

## COURSE MEASUREMENT SUMMARY SHEET Jan 1011

Cert no:	
Replaces Cert no:	

RACE LICENCE/PERMIT BODY: AREA:

Course Name: Midnight Maratho	<mark>on</mark>	County:	Kent		
Race Name (if diff): Midnight Marathor	Race Name (if diff): Midnight Marathon Race Date: 23/06/18				
Promoting Club or Organisation Bridge Events					
Name & John Setford  address of race Xxxxx  Xxxxxx  Xxxxxx  Xxxxxx		Tel.(home) Tel.(work):	XXXXXX		
organiser / xxxxxxx director:		E-mail: j	ohn@bridgetriathlon.co.uk		
Distance: Marathon (26miles,385y) Mea	Surer: David Beha	gg	Grade: II		
Measurement method:	Jones Counter	Measuremen	t Date: 13.6.15 & 22.5.15		
Height (in metres above sea level) if no	ot same. Start:		Finish:		
Distance in straight line from Start to	Finish: Approx. 400m	Approx Start G	rid Ref:		
Brief Description of Course					
Terrain (Flat/Undulating/Severe Hills/etc.)	Flat				
Race Surface (city streets/country lanes/paths/etc.; amount off road e.g. on grass). Is it a Multi-terrain course?  Mainly tarmac, small off road section on a graded path					
Course Configuration (single lap/multi lap/anti-clockwise/out & back/point to point)	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?	<ul> <li>All pavement, passing through the fully dropped kerb at all crossing points.</li> <li>Between points S &amp; R (see course map) road and pavement allowed</li> <li>Graded path / off road section, whole of path</li> </ul>				
The line to be taken at right hand turns.	- Shortest possible route	keeping to rules al	bove		
Dates for race series & Any other information					
I am sending the measurement report: this <b>summary page</b> , <b>all data sheets</b> , <b>course map &amp; sketches</b> showing the exact position of the start/finish to the <b>Race Director</b> , 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 <b>Area Course Measurement Secretary</b> , who will check the report, file it, & issue a certificate of course accuracy.					
Signed:		Date:			
Measurer's Address: 43 Raeburn Ave	, Dartford, Kent, DA1 3BQ	Ema	ail: dave.behagg@gll.org		
ACMS name/address:		Em	ail:		