MOD Form 705(Watchkeeper)(SHC) (Established Nov 13)

PPQ=50

Watchkeeper Systems Handover Certificate

GCS Serial No:						elates	to F7	705(Watchkeeper)(GCS)	Month/St	neet		Colun	าท	Month/Sheet		/		
(a) GCS Control Register								(b) Air Vehicle Control Register						(c) Handover Acceptance				
							1							Off-going UAV Commander Certificate				
						3							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.	Signature				
Accepted							5	Accepted						1	Name			
Faults During							7 8	Faults							Rank			
9 10 11 12 13							9 10							 b. Entered any acceptable faults on this certificate. 	TDM			
													2		Sent to GCS			
GCS TS Valid Until						14	AV Tail Number						On-coming UAV C	ommander (ertific	ate	٦	
					14			11										
Generator 1	Hrs Run	rgs				ĸgs	16 17	Flight Duration	Hrs _					verbal report on the serviceability from the off-going commander. I certify that I accept this	Signature			
8	Next Maint Due Fuel State		Kas			Kas	18 19					3	Name					
Generator 2	Hrs Run						20	Flight Duration						Fly and that I am aware of:	Rank			
GDT TS	Ser No						22	Next Due Maint TD						a. The current configuration state of the	TDM ·			
			<u>† </u>	_	┞╹			Fuel State				Kgs						
ATOLS TS Valid Until						24 25							 b. The entries in the GCS, GDT, ATOLS and UAV Limitations Logs. 	Sent from GCS				
6 * Delete as appropriate							26	Requirements					4	c. The entries in the GCS, GDT, ATOLS and				
	Accepted Faults During Flight Generator 1 Generator 2 GDT TS Valid Until ATOLS TS Valid Until	(a) GCS Control RegIII <td>Image: control Registre structure s</td> <td>(a) GCS Control Register Image: Second control</td> <td>(a) GCS GCS Control Register Image: Second Control Register Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Faults Image: Second Control Register During Image: Second Control Register Flight Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Image: Second Control Register Image: Second Control Register GDT TS Second Control Register Valid Until TDM Image: Second Control Register ATOLS TS Second Control Register Image: Second Control Register</td> <td>(a) GCS GCS Control Register (a) GCS Control Register (a) Accepted (a) Faults (a) During (a) Flight (a) GCS (a) GCS (a) GCS (a) GCS (a) Generator 1 (a) Next Maint Due (a) Fuel State (a) Generator 2 Hrs Run Fuel State (a) Generator 3 (a) Maxt Maint Due (a) Generator 4 (b) Maxt Maint Due (a) Generator 5 (b) Maxt Maint Due (a) GDT TS Ser No Valid Until TDM (a) ATOLS TS Ser No (a) Valid Until TDM (a) (a)</td> <td>(a) GCS Control Register Accepted Faults During Flight GCS TS Valid Until GCS TS Valid Until Kext Maint Due Fuel State Ser No GDT TS Ser No ATOLS TS Ser No Yalid Until TDM TDM</td> <td>(a) GCS Control Register 1 2 3 4 2 3 4 5 6 Faults 7 During 7 Flight 9 10 10 11 12 13 GCS TS Valid Until Generator 1 Fuel State Kgs Fuel State Kgs 16 Generator 2 Hrs Run 17 Next Maint Due 18 18 Generator 2 Hrs Run 20 Next Maint Due 12 12 GDT TS Ser No 1 22 Valid Until TDM 1 23 ATOLS TS Ser No 1 1 Yalid Until TDM 1 24 Yalid Until TDM 1 1 * Delete as appropriate * 24</td> <td>(a) (c) GCS 1 2 3 4 - - -<!