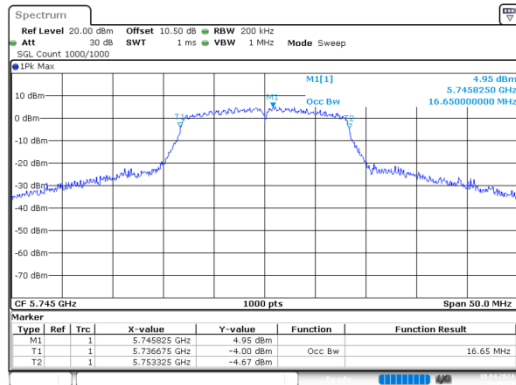
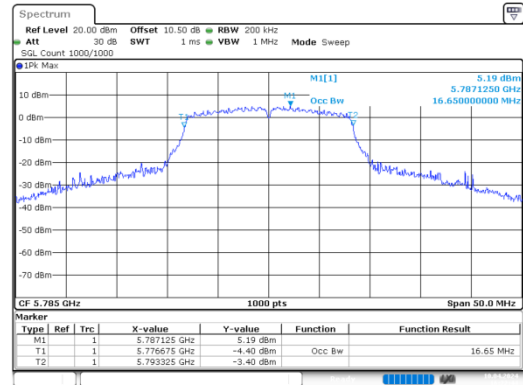


## 5725-5850MHz:

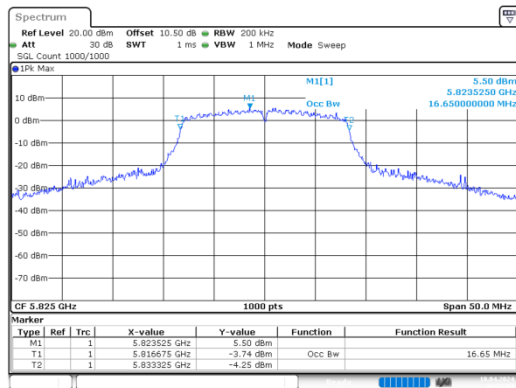
a\_ 5745 MHz\_Chain 0



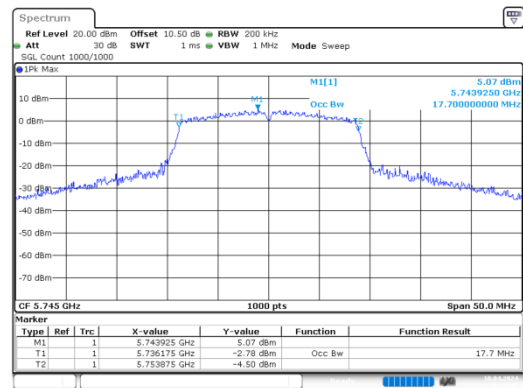
a\_ 5785MHz\_Chain 0



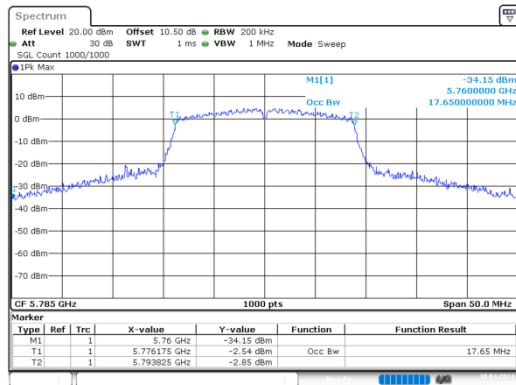
a\_ 5825MHz\_Chain 0



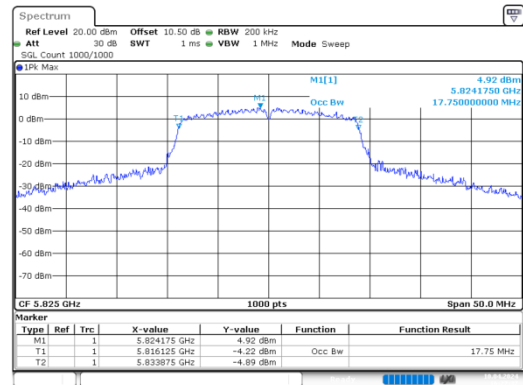
n20\_ 5745MHz\_Chain 0



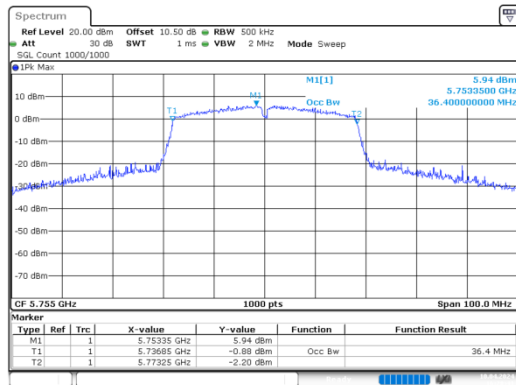
n20\_ 5785MHz\_Chain 0



n20\_ 5825MHz\_Chain 0

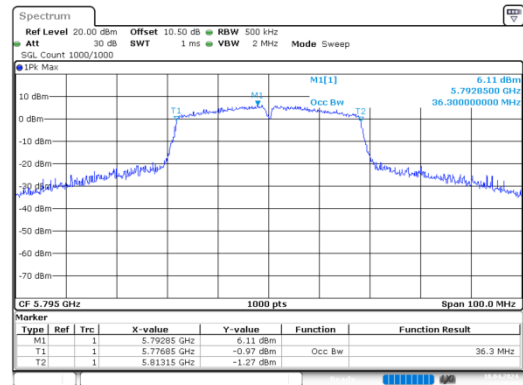


n40\_5755MHz\_Chain 0



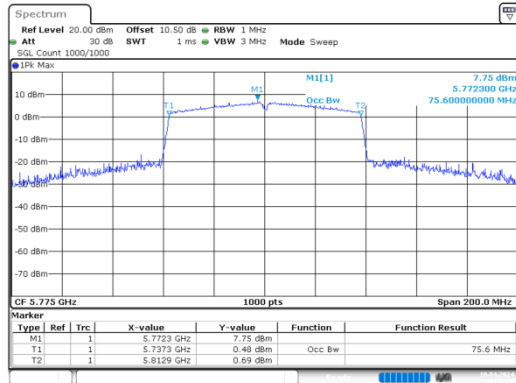
ProjectNo.:SZGMA240304-10520E-RF Testeri: Alice Tan  
Date: 10.APR.2024 16:28:42

n40\_5795MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Testeri: Alice Tan  
Date: 10.APR.2024 16:29:30

ac80\_5775MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Testeri: Alice Tan  
Date: 10.APR.2024 16:30:29

**5.5 Maximum Conducted Output Power**

|                    |           |                     |              |
|--------------------|-----------|---------------------|--------------|
| <b>Serial No.:</b> | 2I92-2    | <b>Test Date:</b>   | 2024/4/10    |
| <b>Test Site:</b>  | RF        | <b>Test Mode:</b>   | Transmitting |
| <b>Tester:</b>     | Alice Tan | <b>Test Result:</b> | Pass         |

**Environmental Conditions:**

|                             |      |                                  |    |                               |       |
|-----------------------------|------|----------------------------------|----|-------------------------------|-------|
| <b>Temperature:</b><br>(°C) | 26.4 | <b>Relative Humidity:</b><br>(%) | 44 | <b>ATM Pressure:</b><br>(kPa) | 101.1 |
|-----------------------------|------|----------------------------------|----|-------------------------------|-------|

**Test Equipment List and Details:**

| Manufacturer | Description               | Model           | Serial Number | Calibration Date | Calibration Due Date |
|--------------|---------------------------|-----------------|---------------|------------------|----------------------|
| Agilent      | USB Wideband Power Sensor | U2022XA         | MY54170006    | 2023/10/18       | 2024/10/17           |
| Eastsheep    | Coaxial Attenuator        | 5W-N-JK-6G-10dB | F-08-EM488    | 2023/9/10        | 2024/9/9             |

\* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

**Test Data:****5150-5250 MHz:**

| Mode                 | Average Conducted Output Power (dBm) | Limit (dBm) | Result |
|----------------------|--------------------------------------|-------------|--------|
| a_5180MHz_Chain 0    | 8.28                                 | 24          | Pass   |
| a_5200MHz_Chain 0    | 16.63                                | 24          | Pass   |
| a_5240MHz_Chain 0    | <b>16.81</b>                         | 24          | Pass   |
| n20_5180MHz_Chain 0  | 7.82                                 | 24          | Pass   |
| n20_5200MHz_Chain 0  | 16.52                                | 24          | Pass   |
| n20_5240MHz_Chain 0  | 16.13                                | 24          | Pass   |
| n40_5190MHz_Chain 0  | 11.91                                | 24          | Pass   |
| n40_5230MHz_Chain 0  | 14.18                                | 24          | Pass   |
| ac80_5210MHz_Chain 0 | 11.78                                | 24          | Pass   |

**5250-5350 MHz:**

| Mode                 | Average Conducted Output Power (dBm) | Limit (dBm) | Result |
|----------------------|--------------------------------------|-------------|--------|
| a_5260MHz_Chain 0    | 15.63                                | 24          | Pass   |
| a_5280MHz_Chain 0    | <b>15.82</b>                         | 24          | Pass   |
| a_5320MHz_Chain 0    | 15.71                                | 24          | Pass   |
| n20_5260MHz_Chain 0  | 15.41                                | 24          | Pass   |
| n20_5280MHz_Chain 0  | 15.27                                | 24          | Pass   |
| n20_5320MHz_Chain 0  | 15.69                                | 24          | Pass   |
| n40_5270MHz_Chain 0  | 14.3                                 | 24          | Pass   |
| n40_5310MHz_Chain 0  | 12.36                                | 24          | Pass   |
| ac80_5290MHz_Chain 0 | 10.93                                | 24          | Pass   |

**5470-5725 MHz:**

| Mode                 | Average Conducted Output Power (dBm) | Limit (dBm) | Result |
|----------------------|--------------------------------------|-------------|--------|
| a_5500MHz_Chain 0    | <b>13.79</b>                         | 24          | Pass   |
| a_5580MHz_Chain 0    | 13.68                                | 24          | Pass   |
| a_5700MHz_Chain 0    | 12.41                                | 24          | Pass   |
| a_5720MHz_Chain 0    | 12.37                                | 24          | Pass   |
| n20_5500MHz_Chain 0  | 13.66                                | 24          | Pass   |
| n20_5580MHz_Chain 0  | 13.48                                | 24          | Pass   |
| n20_5700MHz_Chain 0  | 12.25                                | 24          | Pass   |
| n20_5720MHz_Chain 0  | 12.18                                | 24          | Pass   |
| n40_5510MHz_Chain 0  | 13.39                                | 24          | Pass   |
| n40_5550MHz_Chain 0  | 13.58                                | 24          | Pass   |
| n40_5670MHz_Chain 0  | 13.2                                 | 24          | Pass   |
| n40_5710MHz_Chain 0  | 12.97                                | 24          | Pass   |
| ac80_5530MHz_Chain 0 | 11.07                                | 24          | Pass   |
| ac80_5610MHz_Chain 0 | 12.76                                | 24          | Pass   |
| ac80_5690MHz_Chain 0 | 12.32                                | 24          | Pass   |

**5725-5850 MHz**

| Mode                 | Average Conducted Output Power (dBm) | Limit (dBm) | Result |
|----------------------|--------------------------------------|-------------|--------|
| a_5745MHz_Chain 0    | 15.72                                | 30          | Pass   |
| a_5785MHz_Chain 0    | 15.58                                | 30          | Pass   |
| a_5825MHz_Chain 0    | <b>15.82</b>                         | 30          | Pass   |
| n20_5745MHz_Chain 0  | 15.09                                | 30          | Pass   |
| n20_5785MHz_Chain 0  | 15.48                                | 30          | Pass   |
| n20_5825MHz_Chain 0  | 15.82                                | 30          | Pass   |
| n40_5755MHz_Chain 0  | 15.35                                | 30          | Pass   |
| n40_5795MHz_Chain 0  | 15.18                                | 30          | Pass   |
| ac80_5775MHz_Chain 0 | 15.2                                 | 30          | Pass   |

## 5.6 Maximum power spectral density

|             |           |              |              |
|-------------|-----------|--------------|--------------|
| Serial No.: | 2I92-2    | Test Date:   | 2024/4/10    |
| Test Site:  | RF        | Test Mode:   | Transmitting |
| Tester:     | Alice Tan | Test Result: | Pass         |

### Environmental Conditions:

|                      |      |                              |    |                           |       |
|----------------------|------|------------------------------|----|---------------------------|-------|
| Temperature:<br>(°C) | 26.4 | Relative<br>Humidity:<br>(%) | 44 | ATM<br>Pressure:<br>(kPa) | 101.1 |
|----------------------|------|------------------------------|----|---------------------------|-------|

### Test Equipment List and Details:

| Manufacturer | Description        | Model           | Serial Number | Calibration Date | Calibration Due Date |
|--------------|--------------------|-----------------|---------------|------------------|----------------------|
| R&S          | Spectrum Analyzer  | FSV40           | 101589        | 2023/10/18       | 2024/10/17           |
| Eastsheep    | Coaxial Attenuator | 5W-N-JK-6G-10dB | F-08-EM488    | 2023/09/10       | 2024/09/09           |

\* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

### Test Data:

#### 5150-5250 MHz:

| Mode                 | Value<br>(dBm/MHz) | Duty Cycle<br>Factor<br>(dB) | PSD<br>(dBm/MHz) | Limit<br>(dBm/MHz) | Result |
|----------------------|--------------------|------------------------------|------------------|--------------------|--------|
| a_5180MHz_Chain 0    | -4.07              | 0                            | -4.07            | 11.00              | Pass   |
| a_5200MHz_Chain 0    | 5.40               | 0                            | 5.40             | 11.00              | Pass   |
| a_5240MHz_Chain 0    | 4.88               | 0                            | 4.88             | 11.00              | Pass   |
| n20_5180MHz_Chain 0  | -3.66              | 0                            | -3.66            | 11.00              | Pass   |
| n20_5200MHz_Chain 0  | 5.06               | 0                            | 5.06             | 11.00              | Pass   |
| n20_5240MHz_Chain 0  | 5.52               | 0                            | 5.52             | 11.00              | Pass   |
| n40_5190MHz_Chain 0  | -2.02              | 0                            | -2.02            | 11.00              | Pass   |
| n40_5230MHz_Chain 0  | -0.07              | 0                            | -0.07            | 11.00              | Pass   |
| ac80_5210MHz_Chain 0 | -5.43              | 0                            | -5.43            | 11.00              | Pass   |

#### 5250-5350 MHz:

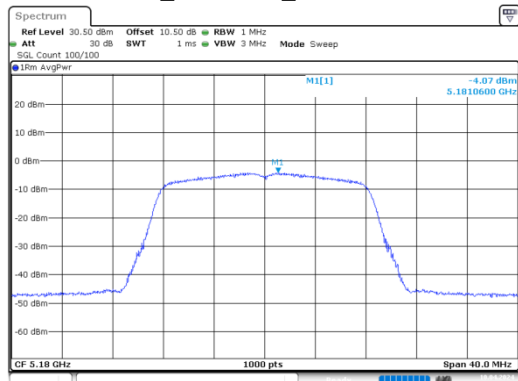
| Mode                 | Value<br>(dBm/MHz) | Duty Cycle<br>Factor<br>(dB) | PSD<br>(dBm/MHz) | Limit<br>(dBm/MHz) | Result |
|----------------------|--------------------|------------------------------|------------------|--------------------|--------|
| a_5260MHz_Chain 0    | 4.36               | 0                            | 4.36             | 11.00              | Pass   |
| a_5280MHz_Chain 0    | 5.10               | 0                            | 5.10             | 11.00              | Pass   |
| a_5320MHz_Chain 0    | 4.77               | 0                            | 4.77             | 11.00              | Pass   |
| n20_5260MHz_Chain 0  | 4.03               | 0                            | 4.03             | 11.00              | Pass   |
| n20_5280MHz_Chain 0  | 3.76               | 0                            | 3.76             | 11.00              | Pass   |
| n20_5320MHz_Chain 0  | 0.39               | 0                            | 0.39             | 11.00              | Pass   |
| n40_5270MHz_Chain 0  | 0.33               | 0                            | 0.33             | 11.00              | Pass   |
| n40_5310MHz_Chain 0  | -1.80              | 0                            | -1.80            | 11.00              | Pass   |
| ac80_5290MHz_Chain 0 | -6.32              | 0                            | -6.32            | 11.00              | Pass   |

**5470-5725 MHz:**

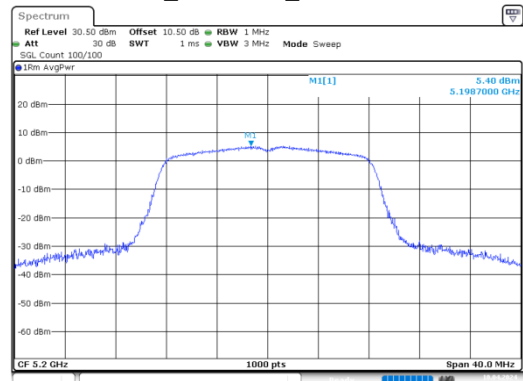
| Mode                 | Value (dBm/MHz) | Duty Cycle Factor (dB) | PSD (dBm/MHz) | Limit (dBm/MHz) | Result |
|----------------------|-----------------|------------------------|---------------|-----------------|--------|
| a_5500MHz_Chain 0    | 1.48            | 0                      | 1.48          | 11.00           | Pass   |
| a_5580MHz_Chain 0    | 1.57            | 0                      | 1.57          | 11.00           | Pass   |
| a_5700MHz_Chain 0    | 0.65            | 0                      | 0.65          | 11.00           | Pass   |
| a_5720MHz_Chain 0    | 1.20            | 0                      | 1.20          | 11.00           | Pass   |
| n20_5500MHz_Chain 0  | 2.40            | 0                      | 2.4           | 11.00           | Pass   |
| n20_5580MHz_Chain 0  | 1.60            | 0                      | 1.60          | 11.00           | Pass   |
| n20_5700MHz_Chain 0  | 0.25            | 0                      | 0.25          | 11.00           | Pass   |
| n20_5720MHz_Chain 0  | 0.46            | 0                      | 0.46          | 11.00           | Pass   |
| n40_5510MHz_Chain 0  | -1.80           | 0                      | -1.80         | 11.00           | Pass   |
| n40_5550MHz_Chain 0  | -0.98           | 0                      | -0.98         | 11.00           | Pass   |
| n40_5670MHz_Chain 0  | -1.50           | 0                      | -1.50         | 11.00           | Pass   |
| n40_5710MHz_Chain 0  | -1.43           | 0                      | -1.43         | 11.00           | Pass   |
| ac80_5530MHz_Chain 0 | -6.95           | 0                      | -6.95         | 11.00           | Pass   |
| ac80_5610MHz_Chain 0 | -4.57           | 0                      | -4.57         | 11.00           | Pass   |
| ac80_5690MHz_Chain 0 | -4.52           | 0                      | -4.52         | 11.00           | Pass   |

**5725-5850 MHz**

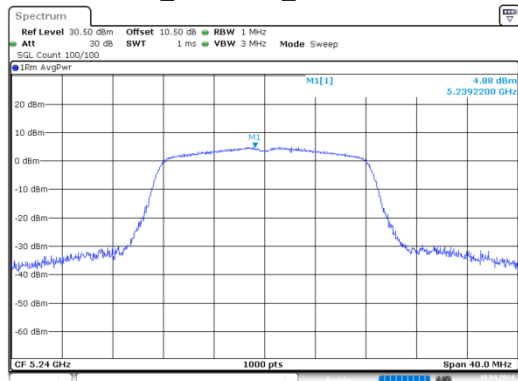
| Mode                 | Value (dBm/500kHz) | Duty Cycle Factor (dB) | PSD (dBm/500kHz) | Limit (dBm/500kHz) | Result |
|----------------------|--------------------|------------------------|------------------|--------------------|--------|
| a_5745MHz_Chain 0    | 2.00               | 0                      | 2.00             | 30.00              | Pass   |
| a_5785MHz_Chain 0    | 2.01               | 0                      | 2.01             | 30.00              | Pass   |
| a_5825MHz_Chain 0    | 2.35               | 0                      | 2.35             | 30.00              | Pass   |
| n20_5745MHz_Chain 0  | 1.83               | 0                      | 1.83             | 30.00              | Pass   |
| n20_5785MHz_Chain 0  | 1.80               | 0                      | 1.80             | 30.00              | Pass   |
| n20_5825MHz_Chain 0  | 1.99               | 0                      | 1.99             | 30.00              | Pass   |
| n40_5755MHz_Chain 0  | -1.52              | 0                      | -1.52            | 30.00              | Pass   |
| n40_5795MHz_Chain 0  | -1.00              | 0                      | -1.00            | 30.00              | Pass   |
| ac80_5775MHz_Chain 0 | -4.62              | 0                      | -4.62            | 30.00              | Pass   |

**5150-5250 MHz:****a\_5180MHz\_Chain 0**

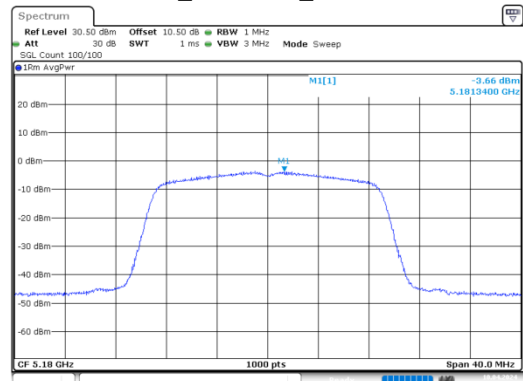
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:10:41

**a\_5200MHz\_Chain 0**

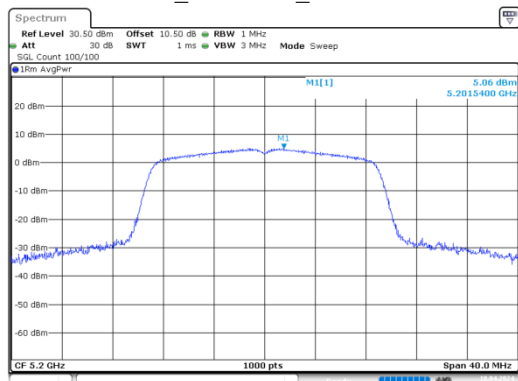
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:10:34

**a\_5240MHz\_Chain 0**

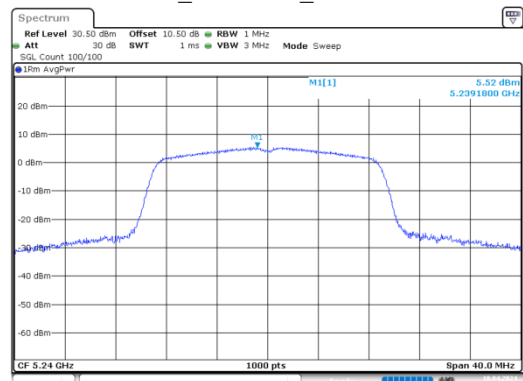
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:11:27

**n20\_5180MHz\_Chain 0**

ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:11:08

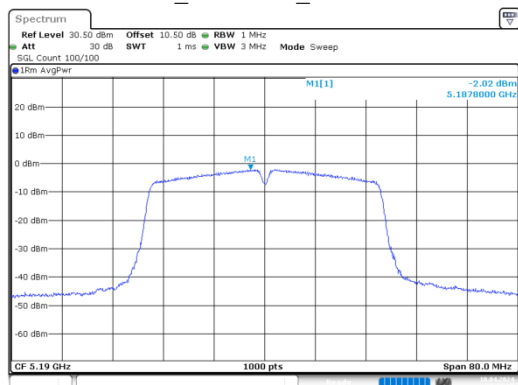
**n20\_5200MHz\_Chain 0**

ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:11:02

**n20\_5240MHz\_Chain 0**

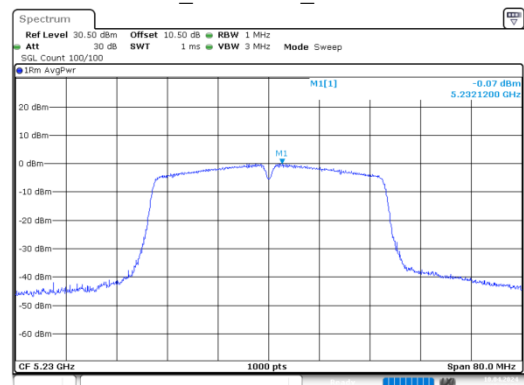
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:11:54

