

DETAIL OF THE CALIBRATION COURSE

- 1 Name of event: _____
- 2 City/town: _____
- 3 Location of calibration course: _____
- 4 Length of calibration course: _____
- 5 Date(s) measured: _____
- 6 Method used to measure calibration course: _____
- 7 How many times did you measure the calibration course? _____
- 8 Measurement team leader: _____
- 9 Address of team leader: _____
- 10 Phone contact of team leader: _____
- 11 Email address of team leader: _____
- 12 List names and duties of team members: _____

- 13 Is the calibration course: STRAIGHT? _____ PAVED? _____
- 14 How are the start and finish points marked? _____
- 15 Are the start and finish points located in the road where a bicycle wheel can touch them, or elsewhere?

- 16 Bicycle check. This is a check against miscounting the number of tape lengths. (if you use a gross measurement check other than a bicycle, please explain.)
 - A. Counts for full calibration course _____
 - B. Counts for one tape length _____
 - C. Divide A by B _____
 - D. Number of full tape lengths _____
- 17 Submit a map of this calibration course, showing direction of north, the name of the road (and relevant cross streets), and the exact locations of start and finish points, including taped distances from nearby permanent locations.