--</td--><td>(a) (b) GCS Control Register 1 1 2 3 Accepted - - Faults - - During - - Flight - - GCS TS Valid Until - 10 11 - 12 9 - - GCS TS Valid Until - 14 11 - 12 12 - - 13 - - GCS TS Valid Until - 14 AV Tail Number 15 Take-Off Time - Generator 1 Hrs Run 17 Next Maint Due 18 Aircraft Hours at Handover Generator 2 Hrs Run 20 Flight Duration Next Maint Due 1 21 Engine Hours at Handover Garerator 2 Hrs Run 20 Flight Duration Next Maint Due 1 22</td><td>(a) (b) GCS Control Register 1 1 2 3 4 5 6 Faults 7 8 9 9 </td><td>(a) (b) GCS Control Register 1 2 3 4 5 6 Faults 7 Buring 7 Flight 8 9 9 11 12 12 3 4 5 6 7 8 9 9 9 11 12 12 13 GCS TS Valid Until 14 Av Tail Number 1 11 12 13 14 Av Tail Number 1 13 14 Av Tail Number 1 14 Av Tail Number 15 Take-Off Time 16 Before Flight Aircraft Hrs 17 Flight Duration 18 Aircraft Hours at Handover 19 Before Flight Engine Hrs 1 10 11 1 11 1 1 1 17 Flight</td><td>(a) (b) GCS Control Register 1 2 1 2 3 4 2 3 4 5 Accepted 6 6 </td><td>CS Serial NO: (a) GCS Control Register (b) Air Vehicle Control Register 4 1 2 3 4 </td><td>CS Serial No: months/Sheet (a) (b) (b) GCS (b) (c) Control Register (b) (c) 1 (c) (c) (c) 2 (c) (c) (c) (c) Accepted 7 7 (c) (c)</td><td>CS Serial NO: MONTH/Sheet GCS Control Register Air Vehicle Control Register Air Vehicle Control Register Control Register Accepted 1 2 4 </td><td>CS Serial NO: MONTH/ISHEET GCS Air Vehicle Control Register Month/ISHEET Accepted Control Register Air Vehicle Control Register Off-going UAV Commander Certification (Control Register Accepted 6 Accepted 6 Accepted 6 Fulls 7 8 9 9 9 9 During Flight 8 9</td><td>CS Serial NO: Mionth/Sheet // Ges Ges</td></td>	Image: control Registre structure s	(a) GCS Control Register Image: Second control	(a) GCS GCS Control Register Image: Second Control Register Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Faults Image: Second Control Register During Image: Second Control Register Flight Image: Second Control Register Image: Second Control Register Image: Second Control Register Accepted Image: Second Control Register Image: Second Control Register Image: Second Control Register GDT TS Second Control Register Valid Until TDM Image: Second Control Register ATOLS TS Second Control Register Image: Second Control Register	(a) GCS GCS Control Register (a) GCS Control Register (a) Accepted (a) Faults (a) During (a) Flight (a) GCS (a) GCS (a) GCS (a) GCS (a) Generator 1 (a) Next Maint Due (a) Fuel State (a) Generator 2 Hrs Run Fuel State (a) Generator 3 (a) Maxt Maint Due (a) Generator 4 (b) Maxt Maint Due (a) Generator 5 (b) Maxt Maint Due (a) GDT TS Ser No Valid Until TDM (a) ATOLS TS Ser No (a) Valid Until TDM (a) (a)	(a) GCS Control Register Accepted Faults During Flight GCS TS Valid Until GCS TS Valid Until Kext Maint Due Fuel State Ser No GDT TS Ser No ATOLS TS Ser No Yalid Until TDM TDM	(a) GCS Control Register 1 2 3 4 2 3 4 5 6 Faults 7 During 7 Flight 9 10 10 11 12 13 GCS TS Valid Until Generator 1 Fuel State Kgs Fuel State Kgs 16 Generator 2 Hrs Run 17 Next Maint Due 18 18 Generator 2 Hrs Run 20 Next Maint Due 12 12 GDT TS Ser No 1 22 Valid Until TDM 1 23 ATOLS TS Ser No 1 1 Yalid Until TDM 1 24 Yalid Until TDM 1 1 * Delete as appropriate * 24	(a) (c) GCS 1 2 3 4 - - - </td <td>(a) (b) GCS Control