

6.3.5. Register notes - SF February 2015

E-mail: Steve-haines@live.co.uk

Facebook: www.facebook.com/groups/MG635Register

Twitter: <https://twitter.com/635register>

The 635 Register AGM took place at MG Motor, Longbridge back in December, with a new Committee being elected for 2015. Some old faces has a re-shuffle and some hard working members called it a day after putting in some sterling work in getting the Register off the ground, and fully established. Our thanks for this goes to the out going Chairman, Phill Jukes and former Chairman, Martin Williamson.

The new committee consists of myself as Chairman, Mark Cropper continues as Secretary, Barry Fairs continues as Treasurer and we welcome Matt Kimberley as events and BTCC coordinator and Steve Taylor as Technical and historian.

Work has begun to catalogue and form a formal register of the vehicles and this is proving very successful with great enthusiasm from owners through the Facebook page. We are also putting together a register of press cars and appearances in various TV and advertisements. Either contact one of us directly with your details, fill in the form or post a picture on the Facebook page or MGCC 635 Register page.

Its news that MG / 888 will be in the 2015 BTCC once more along with Marc Hynes and the Quantel Bifold team. The Register will be out in force for the Silverstone rounds on September 26th and 27th as one of our main events.

Matt has published our main events for 2015 on the Facebook page and on the MGCC microsite www.mgcc.co.uk/registers/mg6-register. For all you Tweeters, we are also there too: twitter.com/635register. If anyone has any ideas for local events please do get in touch so we can promote it as widely as possible.

Our first event will be the Pride of Longbridge in Cofton park, where we will be having out usual stand with MG Motor. Please add your name to event on the Facebook page so we can account for numbers.

We're all looking forward to a great summer meeting friends new and old, but most of all having some FUN!