



Athletics Canada/Run Canada
Measurement Certificate

Name of the course Front St. 300 m Calibration Course Distance 300 m
Location (city) Wolfville (province) Nova Scotia
Type of course: road race calibration ☒ track Configuration: Point to Point
Type of surface: paved ☒ dirt _____ gravel _____ grass _____ track _____
Elevation (meters above sea level) 2 m
Straight line distance between start & finish 300 m Drop 0 m/km Separation 100 %
Measured by (name, address, phone & e-mail) Andreas Dutkewych 29 Highland Ave.
Wolfville, NS, B4P 1Y9 and Onur Sekercioglu
Contact (name, address & phone) _____

Measuring Methods: steel tape ☒ electronic distance meter
Number of measurements of entire course: two Date(s) when course measured: April 18/2014
Course paperwork submission date: April 22/2014
Replaces: _____ (if applicable) Certification code: _____

NS-2014-024-BDC

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.

AS NATIONALLY CERTIFIED BY:

Bernard Conway Date: May 12/2014
Bernard Conway - Athletics Canada/Run Canada National Certifier
- IAAF/AIMS Grade A Measurer
- USATF/RRTC Final Signatory

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A diagram of a beam of total length 3.0 m. A central point load of 10 kN is applied downwards at the midpoint. Two point moments of 10 kNm are applied: one counter-clockwise at the left end and one clockwise at the right end. The beam is supported by a pin support at the left end and a roller support at the right end. The distance from the left support to the central load is 1.5 m, and from the central load to the right support is 1.5 m.



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DIM	'A'	2.8 m
DIM	'B'	3.2 m
DIM	'C'	8.4 m

DRAWN BY AMD
20 APRIL 2014