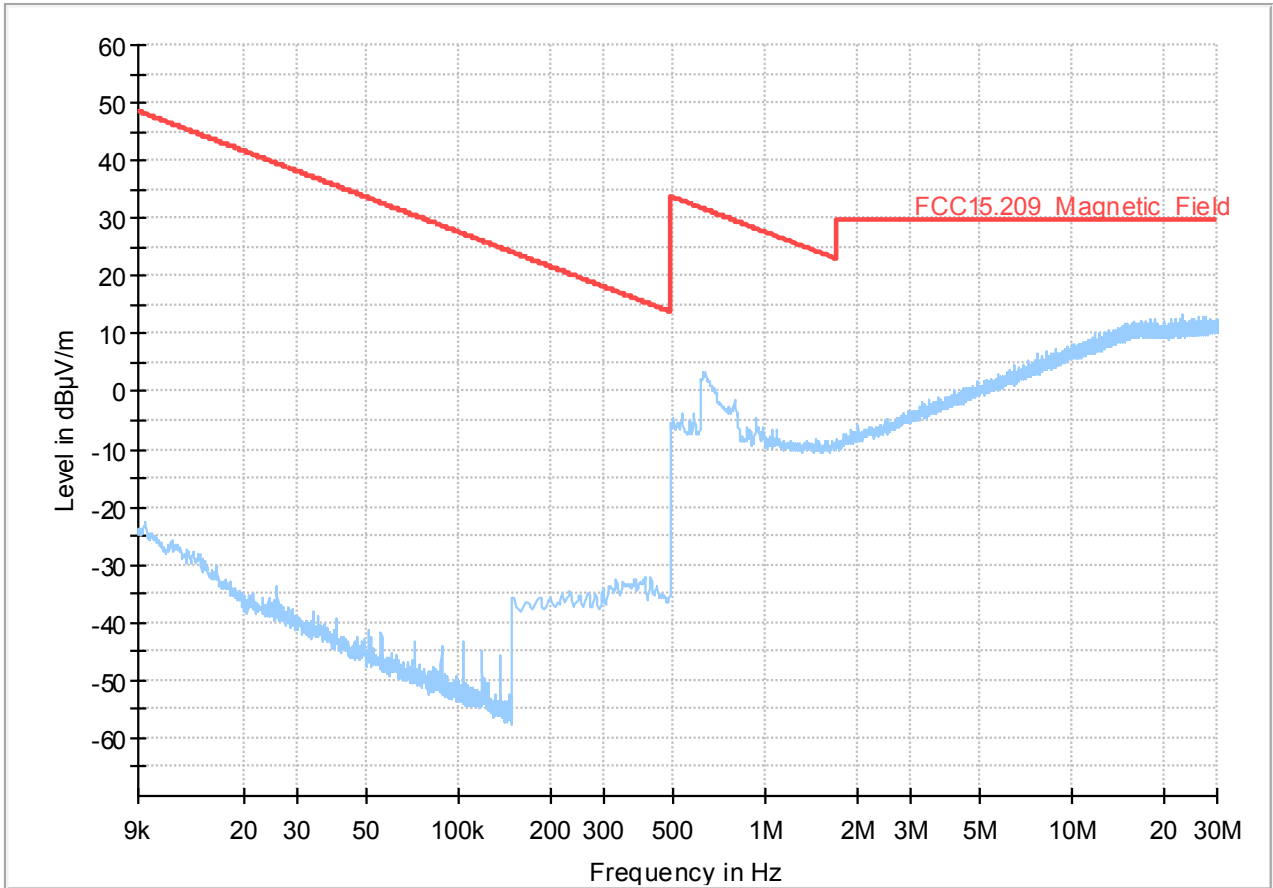


Annex A of TR no.: 23038521-32374-0

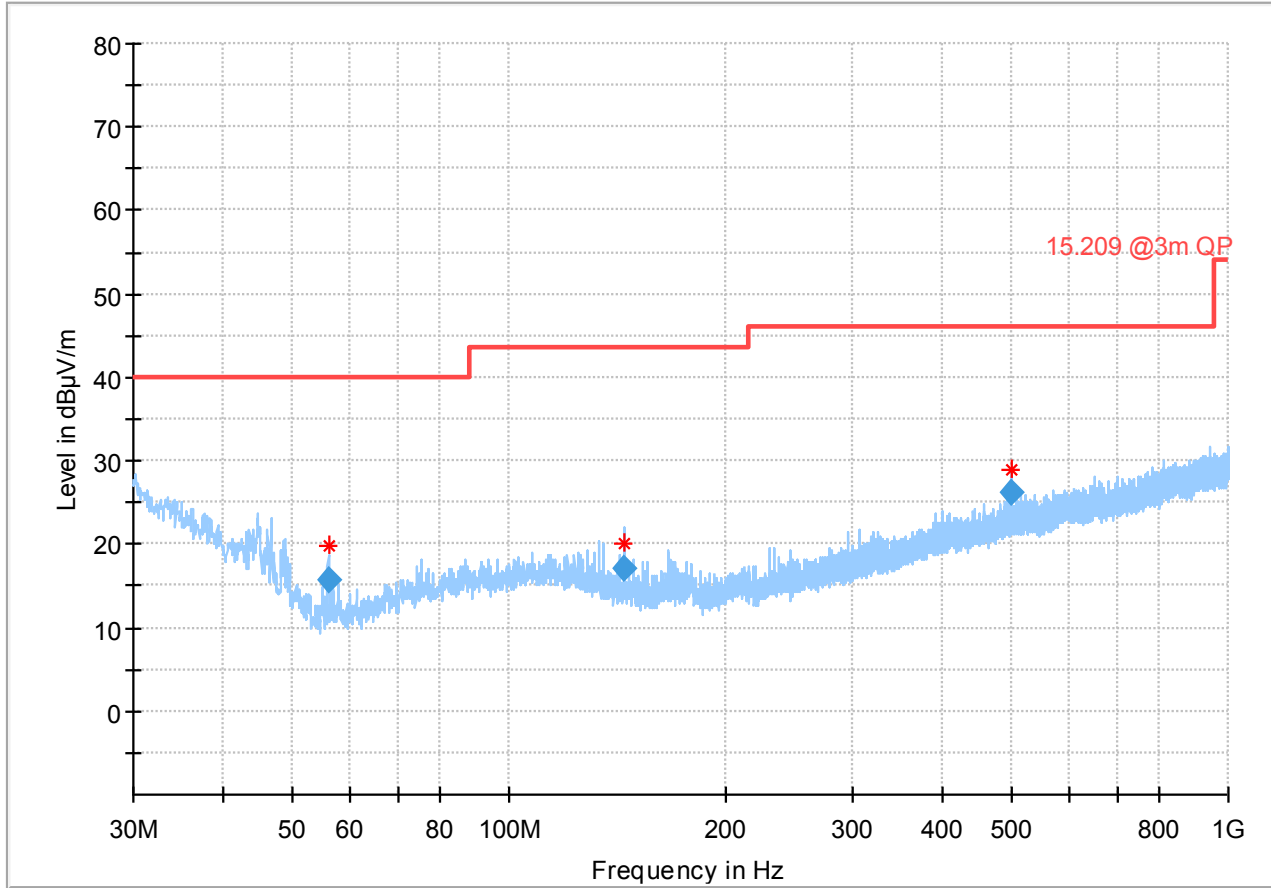
51. Test: RSE 9 kHz - 30 MHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

52. Test: RSE 30 MHz - 1 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth

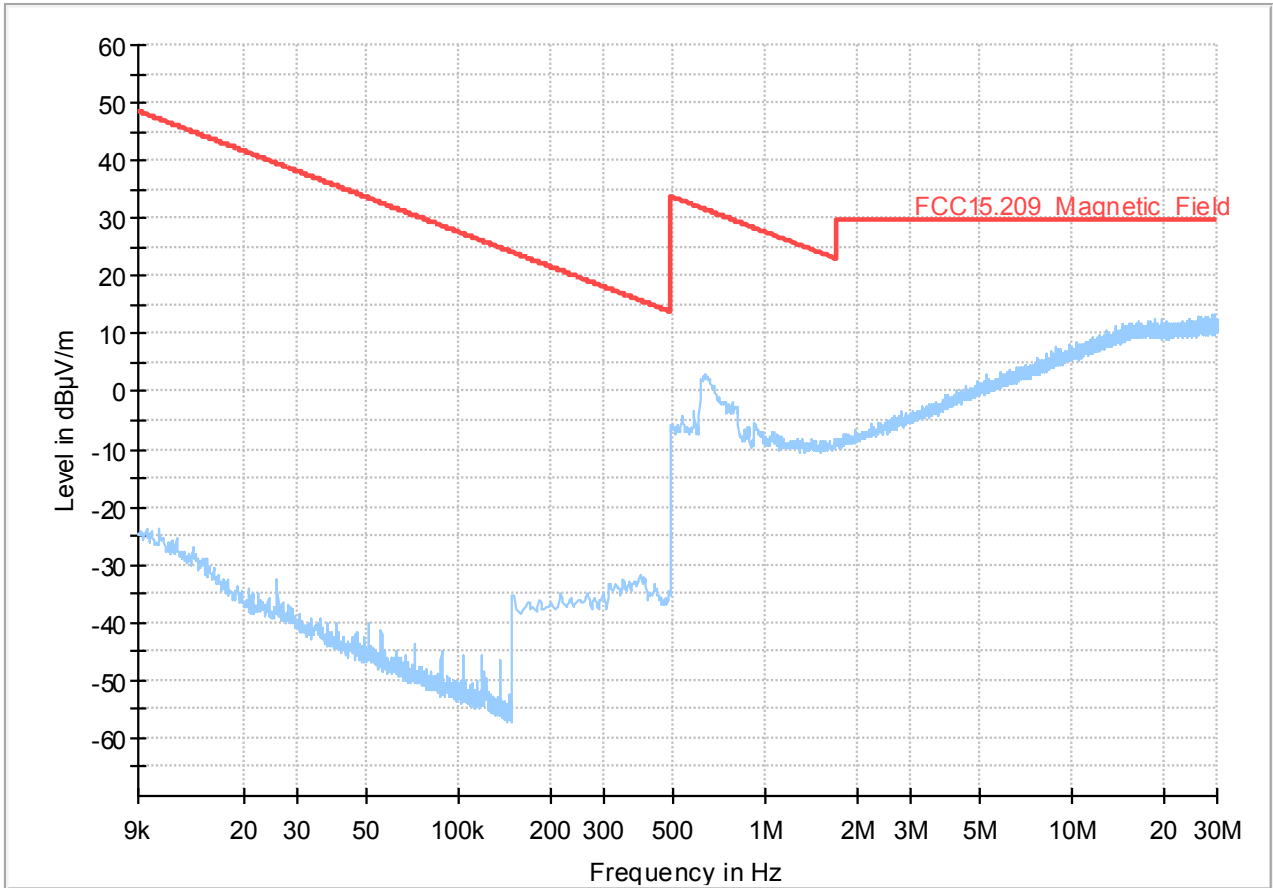


— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP              ◆ Final\_Result QPK

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)
55.996000	15.56	40.00	24.44	100.0	120.000	150.0	V	178.0
144.436500	17.01	43.50	26.49	100.0	120.000	100.0	V	137.0
499.988500	26.19	46.00	19.81	100.0	120.000	100.0	V	160.0

Annex A of TR no.: 23038521-32374-0

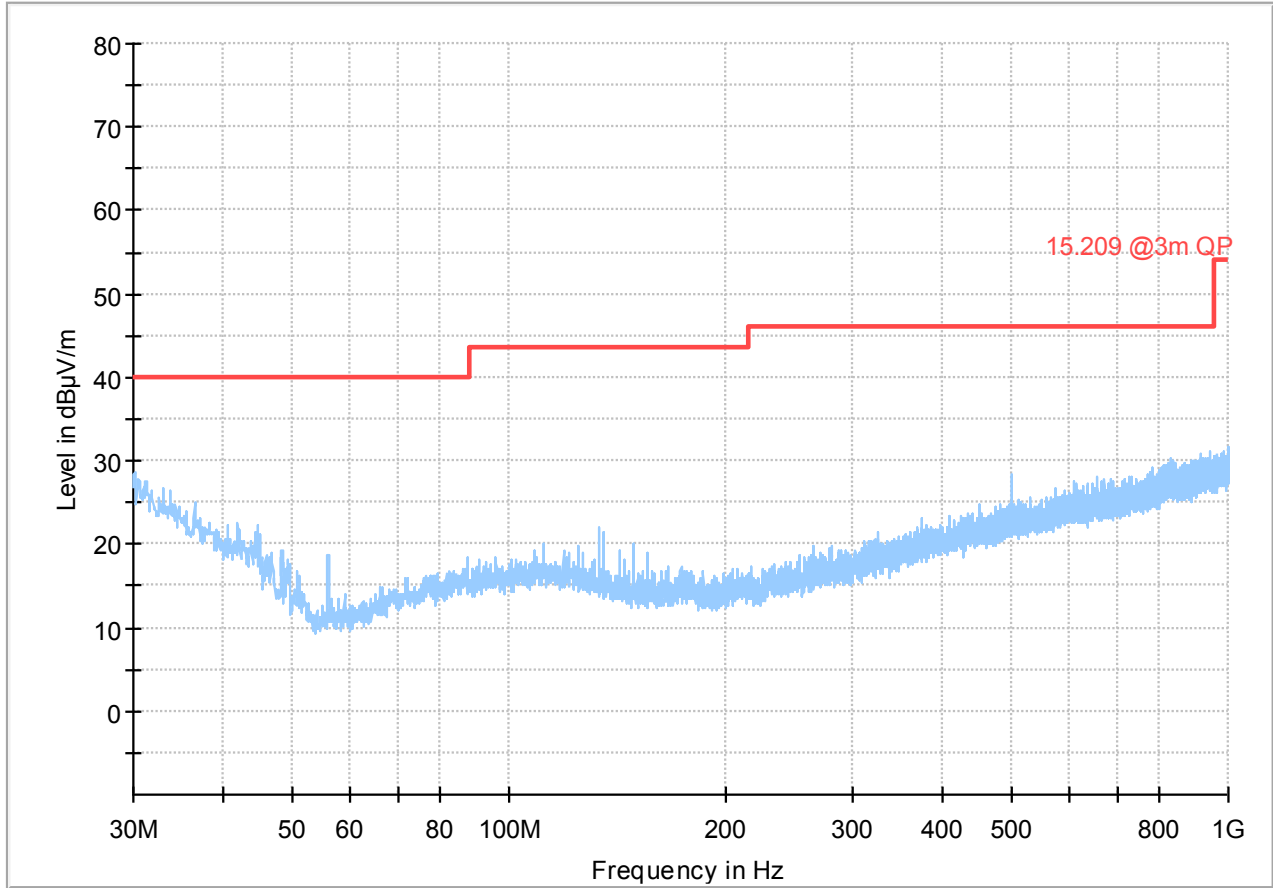
53. Test: RSE 9 kHz - 30 MHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth







— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

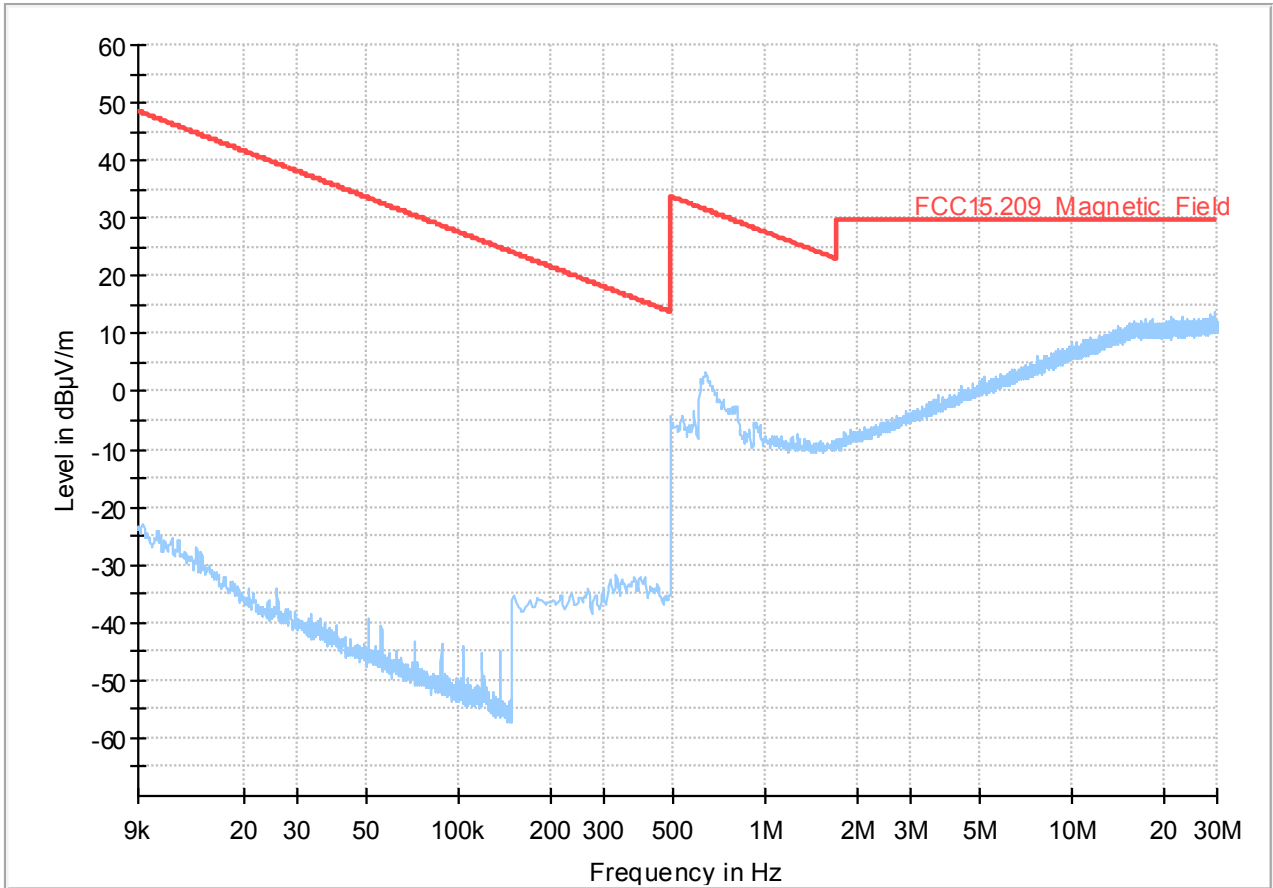
54. Test: RSE 30 MHz - 1 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



	Preview Result 1-PK+		Critical_Freqs PK+
	15.209 @3m QP		Final_Result QPK

Annex A of TR no.: 23038521-32374-0

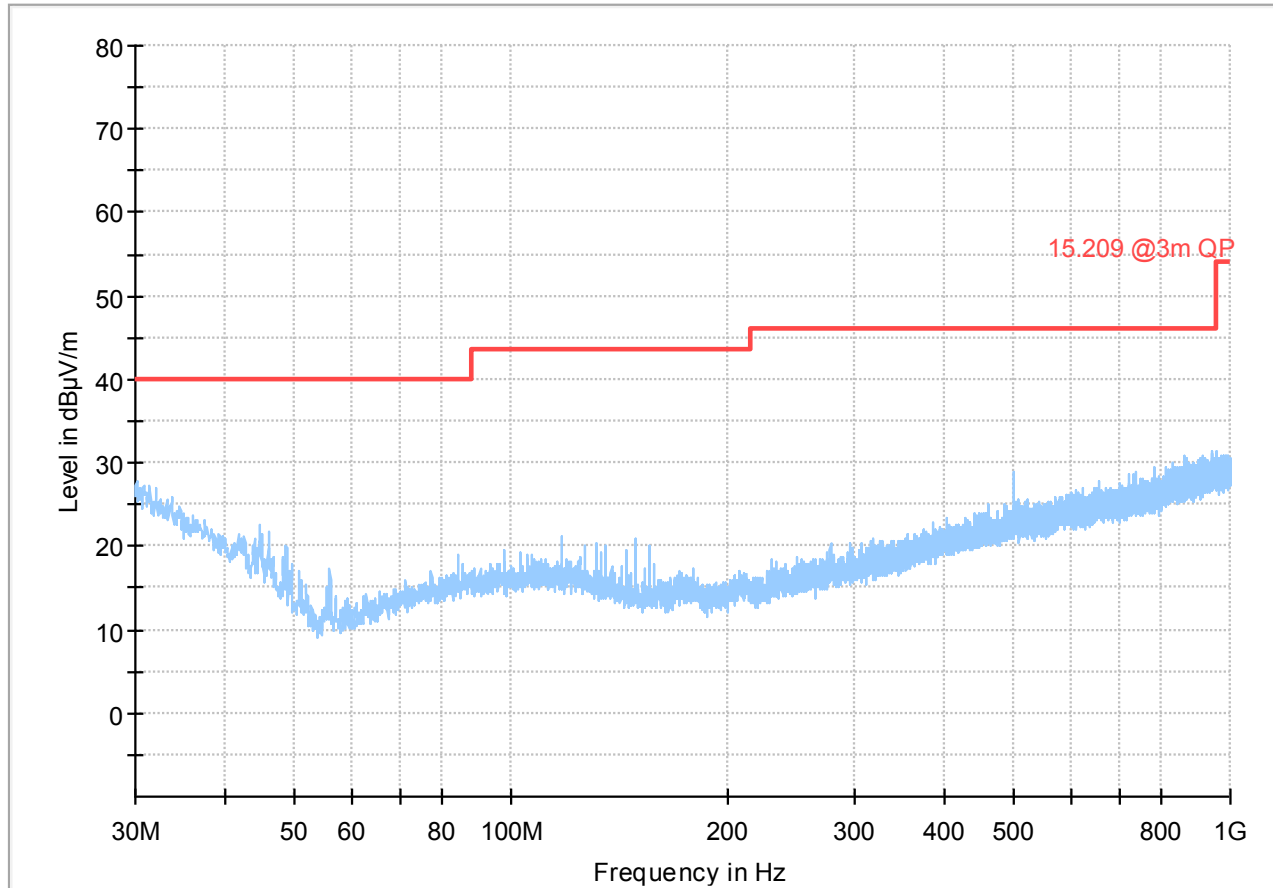
55. Test: RSE 9 kHz - 30 MHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

