

Road Running Technical Council USA Track & Field Measurement Certificate



| Name of the course Vulcan Run 10K | Distance 10 km | _ |
|---|--|--------|
| Location (state) AL | (city) Homewood | |
| Type of course: Road Race | | |
| Measuring Methods: Bicycle | | |
| Measured By Jeremey Davis - 1208 Azalea Hill Drive - G | Greenville, SC 29607 - (864) 420-5169 - jdavis@setupeven | ts.con |
| Race Contact Trish Portuese - trish@championship-racing | ng.com | _ |
| Date(s) when course measured: 10/16/2025 | | _ |
| Number of measurements of entire course: 2 Course | Configuration: keyhole (out/loop/back) | _ |
| Elevation (meters above sea level) Start 222.20 Finish | 222.20 Lowest 193.55 Highest 222.2 | |
| Straight line distance between start and finish 0 m | Drop: 0.00 m/km Separation 0.00 % | ! |
| Type of surface: Paved 100 % Dirt 0 % Gravel | <u>0</u> % Grass <u>0</u> % Track <u>0</u> % | |
| Effective date of certification: October 16, 2025 | Certification code: AL25035JE | |
| | 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: 2035

AS NATIONALLY CERTIFIED BY:

Date: October 18, 2025

Jon Elmore - USATF/RRTC Certifier - 3428 Tanglewood Dr SW, Decatur AL 35603 (256) 476-3517 - jklca5@att.net





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

Measured by: Jeremey Davis (jdavis@setupevents.com)

Dale Ave

Central Ave

18th St S

28th Ave

START / FINISH

19th St S

IMPORTANT POINTS:

START / FINISH: 19th St S perpendicular to flagpole in center of SoHo Square at City Hall

1 MILE: 1518 Manhattan St - perpendicular to manhole cover just west of (after) Hanover Rd

2 MILE: 1012 Edgewood Blvd - perpendicular to center of front door

3 MILE: 512 Columbiana Rd perpendicular to telephone pole 1-192696 found just south of (before) driveway
4 MILE: 706 Forest Dr perpendicular to water main cover found immediately

adjacent to driveway

5 MILE: Manhattan St just east of (after) Dale Ave and perpendicular to pole 1019 SPSK.60 3-45 WQC

6 MILE: 29th Ave S - perpendicular to pole LS4RLKL adjacent to Trak Shak

Oxmoor Rd Theda St **Broadway St** Sterrett Ave Saulter Rd Morris Blv Oxmoor Rd S Forest Dr Edgewood Blvd ERTIFIED COURS USATE Manhattan St Effective: 10/16/2025 Through: AL25035JE **JSATF Certificate** START / FINISH DETAIL Flag Pole SoHo Squa 12/31/2035 19th St S

START: 19th St S - RIGHT TURN onto 29th Ave S - RIGHT TURN onto 18th St S - LEFT TURN onto 28th Ave S - RIGHT TURN onto Parkridge Dr - LEFT TURN onto Parkridge Dr - LEFT TURN onto Central Ave - RIGHT TURN onto Reese St - LEFT TURN onto 18th St S - RIGHT TURN onto 29th Ave S - LEFT TURN onto 19th St S to Roseland Dr - LEFT TURN onto Edgewood Blvd - RIGHT TURN onto Oxmoor Rd - LEFT TURN onto Dale Ave - RIGHT TURN onto Manhattan St - RIGHT TURN onto Rd - RIGHT TURN onto Broadway St - LEFT TURN on Saulter Rd - LEFT TURN onto Carr Ave - RIGHT TURN onto Columbiana Rd - RIGHT TURN onto Sterrett Ave - LEFT Manhattan St - LEFT TURN onto Dale Ave - RIGHT TURN onto Oxmoor Rd - LEFT TURN onto Edgewood Blvd - LEFT TURN onto S Forest Dr - RIGHT TURN onto Saulter TURN onto Theda St - RIGHT TURN onto Oxmoor Rd - RIGHT TURN onto Morris Blvd - LEFT TURN onto Forest Dr - LEFT TURN onto Woodland Dr - RIGHT TURN onto