DOSIMETRY OF HIGH-ENERGY PHOTON BEAMS BASED ON STANDARDS OF ABSORBED DOSE TO WATER

CONTENTS

THE INTERNATIONAL COMMISSION ON RADIATION UNITS AND MEASUREMENTS.	. 3
CONTENTS	. 5
ABSTRACT	. 8
PREFACE	. 9
INTRODUCTION Rationale Rationale Expression of uncertainties Dissemination of the unit of absorbed dose Purpose of this report	$11 \\ 11 \\ 12 \\ 13 \\ 14$
INTERACTION OF HIGH-ENERGY PHOTON BEAMS WITH MATTER. Interaction data pertinent to absorbed-dose calculations Mass attenuation coefficients Mass energy-absorption coefficients Electron mass stopping powers	15 15 15 15 16
Photon and electron fluence spectra	20 20 21
Photon beam-quality specification	24
Determination and selection of interaction data	27 28 28 30
METHODS FOR FUNDAMENTAL ABSORBED-DOSE MEASUREMENTS Image: Calorimetry Calorimetry Image: Calorimetry Principles of absorbed-dose calorimetry Image: Calorimetry Heat defect in graphite and water Image: Calorimetry Graphite absorbed-dose calorimetry Image: Calorimetry Water absorbed-dose calorimetry Image: Calorimetry Water / Fricke absorbed dose calorimetry Image: Calorimetry	31 31 32 34 36 37
Chemical dosimetry	37 37

DOSIMETRY OF HIGH-ENERGY PHOTON BEAMS BASED ON STANDARDS OF ABSORBED DOSE TO WATER

The ferrous sulphate system.	38 38 39
Ionisation dosimetry	39 40 40 41 41
Transfer from graphite to water for ⁶⁰ Co gamma radiation	41
PRIMARY ABSORBED-DOSE STANDARDS. Australian Radiation Laboratory (MIC), Australia Australian Radiation Laboratory (NPL), UK	45 46 46 48 48 50 50 50 50 50
COMPARISON OF PRIMARY ABSORBED-DOSE STANDARDS	51 51 51 52 53 53 54
DISSEMINATION OF THE UNIT OF ABSORBED DOSE TO WATER.	57 57 57 58 58
Determination of the absorbed dose to water	58 59 59
RELATION TO DOSIMETRY PROCEDURES BASED ON AIR-KERMA CALIBRATIONS	63 63 64
CONCLUSIONS	65
APPENDIX: PERTURBATION EFFECTS FOR IONISATION CHAMBERS IN PHOTON BEAMS Introduction. Overall perturbation correction factor Product of independent perturbation factors	67 67 67 67

CONTENTS

	Displa Wall Fluence p Central e	acemen effects oerturk lectroo	t effect	t e ct .		• • • • • •	 	•		 		• • • • • •			 	•	•	•••	• • •		• • • • • •		•		• •	· ·			 6 6 7 7 7	8 9 0 0
	Summary Uncertair	nties of	 f pert	 urba	atio	 on (cor	re	cti	 ion	1 f a	 act	or	S	 •	•	• •	•	•	•	 	•	•		•••	•••		•	 7 7	1 1
REFERE	NCES				•	•••		•	•		•			•	 •	•	•	•	•				•	•		•		•	 7	3
LIST OF	SYMBOLS	••••	• • •		•			•	•	•••	•			•	 •		•	•		•			•	•	• •	••	•	•	 8	5
LIST OF	ACRONYM	(S			•				•			•••		•	 •	•		•				•				•		•	 8	7
INDEX.								•						•			• •	•								•			 8	9