

# Watchkeeper Systems Handover Certificate

GCS Serial No: \_\_\_\_\_

Relates to F705(Watchkeeper)(GCS)	Month/Sheet	Column

Month/Sheet \_\_\_\_\_ / \_\_\_\_\_

(a) GCS Control Register			(b) Air Vehicle Control Register			(c) Handover Acceptance			
1	Accepted Faults During Flight		1	Accepted Faults		<b>Off-going UAV Commander Certificate</b>			
2			2						
3			3			1 I certify that the GCS and UAV have been accepted by the next commander and that I have:  a. Provided a verbal report of GCS and UAV Serviceability to the next commander.  b. Entered any acceptable faults on this certificate.	Signature		
4			4				Name		
5			5				Rank		
6			6				TDM		
7			7						
8			8						
9			9						
10			10						
11			11						
12			12				2	Sent to GCS	
13			13						
14	GCS TS Valid Until		14	AV Tail Number		<b>On-coming UAV Commander Certificate</b>			
15	Next Maint Due		15	Take-Off Time					
16	Generator 1	Fuel State	16	Before Flight Aircraft Hrs		3 Subject to the satisfactory verbal report on the serviceability from the off-going commander. I certify that I accept this GCS and UAV as <b>Fit to Fly</b> and that I am aware of:  a. The current configuration state of the GCS and UAV.  b. The entries in the GCS, GDT, ATOLS and UAV Limitations Logs.  c. The entries in the GCS, GDT, ATOLS and UAV ADF Logs.	Signature		
17		Hrs Run	17	Flight Duration			Name		
18		Next Maint Due		Aircraft Hours at Handover			Rank		
19	Generator 2	Fuel State	19	Before Flight Engine Hrs			TDM		
20		Hrs Run	20	Flight Duration					
21		Next Maint Due		Engine Hours at Handover					
22	GDT TS Valid Until	Ser No	22	Next Due Maint TDM			4	Sent from GCS	
23		TDM	23	Fuel State					
24	ATOLS TS Valid Until	Ser No	24	AV Airborne Requirements					
25		TDM	25						
26	* Delete as appropriate		26						
27			27						