

ISO 6980-1:2006-08 (E)

Nuclear energy - Reference beta-particle radiation - Part 1: Methods of production

Contents	Page
Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Requirements for reference beta-particle radiation fields at the calibration distance	4
4.1 Energy of the reference radiation fields	4
4.2 Shape of the beta-particle spectrum	4
4.3 Uniformity of the dose rate	4
4.4 Photon contamination	4
4.5 Variation of the beta-particle emission with time	4
5 Radionuclides suitable for reference beta-particle radiation fields	4
6 Source characteristics and their measurement	5
6.1 Fundamental characteristics of reference sources	5
6.2 Characteristics of the two series of reference beta-particle radiation fields	8
7 Source calibration	10
Annex A (informative) Tissue equivalent materials	11
Annex B (informative) Characteristics of the recommended sources -- Examples of source construction	12
Bibliography	13