# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



0278

Accredited to ISO/IEC 17024:2012 to provide certification of persons

## **RTC Testing and Diagnostics**

Issue No: 015 Issue date: 02 November 2017

183 Volgogradsky Prospect Contact: Mr Alexander Mullin

 Building 2
 Tel: +7 495 372 8352

 109507 Moscow
 Fax: +7 495 709 1735

 Russian Federation
 E-Mail: mullin@ndt-rus.ru

Website: http://ndt-rus.ru

Locations where certification activities covered by the above Accreditation Standard are undertaken	
RTC Testing and Diagnostics 183 Volgogradsky Prospect Building 2 109507 Moscow Russian Federation	

Assessment Manager: RL1 Page 1 of 3



Accredited to ISO/IEC 17024:2012 to provide certification of persons

## Schedule of Accreditation issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **RTC Testing and Diagnostics**

Issue No: 015 Issue date: 02 November 2017

#### **DETAIL OF ACCREDITATION**

Personnel Certified	Standard
Qualification and Certification of Welders for the welding processes  111 Manual Metal Arc Welding 131 Metal Inert Gas Welding 141 Tungsten Inert Gas Welding 135 Metal Active Gas Welding 136 Tubular Cored Metal Arc Welding With Active Gas	EN ISO 9606-1 2013 Qualification testing of welders- Fusion welding and in accordance with RTC published scheme documents and procedures.
<ul> <li>311 Oxy-acetylene welding</li> <li>Qualification and Certification of NDT personnel to levels 1, 2 and 3, for the NDT Methods</li> <li>Acoustic emission testing (AT)</li> <li>Eddy current testing (ET)</li> <li>Magnetic particle testing (MT)</li> <li>Penetrant testing (PT)</li> <li>Radiographic testing (RT)</li> <li>Ultrasonic testing (UT)</li> <li>Visual testing (VT)</li> <li>Leak testing (LT)</li> <li>In industrial sectors</li> <li>1. Manufacturing including shipbuilding and ship repair</li> <li>castings (c); forgings (f); welded products (w); tubes and pipes, including flat products for the manufacturing of welded pipes (t); wrought products (wp)</li> <li>2. Pre- and in -service testing which includes manufacturing</li> <li>castings (c); forgings (f); welded products (w); tubes and pipes, including flat products for the manufacturing of welded pipes (t); wrought products (wp)</li> <li>3. Aerospace</li> <li>castings (c); forgings (f); welded products for the manufacturing of welded pipes (t); wrought products (wp)</li> <li>3. Aerospace</li> <li>castings (c); forgings (f); welded products for the manufacturing of welded pipes (t); wrought products (wp)</li> </ul>	EN ISO 9712:2012 (Non-Destructive Testing - Qualification and Certification of NDT Personnel) and in accordance with RTC published scheme documents and procedures.  RTC scheme documents embody the provisions of the European and international standards referenced herein.

Assessment Manager: RL1 Page 2 of 3



Accredited to ISO/IEC 17024:2012 to provide certification of persons

# Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **RTC Testing and Diagnostics**

Issue No: 015 Issue date: 02 November 2017

Personnel Certified	Standard
Qualification and approval of personnel of NDT in aerospace at Moscow location plus remote locations approved and controlled by RTC	EN 4179:2009 (Qualification and approval of personnel for non-destructive testing in aerospace for certification) and in accordance with RTC published scheme documents and procedures
Qualification and Certification for the welding processes  131 Metal Inert Gas Welding 141 Tungsten Inert Gas Welding	EN ISO 9606-2:2004 Qualification test of welders – Fusion Welding Part 2 Aluminium and Aluminium alloys and in accordance with RTC published scheme documents and procedures
END	

Assessment Manager: RL1 Page 3 of 3