

Flight and Maintenance Log

Flight Servicing Certificate / Flying Log																				
Serial		(c)						(d)												
1	Channel / Voltage						Flight Configuration						Flight Configuration							
2	Battery (Flts) / Servo (mins)						Laptop		RPAS Type				Laptop		RPAS Type					
3	Pre-Flight Declaration	Start Type		Launch		Mid-Air Receipt				AE / LE / Wasp		Launch		Mid-Air Receipt				AE / LE / Wasp		
4		Det ID / Sheet No.						GCS Hub		AV / Centre				GCS Hub		AV / Centre				
5		Name / Signature																		
6		Time / Date		:				RF Unit		Payload		:				RF Unit		Payload		
7	Launch Type		Hand	Rail	Vehicle	Bungee					Hand	Rail	Vehicle	Bungee						
8	Start Time / End Time		:		:		Hand Cont.		Motor Cont.		:		:		Hand Cont.		Motor Cont.			
9	Flight Duration		:								:									
10	Post-Flight Declaration	End Type		Landing		Mid-Air Hand-Off		LRTA		Servo / Tail		Landing		Mid-Air Hand-Off		LRTA		Servo / Tail		
11		Det ID / Sheet No.																		
12		Name / Signature						Battery 1		Battery 2 (LE)				Battery 1		Battery 2 (LE)				
13		Time / Date		:								:								
14	B/F SNOW																			
Change of Serviceability Log																				
15	Fault Report	SNOW / Name						Report Ref (if applicable)						Report Ref (if applicable)						
16		Time / Date		:								:								
17		Symptom / Work Required																		
18		Action Taken		Work Done																
19	Working Hrs / TK S/N		:				MOD Form 707BE Continuation Sheets (X)				:						MOD Form 707BE Continuation Sheets (X)			
20	Certificate of Work	Time / Date		:								:								
21		Name / Signature																		
							1	2	3											
							1	2	3											