

NIIRT - Centre For Calibration, Analysis & Testing

A Unit of National Institute for Industrial Research & Technology





AN ISO/IEC 17025:2017 ACCREDITED LABORATORY BY NABL, A CONSTITUENT BOARD OF QCI, GOVT, OF INDIA

ULR No.: CC218223700007636F (THERMAL - TEMPERATURE & RII)

CALIBRATION CERTIFICATE CLIM DEDODE

FORM-04.TSD, Version 1.2

CCP No :	C4CAT/ 2080/ C0846 - TTH (2)	_	CERTI	TCATE-COM-REPORT		
OCK NO	C4CA17 2000/ C0846 - 11H (2)	Date of Issue:	26-10-2023	Calibration Completion Date :	26-10-2023	
SCF No. :	2080/ C0846					Page no.
		Date of Receipt :	26-10-2023	Suggested next Calibration Date :	26-10-2024	1/1

1. | Customer Details: Name: M/s Central Ayurveda Research institute (CARI),

Address: Moti Bagh Road, Patiala (Punjab), PIN - 147001

2. IUC Description : Name: Refrigerator

> Make: Whirlpool

> > -20°C & 2 to 8°C

Model ·

IF 455 C / 2021 Serial No.:

(As Per Customer's Protocol)

Resolution: NA

ID/ Location: NS

Accuracy / Specification: NS

3. | IUC Condition and Status : Good / Not Adjusted

Range:

4. Standard Equipment used & their Traceability:

		T Print House & Miles	indecaminy.		9	
	SI.	Name	Identification	Traceable to	Contilionto (Compatition	T
-	1.	Set of Temp. & RH Data Logger	TTH/DLG/61 to TTH/DLG/70 (HTC)	NABL accredited laboratory Certificate no.	Certificate / Report No.	Validity
İ	2.	RTD Sensor With Data		CC-2182 NABL accredited laboratory Certificate no.	C4CAT/2079/C1182-TTH(9)	22-02-2024
		Logger	TTH/RTD/89 to TTH/RTD/104	CC-2182	C4CAT/2079/C1182-TTH(10)	21-02-2024

5. Methodology used: SCP-03.TTH

15. I Ocation and Eminonmental Candidana						
6. Location and Environmental Conditions:	Al-Site	T				
	AI VIII	remperature :	25±15	•∽	RH: 50±30	
		,		C	RH: 50±30	% 1

SI. No.	IUC Reading (°C)	STD Reading (°C)									
	()	CH-01	CH-02	CH-03	CH-04	CH-05	CH-06	CH-07	CH-08	CH-09	Uncertainty 때(°C)
1.	-20	-20.7	-20.5	-20.2	-20.3	-20.4	-20.7	-20.5	-20.4	-20.1	
2.	2 to 8	3.6	3.6	3.8	3.4	3.1	3.6		***************************************		± 1.8
Ctability.	:- ±1.0 ℃			5.5		0.1	3.0	3.5	3.9	3.4	± 1.8

Remarks:

1. The IUC was calibrated against standard lab instruments the calibration of which is traceable up to national / international standards.

2. The quoted uncertainties are expanded uncertainties at coverage factor 1/2 = 2, which corresponds to coverage probability of 95.45 % for a normal distribution.

3. The calibration results are valid for the particular IUC submitted for calibration identified at sl. no. 2 at the time and under specified environmental conditions of measurement. 4. Statement of conformity is mentioned in this report only when requested by the customer in SCF and Measurement Uncertainty is taken into account when the customer asks for.

No certificate / report will be reproduced, except in full, without written permission of COO, NIRT-C4CAT.

6. For any communication or clarification regarding the services, please write to COO, NIRT-C4CAT quoting the Service Contract no. along with. The calibration certificate not bearing NABL symbol indicates that particular calibration(s) is/are not performed under accredited scope of NABL

8. Abbreviations: CCR - Celibration Certificate -cum- Report, SCF - Service Contract Form, IUC - Instrument Under Celibration, ID: Identification, NS - Not Specified.

Calibrated by

T-C4CA aysis & Testing Checked by

Approved by

NIIRT - C4CAT

COMMITMENT FOR QUALITY WITH CONFORMITY