# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



## Calibration and Measurement Capability (CMC)

asured Quantity ument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks
LE AND SEMI- ED DOSE RATE RS AND PERSONAL TERS			
a rate <sup>60</sup> ( 1.5	<sup>9</sup> Co .98 μGyh <sup>-1</sup> to 677.78 mGyh <sup>-1</sup>	3.0 %	Calibration of air kerma/air kerma rate monitors using air kerma rates through a secondary standard dosemeter
<sup>137</sup> 28	<sup>37</sup> Cs 82.69 nGyh <sup>-1</sup> to 78.96 mGyh <sup>-1</sup>	3.2 %	
241 7.4	<sup>11</sup> Am .46 μGyh <sup>-1</sup> to 1.29 mGyh <sup>-1</sup>	3.8 %	
Dose Equivalent Rates <sup>60</sup> 0 2.3	<sup>9</sup> Co .3 μSvh <sup>-1</sup> to 786.23 mSvh <sup>-1</sup>	3.0 %	Calibration of dose/dose rate monitors using air kerma rates through a secondary standard dosemeter and using appropriate coefficients given in ISO standards for H*(10)
<sup>137</sup> 34	<sup>37</sup> Cs 42.06 nSvh <sup>-1</sup> to 95.55 mSvh <sup>-1</sup>	3.2 %	
<sup>241</sup> 12	<sup>i1</sup> Am 2.97 μSvh <sup>-1</sup> to 2.24 mSvh <sup>-1</sup>	3.8 %	
a rate <sup>60</sup> ( 1.3 137 28 241 7.4 Dose Equivalent Rates <sup>60</sup> ( 2.3 137 34 241 12	<sup>2</sup> Co .98 μGyh <sup>-1</sup> to 677.78 mGyh <sup>-1</sup> <sup>47</sup> Cs 82.69 nGyh <sup>-1</sup> to 78.96 mGyh <sup>-1</sup> <sup>44</sup> Am .46 μGyh <sup>-1</sup> to 1.29 mGyh <sup>-1</sup> <sup>27</sup> Co .3 μSvh <sup>-1</sup> to 786.23 mSvh <sup>-1</sup> <sup>47</sup> Am 2.97 μSvh <sup>-1</sup> to 95.55 mSvh <sup>-1</sup>	3.0 % 3.2 % 3.8 % 3.0 % 3.2 % 3.8 %	Calibration of air kerma/air kerma rate monitors using kerma rates through a secondary standard dosern Calibration of dose/dose ra monitors using air kerma ra through a secondary stand dosemeter and using appropriate coefficients giv ISO standards for H*(10)

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
	Cavendish Nuclear Ltd			
0542 Accredited to ISO/IEC 17025:2017	Issue No: 034 Issue date: 19 December 2024			
Calibration performed at main address only				

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ( <i>k</i> = 2)	Remarks		
Personal dose equivalent rate (H <sub>p</sub> (10)):	<sup>60</sup> Co 2.28 μSvh <sup>-1</sup> to 779.45 mSvh <sup>-1</sup>	5.9 %	Calibration of dose/dose rate monitors using air kerma rates through a secondary standard dosemeter and using appropriate coefficients given in ISO standards for Hp(10)		
	<sup>137</sup> Cs 342.06 nSvh <sup>-1</sup> to 95.95 mSvh <sup>-1</sup>	4.3 %			
	<sup>241</sup> Am 14.09 μSvh <sup>-1</sup> to 2.44 mSvh <sup>-1</sup>	6.1 %			
Portable tritium in air monitors					
Concentration of Tritium in Air	0.01 MBqm <sup>-3</sup> to 200 MBqm <sup>-3</sup>	6.0 %	A known concentration of tritium gas and a bespoke rig are used. Actual uncertainty quoted will be relative to instrument chamber volume		
Alpha, beta and photon large area sources					
Surface emission rate (alpha and beta)	10 emissions s <sup>-1</sup> to 13000 emissions s <sup>-1</sup> Alpha emitting nuclides <sup>241</sup> Am Beta emitting nuclides <sup>14</sup> C <sup>90</sup> Sr	2.7 %	Measurement of surface emission rates from planar sources using a direct comparative method utilizing secondary standard sources and proportional counters windowed appropriately for alpha or beta energies		
Surface emission rate (photon)	10 emissions s <sup>-1</sup> to 13000 emissions s <sup>-1</sup> <sup>55</sup> Fe only	9.4 %			
END					



# Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Pine Trees, Chensey Lane, Staines-upon-Thames, TW18 3HR, U

# **Cavendish Nuclear Ltd**

**Issue No:** 034 **Issue date:** 19 December 2024

Accredited to ISO/IEC 17025:2017

Calibration performed at main address only

### Appendix - Calibration and Measurement Capabilities

#### Introduction

The definitive statement of the accreditation status of a calibration laboratory is the Accreditation Certificate and the associated Schedule of Accreditation. This Schedule of Accreditation is a critical document, as it defines the measurement capabilities, ranges and boundaries of the calibration activities for which the organisation holds accreditation.

#### Calibration and Measurement Capabilities (CMCs)

The capabilities provided by accredited calibration laboratories are described by the Calibration and Measurement Capability (CMC), which expresses the lowest measurement uncertainty that can be achieved during a calibration. If a particular device under calibration itself contributes significantly to the uncertainty (for example, if it has limited resolution or exhibits significant non-repeatability) then the uncertainty quoted on a calibration certificate will be increased to account for such factors.

The CMC is normally used to describe the uncertainty that appears in an accredited calibration laboratory's schedule of accreditation and is the uncertainty for which the laboratory has been accredited using the procedure that was the subject of assessment. The measurement uncertainty is calculated according to the procedures given in the GUM and is normally stated as an expanded uncertainty at a coverage probability of 95 %, which usually requires the use of a coverage factor of k = 2. An accredited laboratory is not permitted to quote an uncertainty that is smaller than the published measurement uncertainty in certificates issued under its accreditation.

#### Expression of CMCs - symbols and units

It should be noted that the percentage symbol (%) represents the number 0.01. In cases where the measurement uncertainty is stated as a percentage, this is to be interpreted as meaning percentage of the measurand. Thus, for example, a measurement uncertainty of 1.5 % means  $1.5 \times 0.01 \times q$ , where *q* is the quantity value.

The notation Q[a, b] stands for the root-sum-square of the terms between brackets: Q[a, b] =  $[a^2 + b^2]^{1/2}$