n40\_5190MHz\_Chain 0



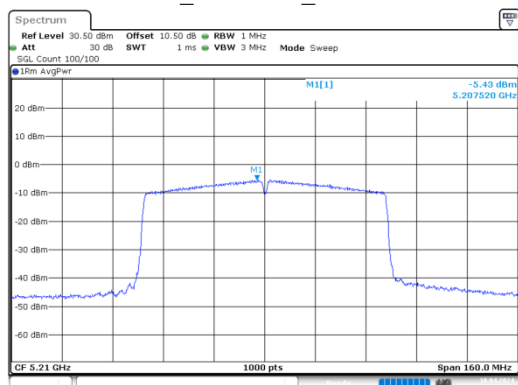
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:18:08

n40\_5230MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:19:36

ac80\_5210MHz\_Chain 0

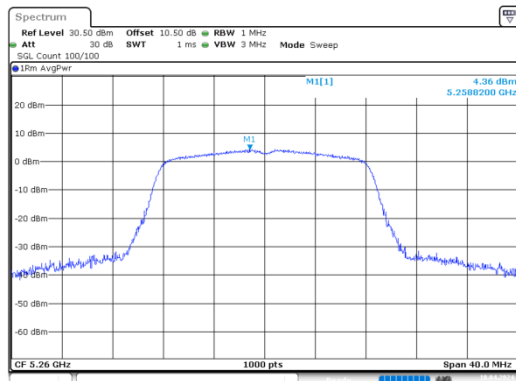


ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:50:23



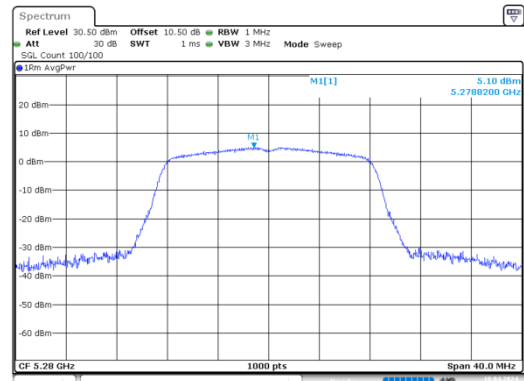
**5250-5350 MHz:**

a\_5260MHz\_Chain 0



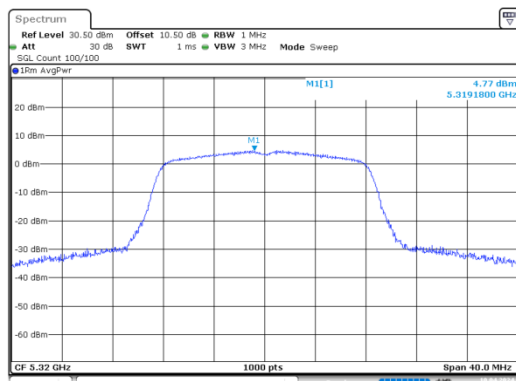
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:51:56

a\_5280MHz\_Chain 0



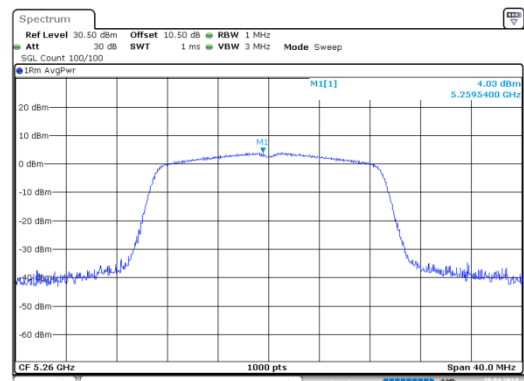
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:53:23

a\_5320MHz\_Chain 0



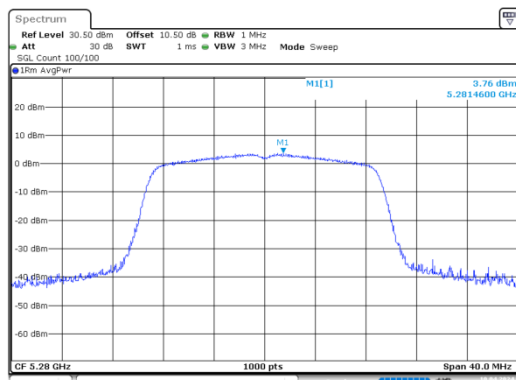
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:54:35

n20\_5260MHz\_Chain 0



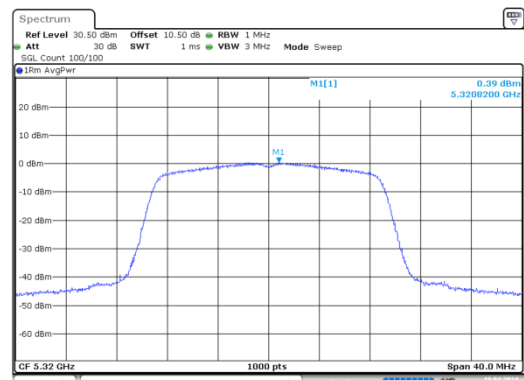
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:55:50

n20\_5280MHz\_Chain 0



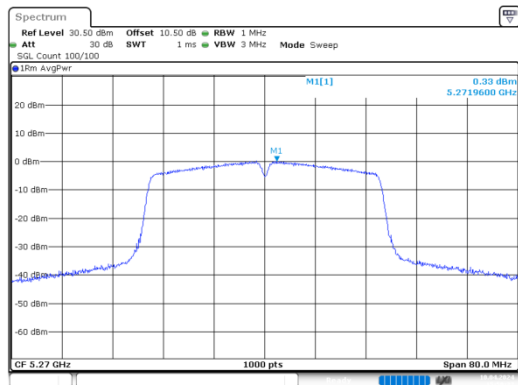
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:57:04

n20\_5320MHz\_Chain 0



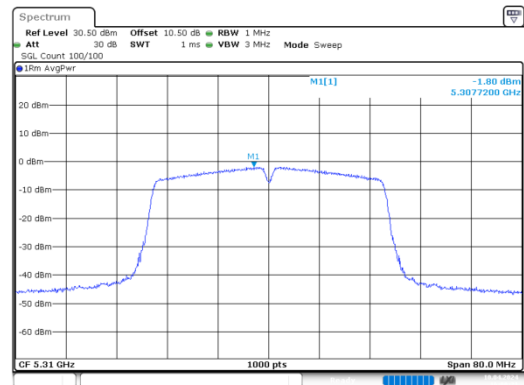
ProjectNo.:SZGMA240304-10520E-RF Tester:Allie Tan  
Date: 10.APR.2024 15:58:17

n40\_5270MHz\_Chain 0



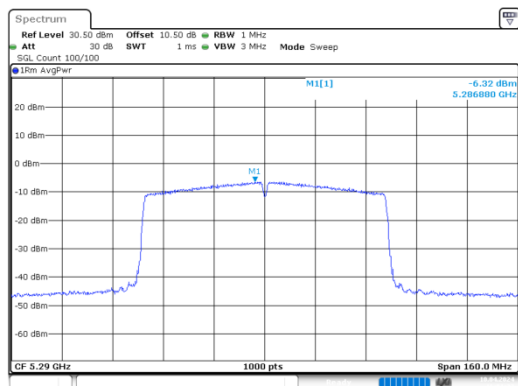
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 15:59:34

n40\_5310MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:00:22

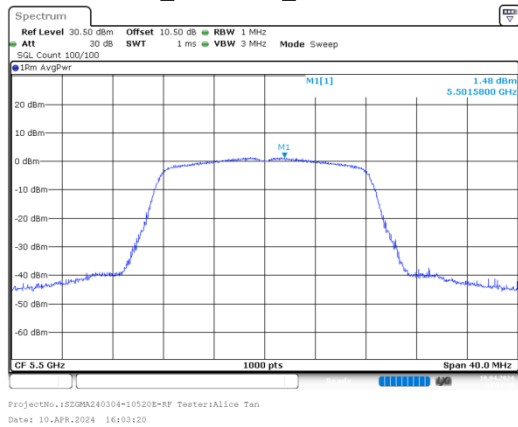
ac80\_5290MHz\_Chain 0



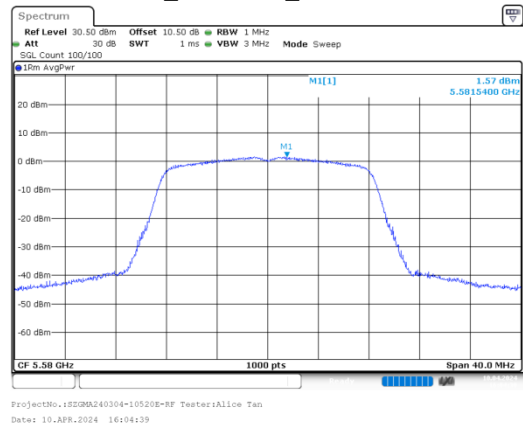
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:01:33

