



## **COURSE OVERVIEW FE0791** Radiographic Testing Level-II Training & Certification (ASNT, SNT-TC-1A)

# Course Title

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

#### **Course Date/Venue**

December 07-11, 2025/Slaysel 02 Meeting Room, Movenpick Hotel & Resort Al Bida'a Kuwait, City of Kuwait

# Course Reference

FE0791

# **Course Duration/Credits**

#### **Course Description**



CEUS



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 Certification and in Nondestructive Testing.

The course will discuss the basic radiographic principles including interaction of radiation with matter, math review, exposure calculations, geometric exposure principles and radiographic-image quality parameters.

The participants will be able to identify darkroom systematic facilities applv techniques and and processing for facilities and equipment, film loading, protection of radiographic film in storage, manual and automatic film processing, film filing and storage; recognize indications, discontinuities and defects in radiographic the testing; enumerate various manufacturing processes and associated discontinuities; and explain the radiological safety principles review in controlling personnel exposure, time, distance, shielding ALARA concept, radiation-detection concepts, equipment and exposure-device operating characteristics.



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Radiographic viewing, application techniques, castings and weldments evaluation as well as reviewing of standards, codes and procedures for radiography will also be covered during the course.

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 II exam. Each candidate will be a *'Certified ASNT NDT Level II in Radiographic Testing'* upon successfully passing the examination with a minimum passing composite grade of at least 80 percent (%) which will be administered and graded by Haward Technology through its Certified ASNT Level-III instructors.

#### Course Objectives

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

- Get certified as a "Certified ASNT NDT Level II in Radiographic Testing"
- Review the basic radiographic principles and become familiar with darkroom facilities, techniques and processing
- Provide practical knowledge on the indications, discontinuities and defects in radiographic testing
- Enumerate the various manufacturing processes and associated discontinuities applicable for radiographic testing
- Emphasize the radiological safety principles and become acquainted with radiographic viewing
- Employ the various application techniques for radiographic evaluation and interpretation
- Carryout the evaluation of castings and weldments and explain the applicable standards, codes and procedures for radiography

# Exclusive Smart Training Kit - H-STK®



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



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#### 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.

#### Exam Eligibility & Structure

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

All Participants of this course must have Level-I in RT before they can attend this Level-II course.

Initial Training & Experience Levels					
Level	Training Hours	Minimum Hours in RT Method	Total Hours in NDT		
	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

#### <u>General (Written)</u>

- 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



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## 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

# <u>Practical</u>

- The candidate shall demonstrate familiarity with and ability to operate the necessary NDT equipment, record and analyse the resultant information to the degree 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 selecting and performing the applicable NDT technique within the method and in interpreting and evaluating the results on one or more specimens or machine problems approved by the NDT Level III. At least ten (10) different checkpoints requiring an understanding of NDT variables and the employer's procedural requirements will be included. The candidate shall detect all discontinuities and conditions specified by the NDT Level III

Note: While it is normal to score the practical on a percentile basis, practical examinations shall 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.

# 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.

# Course Fee

**US\$ 6,000** per Delegate + **VAT**. This rate includes H-STK<sup>®</sup> (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.



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# 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 II 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.

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Haward Technology Middle East Continuing Professional Development (HTME-CPD) CEU Official Transcript of Records	: 14-06-22 74851 Ahmed Al-Hajri	Program Title	Radiographic Testing Level-II Training & Certification (ASWT, SWT-TC-1A)	Total No. of CEU's Earned as of TOR Issuance Date		Hand "Enriches, has been append as in Andrick Forder 19 has hemotod Association and a straining straining straining and straining straining straining straining and the Andrick Straining straining straining straining straining straining and straining str	Haward Technology is accredited by
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# Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -



The American Society for Nondestructive Testing (ASNT)

Haward Technology's instructors are certified by **The American Society for Nondestructive Testing (ASNT)** and are authorized to conduct ASNT's certification programs for specific NDT methods in accordance with ASNT-TC-1A (2016). 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.

• \*\*\* \* 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.

# ACCREDITED 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.



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### 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 а Certified Instructor/Trainer. а 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 Inspection & Metallurgy Professional (API 577) and a Certified AWS-CWI Welding Inspector. He has further delivered numerous trainings, courses, workshops, seminars and conferences internationally.