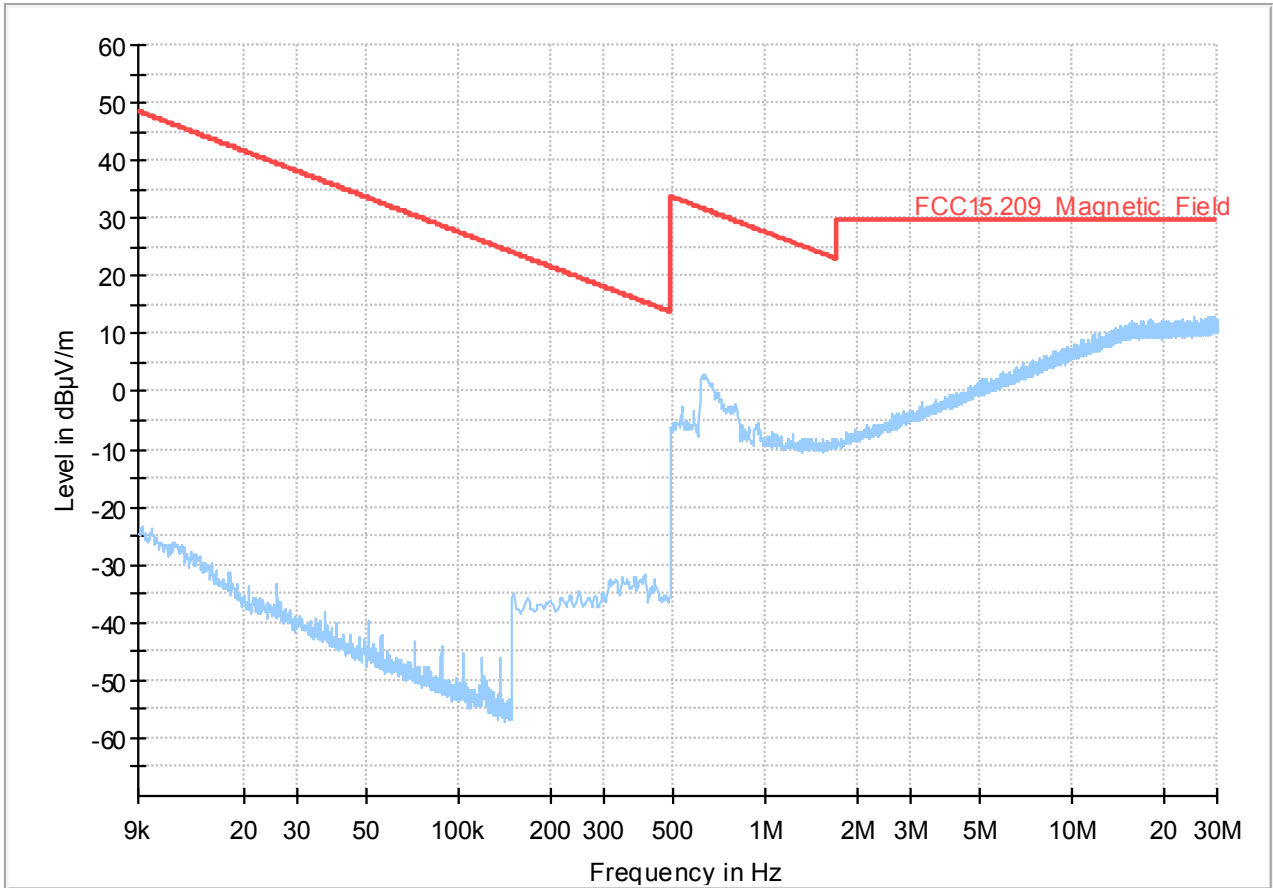
56. Test: RSE 30 MHz - 1 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

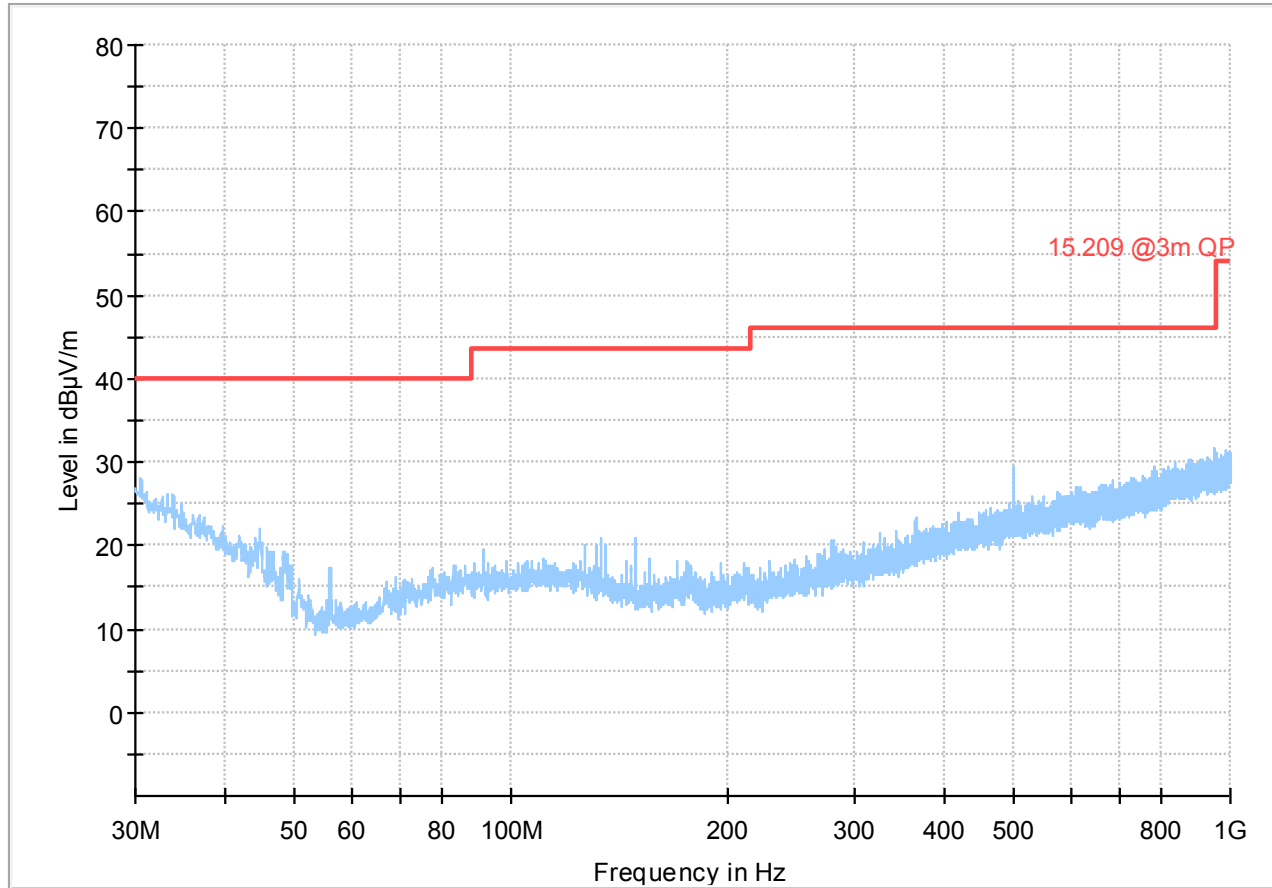
57. Test: RSE 9 kHz - 30 MHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

58. Test: RSE 30 MHz - 1 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth

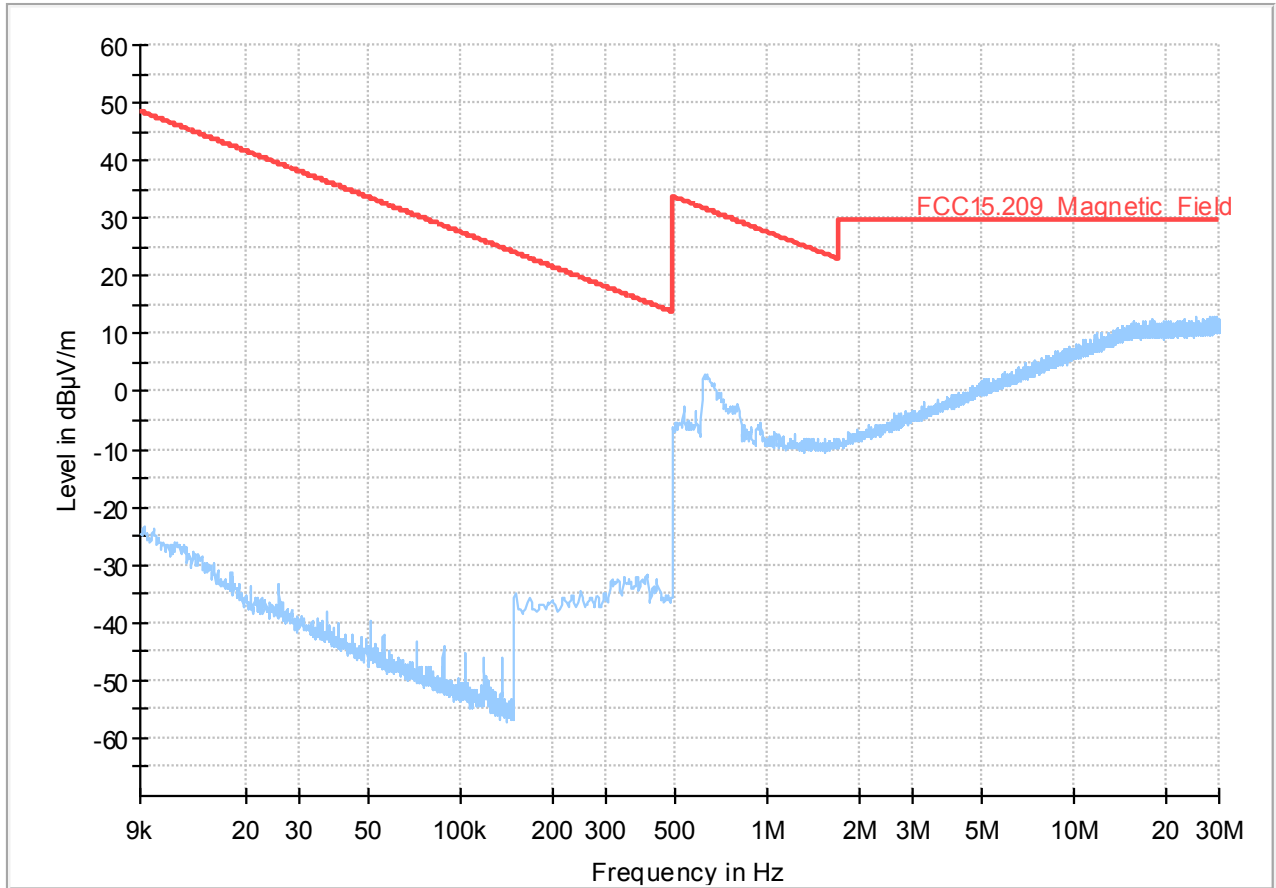


— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK



Annex A of TR no.: 23038521-32374-0

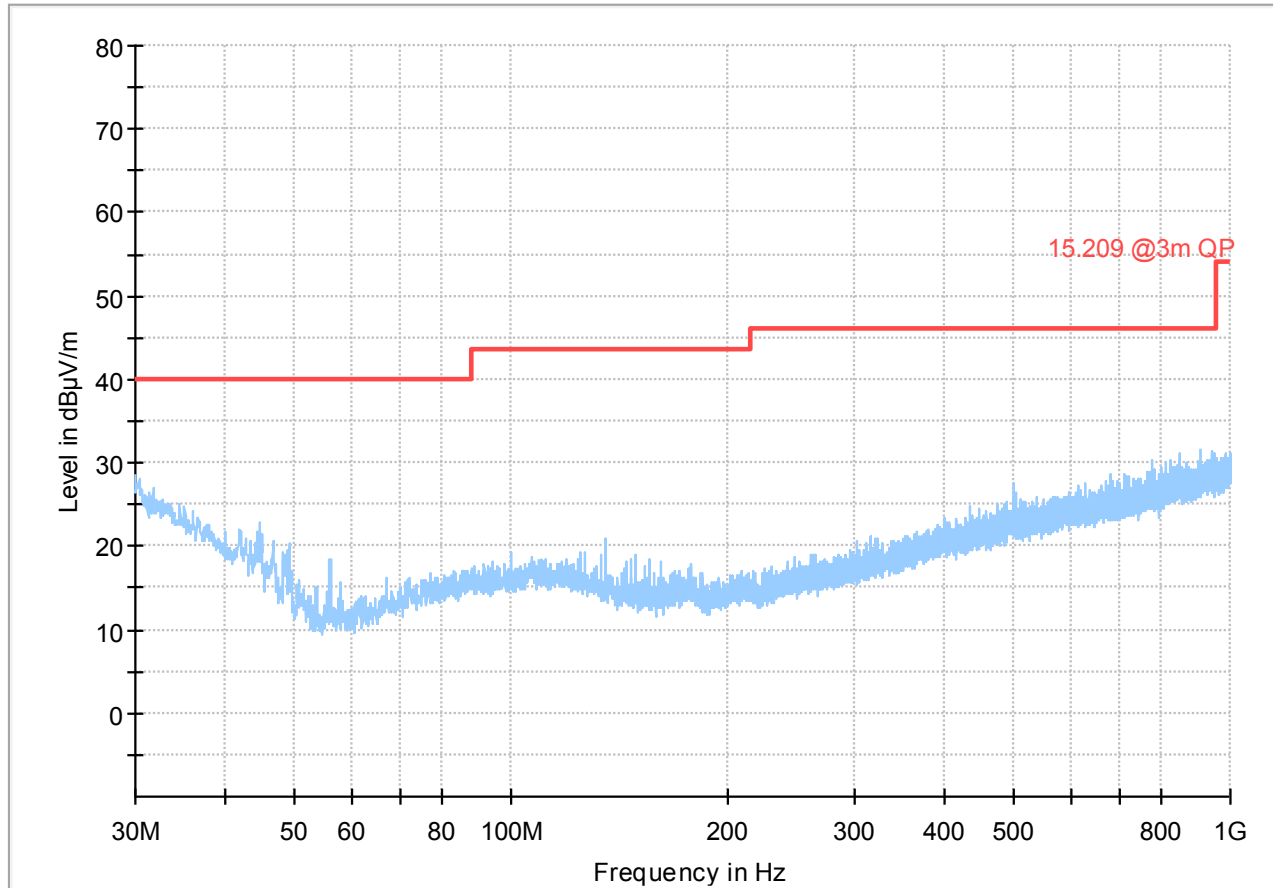
59. Test: RSE 9 kHz - 30 MHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

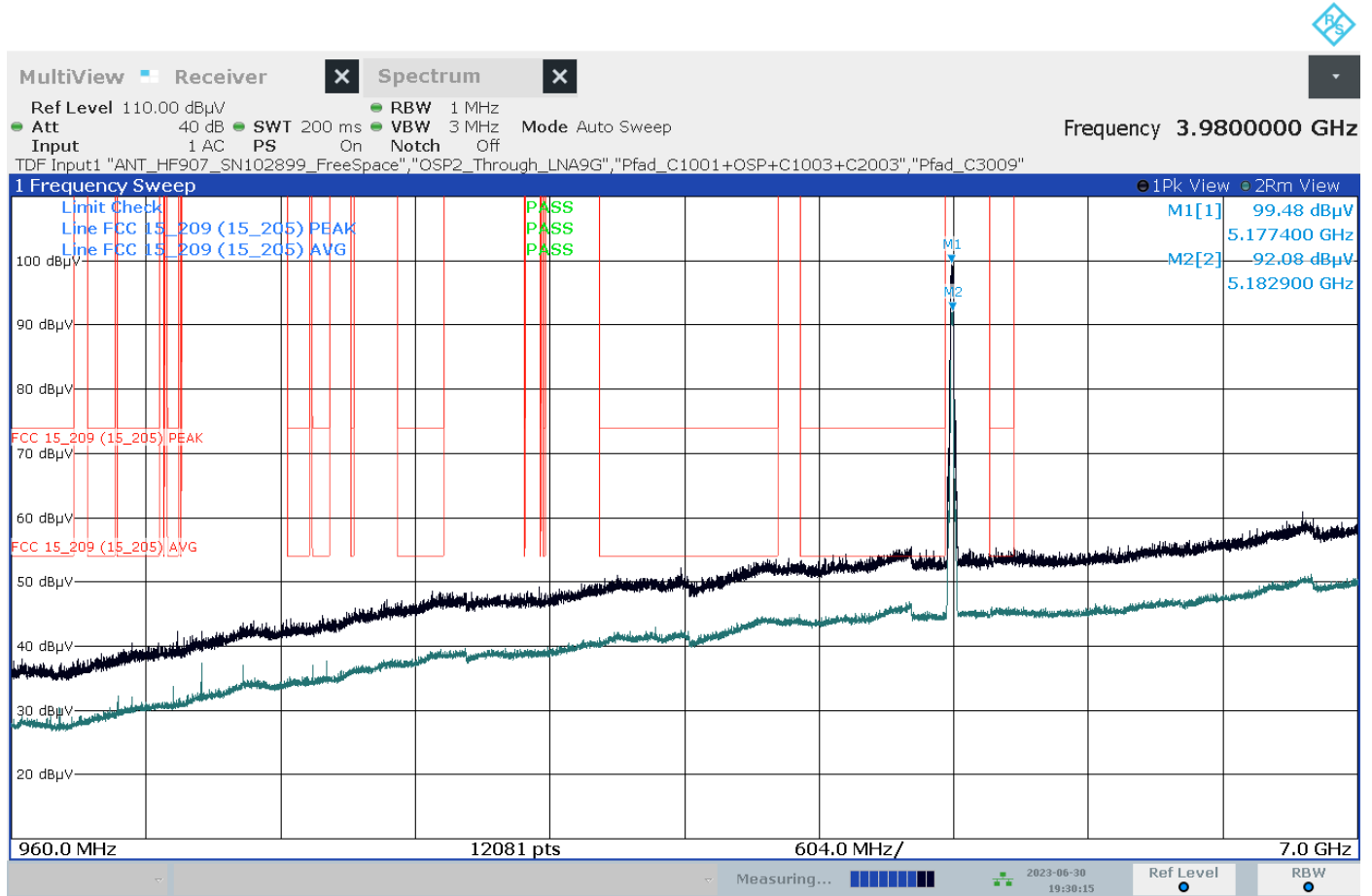
60. Test: RSE 30 MHz - 1 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