## 5470-5725 MHz:

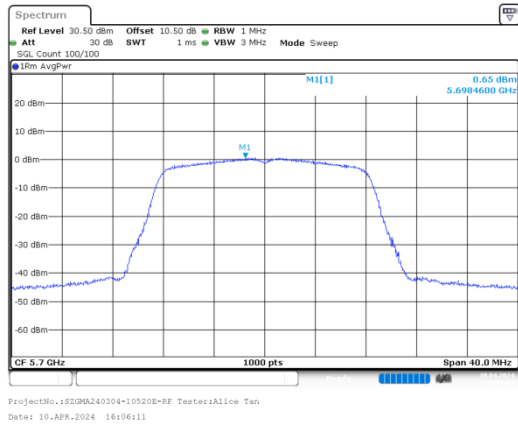
a\_5500MHz\_Chain 0



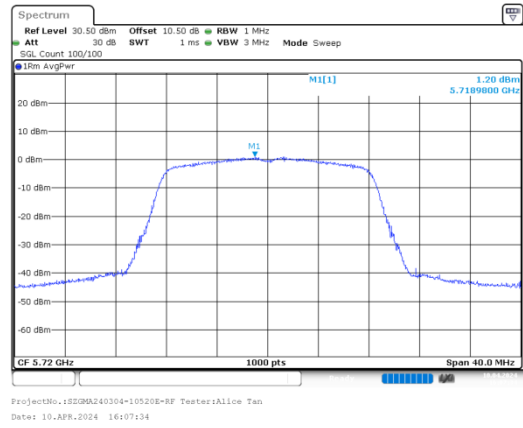
a\_5580MHz\_Chain 0



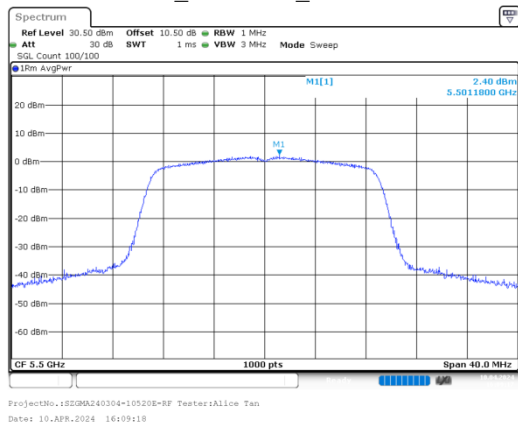
a\_5700MHz\_Chain 0



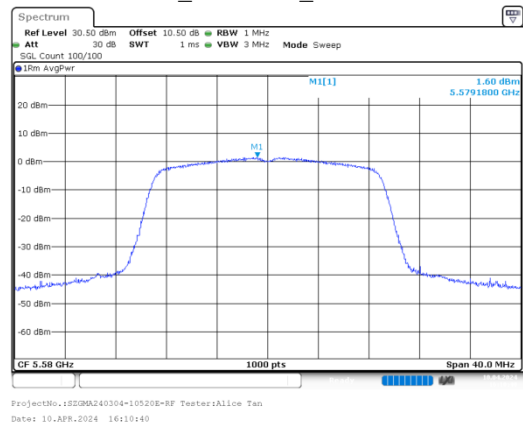
a\_5720MHz\_Chain 0



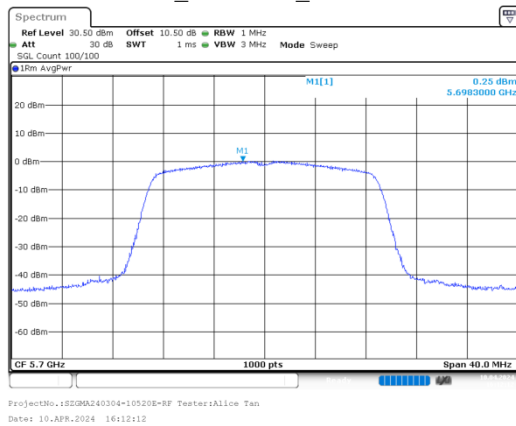
n20\_5500MHz\_Chain 0



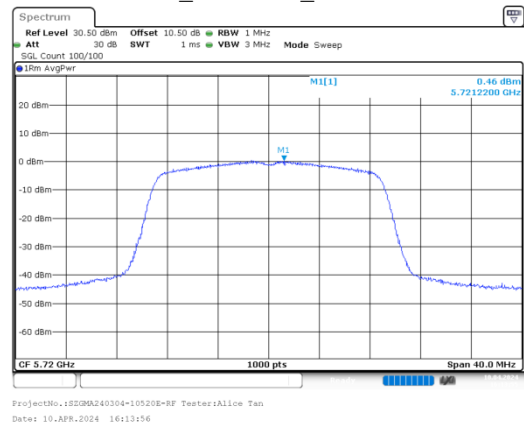
n20\_5580MHz\_Chain 0



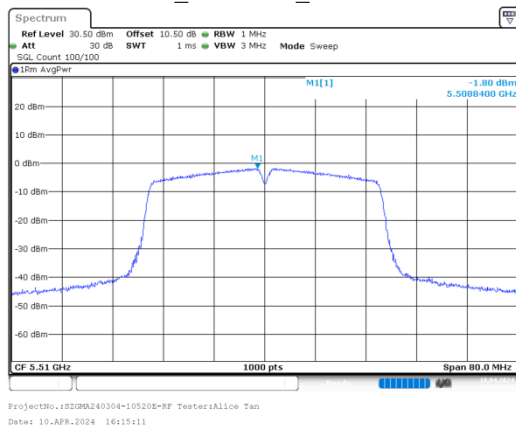
n20\_5700MHz\_Chain 0



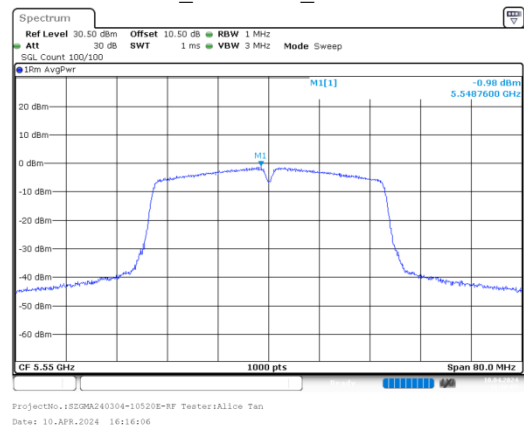
n20\_5720MHz\_Chain 0



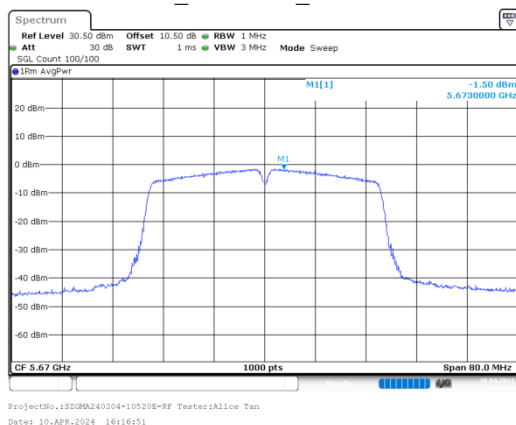
n40\_5510MHz\_Chain 0



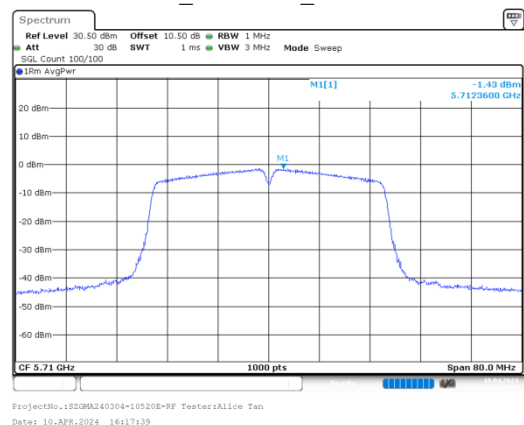
n40\_5550MHz\_Chain 0



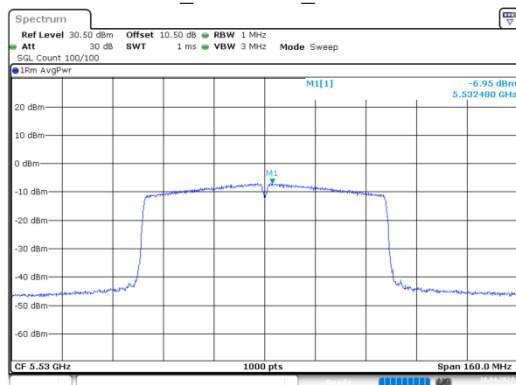
n40\_5670MHz\_Chain 0



n40\_5710MHz\_Chain 0

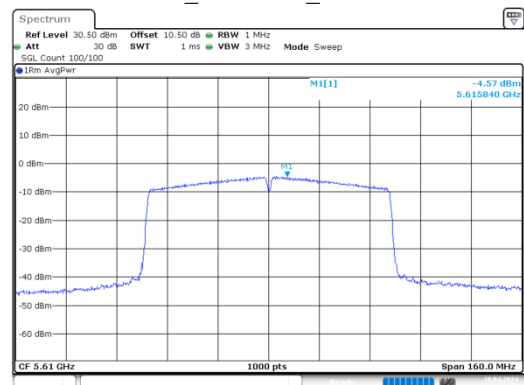


ac80\_5530MHz\_Chain 0



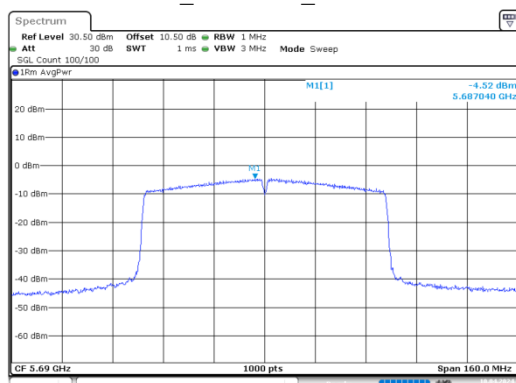
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:18:53

ac80\_5610MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:19:48

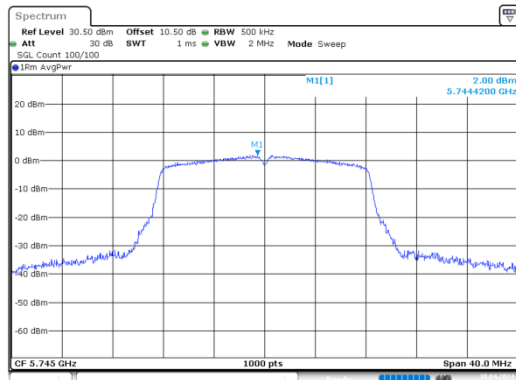
ac80\_5690MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:20:39

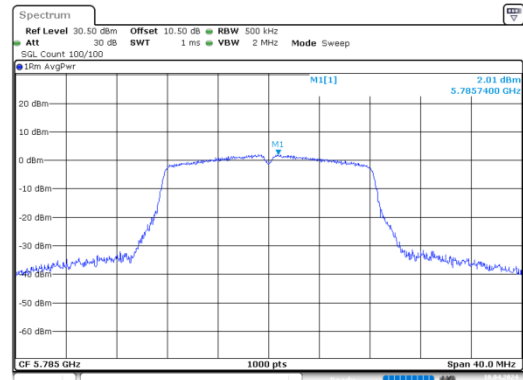
**5725-5850 MHz:**

a\_5745 MHz\_Chain 0



