

## 電磁波功率量測報告

基站名稱：龍潭核研所圖資大樓  
基站編號：325D1000



發行日期：中華民國 111 年 8 月 31 日

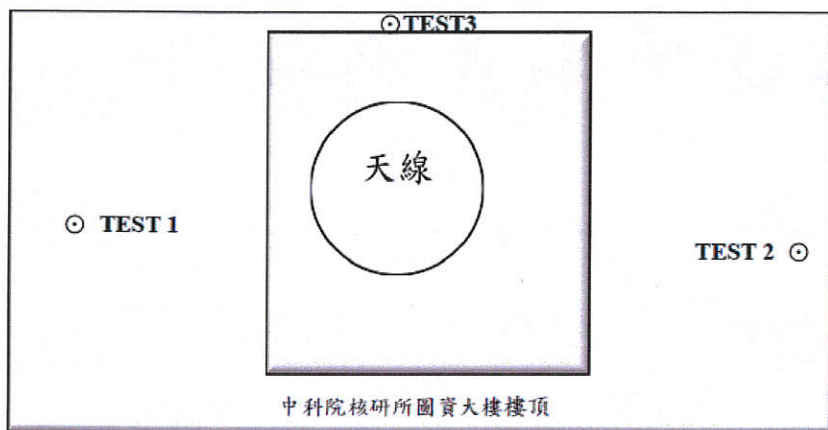
Test Report Form No.: SGS 電磁波功率測試報告\_01

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.

## 第一類電信事業電臺電磁波量測位置示意圖



TEST 1 桃園市龍潭區文化路 1000 號中科院核研所圖資大樓樓頂

TEST 2 桃園市龍潭區文化路 1000 號中科院核研所圖資大樓樓頂

TEST 3 桃園市龍潭區文化路 1000 號中科院核研所圖資大樓樓頂

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



頁碼：第 3 頁，共 12 頁

量測日期	: 中華民國 111 年 8 月 24 日	溫度: 32.5°C, 濕度 52%
委託日期	: 中華民國 111 年 7 月 28 日	
顧客名稱	: 台灣大哥大股份有限公司	
顧客地址	: 台北市內湖區瑞光路 496 號 7F	
受量測天線	: 700MHz, 900MHz, 1800MHz, 2100MHz	
頻譜圖號碼	: T1(1M1~4M4), T2(5M1~8M3), T3(9M1~12M3)	
基地台地址	: 桃園市龍潭區文化路 1000 號中科院核研所圖資大樓 8 樓	

量測地點	頻譜號碼	頻率MHz	功率值dBm	天線因子AF(dB/m)	電纜損耗CL(dB)	電場強度		功率密度(mW/cm <sup>2</sup> )	功率密度合計值(mW/cm <sup>2</sup> )	規範值(mW/cm <sup>2</sup> )	量測結果
						(dB μV/m)	(V/m)				
T1	1M1	783.93	-30.01	25.10	1.08	103.17	0.1440	0.000005498521	0.000016590416	功率密度值 700MHz <0.35(mW/cm <sup>2</sup> )  900MHz <0.45(mW/cm <sup>2</sup> )  1800MHz <0.9(mW/cm <sup>2</sup> )  2100MHz <1(mW/cm <sup>2</sup> )	<input checked="" type="checkbox"/> 符合  <input type="checkbox"/> 不符合
	1M2	761.92	-52.34	25.10	1.08	80.84	0.0110	0.000000032155			
	1M3	770.53	-49.98	25.10	1.08	83.20	0.0145	0.000000055366			
	2M1	937.81	-29.38	23.80	1.26	102.68	0.1361	0.000004911859			
	2M2	943.91	-30.36	23.80	1.26	101.70	0.1216	0.000003919637			
	3M1	1812.21	-44.30	25.40	1.86	89.96	0.0315	0.000000262570			
	3M2	1834.49	-49.30	25.40	1.89	84.99	0.0178	0.000000083608			
	3M3	1851.94	-47.54	25.50	1.91	86.87	0.0221	0.000000128898			
	4M1	2156.90	-41.42	27.00	2.15	94.73	0.0545	0.000000787491			
	4M2	2122.34	-48.72	26.40	2.12	86.80	0.0219	0.000000126837			
	4M3	2149.44	-43.46	26.40	2.13	92.07	0.0401	0.000000426821			
	4M4	2152.42	-44.82	27.00	2.11	91.29	0.0367	0.000000356653			

量測人員：李佳興

單位主管:林建興

李子佳興

主任

林建興

技術經理



1. 經量測結果本基地台之電磁波輻射功率密度值是遠低於環保署公告的安全標準值。
2. 參考文件：環署檢字第 1060004676 號，本報告的量測頻率點選定，係依本案申請單辦理。
3. 聲明本測試結果僅對測試場地試驗件有效，報告中之測試結果根據測試時之環境作實際量測與記錄並出報告。

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions>, and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.

