

Course:

From the **Start**, head E on Godfrey Pkwy,
Turn N on W River Pkwy,
Continue N to **Turn**
Go S on W River Pkwy, going under Lake St
Turn W onto ramp to Lake St Bridge,
Turn E over bridge,
Turn S on Mississippi River Blvd N,
Go under Ford Pkwy bridge
Turn left on ramp up to bridge,
Turn W over bridge using only the S lane of Ford Pkwy / 46th St
Turn S on 46th Ave
Turn W on Godfrey Pkwy to **Finish**

Start and Finish are the same point.

Runners have full access to the road surface except for: cones are required along Ford Pkwy / 46th St to keep runners in the S lane. Barriers required on the ramp from Ford Pkwy to Mississippi River Blvd to keep runners on the road.

Measured Points are marked in bright pink paint.

USATF Certified Course#MN15058RR

Effective Aug 13,2015 - Dec 31,2025

Measured Points:

Start/Finish: S side of Godfrey Pkwy 12.73 m (41 ft 9 in) W of lamp post just W of E entrance to W (large) parking lot.

Mile 9: On Mississippi River Blvd at 706 MRB on S edge of N driveway

Mile 8: On MRB, S of St. Clair St, 3 riverside curb sections N of double storm drain

Mile 7: On MRB, 9 N side curb sections E of 80 MRB

Mile 6: On W River Pkwy, 3 curb sections S of S edge of driveway for 2916 WRP. PK at W curb

Mile 5: On W River Pkwy, align with front door of 2326 Seabury, 2 ½ street lights N of E 24th St. PK at W curb.

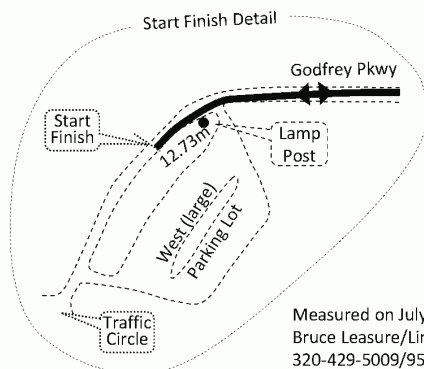
Turn: on W River Pkwy, N side of Lower Riverside Park, 15m N of gate. PK at curb.

Mile 4: on West River Pkwy, N of Franklin bridge, 2 W side street lights N, then back 9m S. PK at W curb.

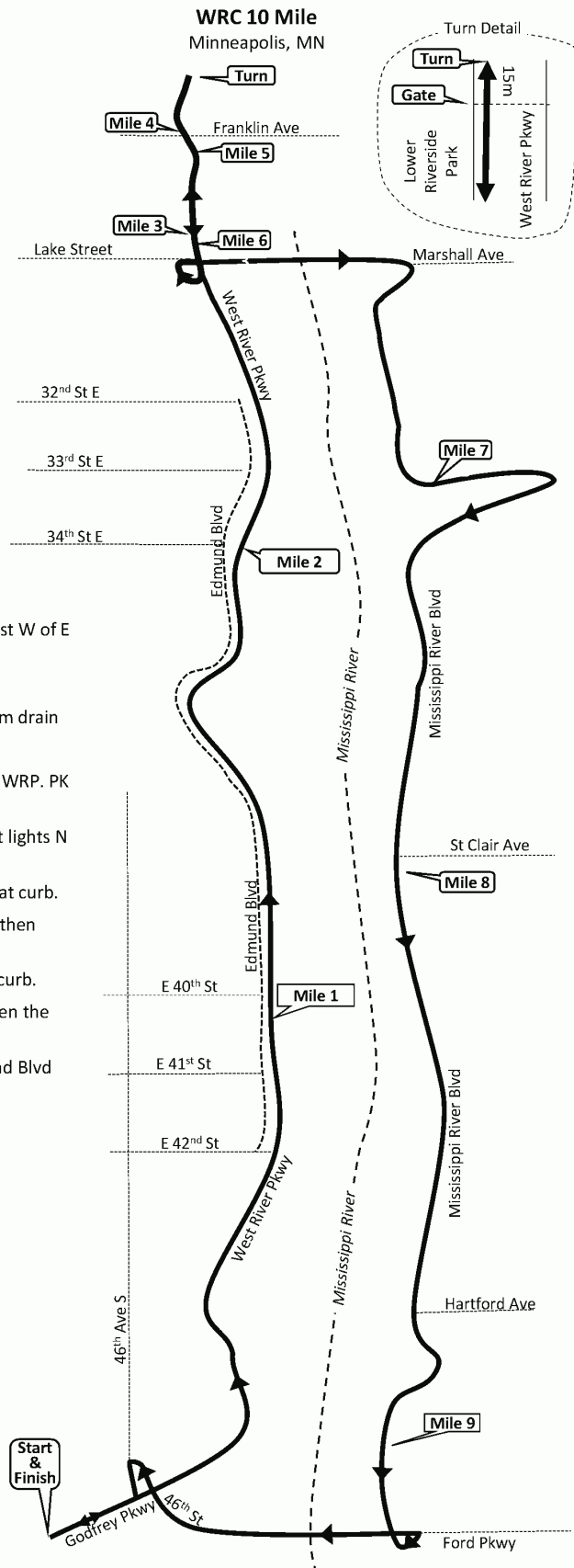
Mile 3: on West River Pkwy, at N edge of driveway to 2744 WRP. PK at W curb.

Mile 2: E side W River Pkwy 4 m (13 ft) N of S end of wooden fence between the two paved trails. Near Jct of Edmund Blvd and 34th St

Mile 1: W side W River Pkwy between driveways to 4148 and 4164 Edmund Blvd



Measured on July 20, 2015
Bruce Leasure/Linda Beduhn
320-429-5009/952-270-3346
bruce638@Comcast.net





Road Running Technical Council
USA Track & Field
Measurement Certificate



Name of the course WRC 10 Mile Distance 16093.44m
Location (state) MN (city) Minneapolis
Type of course: road race ☒ calibration ☐ track ☐ Configuration: Keyhole
Type of surface: paved 100 % dirt % gravel % grass % track %
Elevation (meters above sea level) Start 254 Finish 254 Highest 268 Lowest 224
Straight line distance between start & finish 0 Drop 0 m/km Separation 0 %
Measured by (name, address, phone & e-mail) Bruce Leasure - 638 Summit Av - St Paul, MN 55105
651 330 9355 - bruce638@comcast.net
Race contact (name, address, phone & e-mail) Mary Anderson - 4047 Camberwell Dr - Eagan, MN
55123 - 651 688 9143 - mary@andersonraces.com
Measuring Methods: bicycle ☒ steel tape ☐ electronic distance meter ☐
Number of measurements of entire course: 2 Date(s) when course measured: Jul 25, 2015
Race date: Sep 27, 2015 Course certification effective date: Aug 10, 2015
Certification code: MN15058RR

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 **2025**

AS NATIONALLY CERTIFIED BY:

Rick Recker

Date: **Aug 13, 2015**

Rick Recker – USATF/RRTC Certifier - 19 S 1st St #2203 - Minneapolis, MN 55401
612 375 0805 - rick_recker@hotmail.com