| Cert no: |  |
| :---: | :--- |
| Replaces Cert no: |  |



## Brief Description of Course

## Terrain

(Flat/Undulating/Severe Hills/etc.)
Race Surface (city streets/country lanes/paths/etc.; amount off road e.g. on grass). Is it a Multi-terrain course?

## Course Configuration

(single lap/multi lap/anti-clockwise/ out \& back/point to point)
$\square$
Mainly tarmac, small off road section on a graded path

Start line (not on loops) direct to finish line - pink on map (400m approx.), followed by one small loop - blue on map (1.2mile approx.), followed by 8 main loops - green on map (@3.1mile approx.). All loops clockwise.

## Measurement Details (additional information may be shown in the report)

The section of the road available to the runners on the day of the race. Are pavements allowed?

- All pavement, passing through the fully dropped kerb at all crossing points.
- Between points S \& R (see course map) road and pavement allowed
- Graded path / off road section, whole of path

The line to be taken at right hand turns.

Dates for race series \&
Any other information

| - Shortest possible route keeping to rules above |
| :--- | :--- |

I am sending the measurement report : this summary page, all data sheets, course map \& sketches showing the exact position of the start/finish to the Race Director, who must use this report to lay out the course \& carefully keep it for future years. It should be shown to any official requiring details of the measured course. I am also sending a copy to the Area Course Measurement Secretary, who will check the report, file it, \& issue a certificate of course accuracy.


