



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



Name of the course Aramco Houston Half Marathon - 2026 Distance 21.0975 km
Location (state) TX (city) Houston
Type of course: Road Race
Measuring Methods: Bicycle
Measured By Logan Burgess, 614 Stillmeadow Dr, Richardson, TX 75081, loganaburgess@gmail.com, 214-803-7800
Race Contact Carly Caulfield, carly@houstonmarathon.com - 713.957.3453
Date(s) when course measured: 10/24/25
Number of measurements of entire course: 2 Course Configuration: Point to Point
Elevation (meters above sea level) Start 14.00 Finish 14.00 Lowest 9.00 Highest 16.00
Straight line distance between start and finish 1021m Drop 0.00 m/km Separation 4.84 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: December 22, 2025 Certification code: TX25058LAB

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.

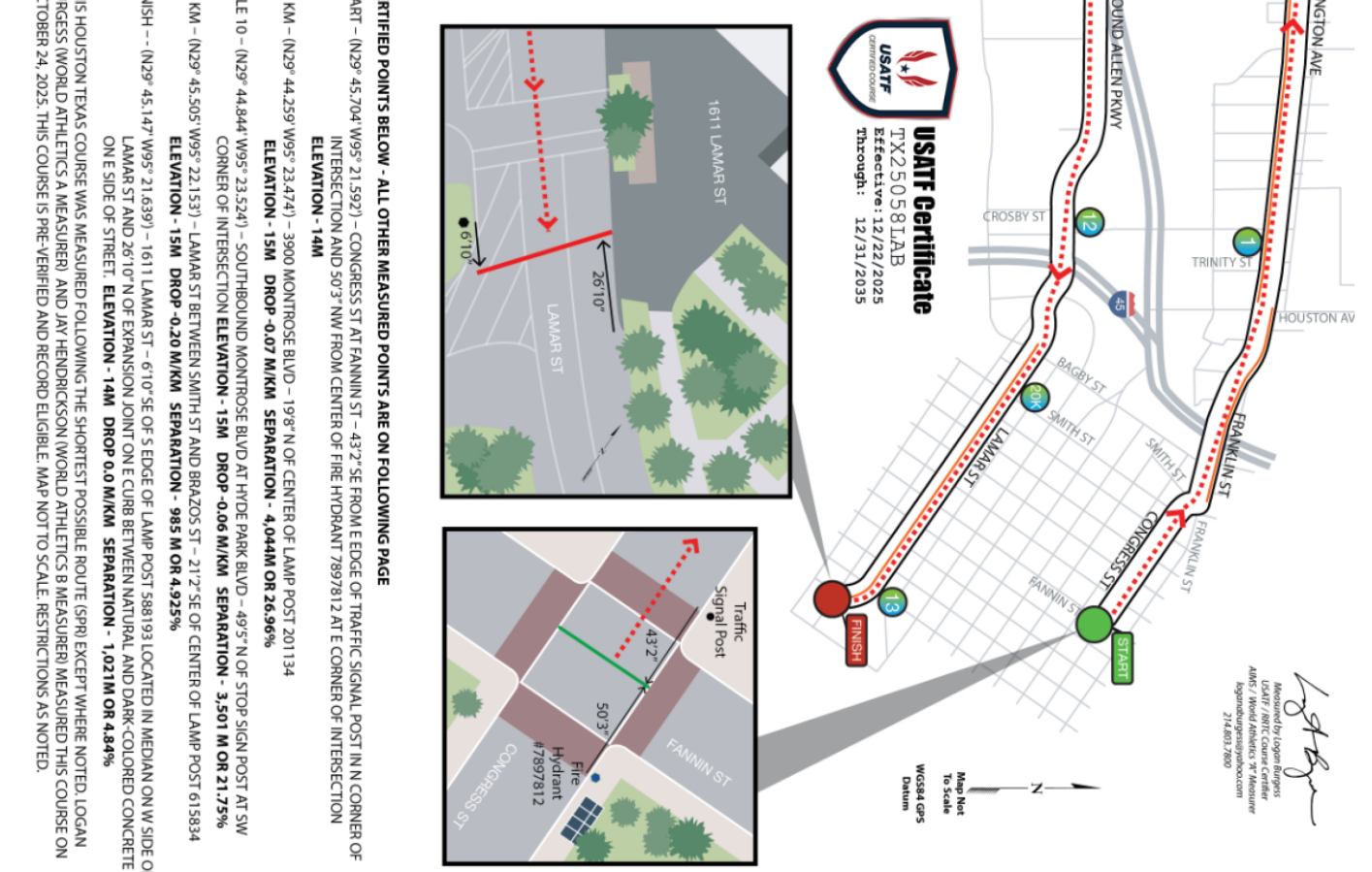
Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all 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: December 23, 2025

Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Dr, Richardson TX 75081
(214) 803-7800 - loganaburgess@gmail.com



CERTIFIED POINTS BELOW - ALL OTHER MEASURED POINTS ARE ON FOLLOWING PAGE

START - (N29° 45.704' W95° 21.592') - CONGRESS ST AT FANNIN ST - 43'2" SE FROM E EDGE OF TRAFFIC SIGNAL POST IN N CORNER OF INTERSECTION AND 50'3" NW FROM CENTER OF FIRE HYDRANT 789781.2 AT E CORNER OF INTERSECTION
ELEVATION - 14M

15 KM - (N29° 44.259' W95° 23.474') - 3900 MONTROSE BLVD - 19'8" N OF CENTER OF LAMP POST 2011134
ELEVATION - 15M DROP -0.07 M/KM SEPARATION - 4,044M OR 26.96%

20 KM - (N29° 44.844' W95° 23.524') - SOUTHBOUND MONTROSE BLVD AT HYDE PARK BLVD - 49'5" N OF STOP SIGN POST AT SW CORNER OF INTERSECTION
ELEVATION - 15M DROP -0.06 M/KM SEPARATION - 3,501 M OR 21.75%

20 KM - (N29° 45.505' W95° 22.153') - LAMAR ST BETWEEN SMITH ST AND BRAZOS ST - 21'2" SE OF CENTER OF LAMP POST 615834
ELEVATION - 15M DROP -0.20 M/KM SEPARATION - 985 M OR 4.925%

FINISH - (N29° 45.147' W95° 21.639') - 1611 LAMAR ST - 6'10" SE OF S EDGE OF LAMP POST 588193 LOCATED IN MEDIAN ON W SIDE OF LAMAR ST AND 26'10" N OF EXPANSION JOINT ON E CURB BETWEEN NATURAL AND DARK-COLORED CONCRETE ONE SIDE OF STREET.
ELEVATION - 14M DROP 0.0 M/KM SEPARATION - 1,021M OR 4.84%

THIS HOUSTON TEXAS COURSE WAS MEASURED FOLLOWING THE SHORTEST POSSIBLE ROUTE (SPR) EXCEPT WHERE NOTED. LOGAN BURGESS (WORLD ATHLETICS A MEASURER) AND JAY HENDRICKSON (WORLD ATHLETICS B MEASURER) MEASURED THIS COURSE ON OCTOBER 24, 2025. THIS COURSE IS PRE-VERIFIED AND RECORD ELIGIBLE. MAP NOT TO SCALE. RESTRICTIONS AS NOTED.

Measured by Logan Burgess
 USATF / IATF Course Certifier
 AMS / World Athletics 'A' Measurer
 Registered in Houston
 214.803.7810

