

Athletics Canada/Run Canada Measurement Certificate

Name of the course Edmonton Half Marathon					Distance	21.0	975 1	cm
Location (city) Edmonton (province)								
Type of course: road race X	calibration	track	Config	guration:		Loop		
Type of surface: paved 100								
Elevation (meters above sea level								
Straight line distance between sta								
Measured by (name, address, pho								
& Glen Horne								
Race contact (name, address & pl		eogh 1	3916 Bu	ena Vi	sta Rd.	, Edmon	ton,	AB
T5R 5S1 780-504-	-0005							
Measuring Methods: bicycle	X steel tape	electronic	distance m	eter				
Number of measurements of entir	e course: 2	Date(s) when co	ourse measu	red: J	uly 13,	2008		
Race date: Aug. 16,								
Replaces: <u>AB-2008-049-1</u>							087-B	DC
					Notice to	Paga Dina		

Notice to Race Director
Use this Certification Code in *all* public announcements relating 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 any changes are made to the course, this certification becomes void, and the course must then be recertified.

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 2018

1	2010				
AS NATIONALLY CERTIFIED BY:					
Bernard Conway - Athletics Canada/Run Canada National Certifier	_ Date: _	Oct.	28,	2008	
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

