


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p><b>123</b></p> <p><b>Type C Inspection Body</b></p> <p>Accredited to ISO/IEC 17020:1998</p>	<p><b>CAN (Offshore) Limited</b></p> <p><b>Issue No: 011 Issue date: 17 February 2010</b></p>	
	<p>Hareness Road Altens Aberdeen AB12 3LE</p>	<p><b>Contact: Mrs G Farrell</b> <b>Tel: +44 (0)1224-870100</b> <b>Fax: +44 (0)1224-870101</b> <b>E-Mail: gillian.farrell@cangroup.net</b> <b>Website: www.cangroup.net</b></p>
<p>Inspection performed at/from the above address only</p>		

### DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Integrity Management	<p>Preparation, validation and certification of Written Schemes of Examination</p> <p>Preparation of Corrosion and Risk based Inspection Assessments</p> <p>Preparation of Non-Intrusive Inspection Plans</p> <p>Integrity Assessments</p>	<p>Legislation and specific procedures using recognised published national / international standards interpreted by in-house procedures listed in MF0113.</p> <p>CAN Integrity Management Manual M00531M</p>
Major, Intermediate and Minor Pressure Systems and Process Plant including Storage Tanks and Process Pipework, Onshore and Offshore	<p>In-Service Inspection</p> <p>Inspection of Repairs and Modifications</p>	<p>Legislation and specific procedures using recognised published national / international standards interpreted by in-house procedures listed in MF0113</p> <p>CAN Engineering Procedure EP0318 In-Service Inspection Management</p>



123

Type C Inspection Body

Accredited to  
ISO/IEC 17020 :1998

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

**CAN (Offshore) Limited**  
**Issue No: 011 Issue date: 17 February 2010**

Inspection performed at/from the above address only

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Non Destructive Testing by personnel certificated to a recognised personnel certification scheme, onshore and offshore	Magnetic particle inspection using colour contrast and fluorescent ink using portable equipment  Liquid penetrant inspection – colour contrast and fluorescent manual application  Ultrasonic testing and thickness measurement using manual methods  Eddy Current – manual scanning  Radiography - X and Gamma Ray sources	Specific procedures using recognised published national / international standards interpreted by in-house procedures listed in MF0113
END		