



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

Measurement Certificate



Name of the course Martha's Vineyard Marathon Distance 42.195 km
 Location (state) MA (city) Oak Bluffs
 Type of course: Road Race
 Measuring Methods: Bicycle
 Measured By John Frey, 60 North St, Northampton MA 01060; johndfrey1@gmail.com; 413-320-1268
 Race Contact Lee Ann Yarbor, USA Endurance Events; sdrunclub@cox.net; 619-368-9944
 Date(s) when course measured: 2016, 2017, 2019, 4/11/2023
 Number of measurements of entire course: 2 Course Configuration: point-to-point
 Elevation (meters above sea level) Start 26.00 Finish 1.00 Lowest 1.00 Highest 27.00
 Straight line distance between start and finish 5480m Drop 0.59 m/km Separation 12.99 %
 Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
 Effective date of certification: April 14, 2023 Certification code: MA16301JK

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: **2026**

AS NATIONALLY CERTIFIED BY:

Date: April 25, 2023

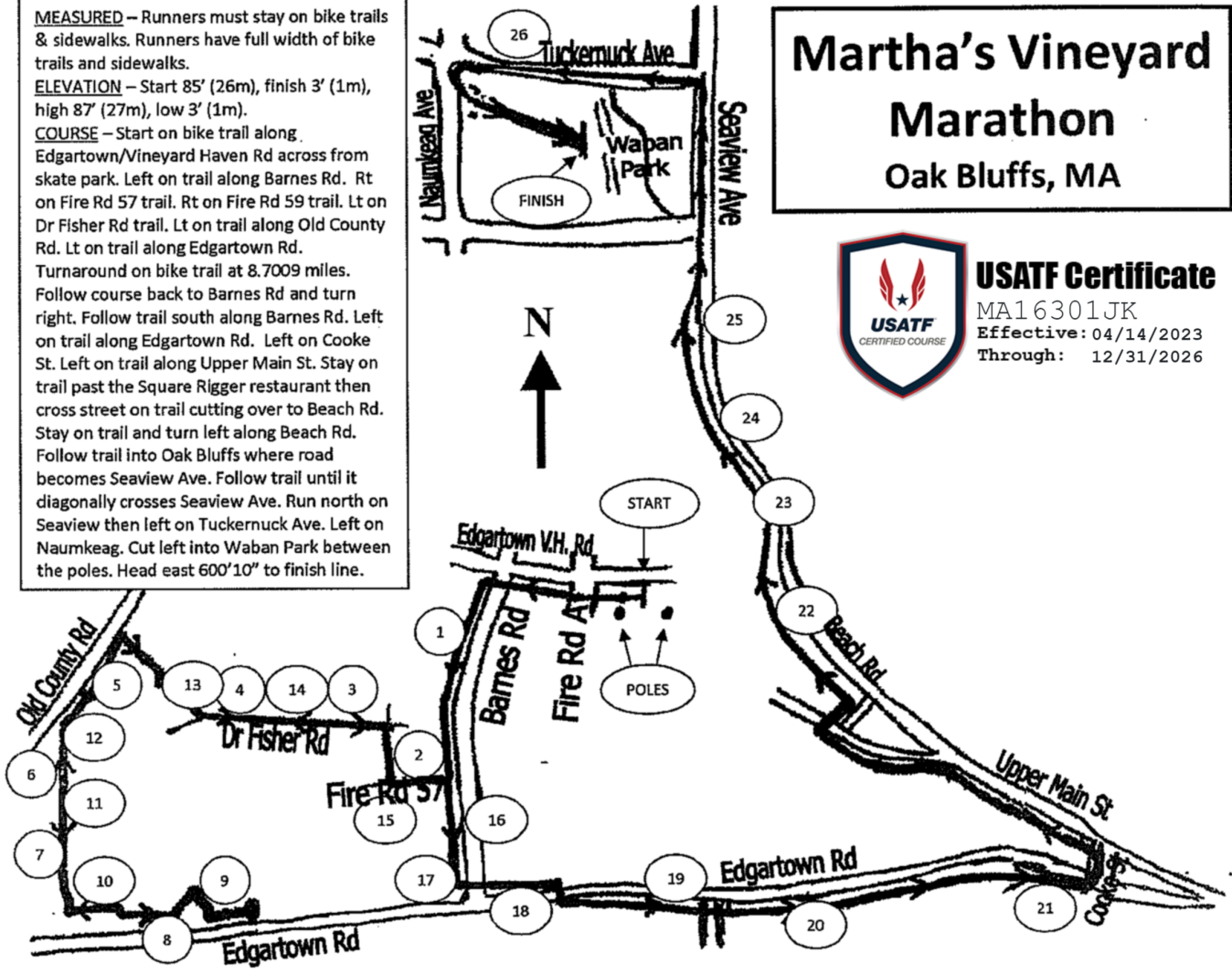
Justin Kuo - USATF/RRTC Certifier - 39 Oakland Rd, Brookline MA 02445
 (617) 487-4463 - jkuo+certifier@usatfne.org

