NAME OF NMI	FIELD OF METROLOGY	INSTRUMENT	RANGE	ACCREDITATION STATUS
Namibian Standards Institution - NSI				
Head Metrology - S. Matali		SPRT Calibration	-80 to 660 °C	accredited (See attached scopes)
E-Mail: matalis@nsi.com.na		Platinum Resistance Thermometers	-80 to 660 °C	accredited (See attached scopes)
Tel: +264 61 386 470		Liquid in Glass Thermometer	-40 to 150 °C	accredited (See attached scopes)
		Digital Thermometers	-30 to 450 °C	accredited (See attached scopes)
		Dial Thermometers	-30 to 450 °C	accredited (See attached scopes)
		Temperature Mapping for Temperature		
		Installations (using thermocouples)	-30 to 450 °C	accredited (See attached scopes)
	TEMPERATURE	Thermisters	-30 to 450 °C	accredited (See attached scopes)
		Thermocouples	-30 to 450 °C	accredited (See attached scopes)
		pH Meters (Temperature Part Only)	-30 to 450 °C	accredited (See attached scopes)
		Viscosity Meter (Temperature part Only)	-30 to 450 °C	accredited (See attached scopes)
		Conductivity Meter (Temperature Part Only)	-30 to 450 °C	accredited (See attached scopes)
		Liquid Baths (water or oil)	-30 to 450 °C	accredited (See attached scopes)
		Data Loggers	-30 to 450 °C	accredited (See attached scopes)
		Hot Blocks	-30 to 450 °C	accredited (See attached scopes)
		Temperature Calibrators (by simulation)	-30 to 450 °C	accredited (See attached scopes)
		Beakers	10 mL to 5 L	accredited (See attached scopes)
		Flasks	10 mL to 5 L	accredited (See attached scopes)
	VOLUME	Measuring Cylinders	10 mL to 5 L	accredited (See attached scopes)
		Burette	Upto 100ml	accredited (See attached scopes)
	VOLOIVIE	Graduated Pipettes	1 μl to 1 mL	accredited (See attached scopes)
		Micropipette	1 μl to 1 mL	accredited (See attached scopes)
		Syringes	1 μl to 1 mL	accredited (See attached scopes)
		Metal Measures	Up to 20 L	accredited (See attached scopes)
	MASS	Mass Pieces	1 mg 30 kg	accredited (See attached scopes)
			1 mg -20 kg	
		Electronic Balances	1 g to 1500 kg	accredited (See attached scopes)