



COURSE OVERVIEW FE0790 Radiographic Testing Level I Training & Certification (ASNT. SNT-TC-1A)

Course Title

Radiographic Testing Level I Training & Certification (ASNT, SNT-TC-1A)

Course Date/Venue

August 24-28, 2025/Slaysel 02 Meeting Room, Movenpick Hotel & Resort Al Bida'a Kuwait, City of Kuwait

CEUS

(40 PDHs)

Course Reference

Course Duration/Credits Five days (40 hours)/4.0 CEUs/40 PDHs

Course Description







This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-the-art equipment.

This course is designed to provide participants the theory lectures and practical training with a preliminary understanding of Radiography Testing (RT) as per the ASNT Recommended Practice No. SNT-TC-1A for Personnel Qualification and Certification in Nondestructive Testing.

This course covers the basic radiology physics and the industrial radiography; the fundamental properties of matter, radioactive materials and the various types of radiation; the interaction of radiation with matter, exposure devices and radiation sources; the radiological safety principles covering controlling personnel exposure, time, distance, shielding concepts, ALARA concept, radiation-detection equipment and exposure-device operating characteristics; and the radiographic technique and the process of radiography.

During this interactive course, participants will learn the basic principles of radiography including geometric exposure principles, radiographic screens, radiographic cassettes, composition of industrial radiographic film and the 'heel effect' with x-ray tubes; the radiographs and radiographic image quality; the proper film handling, loading and processing; and the various exposure techniques and fluoroscopic techniques in radiography.



FE0790 - Page 1 of 15



FE0790-08-25|Rev.29|31 December 2024





Sample Questions for general examinations are presented in the separate question booklets that can be obtained from ASNT International Service Center. Participants will further demonstrate familiarity with and ability to operate the necessary equipment for RT, record and analyse the resultant information to the degree required as well as test flawed specimen and component and analyse the results of NDT as part of the practical training.

At the completion of the course, participants will be appearing for a Level I exam. Each candidate will be a 'Certified ASNT NDT Level I in Radiographic Testing' upon successfully passing the examination with a minimum passing composite grade of at least 80 percent (%).

Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Get certified as a "Certified ASNT NDT Level I in Radiographic Testing"
- Perform specific calibrations, specific non-destructive testing (NDT) and specific • evaluations properly for acceptance or rejection determinations according to written instructions and record results
- Discuss the basic radiographic physics and define industrial radiography
- Identify the fundamental properties of matter, radioactive materials and the various types of radiation
- Recognize interaction of radiation with matter, exposure devices and radiation sources
- Review radiological safety principles covering controlling personnel exposure, time, distance, shielding concepts, ALARA concept, radiation-detection equipment and exposure-device operating characteristics
- Employ radiographic technique and the process of radiography •
- Explain the basic principles of radiography including geometric exposure principles, radiographic screens, radiographic cassettes, composition of industrial radiographic film and the 'heel effect' with x-ray tubes
- Describe radiographs and radiographic image guality as well as perform proper film handling, loading and processing
- Carryout various exposure techniques and fluoroscopic techniques in radiography

Exclusive Smart Training Kit - H-STK[®]



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK[®]). The H-STK[®] consists of a comprehensive set of technical content which includes electronic version of the course materials conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of radiographic testing in accordance with the ASNT international standard for all engineers and other technical staff working in the field of welding technology and quality assurance of welded joints using radiographic testing and in order to investigate material with such technique.



FE0790 - Page 2 of 15







Training Methodology

All our Courses are including Hands-on Practical Sessions using equipment, State-ofthe-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Practical Workshops & Work Presentations
- 30% Hands-on Practical Exercises & Case Studies
- 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Exam Eligibility & Structure

Exam candidates shall have the following minimum pre-requisites:-

Initial Training & Experience Levels						
Level Training Hours Minimum Hours in RT Method NDT						
I	40	210	400			
II	40	630	1200			

The experience shall consist of time at NDT Level I or equivalent. If a person is being qualified directly to NDT Level II with no time at NDT Level I, the experience (both Method and Total NDT) shall consist of the sum of the hours for NDT Level I and Level II and the training shall consist of the sum of the hours for NDT Level I and Level II.

