Nasa Dbn (Pty) Ltd. Durban Branch 3 Pastoll Road

Sarnia

Pinetown

3610

Tel : +27(0) 31 708 3433 Cell : +27(0) 83 321 0618

Email : nish@nondestructive.co.za Web : www.nondestructive.co.za





# Nasa 307 Radiographic Testing Curriculum

Document Number:	Document Title:	Revision:	Issue Dated:	Page No:
Nasa 307	Radiographic Testing Curriculum	0	08-Jan-2020	1 of 5
Nasa Dbn (Pty) Ltd. Uncontrolled whe		trolled when pri	inted.	

## Revision control sheet:

Rev No:	Date:	Compiled by:	Reviewed by:	Revision Description:
0	08-Jan-2019	Miechaal Sewcoomar	Nishaan Kanhaye	Implemented into QMS.

Document Number:	Document Title:	Revision:	Issue Dated:	Page No:
Nasa 307	Radiographic Testing Curriculum	0	08-Jan-2020	2 of 5
Nasa Dbn (Pty) Ltd.		Uncontrolled when printed.		

## 1.0 Course Duration:

- 1.1 Level 1:
  - a) The minimum training hours administered in Level 1 shall be 40.
- 1.2 Level 2:
  - a) The minimum training hours administered in Level 2 shall be 120.

## 2.0 Course Content:

2.1 Theory: The table below shows theory aspects covered:

Chapter Reference:	Level 1 and 2:
	Introduction
Chantor 1:	Terminology
Chapter 1:	History
	Advantages and Limitations of Industrial Radiography
Chantar 2	Properties of X and Gamma Rays
Chapter 2:	Electro-Magnetic Radiation
	Electro-Magnetic Radiation
Chantar 2	Wavelength (λ)
Chapter 3:	Frequency (Hz)
	Velocity (m/s)
	Absorption
Chapter 4:	Scatter
	Rayleigh scattering
	Production of X-Rays
	Circuits for X-rays Production
	Self-rectification Self-rectification
	Full wave rectified AC
	Fully rectified Tube
	Linear Accelerations (Linac), High Energy Machine and Betatrons
Chapter 5:	Betatron
	Gamma Ray Sources
	Atom
	Particulate Radiation
	Electromagnetic Radiation
	Properties of Gamma Rays
	Production of X and Gamma Rays
	X-ray Film
	Density Characteristic Curve
	Characteristic (H & D) Curve
	Contrast and Latitude
Chapter 6:	Film Speed
	Intensifying screens
	Fluorescent (Salt) Screens
	Metal Screens
	Fluorometallic Screens
	Real Time (Fluoroscopic) System
Chapter 7:	Film Processing
	Automatic Processing

Document Number:	Document Title:	Revision:	Issue Dated:	Page No:
Nasa 307	Radiographic Testing Curriculum	0	08-Jan-2020	3 of 5
Nasa Dbn (Pty) Ltd.		Uncontrolled when printed.		nted.

	Film Processing Faults
	Sensitivity
	Factors affecting sensitivity
	Subject Contrast
	Film Contrast
	Geometric Factors
Chapter 8:	Formula for Geometric Unsharpness
·	Graininess Factors
	Film Inherent Unsharpness (U <sub>f</sub> )
	The Inverse Square Law
	The Reciprocity Law
	Safety Formula
	Exposure Calculation Formula
	Measurement of Exposure and Sensitivity
	Exposure Chart X-rays
	Radiographic Sensitivity
	Wire Image Quality Indicators
Chapter 9:	EN462-1 Wire IQI
	Step Hole Plaque Type IQI
	Step (Plaque)/Hole
	American IQIs (Penetrameter)
Chapter 10:	Isotopes used in Radiography
	Calculation Information for Radiography
	Exposure
	Reciprocity Law
	Inverse Square Law
Chapter 11:	Exposure varies directly as the square of the distance
Chapter 11.	Geometric Unsharpness
	Radiographic Sensitivity
	Intensity at 1m from 1 GBq
	Tenth/half value Layers (mm)
	Density Conversion Chart
Note: Level 2 requires a d	eeper knowledge of the content mentioned above.

Document Number:	Document Title:	Revision:	Issue Dated:	Page No:
Nasa 307	Radiographic Testing Curriculum	0	08-Jan-2020	4 of 5
Nasa Dbn (Pty) Ltd.		Uncontrolled when printed.		

2.2 Practical: The table below shows practical aspects covered:

Level 1:	Level 2:
X and Gamma radiography of welds (light and dense	X and Gamma radiography of welds (light and dense
alloys) in accordance to written instructions.	alloys) in accordance to codes and standards.
Film handling and processing.	Film handling, selection and processing.
Pre-test Checks (Calibrate and verify test equipment).	Define the limitations of the test method.
Assess and use safety equipment, radiation meters and	Compile techniques in accordance to codes / standards.
monitors.	Pre-test Checks (Calibrate and verify test equipment).
Report the results of Radiographic tests.	Assess and use safety equipment, radiation meters and
	monitors.
	Interpretation and evaluation according to codes,
	specifications or procedures.
	Report the results of Radiographic tests.

## 3.0 Learning outcomes:

3.1 Upon completion of training, students should be able to carry out and / or understand the following regarding Radiographic Testing:

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

Document Number:	Document Title:	Revision:	Issue Dated:	Page No:
Nasa 307	Radiographic Testing Curriculum	0	08-Jan-2020	5 of 5
Nasa Dbn (Pty) Ltd. Uncontrolled whe		trolled when pri	inted.	