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校正報告書

校正暨量測實驗室-台北

No.: ECR2421958 Report 第1頁 共2頁 * 11 5% (8 1 (12 0)) 10 5% 03

甲請者	│						
Applicant							
儀器名稱	-80℃超低溫冷凍櫃						
Equipment			, , .				
製造廠商	PANASONIC	機型	MDF-C8V1-P	序號	15100231		
Manufacturer		Model		Serial No.			
校正程序	GENP-EC-T014(V 1.6)	收件日期	2024/6/6	校正日期	2024/6/6		
Procedure used		Received Date		Calibration Date			
校验者	耿志昌	温度 °C	(20 - 19) C	相對濕度》	(67 ~ 65) 90		
Operator		Temperature		Relative Humidity			
顧客地址	110-₫	北市信義區吳興街2	52號	校正地點	遊校		
遊校地址	11031台北市	·信義區吳興街252號	蔡萬才大樓	Location			

實驗室使用標準器 SGS Standards

低器名稱 Equipment	製造廠商 Manufacturer	機型 Model	標準器校正日期 Calibration Date
Thermometer	СНА	506R	2023/8/2
序號	追溯單位	報告號碼	標準器有效日期
Serial Number	Traceability	Report No.	Due Date
50000511	SGS(TAF 0143)	ECR2329663	2024/8/1

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- 本校正報告部份複製及形本無效。
- To reproduce or copy calibration report in cartral is not allowed
- 校正程序名稱:
- 烘箱 低温箱(實例)校正作業程序書
- Procedure used
- Calibration SOP for Over (Actual test)

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TWE 0918147



校正報告書 (Calibration Report)



RptNo.: ECR2421958

第2頁 共2頁

温度部份:(比對校正)

器示值 (C)

標準值(℃)

器差值(℃)

-83.1

-83.2

0.1

校正說明:

- 1.器差值=器示值-標準值
- 2.器示值係指送校正件所顯示或設定之值
- 3.標準值係指工作標準件之輸出值或顯示值
- 4.校正能力係以約95%信賴水準,k=2之相對擴充不確定度表示
- 5.擴充不確定度:0.5℃
- 6.上述擴充不確定度已包含校正件之不確定度評估結果 -- THE END --

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