Examinations Category & Criteria

Vision Examinations

- Near-Vision Acuity
 - This examination will ensure natural or corrected near-distance acuity in at least one eye such that the applicant is capable of reading a minimum of Jaeger Number 2 or equivalent type and size letter at the distance designated on the chart but not less than12 inches (30.5 cm) or a standard Jaeger test chart. The ability to perceive an Ortho-Rater minimum of 8 or similar test pattern is also acceptable. This examination shall be administered annually.
- Color Contrast Differentiation
 - This examination will demonstrate the capability of distinguishing and differentiating contrast among colors or shades of gray used in the method as determined by the employer. This shall be conducted upon initial certification and at five-year intervals thereafter

General (Written)

- This examination will address the basic principles of the applicable method
- The NDT Level III will provide appropriate questions covering the applicable method to the degree required by the employer's written practice
- The minimum number of examination questions that will be given is 40



FE0790 - Page 3 of 15







Specific (Written)

- This examination will address the equipment, operating procedures and NDT techniques that the individual may encounter during specific assignments to the degree required by the employer's written practice
- The specific examination will also cover the specifications or codes and acceptance criteria used in the employer's NDT procedures
- The minimum number of examination questions that will be given is 20

Practical

- The candidate shall demonstrate familiarity with and ability to operate the • necessary NDT equipment, record and analyse the resultant information to the dearee required
- At least one flawed specimen or component shall be tested and the results of the • NDT analysed by the candidate
- The description of the specimen, the NDT procedure including check points and • the results of the examination shall be documented
- Proficiency shall be demonstrated in performing the applicable NDT technique on one or more specimens or machine problems approved by the NDT Level III and in evaluating the results to the degree of responsibility as described in the employer's written practice. At least ten (10) different checkpoints requiring an understanding of test variables and the employer's procedural requirements will be included. The candidate shall detect all discontinuities and conditions specified by the NDT Level Ш

Note: While it is normal to score the practical on a percentile basis, practical examinations will contain check points that failure to successfully complete will result in failure of the examination

Additional Criteria

All written examinations will be closed-book except that necessary data such as graphs, tables, specifications, procedures, codes, etc., may be provided during the examination. All questions are approved by the responsible NDT Level III.

Course Fee

US\$ 6,000 per Delegate + VAT. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.



FE0790 - Page 4 of 15







Qualification Certificate(s)

(1) Internationally recognized Qualification Certificates will be issued to participants who have successfully completed the course and passed the exam at the end of the course. Successful candidate will be certified as a "Certified ASNT NDT Level I in Radiographic Testing". Qualification Certificate is valid for 5 years.

Sample of Certificates

The following are samples of the certificates that will be awarded to course participants:-



(2) Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course

		CEU's	4.0	4.0		 Training Authorized Authorized LET 1-2013 Contruing (AUCET). 	
C C		No. of Contact Hours	40		TRUE COPY	Inturing Education and Nas demonstrational that As a must of ther under the ANSING participants sealing Education & Training s. The CEU is an ret	
gy Middle East velopment (HTME-CPD) cript of Recoi		Program Date	October 10-14, 2022		×	the international Association for Co the approximation fractionographic internationary takes of program transmissingly called a program that application of the application application and managershaps of contraining measurshaps of contra	is accredited by
Haward Technolo Continuing Professional De CEU Official Trans	14-0ct-22 74851 Ahmed Al-Hajri	Program Title	fiographic Testing Level I Training & Certification (ASNT, SNT-TC-1A)	med as of TOR Issuance Date		New Approval, as a Automoted Provider by a micro-physical system, and an advanced and advanced with a weak response as the advanced solution water in a weak response as the advanced by the set of the system and advanced by a set and advanced with a the system of a set advanced with a the system of a set advanced with a the system of a set advanced with a set advanced of a set advanced with a set advanced of a set advanced of a set advanced of a set advanced of a set advanced of a set advanced of advanc	Haward Technology
k	TOR Issuance Date: HTME No. Participant Name:	Program Ref.	FE0790 Ra	Total No. of CEU's E		Haward Technology has (NGET) 2201 Cooperative models and Assisted and Assisted provider methoenlogy as Bacatad and anti-operatory as Bacatad and until (2014) a MCET as monearcent accepted unform unit of me	*8



