Sea Venom Log Book

(Established Feb 22) Sheet 1 of 7

Missile Serial Number:

NSN: Variant:

Instructions for Use

General

- 1. This Log is to be transferred with the Sea Venom Missile.
- 2. This Log is to be raised by the depot prior to the missile being issued.
- 3. This Log covers only the Operational Missile (OM) and GATM variant of the missile.
- 4. All entries are to be made neatly in black ink.

Data Entry

- **Section A. Sea Venom Particulars.** Details for the missile are to be populated by the originator.
- Section B. Sea Venom OM Lifed Items. Details of lifed items to be populated in accordance with missile variant.
- Section C. Sea Venom Carriage Hours. Cumulative flying hours for Operational and Ferry flights to be recorded for each individual flight on this page.
- Section D. Sea Venom Platform Load/Unload Cycles. Cumulative number FRCS and 1760 Connector Engagements (up to 500) to be recorded with each Load and Unload cycle.
- Section E. Section Venom Modification Record. Modifications that have been incorporated in this missile are to be detailed on this page.
- Section F. Sea Venom Deployment and Ship Transfer History. Any physical movement of the missile is to be recorded here with the relevant elapsed time/distance under the appropriate column. This section includes a table for Ship Transfer (RAS/VERTREP). The time/distance is to be cumulative and must not exceed the limits as stated in MOD Lifting policy document.
- **Section G. Sea Venom Storage History.** Information regarding storage duration and conditions is to be entered on this page. Storage time is to be cumulative and must not exceed the limits as stated in the MOD/DGA Lifing policy documents as applicable.
- Section H. Sea Venom Maintenance Activities. Any Maintenance carried out is to be detailed on this page with relevant Maintenance Work Order.
- Section I. Sea Venom Faults/Incidents. Any faults or incidents that affect the missile are to be detailed on this page with the relevant incident reporting number recorded.
- **Section J. Sea Venom Disposal Record.** Use this page to record the fact the missile has undergone disposal. After disposal or firing the Log Book is to be subsequently returned to the controlling authority.

Sea Venom Log Book

Section A. Sea Venom Particulars

Missile Serial Number			
NATO Stock Number			
Missile Variant			
PT17 Trolley* / Container* Serial Number (*Strike out non-applicable item)			
Software Version			
BIT Test Date			
Additional Notes:	ITAR APPLIES		
	Concessions		
Date/Flying Hours until Refurbishment/Disposal	Due Date	Number of Loads/Unloads	Air Carry Hours

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Section B. Sea Venom Lifed Items

OM Propulsion Sub System (Including ISD)

Description & Serial Number	Part Number	Maker	Lot	Filled Date	Date Life Expired
Boost Motor (S/No.)					
Sustain Motor (S/No.)					

OM Lethal Package (Warhead Assembly Life)

Description & Serial Number	Part Number	Maker	Lot	Filled Date	Date Life Expired
Warhead Assy (Incl. Pellet) (S/No.)					
SAU Detonator (S/No.)					

OM Fin Actuation Pack (A-Pack)

Description & Serial Number	Part Number	Maker	Lot	Date Life Expired
Thermal Battery (S/No.)				
Retractors (S/No.)				
Retractors (S/No.)				
Retractors (S/No.)				
Retractors (S/No.)				

OM Battery Module

Part Number	Maker	Lot	Date Life Expired

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Section C. Sea Venom Carriage Hours

Date Fitted	Aircraft Type	Aircraft Serial Number	Date Removed	Cumulative Days	Flying Hours	Cumulative Flying Hours

Section D. Sea Venom Platform Load/Unload Cycles

Num	ber of Field Replaceable (onnector Set (FI	RCS) and 1760 Conn	ector Engagements	
1	10			20	25
26	35			45	50
51	60			70	75
76	85			95	100
101	110			120	125
126	135			145	150
151	160			170	175
176	185			195	200
201	210			220	225
226	235			245	250
251	260			270	275
276	285			295	300
301	310			320	325
326	335			345	350
351	360			370	375
376	385			395	400
401	410			420	425
426	435			445	450
451	460			470	475
476	485			495	500

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Section E. Sea Venom Modification Record

Date Incorporated	Work Order Number	Description	Remarks

Section F. Sea Venom Deployment History

		Lo	og of Transpo	ort			
Date Issued	Issuing Unit	Receiving Unit	A (Hours)	B (Kilometres)	C (Kilometres)	D (Days)	E (Kilometres)
	MBDA Henlow						

Key Table				
A = Fixed Wing (AT)	B = Road	C = Rail	D = Sea	E = On-Airfield

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	Sea Venom Ship Transfer History						
Date	Ship Transfer (RAS/VERTREP)	Siganture	Rank	Name			

Section G. Sea Venom Storage History

Date Current Storage Started	Date Dispatched From Current Storage	Cumulative Storage Days	Remarks / Type / Condition of Storage

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Section H. Sea Venom Maintenance Activities

Date	Maintenance Work Order Number	Location	Maintenance Activity	Remarks

Section I. Sea Venom Faults/Incidents

Date	Time	Fault / Incident	Incident Number	Signature

Note: MBDA must be notified as soon as any fault or incident is identified.

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Section J. Sea Venom Disposal

Date	
Who carried out the disposal	
Location of disposal	
Authority to carry out disposal	
Certificate of Destruction	
Missile Firing	Date:
Name:	Unit Stamp:
Name:	······································
	······································
Rank:	······································
Rank:Signature:	······································