

**BMFA RC1 (F4C) & RC2 (F4H)
2026 Score Sheets and Pilots
Declarations**



British Model Flying Association
Scale Technical Committee



**If you are entering RC1 (F4C)
please print pages 2-6**

**If you are entering RC2 (F4H)
please print pages 7-11**

BMFA RC1 (F4C) & RC2 (F4H) 2026 Score Sheet



British Model Flying Association
Scale Technical Committee



JUDGE 1

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

CLASS	RC1 <input type="checkbox"/>	RC2 <input type="checkbox"/>
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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	6				
12	Display Presentation	4				
13	Power Management	2				
14	Speed Management	6				
15	Smoothness of Flight	4				

R1 Total

R2 Total

Pilot to transfer orange and blue square totals to Score Card

Judge:	Signature:	Date:
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BMFA RC1 (F4C) & RC2 (F4H) 2026 Score Sheet



British Model Flying Association
Scale Technical Committee



JUDGE 2

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

CLASS	RC1 <input type="checkbox"/>	RC2 <input type="checkbox"/>
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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	6				
12	Display Presentation	4				
13	Power Management	2				
14	Speed Management	6				
15	Smoothness of Flight	4				

R1 Total

R2 Total

Pilot to transfer green and purple square totals to Score Card

Judge:	Signature:	Date:
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BMFA RC1 (F4C) & RC2 (F4H) Final Score Summary



British Model Flying Association
Scale Technical Committee



Name:

	JUDGE 1		JUDGE 2		R1 Total
R1 Score		+	R1 Score		=
					+
R2 Score		+	R2 Score		=
					+
				Static Score	
					=
				FINAL SCORE	

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																			
2	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
4	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
6	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60
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
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:
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BMFA RC1 (F4C) 2026 Questionnaire

British Model Flying Association
Scale Technical Committee



Builder of the model QUESTIONNAIRE – Answer all questions with YES or NO in the box

Was the structure of this model researched and designed entirely by you?	
Was this model built using a commercially available design or plan? If YES state the name of the person who has drawn the plan.....	
Was this model built from a kit? If YES, state kit manufacturer's name:.....	

Are any of the following items supplied or manufactured by a third party ?

Moulded or built up fuselage	
Pre-formed or built up wing panels	
Pre-formed or built up tail surfaces	
Moulded canopy	
Moulded or spun engine cowlings	
Undercarriage assembly	
Wheels	
Tyres	
Guns, bombs or other fittings	
Spinners	
Scale propellers	
Instrument panel or cockpit interior	
Printed or pre-cut markings or decals	
Wire rigging or fittings	
List any additional items (other than R/C equipment or engines) on a separate sheet.	

COMPETITOR'S CERTIFICATION

I certify that the model conforms to the current F4C rules and the answers given above are correct.	
Name	(block letters) Signature.....

BMFA RC1 (F4C) & RC2 (F4H) 2026 Score Sheet



British Model Flying Association
Scale Technical Committee



JUDGE 1

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

CLASS	RC1 <input type="checkbox"/>	RC2 <input type="checkbox"/>
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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				
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6		7				
7		7				
8		7				
9		7				
10	Approach & Landing	11				
11	Manoeuvre Selection	6				
12	Display Presentation	4				
13	Power Management	2				
14	Speed Management	6				
15	Smoothness of Flight	4				

R1 Total

R2 Total

Pilot to transfer orange and blue square totals to Score Card

Judge:	Signature:	Date:
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BMFA RC1 (F4C) & RC2 (F4H) 2026 Score Sheet



British Model Flying Association
Scale Technical Committee



JUDGE 2

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

CLASS	RC1 <input type="checkbox"/>	RC2 <input type="checkbox"/>
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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	6				
12	Display Presentation	4				
13	Power Management	2				
14	Speed Management	6				
15	Smoothness of Flight	4				

R1 Total

R2 Total

Pilot to transfer green and purple square totals to Score Card

Judge:	Signature:	Date:
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BMFA RC1 (F4C) & RC2 (F4H) Final Score Summary



British Model Flying Association
Scale Technical Committee



Name:

R1 Score	JUDGE 1 <input style="width: 100%; height: 20px; border: 2px solid yellow;" type="text"/>	+	R1 Score	JUDGE 2 <input style="width: 100%; height: 20px; border: 2px solid blue;" type="text"/>	=	R1 Total <input style="width: 100%; height: 20px; border: 2px solid black;" type="text"/>
+						
R2 Score	JUDGE 1 <input style="width: 100%; height: 20px; border: 2px solid green;" type="text"/>	+	R2 Score	JUDGE 2 <input style="width: 100%; height: 20px; border: 2px solid purple;" type="text"/>	=	R2 Total <input style="width: 100%; height: 20px; border: 2px solid black;" type="text"/>
+						
Static Score						<input style="width: 100%; height: 20px; border: 2px solid black;" type="text"/>
=						
FINAL SCORE						<input style="width: 100%; height: 20px; border: 2px solid black;" type="text"/>

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																			
2	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
4	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
6	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60
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
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:
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BMFA RC2 (F4H) 2026 Declaration P2

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ORIGINALITY of the MODEL - insert ✓ in the appropriate box

Competitor built – traditional construction from plan or kit	
Third Party built using traditional construction – competitor covered and paint finished	
Third party built from moulded components – competitor paint finished	
Third Party built (ARF kit) - competitor modified	
Third party built (unmodified ARF kit)	
Third party built – model purchased ready to fly	

Comments and/or explanation

COMPETITOR'S CERTIFICATION

I certify that the model conforms to the current F4H rules and answers given above are correct.

Name(block letters) Signature.....

TEAM MANAGER's ENDORSEMENT

I certify that the answers given above are correct.

Name(block letters) Signature.....