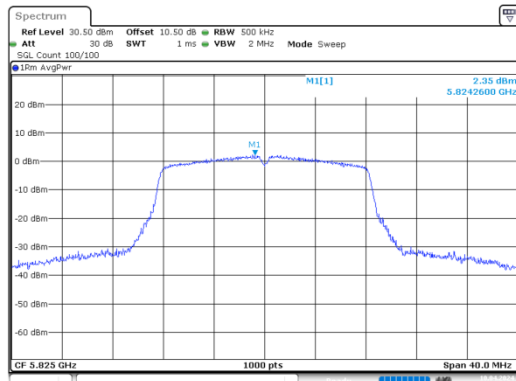
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:22:05

a\_5785MHz\_Chain 0



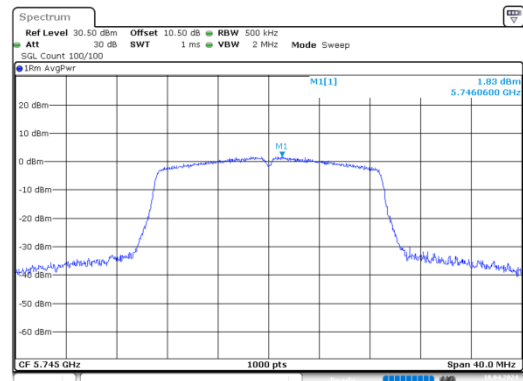
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:23:29

a\_5825MHz\_Chain 0



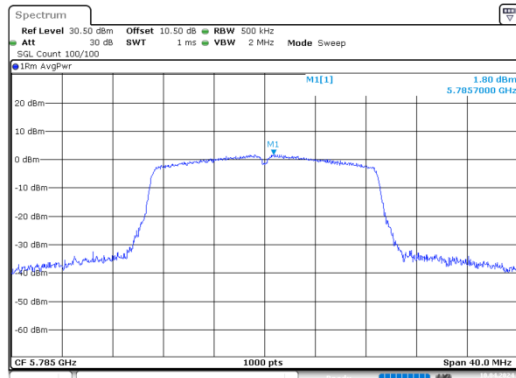
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:24:26

n20\_5745MHz\_Chain 0



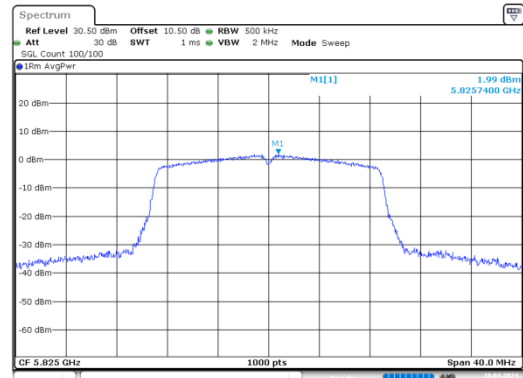
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:25:49

n20\_5785MHz\_Chain 0



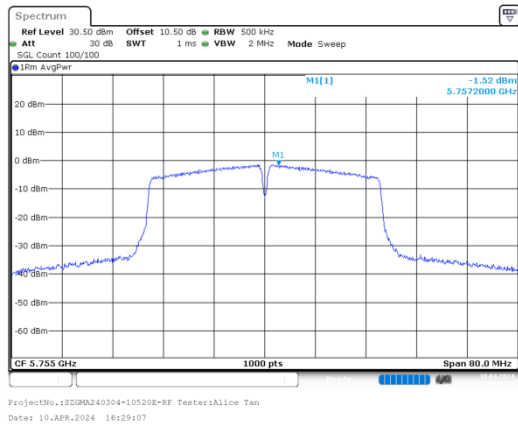
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:27:08

n20\_5825MHz\_Chain 0

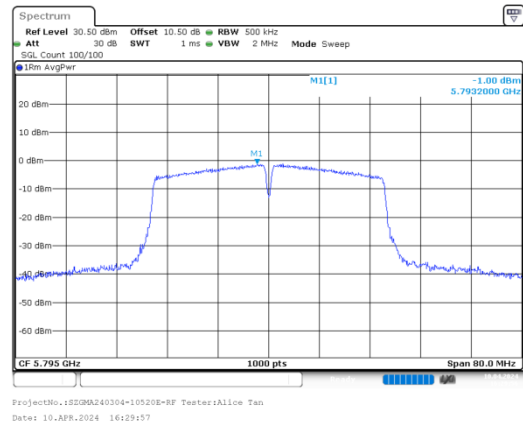


ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 16:28:11

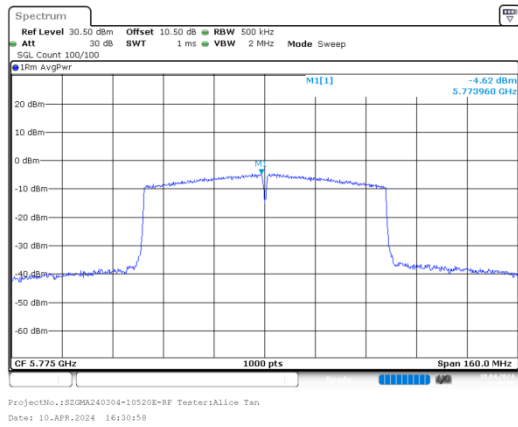
n40\_5755MHz\_Chain 0



n40\_5795MHz\_Chain 0



ac80\_5775MHz\_Chain 0



**5.7 Duty Cycle**

|                    |           |                     |              |
|--------------------|-----------|---------------------|--------------|
| <b>Serial No.:</b> | 2I92-2    | <b>Test Date:</b>   | 2024/4/10    |
| <b>Test Site:</b>  | RF        | <b>Test Mode:</b>   | Transmitting |
| <b>Tester:</b>     | Alice Tan | <b>Test Result:</b> | /            |

