

Flight and Maintenance Log

Detachment / Flight ID: _____

Sheet No: _____

(a)		Flight Servicing Certificate / Flying Log						
1	Channel / Voltage					Flight Configuration		
2	Battery (Flts) / Servo (mins)					Laptop	RPAS Type	
3	Pre-Flight Declaration	Start Type	Launch	Mid-Air Receipt			AE / LE / Wasp	
4		Det ID / Sheet No.					GCS Hub	AV / Centre
5		Name / Signature						
6		Time / Date	:			RF Unit	Payload	
7	Launch Type	Hand	Rail	Vehicle	Bungee			
8	Start Time / End Time	:			:	Hand Cont.	Motor Cont.	
9	Flight Duration	:						
10	Post-Flight Declaration	End Type	Landing	Mid-Air Hand-Off		LRTA	Servo / Tail	
11		Det ID / Sheet No.						
12		Name / Signature					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)		
16		Time / Date	:					
17		Symptom / Work Required						
18	Action Taken	Work Done						
19		Working Hrs / TK S/N	:					
20	Certificate of Work	Time / Date	:					
21		Name / Signature						

Flight and Maintenance Log

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