



## Recognition Of A Service Provider For Non-Destructive Examination

This document confirms that based on an assessment of the organisational structure, operating procedures, personnel qualifications, documented experience and an on-site audit in accordance with Lloyd's Register Materials and Qualification Procedures for Ships, Book N, 17-2:

<b>Company</b>	<b>Triton Inspections Ltd</b>
<b>Address</b>	Blyth Community Enterprise Centre, Ridley Street, Blyth, NE243AG, United Kingdom
<b>Subsidiary Office</b>	Triton Inspections Ltd  Oalsgata 7, Sandnes, 4307, Norway

has been recognised to perform Non-destructive examination of Ships, Offshore structures and other components classified by Lloyd's Register.

The Recognition is valid until the date shown below and is conditional upon the firm maintaining their Quality System and notifying Lloyd's Register of any significant changes in personnel, equipment, procedures and QA Accreditation status.

### Additional Notes

#### **Liquid Penetrant Inspection of Welds TRIT-LORE-STAN-PT-WE**

Colour Contrast, Solvent Removable, Non aqueous Developer technique. Type II, Method C, Form 3

#### **Magnetic Particle Inspection of Materials TROT-LORE-STAN-MT-MA**

Colour Contrast, Continuous, Magnetic Flow technique using a portable AC Electromagnet (Yoke)

#### **Ultrasonic Testing of Welds TRIT-LORE-STAN-UT-WE**

Manual, Contact, Pulse-Echo technique of Butt Joints in Plates, Structural T-Joints and Cruciform Joints.