

BMFA SCALE RC3

British Model Flying Association
Scale Technical Committee



Score Sheet 2026 – JUDGE 1

Name:	BMFA:	Email:
Model:	Scale:	Max/cruise:
Venue:		

CLASS: Builder ARF

Pilot to complete yellow and blue squares

			Judge	Pilot	Judge	Pilot
	Flight Schedule	K	R1 Score	R1 Total	R2 Score	R2 Total
1	Take Off	11				
2		7				
3		7				
4		7				
5		7				
6		7				
7		7				
8		7				
9		7				
10	Approach & Landing	11				
11	Manoeuvre Selection	5				
12	Display Presentation	7				
13	Full Size Realism	10				

Builder Class Declaration

I declare that I am the builder of the model entered in today's RC3 Competition.

R1 Total

R2 Total

Pilots Signature _____

Pilot to transfer yellow and blue square totals to Final Score Sheet

Judge:	Signature:	Date:
--------	------------	-------

BMFA SCALE RC3

British Model Flying Association
Scale Technical Committee



Score Sheet 2026 – JUDGE 2

Name:	BMFA:	Email:
Model:	Scale:	Max/cruise:
Venue:		

CLASS: Builder ARF

Pilot to complete green and purple squares

			Judge	Pilot	Judge	Pilot
	Flight Schedule	K	R1 Score	R1 Total	R2 Score	R2 Total
1	Take Off	11				
2		7				
3		7				
4		7				
5		7				
6		7				
7		7				
8		7				
9		7				
10	Approach & Landing	11				
11	Manoeuvre Selection	5				
12	Display Presentation	7				
13	Full Size Realism	10				

Builder Class Declaration

I declare that I am the builder of the model entered in today's RC3 Competition.

R1 Total

R2 Total

Pilots Signature _____

Pilot to transfer green and purple square totals to Final Score Sheet

Judge:	Signature:	Date:
---------------	-------------------	--------------

BMFA RC3

Final Score Sheet 2026



Name:

Class:

R1 Score **JUDGE 1** + R1 Score **JUDGE 2** = R1 Total

R2 Score **JUDGE 1** + R2 Score **JUDGE 2** = R2 Total

=

RC3 CLASSES

Builder Class

- Scratch built models – built by the pilot
- Plan built models – built by the pilot
- Kit built models of traditional construction – built by the pilot

FINAL SCORE

ARF Class

- Any aircraft that originated as an ARF model
- Modified ARF models
- Kit built with pre-made parts, i.e. composite, foam wings, 3D printed parts
- Purchased, loaned or donated models

SCORE CALCULATOR

Score	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
K																			
5	5	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	47.5	50
7	7	10.5	14	17.5	21	24.5	28	31.5	35	38.5	42	45.5	49	52.5	56	59.5	63	66.5	70
10	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
11	11	16.5	22	27.5	33	38.5	44	49.5	55	60.5	66	71.5	77	82.5	88	93.5	99	104.5	110

CD Checked: Signature: Date: