



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Hartf	ord 5K - 2019		_ Distance	5 km
Location (state)	Connecticut	(city)		Hartford	
Measuring method:	trace \(\begin{align*} \text{calibration co} \\ \text{bicycle } \begin{align*} \text{calibration co} \\ \text{calibration co} \end{align*} \]	electronic		4 Plant St. I	New London, CT
Measured by (name, address, phone & e-mail) Guido Brothers Escort Service, 174 Plant St. New London, CT pvolkmar@snet.net, 860.437.7247					
Race contact (name, address, phone & e-mail) Beth Shluger, 860.652.8866					
Date(s) when course me	asured: September 4, 2	2019			
Number of measuremen	ts of entire course: 2	_ Course Config	uration:	Point to	Point
Elevation (meters above	sea level) Start24	Finish	12 Highest_	29	Lowest 8
	tween start & finish				
Type of surface: paved	l <u>100</u> % dirt	% gravel	% grass _	% t	rack%
Effective date of certific	ation: Septembe	r 11, 2019	Certification co	ode: C	T19032HP
					is Certification Code 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 <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.					
Thi	s certification expires	on Decembe	r 31 in the year	2029]
Jane H. Pa	AS NATIO	ONALLY CE	RTIFIED BY:	Contor	mb ar 11 2010
Iane H Parks _ IISA'	FF/RRTC Certifier		Date:	Septer	mber 11, 2019