

# THE BOURNEMOUTH RALLY



[www.bdcc.org.uk](http://www.bdcc.org.uk)

Saturday 16<sup>th</sup> August 2014



## Release 2 – 3<sup>rd</sup> June

Planning for The Bournemouth Rally is well underway. We have undertaken 3 venue recce since March and are now in a position to publish further details of the 190-mile route.

As per our launch material, the rally will start at midday with two “Super Special” tests near the George Albert Hotel, our start venue. Competitors will have the opportunity to play to the crowds on the short but technical 1-mile test, run twice.

The route then heads south to Dorchester for a short jogularity section. We are well aware that the south coast attracts a lot of holiday traffic in August so the route has been designed with this in mind.

Crews will arrive at Bovington just after 1.30pm for two loops of 6 tests totalling 50 miles. Each test will include fast tarmac and twisty gravel sections, so accurate navigation will be required using the special test diagrams supplied. Tests on this loop vary between 2½ miles and 6½ miles.

A short road section to the village of Wool follows, giving crews the chance to catch a breath and refuel before the second run through Bovington. Two loops of 4 tests totalling 40 miles carry the event toward sunset. Tests on this loop vary between 2¾ miles and 8 miles.

Another run to Wool for fuel is next, giving us time to prepare the final test through Bovington – a 16-miler – before returning to the George Albert Hotel for a buffet and results. The bar will be open!

We are making comprehensive use of the land available at Bovington, with even more in the pipeline for 2015 – watch this space. We are in the fortunate position of being able to pick and choose which roads we use and as a result the roughest sections have been left out.

For an entry fee of just £190 this is an event not to be missed. Entries open in June 2014 with more updates being published on our website ([www.bdcc.org.uk](http://www.bdcc.org.uk)) and on Twitter (@BDCCendurance).

