

Report Date: 2020/3/11

校正報告書

校正暨量測實驗室-台中

		Report No.: E	TR2007457	第1頁	共2頁
申請者 Applicant			臺中榮民總醫院		
儀器名稱 Equipment			温度蒐集器		
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1715-0115
校正程序 Procedure used	GENP-ET-T008(V 1.0)	收件日期 Received Date	2020/3/3	校正日期 Calibration Date	2020/3/11
校驗者 Operator	朱志傑	溫度 ℃ Temperature	(23 ± 2) ℃	相對濕度 % Relative Humidity	(60 ± 10) %
顧客地址 遊校地址	臺中市40	7西屯區臺灣大道四兵	设1650號	校正地點 Location	實驗室

儀器名稱	製造廠商	機型	標準器校正日期
Equipment	Manufacturer	Mode1	Calibration Date
Digital Thermometer with Probe	FLUKE	1552A	2019/6/17
TEMP & Humidity Chamber	KSON	THS-B7T-150	2019/11/4
序號	追溯單位	報告號碼	標準器有效日期
Serial Number	Traceability	Report No.	Due Date
3892016	SGS(TAF 0143)/SGS(WUKU)	ECR1918951/ECR1918951-1	2020/6/16
A0712	SGS(TAF 0143)	ECR1933785	2020/11/3

- ◆ 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器,依ILAC P1O之規定,可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員 之認可實驗室,或各國家計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),或驗證參考物質(CRMs)。 有TAF認證標誌之報告係全國認證基金會(TAF)之認證範圍;無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- 本校正報告僅對上述儀器之校正項目有效且未經調整,本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定,特別聲明除外。
- The calibration report is only valid for the instrument mentioned above and without adjustment. Unless otherwise specified, SGS does not determine the calibration interval and acceptance criteria in accordance with ISO/IEC 17025.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.
- 校正程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書
- Calibration SOP for Temperature-hygrometer (Logger) (Comparison method + on-site calibration)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to fits intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWC 9320955





RptNo.: ETR2007457

第2頁 共2頁

温度部份:

器示值(℃)	標準值(℃)	器差值(℃)
2.3	2.0	0.3
5.3	5.0	0.3
8.3	8.0	0.3

校正說明:

- 1.器差值=器示值-標準值
- 2.器差%=【(器示值-標準值)÷標準值】*100
- 3.器示值係指送校正件所顯示或設定之值
- 4.標準值係指工作標準件之輸出值或顯示值
- 5.校正能力係以約95%信賴水準, k=2之擴充不確定度表示
- 6.擴充不確定度:

0.7 °C

7.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 --

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



校正報告書

校正暨量測實驗室-台中

Report Date: 2020/3/11

		Report No. : E	TR2007456	第1頁	共2頁
申請者 Applicant			臺中榮民總醫院		
儀器名稱 Equipment			溫度蒐集器		
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1715-0143
校正程序 Procedure used	GENP-ET-T008(V 1.0)	收件日期 Received Date	2020/3/3	校正日期 Calibration Date	2020/3/11
校驗者 Operator	朱志傑	溫度 ℃ Temperature	(23 ± 2) °C	相對濕度 % Relative Humidity	(60 ± 10) %
顧客地址 遊校地址	臺中市40	7西屯區臺灣大道四月	£1650號	校正地點 Location	實驗室

製造廠商	機型	標準器校正日期
Manufacturer	Mode1	Calibration Date
FLUKE	1552A	2019/6/17
KSON	THS-B7T-150	2019/11/4
追溯單位	報告號碼	標準器有效日期
Traceability	Report No.	Due Date
SGS(TAF 0143)/SGS(WUKU)	ECR1918951/ECR1918951-1	2020/6/16
SGS(TAF 0143)	ECR1933785	2020/11/3
	Manufacturer FLUKE KSON 追溯單位 Traceability SGS(TAF 0143)/SGS(WUKU)	Manufacturer Model FLUKE 1552A KSON THS-B7T-150 追溯單位 報告號碼 Traceability Report No. SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1

- ◆ 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器,依ILAC P10之規定,可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員 之認可實驗室,或各國家計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),或驗證參考物質(CRMs)。 有TAF認證標誌之報告係全國認證基金會(TAF)之認證範圍;無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- 本校正報告僅對上述儀器之校正項目有效且未經調整,本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定,特別聲明除外。
- The calibration report is only valid for the instrument mentioned above and without adjustment. Unless otherwise specified, SGS does not determine the calibration interval and acceptance criteria in accordance with ISO/IEC 17025.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.
- 校正程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書
- Calibration SOP for Temperature-hygrometer (Logger) (Comparison method + on-site calibration)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-a-Document.aspx. After an is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



RptNo.: ETR2007456

第2頁 共2頁

温度部份:

器示值(℃)	標準值(℃)	器差值(℃)
2.2	2.0	0.2
5.1	5.0	0.1
8.1	8.0	0.1

校正說明:

- 1.器差值=器示值-標準值
- 2.器差%=【(器示值-標準值)÷標準值】*100
- 3.器示值係指送校正件所顯示或設定之值
- 4.標準值係指工作標準件之輸出值或顯示值
- 5.校正能力係以約95%信賴水準, k=2之擴充不確定度表示
- 6. 擴充不確定度:

7.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 --

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and juriediction issues defined theroin. Any holder of this document is advised that information contained hereon reflects the Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. TWC 9320954



校正報告書

校正暨量測實驗室-台中

Report Date: 2020/3/11

顧客地址

遊校地址

		Report No.:	ETR2007455	第1頁	共2頁
申請者 Applicant			臺中榮民總醫院		
儀器名稱 Equipment			溫度蒐集器		
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1715-0141
校正程序 Procedure used	GENP-ET-T008(V 1.0)	收件日期 Received Date	2020/3/3	校正日期 Calibration Date	2020/3/11
校驗者 Operator	朱志傑	溫度 ℃ Temperature	(23 ± 2) °C	相對濕度 % Relative Humidity	(60 ± 10) %
A STATE OF THE PARTY OF THE PAR		the same of the sa	A CONTRACT AND		

SGS Standards 實驗室使用標準器

臺中市407西屯區臺灣大道四段1650號

儀器名稱	製造廠商	機型	標準器校正日期
Equipment	Manufacturer	Model	Calibration Date
Digital Thermometer with Probe	FLUKE	1552A	2019/6/17
TEMP & Humidity Chamber	KSON	THS-B7T-150	2019/11/4
序號	追溯單位	報告號碼	標準器有效日期
Serial Number	Traceability	Report No.	Due Date
3892016	SGS(TAF 0143)/SGS(WUKU)	ECR1918951/ECR1918951-1	2020/6/16
A0712	SGS(TAF 0143)	ECR1933785	2020/11/3

- ◆ 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器,依ILAC P1O之規定,可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員 之認可實驗室,或各國家計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),或驗證參考物質(CRMs)。 有TAF認證標誌之報告係全國認證基金會(TAF)之認證範圍;無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- 本校正報告僅對上述儀器之校正項目有效且未經調整,本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定,特別聲明除外。
- The calibration report is only valid for the instrument mentioned above and without adjustment. Unless otherwise specified, SGS does not determine the calibration interval and acceptance criteria in accordance with ISO/IEC 17025.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.
- 校正程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書
- Calibration SOP for Temperature-hygrometer (Logger) (Comparison method + on-site calibration)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWC 9320951

校正地點

Location

實驗室



RptNo.: ETR2007455

第2頁 共2頁

温度部份:

器示值(℃)	標準值(℃)	器差值(℃)
2.0	2.0	0.0
5.0	5.0	0.0
7.9	8.0	-0.1

校正說明:

- 1.器差值=器示值-標準值
- 2.器差%=【(器示值-標準值)÷標準值】*100
- 3.器示值係指送校正件所顯示或設定之值
- 4.標準值係指工作標準件之輸出值或顯示值
- 5.校正能力係以約95%信賴水準, k=2之擴充不確定度表示
- 6. 擴充不確定度:

0.7 °C

- 7.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 --

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined theroin. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

 SGS Taiwan Ltd.

 台灣檢驗科技股份有限公司
 No. 9, 14th Rd. Taichung Industrial Park, Taichung 40755, Taiwan /40755 台中市台中工業區14路9號 (886-4) 2359-1515

 f (886-4) 2359-2230
 www.sas.com.tw



校正報告書

校正暨量測實驗室-台中

Report Date: 2020/3/11

		Report No.: E	TR2007459	第1頁	共2頁
申請者 Applicant			臺中榮民總醫院		
儀器名稱 Equipment			温度蒐集器		
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1715-0142
校正程序 Procedure used	GENP-ET-T008(V 1.0)	收件日期 Received Date	2020/3/3	校正日期 Calibration Date	2020/3/11
校驗者 Operator	朱志傑	温度 ℃ Temperature	(23 ± 2) ℃	相對濕度 % Relative Humidity	(60 ± 10) %
顧客地址 遊校地址	臺中市40	7西屯區臺灣大道四兵	设1650號	校正地點	實驗室

儀器名稱	製造廠商	機型	標準器校正日期
Equipment	Manufacturer	Model	Calibration Date
Digital Thermometer with Probe	FLUKE	1552A	2019/6/17
TEMP & Humidity Chamber	KSON	THS-B7T-150	2019/11/4
序號	追溯單位	報告號碼	標準器有效日期
Serial Number	Traceability	Report No.	Due Date
3892016	SGS(TAF 0143)/SGS(WUKU)	ECR1918951/ECR1918951-1	2020/6/16
A0712	SGS(TAF 0143)	ECR1933785	2020/11/3