FE0790-08-25|Rev.29|31 December 2024







Certificate Accreditations

Certificates are accredited by the following international accreditation organizations:-



The American Society for Nondestructive Testing (ASNT)

Haward Technology has certain instructors who are certified by **The American Society for Nondestructive Testing (ASNT)** and are authorized to conduct ASNT's certification programs for specific NDT methods. ASNT is the world's largest technical society for nondestructive testing (NDT) that provides a forum for exchange of NDT technical information, NDT educational materials and programs, and standards and services for the qualification and certification of NDT personnel.

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **4.0 CEUs** (Continuing Education Units) or **40 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

• **BAC**

British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.



FE0790 - Page 6 of 15







Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Luis Lopez is a Senior Inspection Engineer with extensive experience within the Oil & Gas, Petrochemical and Refinery industries. His expertise widely covers in the areas of Thermography, Thermal Infrared Testing, Radiographic Film Interpretation, Visual Testing, Phased Array Ultrasonic Testing, Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrant Testing, Non-destructive Testing, NDT Methods & Applications, Electromagnetic Testing, Hydrostatic Leak

Testing, Eddy Current Testing, Valve Inspection & Testing, Codes & Standards Interpretation, Corrosion Engineering, Corrosion & Metallurgy, Welding & Corrosion Engineering, Welding Metrology, International Welding Codes, Practical Welding Technology, Plastic Pipe Welding, Welding Inspection, Welding Defects Analysis, Welding Joints & Coating Inspection, Post Weld Heat Treatment, Hardness Testing, Welding Electrodes Monitoring & Control, Pipe Testing, Piping System, Steel Structures, Metals Casting, Crane Functional Testing & Load Testing, Hydrotesting, Pressure Testing Procedure, Pressure Equipment Calibration, Stream Inspection, Corrosion Evaluation, Casting Products Inspection and Raw Materials Inspection. He is currently the Senior NDT Instructor of SETE wherein he is deeply involved in thermography, NDT qualification and certification of personnel.

During his career life, Mr. Lopez gained his practical and field experience through his various significant positions and dedication as the **Technical Manager**, **NDT Instructor**, **NDT Manager & Instructor**, **NDT Inspector**, **NDT Offshore Inspector & Quality Control**, **Phased Array Ultrasonic Technician** and **Radiographic Testing Technician** for various international companies such as the JP Inspections, Nova Inspection, NSD Services, Cotemar, UNISPEC Inspection and Ruiver.

Mr. Lopez holds a **Diploma** in **Professional Mechanical & Electrical Technician**. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership and Management** (**ILM**), a **Certified ASNT-NDT Level III Inspector** in Infrared & Thermal Testing (**IR**), Liquid Penetrant Testing (**PT**), Magnetic Particle Testing (**MT**), Ultrasonic Testing (**UT**), Visual Testing (**VT**), Radiography Testing (**RT**), Leak Testing (**LT**), Electromagnetic Testing (**ET**), Certified Welding Inspector. He has further delivered numerous trainings, courses, workshops, seminars and conferences internationally.



