

# APPROVAL OF SERVICE SUPPLIERS

This is to certify that

**Westerton Access Ltd**

**Aberdeen, United Kingdom**

is granted acceptance for

**In-water survey on ships and mobile offshore units by diver or Remotely Operated Vehicle (ROV) , in accordance with Class Programme DNVGL-CP-0484.**

This service supplier certificate will be accepted for use with all rule sets published by DNV GL.  
**See the following page(s) for details regarding application.**

This Certificate is valid until **2022-02-14**.

Issued at **Aberdeen** on **2019-02-15**



for **DNV GL**

This document has been digitally signed and  
will therefore not have handwritten signatures

**Summerson, Robert Michael**  
**UK IE FiS Manager**

This Certificate may be withdrawn if:

1. The service provided has been improperly carried out or the results improperly reported.
2. The surveyor has found any deficiencies in the accepted operating systems of the service supplier.
3. The firm has failed to inform of any major changes having effect on the quality of the service rendered.
4. The conditions listed in the certificate are changed and/or are not fulfilled.

**Application:**

Subsea Eddy Current Technology deployed via ROV.

**Remarks:**

The enclosed certificate is based upon the following conditions:

1. The requirements stated in DNV-GL-CP -0484 B04 Approval Programme and continue to be met.
2. List of approved operators and supervisors is filed Nauticus Certificate Production, job ID: A0571567
3. All approved NDT procedures are filed under Nauticus Certification Production, job ID: A0571567
4. **Magnetic Particle Testing** with following limitations:  
Yoke technique only according to approved procedure No. WA-MPI-001Rev. 0, (25-Oct-2018)
5. **Penetrant Testing**  
Colour contrast and fluorescent penetrant technique for welds according to approved procedure No. WA-DP-001 Rev. 1, (11-Oct-0218)
6. **Ultrasonic Testing**  
Thickness & Lamination to be done according to procedure No. WA-UT-001 Rev. 0, (11-Oct-2018)  
Testing of welds is not covered by this approval.
7. **Eddy Current Testing**  
Testing to be performed according to approved procedure No. WA- ET Current Flaw Detection Rev ET-WA-18/001:
  - Testing by ROV using the UWEC (underwater UWEC Eddy Water Current tester);
  - Testing and inspection of casting and forgings by using the UPEC (Ultra-Portable Eddy Current tester);