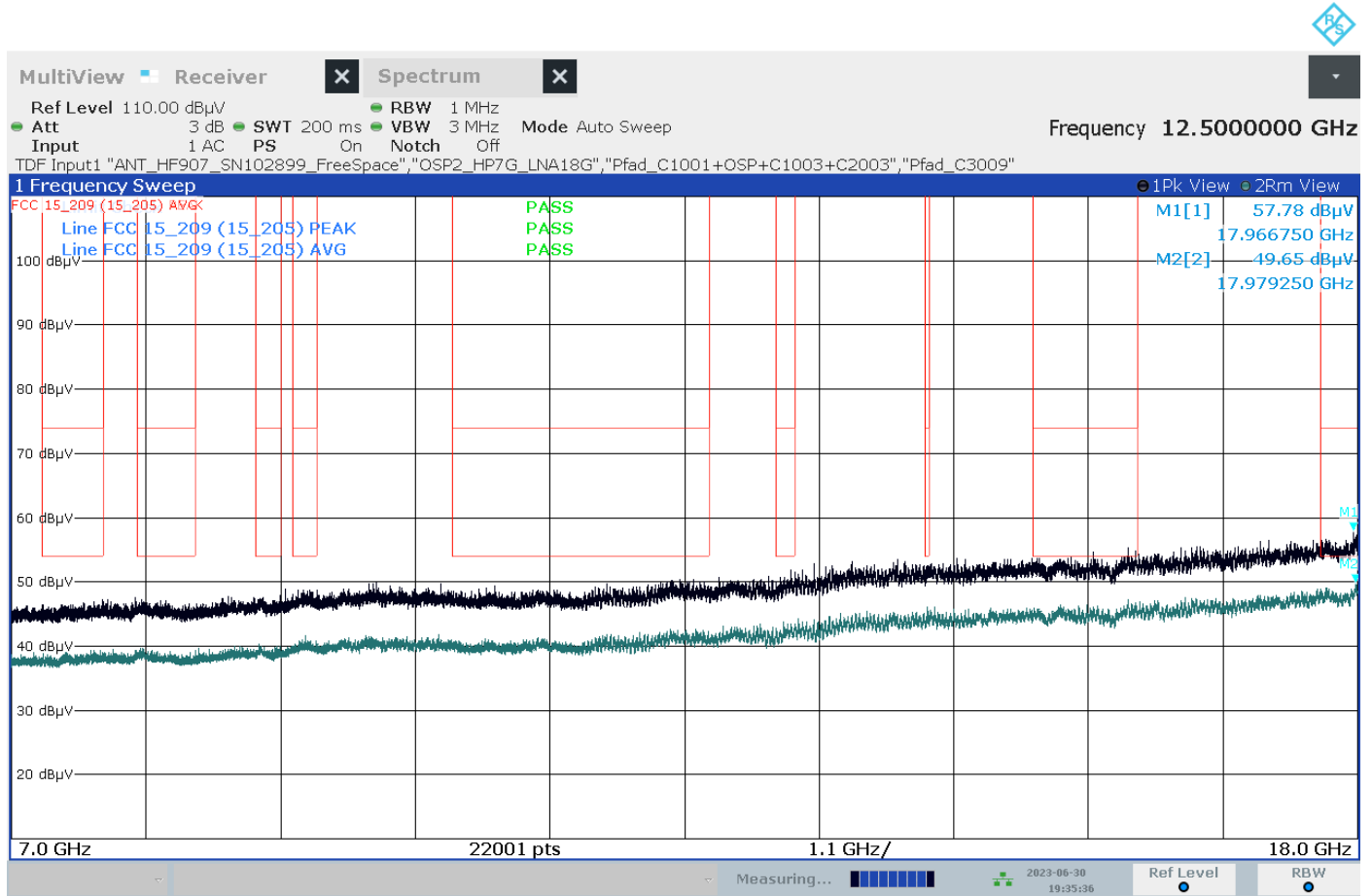
61. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



07:30:16 06/30/2023

Annex A of TR no.: 23038521-32374-0

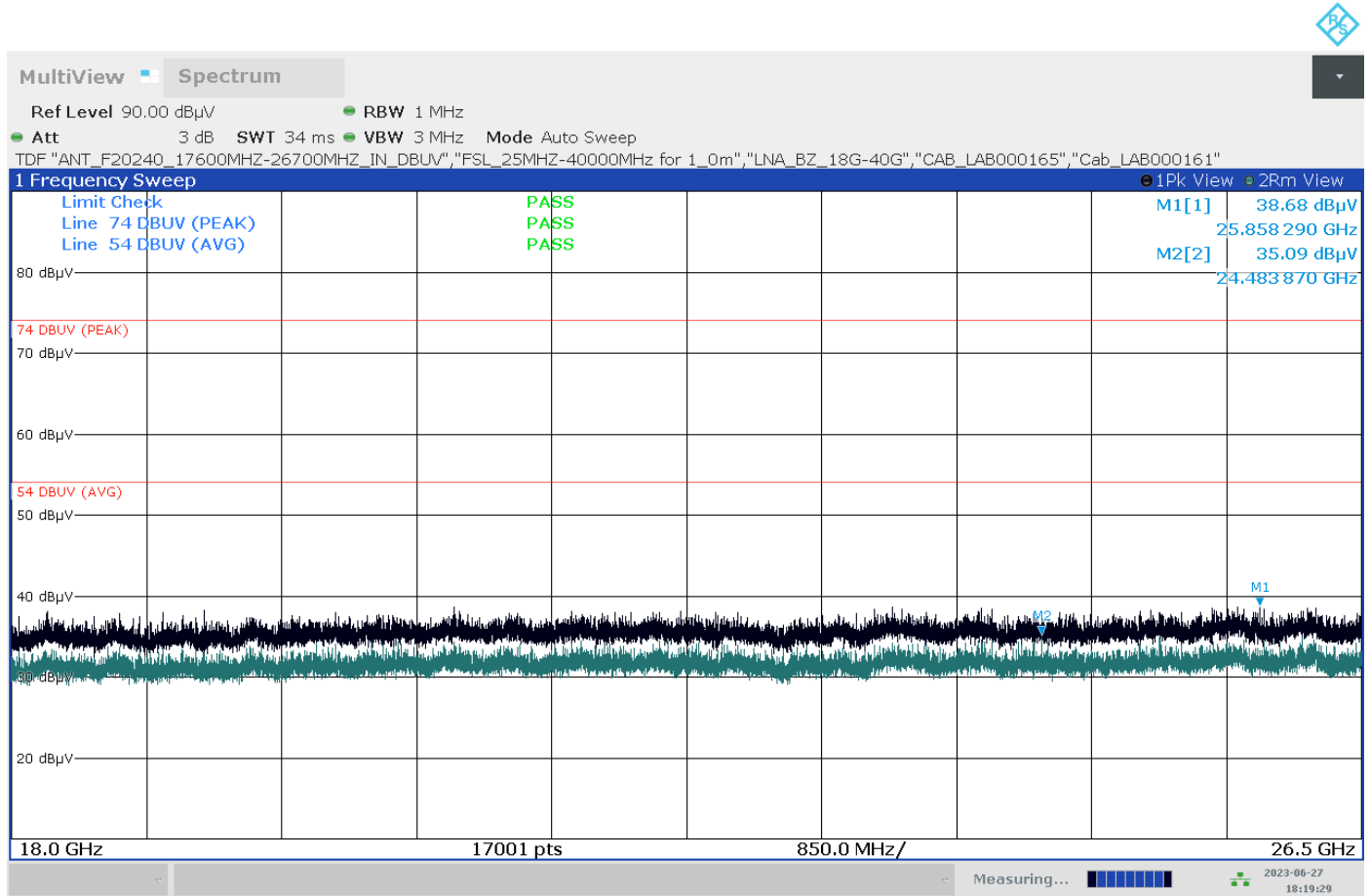
62. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



07:35:38 06/30/2023

Annex A of TR no.: 23038521-32374-0

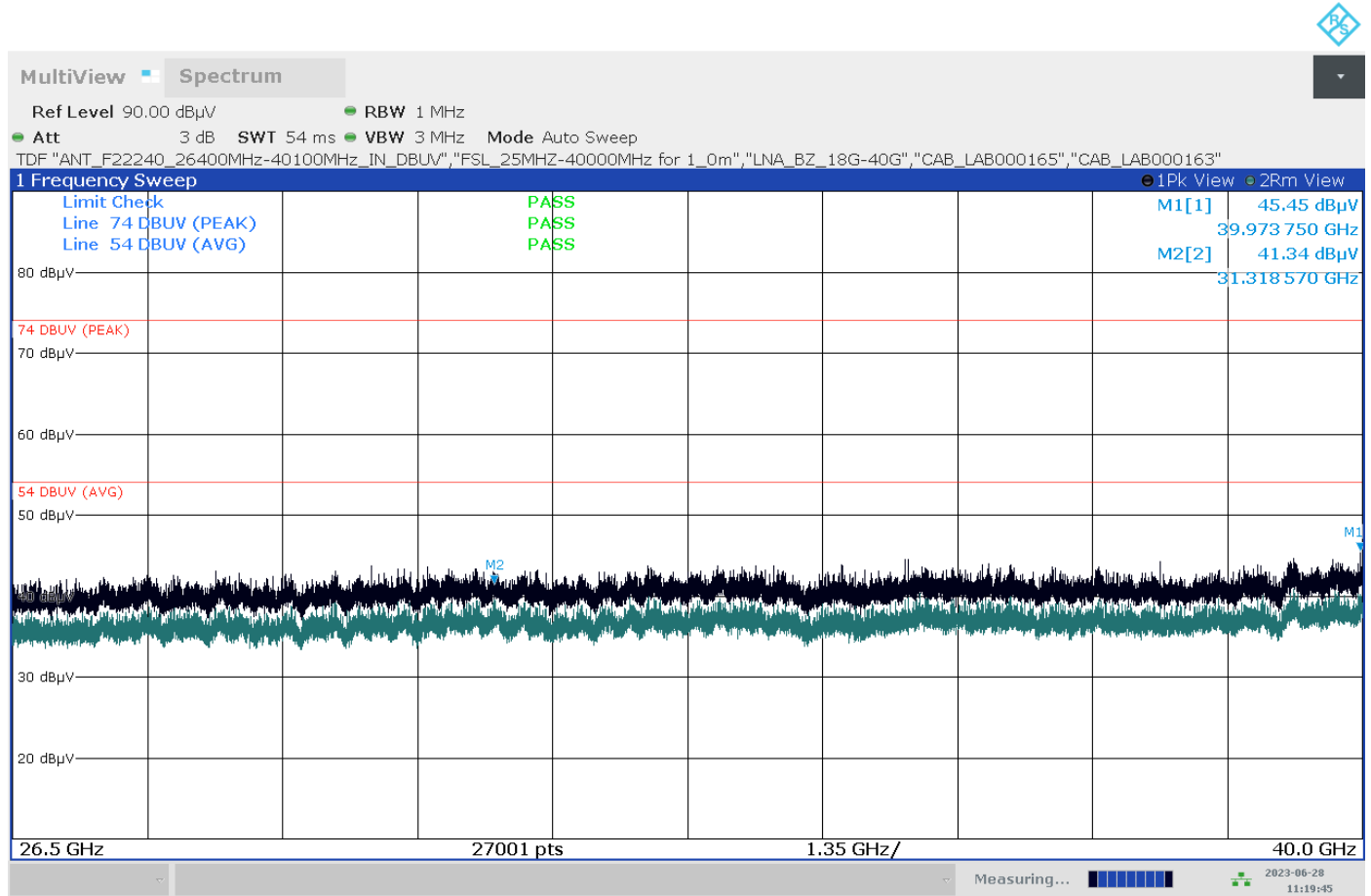
63. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



06:19:29 06/27/2023

Annex A of TR no.: 23038521-32374-0

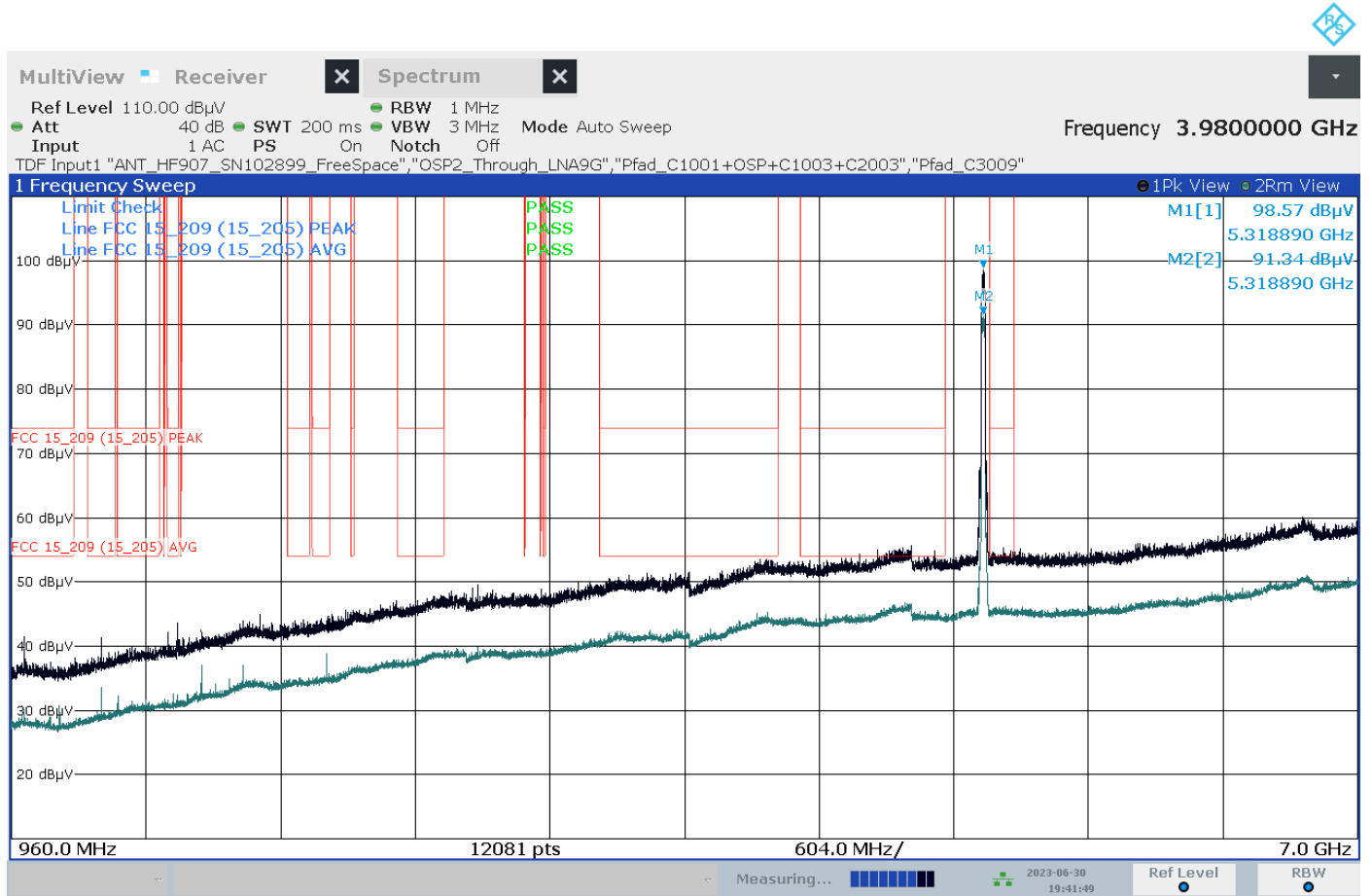
64. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



11:19:45 06/28/2023

Annex A of TR no.: 23038521-32374-0

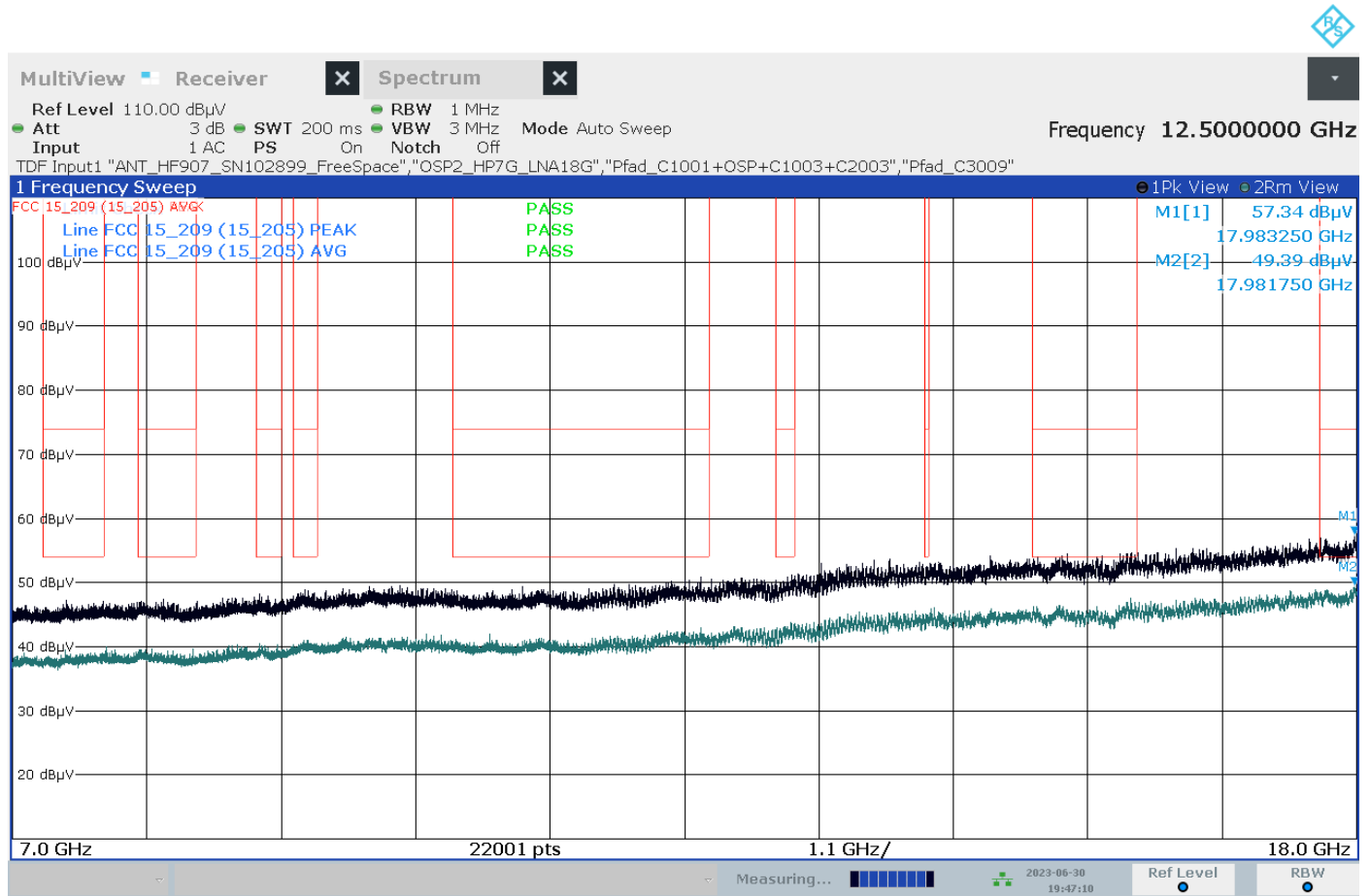
65. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



