



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya

Email: info@kenas.go.ke Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

**MEDICAL LABORATORY SCIENCE COUNCIL OF NIGERIA
NATIONAL LABORATORY EQUIPMENT CALIBRATION CENTER**

ISO/IEC 17025:2017

Calibration Laboratory Number: **KENAS/CL/046**

PERMANENT ADDRESS OF LABORATORY

Plot 1166 Mohammed N. Umar Lane, Durumi Phase II Garki, Abuja

PMB 771 Garki, Abuja

Tel. No. +234 902 956 9156

Email: info-nlecc@mlscn.gov.ng

Website: www.mlscn.gov.ng

Laboratory Contact Person

Eng. Olayinka Olabanji

Technical Signatories

Eng. Olayinka Olabanji - Temperature

Mr. Kelechi Ogbonna - Volume

Ms. Abar Okoye Ifeoma – Rotary Speed

Date of expiry: 25-January-2027

Approved by: _____

KENAS CEO/Authorized Representative

Date: 02-February-2023



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya

Email: info@kenas.go.ke Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

No	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Range	Calibration and Measurement Capability (CMC)*	Calibration Site
1.	Volume	Micropipette	Volume	In-house Method NaLECC-TP-34 Reference Method: ISO 8566-6	F ₂ masses Traceability: EWML/CERT/2203/034-01 Weighing balances Traceability: TCSL-22-2067-09 TCSL-22-2067-08	10µl to 200µl 200µl to 1000µl	±0.5µl ±1.5µl	Laboratory / Client Sites
2.	Rotary Speed	Centrifuge	Rotary Speed	In-house Method NaLECC-TP-29B Reference Method: IEC 61010-2-020	Optical tachometers - S/No. 160308450 and 160308446. Traceability AIMS/CC/22/01356 AIMS/CC/22/01357	100rpm to 15000rpm	±2rpm	
3.	Temperature	Contact Direct Indicating Thermometers	Temperature	In-house Method NaLECC-TP-37 Reference Method: BN EN 60068-3-7	Digital Temperature Indicator, S/No. 180913523 Traceability: TCSL-22-2067-06	30°C to 350°C	±1.5°C	
		Controlled Heating Enclosed Chambers		In-house Method NaLECC-TP-28 Reference Method: DIN EN 60751	Digital temperature Indicator, S/No.170313771 Traceability: TCSL-22-2067-07	-40°C to 250°C	±2.5°C	

*The CMC, expressed as an expanded uncertainty of measurement, is stated as the standard uncertainty of measurement multiplied by a coverage factor k = 2, corresponding to a confidence level of approximately 95%.

Accreditation History

Type	Decision Date	Effective Date	Expiry
Initial Accreditation	26-Jan-2023	26-Jan-2023	25-Jan-2027

This schedule is issued subject to the terms and conditions of KENAS Accreditation. It supersedes any other schedule(s) issued in the past.

Approved by: _____ Date: 02-February -2023

KENAS CEO/Authorized Representative

[Handwritten Signature]
7023-02-02