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# 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, 07 <sup>th</sup> of December 2025
0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Review of Basic Radiographic Principles
0850 - 0950	Interaction of Radiation with Matter   Math Review  Exposure Calculations
0930 - 0945	Break
0045 1200	Review of Basic Radiographic Principles (cont'd)
0945 – 1200	Geometric Exposure Principles • Radiographic-Image Quality Parameters
1200 - 1300	Lunch
	Darkroom Facilities, Techniques & Processing
1300 - 1400	Facilities & Equipment • Film Loading • Protection of Radiographic Film in
	Storage
1400 - 1415	Break
	Darkroom Facilities, Techniques & Processing (cont'd)
1415 – 1530	Processing of Film – Manual • Automatic Film Processing • Film Filing &
	Storage
1530 - 1650	Darkroom Facilities, Techniques & Processing (cont'd)
1550 - 1650	Unsatisfactory Radiographs – Causes & Cures • Film Density
1650 - 1700	Recap
1700	Lunch & End of Day One

Day 2:	Monday, 08 <sup>th</sup> of December 2025
0730 - 0930	Indications, Discontinuities & Defects
0750 - 0950	Indications • Discontinuities • Defects
0930 - 0945	Break
0945 - 1200	Manufacturing Processes & Associated Discontinuities
	Casting Processes & Associated Discontinuities
1200 - 1300	Lunch
1300 - 1400	Manufacturing Processes & Associated Discontinuities (cont'd)
1300 - 1400	Wrought Processes & Associated Discontinuities
1400 - 1415	Break
1415 – 1650	Manufacturing Processes & Associated Discontinuities (cont'd)
1415 - 1650	Welding Processes & Associated Discontinuities
1650 - 1700	Recap
1700	Lunch & End of Day Two

Day 3:	Tuesday, 09 <sup>th</sup> of December 2025
	Radiographic Safety Principles Review
0730 – 0930	Controlling Personnel Exposure • Time, Distance, Shielding Concepts • As Low
	as Reasonably Achievable (ALARA) Concept
0930 - 0945	Break
0945 - 1200	Radiographic Safety Principles Review (cont'd)
0943 - 1200	Radiation Detection Equipment • Exposure Device Operating Characteristics



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1200 - 1300	Lunch
	Radiographic Viewing
1300 - 1400	Film-Illuminator Requirements • Background Lighting • Multiple-Composite
	Viewing • IQI Placement • Personnel Dark Adaptation & Visual Acuity
1400 - 1415	Break
	Radiographic Viewing (cont'd)
1415 - 1650	Film Identification • Location Markers • Film Density Measurement • Film
	Artifacts
1650 - 1700	Recap
1700	Lunch & End of Day Three
Day 4:	Wednesday, 10 <sup>th</sup> of December 2025
	Application Techniques
0730 - 0930	Multiple-film Techniques <ul> <li>Enlargement &amp; Projection</li> <li>Geometrical</li> </ul>
	Relationships
0930 - 0945	Break
	Application Techniques (cont'd)
0945 – 1200	Triangulation Methods for Discontinuity Location • Localized Magnification •
	Film Handling Techniques
1200 - 1300	Lunch
	Evaluation of Castings
1300 - 1400	Casting-method Review • Casting Discontinuities • Origin & Typical
	Orientation of Discontinuities
1400 - 1415	Break
	Evaluation of Castings (cont'd)
1415 - 1650	Radiographic Appearance • Casting Codes/Standards – Applicable Acceptance
	Criteria • Reference Radiographs
1650 - 1700	Recap

Day 5:	Thursday, 11 <sup>th</sup> of December 2025					
	Evaluation of Weldments					
0730 – 0830	Welding Method Review • Welding Discontinuities• Origin & Typical					
	Orientation of Discontinuities					
	Evaluation of Weldments (cont'd)					
0830 - 0930	Radiographic Appearance • Welding Codes/Standards – Applicable Acceptance					
	Criteria • Reference Radiographs or Pictograms					
0930 - 0945	Break					
	Standards, Codes & Procedures for Radiography					
0945 -1030	ASTM Standards • Acceptable Radiographic Techniques & Setups • Applicable					
	Employer Procedures					
1030 - 1115	Standards, Codes & Procedures for Radiography (cont'd)					
1050 - 1115	Procedure for Radiograph Parameter Verification   Radiographic Reports					
1115 – 1215	Lunch					
1215 – 1415	Theoretical Examination					
1415 – 1430	Break					
1430 - 1530	Theoretical Examination (cont'd)					
1530 - 1630	Practical Examination					
1630 - 1645	Course Conclusion					
1645 – 1700	Presentation of Course Certificates					
1700	Lunch & End of Course					

Lunch & End of Day Four



1700

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#### **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".