07:41:49 06/30/2023

Annex A of TR no.: 23038521-32374-0

66. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth

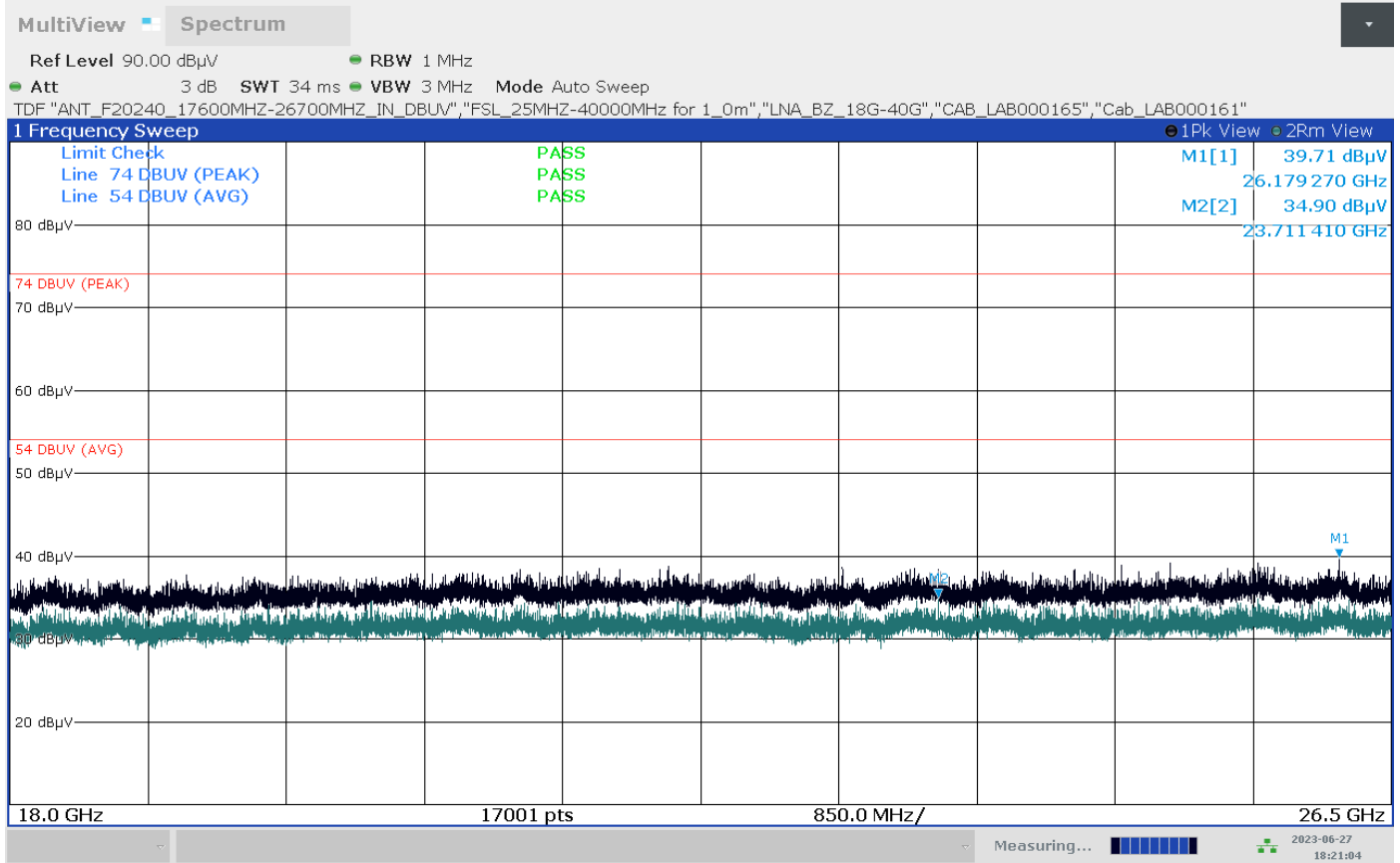


07:47:10 06/30/2023



Annex A of TR no.: 23038521-32374-0

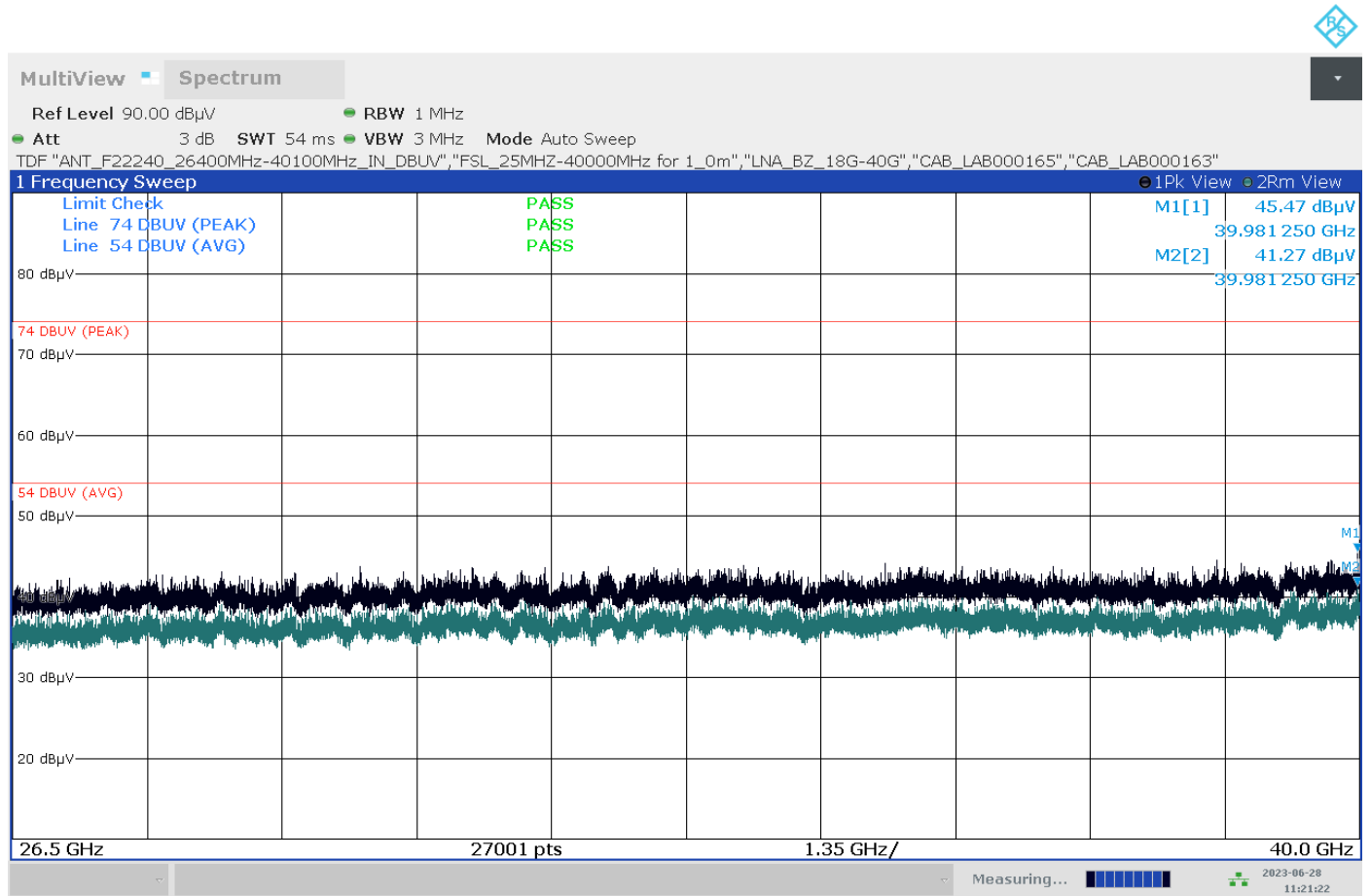
67. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



06:21:04 06/27/2023

Annex A of TR no.: **23038521-32374-0**

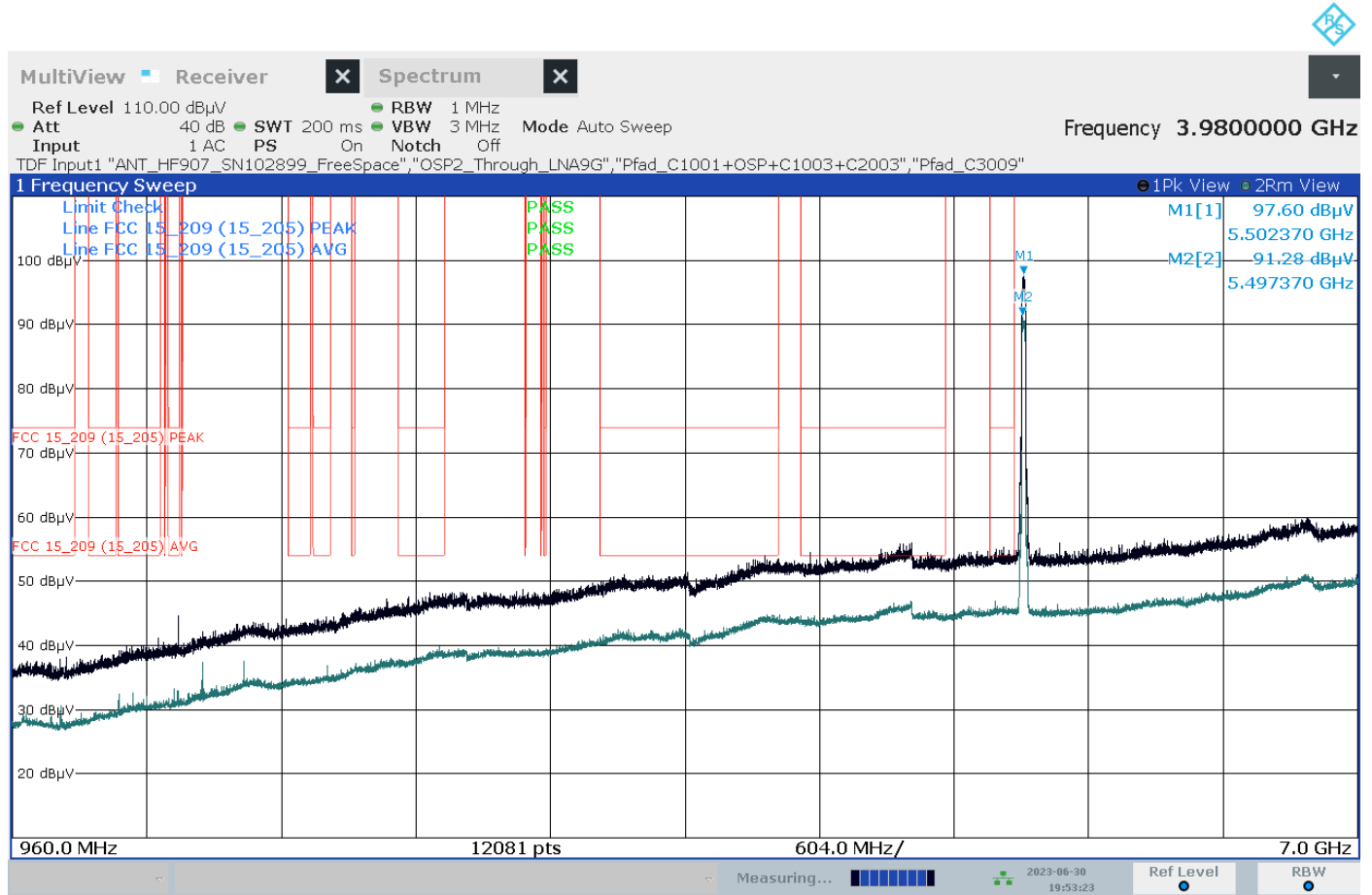
68. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



11:21:22    06/28/2023

Annex A of TR no.: 23038521-32374-0

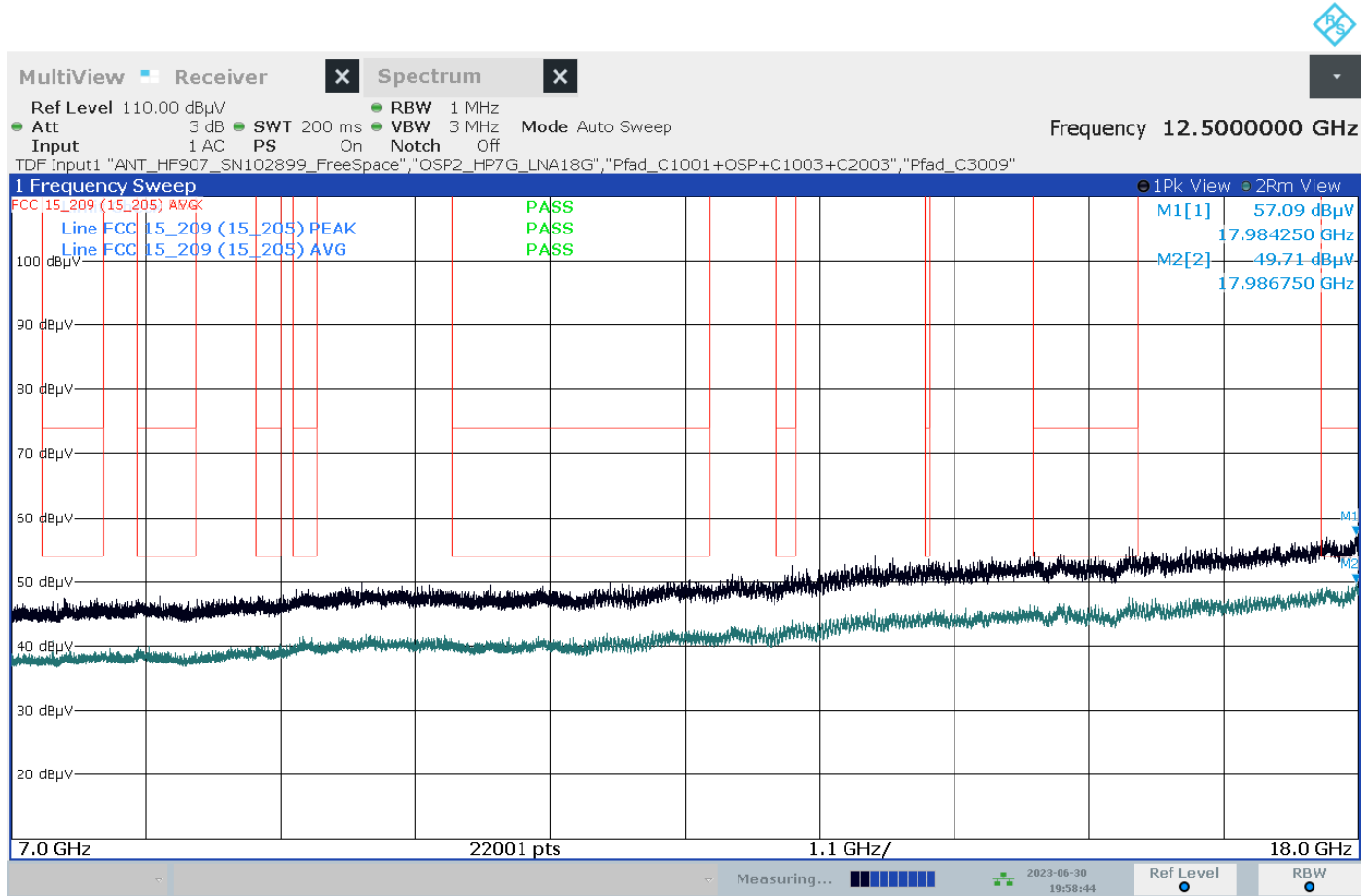
69. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



07:53:23 06/30/2023

Annex A of TR no.: 23038521-32374-0

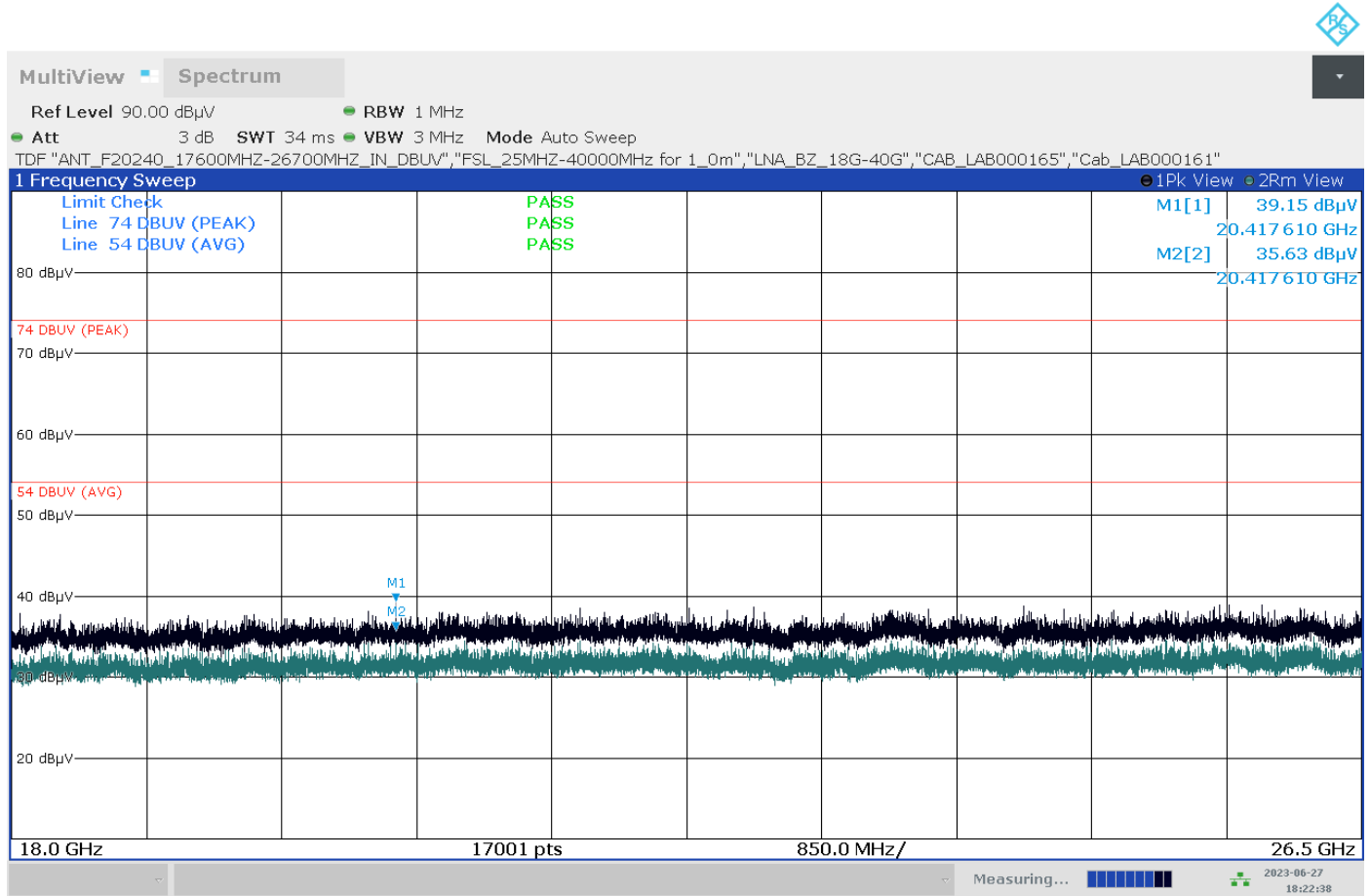
70. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



07:58:44 06/30/2023

Annex A of TR no.: 23038521-32374-0

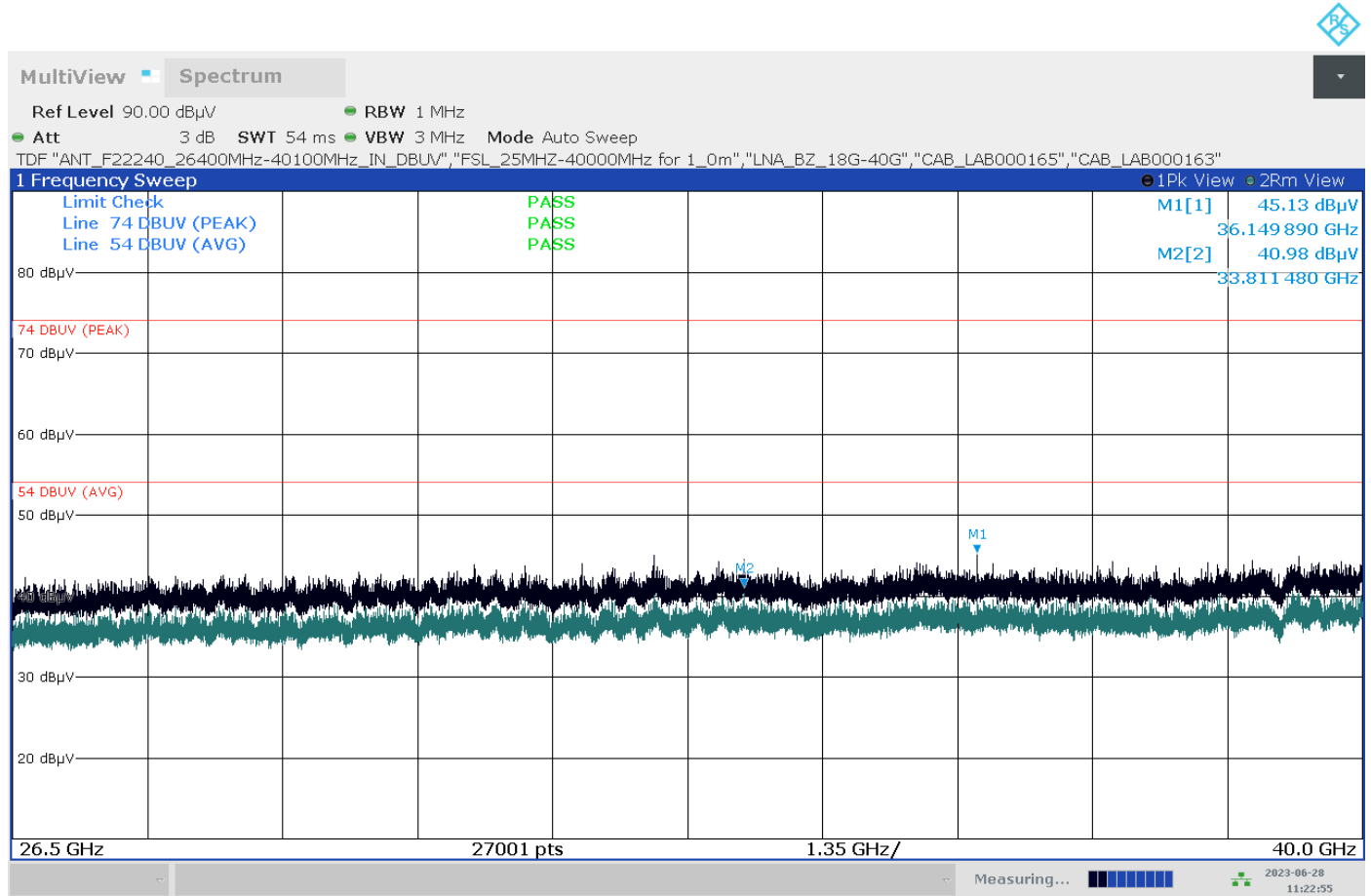
71. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



