TCM Hot Dash 5k Minneapolis, MN

Ņ

USATF Certified Course# MN15005RR

Effective from Mar 4,2015 to Dec 31,2025

Course

From Start
Go NW on Marshall in S bound Lanes
Turn W onto 8th Ave in E bound lanes
Use E bound lanes of Portland Ave Bridge
Turn S onto W River Pkwy
Turn N into S entrance of Stone Arch Bridge Parking Lot
Turn E onto Stone Arch Bridge
Continue onto SE 6th Ave
Turn NW onto SE Main St
Continue to Finish

Start, Splits and Finish Locations

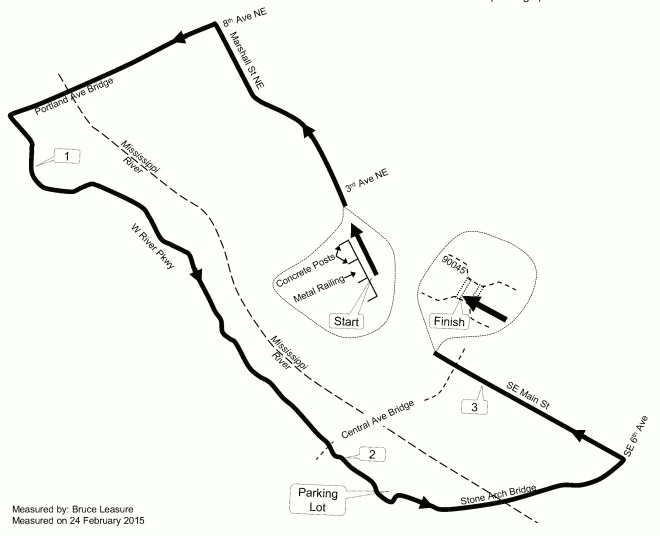
Start – on Marshall St NE, 3 W side concrete posts S of the N edge of the railing. S edge of 3rd post.

Mile 1 – on W River Pkwy, at the S edge of the second parking lot entrance

Mile 2 – on W River Pkwy, at parking meter pole WRP 15

Mile 3 – on SE Main St at parking meter pole 90030/90029. Across the street from door labeled 125.

Finish – on SE Main St, SE edge of the NW white stone crosswalk line near parking spot 90045





Deck Rocker

Road Running Technical Council USA Track & Field Measurement Certificate



Mar 4,2015

Name of the cour	se	TCM Ho	t Dash 5k			Distance	e!	5km
Location (state)	MN	MN (city)						
Type of course:	road race 🗵 calibrat	tion 🗌	track 🗌	Configu	ration:_		Loop	
Type of surface:	paved	rt	% gravel _	%	grass	%	track	%
Elevation (meters	above sea level) Start _	255	Finish	248 I	Highest_	260	Lowest_	242
Straight line dista	nce between start & finish	<u> </u>	570	Drop 1	.40	m/km S	eparation _	11.4 %
Measured by (name, address, phone & e-mail) Bruce Leasure - 638 Summit Av - St Paul, MN55105								
651 330 9355 - bruce638@comcast.net								
Race contact (name, address, phone & e-mail) Ed Whetham - 2635 University Av W,#190 -St Paul								
MN55114 - ed@tcmevents.org - 651 289 7711								
Measuring Metho	ds: bicycle 🗵 stee	l tape	electronic di	stance meter	: 🔲			
Number of measurements of entire course: Date(s) when course measured: Feb 24,2015								
Race date:	Mar 7,2015	Cours	se certification	effective da	te:	Ma	r 4,2015	5
							MN150	
	Notice to Race Director: Use this Certification Code in <i>all</i> public announcements relating to your race.							
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 stan-								
dards a	dopted by the Road Runr on becomes void, and the	ning Technic	cal Council. If	any change	s are ma	nde to the co	ourse, this co	er-
of USA the Ro	nation of Course — In the A Track & Field, a verific ad Running Technical Co g records will be rejected	ation remea ouncil. If su	surement may ich a remeasui	be required rement show	to be possible to	erformed by ourse to be	y a member	of
	This certification e	expires of	n Decembe	r 31 in th	e year	2025	5	
	AS	NATI O N	ALLY CE	RTIFIED	BY:			