- 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器,依ILAC P10之規定,可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員 之認可實驗室,或各國家計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),或驗證參考物質(CRMs)。 有TAF認證標誌之報告係全國認證基金會(TAF)之認證範圍;無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- 本校正報告僅對上述儀器之校正項目有效且未經調整,本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定,特別聲明除外。
- The calibration report is only valid for the instrument mentioned above and without adjustment. Unless otherwise specified, SGS does not determine the calibration interval and acceptance criteria in accordance with ISO/IEC 17025.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.
- 校正程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書
- Calibration SOP for Temperature-hygrometer (Logger) (Comparison method + on-site calibration) Procedure used:

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.





RptNo.: ETR2007459

第2頁 共2頁

温度部份:

器示值(℃)	標準值(℃)	器差值(℃)
-14.5	-15.0	0.5
-19.5	-20.0	0.5
-24.5	-25.0	0.5

校正說明:

- 1.器差值=器示值-標準值
- 2.器差%=【(器示值-標準值)÷標準值】*100
- 3.器示值係指送校正件所顯示或設定之值
- 4.標準值係指工作標準件之輸出值或顯示值
- 5.校正能力係以約95%信賴水準, k=2之擴充不確定度表示
- 6.擴充不確定度:

0.7 °C

- 7.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 --



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



Report Date: 2020/3/11

校正報告書

校正暨量測實驗室-台中

		Report No. : E	TR2007458	第1頁	共2頁
申請者 Applicant			臺中榮民總醫院		
儀器名稱 Equipment			溫度蒐集器		
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1715-0134
校正程序 Procedure used	GENP-ET-T008(V 1.0)	收件日期 Received Date	2020/3/3	校正日期 Calibration Date	2020/3/11
交驗者 Operator	朱志傑	温度 °C Temperature	(23 ± 2) ℃	相對濕度 % Relative Humidity	(60 ± 10) %
頓客地址 遊校地址	臺中市407西屯區臺灣大道四段1650號			校正地點 Location	實驗室

	製造廠商	機型 Model	標準器校正日期	
TEMP & Humidity Chamber KSON THS-B7T-150 2019/11/4 序號 追溯單位 報告號碼 標準器有效日期 Serial Number Traceability Report No. Due Date 3892016 SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1 2020/6/16	Manufacturer		Calibration Date	
序號 追溯單位 報告號碼 標準器有效日期 Serial Number Traceability Report No. Due Date 3892016 SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1 2020/6/16	FLUKE	1552A	2019/6/17	
Serial Number Traceability Report No. Due Date 3892016 SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1 2020/6/16	KSON	THS-B7T-150	2019/11/4	
Serial Number Traceability Report No. Due Date 3892016 SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1 2020/6/16	追溯單位	報告號碼	標準哭右放日期	
3892016 SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1 2020/6/16				
10710			WAR 10 TO 10	
	SGS(TAF 0143)	ECR1933785	2020/11/3	
		Manufacturer FLUKE KSON 追溯單位 Traceability SGS(TAF 0143)/SGS(WUKU)	Manufacturer Model FLUKE 1552A KSON THS-B7T-150 追溯單位 報告號碼 Traceability Report No. SGS(TAF 0143)/SGS(WUKU) ECR1918951/ECR1918951-1	

- 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器,依ILAC P10之規定,可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員 之認可實驗室,或各國家計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),或驗證參考物質(CRMs)。 有TAF認證標誌之報告係全國認證基金會(TAF)之認證範圍;無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements
- 本校正報告僅對上述儀器之校正項目有效且未經調整,本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定,特別聲明除外。
- The calibration report is only valid for the instrument mentioned above and without adjustment. Unless otherwise specified, SGS does not determine the calibration interval and acceptance criteria in accordance with ISO/IEC 17025.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.
- 校正程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書
- Procedure used: Calibration SOP for Temperature-hygrometer (Logger) (Comparison method + on-site calibration)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-an-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-an-Conditions/Terms-e-Document.aspx. At ention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWC 9320957



RptNo.: ETR2007458

第2頁 共2頁

温度部份:

器示值(℃)	標準值(℃)	器差值(℃)
2.4	2.0	0.4
5.3	5.0	0.3
8.3	8.0	0.3

校正說明:

- 1.器差值=器示值-標準值
- 2.器差%=【(器示值-標準值)÷標準值】*100
- 3.器示值係指送校正件所顯示或設定之值
- 4.標準值係指工作標準件之輸出值或顯示值
- 5.校正能力係以約95%信賴水準, k=2之擴充不確定度表示
- 6.擴充不確定度:

0.7 °C

7.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 --

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limits of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.