

Scale Free Flight Brief 76 March 2024

It has been rather quite of late for obvious reasons, cold, wet and windy.

But the season will soon start for the outdoor types and the Indoor National are anticipated to be very busy.

A reminder for 2024 competitions. If your scale model is being static judged you need to present a Competitors' Declaration with the documentation. <https://scale.bmfa.org/wp-content/uploads/SCALE-COMPETITORS-DECLARATION-V3-2024-Fillable.pdf>

13th & 14th April SAM35 Spring Gala

Scale Free Flight is welcome to attend both days.

Kit Scale Precision Contest on Sunday from around midday / one o'clock.

Sunday FF5 Scale Free Flight Flying Only for the Credgington Trophy. Time to be established, Possible 2 onwards.

BMFA National Centre, Buckminster NG33 5R

Contact Mike Smith michaeldaocsmith@gmail.com

I will review the weather forecast a couple of days beforehand for a go / no go decision. Keep an eye on your email inbox Thurs / Fri.

20th April Saturday. Indoor Scale Radio Control Nationals. (Entries are now fully subscribed)

Wolverhampton University sports centre.

Contact Mike Stuart. ffscale@googlegmail.com

21st April Sunday. Indoor Scale Free Flight Nationals. (Get your entries in now to give the administrators a chance to organise the contests)

Go to <https://scale.bmfa.org/bmfa-indoor-scale-nationals-2024>

Wolverhampton University sports centre.

Contact Mike Stuart. ffscale@googlegmail.com



BRITISH MODEL FLYING ASSOCIATION
SCALE TECHNICAL COMMITTEE

SCALE JUDGES HANDBOOK

INCLUDES STATIC AND FLIGHT JUDGING GUIDES
FOR ALL BMFA SCALE CLASSES

ISSUE 1

Supersedes all issues of the BMFA Scale Judges guides

Effective March 2024

Competition Judges Handbook 2024

A new Judges Handbook is now available to view on the STC website.

<https://scale.bmfa.org/judges-handbook>

This invaluable book is now fully up to date and provides information for judges and competitors alike. If you are a competitor, I strongly recommend you give it a read. If you know what the judges are looking for then you can ensure that your entry, static and flying, has the potential to score well.

A word of thanks to Chris Allen who spent a lot of time and effort in compiling the handbook.