



**British Rockets/Missiles
Scale Model Flyers Competition**

**JUDGING / ENTRANCE AND FLIGHT
REGISTRATION SHEET**

NAME _____

(If not on site for Sunday's competition winner's announcement)
ADDRESS _____

TEL _____

CLASS ENTERED UNDER 16's ADULT

ROCKET NAME/TYPE _____

KIT MODIFIED KIT SCRATCH BUILT

FLOWN ON MOTOR TYPE

RECOVERY SYSTEM
PARACHUTE STREAMER TUMBLE

RSO SIGN OFF

British Rockets/Missiles Scale Model Flyers Competition

JUDGING CRITERIA - SCALE ACCURACY

DESCRIPTION	AVAILABLE POINTS	JUDGES MARKS	
DATA PACK - MAX POINTS 6			
<i>PICTURES</i>	2		
<i>SCALE DRGS</i>	2		
<i>DESCRIPTION OF ROCKET MISSILE</i>	2		
CONSTRUCTION - MAX POINTS 4			
<i>SUITABILITY FOR PURPOSE</i>	2		
<i>MATERIALS</i>	2		
FINISH - MAX POINTS 4			
<i>VISIBLE GLUE LINES</i>	2		
<i>PAINT FINISH</i>	2		
DETAIL - MAX POINTS 6			
<i>HOW ACCURATELY DOES THE MODEL REFLECT THE DATA PACK</i>	6		
TOTALS			

JUDGING CRITERIA FLIGHT PERFORMANCE

DESCRIPTION	AVAILABLE POINTS	JUDGES MARKS	
STRAIGHT BOOST STRAIGHT GLIDE RECOVERY SYSTEM DEPLOYMENT AT APOGEE PROPER DEPLOYMENT OF RECOVERY SYSTEM LANDING UNDAMAGED – FIT FOR REFLIGHT	18		
STRAIGHT BOOST STRAIGHT GLIDE RECOVERY SYSTEM DEPLOYMENT AT APOGEE PROPER DEPLOYMENT OF RECOVERY SYSTEM	16		
STRAIGHT BOOST STRAIGHT GLIDE RECOVERY SYSTEM DEPLOYMENT AT APOGEE	14		
STRAIGHT BOOST STRAIGHT GLIDE RECOVERY SYSTEM DEPLOYMENT PRE/POST APOGEE	12		
STRAIGHT BOOST STRAIGHT GLIDE	10		
STRAIGHT BOOST	8		
WOBBLES DURING BOOST/GLIDE	6		
UNSTABLE DURING FLIGHT	4		
UNSTABLE IMMEDIATELY ON LEAVING LAUNCHER	2		
NO FLIGHT OR FLIGHT NOT ALLOWED ON SAFETY GROUNDS	0		
TOTALS			