**Environmental Conditions:**

|                             |      |                                  |    |                               |       |
|-----------------------------|------|----------------------------------|----|-------------------------------|-------|
| <b>Temperature:</b><br>(°C) | 26.4 | <b>Relative Humidity:</b><br>(%) | 44 | <b>ATM Pressure:</b><br>(kPa) | 101.1 |
|-----------------------------|------|----------------------------------|----|-------------------------------|-------|

**Test Equipment List and Details:**

| Manufacturer | Description        | Model           | Serial Number | Calibration Date | Calibration Due Date |
|--------------|--------------------|-----------------|---------------|------------------|----------------------|
| R&S          | Spectrum Analyzer  | FSV40           | 101589        | 2023/10/18       | 2024/10/17           |
| Eastsheep    | Coaxial Attenuator | 5W-N-JK-6G-10dB | F-08-EM488    | 2023/09/10       | 2024/09/09           |

\* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

**Test Data:****5150-5250 MHz:**

| Test Modes   | Ton (ms) | Ton+off (ms) | Duty cycle (%) | 1/T (Hz) | Duty cycle Factor (dB) | VBW Setting (kHz) |
|--------------|----------|--------------|----------------|----------|------------------------|-------------------|
| a_Chain 0    | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n20_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n40_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| ac80_Chain 0 | 100      | 100          | 100            | /        | 0                      | 0.01              |

**5250-5350 MHz:**

| Test Modes   | Ton (ms) | Ton+off (ms) | Duty cycle (%) | 1/T (Hz) | Duty cycle Factor (dB) | VBW Setting (kHz) |
|--------------|----------|--------------|----------------|----------|------------------------|-------------------|
| a_Chain 0    | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n20_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n40_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| ac80_Chain 0 | 100      | 100          | 100            | /        | 0                      | 0.01              |

**5470-5725 MHz:**

| Test Modes   | Ton (ms) | Ton+off (ms) | Duty cycle (%) | 1/T (Hz) | Duty cycle Factor (dB) | VBW Setting (kHz) |
|--------------|----------|--------------|----------------|----------|------------------------|-------------------|
| a_Chain 0    | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n20_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n40_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| ac80_Chain 0 | 100      | 100          | 100            | /        | 0                      | 0.01              |

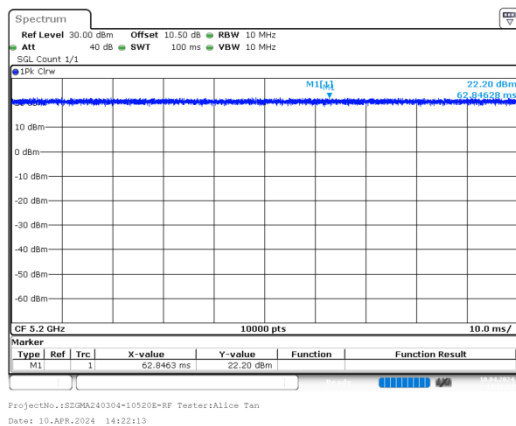


**5725-5850 MHz:**

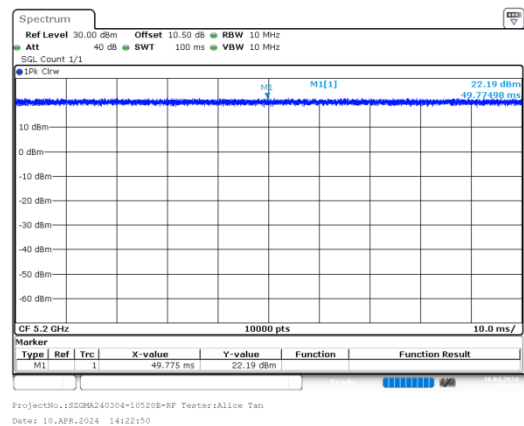
| Test Modes   | Ton (ms) | Ton+off (ms) | Duty cycle (%) | 1/T (Hz) | Duty cycle Factor (dB) | VBW Setting (kHz) |
|--------------|----------|--------------|----------------|----------|------------------------|-------------------|
| a_Chain 0    | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n20_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| n40_Chain 0  | 100      | 100          | 100            | /        | 0                      | 0.01              |
| ac80_Chain 0 | 100      | 100          | 100            | /        | 0                      | 0.01              |

**5150-5250 MHz:**

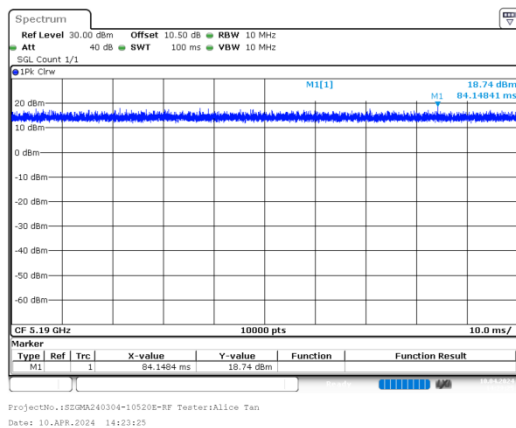
a\_5200MHz\_Chain 0



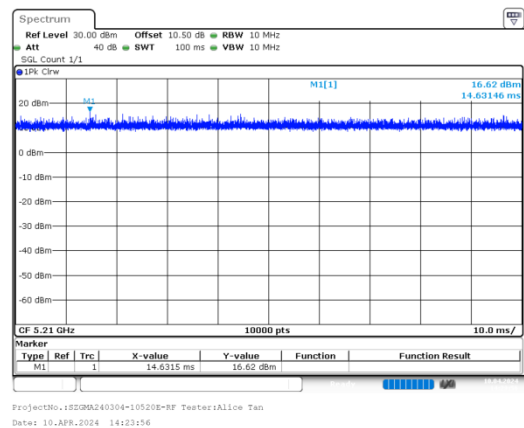
n20\_5200MHz\_Chain 0



n40\_5190MHz\_Chain 0

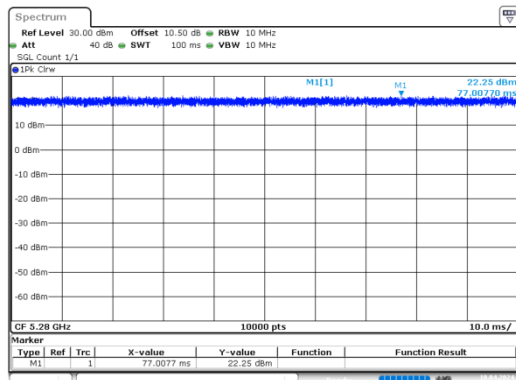


ac80\_5210MHz\_Chain 0



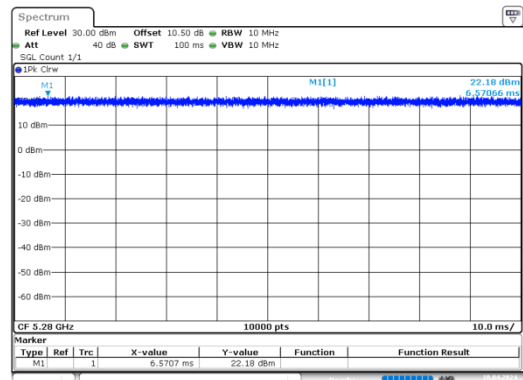
**5250-5350 MHz:**

a\_5280MHz\_Chain 0



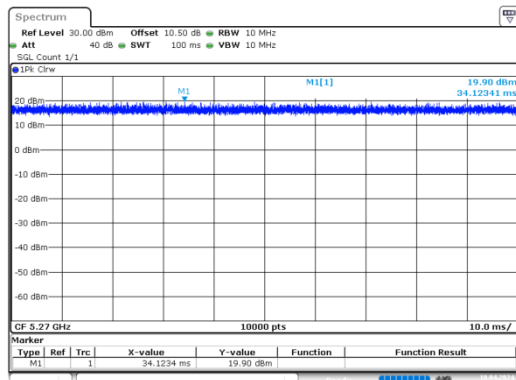
ProjectNo.: SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:25:03