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Applicat	ions				
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The seale has a fem female co source wi stop-ball i shielding a mechanisi Model 880 De Isotope Ytterbium-169 Selenium-75 Iridium-192 Cobalt-60 Cesium-137 Model 880 Sig Isotope	d source is swage lale half of a conne nnector also incorp re had the stop-bal s to provide mecha and to provide a m m.	Additional and a separate contents and to one end of a sector at the other eporates a stainless and a separate content and a separate content a separate	source holder co end, used for cou s steel stop-ball of the source asset the source asset Half Life <u>32 days</u> 74 days <u>5.27 years</u> 30 years Half Life	Approximate Steel Working 12-63 mm 12-63 mm	flexible steel cable whice able connector. The er versions of this yr). The purpose of the xposure device's re device's locking Device/Source Maximum Capacity 108 Ci 4.00 TBq 150 Ci 5.55 TBq 150 Ci 5.55 TBq 150 Ci 5.55 TBq 280 mCi 14.0 GBq Device/Source Maximum Capacity
The seale has a fem female co source wi stop-ball is shielding a mechanisi Model 880 De Isotope Ytterbium-169 Selenium-75 Iridium-192 Cobalt-60 Cesium-137 Model 880 Sij Isotope Ytterbium-169	d source is swage lale half of a conne nnector also incorp re had the stop-ba s to provide mecha and to provide a m m. <b>bita authorized c</b> Assembly Model Number • A424-25 <sup>**</sup> A424-25 <sup>**</sup> A424-30 <b>gma authorized</b> Assembly Model Number • A424-25 <sup>**</sup> A424-30 <b>gma authorized</b> A424-25 <sup>**</sup> A424-30	mblies. d to one end of a sector at the other exporates a stainless l as a separate or anical positioning of teans of securing to eans of securing to anical positioning of teans of securing to teans of securing t	Source holder co end, used for cou s steel stop-ball omponent from the of the source asset the source asset Half Life 32 days 74 days 5.27 years 30 years Half Life 32 days	Approximate Steel Working Thickness 50-150 mm 12-63 mm Approximate Steel Working Thickness 2-20 mm 12-63 mm 12-63 mm 12-63 mm	flexible steel cable whice able connector. The er versions of this yr). The purpose of the xposure device's re device's locking Device/Source Maximum Capacity 150 Ci 5.55 TBq 150 Ci 5.55 TBq 150 Ci 5.55 TBq 65 mCi 2.40 GBq 380 mCi 14.0 GBq Device/Source Maximum Capacity 108 Ci 4.00 TBq
The seale has a fem female co source wi stop-ball is shielding a mechanisi Model 880 De Isotope Ytterbium-169 Selenium-75 Iridium-192 Cobalt-60 Cesium-137 Model 880 Si Isotope Ytterbium-169 Selenium-75	d source is swage ale half of a conne nnector also incorp re had the stop-bal s to provide mecha and to provide a m m. <b>bita authorized c</b> Assembly Model Number - A424-25** A424-25** A424-30 <b>gma authorized</b> Assembly Model Number - - A424-25W A424-25** A424-25**	mblies. d to one end of a store at the other eporates a stainless ll as a separate co- anical positioning eans of securing be- contents Gamma Energy Range 8-308 keV 66-401 keV 206-612 keV 1.17-1.33 MeV 663 keV contents Gamma Energy Range 8-308 keV 66-401 keV 66-401 keV	Source holder co end, used for cou s steel stop-ball of the source asset the source asset Half Life 32 days 120 days 74 days 5.27 years 30 years Half Life 32 days 120 days	Approximate Steel Working Thickness 2-20 mm 12-63 mm 12-63 mm 12-63 mm 12-63 mm 12-63 mm 12-63 mm 12-63 mm	flexible steel cable whice able connector. The er versions of this yr). The purpose of the xposure device's re device's locking Device/Source Maximum Capacity 150 Ci 5.55 TBq 65 mCi 2.40 GBq 380 mCi 14.0 GBq Device/Source Maximum Capacity 108 Ci 4.00 TBq 150 Ci 5.55 TBq



