

THE HASHEMITE KINGDOM OF JORDAN Accreditation Unit



Annex (1) Updated on: 30/04/2024

To the Accreditation Certificate No. JAS Cal. - 008 Dated 18-02-2020

For Secondary Standards Dosimetry Laboratory at Jordan Atomic Energy

Commission (JAEC) / Amman

Scope of Accreditation

Calibration of Secondary Standard Dosimetry Systems (SSDSs)

Measured	Measuring Range	Calibration and measurement Capability (CMC) ^a	Calibration Methods/ Standards/ Remarks
Air Kerma free in air (Nk) rate (µGy/minute)	Air Kerma : (Mini. : 12*10 ⁻² mGy/h , Max.: 3 mGy/h)	1.99%	 For gamma Radiation Cs-137 : RID-SOP-016 Rev(4.0) based on ISO 4037 For narrow spectrum series X-Ray beam: RID-SOP-020 Rev(1.1) based on ISO 4037
		2.31%	
Ambient dose equivalent rate (H*(10))	Ambient dose rate : (Mini. : 15*10 ⁻² mSv/h , Max.: 4 mSv /h)	1.99%	 For gamma Radiation Cs-137 : RID-SOP-016 Rev(4.0) based on ISO 4037 For narrow spectrum series X-Ray beam: RID-SOP-020 Rev (1.1) based on ISO 4037
		2.31%	
Personal Dose equivalent rate (Penetrating in 10 mm depth).	Personal Dose rate : (Mini. : 15*10 ⁻² mSv/h, Max.: 4 mSv/h)	1.99%	 For gamma Radiation Cs-137 : RID-SOP-016 Rev(4.0) based on ISO 4037
		2.31%	 For narrow spectrum series X-Ray beam: RID-SOP-020 Rev (1.1) based on ISO 4037

a) The reported CMCs are expressed at approximately the 95 % level of confidence, using a coverage factor of k = 2.

The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.

List of employees in the laboratory who are technically responsible for issuing the calibration certificates in the scope of accreditation:

- Mamoun Alzubi: Director of Research Laboratories and Information
- Alaa Aladwan: Head of SSD lab.



THE HASHEMITE KINGDOM OF JORDAN Accreditation Unit



Annex (2) Updated: 30/04/2024 Issued on: 18-01-2023

To the Accreditation Certificate No. JAS Cal. - 008 Dated 18-02-2020

For Secondary Standards Dosimetry Laboratory at Jordan Atomic Energy

Commission (JAEC) / Amman

Scope of Accreditation

Calibration of Neutron Portable Devices

Measured	Measuring Range	Calibration and measurement Capability (CMC) ^a	Calibration Methods/ Standards/ Remarks
Calibration factor for neutron portable device	Neutron Rate : 6-150 [n/s]	15 %	 RID-SOP-028 Rev (1.2) based on ISO8529/1,2&3 (2021)(2000)(1998)
	Ambient Dose Equivalent : 9-200 [μSv/h]		

a) The reported CMCs are expressed at approximately the 95 % level of confidence, using a coverage factor of k = 2.

The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.

List of employees in the laboratory who are technically responsible for issuing the calibration certificates in the scope of accreditation:

- Mamoun Alzubi: Director of Research Laboratories and Information
- Belal Amro: Head of Netron lab.