

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



Name of the course Irving Marathon Running Series 8 Mile Distance 8mi
Location (state) TX (city) Irving
Type of course: Road Race
Measuring Methods: Bike
Measured By Logan Burgess, 614 Stillmeadow Dr, Richardson, TX 75081 - loganaburgess@yahoo.com - 214.803.7800
Race Contact Lazaro Alvarez, 391 E Las Colinas Blvd, Irving TX 75039 - lazaro@irvingmarathon.com - 972.469.0805
Date(s) when course measured: 11/14/2020
Number of measurements of entire course: 2 Course Configuration: Keyhole
Elevation (meters above sea level) Start 134m Finish 134m Lowest 130m Highest 136m
Straight line distance between start and finish <u>Om</u> <u>Drop O</u> m/km Separation <u>O</u> %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: November 20, 2020 Certification code: TX20019LAB
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

AS NATIONALLY CERTIFIED BY:

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

Usar Date: November 21, 2020
Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Drive, Richardson TX 75081

This certification expires on December 31 of the year:

(214) 803-7800 - loganaburgess@yahoo.com

and the course certification will be cancelled.

2030



Start / Finish – (N32° 52.461' W96° 56.676') - 320 Las Colinas Blvd – Even with of W edge of building at address

Mile 1 – (N32° 52.259' W96° 56.480') – W Brune Way – 151' E of STOP sign at intersection with NB Las Colinas Blvd

(N32° 52.365' W96° 56.129') - SB Lake Carolyn Pkwy - 9'N of post labeled "I-16 07" in center of DART rail tracks Mile 2 -

Mile 3 – (N32° 51.900' W96° 55.808') – Lake Carolyn Lakeside Path (LCLP) near California Crossing Rd – 44'E of E edger of red boat house

(N32° 51.826' W96° 55.842') – LCLP – 27' N of doorknob on door labeled Stairwell 11, Level 1 Access 1-4 5K -

(N32° 51.862' W96° 56.045') – LCLP – 105' S of TXU transformer labeled 2173 / 436 / 8019 Mile 4 -

U Turn -(N32° 52.023' W96° 56.429') - Canal Trail at NW corner of Mandalay Tower at 220 E Las Colinas Blvd - 54'8" S of 1st step on SE corner of Smith Landing Bridge

Mile 5 -(N32° 51.989' W96° 56.137') – LCLP – 15' NE of first silver bench NE of gondola docking area

Mile 6 -(N32° 51.752' W96° 55.747') - LCLP - 3'S of address marker on building - 676 Lake Carolyn Pkwy

10K – (N32° 51.879' W96° 55.824') – LCLP near California Crossing Rd – 22'W of E end of boathouse and 25' E of E edge of boat ramp

Mile 7 – (N32° 52.200' W96° 56.144') - LCLP - 36' S of S edge of O'Connor Blvd overpass