Flying Log & Fatigue Data Sheet

Aiı	rcraft Serial No.	Sheet No.
Flight Details	Date (Day/Month/Year) Take-Off Time (Z) Landing Time (Z) B/F Aircraft Hours Duration Total Aircraft Hours Sortie Profile Code Average Cruise Speed Average Cruise Height Flare Qty Start Up 01 02 FL	4
Fuel Dump Weights (lbs) Landings	Flare Qty Shut Down 01 02 FL Rollers (Paved) Full Stop Braked (Paved) Landing Gear Cycles Type of Cargo/Load Type All Up at Take-Off Fuel Total at Start-Up Fuel Total at Shut-Down Time Dump Commenced (Z) Time Dump Finished (Z) Total Fuel Dump (lbs) Dumping Altitude	
	Station of Landing (ICAO Code) Name of Captain	

Records

Landings					
			ave	d	
B/F Total Roller Landings					
Total Roller Landings (This Sheet)					
C/F Total Roller Landings a:					
B/F Total Full Stop Braked Landings					
Total Full Stop Braked Landings(This Sheet)					
C/F Total Braked Landings b:					
	=	=	=	=	
Total Landings (a+b):					

Landing Gear Cycles					
B/F Total Landing Gear Cycles					
Total Landing Gear Cycles					
Total Landing Gear Cycles (C/F)					

Certificates

Transfer Certificate					
I certify that the form is complete, the data is realistic, and that the appropriate details, readings and totals have been carried forward to:					
Sheet No:					
Printed Name:					
Rank:					
Signature:					
(NCO IC Flight Servicing)					
	Time	Day	Mth	Yr	

Inspection Certificate						
I certify that this MOD Form 725(C17A) has been inspected for obvious errors and anomalies, and amended where necessary in red ink.						
Printed Name:						
Rank:						
Signature:						
(NCO IC Engineering Records)						
	Time	Day	Mth	Yr		

Sortie Profile Codes (SPC)

01	Logistics - Lightweight, short duration.	Up to 4-hour long flight with up to 50,000 lbs payload.
02	Logistics - Lightweight, medium duration.	Between 4 and 8-hour long flight with up to 50,000 lbs payload.
03	Logistics - Medium weight, medium duration.	Between 4 and 8-hour long flight with between 50,000 lbs and 100,000 lbs payload.
04	Logistics - Medium weight, short duration.	Up to 4-hour long flight with between 50,000 lbs and 100,000 lbs payload.
05	Logistics - Heavyweight, short duration.	Between 4 and 8-hour long flight with over 100,000 lbs payload.
06	Logistics - Heavyweight, medium duration.	Between 4 and 8-hour long flight with over 100,000 lbs payload.
07	Crew training.	Up to 3-hour long flight with up to 50,000 lbs payload and multiple landings.
08	Crew Airdrop training.	Up to 3-hour long flight with up to 25,000 lbs payload and multiple airdrop serials.
09	Logistics - Any payload, long duration.	Over an 8-hour long flight with any payload.
10	Crew SPRO training.	Up to 3-hour long flight with up to 50,000 lbs payload and multiple SPRO landings and take offs.