MEASURED – Runners must stay on bike trails & sidewalks. Runners have full width of bike trails and sidewalks.
ELEVATION – Start 85' (26m), finish 3' (1m), high 87' (27m), low 3' (1m).
COURSE – Start on bike trail along Edgartown/Vineyard Haven Rd across from skate park. Left on trail along Barnes Rd. Rt on Fire Rd 57 trail. Rt on Fire Rd 59 trail. Lt on Dr Fisher Rd trail. Lt on trail along Old County Rd. Lt on trail along Edgartown Rd. Turnaround on bike trail at 8.7009 miles. Follow course back to Barnes Rd and turn right. Follow trail south along Barnes Rd. Left on trail along Edgartown Rd. Left on Cooke St. Left on trail along Upper Main St. Stay on trail past the Square Rigger restaurant then cross street on trail cutting over to Beach Rd. Stay on trail and turn left along Beach Rd. Follow trail into Oak Bluffs where road becomes Seaview Ave. Follow trail until it diagonally crosses Seaview Ave. Run north on Seaview then left on Tuckernuck Ave. Left on Naumkeag. Cut left into Waban Park between the poles. Head east 600'10" to finish line.

Martha's Vineyard Marathon Oak Bluffs, MA



USATF Certificate
 MA16301JK
 Effective: 04/14/2023
 Through: 12/31/2026



START – On bike trail along Edgartown/Vineyard Haven Rd. 88'10" west of pole #9276/51. 61'9" east of pole 50.5.
Mile 1 – 228' after (south of) path crossing at the parking lot.
Mile 2 – 801' after (west of) turn onto Fire Rd 57.
Mile 3 – 1211' after (west of) intersection of Fire Rd 59 and Dr Fisher Rd.
Mile 4 – 576' before (east of) right turn arrow sign on Dr Fisher Rd.
Mile 5 – 380' after (south of) turn onto path along Old County Rd.
Mile 6 – 134' after (south of) Mars planet painted on bike trail.
Mile 7 – 604' after (south of) footpath leading to circular driveway on right.
Mile 8 – 457' before (west of) downhill/left turn sign.
Turnaround – 382'8" after (east of) kiosk at left bend of trail. Also, 298'5" after (east of) "Right Turn" sign that is facing west on the trail.
Mile 9 – 106' before (east of) "Right Turn" sign.
Mile 10 – 249' after (west of) "Drifters Way" sign at adjoining dead end road.
Mile 11 – 298' after (north of) Neptune planet painted on bike trail.
Mile 12 – 2128' before (south of) Mile 5 marker.

Mile 13 – 2128' before (west of) Mile 4 marker.
Marathon Halfway – 1550' before (west of) Mile 4 marker.
Mile 14 – 253' after (east of) center of guardrail at end of Oak St.
Mile 15 – 247' after (east of) turn onto Fire Rd 57.
Mile 16 – 578' before Mile 3 of Half Marathon.
Mile 17 – 578' before Mile 4 of Half Marathon.
Mile 18 – 578' before Mile 5 of Half Marathon.
Mile 19 – 578' before Mile 6 of Half Marathon.
Mile 20 – 578' before Mile 7 of Half Marathon.
Mile 21 – 578' before Mile 8 of Half Marathon.
Mile 22 – 578' before Mile 9 of Half Marathon.
Mile 23 – 578' before Mile 10 of Half Marathon.
Mile 24 – 578' before Mile 11 of Half Marathon.
Mile 25 – 578' before Mile 12 of Half Marathon.
Mile 26 – 578' before Mile 13 of Half Marathon.
FINISH – 600'10" from poles after turning east into Waban Park. 29'6" before (west of) old pavement.

Measured for certification 10/2/16 (adjustment measured 4/17/17, 4/17/19 & 4/11/23) by John Frey, Velocity Results.
 Contact John@VelocityResults.com, 413-320-1268.
 View detailed course map at... ridewithgps.com/routes/16962410

Except as noted elsewhere on this map, this course was measured using the full width of the road and the Shortest Possible Route (SPR).