Signposting for the BMFA Achievement Scheme for clubs and members

The Scheme operates Basic Proficiency, A and B level tests and beyond for all model flying disciplines: power, silent, heli' and multi rotor, so somewhere in the Scheme will be an achievement level for you. It is open to all; club members, country members and non-members, and is completely free.

Each Area has an **Achievement Scheme Coordinator** (ASC) who is an active member of its Committee. For **Southern Area**, the named individual is shown in the **Committee** section of the **southern.bmfa.uk** website, and can be contacted via email using the **'Contact Us'** section.

The ASC oversees a network of **Area Chief Examiners/Area Chief Instructors** (ACEs and ACIs) and **Club Examiners** (CEs) spread across the Area, coordinating and supporting Scheme activities and maintaining standards.

FINDING INFORMATION:-

Everything clubs or members may need to know about the Achievement Scheme can be found on the **BMFA.org** website. Click on 'Info' and/or 'Downloads' and follow the RC achievement scheme links. Documents can be read, downloaded and printed, and are updated annually. Videos for some of the test schedules are also available.

HELP FOR CLUBS/COMMITTEES/CEs:-

First check BMFA.org as above for what you need to know. If you need further clarification or have other questions, contact the ASC via the southern.bmfa.uk website as above. Need a new Club Examiner? Contact your ASC so that a test with an ACE can be arranged. Need a Club testing or coaching day? Contact your ASC.

HELP FOR BMFA/CLUB MEMBERS:-

First speak to a CE if you have one, or a club Committee member, and check the BMFA.org website as above. In case of any difficulties or delays, contact the ASC as above. Problems can sometimes occur with finding more than one Examiner, or one of the right RC discipline; your ASC can help with this.

HELP FOR COUNTRY MEMBERS/NON-MEMBERS:-

Contact the ASC as above, who will advise you and can help with finding a suitable location and Examiner for testing.