Athletics Canada/Run Canada

Measurement Certificate

0					
		of Phone During G		dia 8 – svá tál. Dia 8 – svá tál.	E lem
Name of the course	The To	ronto 5k		Distance :	5 km
Location (city)	Toronto			Ontario	
	ad race X calibration				
Type of surface: pa	ved 100 % dirt	% gravel	% grass	% track	%
Elevation (meters abo	ove sea level) Start 152 m	_ Finish 152 m	Highest	154 m Lowest	122 m
	between start & finish ~100		0 m	/km Separation	2 %
Measured by (name,	address, phone & e-mail)D	ave Yaeger	1254 All	oany Drive	FT(X ARRU USSTRVSO
	tario, K2C 2L5 61				
	address & phone) Jay G		450 Walme	r Road Suite	412
Toronto,	Ontario, M5P 2X8	- Carlo - Carl			
Measuring Methods:	bicycle X steel tape	electronic distan	ce meter		
Number of measuren	nents of entire course: 2 Da	ite(s) when course m	easured: Ma	ay 14/2011	-
Race date:	Course	paperwork submissi	ion date: Au	g. 20/2011	
	(if applicable)		Certification code: ON-2011-081-BDC		
				Notice to Race Di is Certification Cod uncements relating	le in <i>all</i> public
	Be It Offi	icially Not	ed That		
in the ma dards add certificati	examination of data provided by attached is hereby certified as opted by the Road Running Tech on becomes void, and the course to	reasonably accurate nical Council. If <i>any</i> nust then be recertifi	y changes are n ed.	nade to the course,	this
of Athlet	n of Course — In the event a Natics Canada/Run Canada, a valida measurer. If such a remeasurement and the course certification will	nt shows the course to	may be require	a to be performed	oy u

This certification expires on December 31 in the year 2021

AS NATIONALLY CERTIFIED BY:

\bigcirc			
Bernouf onway?		Aug. 24/2011	
Bernard Conway - Athletics Canada/Run Canada National Certifier			

- IAAF/AIMS Grade A Measurer - USATF/RRTC Final Signatory

67 Southwood Crescent, London, Ontario, Canada, N6J 1S8

Phone: 519-641-6889 (H) Fax: 519-641-6889 E-mail: measurer@rogers.com

Toronto 5k

- Start St. Clair Ave S side at Light Pole E of Phone Booths. E of Spadina Rd. See detail.
- 1 km Boulton Dr W side 7.4m S of Pole in front of #104.
- 2 km Davenport Rd N side in Walmer Rd intersection. 4.0m W of Concrete Island Curb.
- 3 km Davenport Rd N side 1.2m W of Pole 246. Second Pole E of Christie St.
- 4 km St. Clair Ave S side 3.8m E of Light Pole in front of #599.
- 5 km St. Clair Ave S side E of brown utility boxes E of Spadina Rd.

Measurement and Map Dave Yaeger June 2011 dave.yaeger1@gmail.com

