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: NASA 214

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: Ultrasonic Testing Curriculum

Non-Destructive Academy of South Africa			Document Title
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Ultrasonic Testing Curriculum

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Revision control sheet:

Revision No:	Revision Description:
0	Complete rewrite of T-03-04-10 Rev 0 - Training Curriculum
1	Revised toward improvement Name change Aligned to BINDT approved course notes

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1.0 Course Duration:

- 1.1 Level 1 and 2 Combined:
 - a) The minimum training hours administered in Level 1 shall be 40.
 - b) The minimum training hours administered in Level 2 shall be 80.
 - c) For Level 1 and 2 combined courses the total training hours shall be a minimum of 120.
- 1.2 In all cases, level 1, level 2 or combined level 1 and 2, NASA shall administer the full theory content of Level 1 and 2.

2.0 Course Content:

2.1 Theory: The table below shows theory aspects covered:

Chapter Reference:		Level 1 and 2			
Chapter 1: Course Overview		Course Content Stationery Requirements Student conduct during c End of Course and PCN Es Passing grade End of Course Examinatio	classroom train xamination Br		
Chapter 2: Qualification and Certification		SNT-TC-1A and ISO 9712 Levels of Qualification			
Chapter 3: History		The History of NDT The History of Ultrasonic	Testing		
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		Objectives					
		Advantages and Limitation					
		Terminology and definitio	ns				
		Vibrations					
		The Acoustic Spectrum					
		Units and Abbreviations					
		Elasticity and Rigidity Summary					
		Modes of Wave Propagati	on				
		Velocity of sound Propaga					
		Properties of Sound Wave					
		The Ultrasonic Beam					
Chapter 4:		Beamspread					
Basic principles		Side lobes					
		The Ultrasonic pulse					
		Pulse length					
		Resolution					
		Couplant					
		Attenuation					
		Scatter					
		Absorption					
		The decibel (dB)					
		Sound generation					
		The polarisation of ceram		T			
		Magnetostrictive Versus P	lezoelectric	Iransducers			
Chapter 5: Sources of Non-Relevant Indications		Non relevant Indications Surface Interference					
		The Cathode Ray Tube					
		Cathode Ray Tube Controls					
			Flaw Detector Controls Pulse Generator Controls				
Chapter 6: Equipment		Amplifier Controls					
		Displaying Ultrasonic India	ations				
		A-Scan	-				
		B-scan					
		C-Scan					
		Calibration Standards					
		Calibration Blocks					
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	Chapter 6: Equipment continued:
	Reference Blocks Advanced UT Systems Probes types Broadband and Narrowband Transducers Probe Selection Immersion transducers Single crystal angle probes Twin Crystal Zero degree probe
Chapter 7: Assessing the Performance Characteristics of Ultrasonic Equipment	Timebase Linearity Amplifier Linearity Resolution Maximum Penetrative Power
Chapter 8: Scanning Techniques	Compression Wave Techniques Thickness Measurement A-Scan Rectified Display Velocity correction, if required. Lamination Testing Standard Procedure Multiple Echo Technique Examination of Brazed Bonded Joints Shear Wave Techniques Calculation of Various Distances When Using Angled Probes Surface Wave Techniques Advantages of Surface Waves Limitations of Surface Waves Calibration Defect Location Immersion Testing Techniques Compression Wave Techniques Shear Wave Testing Through-Transmission Technique
Chapter 9: Examination of Welds	Inspection Procedure Root Conditions and Testing Procedures Choice of Probe Angle Probe Angle for fusion face. Plotting Weld Defects Double V Welds Tandem Technique: Tandem Probes for Critical Root Examination

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Chapter 10: Equipment Check Procedures	Time Base (Range) Calibration- Range: 50mm on V2 (20mmT) Time Base (Range) Calibration- Range: 100mm on V2 (20mmT) Time Base (Range) Calibration- Range: 200mm on V1 (25mmT) Time Base Linearity Amplifier Gain Linearity Probes (Transducers) Equipment Resolution on V1 Probe Angle (Shear Wave Probes) Probe Angle Check: Alternate Method (More Accurate) Time Base (Range) Calibration (Shear Wave Probe) Beam Alignment (Squint) Resolving Power (Depth and Angular) Probe Resolution Signal to Noise Ratio (Reverberation) 6dB Horizontal Beam Spread (45° / 60° / 70°) 20db Horizontal Beam Spread (45° / 60° / 70°) 20db Vertical Beam Spread (45° / 60° / 70°) DAC Curve Construction
Chapter 11: Data Sheets and Formulas	Formulas Velocity, Density and Acoustic Impedance Data Sheet
Chapter 12: Essential Reading Material	Codes and Specifications
Chapter 13: Written Instruction	Written Instruction Example
Chapter 14: Sample Test Report	UT Test Report Sheet

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Level 1	Level 2
Pre-test checks and calibrations	Level 1 content plus:
Construction of DAC curves	Additional pre-test checks and calibrations
Identifying specimen reference points	Beam profiles
Compression wave scanning techniques	Equipment and probe selection
Shear wave scanning techniques	Interpretation of codes, specifications and acceptance
Lamination testing (Rolled plates)	criteria's
Weld scanning (Single V plate butt welds)	Weld scanning (Single and double V butt welds in plate
Sizing techniques (6dB drop)	and pipe of varying thicknesses)
Plotting of defect locations	Sizing techniques (20dB drop and max amplitude)
Reporting of defects	Interpretation and evaluation of defects

3.0 Learning outcomes:

3.1 Upon completion of training, students should be able to carry out and understand the following regarding ultrasonic testing:

Level 1	Level 2		
Basic principles General advantages and limitations Discontinuity categories Carry out pre-test checks, set up equipment, carry out tests and report results according to written instructions	Basic principles General advantages and limitations Discontinuity associated with manufacturing processes, categories and types Select test technique to be used Interpret codes, specifications and procedures. Compile instructions according to specifications, codes or procedures Carry out pre-test checks, set up equipment, perform tests and report results Interpret and evaluate test results according to specifications, codes or procedures		

4.0 Course Outcome:

4.1 Successful Completion of Training:

Upon successful completion of the course, a successful completion of training certificate at the level attempted will be issued which meets eligibility to undertake the external PCN examination.

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