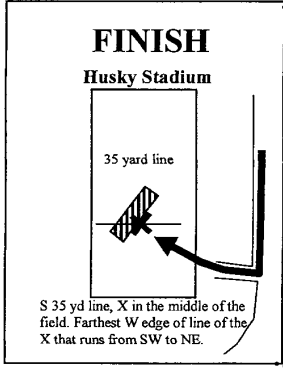
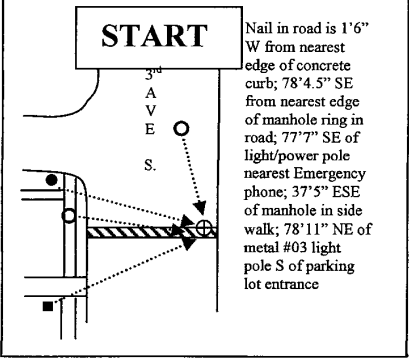


EARTH DAY 5K
 St. Cloud, Minnesota
 MN12001RR
 Notice to Race Director: Use this Certification Code
 in all public announcements relating to your race

Measured by Tom Reagan, Blackduck, MN
 November 12, 2011



MILE LOCATIONS:
START: Nail in road is 1'6" W from nearest edge of concrete curb; 78'4.5" SE from nearest edge of manhole ring in road; 77'7" SE of light/power pole nearest Emergency phone; 37'5" ESE of manhole in side walk; 78'11" NE of metal #03 light pole S of parking lot entrance
1 Mile: SE corner of intersection of 3rd Ave S and 6th St S, approx 11' W of SE curb.
2 Mile: W side of E Lake Blvd, just S of 6th St. S, 57'3" SE of nearest entrance gate post to the park, 17'7" NE of nearest sign on W side of road, 3'6" to N of nearest curb pavement seam.
3 Mile: W side of road, 2'11" S of storm grate,
FINISH: Inside of stadium, S 35 yd line, X in the middle of the field; farthest W edge of line of the X that runs from SW to NE.



Road Running Technical Council
USA Track & Field
Measurement Certificate

recognized by



Name of the course EARTH DAY Distance 5km
 Location (state) MN (city) ST. CLOUD
 Type of course: road race calibration track Configuration: KEYHOLE
 Type of surface: paved 100 % dirt % gravel % grass % track %
 Elevation (meters above sea level) Start 312 Finish 312 Highest 315 Lowest 312
 Straight line distance between start & finish 190m Drop 0 m/km Separation 3.8 %
 Measured by (name, address, phone & e-mail) TOM REAGAN / 188 LIBERTY DR. NE. / BLACKDUCK, MN 56630
218 239 0296 / ALERT4U2@HOTMAIL.COM
 Race contact (name, address & phone) COPY BEMIS / 720 4TH AV. S. / ST. CLOUD, MN 56301 / 320 260 7235

Measuring Methods: bicycle steel tape electronic distance meter

Number of measurements of entire course: TWO Date(s) when course measured: NOV 12, 2011

Race date: APR 20, 2012 Course certification effective date: JAN 5, 2012

Replaces: (if applicable) Certification code: MN12001RR

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.

Validation of Course — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a validation 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 **2022**

AS NATIONALLY CERTIFIED BY:

RICK RECKER

Date: JAN 5, 2012

Rick Recker - USATF Certifier

19 S. 1st St. #2203, Minneapolis, MN 55401, 612 375 0805, rick_recker@hotmail.com