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Isotope	Assembly	Gamma	Half Life	Annro	ximate	Device/	Source
isotope	Model Number	Energy Range	Hall Life		Working	Maximum Capacity	
Ytterbium-16		8-308 keV	32 days	2-20 r			4.00 TBg
Selenium-75	A424-25W	66-401 keV	120 days	3-29 r			5.55 TBq
Iridium-192	A424-25** A424-9	206-612 keV	74 days	12-63	mm	50 Ci	1.85 TBq
0.1.1.00	A424-23**	4 47 4 00 14-14		50.45		05	005 110
Cobalt-60	A424-19	1.17-1.33 MeV	5.27 years			25 mCi	925 MBq
Cesium-137	A424-30	663 keV	30 years	12-63	mm	380 mC	i 14.0 GBq
Model 880	Omega authorized	d contents					
Isotope	Assembly	Gamma	Half Life	Appro	ximate	Device/	Source
	Model Number	Energy Range		Steel Thick	Working ness	Maximu Capacit	
Ytterbium-16	i9 •	8-308 keV	32 days	2-20 r	nm	108 Ci	4.00 TBq
Selenium-75	A424-25W A424-25**	66-401 keV	120 days	3-29 r	nm	80 Ci	2.96 TBq
Iridium-192	A424-9 A424-23**	206-612 keV	74 days	12-63	mm	15 Ci	0.55 TBq
Isotope	Atlas authorized of Assembly Model Number	Gamma Energy Range	Half Life		ximate Working ness	Device/ Maximu Capacit	Im
Ytterbium-16	9 *	8-308 keV	32 days	2-20 r			4.00 TBq
Selenium-75	A424-25W	66-401 keV	120 days	3-29 r		81 Ci	3.0 TBq
	A424-9 A424-23** rce assemblies with A			12-63 n international		27 Ci s.	1.0 TBq
* Sour ** Appr The tungster Model 880 A reflects Type	A424-23** roce assemblies with A roved for internationa n shielded Model 880 tlas is <u>NOT</u> approved a A information for the	A1 quantities availa I transport, except Atlas was evaluat I as a Type B trans	ible for use in in Canada. ed as a USD sport package	o international OT Type A tra e. Labeling for	jurisdiction ansport con	s. tainer. Ti 880 Atla	he
* Sour ** Appr The tungster Model 880 A	A424-23** roce assemblies with A roved for internationa In shielded Model 880 tilas is <u>NOT</u> approved a A information for the e devices.	A1 quantities availa I transport, except Atlas was evaluat a as a Type B trans a package instead	able for use in in Canada. ed as a USD sport package of the Type B	o international OT Type A tra e. Labeling for	jurisdiction ansport con the Model abeling on	s. tainer. Ti 880 Atla	he
* Sour * Appi The tungster Model 880 A reflects Type 880 exposur	A424-23** rce assemblies with A roved for internationa a shielded Model 880 tlas is NOT approved a A information for the e devices. ut	A1 quantities availa I transport, except Atlas was evaluat a as a Type B trans a package instead	able for use in in Canada. ed as a USD sport package of the Type B	o international OT Type A tra belong for information I information I 1 ft per Ci (37	jurisdiction ansport con the Model abeling on	s. tainer. Ti 880 Atla	he
Source outpression	A424-23** roce assemblies with A roved for internationa In shielded Model 880 Itlas is <u>NOT</u> approved a A information for the e devices. ut At 1 m per 0	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans e package instead Ci (37 GBq)	ible for use in in Canada. ed as a USD sport package of the Type B	o international OT Type A tra 2. Labeling for 3 information I 1 ft per Ci (37 13.0 r	jurisdiction ansport con the Model abeling on 7 GBq)	s. tainer. Ti 880 Atla	he
Source outp Source outp Source outp Source outp Source outp	A424-23** roce assemblies with A roved for internationa In shielded Model 880 Itlas is <u>NOT</u> approved a A information for the e devices. ut <u>At 1 m per (</u> 0.125 R/hr	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans e package instead Ci (37 GBq) 1.25 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B <u>At</u> 1.3 R/hr	n international OT Type A tra b. Labeling for 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r	jurisdiction ansport con the Model abeling on a beling on a 7 GBq) nSv/hr nSv/hr nSv/hr	s. tainer. Ti 880 Atla	he