**SGS Taiwan Ltd.**

No.33. Wu Chyuan

1 (886-2) 2299-3279

f (886-2) 2299-9489

www.sqs.com.tw

台灣檢驗科技股份有限公司

Member of SGS Group



第一類電信事業電台電磁波量測記錄表

量測日期：中華民國 111 年 8 月 24 日

溫度:32.5℃, 濕度 52%

委託日期：中華民國 111 年 7 月 28 日

顧客名稱：台灣大哥大股份有限公司

顧客地址：台北市內湖區瑞光路 496 號 7F

受量測天線 : 700MHz, 900MHz, 1800MHz, 2100MHz

頻譜圖號碼 : T1(1M1~4M4), T2(5M1~8M3), T3(9M1~12M3)

基地台地址：桃園市龍潭區文化路 1000 號中科院核研所圖資大樓 8 樓

基地台地址：桃園市龍潭區文化路1000號中研院核子物理研究所圖書大樓二樓											
量測地點	頻譜號碼	頻率MHz	功率值dBm	天線因子AF(dB/m)	電纜損耗CL(dB)	電場強度		功率密度(mW/cm <sup>2</sup> )	功率密度合計值(mW/cm <sup>2</sup> )	規範值(mW/cm <sup>2</sup> )	量測結果
						(dB μV/m)	(V/m)				
T2	5M1	797.19	-44.12	25.10	1.08	89.06	0.0284	0.000000213425	0.000004388363	功率密度值 700MHz <0.35(mW/cm <sup>2</sup> )  900MHz <0.45(mW/cm <sup>2</sup> )  1800MHz <0.9(mW/cm <sup>2</sup> )  2100MHz <1(mW/cm <sup>2</sup> )	<input checked="" type="checkbox"/> 符合          <input type="checkbox"/> 不符合
	5M2	762.08	-50.74	25.10	1.08	82.44	0.0132	0.000000046478			
	5M3	771.61	-49.72	25.10	1.08	83.46	0.0149	0.000000058782			
	6M1	931.55	-37.21	23.80	1.26	94.85	0.0553	0.000000809554			
	6M2	948.55	-40.96	23.80	1.25	91.09	0.0359	0.000000340601			
	7M1	1839.70	-43.40	25.40	1.93	90.93	0.0352	0.000000328281			
	7M2	1841.61	-44.15	25.40	1.96	90.21	0.0324	0.000000278129			
	7M3	1806.10	-54.04	25.40	1.87	80.23	0.0103	0.000000027941			
	8M1	2146.32	-37.33	26.40	2.13	98.20	0.0813	0.000001750838			
	8M2	2123.94	-44.53	26.40	2.12	90.99	0.0354	0.000000332848			
	8M3	2128.45	-46.70	26.40	2.11	88.81	0.0276	0.000000201486			

量測機構：	台灣檢驗科技股份有限公司
-------	--------------

量測人員：李佳興

單位主管：林建興

李子佳興

主任

林建興

技術經理



1. 經量測結果本基地台之電磁波輻射功率密度值是遠低於環保署公告的安全標準值。
2. 參考文件：環署檢字第 1060004676 號，本報告的量測頻率點選定，係依本案申請單辦理。
3. 聲明本測試結果僅對測試場地試驗件有效，報告中之測試結果根據測試時之環境作實際量測與記錄並出報告。

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.  
除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.