Register 1 1 2 3 Accepted - - Faults - - During - - Flight - - GCS TS Valid Until - 10 11 - 12 9 - - GCS TS Valid Until - 14 11 - 12 12 - - 13 - - GCS TS Valid Until - 14 AV Tail Number 15 Take-Off Time - Generator 1 Hrs Run 17 Next Maint Due 18 Aircraft Hours at Handover Generator 2 Hrs Run 20 Flight Duration Next Maint Due 1 21 Engine Hours at Handover Garerator 2 Hrs Run 20 Flight Duration Next Maint Due 1 22</td> <td>(a) (b) GCS Control Register 1 1 2 3 4 5 6 Faults 7 8 9 9 </td> <td>(a) (b) GCS Control Register 1 2 3 4 5 6 Faults 7 Buring 7 Flight 8 9 9 11 12 12 3 4 5 6 7 8 9 9 9 11 12 12 13 GCS TS Valid Until 14 Av Tail Number 1 11 12 13 14 Av Tail Number 1 13 14 Av Tail Number 1 14 Av Tail Number 15 Take-Off Time 16 Before Flight Aircraft Hrs 17 Flight Duration 18 Aircraft Hours at Handover 19 Before Flight Engine Hrs 1 10 11 1 11 1 1 1 17 Flight</td> <td>(a) (b) GCS Control Register 1 2 1 2 3 4 2 3 4 5 Accepted 6 6 </td> <td>CS Serial NO: (a) GCS Control Register (b) Air Vehicle Control Register 4 1 2 3 4 </td> <td>CS Serial No: months/Sheet (a) (b) (b) GCS (b) (c) Control Register (b) (c) 1 (c) (c) (c) 2 (c) (c) (c) (c) Accepted 7 7 (c) (c)</td> <td>CS Serial NO: MONTH/Sheet GCS Control Register Air Vehicle Control Register Air Vehicle Control Register Control Register Accepted 1 2 4 </td> <td>CS Serial NO: MONTH/ISHEET GCS Air Vehicle Control Register Month/ISHEET Accepted Control Register Air Vehicle Control Register Off-going UAV Commander Certification (Control Register Accepted 6 Accepted 6 Accepted 6 Fulls 7 8 9 9 9 9 During Flight 8 9</td> <td>CS Serial NO: Mionth/Sheet // Ges Ges</td>	(a) (b) GCS Control Register 1 1 2 3 Accepted - - Faults - - During - - Flight - - GCS TS Valid Until - 10 11 - 12 9 - - GCS TS Valid Until - 14 11 - 12 12 - - 13 - - GCS TS Valid Until - 14 AV Tail Number 15 Take-Off Time - Generator 1 Hrs Run 17 Next Maint Due 18 Aircraft Hours at Handover Generator 2 Hrs Run 20 Flight Duration Next Maint Due 1 21 Engine Hours at Handover Garerator 2 Hrs Run 20 Flight Duration Next Maint Due 1 22	(a) (b) GCS Control Register 1 1 2 3 4 5 6 Faults 7 8 9 9	(a) (b) GCS Control Register 1 2 3 4 5 6 Faults 7 Buring 7 Flight 8 9 9 11 12 12 3 4 5 6 7 8 9 9 9 11 12 12 13 GCS TS Valid Until 14 Av Tail Number 1 11 12 13 14 Av Tail Number 1 13 14 Av Tail Number 1 14 Av Tail Number 15 Take-Off Time 16 Before Flight Aircraft Hrs 17 Flight Duration 18 Aircraft Hours at Handover 19 Before Flight Engine Hrs 1 10 11 1 11 1 1 1 17 Flight	(a) (b) GCS Control Register 1 2 1 2 3 4 2 3 4 5 Accepted 6 6	CS Serial NO: (a) GCS Control Register (b) Air Vehicle Control Register 4 1 2 3 4	CS Serial No: months/Sheet (a) (b) (b) GCS (b) (c) Control Register (b) (c) 1 (c) (c) (c) 2 (c) (c) (c) (c) Accepted 7 7 (c) (c)	CS Serial NO: MONTH/Sheet GCS Control Register Air Vehicle Control Register Air Vehicle Control Register Control Register Accepted 1 2 4	CS Serial NO: MONTH/ISHEET GCS Air Vehicle Control Register Month/ISHEET Accepted Control Register Air Vehicle Control Register Off-going UAV Commander Certification (Control Register Accepted 6 Accepted 6 Accepted 6 Fulls 7 8 9 9 9 9 During Flight 8 9	CS Serial NO: Mionth/Sheet // Ges Ges