

MSF Flight Training Log

Aircraft Type.....

Name
 BMFA No

Date

Instructors Name

(a)	Carry out pre-flight checks as required by the BMFA Safety Codes.		
(b)	Take off and complete a left (or right) hand circuit and overfly the take-off area.		
(c)	Fly a 'figure of eight' course with the cross-over point in front of the pilot, height to be constant.		
(d)	Fly a rectangular circuit and approach with appropriate use of the throttle and perform a landing on the designated landing area.		
(e)	Take off and complete a left (or right) hand circuit and overfly the take-off area		
(f)	Fly a rectangular circuit at a constant height in the opposite direction to the landing circuit flown in (d)		
(g)	Perform a simulated deadstick landing with the engine at idle, beginning at a safe height (approx. 200 ft) heading into wind over the take-off area, the landing to be made in a safe manner on the designated landing area.		
(h)	Remove model and equipment from takeoff/landing area.		
(i)	Complete post-flight checks required by the BMFA Safety Codes		
(j)	Answer a minimum of five questions on safety matters from the BMFA Safety Codes and local flying rules.		