FE0790 - Page 7 of 15







Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1:	Sunday, 24 th of August 2025
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
	Introduction
0020 0020	History & Discovery of Radioactive Materials • Definition of Industrial
0830 - 0930	Radiographic Testing (RT) • Radiation Protection – Why? • Basic Math
	Review – Exponents, Square Root, etc.
0930 - 0945	Break
	Fundamental Properties of Matter
0045 1200	Elements & Atoms • Molecules & Compounds • Atomic Particles – Properties
0945 - 1200	of Protons, Electrons & Neutrons • Atomic Structure • Atomic Number &
	Weight • Isotope versus Radioisotope
1200 - 1300	Lunch
	Radioactive Materials
	Production (Neutron Activation, Nuclear Fission) • Stable versus Unstable
1300 - 1500	(Radioactive) Atoms • Becquerel – The Unit of Activity • Half-life of
	Radioactive Materials • Plotting of Radioactive Decay • Specific Activity -
	Becquerels/Gram
1500 - 1515	Break
	Types of Radiation
	Particulate Radiation – Properties: Alpha, Beta, Neutron • Electromagnetic
1515 – 1650	Radiation – X-ray, Gamma Ray • X-ray Production • Gamma-ray Production
	• Gamma-ray Energy • Energy Characteristics of Common Radioisotope
	Sources • Energy Characteristics of X-ray Machines
	Recap
1650 1700	Using this Course Overview, the Instructor(s) will Brief Participants about the
1050 - 1700	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1700	End of Day One

Interaction of Radiation with Matter	
Ionization • Radiation Interaction with Matter (Photoelectric Effe	ct, Compton
Scattering, Pair Production) • Unit of Radiation Exposure – C	Coulomb per
0730 – 0930 Kilogram (C/kg) • Emissivity of Commonly Used Radiographic	Sources •
Emissivity of X-ray Exposure Devices • Attenuation of Elec	ctromagnetic
Radiation – Shielding • Half-value Layers (HVL), Tenth-value Laye	ers (TVL) •
Inverse Square Law	
0930 – 0945 Break	
Exposure Devices & Radiation Sources	
Radioisotope Sources (Sealed-source Design & Fabrication, Gamma 1	Ray Sources,
Beta & Bremsstrahlung Sources, Neutron Sources) • Radioisotop	pe Exposure
0945 – 1200 Device Characteristics • Electronic Radiation Sources – 500 keV	& Less, Low
Energy (Generator-High-Voltage Rectifiers, X-Ray Tube Design &	Fabrication,
X-Ray Control Circuits, Accelerating Potential, Target Material & Co	onfiguration,
Heat Dissipation, Duty Cycle, Beam Filtration)	



FE0790 - Page 8 of 15







1200 – 1300	Lunch
1300 - 1500	Exposure Devices & Radiation Sources (cont'd) Electronic Radiation Sources – Medium & High Energy (Resonance Transformer, Van de Graaff Accelerator, Linear Accelerator, Betatron, Coulomb per Kilogram (C/kg) Output, Equipment Design & Fabrication, Beam Filtration)• Fluoroscopic Radiation Sources (Fluoroscopic Equipment Design, Direct-Viewing Screens, Image Amplification, Special X-Ray Tube Considerations & Duty Cycle, Screen Unsharpness, Screen Conversion Efficiency)
1500 - 1515	Break
1515 - 1650	Radiographic Safety Principles ReviewControlling Personnel Exposure • Time, Distance, Shielding Concepts • As Lowas Reasonably Achievable (ALARA) Concept • Radiation-Detection Equipment• Exposure-device Operating Characteristics
1650 – 1700	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1700	End of Day Two