Sour Appi The tungster Model 880 A reflects Type 880 exposur Source outpr sotope (tterbium-169 Selenium-75 ridium-192	A424-23** roce assemblies with A roved for internationa In shielded Model 880 Itlas is <u>NOT</u> approved a Ainformation for the e devices. ut <u>At 1 m per (</u> 0.125 R/hr 0.203 R/hr 0.48 R/hr	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans package instead Ci (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 4.80 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B At 1.3 R/hr 2.2 R/hr 5.2 R/hr	n international OT Type A tra b. Labeling for 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r	jurisdiction ansport con the Model abeling on a beling on a 7 GBq) nSv/hr nSv/hr nSv/hr	s. tainer. Ti 880 Atla	he
Sour Appent The tungster Model 880 A reflects Type 880 exposur Source outpr sotope (tterbium-169 Selenium-75	A424-23** roce assemblies with A roved for internationa In shielded Model 880 Itlas is <u>NOT</u> approved a A information for the e devices. ut <u>At 1 m per (</u> 0.125 R/hr 0.203 R/hr	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans package instead CI (37 GBq) 1.25 mSv/hr 2.03 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B <u>At</u> <u>1.3 R/hr</u> 2.2 R/hr	n international OT Type A tra b. Labeling for 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 m	jurisdiction ansport con the Model abeling on abeling on 7 GBq) nSv/hr nSv/hr	s. tainer. Ti 880 Atla	he
Source Apple     The tungster     Model 880 A     reflects Type     880 exposur      Source outp     sotope     (tterbium-169     Selenium-75     idium-192     cobalt-60     Cesium-137      Selected atter     Material A     N	A424-23** rce assemblies with A roved for internationa n shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut <u>At 1 m per 0 0.125 R/hr 0.203 R/hr 0.48 R/hr 1.30 R/hr 0.32 R/hr enuation data pproximate laterial </u>	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans e package instead Ci (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 1.3.0 mSv/hr 3.20 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B At 1.3 R/hr 2.2 R/hr 5.2 R/hr 14.0 R/hr 3.4 R/hr 3.4 R/hr	a international OT Type A tra E. Labeling for B information I B information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 rr 34.0 r e Half Value 1 hoches (rrm)	jurisdiction ansport con the Model abeling on a deling on a r GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr	s. tainer. Ti 880 Atla all other	he S Model
* Sour * App The tungster Model 880 A reflects Type 880 exposur Source outp sotope (tterbium-169 Selenium-75 ridium-192 Cobalt-60 Cesium-137 Selected atter Material A D	A424-23** rce assemblies with A roved for internationa n shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut <u>At 1 m per 0 0.125 R/hr 0.203 R/hr 0.48 R/hr 1.30 R/hr 0.32 R/hr enuation data pproximate laterial </u>	A1 quantities availa I transport, except Atlas was evaluat d as a Type B trans e package instead Ci (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 1.3.0 mSv/hr 3.20 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B At 1.3 R/hr 2.2 R/hr 5.2 R/hr 14.0 R/hr 3.4 R/hr 3.4 R/hr	a international OT Type A tra be Labeling for 3 information I 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 rr 34.0 r	jurisdiction ansport con the Model abeling on a deling on a 7 GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr	s. tainer. Ti 880 Atla all other	he
* Sour * App The tungster Model 880 A reflects Type 880 exposur Source outp sotope (tterbium-169 Selenium-75 ridium-192 Cobalt-60 Cesium-137 Selected atter Material A D	A424-23** rce assemblies with A roved for internationa in shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut At 1 m per ( 0.125 R/hr 0.203 R/hr 0.203 R/hr 0.32 R/hr 0.32 R/hr enuation data pproximate laterial lensity Ytter g/cm <sup>3</sup> )	A1 quantities availa I transport, except Atlas was evaluat as a Type B trans package instead CI (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 3.20 mSv/hr 3.20 mSv/hr 3.20 mSv/hr	At 1.3 R/hr 2.2 R/hr 5.2 R/hr 3.4 R/hr Approximate Ir ium-75 I	a international OT Type A tra E. Labeling for B information I B information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 rr 34.0 r e Half Value 1 hoches (rrm)	jurisdiction ansport con the Model abeling on a deling on a r GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr	s. tainer. Th 880 Atla all other	he S Model
