## Worksheet for the determination of the absorbed dose to water in a high-energy photon-beam

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User:

1. Radiation treatment unit and reference conditions for  $D_{w,Q}$  determination Accelerator: **Infinity Chiclayo** Nominal Acc Potential: 6 (FFF) MV MU min<sup>-1</sup> Beam quality, Q (TPR 20,10) Nominal dose rate: 600.0 0.6791 Reference phantom: Set up: water Reference field size: 10 Reference distance: 10 cm x cm cm g cm<sup>-2</sup> Reference depth  $z_{ref}$ : 10.0 2. Ionization chamber and electrometer Serial No.: **270315003** Ion. chamber model g cm<sup>-2</sup> Chamber wall material: **PMMA** thickness: 0.078 g cm<sup>-2</sup> Waterproof sleeve material: thickness: g cm<sup>-2</sup> Phantom window material: thickness: Abs. dose-to-water calibration factor a 0.286 Calibration quality Q<sub>0</sub>: Calibration depth: 5 If  $Q_0$  is photons, give  $TPR_{20,10}$ : Reference conditions for calibration P<sub>0</sub>: **101.3** kPa  $\mathsf{T}_0$ : Rel. humidity: Polarizing potential  $V_1$ : Calibration polarity: User polarity: Calibration laboratory: **LSCD IPEN** Date: 26-Jun-24 Electrometer model: PC ELECTROMETER Serial no.: 270267006 Calib. separately from chamber: Range setting: If yes Calibration laboratory: Date: 3. Dosimetry reading b and correction for influence quantities Uncorrected dosimeter reading at  $V_1$  and user polarity: 2.339 Corresponding accelerator monitor units: 100 MU Ratio of dosimeter reading and monitor units: 0.0234  $M_1 =$ (i) P: **100.7** kPa T: **23.5** °C Rel. humidity: 50 1.018 Electrometer calibration factor k<sub>elec</sub>: Polarity correction <sup>a</sup> rdg at  $+V_1$ :  $M_{+} =$ 2.206 rdg at  $-V_1$ : 2.220 1.003

(iv) Recombination correction (two-voltage method)
Polarizing voltages: 
$$V_1$$
 (normal) = -300  $V_2$  (reduced) = -150  $V_3$  (reduced) = -150  $V_4$  (reduced) = -

Corrected dosimeter reading at the voltage  $V_1$ :

2.4028E-02

4. Absorbed dose rate to water at the reference depth,  $z_{ref}$ 

Beam quality corr. factor for user quality Q:

0.9901

**6.8041E-03** Gy / MU

5. Absorbed dose rate to water at the depth of dose maximum,  $z_{max}$ 

Depth of dose maximum:

 $z_{max} =$  **17.00** g cm<sup>-2</sup>

(i) SSD set-up

taken from

Percentage depth-dose at  $z_{ref}$  for a 10 cm x cm field size

$$PDD(z_{ref} = 10.0 \text{ g cm}^{-2}) = 67.72$$
 %

Absorbed-dose rate at  $z_{max}$ :

**1.0047E-02** Gy / MU

(ii) SAD set-up

TMR at  $z_{ref}$  for a 10 cm x 10 cm field size:

$$TMR(z_{ref} = 10.0 \text{ g cm}^{-2}) =$$

Absorbed-dose rate at  $z_{max}$ :

Gy / MU

Notes:

300	-150	-300
-2.22	2.193	2.208
-2.22	2.193	2.205
-2.219	2.193	2.205
-2.220	2.193	2.206

0.006

0.006

<sup>&</sup>lt;sup>a</sup> Note that if Q  $_{\it 0}$  is <sup>60</sup>Co,  $N_{\it D,w,Qo}$  is denoted  $N_{\it D,w}$ 

<sup>&</sup>lt;sup>b</sup> All readings should be checked for leakage and corrected if necessary

<sup>&</sup>lt;sup>d</sup> M in the denominator of  $K_{pol}$  denotes reading at the user polarity. Preferably, each reading in the equation should be the average of the ratios of M (or  $M_+$  or  $M_-$ ) to the reading of an external monitor,  $M_{em}$ .

<sup>&</sup>lt;sup>e</sup> Strictly, readings should be corrected for polarity effect (average with both polarities). Preferably, each reading in the equation should be the average of the ratios of  $M_1$  or  $M_2$  to the reading of an external monitor,  $M_{em}$ .

 $<sup>^{\</sup>rm f}$  It is assumed that the calibration laboratory has performed a recombination correction. Otherwise the factor should be used instead of  $k_s$ . When  $Q_0$  is  $^{60}$ Co,  $k_s$ ,  $_{QO}$  (at the calibration laboratory) will normally be close to unity and the effect of not using this equation will be negligible in most cases.

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