

**Certification Services Division
 Newton Building, St George's Avenue
 Northampton, NN2 6JB
 United Kingdom**

Tel: +44 (0)1604-893-811.
 Fax: +44 (0)1604-893-868.
 E-mail: pcn@bindt.org



PSL/05-CM Issue 5 rev B dated 1st July 2010

CONDITION MONITORING TRAINING ORGANISATION AVAILABILITY

PCN Condition Monitoring examinations are available only at Approved Training Organisations (ATOs).

BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING ATOs FOR CONDITION MONITORING	
ATO	METHODS APPROVED
Alcontrol Laboratories (UK) Ltd Unit 6 Conwy Morfa Enterprise Park Parc Caer Seion Conway North Wales LL32 8FA Contact: Bob Cutler T: +44 (0)1492 574750 F: +44 (0)1492 574778 E: Bob.cutler@alcontrol.co.uk Website: www.alcontrol.co.uk	Lubrication Management and Analysis Level 1 Marine
Machine Monitoring Systems Ltd Unit 4, Business Point PO Box 92 Bicester Oxon OX26 5EW Contact: Alec McCann T: +44 (0) 1869 250801 F: +44 (0) 1869 250802 E: alec.mccann@machinemonitoring.co.uk Website: www.MachineMonitoring.co.uk	Vibration Analysis Levels 1 & 2



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.



BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING ATOs FOR CONDITION MONITORING	
ATO	METHODS APPROVED
AV Technology Ltd 2 Arkle Avenue Stanley Green Business Park Handforth Wilmslow SK9 3RW Contact: Davina Reilley T: +44 (0) 161 486 3737 F: +44 (0) 161 486 3747 E: simonmills@avtechnology.co.uk Website: www.avtechnology.co.uk	Vibration Analysis Level 1 & 2
ITC Global Operations FLIR Systems AB Rinkebyvagen 19 PO Box 3 SE-182 11 Danderyd Sweden Contact: Lisa West T:+46 08753 2591 F: +46 08755 0752 E: Lisa.west@flir.se	Infrared Thermography Level 1
FLIR Systems Ltd 2 Kings Hill Avenue, Kings Hill West Malling, Kent ME19 4AQ Contact: Jon Willis T: +44 (0)1732 221227 F: +44 (0)1732 843707 E: Jon.willis@flir.uk.com Website: www.flir.com	Infrared Thermography Level 1
Institute of Infrared Thermography (UK) 2 Midland Street, Widnes, Cheshire, WA8 6JZ T: +44 (0)151 424 4060 F: +44 (0)560 127 4694 E: info@infraredinstitute.co.uk Institute of Infrared Thermography (Canada) 508-1088 Sunset Drive, Kelowna, BC, V1Y 9W1, Canada T: +1 00250 762 8131 Contact: Ron Newport Email: ron@infraredinstitute.com Website: www.infraredinstitute.co.uk	Infrared Thermography Level 1



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.



BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING ATOs FOR CONDITION MONITORING	
ATO	METHODS APPROVED
<p>iRED Ltd Unit 7 The Old Flour Mill Queen Street Emsworth Hampshire PO10 7BT Contact: Ray Faulkner T: +44 (0)845 3704733 F: +44 (0)845 3704734 E: sales@ired.ltd.uk – general enquiries Ray.faulkner@ired.ltd.uk Website: www.ired.ltd.uk</p>	<p>Infrared Thermography Level 1</p>
<p>KEK IVEPE 143, Liossion & 6, Thirsiou Str, 104 45, Athens, Greece Contact: Panos T: +30 210 82578009 F: +30 210 8811360 E: kek@ivepe.gr Website: www.ivepe.gr</p> <p>(also level 2 if the trainer is Simon Mills)</p>	<p>Vibration Analysis Levels 1 & 2</p>
<p>RMS Ltd No 42 Goldcrest Close Longbridge Park Colchester Essex CO4 3FN Contact: Dean Whittle T/F: +44 (0)1206 791917 E: dean@rms-reliability.com Website: www.rms.reliability.com</p>	<p>Vibration Analysis Levels 1 & 2</p>
<p>SKF (U.K.) Ltd Aberdeen Division, Wellheads Rd, Farburn Industrial Estate, Dyce, Aberdeen, AB21 7HG Contact: John Ellis T: +44(0)1224 723321 F: +44 (0)1224 723341 E: aberdeen.training@skf.com</p>	<p>Vibration Analysis Levels 1 & 2</p>



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.



BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING ATOs FOR CONDITION MONITORING	
ATO	METHODS APPROVED
SKF GmbH SKF Reliability Systems Gunnar-Wester-Str. 12 D-97421 Schweinfurt Germany Contact: Dr Muiris Woulfe T: +49-9721563799 F: +49-9721562021 E: Muiris.Woulfe@skf.com	Vibration Analysis Levels 1 & 2
SKF Netherlands SKF Reliability Systems 3439 MT Kelvinbaan 16 Nieuwegein The Netherlands T:+31-306307363 E: Kris.Vandenput@skf.com	Vibration Analysis Levels 1 & 2
SKF – Eurotrade (Dubai) No 322, 3rd Floor Oud Metha Offices Bldg P.O. Box 24491 Dubai United Arab Emirates. T:+971 43245445 E: Ganesan.Santhanam@skf.com	Vibration Analysis Levels 1 & 2
SKF South Africa (Pty) Ltd PO Box 13157 Witfield 1467 South Africa T: +27 (0) 11 821 3500 F: +27 (0) 11 821 3501 E: jonas.chaka@skf.com	Vibration Analysis Level 1
SKF – Latin America Calle 90 No 19c-74 Bogota Colombia T: +57 1 651 6161 F: +57 1 623 3290 E: gonzalo.e.sanchez@skf.com	Vibration Analysis Level 1 & 2



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.



BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING ATOs FOR CONDITION MONITORING	
ATO	METHODS APPROVED
SVT Australia 112 Cambridge Street West Leederville Perth Western Australia 6007 Contact: Bassim Ismail Tel: +61 (0) 8 9489 2051 Fax: +61 (0) 8 9489 2088 Email: bassim.ismail@svt.com.ac	Vibration Analysis Levels 1 & 2
VCI Consultancy Ltd Suite 115, St Andrews Business Centre 91/93 St Marys Road Garston Liverpool L19 2NL Contact: Alec Smith T: +44 (0)151 909 4545 F: +44 (0)151 421 1119 E: support@vcilimited.com Web: www.vcilimited.com	Vibration Analysis Levels 1 & 2 Marine



The British Institute of Non-Destructive Testing is an accredited certification body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.