Ľ	Day 3:	Tue	esday,	26 th	of	Au	gust	2025

	Radiographic Technique
0730 - 0930	Process of Radiography • Types of Electromagnetic Radiation Sources •
0,00 0000	<i>Electromagnetic Spectrum</i> • <i>Penetrating Ability or "Quality" of X-rays &</i>
	Gamma Rays
0930 - 0945	Break
	Radiographic Technique (cont'd)
0945 – 1200	Spectrum of X-ray Tube Source • Spectrum of Gamma-Radioisotope Source •
	X-ray Tube – Change of mA of kVp Effect on "Quality" & Intensity
1200 - 1300	Lunch
	Basic Principles of Radiography
	Geometric Exposure Principles ("Shadow" Formation & Distortion, Shadow
	Enlargement Calculation, Shadow Sharpness, Geometric Unsharpness, Finding
1300 - 1500	Discontinuity Depth) • Radiographic Screens (Lead Intensifying Screens,
1500 - 1500	Fluorescent Intensifying Screens, Intensifying Factors, Importance to Screen-to-
	Film Contact, Importance of Screen Cleanliness & Care, Techniques for Cleaning
	Screens) • Radiographic Cassettes • Composition of Industrial Radiographic
	Film • The "Heel Effect" with X-ray Tubes
1500 – 1515	Break
	Radiographs
	Formation of the Latent Image on Film • Inherent Unsharpness • Arithmetic
	of Radiographic Exposure (Milliamperage- Distance-Time Relationship,
1515 - 1650	Reciprocity Law, Photographic Density, X-ray Exposure Charts- Material
1010 1000	Thickness, kV & Exposure, Gamma-ray Exposure Chart, Inverse Square-Law
	<i>Considerations, Calculation of Exposure Time for Gamma & X-ray Sources)</i> •
	<i>Characteristic (Hurter & Driffield) Curve</i> • <i>Film Speed & Class Descriptions</i> •
	Selection of Film for Particular Purpose
	Recap
1650 - 1700	Using this Course Overview, the Instructor(s) will Brief Participants about the
1000 - 1700	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1700	End of Day Three



FE0790 - Page 9 of 15







Day 4:	Wednesday, 27 th of August 2025
0730 - 0930	Radiographic Image QualityRadiographic SensitivityRadiographic ContrastFilm ContrastContrast
0930 - 0945	Break
0945 - 1200	Radiographic Image Quality (cont'd)Definition • Film Graininess & Screen Mottle Effects • Image QualityIndicators (IQIs)
1200 - 1300	Lunch
1300 - 1500	Film Handling, Loading & ProcessingSafelight & Darkroom Practices • Loading Bench & Cleanliness • Opening ofFilm Boxes & Packets
1500 - 1515	Break
1515 - 1650	 Film Handling, Loading & Processing (cont'd) Loading of Film & Sealing Cassettes • Handling Techniques for "Green Film" Elements of Manual Film Processing
1650 – 1700	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1700	End of Day Four

Day 5:	Thursday, 28 th of August 2025
0720 0020	Exposure Techniques – Radiography Single-wall Radiography • Double-wall Radiography (Viewing Two Walls
0730 - 0830	Simultaneously, Off-set Double-wall Exposure Single-wall Viewing, Elliptical Techniques)
	Exposure Techniques – Radiography (cont'd)
0830 - 0930	Panoramic Radiography • Use of Multiple-film Loading • Specimen
	Configuration
0930 - 0945	Break
	Fluoroscopic Techniques
0945 -1030	Dark Adaptation & Eye Sensitivity • Special Scattered Radiation Techniques
	Personnel Protection Sensitivity
1030 - 1115	Fluoroscopic Techniques (cont'd)
1050 - 1115	Limitations • Direct-screen Viewing • Indirect- & Remote-screen Viewing
1115 - 1215	Lunch
1215 – 1415	Theoretical Examination
1415 – 1430	Break
1430 – 1530	Theoretical Examination (cont'd)
1530 – 1630	Practical Examination
	Course Conclusion
1630 - 1645	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1645 – 1700	Presentation of Course Certificates
1700	End of Course



FE0790 - Page 10 of 15







Practical Sessions

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will carryout NDT inspection using our "Radiographic Testing (RT) Equipment".





FE0790 - Page 11 of 15







Isotope	Assembly Model Number	Gamma Energy Range	Half Life	Approximate Steel Working Thickness	Device/S Maximu Capacity	Source m /
Ytterbium-169		8-308 keV	32 days	2-20 mm	108 Ci	4.00 TBq
Selenium-75	A424-25W A424-25**	66-401 keV	120 days	3-29 mm	150 Ci	5.55 TBq
Iridium-192	A424-9 A424-23**	206-612 keV	74 days	12-63 mm	50 Ci	1.85 TBq
Cobalt-60	A424-19	1.17-1.33 MeV	5.27 years	50-150 mm	25 mCi	925 MBq
Cesium-137	A424-30	663 keV	30 years	12-63 mm	380 mCi	14.0 GBc