M&T Building, New Taipei City, Taiwan/新北市新莊區新北大道五段33號

SGS Taiwan Ltd.  
台灣檢驗科技股份有限公司

No.33, Wu Chyuan Road, New Taipei In  
t (886-2) 2299-3279

f (886-2) 2299-9489

www.sgs.com.tw

Member of SGS Group



第一類電信事業電台電磁波量測記錄表

量測日期：中華民國 111 年 8 月 24 日 溫度:32.5℃, 濕度 52%

委託日期：中華民國 111 年 7 月 28 日

顧客名稱：台灣大哥大股份有限公司

顧客地址：台北市內湖區瑞光路 496 號 7F

受量測天線：700MHz, 900MHz, 1800MHz, 2100MHz

頻譜圖號碼：T1(1M1~4M4), T2(5M1~8M3), T3(9M1~12M3)

基地台地址：桃園市龍潭區文化路 1000 號中科院核研所圖資大樓 8 樓

量測地點	頻譜號碼	頻率MHz	功率值dBm	天線因子AF(dB/m)	電纜損耗CL(dB)	電場強度		功率密度(mW/cm <sup>2</sup> )	功率密度合計值(mW/cm <sup>2</sup> )	規範值(mW/cm <sup>2</sup> )	量測結果
						(dB μV/m)	(V/m)				
T3	9M1	801.28	-41.44	24.50	1.16	91.22	0.0364	0.000000350951	0.000009636187	功率密度值 700MHz <0.35(mW/cm <sup>2</sup> )  900MHz <0.45(mW/cm <sup>2</sup> )  1800MHz <0.9(mW/cm <sup>2</sup> )  2100MHz <1(mW/cm <sup>2</sup> )	<input checked="" type="checkbox"/> 符合  <input type="checkbox"/> 不符合
	9M2	761.92	-50.54	25.10	1.08	82.64	0.0136	0.000000048668			
	9M3	775.26	-46.80	25.10	1.08	86.38	0.0208	0.000000115145			
	10M1	939.47	-27.98	23.80	1.26	104.08	0.1600	0.000006780253			
	10M2	943.98	-44.58	23.80	1.26	87.48	0.0237	0.000000148336			
	11M1	1812.21	-41.41	25.40	1.86	92.85	0.0439	0.000000510794			
	11M2	1831.35	-46.68	25.40	1.89	87.61	0.0240	0.000000152843			
	11M3	1855.33	-49.35	25.50	1.91	85.06	0.0179	0.000000084966			
	12M1	2127.34	-40.69	26.40	2.11	94.82	0.0551	0.000000803981			
	12M2	2121.98	-44.62	26.40	2.12	90.90	0.0351	0.000000326021			
	12M3	2148.06	-44.79	26.40	2.13	90.74	0.0344	0.000000314229			

量測機構：	台灣檢驗科技股份有限公司
-------	--------------

量測人員：李佳興

單位主管:林建興

李子佳興

主任

林建興

技術經理



1. 經量測結果本基地台之電磁波輻射功率密度值是遠低於環保署公告的安全標準值。
2. 參考文件：環署檢字第 1060004676 號，本報告的量測頻率點選定，係依本案申請單辦理。
3. 聲明本測試結果僅對測試場地試驗件有效，報告中之測試結果根據測試時之環境作實際量測與記錄並出報告。

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.

