

ISO 29661:2012-09 (E)

Reference radiation fields for radiation protection - Definitions and fundamental concepts

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
3.1 General	1
3.2 Quantities and conversion coefficients	9
4 Symbols	15
5 Application of the measurement quantities and units	17
5.1 Measurement quantities for area monitoring	17
5.2 Measurement quantities for individual monitoring	18
5.3 Establishing of the measurement quantities for area and individual monitoring	18
6 Calibration and determination of the response in reference radiation fields	18
6.1 General principles	18
6.2 Calibration in reference radiation fields	19
6.3 Determination of the response in reference radiation fields	21
6.4 Methods for the determination of the calibration coefficient	22
6.5 Special considerations for area dosimeters (area survey meters)	25
6.6 Special considerations for personal dosimeters	26
7 Uncertainty	29
8 Certificates	29
Annex A (normative) List of reference conditions and standard test conditions	30
Annex B (normative) Description of the calibration coefficient	31
Bibliography	33