★	Road Running Technical Council USA Track & Field	recognized by
	Measurement Certificate	

Name of the course Panama City Beach Half Marathon 2022	Distance 21.0975 km
Location (state) <u>FL</u> (city) <u>Pan</u>	ama City Beach
Type of course: <u>Road Race</u>	
Measuring Methods: Bicycle	
Measured By Logan Burgess, 614 Stillmeadow Dr, Richardson, TX 75081 -	loganaburgess@yahoo.com - 214.803.7800
Race Contact Kristopher McLane, 309 R. Jackson Blvd. #101, PCB, FL 324	07 - kristopher@pcbeach.org - 850.235.1159
Date(s) when course measured: 10/02/2022	
Number of measurements of entire course: <u>2</u> Course Configuration: <u>Ou</u>	it and Back
Elevation (meters above sea level) Start <u>5.00</u> Finish <u>5.00</u> Lowest	<u>4.00</u> Highest <u>6.00</u>
Straight line distance between start and finish <u>Om</u> Drop <u>0.00</u>	m/km Separation 0.00 %
Type of surface: Paved <u>100 %</u> Dirt <u>0 %</u> Gravel <u>0 %</u> Grass <u>C</u>) <u>%</u> Track <u>0 %</u>
Effective date of certification: November 19, 2022 Certification c	ode: FL22002LAB
	irector: Use this Certification Code nouncements 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.

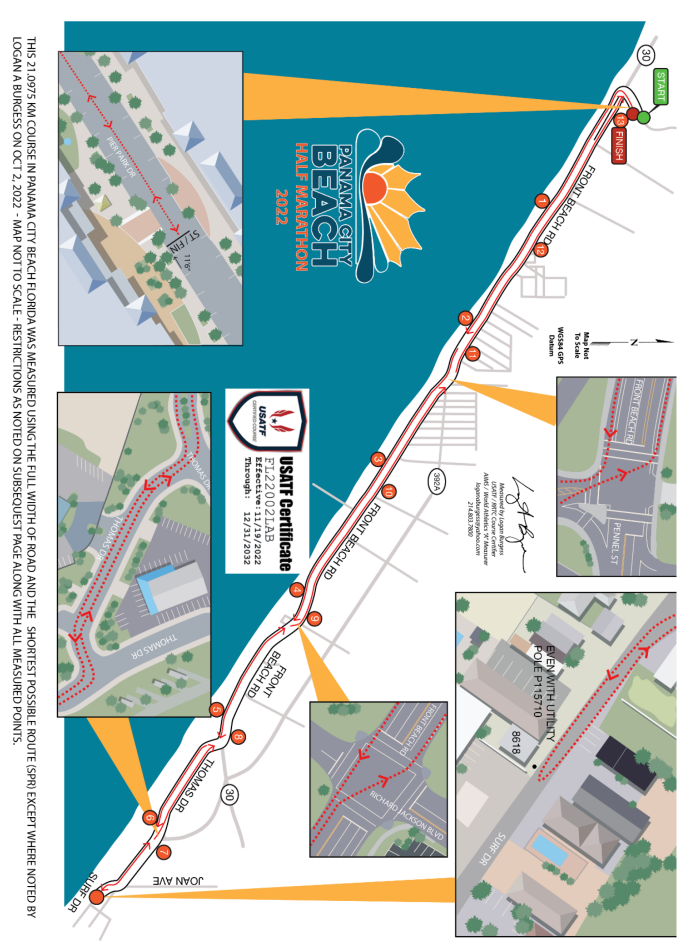
This certification expires on December 31 of the year: 20

2032

AS NATIONALLY CERTIFIED BY:

____ Date: <u>November 26, 2022</u>

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



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Panama City Beach Half Marathon 2022

Lane Use Restrictions

- ı Front Beach Road between Pier Park Dr and Richard Jackson Blvd - Runners restricted to bike lanes on both sides of road
- ı Front Beach Road between Richard Jackson Blvd and turn onto Thomas Dr - Runners restricted to one southern curb lane
- Thomas Drive between S Thomas Dr and Joan Ave Runners restricted to one southern curb lane Thomas Drive between Front Beach Rd and S Thomas Drive - Runners restricted to bike lanes on both sides of road

Measured Points:

Start / Finish – (N30° 13.022' W85° 52.519') – 701 S Pier Park Dr – Suite 135 – 3' NE or center of doors at address and 11'6" SW of lamp post directly in front of Suite 130

5 7 1 Mile 9 -Mile 7 – U Turn 1 – 10K -Mile 10 -Mile 8 – Mile 6 -Mile 5 -Mile 4 -Mile 3 – Mile 2 – Mile 1 -Mile 12 -Mile 11 -15K even with Marquee sign at center of Shipwreck LTD - marked on S side of road bridge with #469002 on support post (N30° 11.252' W85° 49.522') – 11806 Front Beach Rd – at E edge of storm drain at E edge of property (N30° 11.150' W85° 49.224') – Front Beach Rd – 37' W of green on-ground transformer 226 / G260 G270 (N30° 10.679' W85° 48.406') – Front Beach Rd – 54' E of green on-ground transformer 147 56711 / 43066 (N30° 10.228' W85° 47.610') – 8800 Thomas Dr – 9' W of E edge of building at address (N30° 09.970' W85° 47.337') – 8618 Surf Dr – even with W edge of utility pole P115710 on S side of road (N30° 10.181' W85° 47.534') – 8776 Thomas Dr – Suite 1 – 15' E of E edge of business at address (N30° 10.291' W85° 47.702') – 8817 S Thomas Dr – 16' E of LIFT STATION #12 sign on S side of street (N30° 10.705' W85° 48.520') – 10570 Front Beach Rd – (N30° 11.189' W85° 49.330') Edgewater Beach and Golf Resort – 281' W of W edge of pedestrian overhead (N30° 12.550' W85° 51.873') – 15285 Front Beach Rd – 2' W of address posted on building just E of large marquee sign (N30° 12.507' W85° 51.770') – 15100 Front Beach Rd – 16' W of utility pole C-122 at entrance to address (N30° 12.040' W85° 50.923') – Front Beach Rd at Albatross St – 12' W of STOP sign at intersection (N30° 11.578' W85° 50.083') – 12608 Front Beach Rd – even with E edge of building at address (N30° 11.578' W85° 50.094') – 12608 Front Beach Rd – 7' W of center of doors of business at address (N30° 11.626' W85° 50.185') – 12709 Front Beach Rd – 15' W of E edge of restaurant at address (N30° 12.088' W85° 51.024') – Front Beach Rd – 12' E of E edge of crosswalk at Argonaut Dr

20K -

Mile 13 -

(N30° 12.967' W85° 52.609') – Pier Park Dr just N of Front Beach Rd – 5' N of N edge of first storm drain along E curb

(N30° 12.701' W85° 52.139') – 15514 Pier Park Dr – 5' E of W edge of building at address