06:22:38 06/27/2023

Annex A of TR no.: 23038521-32374-0

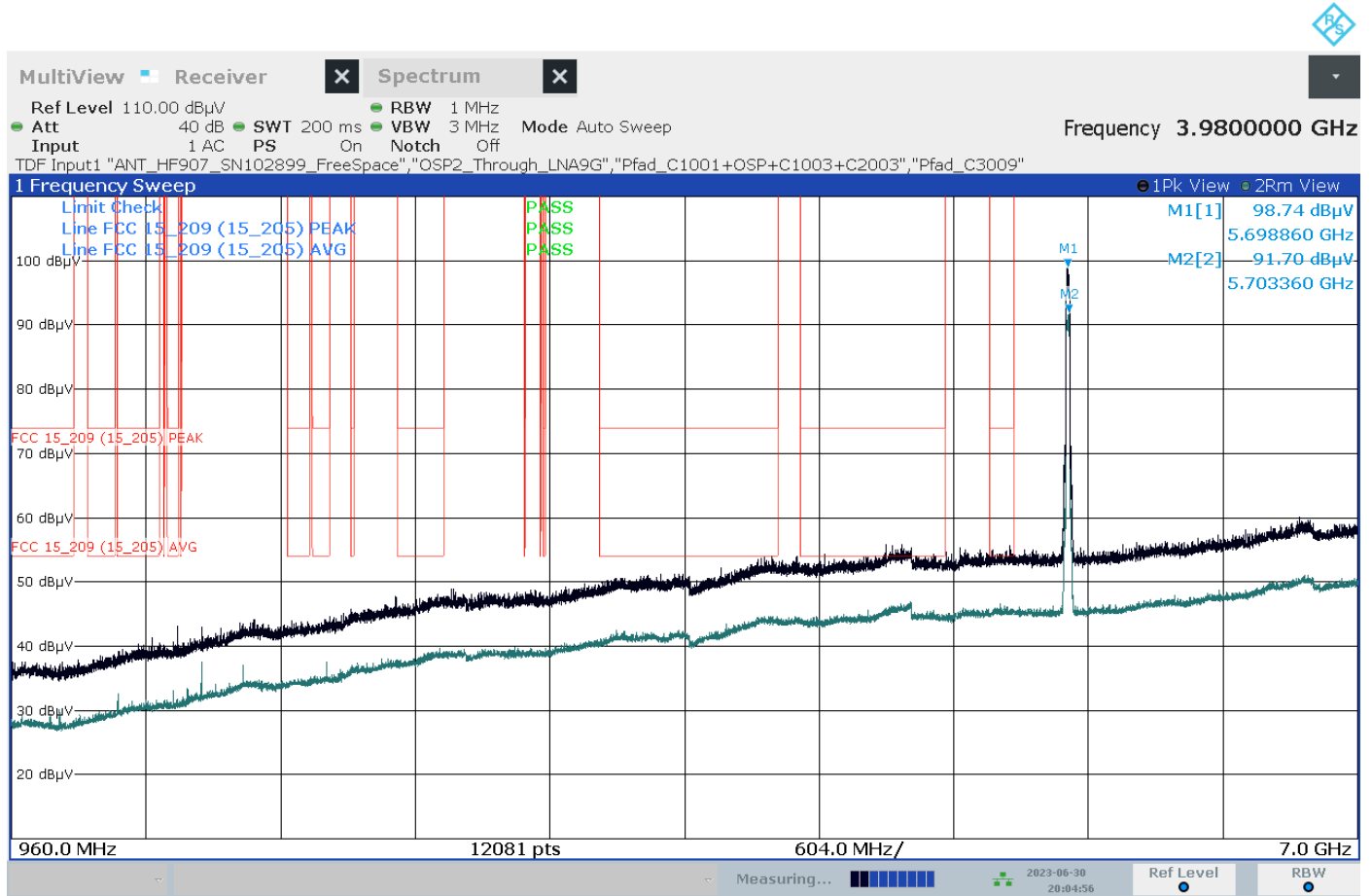
72. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



11:22:55 06/28/2023

Annex A of TR no.: 23038521-32374-0

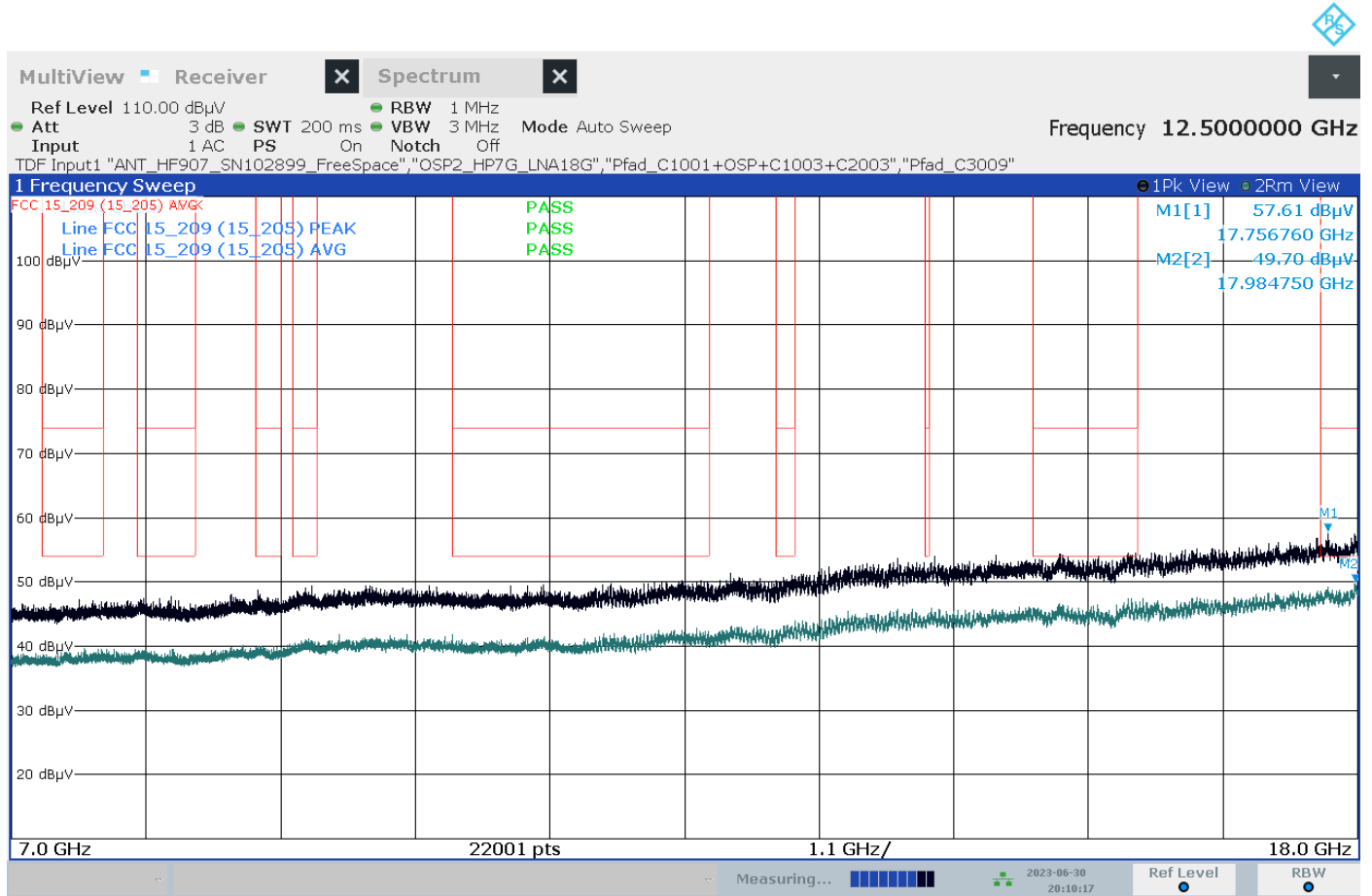
73. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



08:04:57 06/30/2023

Annex A of TR no.: 23038521-32374-0

74. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth

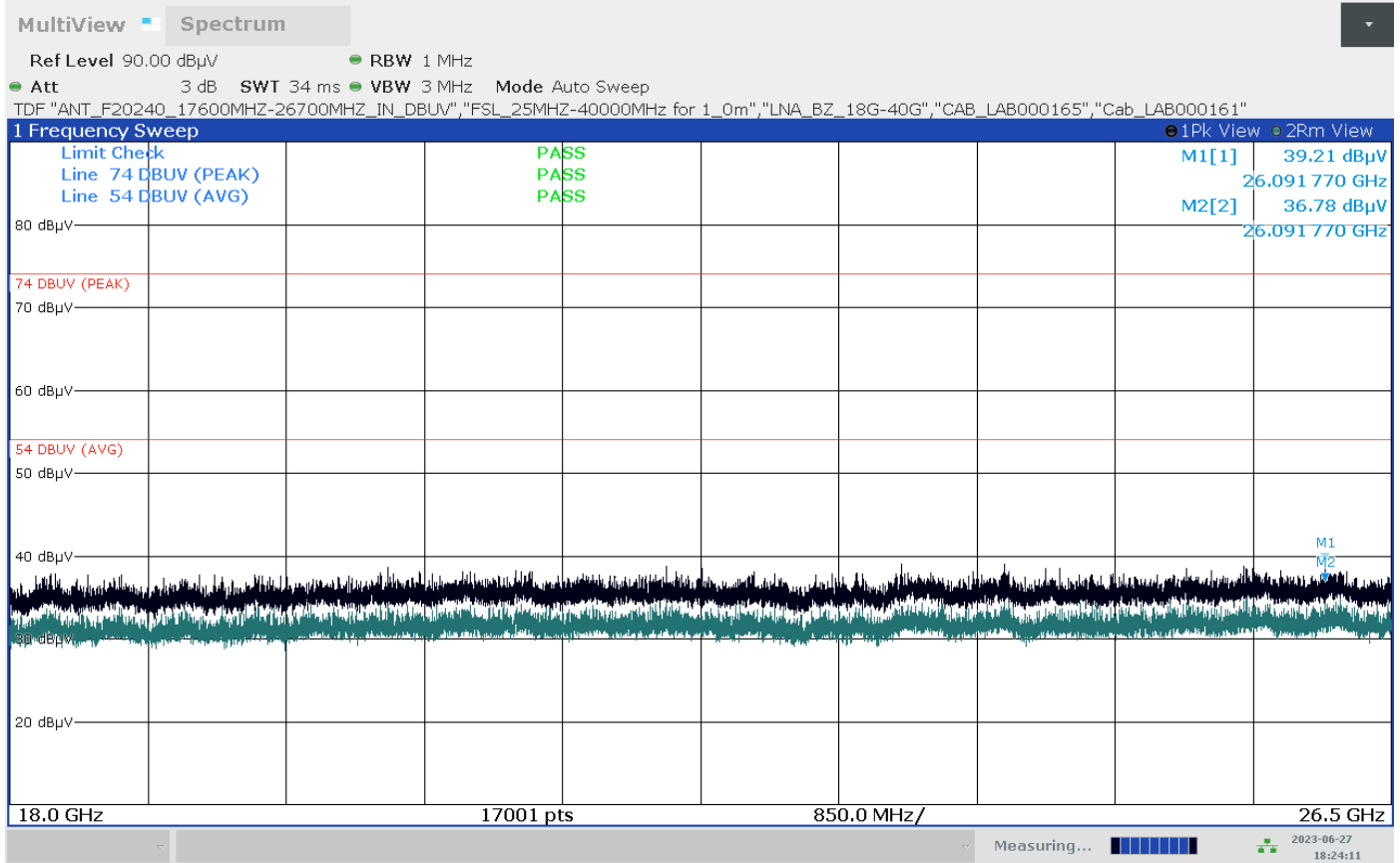


08:10:18 06/30/2023



Annex A of TR no.: 23038521-32374-0

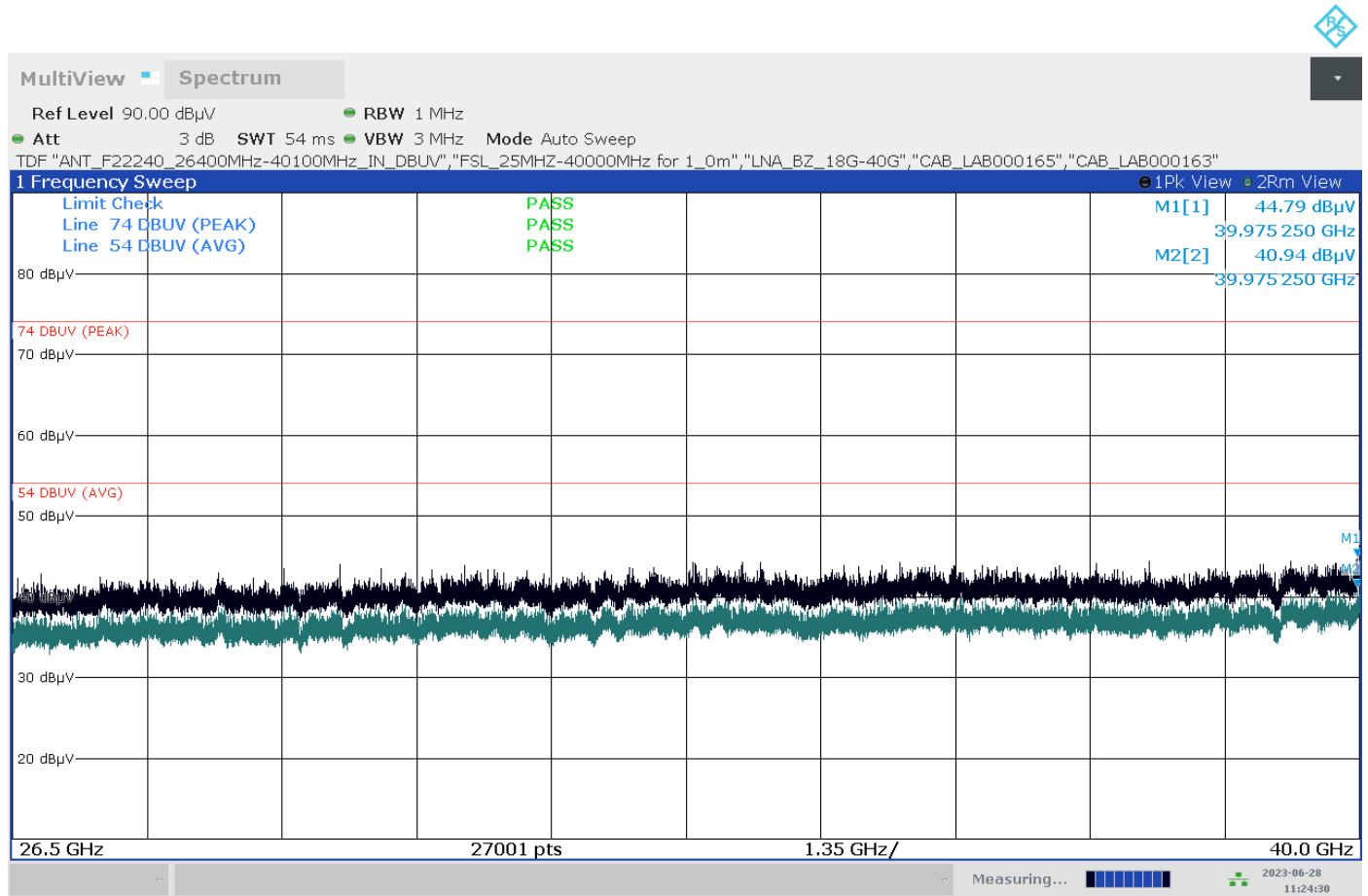
75. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



06:24:12 06/27/2023

Annex A of TR no.: 23038521-32374-0

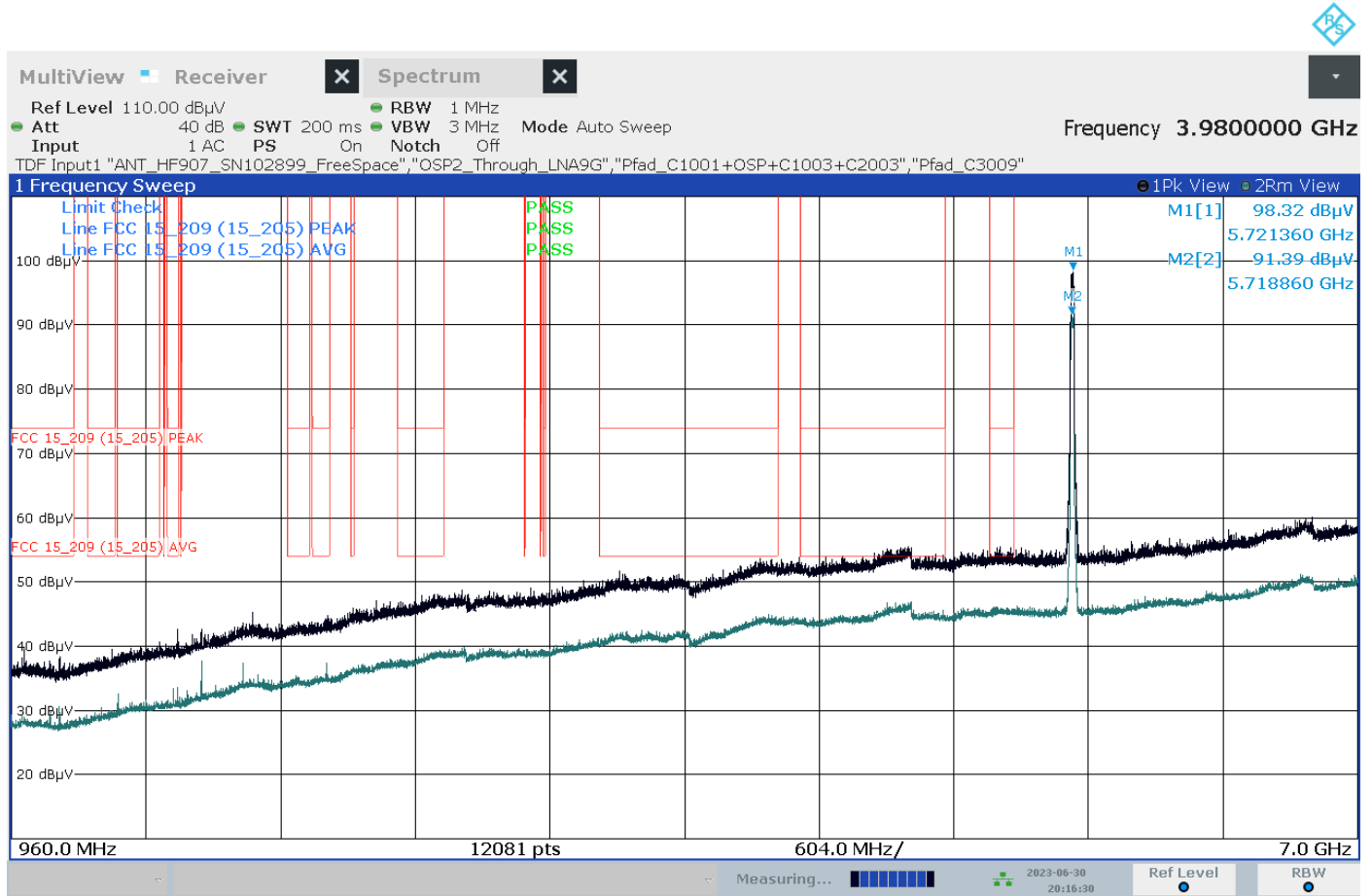
76. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