* Sour * Appendix The tungster Model 880 A reflects Type 880 exposur Source outprise sotope (tterbium-169 Selenium-175 ridium-192 Cobalt-60 Cesium-137 Selected atter Material A D (source) (tterbium-169 (tterbium-1	A424-23** rce assemblies with A roved for internationa in shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut At 1 m per ( 0.125 R/hr 0.203 R/hr 0.203 R/hr 0.32 R/hr 0.32 R/hr enuation data pproximate laterial lensity Ytter g/cm <sup>3</sup> )	A1 quantities availa I transport, except Atlas was evaluat as a Type B trans package instead CI (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 3.20 mSv/hr 3.20 mSv/hr 3.20 mSv/hr	At 1.3 R/hr 2.2 R/hr 3.4 R/hr 3.4 R/hr 3.4 R/hr (30.0) 1.	a international OT Type A tra e. Labeling for 3 information I 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 m 34.0 r a Half Value T nches (mm) ridium-192	jurisdiction ansport con the Model abeling on a 7 GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr	s. tainer. Th 880 Atla all other	he s Model Cesium-13
* Sour * Appr The tungster Model 880 A reflects Type 880 exposur Source outpr sotope (tterbium-169 Selenium-75 ridium-192 Cobalt-60 Cesium-137 Selected atter Material A M D (g Concrete	A424-23** rce assemblies with A roved for internationa n shielded Model 880 tlas is NOT approved a A information for the e devices.  ut At 1 m per 0 0.125 R/hr 0.203 R/hr 0.32 R/hr 0.32 R/hr 0.32 R/hr enuation data pproximate laterial pensity 2.35 1.140 2.65	A1 quantities availa I transport, except Atlas was evaluat as a Type B trans package instead Cl (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 13.0 mSv/hr 3.20 mSv/hr 3.20 mSv/hr 3.20 mSv/hr	At 1.3 R/hr 2.2 R/hr 1.4.0 R/hr 3.4 R/hr Approximate Ir ium-75 I (30.0) 1. (27.0)	a international OT Type A tra e. Labeling for 3 information I 3 information I 1 ft per Ci (37 13.0 r 22.0 r 52.0 r 140 m 34.0 r a Half Value T nches (mm) ridium-192	jurisdiction ansport con r the Model abeling on a r GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr r nSv/hr	s. tainer. Ti 880 Atla all other 60	he s Model Cesium-13 3.00 (76.2)
* Sour * Appr The tungster Model 880 A reflects Type 880 exposur Source outp sotope (tterbium-169 Selenium-75 ridium-192 Cobalt-60 Cesium-137 Selected atter Material A M D ((s Concrete Juminum	A424-23** rce assemblies with A roved for internationa n shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut At 1 m per 0 0.125 R/hr 0.203 R/hr 0.203 R/hr 0.32 R/hr 0.32 R/hr 0.32 R/hr enuation data pproximate laterial pproximate laterial p(cm <sup>3</sup> ) 2.35 1.140 2.65 7.80 0.170	A1 quantities availa I transport, except Atlas was evaluat as a Type B trans a package instead Ci (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 3.20 mSv/hr	At 1.3 R/hr 2.2 R/hr 2.2 R/hr 3.4 R/hr 3.4 R/hr (30.0) 1. (27.0) (8.0) 0.	a international OT Type A tra be Labeling for 3 information I 3 information I	jurisdiction ansport con the Model abeling on Sw/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr hickness Cobalt 2.400 (61	s. tainer. Ti 880 Atla all other 60 .0) 3	he S Model Cesium-13 3.00 (76.2)
* Sour * Apprivent of the second sec	A424-23** rce assemblies with A roved for internationa n shielded Model 880 tlas is <u>NOT</u> approved a A information for the e devices.  ut At 1 m per 0 0.125 R/hr 0.203 R/hr 0.203 R/hr 0.32 R/hr 0.32 R/hr 0.32 R/hr enuation data pproximate laterial pproximate laterial p(cm <sup>3</sup> ) 2.35 1.140 2.65 7.80 0.170	A1 quantities availa I transport, except Atlas was evaluat as a Type B trans a package instead Ci (37 GBq) 1.25 mSv/hr 2.03 mSv/hr 3.20 mSv/hr	ble for use in in Canada. ed as a USD sport package of the Type B Att 1.3 R/hr 2.2 R/hr 5.2 R/hr 14.0 R/hr 3.4 R/hr 3.4 R/hr (30.0) 1. (27.0) (8.0) 0.	a international OT Type A tra- be Labeling for 3 information I 3 information I	jurisdiction ansport con r the Model abeling on a r GBq) nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr nSv/hr r nSv/hr	s. tainer. Ti 880 Atla all other 60 .0) 3 .0) 0 2.7) 0	he s Model Cesium-13 3.00 (76.2)



