## Flying and Equipment Running Log

(Revised Aug 23) Sheet 1 of 2

										011000 1 01		
Aircraft Type:				Mk:	Mk: Serial No:			Sheet No:				
	a b c		С	d e		f g		h	h i		j	
						Sortie Inforn	nation	_				
	Date		Take-Off Time	Landing Time	Duration	Total Flying Hours	Sortie Profile Code	Fuel Used (Kgs)	Fast Roping		Hoist	
									Cycles	Total	Cycles	Total
		Interval Type			нн			FK	FA		нс	
		B/F Totals				:						
1			•	:	:	:						
2			•	:	:	:						
3			•	:	:	•						
4			•	:	:	:						
5			•	:	:	•						
6			•	:	:	•						
7			•	:	:	•						
8			•	:	:	•						
9			•	:	:	•						
0			•	:	:	•						
1			•	:	:	:						
2			•	:	:	:						
3			•	:	:	:						

14

	k	l Landings		I m		0	р	q			r
				Pole Release	SACRU Total	Shaft Cycles = (Landings +	Rotor Starts	MAUM (Kgs)			Longitudinal C of G Sortie
			Of Which Are Dust	(SACRU)	SACRO TOTAL	Load pole Releases)	Rotor Starts	<6700	6700- 7000	>7000	(C of G)
	Interval Type	LF	LZ	PR		sc	RS	wx	WY	WZ	
	B/F Totals										
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											

## **MOD Form 724(Puma HC2)**

## Flying and Equipment Running Log

(Revised Aug 23) Sheet 2 of 2

A	Aircraft Type:			Mk:		Serial No:		Sheet No:		
	s  Extreme Environment Conditions			t MOD Form 726 (Puma HC Mk2) Sheet/Line		u	V	w LIS		
							GOLDesp			
A	Density Altitude (ft)	OAT (°C)	Below 1000ft Over Saltwater (Y/N)	ECU No. 1	ECU No. 2	Captain Name (Print)	Sequence Number	Print Name	Signature	
: [										
3										
·										
5										
5										
, [										
3										
•										
0										
1										
2										
3										
4										
	Transfer	Name:		iate details, readings and to		otals have been carried f		1111	e Day Mth Yr	
	Certificate	(Blk Cap								