SGS Taiwan Ltd.  
台灣檢驗科技股份有限公司

No.33, Wu Chyuan Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五權路 33 號

t (886-2) 2299-3279

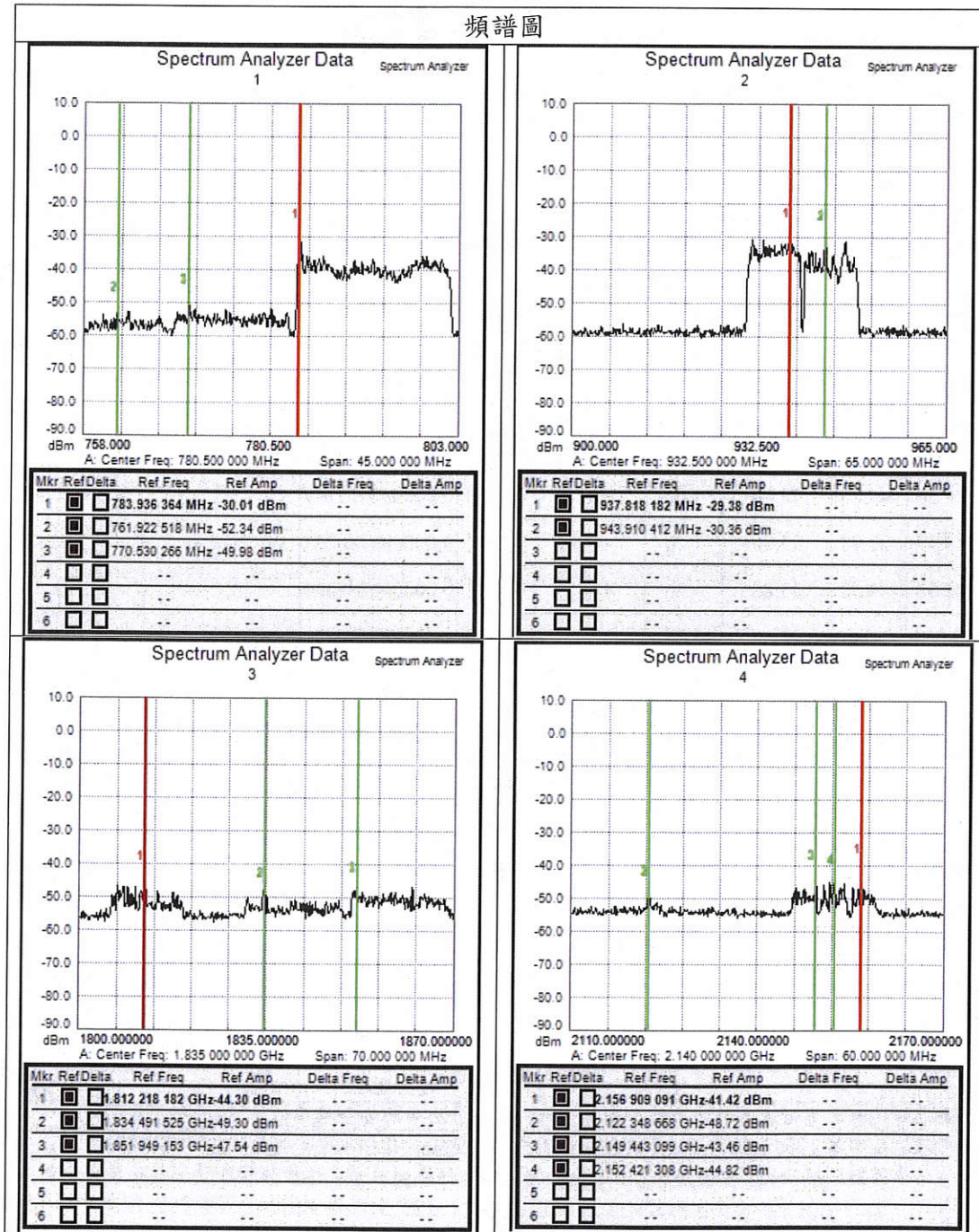
f (886-2) 2299-9489

www.sgs.com.tw

Member of SGS Group



