Athletics Canada/Run Canada

Measurement Certificate

Subarity per		- F		Alba	
Name of the course	BMO Vancouver	Half Maratho	n D	Distance 21.0)975 km
Location (city)	Vancouver	(province)	341	вс	
Type of course: road race	X calibration	track Con	ifiguration:	Point to Po	oint
Type of surface: paved	L00 % dirt	% gravel	% grass	% track	%
Elevation (meters above sea	level) Start 84 m	Finish 18 m	Highest	99 m Lowest_	5 m
Straight line distance betwee	n start & finish 5	km Drop	3.1 m/kr	n Separation _	24 %
Measured by (name, address	, phone & e-mail) P	aul Adams	55-678 Cit	adel Drive	
Port Coquitlam,	BC, V3C 6M7	604-945-4604			
Race contact (name, address	& phone)Eric_	Chene Box 3	213 Vancouv	er, BC	
V6B 3X8 60	04-644-2850	Standard Annual Control of the Contr		32 M/	A STATE OF THE STA
Measuring Methods: bicyc	cle X steel tape	electronic distance	e meter		
Number of measurements of	entire course: 2 Da	te(s) when course mea	asured: Mar	. 24/2013	
Race date: May 5	/2013 Course	paperwork submissio	n date: Apri	1 28/2013	
Replaces:	(if applicable)		Certification cod	le: BC-2012-0)15a-BDC
			N	lotice to Race Dire	ector
			Use this C	Certification Code cements relating to	in <i>all</i> public
The state of the s	The second second	I . RIA CIA	rose st.	Market relating to	your race.
Section 2	Be It Offic	cially Note	d That		
in the map attach dards adopted by	ation of data provided by the dishereby certified as ruthe Road Running Technimes void, and the course m	easonably accurate in ical Council. If any	n measurement ac changes are made	cording to the sta	n-
of Athletics Cana qualified measure	urse — In the event a National Archael	on remeasurement m shows the course to l	av be required to	be performed by	a
This co	rtification expires on	December 31 in	the year 202	1	

Caudana and	AS NATIONALLY CERTIFIED BY:				
Se	naifonway	Date:	May 7/2013		
Bernard Conway - Athletics	Canada/Run Canada National Certifie	er	a e		
	MS Grade A Measurer RRTC Final Signatory	Parison.			

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

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

