaza Dr
 Turn left onto Kirkland Ave
 Turn right onto Lake St S
 Continue onto Lake Washington Blvd NE
 Turn left onto NE 39th Pl
 Turn left onto 108th Ave NE
 Turn left onto Cross Kirkland Corridor
 Turn left onto NE 112th St
 Turn left onto NE 118th Ave NE
 Continue onto NE 108th St/Fordes Creek Dr
 Turn left onto Market St
 Turn right onto 20th Ave W
 Turn right onto Old Market Street Trail
 Slight right to stay on Old Market Street Trail
 Slight left onto 98th Ave NE
 Turn left onto NE Juanita Dr
 Turn left at 97th Ave NE
 Continue onto paved walking path after circle
 Turn right to stay on path along waterfront
 Turn right at volleyball court
 Finish at north end of volleyball court



USATF Certificate
 WA16027RMB
 Effective: 11/03/2016
 Through: 12/31/2026

Re: Lake Washington Half Certificate map



Inbox x



Jane Parks

Apr 2, 2022, 1:57 PM (1 day ago)



to jimnau2, me, Jane ▾

Bob

Please see the email below. Do you have a record of this course and, if so, can you resubmit it?

Thank you.

Jane

On Sat, Apr 2, 2022 at 10:35 AM <jimnau2@gmail.com> wrote:

Hello,

Could you take a look at the certificate for the Lake Washington Half, linked to below? It doesn't seem to be coming up for me.

I tried on 2 different computers with the same result. I'm thinking perhaps it's an issue with the website.

Thank you,

Jim

<https://certifiedroadraces.com/certificate/?type=I&id=WA16027RMB>

Jim Nau

JimNau2@gmail.com

(206) 765-6937