


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: 017 Issue date: 19 October 2021	
	183 Volgogradsky Prospect Building 2 109507 Moscow Russian Federation	Contact: Mr Alexander Mullin Tel: +7 495 372 8352 Fax: +7 495 709 1735 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	



0278

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: 017 Issue date: 19 October 2021

DETAIL OF ACCREDITATION

Personnel Certified	Standard
<p>Qualification and Certification of Welders for the welding processes</p> <ul style="list-style-type: none"> • 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 • 311 Oxy-acetylene welding <p>Qualification and Certification of NDT personnel to levels 1, 2 and 3, for the NDT Methods</p> <ul style="list-style-type: none"> • Acoustic emission testing (AT) • Eddy current testing (ET) • Magnetic particle testing (MT) • Penetrant testing (PT) • Radiographic testing (RT) • Ultrasonic testing (UT) • Visual testing (VT) • Leak testing (LT) <p>In industrial sectors</p> <ul style="list-style-type: none"> • 1. Manufacturing including shipbuilding and ship repair <ul style="list-style-type: none"> - castings (c); forgings (f); welded products (w); tubes and pipes, including flat products for the manufacturing of welded pipes (t); wrought products (wp) • 2. Pre- and in –service testing which includes manufacturing <ul style="list-style-type: none"> - castings (c); forgings (f); welded products (w); tubes and pipes, including flat products for the manufacturing of welded pipes (t); wrought products (wp) • 3. Aerospace <ul style="list-style-type: none"> - castings (c); forgings (f); welded products (w); tubes and pipes, including flat products for the manufacturing of welded pipes (t); wrought products (wp) 	<p>EN ISO 9606-1 2017 Qualification testing of welders- Fusion welding and in accordance with RTC published scheme documents and procedures.</p> <p>EN ISO 9712:2012 (Non-Destructive Testing - Qualification and Certification of NDT Personnel) and in accordance with RTC published scheme documents and procedures.</p> <p>RTC scheme documents embody the provisions of the European and international standards referenced herein.</p>



0278

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: 017 Issue date: 19 October 2021

Personnel Certified	Standard
<p>Qualification and approval of personnel of NDT in aerospace at Moscow location plus remote locations approved and controlled by RTC</p> <p>Qualification and Certification for the welding processes</p> <ul style="list-style-type: none"> • 131 Metal Inert Gas Welding • 141 Tungsten Inert Gas Welding 	<p>EN 4179:2009 (Qualification and approval of personnel for non-destructive testing in aerospace for certification)</p> <p>and in accordance with RTC published scheme documents and procedures</p> <p>EN ISO 9606-2:2004 Qualification test of welders – Fusion Welding Part 2 Aluminium and Aluminium alloys</p> <p>and in accordance with RTC published scheme documents and procedures</p>
<p>Welding personnel — Qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials</p>	<p>EN ISO 14732:2013 in accordance with RTC procedure S(SP) RD-004-2020</p>
<p>END</p>	