



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



Name of the course Harbor Half Marathon Distance 21.0975 km
Location (state) TX (city) Corpus Christi
Type of course: Road Race
Measuring Methods: Bicycle
Measured By Clent Mericle, 3221 Olsen Drive, Corpus Christi, TX 78411, RUNCLEMENT@YAHOO.COM, 361-232-7131
Race Contact Jayne Woodall, jwoodall@jast.org - 361.884.6561
Date(s) when course measured: 09/09/2025
Number of measurements of entire course: 2 Course Configuration: Out and Back
Elevation (meters above sea level) Start 4.00 Finish 4.00 Lowest 1.00 Highest 164.00
Straight line distance between start and finish 0m Drop 0.00 m/km Separation 0.00 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: September 16, 2025 Certification code: TX25040LAB

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.

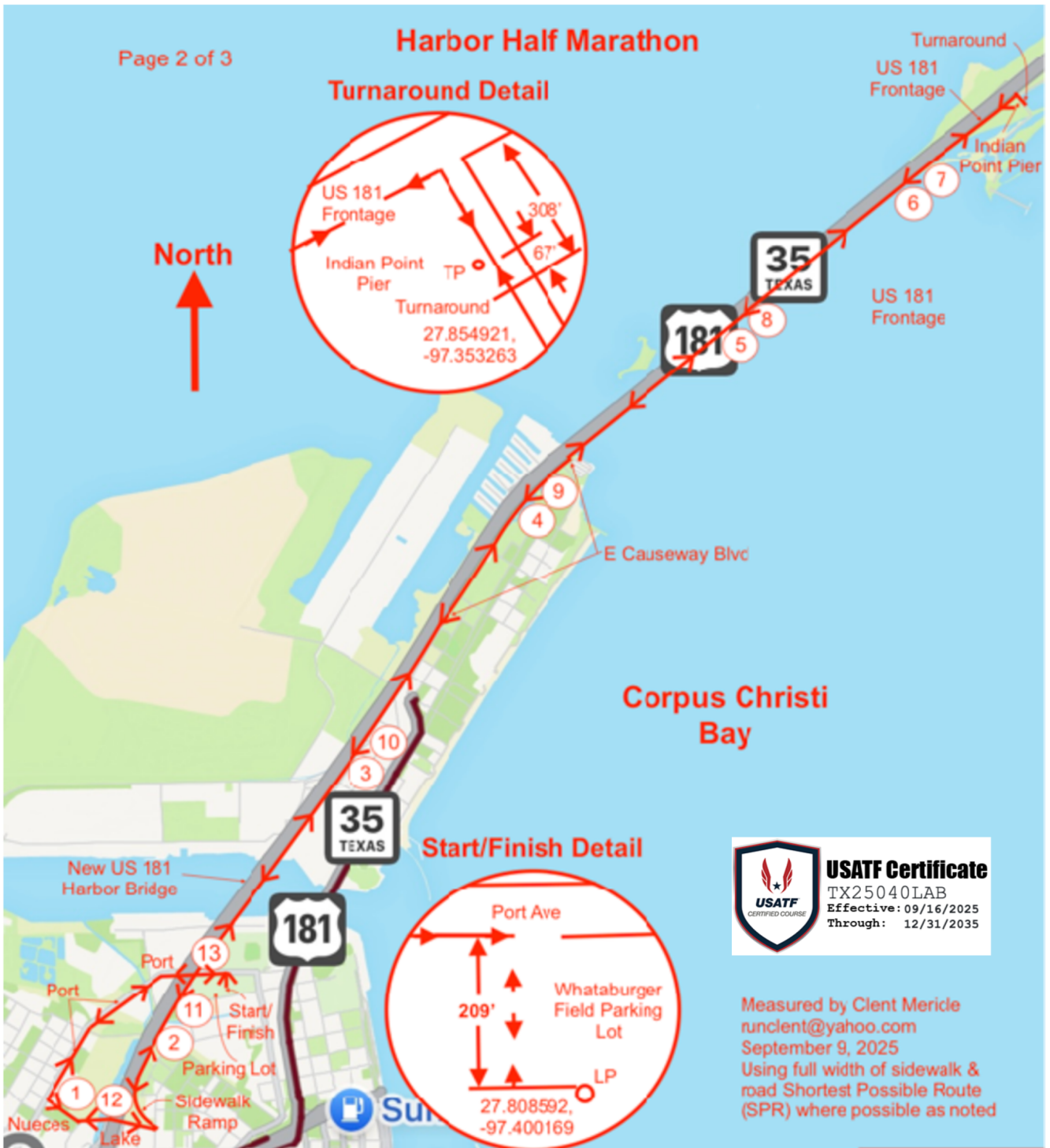
Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all 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: September 19, 2025

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



Harbor Half Marathon

Course Description

The **Start & Finish** is at middle light pole in middle parking lot entrance proceed north to Port Ave turn left proceed turning left on Nueces St left on Lake St left U-Turn onto Harbor Bridge sidewalk ramp at Sam Pankin Rd proceed north on US 181 Harbor Bridge sidewalk exits near Gulf Spray Ave onto E Causeway Blvd then onto US 181 arm of road across Corpus Christi Bay exiting onto US 181 Frontage then right onto Indian Point Pier road to **Turnaround** before returning back exactly opposite of Finish

References

References

- Start/Finish:** In Whataburger Field parking lot middle entrance & middle Light Pole even with north side of pole base or 27.808592, -97.400169 or 209' south of Port Ave
- 13 Mile:** On Port Ave 18' west of LP #828278 or 27.808820, -97.401934
- 1 Mile:** On Nueces St 81' west of LP #168556 or 63' east of hydrant or 27.801534, -97.409647
- 12 Mile:** On Lake St even with 14'-9" Clearance sign or 24' east of guardrail
- 2 Mile:** On Harbor Bridge 78' north of overhead signage on south side of bridge or 27.808448, -97.403097
- 11 Mile:** 63' south of median big bridge tie on south side of bridge or 27.809243, -97.402480
- 3 Mile:** 57' north of Coastal Ave on Harbor Bridge or 27.819822, -97.393450
- 10 Mile:** 312' north of Elm on Harbor Bridge or 27.820840, -97.392854
- 4 Mile:** 1' north of south side of drain on US 181 access north of Seagull Ln or 27.831992, -97.384981
- 9 Mile:** 4' south of 65 MPH sign parallel with Snug Harbor on US 181 access or 27.833927, -97.384188
- 5 Mile:** 123' north of 2nd Light Pole north of overhead sign on south side of causeway or 27.842056, -97.372888
- 8 Mile:** 1' south of 3rd LP south of overhead sign on north side of causeway or 27.842914, -97.371466
- 6 Mile:** On causeway 32' south of island pier deck with panels in water or 27.851764, -97.359997
- 7 Mile:** On causeway 159' south of second LP from exit or 27.852512, -97.358247
- Turnaround:** 67' east LP closest to US 181 access on Indian Point road or 309' east of US 181 access or 27.854921, -97.353263