

Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course Springfield Half Marathon	Distance	21.0975km
Location (state) <u>IL</u>	(city) New Berlin	
Type of course: Road Race		
Measuring Methods: Bike		
Measured By Alan Avery, 408 S Noble Ave, Springfield, Illino	ois 62704, alan@timing	iseverything.com, 217-698-8600
Race Contact Bill Stokes, 1315 W Lawrence, Springfield, IL 6	62704, 217-553-7695	
Date(s) when course measured: <u>09/17/2020, 09/18/2020</u>		
Number of measurements of entire course: 2 Course Course	nfiguration: One Loop	
Elevation (meters above sea level) Start 197m Finish 19	7m Lowest 186m	Highest 201m
Straight line distance between start and finish <u>Om</u>	Drop m/l	km Separation <u>0</u> %
Type of surface: Paved 100 % Dirt 0 % Gravel 0	% Grass <u>0</u> %	Track 0 %
Effective date of certification: September 24, 2020	Certification code:	IL20017NM
		Use this Certification Code
l i	n all public announcem	ents 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: 2030

NAIMA

AS NATIONALLY CERTIFIED BY:

Date: <u>September 29, 2020</u>

Neyl Marquez - USATF/RRTC Certifier - 7925 W Palos Ave, Palos Park IL 60464 (312) 933-3796 - neylamj@gmail.com

Springfield Half Marathon

New Berlin, Illinois Measured by Alan Avery on 9/17 & 18/2020



Start/Finish: 34'10" E of 7th U.P. west of Irish and Patton School Rd.

1 Mile: 9.86m E of 6th U.P. E of Watret Rd. on Irish Rd.

2 Mile: 6.75m N of 1st U.P. S of southern entrance to 6271 Watret Rd.

3 Mile: 558.99m E of U.P. at SE corner of Watret and Mansion Rds., measured on N side. 5K: 730.85m E of U.P. at SE corner of Watret and Mansion Rds., measured on N side.

4 Mile: 149.21m S of edge of RR track rail, measured on E side of Staley Rd.

5 Mile: 7.06m S of 4th U.P. N of Staley and Loami-Bates Rds. 6 Mile: 9.24m S of 1st U.P. N of Maxwell Hall and .Staley Rds. 10K: 21.10m W of 4th U.P. E of Maxwell Hall and Staley Rds.

Halfway: 60.00m E of 10th U.P. W of Rhea Park Rd on Maxwell Hall Rd. (pole is next to a creek)

7 Mile: 10.52m W of 2nd U.P. W of Rhea Park Rd on Maxwell Hall Rd.

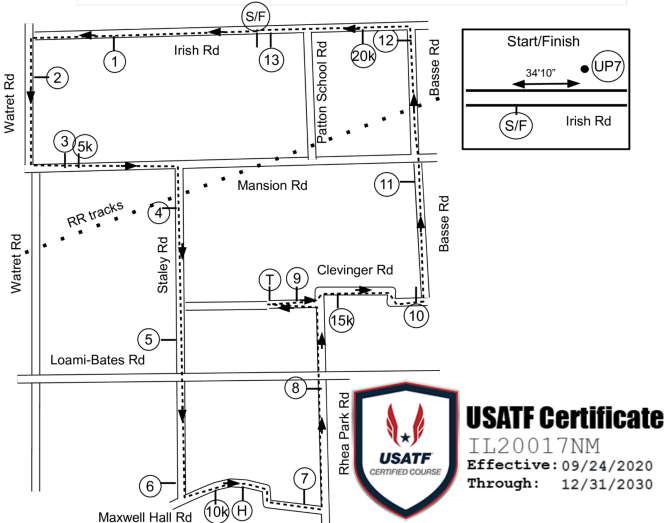
8 Mile: 25.87m N of U.P. 941056 (1st pole South of Loami Bates Rd on Rhea Park Rd).

Turnaround: 25.64m W of 6th U.P. W of Clevinger and Rhea Park Rds. 9 Mile: 41.05m W of 3rd U.P. W of Clevinger and Rhea Park Rds. 15K: 5.95m W of 2nd U.P. E of Clevinger and Rhea Park Rds.

10 Mile: 22.16m W of U.P. at NW corner of Clevinger and Basse Rds.

11 Mile: 28.00m N of 1st U.P. S of Mansion and Basse Rds. 12 Mile: 5.47m N of 1st U.P. S of Irish and Basse Rds. 20K: 43.80m W of 7th U.P. east of Irish and Patton School Rds.

13 Mile: 39.85m E of 5th U.P. west of Irish and Patton School Rds.



This course was measured using the full width of the road and the Shortest Possible Route (SPR).