ATHLETICS CANADA ROAD RACE MEASUREMENT CERTIFICATE

Race Information

Name of the course Lorne Street 300 m Calibration Course		
Certificate number NS-2016-088-BDC Distance	300 m	Race date
City Truro	Province NS	
Race contact name	Race contact email	
Course Information		
Start elevation	Finish elevation	
Elevation change 0 m/km	Percent separation 100	
Measurer Information		
Measurer name Perry Abriel & Nancy Holland		
Measurement date Aug. 2/2016	Expiry date	
Official Notice		
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 , 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		
Bernardoway	2	Aug. 9/2016
Signature of certifier		Date

Any inquires regarding this certificate should be directed to coursemeasurement@athletics.ca



Lorne Street, Truro, Calibration Course

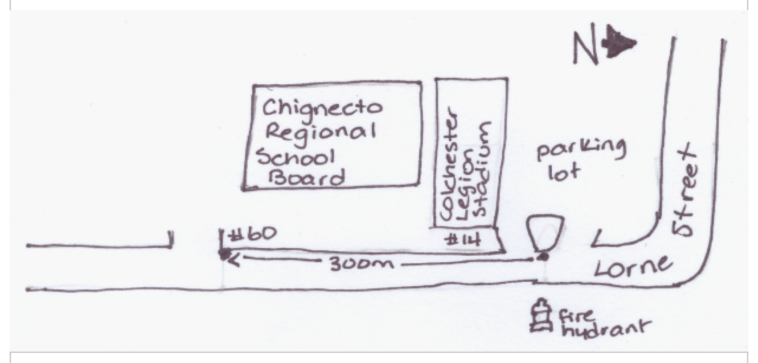
Truro, Nova Scotia

Measured on 2 August 2016 at 1000

Weather: sunny, 22.5°C

Length of calibration course: 300 meters

Start at the middle of the island separating the entrance and exit to the parking lot of the Colchester Legion Stadium parking lot. There is a fire hydrant directly across the street from the island. The start is marked with a PK nail and orange paint.



Measured a line 50 cm from the outside edge of the concrete gutter

Proceed south along Lorne Street to the north comer of the entrance to the Chignecto Regional School Board parking lot. The finish is marked with a PK nail and orange paint.

Temperature compensation was -1cm as temperature was 22.5 degrees C

Measured by Nancy Holland and Perry Abriel