## 頻譜圖

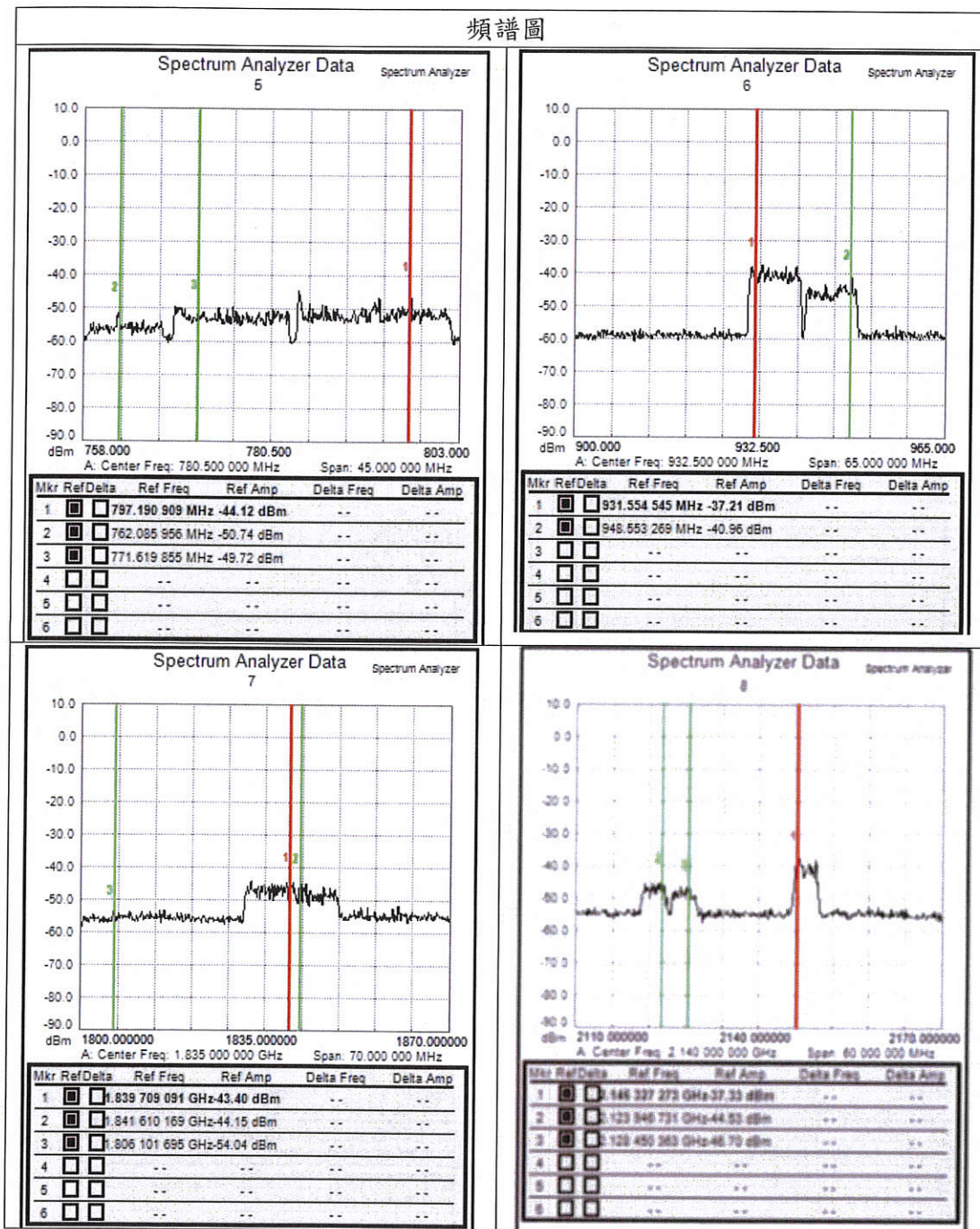


Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.  
 除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



## 頻譜圖



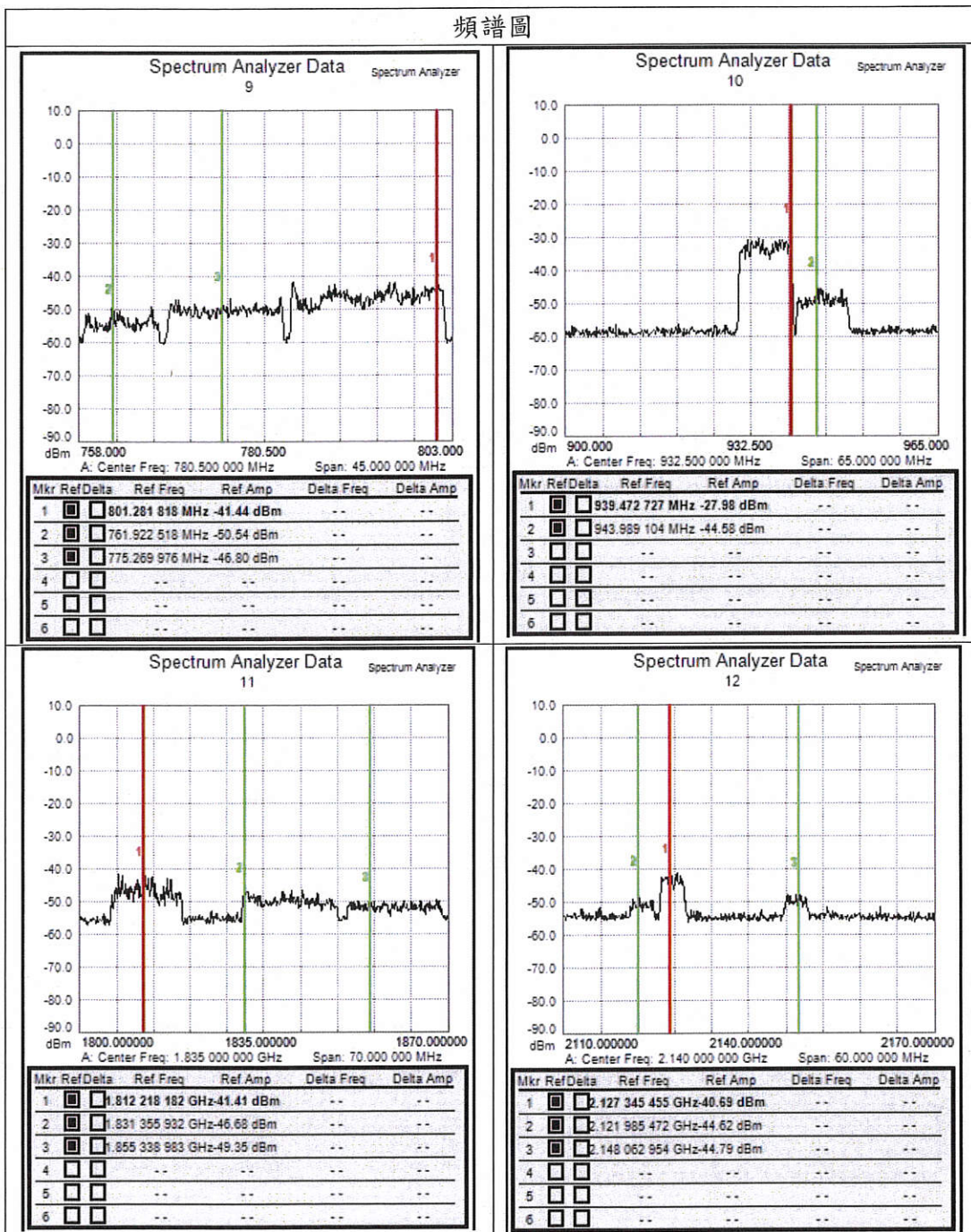
Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