11:24:30 06/28/2023

Annex A of TR no.: 23038521-32374-0

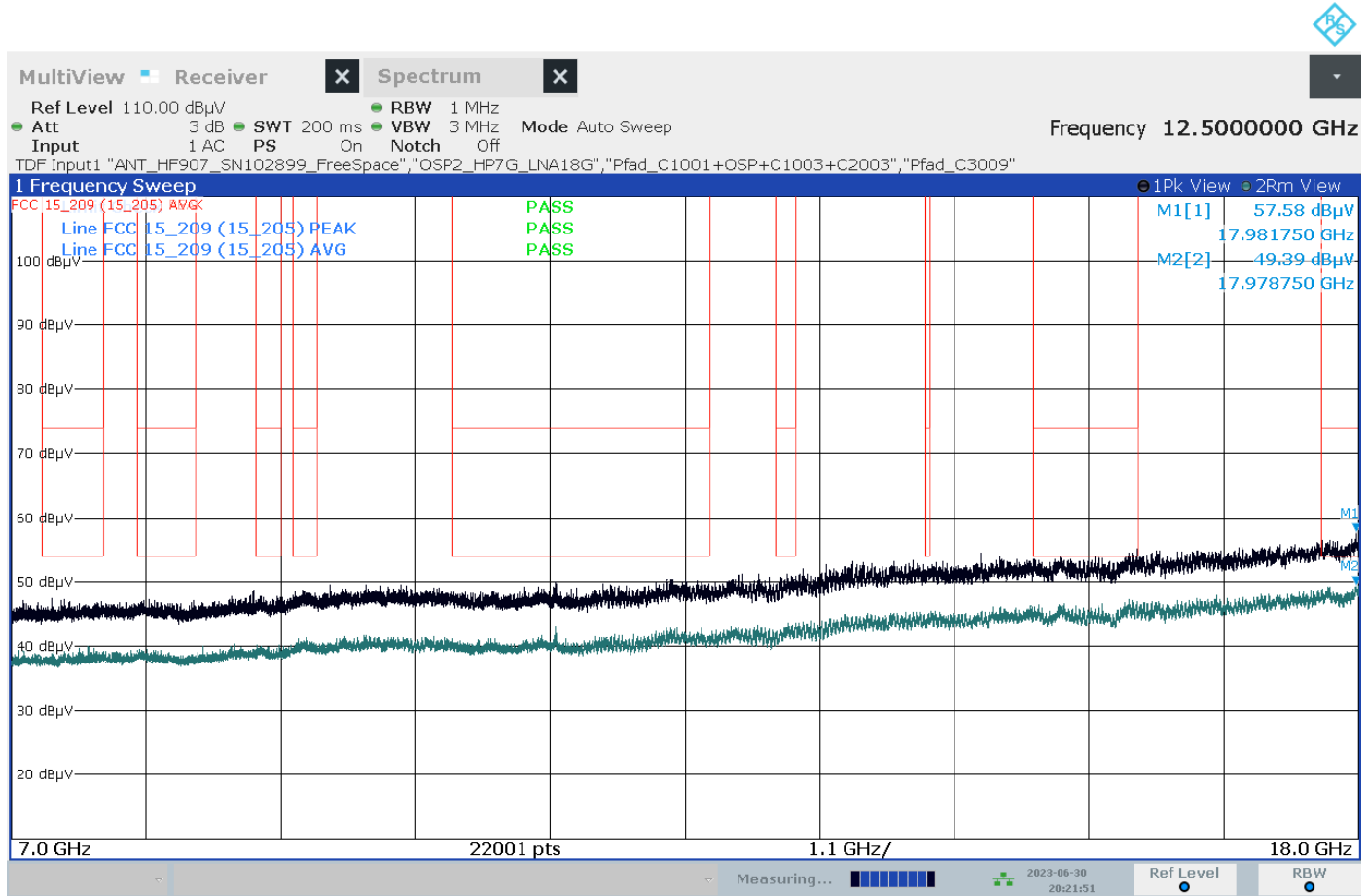
77. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



08:16:30 06/30/2023

Annex A of TR no.: 23038521-32374-0

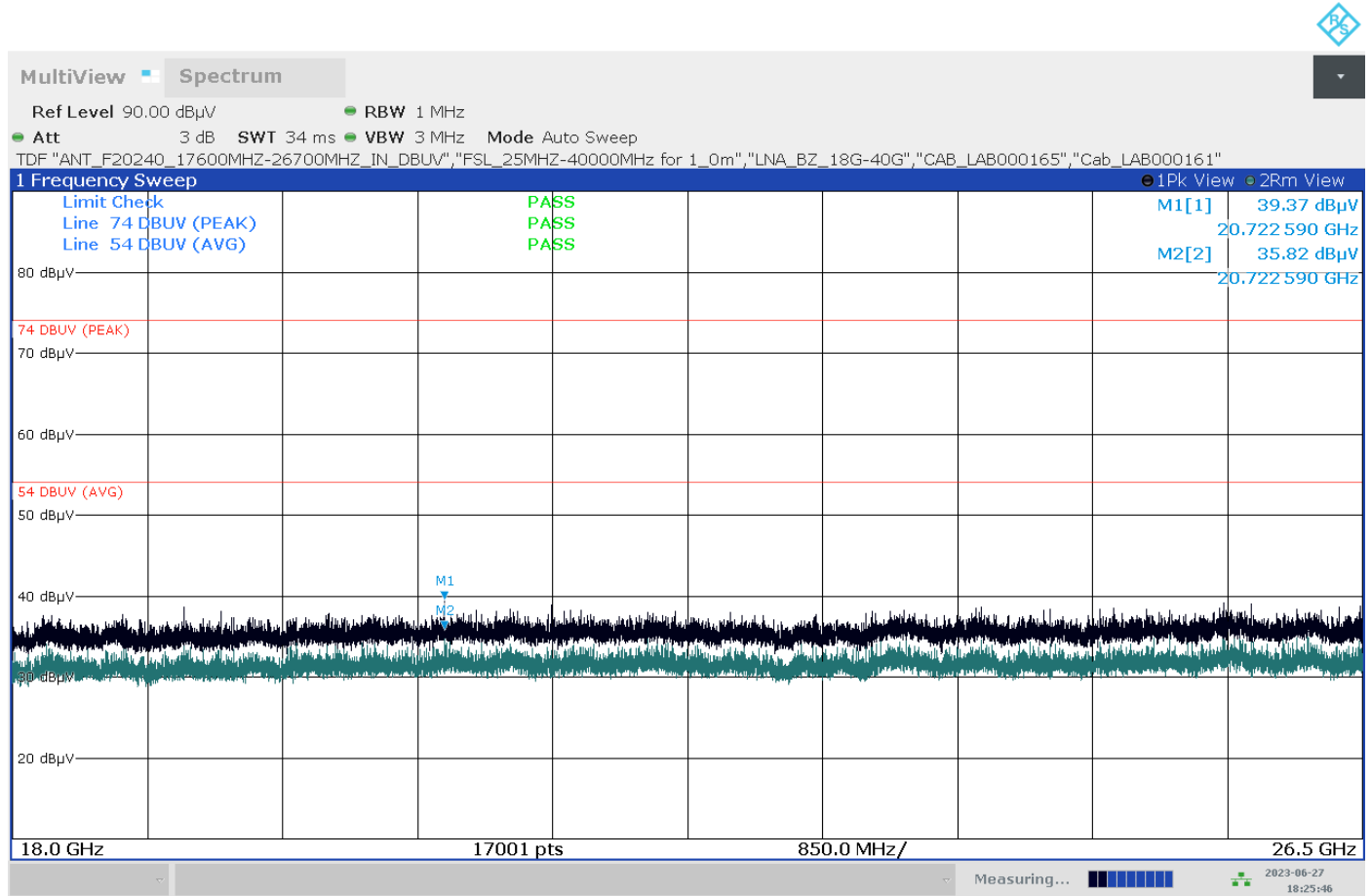
78. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



08:21:52 06/30/2023

Annex A of TR no.: 23038521-32374-0

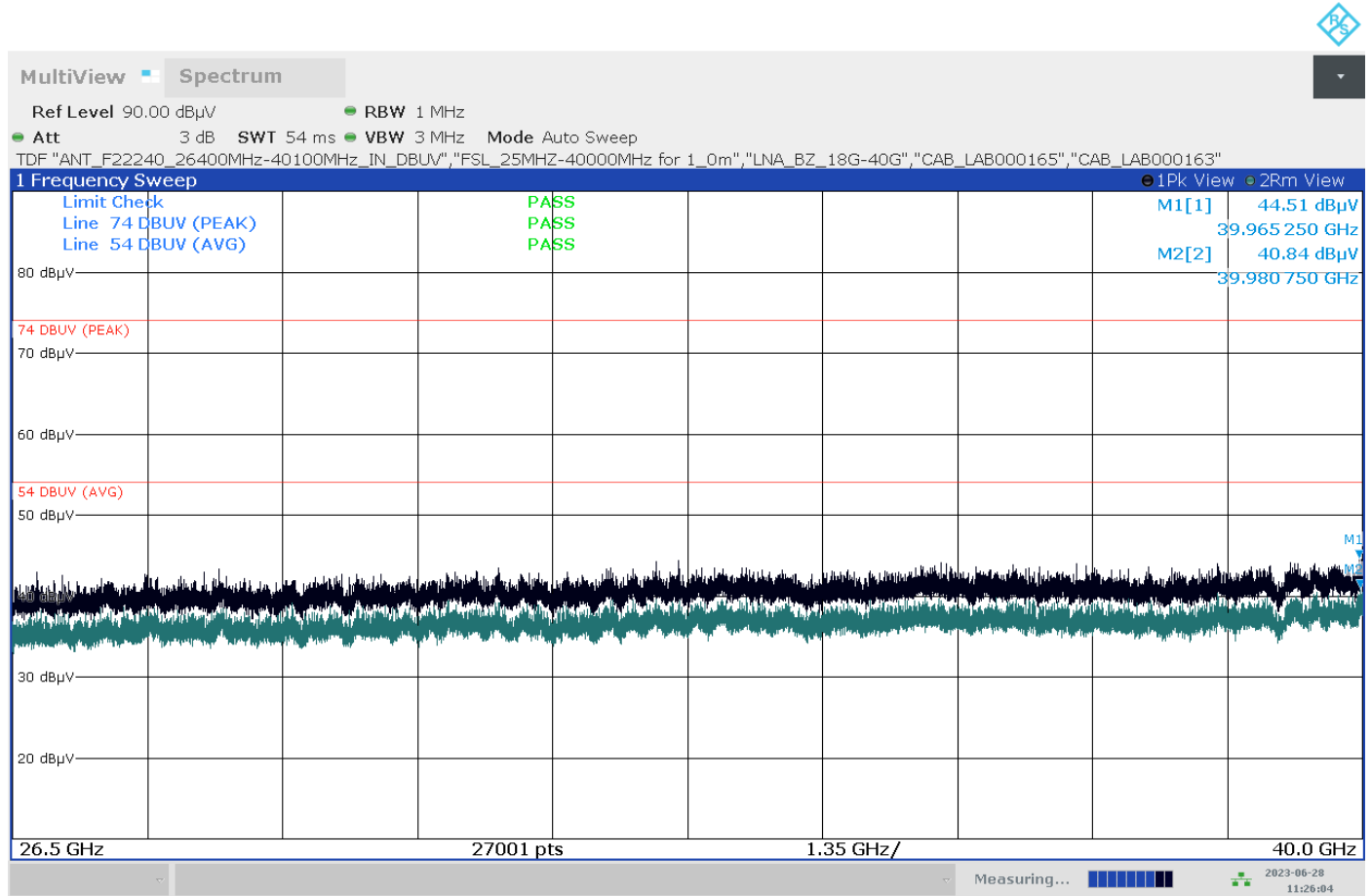
79. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



06:25:46 06/27/2023

Annex A of TR no.: 23038521-32374-0

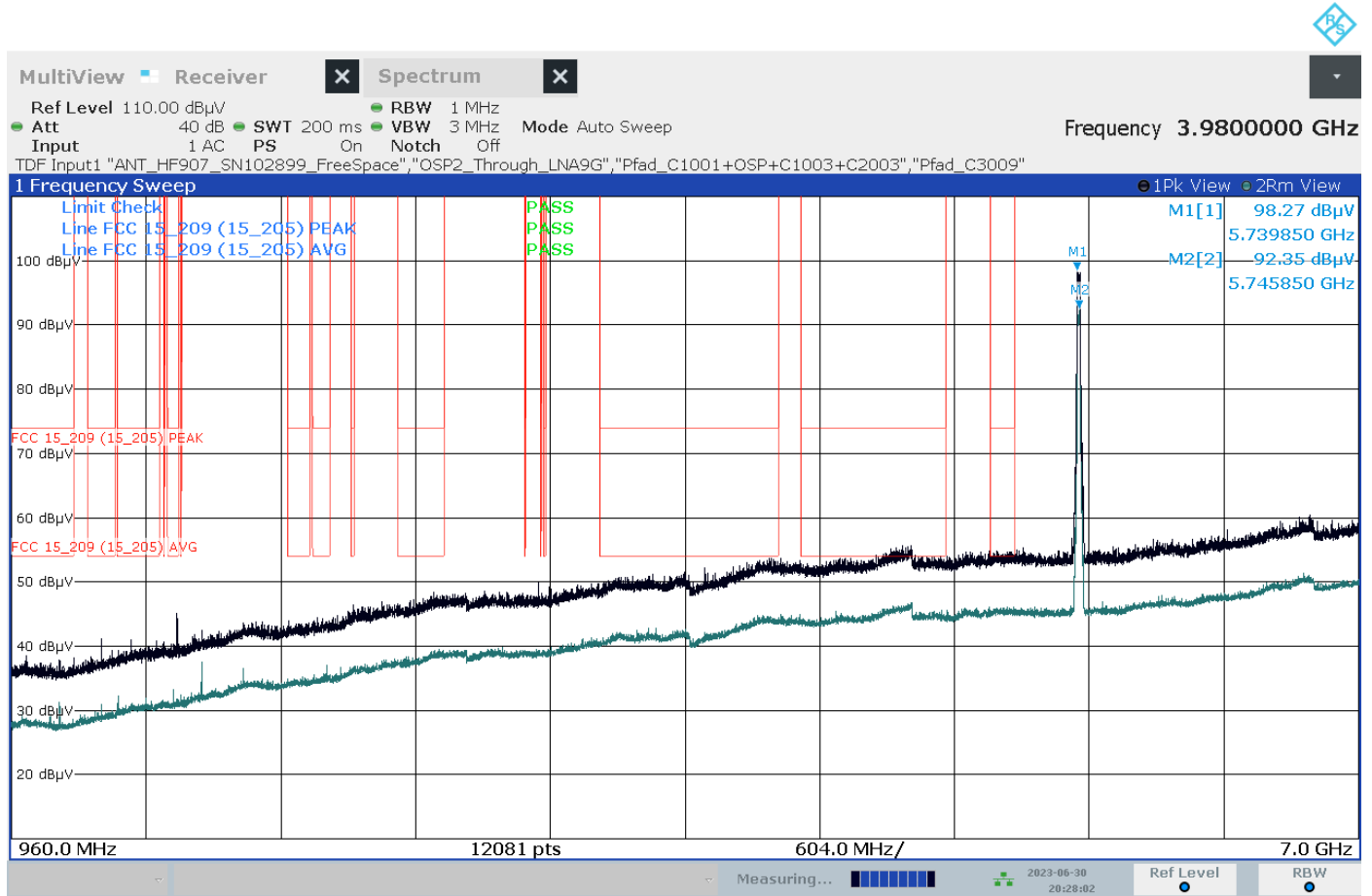
80. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



11:26:04 06/28/2023

Annex A of TR no.: 23038521-32374-0

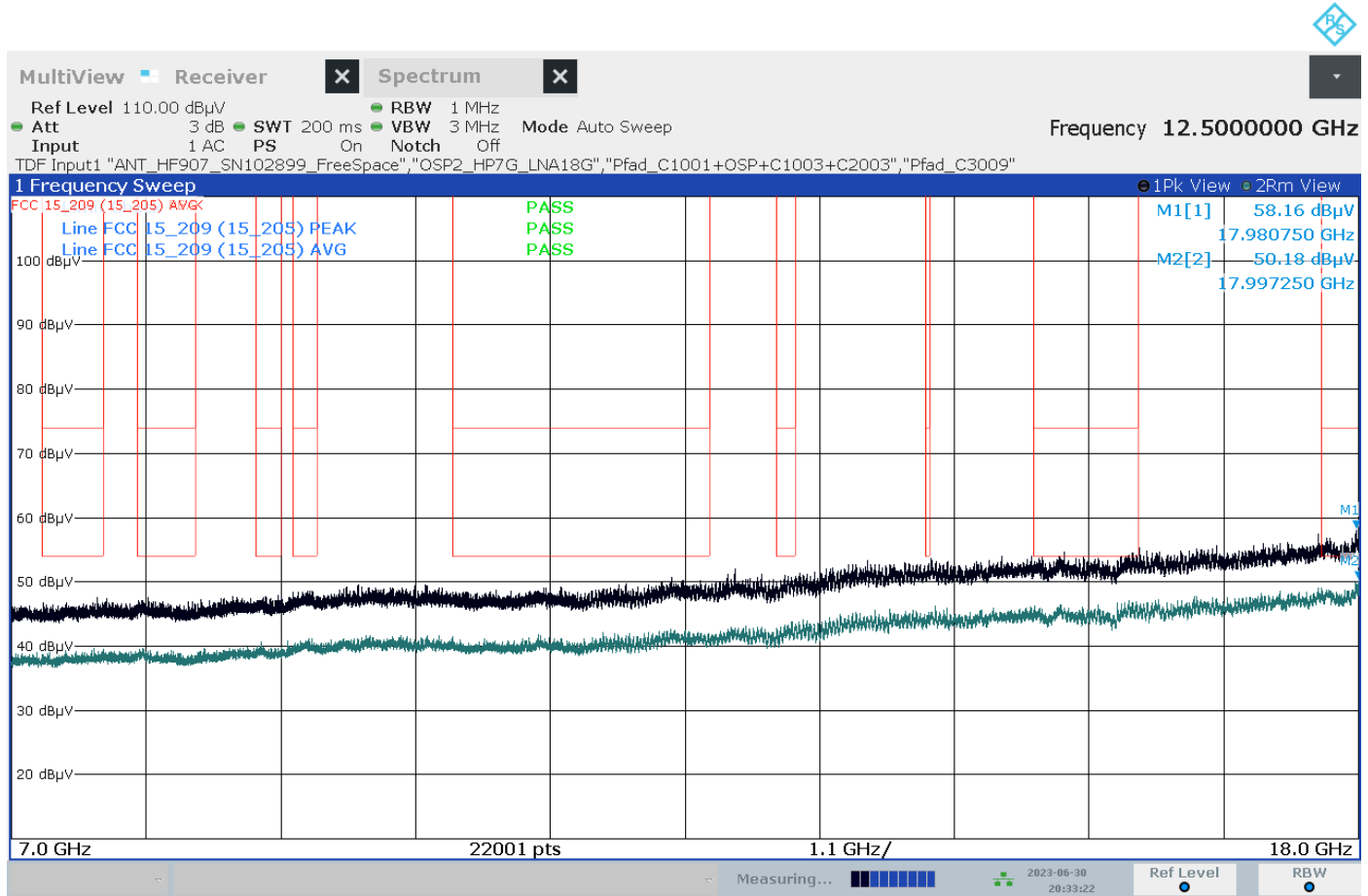
81. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