Map Not To Scale
 WGS84 GPS Datum



21.0975 KM PRE-VERIFIED WITH CERTIFIED SPLITS

- START - (N29° 45.704' W95° 21.592') – Congress St at Fannin St – 43'2" SE from E edge of traffic signal post in N corner of intersection and 50'3" NW from center of fire hydrant 7897812 at E corner of intersection
- 1KM - (N29° 45.956' W95° 22.132') – Franklin St at Artesian Rd – 16' W of lamp post 201686 located on S side of street
- MILE 1 - (N29° 46.054' W95° 22.481') – 1702 Washington Ave – at E edge of mailbox at address
- 2KM - (N29° 46.081' W95° 22.725') – Washington Ave just W of White St – 33' E of electrical post labeled "2018 & 2018 ½" located on N side of avenue
- 3KM - (N29° 46.132' W95° 23.346') – 3000 Washington Ave – at W edge of door at address
- MILE 2 - (N29° 46.140' W95° 23.476') – Washington Ave just W of Memorial Heights Dr – 32' E of E edge of Metro Bus Shelter
- 4KM - (N29° 46.055' W95° 23.832') – Waugh Dr just S of Raymond St – 125' S of STOP sign at SW corner of intersection
- MILE 3 - (N29° 45.629' W95° 23.897') – 510 Waugh Dr – 13' N of Metro Bus Stop #505 post
- 5KM - (N29° 45.538' W95° 23.895') – Waugh Dr just S of Damico St – 24'4" N of center of fire hydrant located on W side of street S of Damico St; fire hydrant is positioned at N edge of parking garage entrance
- 6KM - (N29° 45.192' W95° 24.123') – W Gray St just E of Dunlavy St – 18' E of Metro Bus Stop #3296 post
- MILE 4 - (N29° 45.189' W95° 24.389') – W Gray St at Driscoll St – 5' E of lamp post at E edge of Zanti Building
- 7KM - (N29° 45.173' W95° 24.743') – 2136 Inwood Dr – 15' E of fire hydrant 7260668
- 8KM - (N29° 44.896' W95° 25.125') – Kirby Dr at San Felipe St – 16' S of northbound STOP line at S side of intersection
- MILE 5 - (N29° 44.876' W95° 25.122') – Kirby Dr at San Felipe St – 63' S of Metro Bus Stop 5572 signpost located on E side of drive
- 9KM - (N29° 44.354' W95° 25.134') – Southbound Kirby Dr at Steel St – 1' N of STOP sign at SW corner of intersection
- MILE 6 - (N29° 44.008' W95° 25.126') – Southbound Kirby Dr at retail exit directly W of Portsmouth St – even with S edge of manhole located at N edge of retail building on W side of Kirby Dr
- 10K - (N29° 43.814' W95° 25.121') – Southbound Kirby Dr at eastbound access road along Southwest Freeway – 45'2" N of N edge of crosswalk at S side of intersection and 1' S of northern curbline of access road
- 11KM - (N29° 43.536' W95° 24.812') – 2314 Bissonnet St – at W edge of building at address
- MILE 7 - (N29° 43.537' W95° 24.651') – Bissonnet St just W of Shepherd Dr – 39' W of fire hydrant at SW corner of intersection
- 12KM - (N29° 43.542' W95° 24.193') – 1728 Bissonnet St – 10' E of E edge of front door at address
- MILE 8 - (N29° 43.565' W95° 23.649') – 1219 Bissonnet St – at W edge of door at address
- 13KM - (N29° 43.567' W95° 23.571') – Bissonnet St just W of Yoakum Blvd – 10' E of Metro Bus Stop #3656
- 14KM - (N29° 43.717' W95° 23.470') – Southbound Montrose Blvd at Barkdull St – 28' of STOP sign at SW corner of intersection
- MILE 9 - (N29° 43.977' W95° 23.467') – 4444 Montrose Blvd – 57' N of fire hydrant 3735379
- 15KM - (N29° 44.259' W95° 23.474') – 3900 Montrose Blvd – 19'8" N of center of lamp post 201134 – **SPLIT IS VERIFIED**
- 16KM - (N29° 44.796' W95° 23.517') – Southbound Montrose Blvd just N of Missouri St – 121' N of STOP sign at SW corner of intersection
- MILE 10 - (N29° 44.844' W95° 23.524') – Southbound Montrose Blvd at Hyde Park Blvd – 49'5" N of STOP sign post at SW corner of intersection – **SPLIT IS VERIFIED**
- 17KM - (N29° 45.336' W95° 23.537') – Southbound Montrose Blvd just N of Clay St – even with fire hydrant at NW corner of intersection
- MILE 11 - (N29° 45.704' W95° 23.525') – Ramp between Montrose Blvd and westbound Allen Pkwy – 13' W of "NO U TURN TRUCKS" sign
- 18KM - (N29° 45.653' W95° 23.353') – Westbound Allen Pkwy just E of Montrose Blvd exit ramp – 42' SE of E edge of first drain E of ramp located on N side of parkway
- 19KM - (N29° 45.655' W95° 22.738') – Westbound Allen Pkwy just E of Park Vista Dr – 24' SE of lamp post H100071 located in median
- MILE 12 - (N29° 45.609' W95° 22.556') – Westbound Allen Pkwy just E of Crosby St – 34' E of lamp post H100079 located in median
- 20KM - (N29° 45.505' W95° 22.153') – Lamar St between Smith St and Brazos St – 21'2" SE of center of lamp post 615834 – **SPLIT IS VERIFIED**
- MILE 13 - (N29° 45.221' W95° 21.686') – 1440 Lamar St – even with S edge of double doors at address
- FINISH - (N29° 45.147' W95° 21.639') – 1611 Lamar St – 6'10" SE of S edge of lamp post 588193 located in median on W side of Lamar St and 26'10" N of expansion joint on E curb between natural and dark-colored concrete on E side of street. Elevation is 14 meters.