

Certification Services Division
Midsummer House, Riverside Way
Bedford Road, Northampton, NN1 5NX
Tel: +44(0)1604 438300
Fax: +44(0)1604 438301
E-mail: pcn@bindt.org



CERTIFICATE OF CONFORMANCE

This is to certify that the Quality Management System of

The South West School of NDT

has been assessed and found to comply with the criteria detailed in
PCN document CP9 (Requirements for the approval of AQB's)

The above named organisation is hereby authorised
to conduct PCN examinations listed on the attached schedule
with immediate effect and until further notice.

Signed for BINDT

Nicole Banks
Head of Certification



Certificate No:	PCN/QMS/2000/2
Effective Date:	8 th September 2009
Date of issue:	24 th January 2018
Date of expiry:	23 rd January 2020

This approval is subject to the company maintaining its systems to the required standard,
which will be monitored through regular surveillance

Certification Services Division
Midsummer House, Riverside Way
Bedford Road, Northampton, NN1 5NX
 Tel: +44(0)1604 438300
 Fax: +44(0)1604 438301
 E-mail: pcn@bindt.org



SCHEDULE OF PCN APPROVALS

Held by:

THE SOUTH WEST SCHOOL OF NDT

Examinations for non-destructive testing personnel in the following sectors and NDT methods:

AEROSPACE

Eddy Current Testing of materials, components and structure at levels 2 and 3 in accordance with PCN/GEN Appendix A1.1.

<u>Authorised Examiners:</u>		<u>Authorised Invigilators for practical</u>	
114612	S O'Brien	M Heywood	R Rollason
208114	G Brett	A Rees	
106072	P Edwards	D Clarke	

Ultrasonic Testing of materials, components and structure at levels 2 and 3 in accordance with PCN/GEN Appendix A2.1.

<u>Authorised Examiners:</u>		<u>Authorised Invigilators for practical</u>	
114612	S O'Brien	M Heywood	
208114	G Brett	A Rees	
106072	P Edwards	D Clarke	
211426	M Heywood	R Rollason	

Radiographic Testing of materials, components and structure at levels 2 and 3 in accordance with PCN/GEN Appendix A3.1.

<u>Authorised Examiners:</u>		<u>Authorised Invigilators for practical</u>	
114612	S O'Brien	M Heywood	R Rollason
106072	P Edwards	A Rees	
211426	M Heywood	D Clarke	

Radiographic Testing of Aerospace Welds at levels 2 and 3 in accordance with PCN/GEN Appendix A4.1.

Authorised Examiners:		Authorised Invigilators for practical	
114612	S O'Brien	A Rees	D Clarke
207435	M Nash	M Heywood	R Rollason
210231	A Rees		

Magnetic Particle Testing of Aerospace Products at levels 2 and 3 in accordance with PCN/GEN Appendix A5.1.

Authorised Examiners:		Authorised Invigilators for practical	
114612	S O'Brien	M Heywood	A Rees
208114	G Brett	R Rollason	L Keelan
106072	P Edwards	D Clarke	
210231	A Rees		

Liquid Penetrant Testing of Aerospace Products at levels 2 and 3 in accordance with PCN/GEN Appendix A6.1.

Authorised Examiners:		Authorised Invigilators for practical	
114612	S O'Brien	M Heywood	L Keelan
208114	G Brett	R Rollason	
106072	P Edwards	D Clarke	
211426	M Heywood	A Rees	
207435	M Nash		
210231	A Rees		

WELDS

Ultrasonic Testing of Fusion Welded Ferritic Steels in accordance with PCN/GEN Appendix C1 for levels 1, 2 and 3, 3.1 & 3.2.

Authorised Examiners:		Authorised Invigilators for practical	
102139	R Rollason	L Keelan	R Rollason
209144	L Keelan	A Rees	
		D Clarke	

Welding Inspector and Senior Welding Inspector examinations in accordance with the current edition of “Specific requirements for the certification of personnel for welding inspection” – PCN WI 01 Issue 3 rev A.

Authorised Examiners (who are qualified to conduct PCN examinations within the scope of their certificates of competence):

Authorised Examiners:		Authorised Invigilators for practical	
	M Cozens	L Keelan	
209144	L Keelan	A Rees	
210231	A Rees		

Radiography of Light and Dense Metal Welds at levels 1,2 and 3, including Radiographic Interpretation in accordance with PCN/GEN Appendix C2.1

Authorised Examiners:		Authorised Invigilators for practical	
210231	A Rees	R Rollason	D Clarke
207435	M Nash	A Rees	

MULTI-SECTOR

Magnetic Particle Testing of General Engineering Materials and Components in accordance with PCN/GEN Appendix E1.1 at levels 1, 2 and 3.

Authorised Examiners:		Authorised Invigilators for practical	
102139	R Rollason	L Keelan	A Rees
210231	A Rees	R Rollason	D Clarke
		M Heywood	G Kean
		O Okwulehie	N Armour

Liquid Penetrant Testing of General Engineering Materials and Components in accordance with PCN/GEN Appendix E2.1 at levels 1, 2 and 3.

Authorised Examiners:		Authorised Invigilators for practical	
102139	R Rollason	A Rees	M Heywood
210231	A Rees	D Clarke	L Keelan
		R Rollason	N Armour

Visual Testing of General Engineering Materials and Components in accordance with PCN/GEN Appendix E5.1 at levels 1, 2 and 3.

Authorised Examiners:		Authorised Invigilators for practical	
210231	A Rees	S Elworthy	
318847	S Elworthy	A Rees	

Basic Radiation Safety in accordance with PCN/GEN Appendix E3 (or applicable local regulations with the prior approval of PCN).

Authorised Examiners:	
114612	S O'Brien
106072	P Edwards
211426	M Heywood
210231	A Rees
207435	M Nash

Specific Requirements for the Certification of Personnel in Radiation Protection Supervision in accordance with PCN/GEN Appendix E3 (or applicable local regulations with the prior approval of PCN).

Authorised Examiners:	
210231	A Rees
207435	M Nash
208114	G Brett (for moderation only)

WROUGHT PRODUCTS

Eddy Current testing of Wrought Products in accordance with PCN/GEN Appendix D1 for levels 1, 2 and 3.

Authorised Examiners:		Authorised Invigilators for practical	
114612	S O'Brien	R Rollason	A Rees
106072	P Edwards	D Clarke	
208114	G Brett	M Heywood	

Retest, Recertification and Supplementary examinations in respect of all of the above.

Invigilators for written exams all examiners, practical Invigilators and below:

A Rees	R Rollason	M Heywood	L Keelan
D Clarke	M Haggett		

Nominated Test Centre Officials:

Co-ordinator: Alan Rees

Chief Examiner: Alan Rees

201547 - M Haggett for MT and PT written and practical examinations (all other NDT methods – written examinations only)

Schedule Number and date (as per footer)

Signed for BINDT:



Nicole Banks
Head of Certification