



COURSE OVERVIEW FE0985
Thermal Infrared Testing Level-I Training & Certification
(SNT-TC-1A)

Course Title

Thermal Infrared Testing Level-I Training & Certification



Course Date/Venue

April 06-10, 2026/TBA Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE or, Online Virtual Trainng

Course Reference

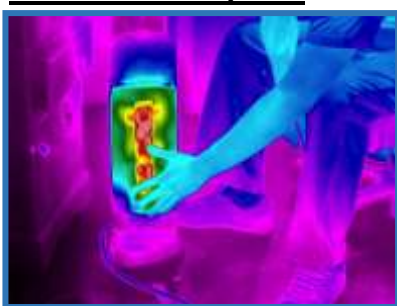
FE0985



Course Duration/Credits

Five days (32 hours)/3.2 CEUs/32 PDHs

Course Description



This practical and highly-interactive course includes various practical sessions. Theory learned will be applied using thermal imaging infrared cameras.

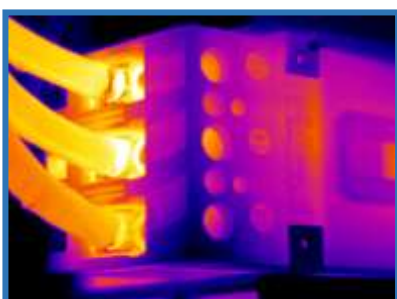
This course will provide participants the advanced concepts and principles of Thermal/Infrared Testing (IR) as per the ASNT Recommended Practice No. SNT-TC-1A for Personnel Qualification and Certification in Nondestructive Testing.

Infrared thermography technique which is non-contact, nondestructive test method uses an infrared imaging to detect, display and record thermal patterns and temperature across the surface of an object.

Thermography can be applied to any situation where thermal profile and temperature will provide meaning data about a system or object. It is equipment which senses infrared radiation by converting it into temperature and displays image of temperature distribution.



This course is designed to provide participants with a detailed and up-to-date overview of the thermography and thermal imaging reports. It covers the nature of heat and temperature and how it is measured/expressed; the heat transfer modes covering the fundamentals of heat conduction, heat convection and heat radiation; the radiosity concepts comprising of reflectivity, transmissivity, absorptivity, emissivity, infrared radiometry, imaging, spatial resolution concepts and error potential in radiant measurements; and the basic thermal/infrared operating including the operation of infrared thermal imager and operation of support equipment for infrared surveys.





During this interactive course, participants will learn the checking of equipment calibration with blackbody references; the infrared image and documentation quality; supporting data collection and detecting thermal anomalies resulting from differences in thermal resistance (quasi-steadystate heat flow); detecting thermal anomalies resulting from differences in thermal capacitance, using system or environmental heat cycles; detecting thermal anomalies resulting from differences in physical state, fluid flow problems and friction; detecting thermal anomalies resulting from non-homogeneous exothermic or endothermic conditions; and the field quantification of point temperatures covering simple techniques for emissivity, typical high emissivity applications and special problem of low emissivity applications.

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 IR, 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.

Course Objectives

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

- Get certified as an “Certified NDT Level I in Thermal/Infrared Testing”
- Discuss the nature of heat and temperature and how it is measured/expressed
- Identify heat transfer modes covering the fundamentals of heat conduction, heat convection and heat radiation
- Recognize radiosity concepts comprising of reflectivity, transmissivity, absorptivity, emissivity, infrared radiometry, imaging, spatial resolution concepts and error potential in radiant measurements
- Carryout basic thermal/infrared operating including the operation of infrared thermal imager and operation of support equipment for infrared surveys
- Check equipment calibration with blackbody references and discuss infrared image and documentation quality
- Support data collection and detect thermal anomalies resulting from differences in thermal resistance (quasi-steadystate heat flow)
- Detect thermal anomalies resulting from differences in thermal capacitance, using system or environmental heat cycles
- Detect thermal anomalies resulting from differences in physical state, fluid flow problems and friction
- Detect thermal anomalies resulting from non-homogeneous exothermic or endothermic conditions
- Discuss field quantification of point temperatures covering simple techniques for emissivity, typical high emissivity applications and special problem of low emissivity applications

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 a wide understanding and deeper appreciation of thermal infrared testing for facility integrity engineers, inspection engineers, inspectors, maintenance engineers, maintenance supervisors, mechanical engineers and maintenance technical staff.