Model 880 Omega authorized contents

Isotope	Assembly	Gamma	Half Life	Approximate	Device/Source
	Model Number	Energy Range		Steel Working Thickness	Capacity
Ytterbium-169		8-308 keV	32 days	2-20 mm	108 Ci 4.00 TBq
Selenium-75	A424-25W A424-25**	66-401 keV	120 days	3-29 mm	80 Ci 2.96 TBq
Iridium-192	A424-9 A424-23**	206-612 keV	74 days	12-63 mm	15 Ci 0.55 TBq

Source assemblies with A1 quantities available for use in international jurisdictions.
 Approved for international transact, except in Capada

Approved for international transport, except in Canada.

Model 880 Atlas authorized contents

Isotope	Assembly	Gamma	Half Life	Approximate	Device/Source
	Model Number	Energy Range		Steel Working	Maximum
				Thickness	Capacity
Ytterbium-169		8-308 keV	32 days	2-20 mm	108 Ci 4.00 TBq
Selenium-75	A424-25W	66-401 keV	120 days	3-29 mm	81 Ci 3.0 TBq
	A424-25**		-		
Iridium-192	A424-9	206-612 keV	74 days	12-63 mm	27 Ci 1.0 TBq
	A424-23**		-		-

Source assemblies with A1 quantities available for use in international jurisdictions.
 Approved for international transport, except in Canada.

The tungsten shielded Model 880 Atlas was evaluated as a USDOT Type A transport container. The Model 880 Atlas is <u>NOT</u> approved as a Type B transport package. Labeling for the Model 880 Atlas reflects Type A information for the package instead of the Type B information labeling on all other Model 880 exposure devices.

Isotope	At 1 m	At 1 m per Ci (37 GBq)		At 1 ft per Ci (37 GBq)		
Ytterbium-16	69 0.125 R/hr	1.25 mSv	//hr 1.3 R/h	r 13.0 i	mSv/hr	
Selenium-75	0.203 R/hr	2.03 mSv	//hr 2.2 R/h	r 22.0 i	mSv/hr	
Iridium-192	0.48 R/hr	4.80 mS	//hr 5.2 R/h	r 52.0 i	mSv/hr	
Cobalt-60	1.30 R/hr	13.0 mSv	//hr 14.0 R/	/hr 140 n	nSv/hr	
Cesium-137	0.32 R/hr	3.20 mSv	//hr 3.4 R/h	r 34.0 i	mSv/hr	
Selected at Material	ttenuation dat Approximate	a	Approxir	mate Half Value	Thickness	
Selected at Material	ttenuation dat Approximate	a	Approxir	mate Half Value	Thickness	
Selected at Material	ttenuation dat Approximate Material Density	a Ytterbium-169	Approxir Selenium-75	mate Half Value Inches (mm) Iridium-192	Thickness Cobalt-60	Cesium-13
Selected at Material	Approximate Material Density (g/cm ³)	a Ytterbium-169	Approxir Selenium-75	nate Half Value Inches (mm) Iridium-192	Thickness Cobalt-60	Cesium-13
Selected at Material	ttenuation dat Approximate Material Density (g/cm ³) 2.35	a Ytterbium-169 1.140 (29.0)	Approxir Selenium-75 1.180 (30.0)	nate Half Value Inches (mm) Iridium-192 1.700 (43.2)	Thickness Cobalt-60 2.400 (61.0)	Cesium-13 3.00 (76.2)
Selected at Material Concrete Aluminum	ttenuation dat Approximate Material Density (g/cm ³) 2.35 2.65	a Ytterbium-169 1.140 (29.0)	Approxir Selenium-75 1.180 (30.0) 1.100 (27.0)	nate Half Value Inches (mm) Iridium-192 1.700 (43.2)	Cobalt-60 2.400 (61.0)	Cesium-13 3.00 (76.2)
Selected a Material Concrete Aluminum Steel	ttenuation dat Approximate Material Density (g/cm ³) 2.35 2.65 7.80	a Ytterbium-169 1.140 (29.0) - 0.170 (4.3)	Approxir Selenium-75 1.180 (30.0) 1.100 (27.0) 0.315 (8.0)	nate Half Value Inches (mm) Iridium-192 1.700 (43.2) - 0.512 (13.0)	Thickness Cobalt-60 2.400 (61.0) - 0.827 (21.0)	Cesium-13 3.00 (76.2)
Selected a Material Concrete Aluminum Steel Lead	ttenuation dat Approximate Material Density (g/cm ³) 2.35 2.65 7.80 11.34	a Ytterbium-169 1.140 (29.0) - 0.170 (4.3) 0.032 (0.8)	Approxir Selenium-75 1.180 (30.0) 1.100 (27.0) 0.315 (8.0) 0.039 (1.0)	nate Half Value Inches (mm) Iridium-192 1.700 (43.2) - 0.512 (13.0) 0.200 (5.1)	Thickness Cobalt-60 2.400 (61.0) - 0.827 (21.0) 0.500 (12.7)	Cesium-13 3.00 (76.2) - 0.900 (22.9) 0.250 (6.4)
Selected a Material Concrete Aluminum Steel Lead Tungsten	ttenuation dat Approximate Material Density (g/cm ³) 2.35 2.65 7.80 11.34 17.80	a Ytterbium-169 1.140 (29.0) - 0.170 (4.3) 0.032 (0.8) -	Approxir Selenium-75 1.180 (30.0) 1.100 (27.0) 0.315 (8.0) 0.039 (1.0) 0.032 (0.8)	nate Half Value Inches (mm) Iridium-192 1.700 (43.2) - 0.512 (13.0) 0.200 (5.1) 0.130 (3.3)	Thickness Cobalt-60 2.400 (61.0) - 0.827 (21.0) 0.500 (12.7) 0.310 (7.9)	Cesium-13 3.00 (76.2) - 0.900 (22.9) 0.250 (6.4) 0.225 (5.7)