## 頻譜圖



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein 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.



## 電波功率密度之測試程序

- (1) 測試點之高度：基地臺架設於建築物者，將量測儀器（頻譜分析儀）測試用之接收天線設置於基地臺天線所在區域之人員合理活動範圍，並離該樓板地面 1.6 公尺處為測試點之高度；基地臺架設於空地者，將測試用之接收天線設置於離地面 1.6 公尺處為測試點之高度。
- (2) 測試點之選擇：測試點選擇，以基地臺每一天線附近人體可活動範圍內為測試區域。
- (3) 測試方法：以測試饋電線之兩端分別連接至接收天線信號輸出端與量測儀器信號輸入端。審驗人員在測試區域內先以儀器或工程型用戶終端設備量測電波功率值（dBm），並以量測出最大值之地點為測試點，再利用量測儀器進行量測並記錄之。每一測試點均須以該天線所發射頻率，進行電波功率值量測，其量測時間為一分鐘，必要時得延長測試時間為六分鐘，並以量測最大值記錄之。
- (4) 測試值換算：每一測試紀錄值換算成電波功率密度值毫瓦/平方公分（mW/cm<sup>2</sup>）再加總，始為此測試點之電波功率密度值。

若無發證方案及其標準規範特別要求，依據 IEC GUIDE 115 CL.4.4.3 Figure 2（不考量量測不確定度的影響），實驗室所出具之測試報告不包含量測不確定度。當實驗室出具之測試報告須提供符合性聲明時，其符合性決定規則將不考量量測不確定度。

### 參考文件：

1. 行政院環境保護署公告「環境中射頻電磁波檢測方法」（環署檢字第 1060004676 號）。
2. 行政院環境保護署公告「限制時變電場、磁場及電磁場曝露指引」（環署空字第 1090004463 號）。

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



## 電場強度及電波功率密度換算說明

### 1. 電場強度(V/m, $\mu\text{V/m}$ , dB $\mu\text{V/m}$ ):

表示空間中電場向量之大小值。其單位為伏特每公尺 (V/m)。對於較微弱之電場值，常以微伏特每公尺 ( $\mu\text{V/m}$ ) 為表示單位。以對數表示時，則常以 dB  $\mu\text{V/m}$  為表示單位。

### 2. 電波功率密度 ( $\text{W/m}^2$ , $\text{mW/cm}^2$ ):

於垂直電磁波行進方向之平面上，單位面積上之電波功率值。其單位為瓦特每平方公尺 ( $\text{W/m}^2$ )。對於較微弱之電波功率密度，常以毫瓦特每平方公分 ( $\text{mW/cm}^2$ ) 為表示單位。