n20\_5280MHz\_Chain 0



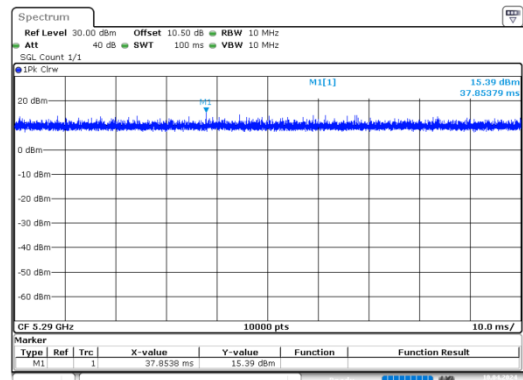
ProjectNo.: SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:25:51

n40\_5270MHz\_Chain 0



ProjectNo.: SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:29:27

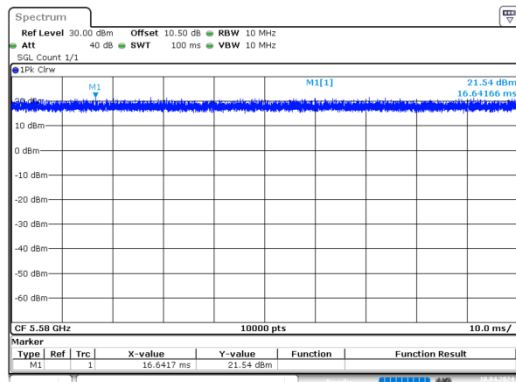
ac80\_5290MHz\_Chain 0



ProjectNo.: SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:28:09

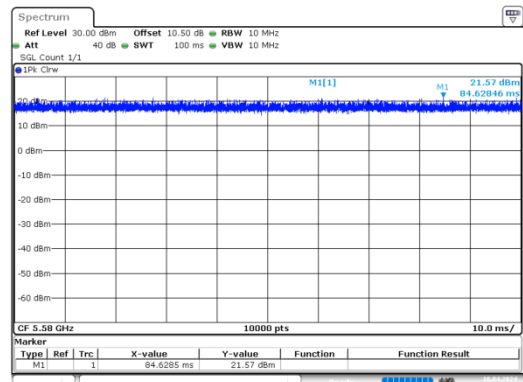
## 5470-5725 MHz:

a\_5580MHz\_Chain 0



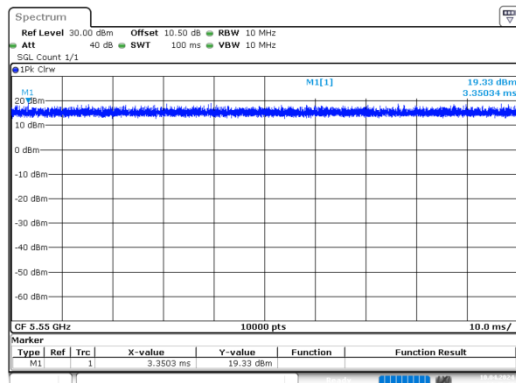
ProjectNo.:SZGMA240304-10520E-RF Tester:Alice Tan  
Date: 10.APR.2024 14:45:43

n20\_5580MHz\_Chain 0



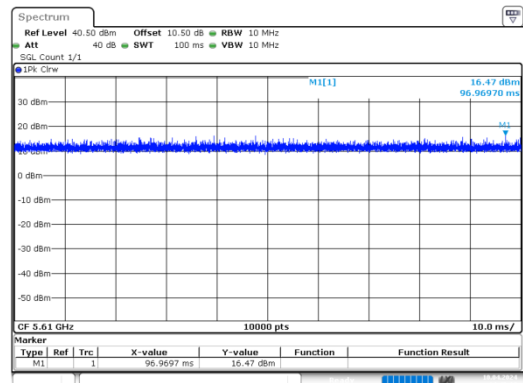
ProjectNo.:SZGMA240304-10520E-RF Tester:Alice Tan  
Date: 10.APR.2024 14:46:09

n40\_5550MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester:Alice Tan  
Date: 10.APR.2024 14:46:43

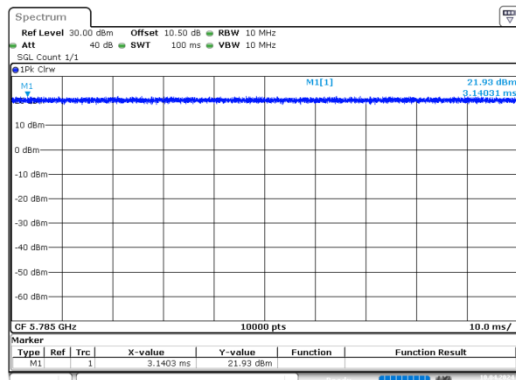
ac80\_5610MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester:Alice Tan  
Date: 10.APR.2024 14:49:12

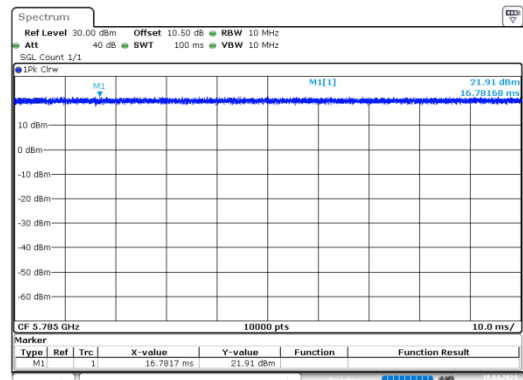
## 5725-5850 MHz:

a\_5785MHz\_Chain 0



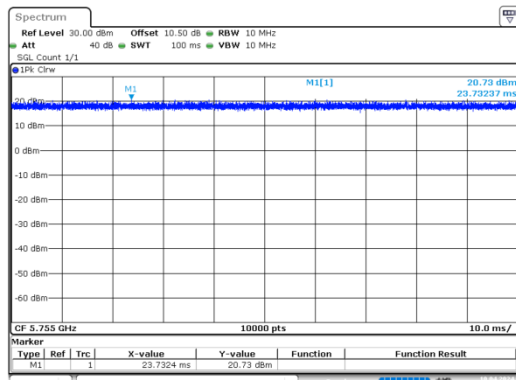
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:30:26

n20\_5785MHz\_Chain 0



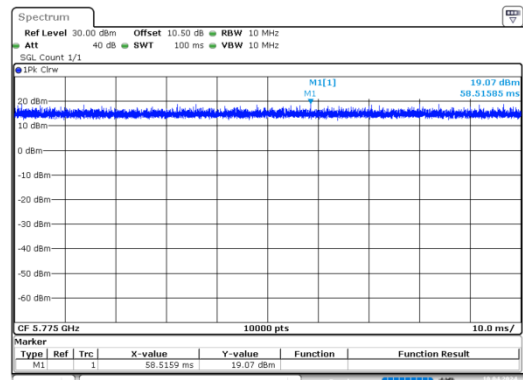
ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:30:48

n40\_5755MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:31:14

ac80\_5775MHz\_Chain 0



ProjectNo.:SZGMA240304-10520E-RF Tester: Alice Tan  
Date: 10.APR.2024 14:31:44

## **APPENDIX A - EUT PHOTOGRAPHS**

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Please refer to the attachment SZGMA240304-10520E-RF-EXP EUT EXTERNAL PHOTOGRAPHS and SZGMA240304-10520E-RF-INP EUT INTERNAL PHOTOGRAPHS.

## **APPENDIX B - TEST SETUP PHOTOGRAPHS**

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Please refer to the attachment SZGMA240304-10520E-RF-00D-TSP TEST SETUP PHOTOGRAPHS.

**===== END OF REPORT =====**