08:28:02 06/30/2023

Annex A of TR no.: 23038521-32374-0

82. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth

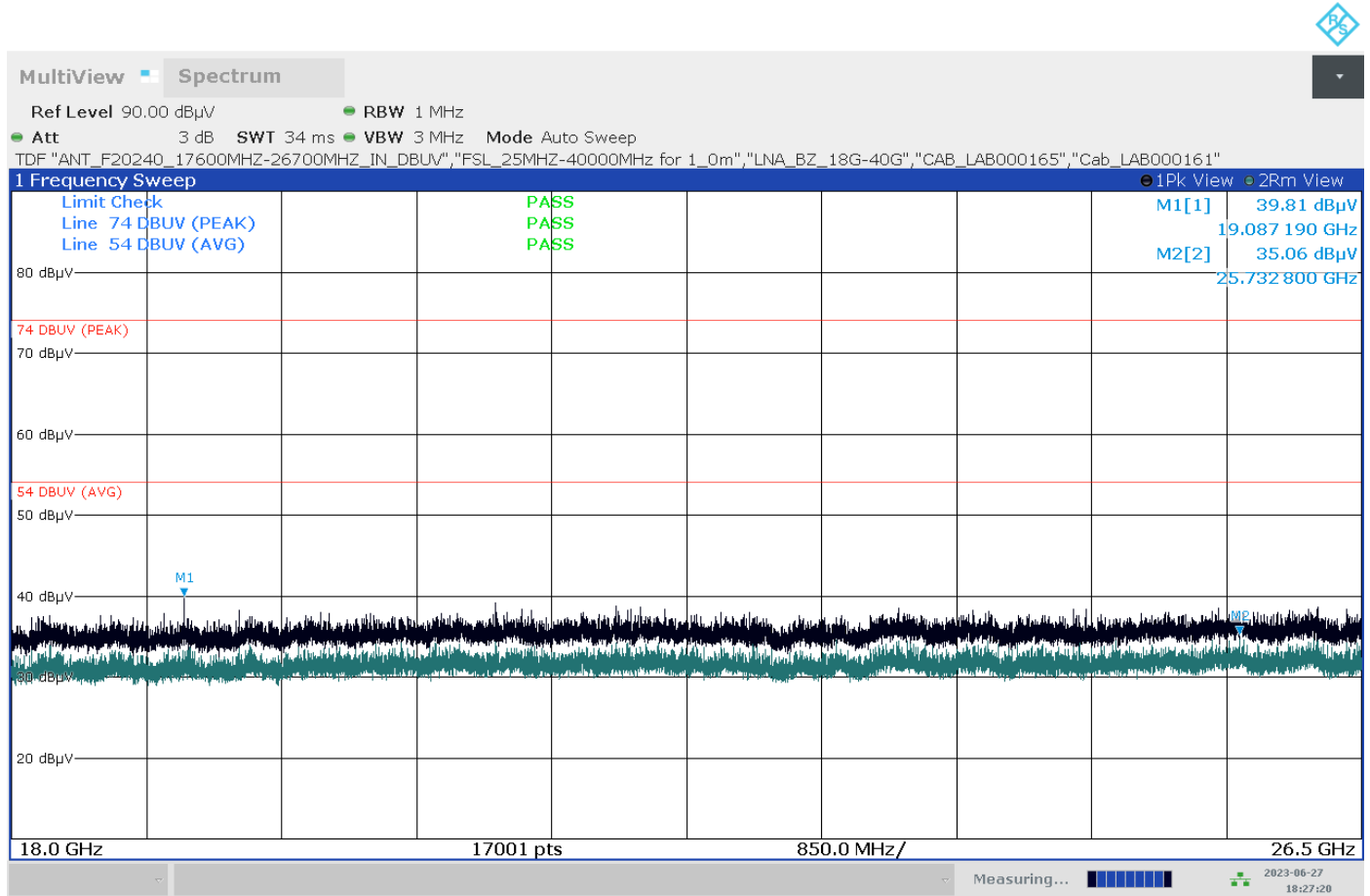


08:33:23 06/30/2023



Annex A of TR no.: 23038521-32374-0

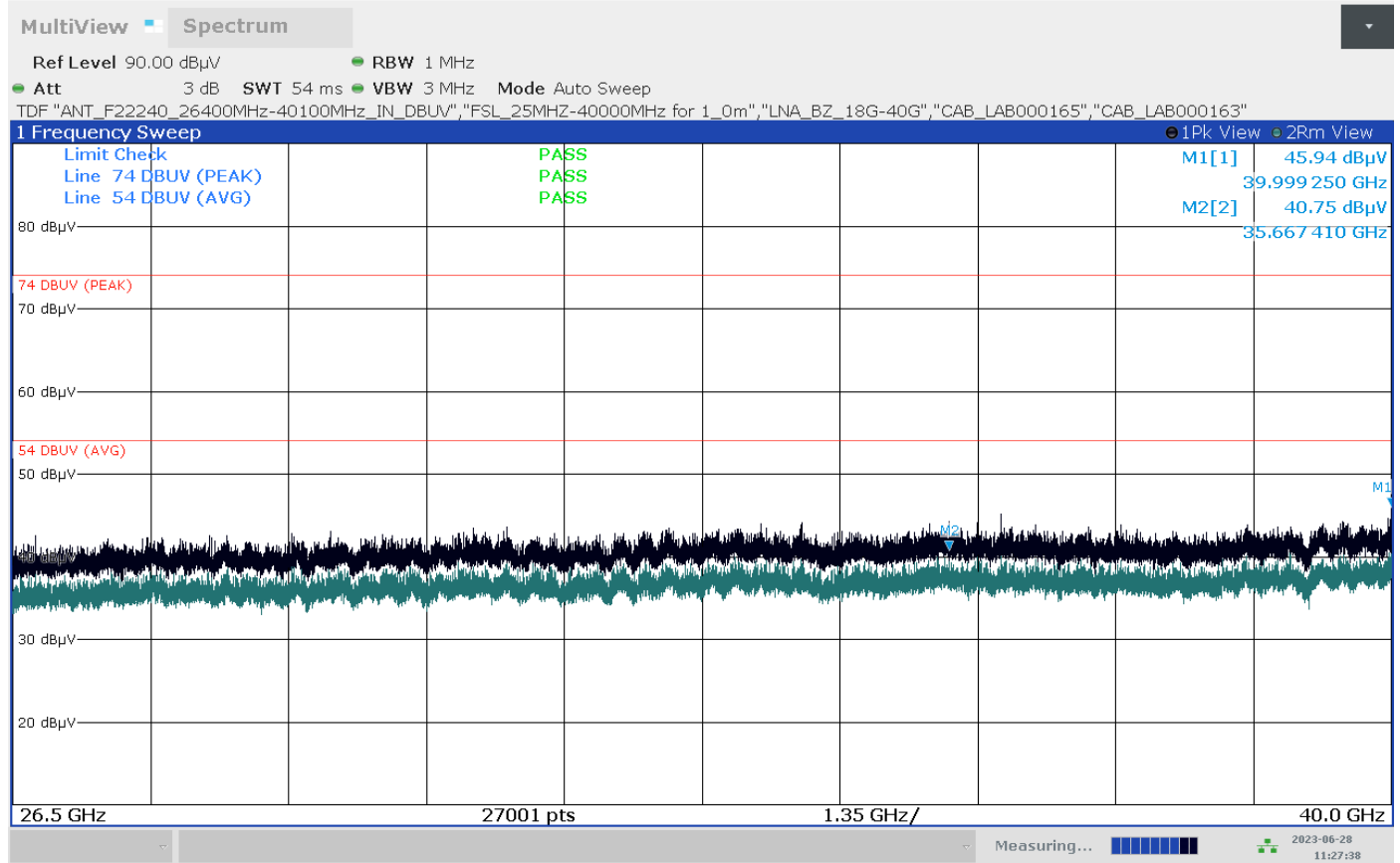
83. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



06:27:20 06/27/2023

Annex A of TR no.: 23038521-32374-0

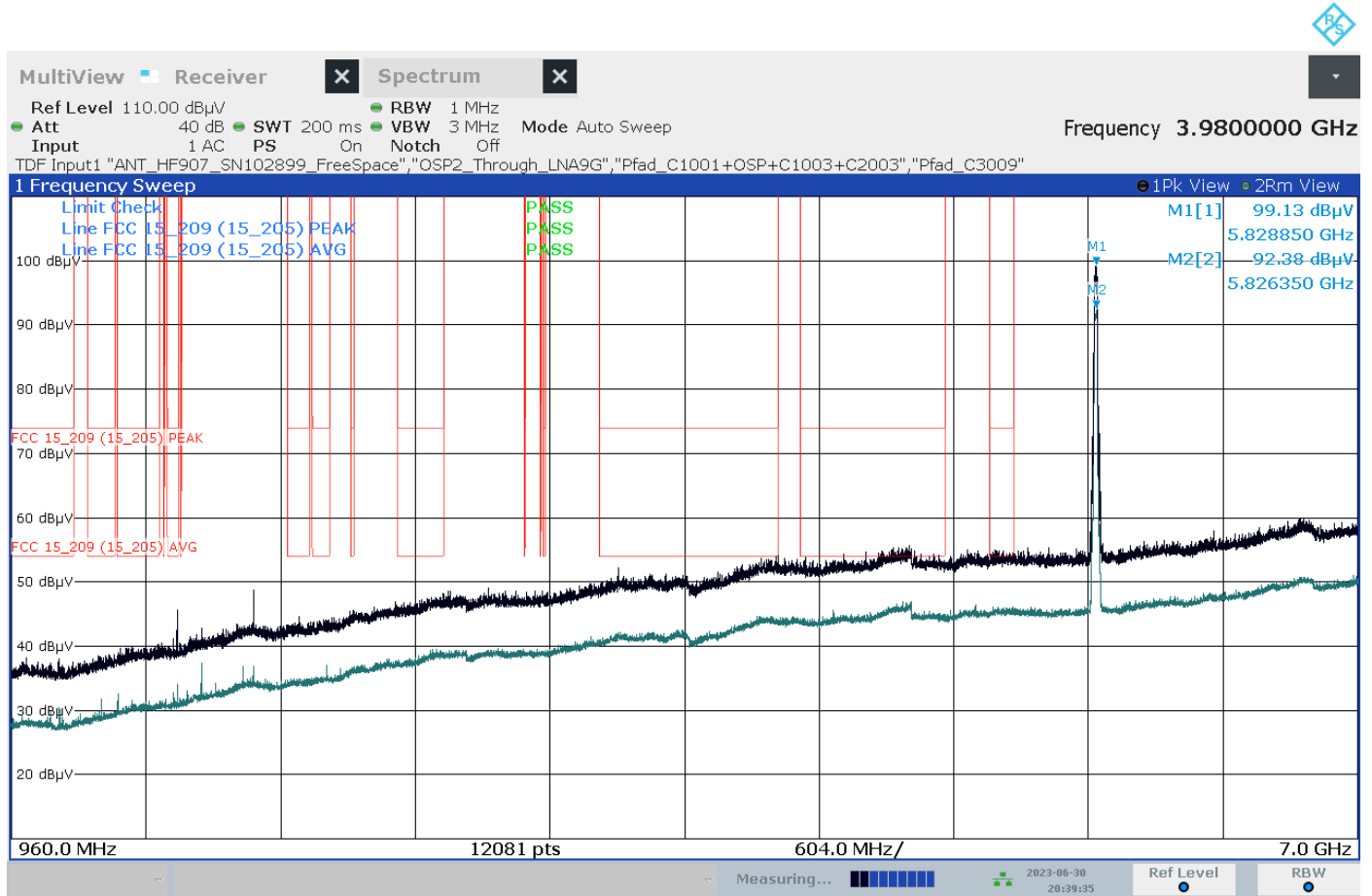
84. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



11:27:39 06/28/2023

Annex A of TR no.: 23038521-32374-0

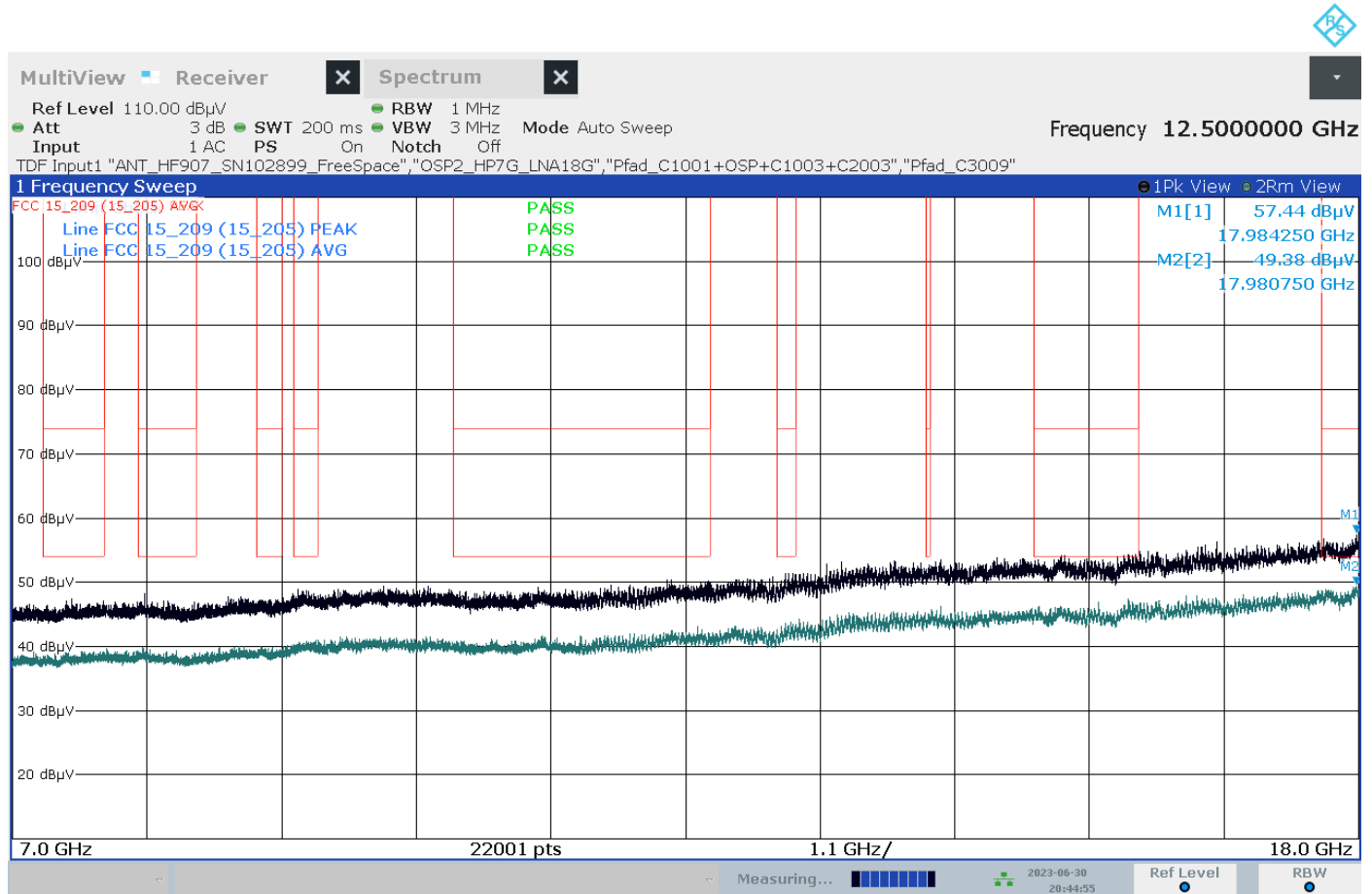
85. Test: RSE 1 GHz - 7 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



08:39:36 06/30/2023

Annex A of TR no.: 23038521-32374-0

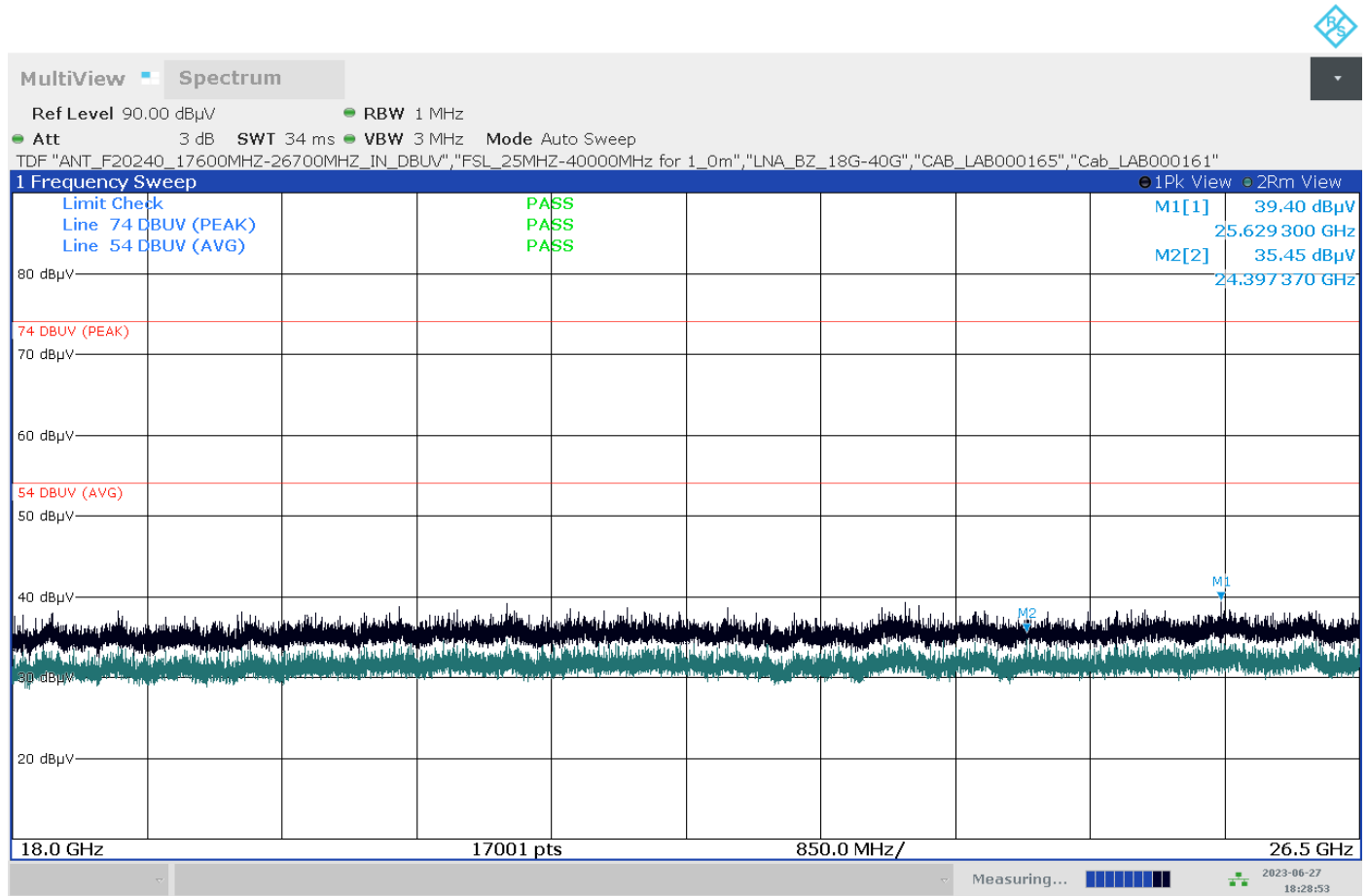
86. Test: RSE 7 GHz - 18 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



