



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Vining Run Fo	r Your Melo	on 10km	Distance	10km
Location (state)	MN	(city) _		Vining	T
	ace 🛛 calibration 🗌		Configuration:		
	% dirt				
Elevation (meters above	sea level) Start 420	Finish 4	20 Highest	426	_Lowest 404
	ween start & finish				
Measured by (name, addi	ress, phone & e-mail) Chr	istopher Ha	nson - 25282	E Clar	k Lake Rd
Nisswa, MN 56468 - 218 963 2604 - chris.hanson@isd181.org					
Race contact (name, address, phone & e-mail) Scott Gaustad - 2691 Juniper Cir - Pinetop, AZ					
85935 - 928 221	. 1316 - spgaustad	l@msn.com			
Measuring Methods: b	icycle 🛛 steel tape 🗌	electronic dist	ance meter		
Number of measurements	s of entire course:3 I	Date(s) when cour	se measured:	Jul	11,2014
	16,2014 Cou				
					MN14044RR
					this Certification Code 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 <i>any</i> 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				2024	
AS NATIONALLY CERTIFIED BY:					
KickEck	ER			Date:	Jul 31,2014
Rick Recker – USATF	RRTC National Certifier	- 19 S 1st St #22	203 - Minneapolis.	MN5540	1 - 612 375 0805

Rick Recker – USATF/RRTC National Certifier - 19 S 1st St #2203 - Minneapolis, MN55401 - 612 375 0805 rick recker@hotmail.com