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



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	Digit X Densitometer
"Т	he densitometer of choice for the NDT industry"
	e Digit-X NDT densitometer is designed to meet the need for a robust and dependable instrument to measure any film directly m a viewer. Weighing just 175g and powered by battery, the device is portable and extremely practical across different settings.
	IT-X is a favourite amongst professionals in the Non-Destructive Testing (NDT) sector used for applications in OII & Gas, nstruction, Engineering, Fabrication, Inspection and other services.
	tish-manufactured combining ease of use with high accuracy and repeatability.
	e Digit-X NDT densitometer is manufactured by Xograph, which has nearly fifty years' experience in designing and building able quaity instruments. The Digit-XNDT densitometer provides immediate, precise and repeatable results.
Sti	urdy and robust design
pro	th its sturdy and robust design, minimal drift and no warm up time Digit-X provides fast dependable readings. The fine fibre-optic ide allows small areas of film to be measured accurately with readings being displayed on the large clear LCD panel to 2 decimal ces. Featuring 0.00 to 4.00 Optical Density.
Re	ady to use; backed by a 'no fuss' warranty
	It-X comes complete with its own battery in a handy sturdy portable carry case, ready to use straight away. Backed by Xograph's ablished 'no fuss' one year warranty makes the Digit-X NDTdensitometer the best-value choice for reading film on a viewer.
Dig	git-XNDT 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
•	Weight: 175kg

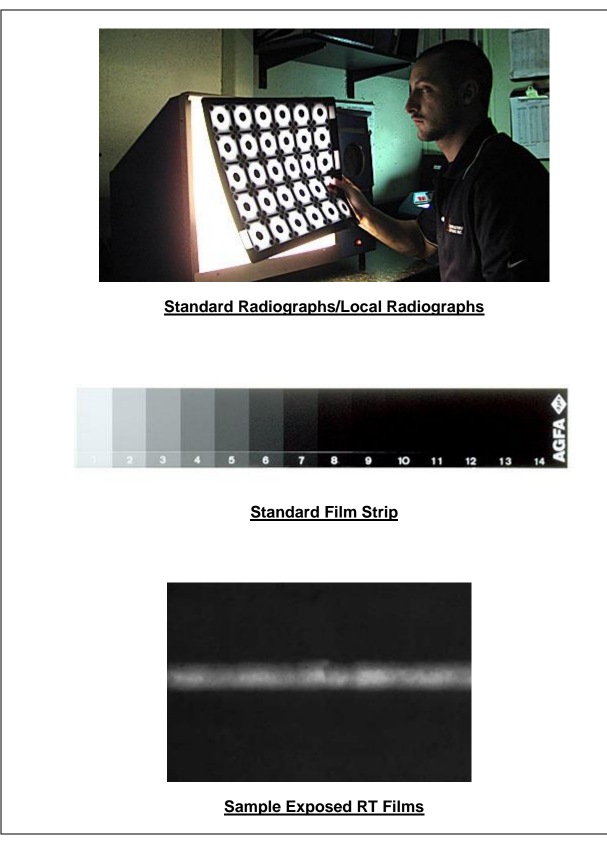


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