The Appendix is an integral part of Certificate of Accreditation No. 696/2016 of 09/12/2016

Accredited entity according to ČSN EN ISO/IEC 17043:2010: Český metrologický institut ILC Department

ILC Department Okružní 31, 638 00 Brno

Proficiency testing schemes:

Ordinal number	Designation of proficiency testing scheme	Proficiency testing scheme code	Proficiency testing subject
1	Geometrical quantities	11	Length meters
		12	Plane angle meters
		13	Surface area meters
		14	Flow and volume meters, gas flow and volume meters
		15	Volume meters
		16	Roughness meters
2	Mechanical quantities, testing of materials	21	Force and torque meters
		22	Pressure meters
		23	Weight meters
		24	Mechanical movement meters
		25	Mechanical tests of materials, meters in the field of material properties and defects testing
3	Heat and temperature quantities	31	Heat meters
		32	Temperature meters
4	Electrical and magnetic quantities	41	Meters of electrical quantities, capacity and inductance meters, energy meters, measuring transformers, electrical resistance meters
	ut pro	42	Instruments for the measurement of magnetic quantities and characteristics

The Appendix is an integral part of Certificate of Accreditation No. 696/2016 of 09/12/2016

Accredited entity according to ČSN EN ISO/IEC 17043:2010:

Český metrologický institut

ILC Department Okružní 31, 638 00 Brno

Ordinal number	Designation of proficiency testing scheme	Proficiency testing scheme code	Proficiency testing subject
		43	Instruments for the display and recording of electrical and non-electrical quantities
		44	Automatic and semi-automatic systems of electrical and non-electrical quantities
5	Optical quantities	51	Meters of light quantities and index of refraction, lasers — measurement of wave length, meters in the field of photometry and radiometry
6	Time, frequency and acoustic quantities	61	Time meters
		62	Frequency meters
		63	Sound pressure meters
		64	Mechanical vibration meters
7	Physico-chemical quantities	71	Density meters
		72	Humidity meters
		73	Viscosity meters
		74	Conductivity meters
		75	Measurement of chemical composition
8	Quantities of atomic and nuclear physics	81	Meters of ionizing radiation and nuclear physics