Exam Eligibility & Structure

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

Initial Training & Experience Levels			
Level	Training Hours	Experience	
		Minimum Hours in Method	Total Hours in NDT
I	32	210	400
II (Building Diagnostics)	34	1260	1800
II (Electrical and Mechanical)	34	1260	1800
II (Materials Testing)	34	1260	1800

A person may be qualified directly to NDT Level II with no time as a certified NDT Level I, providing the recommended training and experience consist of the sum of the hours recommended for NDT Level I and Level II.

Examinations Category & Criteria

Vision Examinations

- Near-Vision Acuity
 - This examination should ensure natural or corrected (no pharmacological agents) 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 than 12 inches (30.5 cm) on a standard Jaeger test chart. The ability to perceive an Ortho-Rater minimum of 8 or similar test pattern is also acceptable. This should be administered annually.
 - Pharmacological agents (eye drops) that would improve or enhance visual acuity at any distance shall not be used
- Color Contrast Differentiation
 - This examination should demonstrate the capability of distinguishing and differentiating contrast among colors or shades of gray used in the method as determined by the employer. This should be conducted upon initial certification and at five-year intervals thereafter
 - Vision examinations expire on the last day of the month of expiration

General (Written)

- This General examinations should address the basic principles of the applicable method
- In preparing the examinations, the NDT Level III should select or devise appropriate questions covering the applicable method and techniques described by the employer's written practice and the applicable elements of the outline in ANSI/ANT CP-105
- The minimum number of questions that should be given is 40



- A valid ACCP, ASNT NDT or ASNT 9712 Level II certificate may be accepted as fulfilling the General examination criteria for each applicable method if the NDT Level III has determined that the ASNT examinations meet the requirements of the employer's written practice. This acceptance should be documented

Specific (Written)

- This specific examination should address the equipment, operating procedures and NDT techniques that the individual may encounter during specific assignments described by the employer's written practice and the applicable elements of the outline in ANSI/ASNT CP-105
- The specific examination should also cover the procedures, specifications or codes and acceptance criteria used in the NDT conducted by the employer
- The minimum number of questions that should be given is 20
- A valid ACCP, ASNT NDT, or ASNT 9712 Level II certificate may be accepted as fulfilling the Specific examination criteria for each applicable method if the NDT Level III has determined that the ASNT examinations meet the requirements of the employer's written practice. This acceptance should be documented. If this assessment cannot be accomplished, an employer-administered Specific examination should be completed

Practical

- The candidate should 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 should be tested and the results of the NDT analysed by the candidate
 - Phased Array Ultrasonic Testing and Time of Flight Diffraction Practical Examination. Flawed samples used for practical examinations should be representative of the components and/or configurations that the candidates would be testing under this technique and approved by the NDT Level III
 - Film Interpretation Limited Certification. The Practical examination should consist of review and grading of a sufficient number of radiographs to demonstrate satisfactory performance to the satisfaction of the NDT Level III. The number of radiographs should be addressed in the employer's written practice
- The description of the specimen, the NDT procedure including checkpoints and the results of the examination should be documented
- Specimens. Proficiency should be demonstrated in performing the applicable NDT technique on one or more flawed specimens as appropriate for the method and approved and documented by the NDT Level III (Grading Key)
- Evaluation. The NDT Level I should evaluate the results to the degree of responsibility as described in the employer's written practice. The candidate should detect all discontinuities and conditions specified and documented by the NDT Level III. The written practice should address the acceptable detection rate as well as the maximum number of false calls acceptable
- Grading. A checklist containing at least 10 different checkpoints requiring an understanding of test variables and the employer's procedural requirements should be included in this Practical examination. While it is normal to score the Practical on a percentile basis (80% required), the Practical examination checklist should also contain a single checkpoint or multiple checkpoints that failure to successfully complete will result in failure of the examination. This requirement should be clearly marked on the checkpoints)
- A valid ACCP or ASNT 9712 Level II certificate may be accepted as fulfilling the Practical examination criteria for each applicable method if the NDT Level III has determined that the ASNT examinations meet the requirements of the employer's written practice. This acceptance should be documented. If this assessment cannot be accomplished, an employer-administered Practical examination should be completed.
- An example of a Practical examination checklist is attached as Appendix A to this Recommended Practice. The example checklist has been provided as guidance on the development of practical examinations for any method and level.



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

F2F Classroom: **US\$ 8,500** per Delegate + VAT. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Online Virtual: **US\$ 4,250** per Delegate+ VAT.

Course 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 NDT Level-I Thermography Inspector". Qualification Certificate is valid for 5 years.

Recertification is FOC for a Lifetime.

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.

