



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

Measurement Certificate



Name of the course Hokie Half Marathon Distance 21.0975 km
 Location (state) Virginia (city) Blacksburg
 Type of course: road race calibration course track
 Measuring methods: bicycle steel tape electronic distance meter
 Measured by (name, address, phone & e-mail) Matthew Studholme email: sheddingcat@comcast.net
452 Brookhill Drive, Abingdon, VA 24210 ph: (276) 591-9242
 Race contact (name, address, phone & e-mail) James DeMarco email: runaboutsports@yahoo.com
Runabout Sports, 801 University Blvd, Blacksburg, VA 24060 ph: (540) 552-9339
 Date(s) when course measured: 10/02/2016
 Number of measurements of entire course: 2 Course Configuration: complex of different loops
 Elevation (meters above sea level) Start 648 m Finish 648 m Highest 661 m Lowest 600 m
 Straight line distance between start & finish 0 m Drop 0 m/km Separation 0 %
 Type of surface: paved 98 % dirt % gravel 2 % grass % track %
 Effective date of certification: 10/07/2016 Certification code: VA16004MS

Notice 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 this course, or at the discretion of USA Track & Field, a verification remeasurement 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 in the year **2026**

AS NATIONALLY CERTIFIED BY:

MB Studholme Date: 10/07/2016
 Matthew Studholme – USATF/RRTC Certifier
 452 Brookhill Drive, Abingdon, Virginia 24210 Phone: (276) 591-9242 E-mail: sheddingcat@comcast.net

Hokie Half Marathon, Blacksburg, VA

Measured by: Matthew Studholme
sheddingcat@comcast.net
(276) 591-9242 October 2, 2016

Course restrictions (cone/marshall):
- Southbound lane on Research Center Dr.

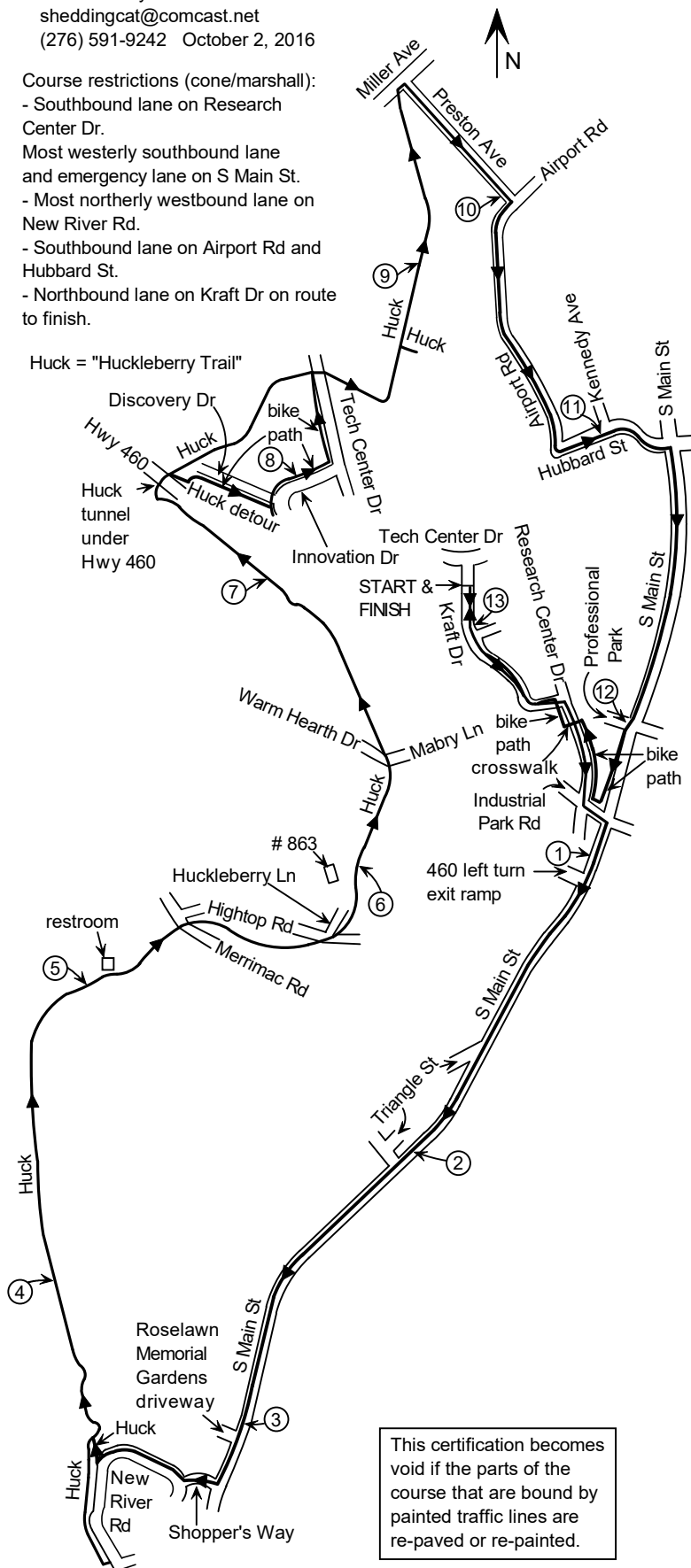
Most westerly southbound lane and emergency lane on S Main St.

