## Battery Transportation Information

### Name of Battery:
- **Item Number:** Kongsberg Maritime
- **Item Name:** Strandpromenaden 50
- **Item Description:** 3183 Horten

### Contact Information:
- **Kongsberg Maritime:**
  - **Address:** Strandpromenaden 50
  - **City:** 3183 Horten
  - **Country:** Norway
  - **Phone:** +47-33 03 24 07
  - **Website:** kongsberg.com/maritime

### Test Laboratory Information:
- **Intertek Deutschland AG**
  - **Address:** Innovapark 20
    - **City:** D-87600 Kaufbeuren
    - **Country:** Germany
  - **Phone:** +49-8341-9556-0
  - **Website:** www.intertek.de

### Test Reports:
- **Test Report ID:** 2234081KAU-001
- **Date:** 09.08.2019

### Tests Conducted and Results:
- **Test T.1:** Altitude Simulation
- **Result:** Pass
- **Test T.2:** Thermal Test
- **Result:** Pass
- **Test T.3:** Vibration
- **Result:** Pass
- **Test T.4:** Shock
- **Result:** Pass
- **Test T.5:** External Short Circuit
- **Result:** Pass
- **Test T.6:** Impact/CRush
- **Result:** Not applicable
- **Test T.7:** Overcharge
- **Result:** Not applicable
- **Test T.8:** Forced Discharge
- **Result:** Not applicable

### Additional Testing Comments:
- **Battery Type:** Lithium metal
- **Battery Energy:** 3697 Wh
- **Battery Dimensions:** (ØxL) (104x580)mm
- **Battery Weight:** 6.5 kg

### UN Classification:
- **UN 3090**

### Lithium Batteries Test Summary

## LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF MANUAL OF TEST AND CRITERIA

### Name of Battery:
- **290-089592**

### Name of the Test Laboratory:
- **Intertek Deutschland AG**

### List of Tests Conducted and Results:
- **Test T.1:** Altitude Simulation
  - **Result:** Pass
- **Test T.2:** Thermal Test
  - **Result:** Pass
- **Test T.3:** Vibration
  - **Result:** Pass
- **Test T.4:** Shock
  - **Result:** Pass
- **Test T.5:** External Short Circuit
  - **Result:** Pass
- **Test T.6:** Impact/CRush
  - **Result:** Not applicable
- **Test T.7:** Overcharge
  - **Result:** Not applicable
- **Test T.8:** Forced Discharge
  - **Result:** Not applicable

### Reference to Assembled Battery Testing Requirements:
- **Manual of Tests and Criteria:** Revision 6
- **UN Classification:** Lithium Metal Batteries

### Signature:

**Erik Bjerke**
Product Manager

**Date:** 22.11.2019

---

This document remains valid as long as no changes, modifications, or additions are made to the battery described in this document, after being transported from Kongsberg Maritime's facilities.

This battery has been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of certification.

The battery must be packed, labeled, and documented according to country and other international regulations for transportation.