Haward Technology Middle East
Continuing Professional Development (HTME-CPD)

CEU Official Transcript of Records

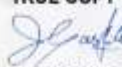
TOR Issuance Date: 14-Nov-24

HTME No.: 74861

Participant Name: Waleed Al Habeeb

Program Ref.	Program Title	Program Date	No. of Contact Hours	CEU's
FE0985	Thermal Infrared Testing Level-I Training & Certification (SN7-TC-1A)	Nov 10-14, 2024	32	3.2

Total No. of CEU's Earned as of TOR Issuance Date **3.2**

TRUE COPY

Jaryl Castillo
 Academic Director

Haward Technology has been approved as an Accredited Provider by the International Association for Continuing Education and Training (IACET), 2301 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this approval, Haward Technology has demonstrated that it complies with the ANSI/IACET 1-2018 Standard which is widely recognized as the standard of good practice internationally. As a result of their Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for programs that qualify under the ANSI/IACET 1-2018 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 Association 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 quantified courses of continuing education.

Haward Technology is accredited by











P.O. Box 26070, Abu Dhabi, United Arab Emirates | Tel.: +971 2 3091 714 | E-mail: info@haward.org | Website: www.haward.org



Certificate Accreditations

Haward's certificates are accredited by the following international accreditation organizations: -

-  [British Accreditation Council \(BAC\)](#)

Haward Technology is accredited by the **British Accreditation Council for Independent Further and Higher Education** as an **International Centre**.

Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). 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.

-  [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 **3.2 CEUs** (Continuing Education Units) or **32 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.

Accommodation

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





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:

Option 1: Classroom



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



OR,

Option 2: Virtual



Dr. Wael Hediefa (ASNT ID# 306394), PhD, MSc, BSc, ASNT-NDT, is a **Senior NDT Weld Inspector** in **Magnetic Particle Testing (MT)** with extensive years of experience within the **Oil, Gas, Refinery** and **Petrochemical** industries. His wide expertise includes in the areas of **ASNT-NDT** Inspection & Testing, Thermal/Infrared Testing (IR), **Magnetic Particles** Inspection, **Magnetic Flux** Leakage, **Metallurgical** Failure Analysis & Prevention, **Welding Technology Testing & NDT**

Procedures, Non-Destructive Testing & Engineering Materials, NDT Methods & Application, Measuring Tools Calibration & Inspection Techniques, Welding & Fabrication, Welding Processes, Welding Inspection, Welding Procedure Specification, Welding Metallurgy, Welding Quality & Control, Welding Engineering, Welding & Machining, Welding Safety, Welding Defects Analysis, Welding Joints & Coating Inspection, Forging & Welding, Metallurgy & Materials Engineering, Material Selection & Failure Analysis, Fitness-for-Service (FFS), Cathodic Protection, Process Inspection, Failure Analysis Investigation & Production, **Failure Analysis** Techniques, Measuring Tools Calibration & Inspection Techniques, **Piping System, Pipe Testing, Pressure Testing** Procedure, **Welding** Engineering, **Welding Safety, Welding Inspection, Welding** Electrodes Monitoring & Control, **Leak Testing, Welding** Procedure Specifications (**WPS**), **Welder Qualification** Testing, **Welding & Machining, Welding** Defects Analysis, **Welding** Technology, **Welding** Joints & Coating Inspection, **Metal** Technology, Post Weld Heat Treatment, Hardness Testing, Stream Inspection, **AWS, CWI, EMI, API** and **ASME** international codes, standards and specifications. He is currently the **General Manager** wherein he is responsible in administrating trainings, inspection and testing of ASNT-NDT methods.

Throughout his career life, Dr. Wael has gained his practical experience through his various significant positions and dedication as the **Executive Operation Manager, Operation Manager, Head of Department Educational Quality Control, Welding Engineer, NDT Leader/Inspector, QA/QC Team Leader, Consultant/Lecturer** and **Senior ASNT-NDT Instructor/Trainer** from various companies like the KIT for Engineering Innovation Co., Belayim Petroleum Co., El Sewedy Cement, Mardive Group, German University, Al-Azhar University, Mining Studies & Research Center (MSRC), Modern Academy, Baldwin Engineering Co. MIDCO Oilfield Services and other power plant, cement and fertilizer companies just to name a few.

Dr. Wael has a **PhD** and **Master's** degree in **Metallurgical & Materials Engineering** and **Bachelor's** degree in **Metallurgy, Mining & Petroleum Engineering**. Further, he is a **Certified Instructor/Trainer**, a **Certified ASNT-NDT Level III Inspector** in Magnetic Particle Testing (MT); a **Certified TUV Rheinland NDT Level III** in Thermal/Infrared Testing (IR), Visual Inspection Testing (VT), Magnetic Particle Testing (MT), Ultrasonic Testing (UT), Liquid Penetrant Testing (PT), Radiographic Testing (RT) and Ultrasonic Digital & A-Scan Thickness Measurement Configured with Casting, Forging & Welding; a **Certified Welding Inspector (AWS-CWI)** and an **Authorized Piping Inspector** of **API-510, API-653, API 571 & API-570**. He has published numerous books and researches and delivered numerous trainings, courses, workshops, seminars and conferences internationally.



