



**CAA INTERNATIONAL LTD**  
**STATEMENT OF COMPLIANCE AWARD**  
**ShoreConnection**

**Product Name: HMS 900 9c Helideck Monitoring System**

**Software Version: HMS-900 9c**

This is to certify that the above product has been evaluated against the relevant specifications contained in Standard Helideck Monitoring Systems Rev 9c 2023 06 02 referenced in UK CAA CAP 437 Standards for Offshore Helicopter Landing Areas from 9<sup>th</sup> Edition, dated February 2023 and found to be compliant.

The material listed in Appendix 01 was submitted, reviewed and accepted.

This certificate relates only to the Helideck Monitoring System itself. It is the responsibility of the installation /vessel operator to ensure that the system is correctly installed, integrated and operated in accordance with CAP 437 9<sup>th</sup> Edition, dated February 2023. Satisfactory completion of a Site Acceptance Test (SAT) by the relevant authority (the Helideck Certification Agency for operations in UK waters) is required for each individual installation/vessel.

Signed  
For and On Behalf of CAA International Ltd

A handwritten signature in black ink, appearing to read 'S Long', with a horizontal line underneath.

**Stephen Long**  
**Senior Manager International Operations**

**Dated: 04 April 2025**

**Issue No. 01**



## Appendix 01

### 1. Declaration of Design & Performance (DDP):

- DECLARATION of DESIGN and PERFORMANCE - HMS 900 9c. Rev 0D, dated 01.04.25.

### 2. HMS Factory Acceptance Testing:

- HMS 900 9c Factory Acceptance Test (FAT) Rev. 0B, dated 20250325 - PDF document "Generic FAT-HMS 900 9c Rev0B"
- UK CAA, HMS Rev 9.c Software Checklist ShoreConnection v2, dated 20231011 (DH) - PDF document "Rev.9c FAT Compliance Checklist ShoreConnection v2 21.02.24"
- SCI HMS-WMS Developed Equations v.5-2021 Rev02, dated 20211005

### 3. HMS User/Operator Training:

- HMS 900 9c Operator, Training & Maintenance Manual (OMT) Rev.0B, dated 20250325 - PDF document "OMT - HMS 900 9c - HAV 200 Rev 00A"
- Operating a Standard Helideck Monitoring System Content Script v1.25, dated 2025

### 4. Site Acceptance Testing:

- HMS 900 9c Installation, Commissioning & Site Acceptance Test (IN-CAT-SAT) Rev 0B, dated 20250325 - PDF document "IN-CAT-SAT Report HMS 900 9c - HAV-200 Rev 0B"
- HMS-Data Verification Report (DVR1) - 900 9c Rev 0B, dated 20250325 - PDF document "HMS-DVR1-900 9c CAP437-YYYYMMDD-S or R-Vessel name Rev0B"
- HMS-STABLE DECK CONDITION (DVR2) - 900 9c Rev 0B, dated 20250325 – PDF document "HMS-DVR2 900 CAP437 - Stable Deck Condition - YYYYMMDD-S or R-Vessel name Rev. 0B"