

MINISTRY OF DEFENCE CERTIFICATE OF DESIGN FOR AIR LAUNCHED WEAPONS

Reference No

Issue No

ALW

Contract No

Equipment Nomenclature

CSR Reference

Issue

Test report List Reference

Issue

Subsidiary CofDs List Reference

Issue

Performance Statement

Issue

Structural Design Record

Issue

Software Standard Reference

Issue

Which is (indicate as appropriate):

- | | |
|---|--|
| <input type="checkbox"/> A complete weapon system | <input type="checkbox"/> An airborne or ground support equipment |
| <input type="checkbox"/> A complete missile | <input type="checkbox"/> Part of a missile or support equipment |

The above, subject to the limitations stated in 8 below, is for (indicate all applicable):

- | | |
|---|--|
| <input type="checkbox"/> Evaluation Trials | <input type="checkbox"/> Firing at Sea |
| <input type="checkbox"/> Practice Firings | <input type="checkbox"/> Land Carriage |
| <input type="checkbox"/> Ground Firing Trials | <input type="checkbox"/> Firing on Land Vehicles |
| <input type="checkbox"/> Service Firings | <input type="checkbox"/> Carriage on Aircraft |
| <input type="checkbox"/> Carriage at Sea | <input type="checkbox"/> Firing on Aircraft |



We, the designers of the above equipment, hereby certify that:

- 1. With the exceptions stated in 8 below, the design of the above hardware and software complies with:
 - a. The requirements stated in: _____ Issued by: _____
 - b. Def Stan 07-085.
- 2. The calculations made during the course of design have been checked and every reasonable precaution taken to ensure their accuracy.
- 3. The CSR relating to this equipment, all calculations and associated design data, and all test reports submitted by us are a true record of this ALW.
- 4. Every reasonable precaution has been taken to ensure the safety of all hazardous items directly or indirectly associated with the ALW.
- 5. All relevant supporting CofDs have been received.
- 6. A Safety Assessment has been prepared.
- 7. Installations and other relevant instructions are given in:
 - 8. Exceptions:
 - 9. Limitations:

DESIGN SIGNATORIES	
Approved Design /Head of the Office of Airworthiness signatory	
Name _____	Signature: _____
Date _____	
Approved Board signatory (Chief Executive or Head of DO) (required for new or major change to ALW)	
Name _____	Signature: _____
Date _____	
For _____	(Design Organization)
DAOS Approval Reference No. _____	
Note: The same signatory may not sign for both Board and Design on the same form.	

FOR MOD USE ONLY	
Exceptions and limitations referred to in paragraphs 8 & 9 are accepted on behalf of the MOD*, such acceptance extends only to the matters stated and are not to be treated as extending by implication to any other requirement of the specifications; nor does it imply acceptance by the MOD of responsibility for all or any part of the design.	
Name _____	Signature: _____
Date _____	

*Acceptance by the DTL is not a requirement when this form is used by a subcontractor. The certification box will be deleted by diagonal lines.