### 3. 天線因子:

為天線之特性參數之一，表示接收機自天線端點所量測到之電壓值 (單位為伏特，V) 與天線所在位置空間中之電場強度 (單位為伏特每公尺，V/m) 關係。

$$AF (\text{dB/m}) = 20 \log (f\text{MHz}) - \text{Gain} - [29.8\text{dB} (50\Omega) \text{ or } 31.54\text{dB} (75\Omega)]$$

### 4. 電纜損耗 (dB): 信號在電纜線上傳輸過程中，信號強度之衰減率。

### 5. 換算說明:

$$\text{電場強度 } E_0 (\text{dB}\mu\text{V/m}) = \text{接收信號功率強度 (dBm)}$$

$$+ 107 (\text{dB})$$

$$+ \text{天線因子 (dB/m)}$$

$$+ \text{電纜損耗 (dB)}$$

$$E_0 (\text{dB}\mu\text{V/m}) = 20 \log E_1 (\mu\text{V/m})$$

$$E_2 (\text{V/m}) = E_1 (\mu\text{V/m}) / 10^6$$

$$\text{電波功率密度: } P (\text{mW/cm}^2) = [E_2 (\text{V/m})]^2 / (10 \times Z_0) = [E_2 (\text{V/m})]^2 / 3770$$

( $Z_0$ : 自由空間之波阻抗，約等於  $377\Omega$ )

## 電磁場最大容許曝露量與頻率之關係

頻率範圍 (MHz)	電場強度(E) (V/m)	磁場強度(H) (A/m)	電波功率密度(S) ( $\text{mW/cm}^2$ )
10~400	28	0.073	0.2
400~2000	$1.375f^{1/2}$	$0.0037f^{1/2}$	$f/2000$
2000~300000	61	0.16	1

### 量測儀器

儀器名稱	廠牌	型號	序號	校正日期
Double Ridged Guide Horn Antenna	SCHWARZBECK	BBHA 9120 A	459	Oct. 18, 2021
Handheld Spectrum Analyzer	ANRITSU	MS2712E	1152114	Oct. 14, 2021

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



量測人員資格：高級電信工程人員資格名冊

台灣檢驗科技股份有限公司

高級電信工程人員資格准予備查名冊

製表日期：中華民國 108 年 7 月 2 日

遴用人員類別	姓名	身分證字號	符合資格規定	遴用人員資格	電信工作年資	擔任工作及時間
高級電信工程人員	李佳興	P12044****	第四條第一項第三款規定	95 年亞東技術學院通訊工程系畢業	19 年	89 年 4 月 20 日起在本公司擔任主任，從事電信電力之工作
高級電信工程人員	陳信憲	B12274****	第四條第一項第三款規定	101 年勤益科技大學電子工程系畢業	5 年	103 年 3 月 1 日起在本公司擔任測試工程師，從事電信電力之工作
以下空白						



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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.



## 實驗室量測資格: NCC 第一類電信事業電臺電磁波量測證書



### 辦理第一類電信事業電臺電磁波量測證書

證照字號：量測字第 1100072912 號

- 一、量測機構名稱：台灣檢驗科技股份有限公司
- 二、公 司 地 址：新北市五股區新北產業園區五工路 136 之 1 號
- 三、量測頻段範圍：300MHz - 35,000MHz
- 四、有 效 期 限：民國 110 年 11 月 15 日起至 113 年 11 月 14 日止
- 五、發 照 日 期：民國 110 年 11 月 5 日



中 華 民 國 110 年 11 月 5 日

序 號 1319970

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明，此報告結果僅對測試之樣品負責，同時此樣品僅保留90天。本報告未經本公司書面許可，不可部份複製。

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.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. 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 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.



## 量測說明書

中華民國 111 年 8 月 24 日至桃園市龍潭區文化路 1000 號中科院核研所圖資大

樓 8 樓，依環署檢字第 1060004676 號測試，經檢測結果均符合環署空字第

1090004463 號令限制時變電場、磁場及電磁場曝露指引之規定。

SGS 為 TAF(財團法人全國認證基金會)核可檢測單位，認可編號：2806。

詳細測試內容如附件：TSSC2208000217T2

