## To be

## Athletics Canada/Run Canada Measurement Certificate

Name of the course	Run for Vaughan	- Canada's Wonder	land Distance	5 km
Location (city)	Vaughan	(province)	Ontar	io
	l race X calibration			
Type of surface: pav	ed <b>100</b> % dirt	_ % gravel %	grass%	track%
Elevation (meters above	ve sea level) Start 221 m	Finish 223 m	Highest 228 m	Lowest 214 m
Straight line distance b	between start & finish5	0 m Drop +	-0.4 m/km Se	paration1 %
Measured by (name, ac	ddress, phone & e-mail)	Keith Secor	32 Calvert Clo	se
Kitchener,	ON, N2R 1A2 51	L9-748-5489		
Race contact (name, ac	ldress & phone) Fa	rhan Khan 106	610 Jane St.	
Maple, ON,	L6A 3A2 416-4	173-3206		
Measuring Methods:	bicycle X steel tape	electronic distance me	eter	
Number of measureme	ents of entire course: l	Date(s) when course measur	red: April 20	/2012
Race date: Ma	y 27/2012 Cour	se paperwork submission da	ate: May 17/20	)12
Replaces:	(if applicabl	e) Ce	ertification code: ON	-2012-036-BDC
			Use this Certifica	Race Director ation Code in all public relating to your race.
	Be It Off	ficially Noted	That	
in the map dards adopt	kamination of data provided by attached is hereby certified as red by the Road Running Tech becomes void, and the course	s reasonably accurate in me hnical Council. If <i>any</i> char	easurement according	to the stan-

Validation of Course — In the event a National Open Record is set on this course, or at the discretion of Athletics Canada/Run Canada, a validation remeasurement may be required to be performed by a qualified measurer. 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 2021

	, , , ,		
( semondouvay)	Date:	May 24/2012	

AS NATIONALLY CERTIFIED RV.

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

