

Calibration or Measurement Service			Measurand Level or Range			Measurement Conditions/Independent Variable		Expanded Uncertainty						
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage Factor	Level of Confidence	Is the expanded uncertainty a relative one ?	NMI service identifier	Comments
DC voltage sources: single values	Standard cell, solid state standard	Chemical or electronic	1.018	1.019	V			0.65	µV	2	95%	No	6-1	Approved on 18 October 2004
DC voltage sources: single values	Standard cell	Electronic	10	10	V			1.3	µV	2	95%	No	6-2	Approved on 18 October 2004
DC voltage sources: low values	DC voltage source, multifunction calibrator	Electronic	0.01	0.22	V			16	µV/V	2	95%	Yes	10-1	Approved on 18 October 2004
DC voltage sources: low values	DC voltage source, multifunction calibrator	Electronic	0.22	2.2	V			9.0	µV/V	2	95%	Yes	10-2	Approved on 18 October 2004
DC voltage sources: intermediate values	DC voltage source, multifunction calibrator	Electronic	2.2	22	V			6.0	µV/V	2	95%	Yes	10-3	Approved on 18 October 2004
DC voltage sources: intermediate values	DC voltage source, multifunction calibrator	Electronic	22	220	V			8.0	µV/V	2	95%	Yes	10-4	Approved on 18 October 2004
DC voltage sources: intermediate values	DC voltage source, multifunction calibrator	Electronic	220	1100	V			11	µV/V	2	95%	Yes	10-5	Approved on 18 October 2004