

Missile Daily Flight Return

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 Serial No:** _____ **Sheet:** _____ **of:** _____

Fired (Y/N)		Date & Time	
-------------	--	-------------	--

Date Unpacked		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			:	:				:				
3			:	:				:				
4			:	:				:				
5			:	:				:				

Note: See over for signatures.

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 to RAF Form 7513 Storm Shadow Log Book and LITS:

Name: _____

Rank: _____

Post: _____ (NCO I/C Weapons Trade)

Signature: _____ Date: _____