- Most northerly westbound lane on New River Rd.

- Southbound lane on Airport Rd and Hubbard St.

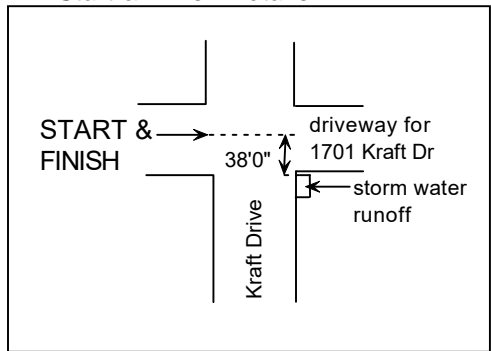
- Northbound lane on Kraft Dr on route to finish.

Huck = "Huckleberry Trail"



This certification becomes void if the parts of the course that are bound by painted traffic lines are re-paved or re-painted.

Start & Finish Details



Split Locations (marked with paint, masonry nails and washers)

Start: On Kraft Dr: 38'0" north of north edge of storm water runoff south of driveway for 1701 Kraft Drive.
Mile 1: On S Main St: 220' north of south end of concrete wall on bridge over Hwy 460, approx 250' north of Hwy 460 left turn exit ramp.
Mile 2: On S Main St: 139' north of Hwy 642 sign with directional arrows adjacent to Triangle St 900 (at traffic lights).
Mile 3: On S Main St: 68' north of utility pole # C382 north of Roselawn Memorial Gardens driveway.
Mile 4: On Huckleberry Trail: No discernable marker.
Mile 5: On Huckleberry Trail: 349' south of south edge of restroom.
Mile 6: On Huckleberry Trail: In-line with most northerly corner of the house at # 863 Huckleberry Ln.
Mile 7: On Huckleberry Trail: No discernable marker. Approx 100' northwest of temporary "End of Road Work" sign.
Mile 8: On Innovation Dr: 26' west of west edge of green electrical box north of Rackspace building (1691 Innovation Dr).
Mile 9: On Huckleberry Trail: 253' south of concrete edge of wooden bridge.
Mile 10: On Preston Ave: 55' northwest of STOP sign at the intersection of Preston Rd and Airport Rd.
Mile 11: On Hubbard St: In-line with the fire hydrant on the west corner of Hubbard St and Kennedy Ave.
Mile 12: On S Main St: 10' north of south curb of Professional Park.
Mile 13: On Kraft Dr: 20'0" south of light pole # C5J201 north of 1971 Kraft Dr.
Finish: On Kraft Dr: 38'0" north of north edge of storm water runoff south of driveway for 1701 Kraft Drive.