Virtual Training (If Applicable)

If this course is delivered online as a Virtual Training, the following limitations will be applicable:-

Certificates	Only soft copy certificates will be issued to participants through Haward's Portal. This includes Wallet Card Certificates if applicable
Training Materials	Only soft copy Training Materials (PDF format) will be issued to participant through the Virtual Training Platform
Training Methodology	80% of the program will be theory and 20% will be practical sessions, exercises, case studies, simulators or videos
Training Program	The training will be for 8 hours per day starting at 0730 and ending at 1630
H-STK Smart Training Kit	Not Applicable
Hands-on Practical Workshops	Not Applicable
Site Visit	Not Applicable
Simulators	Only software simulators will be used in the virtual courses. Hardware simulators are not applicable and will not be used in Virtual Training

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-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 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: Monday, 06th of April 2026

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introduction
0815 – 0830	PRE-TEST
0830 – 0930	<i>The Nature of Heat – What is it & How is it Measured/Expressed?</i> Instrumentation • Scales & Conversions



0930 – 0945	Break
0945 – 1200	Temperature – What is it & How is it Measured/Expressed? Instrumentation • Scales & Conversions
1200 – 1300	Lunch
1300 – 1500	Heat Transfer Modes Familiarization Heat Conduction Fundamentals • Heat Convection Fundamentals • Heat Radiation Fundamentals
1500 – 1515	Break
1515 – 1615	Radiosity Concepts Familiarization Reflectivity • Transmissivity • Absorptivity • Emissivity • Infrared Radiometry & Imaging • Spatial Resolution Concepts • Error Potential in Radiant Measurements (an Overview)
1615 – 1630	Recap
1630	End of Day One

Day 2: Tuesday, 07th of April 2026

0730 – 0930	Basic Thermal/Infrared Operating Thermography Defined • How Infrared Imagers Work • Differences Among Imagers & Alternative Equipment
0930 – 0945	Break
0945 – 1200	Basic Thermal/Infrared Operating (cont'd) Operation of Infrared Thermal Imager • Operation of Support Equipment for Infrared Surveys
1200 – 1300	Lunch
1300 – 1500	Checking Equipment Calibration with Blackbody References
1500 – 1515	Break
1515 – 1615	Infrared Image & Documentation Quality Elements of A Good Infrared Image • Recording
1615 – 1630	Recap
1630	End of Day Two

Day 3: Wednesday, 08th of April 2026

0730 – 0930	Support Data Collection Environmental Data • Emissivity • Surface Reference Temperatures • Identification & Other
0930 – 0945	Break
0945 – 1200	Detecting Thermal Anomalies Resulting from Differences in Thermal Resistance (Quasi-Steadystate Heat Flow) Large Surface-to Ambient Temperature Difference
1200 – 1300	Lunch
1300 – 1500	Detecting Thermal Anomalies Resulting from Differences in Thermal Resistance (Quasi-Steadystate Heat Flow) (cont'd) Small Surface-to Ambient Temperature Difference
1500 – 1515	Break
1515 – 1615	Detecting Thermal Anomalies Resulting from Differences in Thermal Capacitance, Using System or Environmental Heat Cycles
1615 – 1630	Recap
1630	End of Day Three



Day 4: Thursday, 09th of April 2026

0730 – 0930	Detecting Thermal Anomalies Resulting from Differences in Physical State
0930 – 0945	<i>Break</i>
0945 – 1200	Detecting Thermal Anomalies Resulting from Fluid Flow Problems
1200 – 1300	<i>Lunch</i>
1300 – 1500	Detecting Thermal Anomalies Resulting from Friction
1500 – 1515	<i>Break</i>
1515 – 1615	Detecting Thermal Anomalies Resulting from Non-Homogeneous Exothermic or Endothermic Conditions
1615 – 1630	Recap
1630	<i>End of Day Four</i>

Day 5: Friday, 10th of April 2026

0730 – 0900	Field Quantification of Point Temperatures <i>Simple Techniques for Emissivity</i>
0900 – 0915	<i>Break</i>
0915 – 1015	Field Quantification of Point Temperatures (cont'd) <i>Typical (High Emissivity) Applications • Special Problem of Low Emissivity Applications</i>
1015 – 1115	<i>Lunch</i>
1115 – 1415	Theoretical Examination
1415 – 1430	<i>Break</i>
1430 – 1600	Practical Examination
1600 – 1615	Course Conclusion
1615 – 1630	<i>Presentation of Course Certificate</i>
1630	<i>End of Course</i>



Practical Sessions/Site Visit

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will carryout NDT inspection using our "MSX Thermal Imaging Camera".



