

Start/Finish: N edge of 1st sewer grate N of N entrance/exit to Beach Parking lot on Nokomis Pkwy W

1 Mile: 17 1/2 joints in curb N of the E 53rd Street sign on Nokomis Pkwy E E Nokomis Pkwy Turnaround: 15ft 6in N of the first sewer grate N of E 55th St 2 Mile: 14 joints in curb from the E edge the path at the transition to E 50th St

Woodlawn Blvd Turnaround: 6ft N of wood power pole at house #4813 on Woodlawn Blvd

3 Mile: 9ft N of 3rd street light from N entrance/exit to beach parking lot

Splits in white paint—Course was measured on the shortest route with unrestricted access to the road
Cones are needed at the turnarounds to separate runners additional cones and directional arrows will be needed at E 50th St to keep runners on course

Certification Number → MN10007GAN

Effective → 5/27/2010 to 12/31/2020

City → Minneapolis, MN



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course 13.1 Minneapolis 5K	Distance	5K	
Location (state) Minnesota (city) Minnesota	apolis		
Type of course: road race X calibration track	Configuration: K	eyhole & out & back	
Type of surface: paved 100 % dirt % gravel 6	% grass %	track%	
Elevation(meters above sea level) Start 249 Finish 249	Highest 259	Lowest 246	
Straight line distance between start & finish O Drop	0 m/km	Separation 0 %	
Measured by (name, address, phone, & email) Dwight Peach, 6249 Century BLVD., Brooklyn Park, MN			
763-561-8409, peach9688@comcast.net			
Race contact (name, address, & phone) Kyle Meyers, 1924 MLK DR, SuiteF St. Petersburg,			
FL, 33704 773-457-0653			
Measuring Methods: bicycle X steel tape O electronic distance meter O			
Number of measurements of entire course: 2 Date(s) when course measured: May 23, 2010			
Race date: August 22, 2010 Course certification effective	ve date: May 27, 20	10	
	Certification code	e: MN10007GAN	
Replaces N/A (if applicable)	Use this Certification	ace Director on Code in <i>all</i> public elating 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. certification will be cancelled.

This certification expires on December 31, 2020 AS NATIONALLY CERTIFIED BY:

Gene A. Newman	Date: May 27, 2010	
Gene A. Newman — USATF/RRTC National Certifier & RRTC Chairman/Course Registrar		

920 N. Night Heron Drive, Green Valley, AZ 85614 (520-904-7805) newmangc@cox.net