FE0790 - Page 12 of 15









· A built-in table lamp helps in making notes in dark.



FE0790 - Page 13 of 15







The descimptons of above for the MDT (others "
-The defisitioneter of choice for the NDT mousary
The Digit-X NDTdensitometer is designed to meet the need for a robust and dependable instrument to measure any film directly from a viewer. Weighing just 175g and powered by battery, the device is portable and extremely practical across different settings.
Digit-X is a favourite amongst professionals in the Non-Destructive Testing (NDT) sector used for applications in OII & Gas, Construction, Engineering, Fabrication, inspection and other services.
British-manufactured combining ease of use with high accuracy and repeatability.
The Digit-X NDT densilometer is manufactured by Xograph, which has nearly fifty years' experience in designing and building reliable quality instruments. The Digit-XNDT densitometer provides immediate, precise and repeatable results.
Sturdy and robust design
With its sturdy and robust design, minimal drift and no warm up time Digit-X provides fast dependable readings. The fine fibre-optic probe allows small areas of film to be measured accurately with readings being displayed on the large clear LCD panel to 2 decimal places. Featuring 0.00 to 4.00 Optical Density.
Ready to use; backed by a 'no fuss' warranty
Digit-X comes complete with its own battery in a handy sturdy portable carry case, ready to use straight away.Backed by Xograph's established 'no fuss' one year warranty makes the Digit-X NDTdensitometer the best-value choice for reading film on a viewer.
Digit-X NDT Densitometer Specifications
Density Range 0.00 to 4.00 D Fibre Optic Aperture: 3mm Resolution: 0.01OD Accuracy: 0.05OD Repeatability: 0.02OD Drift: 0.0005/min Power Supply: 9v PP3 Battery Battery Life: Alkaline 2500 Hrs Size: 210x60x40mm Weinth: 175 No



FE0790 - Page 14 of 15









Course Coordinator

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



FE0790 - Page 15 of 15



FE0790-08-25|Rev.29|31 December 2024