FLIR E4, E5, E6, E8 with MSX® Enhancement

FLIR E4, E5, E6, E8 with MSX® Enhancement

- Display: 3" color LCD
- On-board 640 x 480 Digital Camera
- Easy-to-use, weighs only 1.2lbs
- 2% accuracy
- File format: Radiometric jpg
- Swappable Li-Ion Battery with 4 hour life
- Spot Measurement mode
- Simultaneous storage of IR/Visual/MSX images
- Picture in Picture image (E6 and E8)
- Area Box Measurement mode (E5, E6 and E8)

Each includes power supply/charger with four plugs, rechargeable battery, FLIR Tools software, USB cable, and hard transport case. E8 also includes extra battery and external battery charger.

FLIR E4

- 4,800 pixels (80 x 60)

FLIR E5

- 10,800 pixels (120 x 90)

FLIR E6

- 19,200 pixels (160 x 120)

FLIR E8

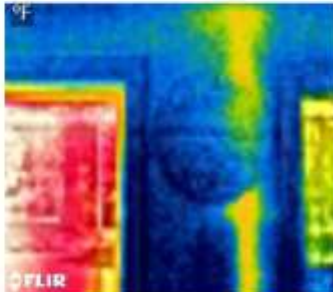
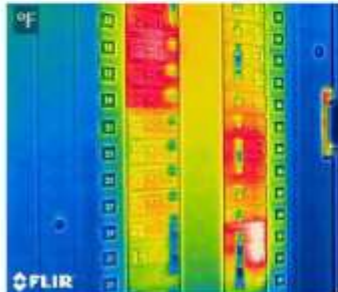
- 76,800 pixels (320 x 240)



New Exclusive MSX Thermal Imaging Technology Made Affordable for Everyday Use

What is MSX?

Multi-Spectral Dynamic Imaging (MSX) for easier interpretation of an image - adds visible spectrum definition to IR images by detecting the edges of objects and including that detail in the thermal image. Text becomes clearly visible so that you can read a label or identifier within the IR image. This exclusive function provides extraordinary thermal detail that instantly highlights and orients problem locations and eliminates the need to refer back to a visual image for detail.



Breaker Panel
E8 with MSX

Missing Insulation – Summer Day
E8 with MSX

Warm Drain Pipe in Wall
E4 with MSX



Imaging Specifications

FEATURES	FLIR E4	FLIR E5	FLIR E6	FLIR E8
IR Pixel Resolution	4,800 (80 x 60)	10,800 (120 x 90)	19,200 (160 x 120)	76,800 (320 x 240)
Thermal Sensitivity	<0.15°C	<0.10°C	<0.08°C	<0.06°C
Temperature Range			-4 to 482°F (-20 to 250°C)	
Measurement modes	Centerspot	Centerspot, Area Box, Auto Hot/Cold detection	Centerspot, Area Box, Auto Hot/Cold detection	Centerspot, Area Box, Auto Hot/Cold detection
Frame Rate			9Hz	
Field of View			45° x 34°	
Focus			Focus free	
Auto Hot/Cold Detection	No	Auto min/max markers within area	Auto min/max markers within area	Auto min/max markers within area



Included in All Models



Additional Accessories Included with E8



Optional Accessories

Ordering Information

63801-0101	FLIR E4 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (80x60)
63801-0101-NIST	FLIR E4 with Certificate Traceable to NIST
63805-0501	FLIR E5 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (120x90)
63805-0501-NIST	FLIR E5 with Certificate Traceable to NIST
63802-0202	FLIR E6 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (160x120)
63802-0202-NIST	FLIR E6 with Certificate Traceable to NIST
63803-0303	FLIR E8 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (320x240)
63803-0303-NIST	FLIR E8 with Certificate Traceable to NIST
AD02530-RIES	
T198529	Pouch
T198530	Replacement battery
T198531	External battery charger
T198532	Car Charger
T198534	Power supply/charger with EU, UK, US and AU plugs
T198533	USB cable
T198528	Hard Transport Case



10-Year Detector Protection
5-Year Battery
2-Year Parts & Labor

Course Coordinator

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