

**APPLICATION FOR CERTIFICATION OF A ROAD COURSE**  
**The Electronic Distance Meter Method for Extremely Straight Courses**

1. Name this Course will be Known By **Mid-Town 2 km Race Walk**
2. Advertised Race Distance **15 km** Race Date **August 6, 2006**
3. Location of Start **Minneapolis, MN** Finish (if different) **same**
4. Person in Charge of Measurement: **Bruce Leasure** **651-330-9355**  
**638 Summit Ave.** **bruce638@comcast.net**  
**Saint Paul, MN 55105-3435**
5. Race Director (if course is measured for a specific race): **same**
6. Should this course replace a previously-certified course? **NO**  
If so, give name/number of course to be replaced.

**ELECTRONIC DISTANCE METER INFORMATION**

7. Make **Pentax Theodlite** Accuracy: **0.01 inch**

**SUMMARY OF MEASUREMENTS**

10. Date(s) of measurements **November 6, 2005**
11. How many measurements of the course were made? **one**
12. Name(s) of measurer(s) **Bruce Leasure & Dave Daubert**
13. Exact length of course **2002.44m**
16. Is your **course measurement data sheet** attached? **YES**

**COURSE LAYOUT AND MARKING**

17. Is your **course map** attached? **YES**

NOTE: The course map need not be to scale but must indicate direction of north. It must be black & white and fit on 8.5x11 paper. Descriptions of the **exact** positions of the **start, finish,** and all **turn-arounds** relative to permanent landmarks must be included on the map. Details of any restricted portions where cones and monitors are required must be detailed. Include a line representing the actual measured path. **Done**

18. List all intermediate **splits** (attach list describing the position of each relative to permanent landmarks).  
**All km splits located at the same point as the start line.**  
**Direction of race is immaterial as each 1/2 of the course is 1001 meters long.**
19. How far from the curb (edge of pavement) did you measure on curves? **6 inches**
20. If your course contains pairs of opposite turns (right-to-left or left-to-right) did you follow the shortest diagonal path? **YES** Be sure your map shows the exact measured path. **Done**

