

ASSESSMENT CYCLE PROGRAM CALIBRATION

Registration No.: NAH-

Name of accredited organization:

Accreditation cycle:

Risk assessment criteria considered:

General risk assessment criteria	Consideration of PT plan and PT-s with unsatisfactory results	Consideration of largest/ least number of calibrations (since the previous assessment visit)	Complexity of the calibration procedure/ measuring instrument to be calibrated	Consideration of areas affected by reported changes in standards /measuring instruments used in the calibration

Assessor / Expert	Technical area	Accreditation assessment	1 st surveillance	2 nd surveillance	3 rd surveillance
	Acoustics and Ultrasound				
	Flow (including velocity of liquids)				
	Force and Torque				
	Acceleration, Speed, Displacement				
	Length				
	Temperature				
	Time and Frequency				
	Ionizing radiation				
	Hardness				
	Chemical (pH, compounds of gas mixture, etc.)				
	Humidity				
	Pressure and Vacuum				
	Optics				
	Density, Viscosity				
	Volume				
	Mass				
	Electrical calibration AC/DC				



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Assessor / Expert	Technical area	Accreditation assessment	1 st surveillance	2 nd surveillance	3 rd surveillance
	Electrical calibration HF				
	Other				

L: calibration in laboratory

K: off-site calibration