

Contents

Introduction 1

Introduction	2
Background	3
Applications	5
Proficiency Requirements.	9
Thermodynamics	9
Camera Operation	10
Professional expertise	10

Thermodynamics 11

Heat	12
Thermal Energy	12
Temperature.	13
Temperature Scales	14
Absolute Temperature Scales	14
Absolute Zero	15
The Definition of Energy	15
Electrically.	15
Mechanically	15

Electromagnetic Radiation 16

The electromagnetic spectrum	16
Black Body	18
Emissivity	19
Radiation Intensity.	22
Atmospheric Attenuation	23
Temperature Measurement	24

Absorption and Reflectivity	26
Reflectivity	28
Compensating for Ambient Temperature	32
Transmissivity	38
Atmosphere	39
Surface Properties and Geometry	42
Wavelength Dependent Emissivity.	43
Colors	44
Geometry	45
Angle	46
Memory Rule	47
Conductivity	48
Heat transfer	48
Steady States	50
Thermal Gradient	51
Thermal transient	53
Heat Capacity:	55
Solar heat.	57
Convection	58
Natural convection	58
Forced convection	59
Calculations of Convection	59
Air Leakage	61
Evaporation / Condensation	62
Dew Point	64

The IR Camera

Temperature Measurement

Contact Measurement Methods:	68
Mechanical Effect	68
Electric Effect	69
Thermoelectric Effect	69
Molecular Changes	70
Non-contact Measurement Methods.	71
Optical Pyrometer	71
Infrared Thermometer	71

The IR Camera

Lens	72
The IR Detector	73
The Detector's Visual Resolution	73
The Measurement	78
Lenses	81
Noise	82

Camera Specifications	83
Specification	83

Measurement Methodology

Measurement Methodology

Equipment	86
Object History	88
Reference Measurements	90
Trends	90
Qualitative Analysis	92
Level / Span	93

Palette	94
Line	96
Isotherm	97
Quantitative Analysis	98
Classification Criteria	102
Secondary Temperature Measurement	106

Applications **109**

Safety	110
Competence	111
Electrical Applications	112
Ohm's Law	112
PEN, PE and N Conductors	116
Corrosion	117
Normal Power Losses	120
Fuses	122
Contactors	124
Disconnectors	126
Rails	127
Electric Motors	128
DC Motors	132
Transformers	133
Mechanical Applications	134
Water Cooling	134
Bearings	135
Belt Drives	141

Reports **143**

Introduction **144**

The Report Generator **145**

 QuickReport 1.2 145

 1. Organize 146

 2. Analyze 146

 3: Report 151

 Supplementary Text 153

Index **155**