Missile Daily Flight Return

(Revised Jun 19) **PPQ = 10**

Instructions for Completion and Use:

- 1. Prior to issue, the Explosive Storage Area (ESA) are to enter the current information from the Storm Shadow Weapon System (SSWS) Log Book into the 'Carried Forward' Totals row.
- 2. Details of each sortie are to be entered individually, as cumulative totals, on this return by the NCO I/C Weapons Trade, to cover the 24 hour period 0001 to 2359.
- 3. Inspected and certified returns to be forwarded to the ESA.
- 4. Missile Life Consumption Data is to be entered into the relevant SSWS Log Book and LITS by ESA Personnel.
- 5. The completed forms are to be retained within the SSWS Log Book for a minimum of 1 calendar month after the information has been transferred.

Date: _			Sqn:			Missile Se	rial No: _				Sheet: _	of:
	Fired	(Y/N)				Date & Time						
Date Unpacked		acked			Date Packed			Standby Days Total				
Sortie	A/C Carriage Hours				Landings		Power On Ground and Flight (HH:MM)		Missile Mission Data File			
	Tail No	Pylon/ Station	Sortie (HH:MM)	Cumulative (HH:MM)	Sortie	Cumulative	Sortie	Cumulative	Serial No	Loaded	Erased	GPS Battery Connected/ Disconnected
Carried Forward				:				:				
1			:	:			:	:				
2			:	:			:	:				

Note: See over for signatures.

3

4

5

Flying Sqn Declaration

I certify that all entries have been inspected for completeness and accuracy:								
Name:	-							
Rank:								
Post:	(NCO I/C Weapons Trade)							
Signature:	Date:							
ESA Declaration								
I certify that all information has been transferred t Shadow Log Book and LITS:	o RAF Form 7513 Storm							
Name:								
Rank:								
Post:	(NCO I/C Weapons Trade)							
Signature:	Date:							