08:44:56 06/30/2023

Annex A of TR no.: 23038521-32374-0

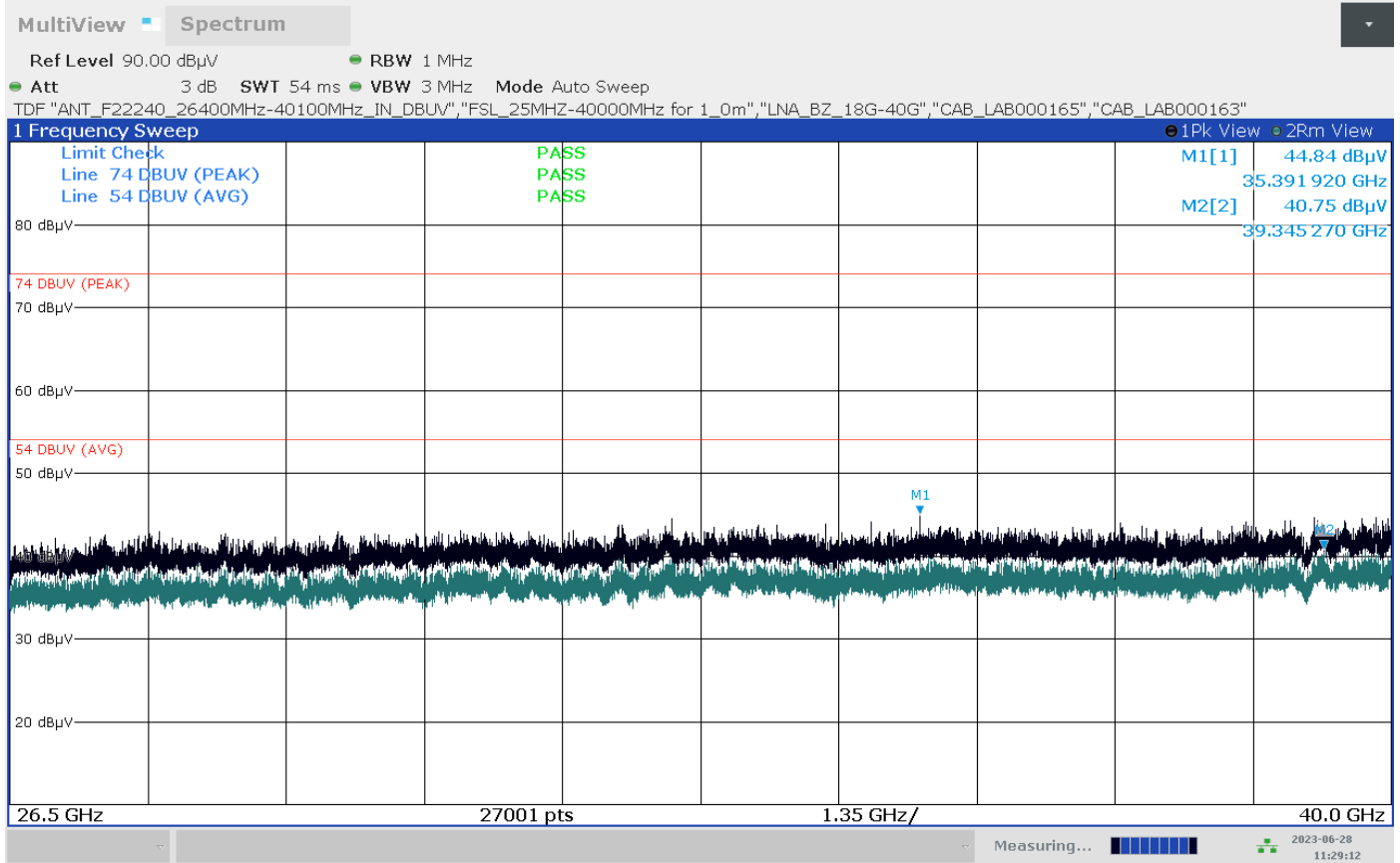
87. Test: RSE 18 GHz - 26.5 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



06:28:53 06/27/2023

Annex A of TR no.: 23038521-32374-0

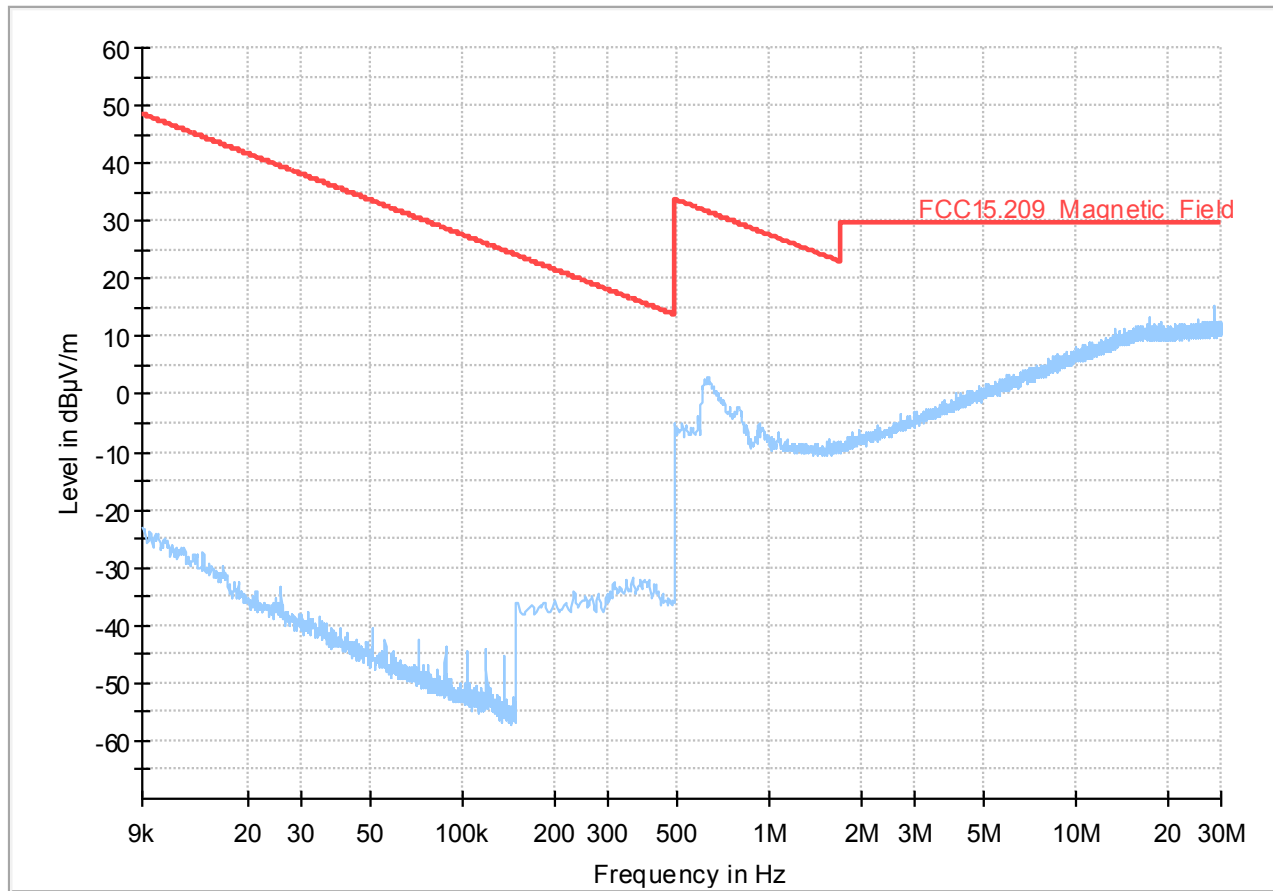
88. Test: RSE 26.5 GHz - 40 GHz, EUT No: 79, SN: R0091, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



11:29:13 06/28/2023

### EUT No 80

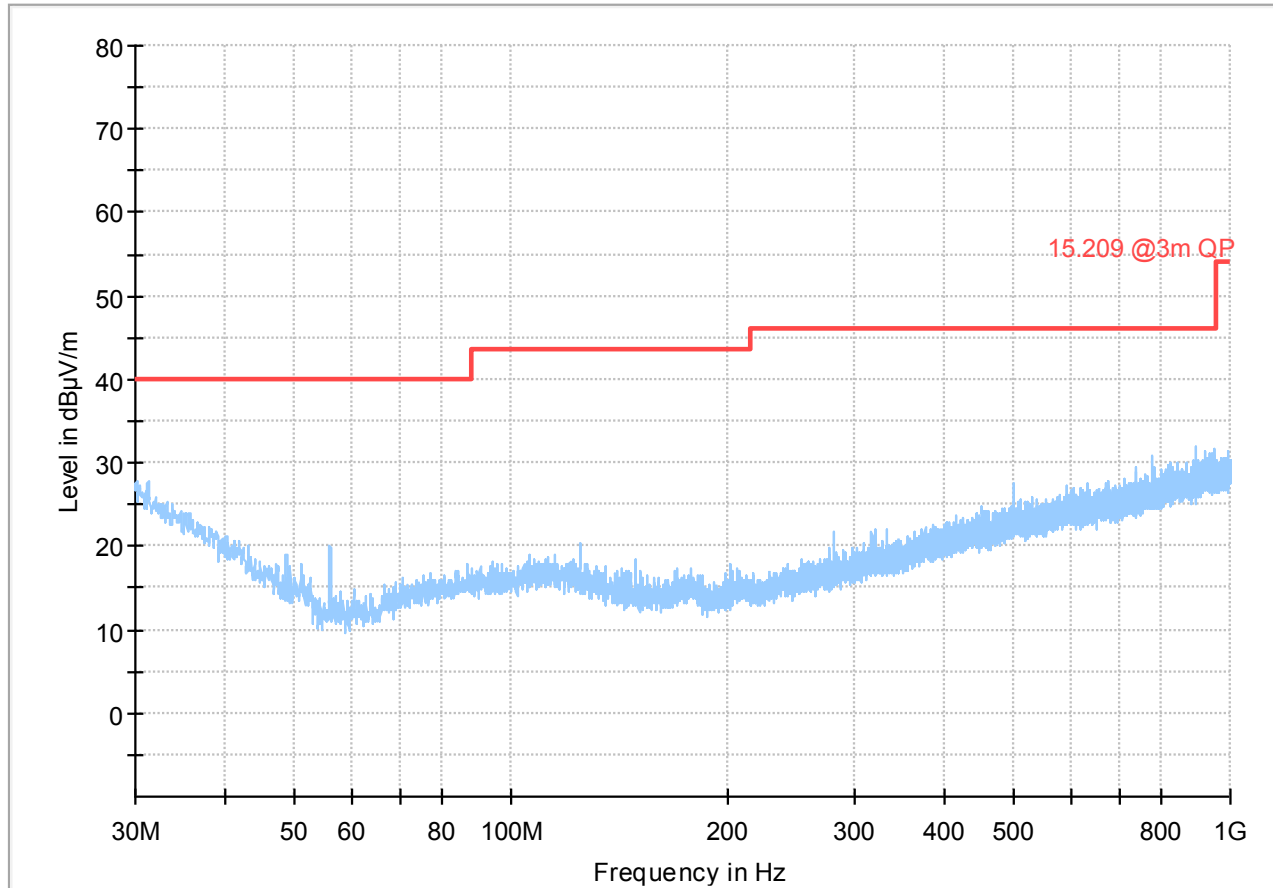
89. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

90. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth

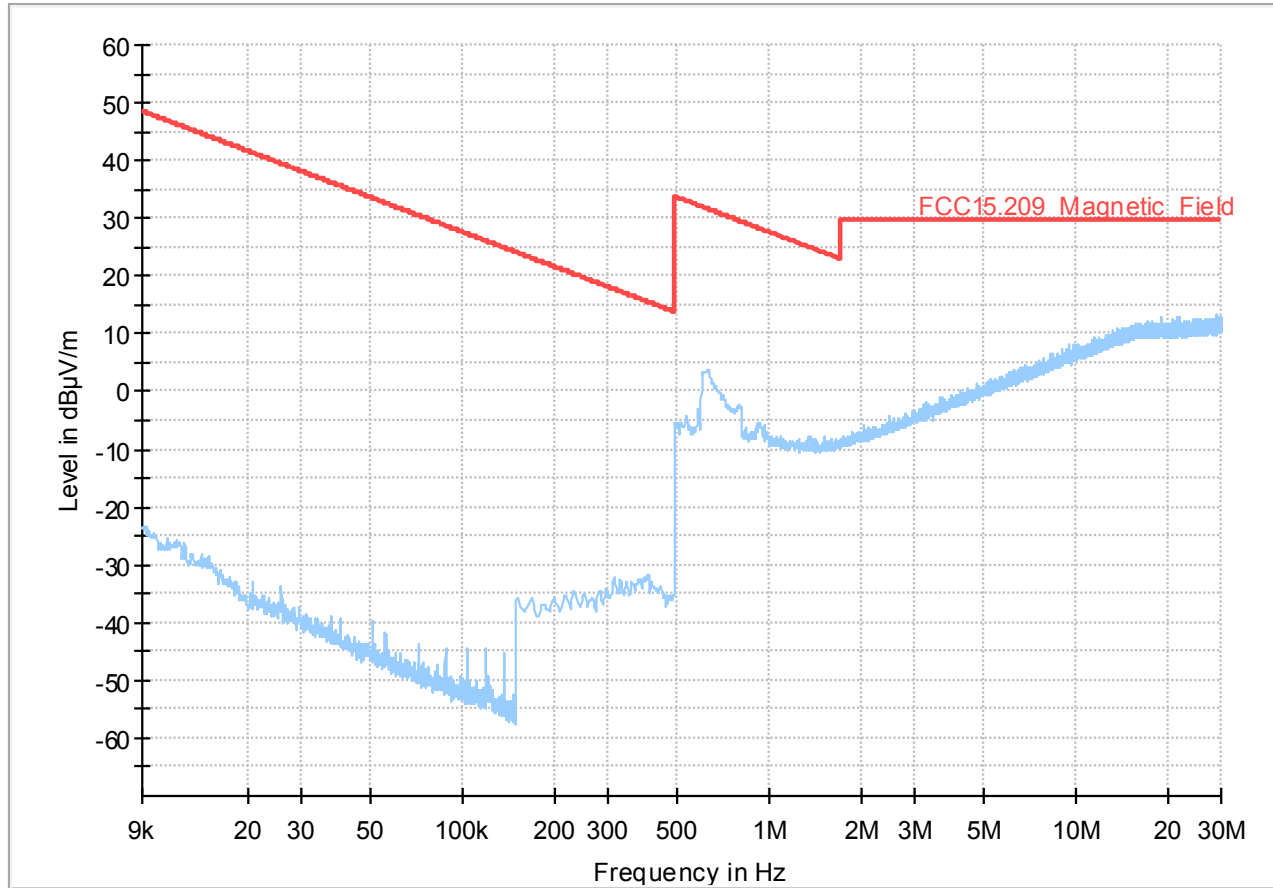


— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK



Annex A of TR no.: 23038521-32374-0

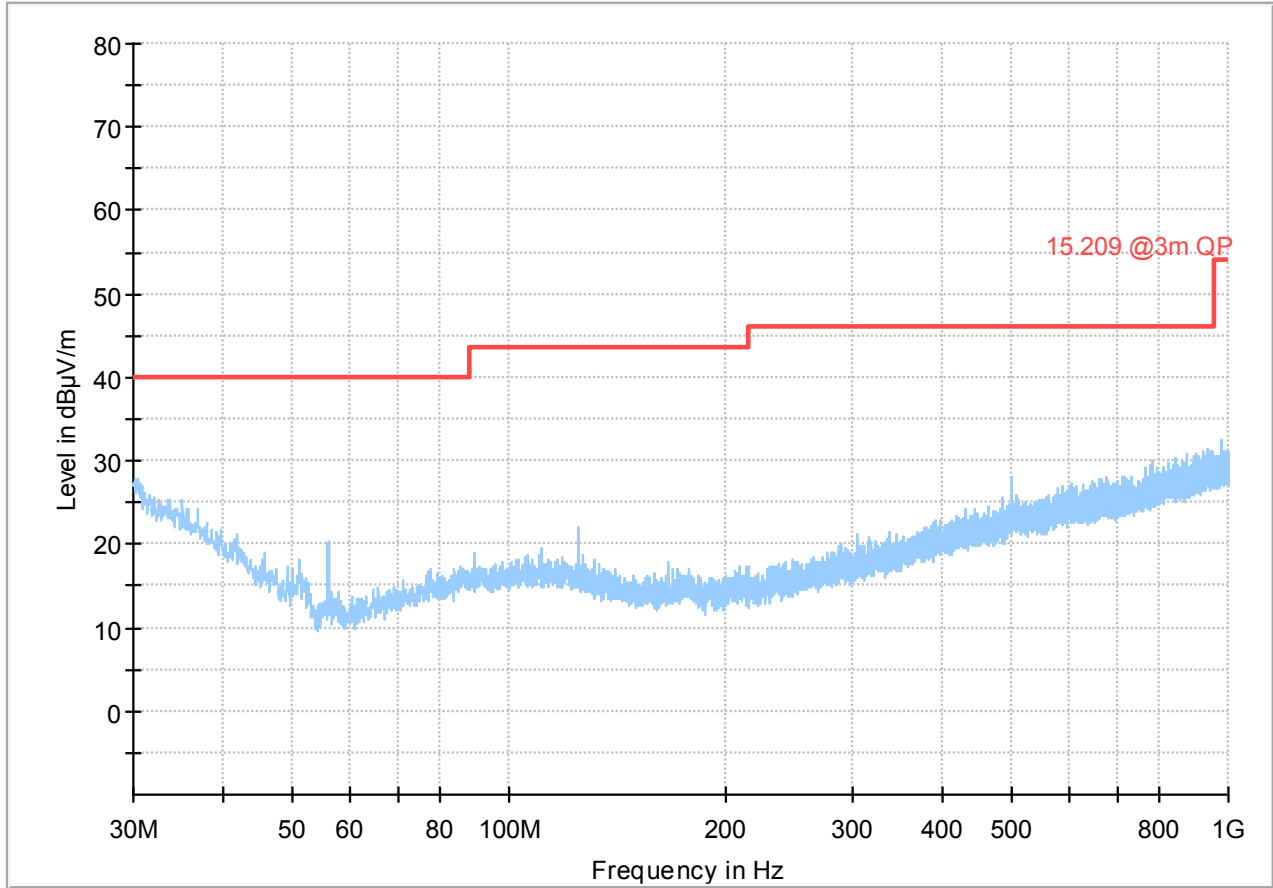
91. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth







— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

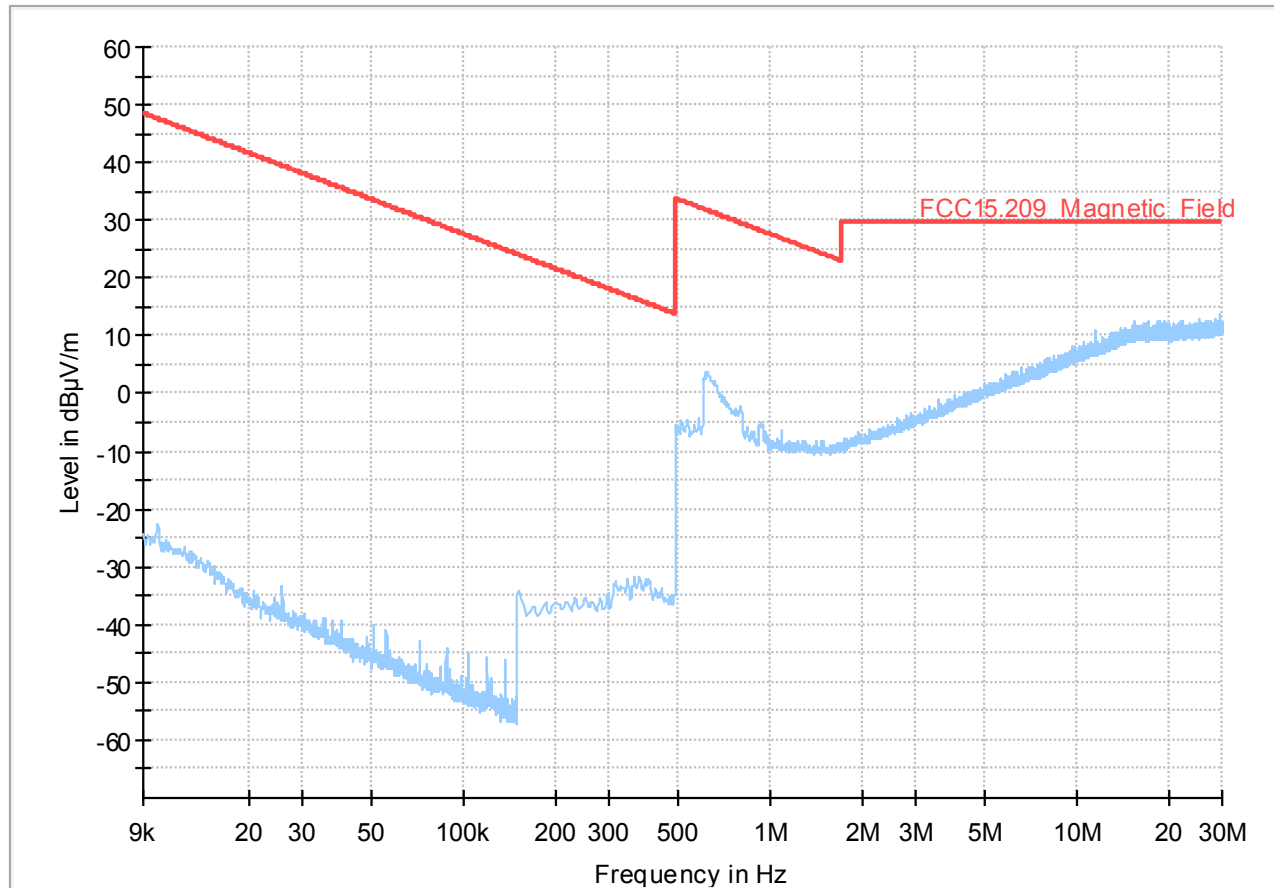
92. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



	Preview Result 1-PK+		Critical_Freqs PK+
	15.209 @3m QP		Final_Result QPK

Annex A of TR no.: 23038521-32374-0

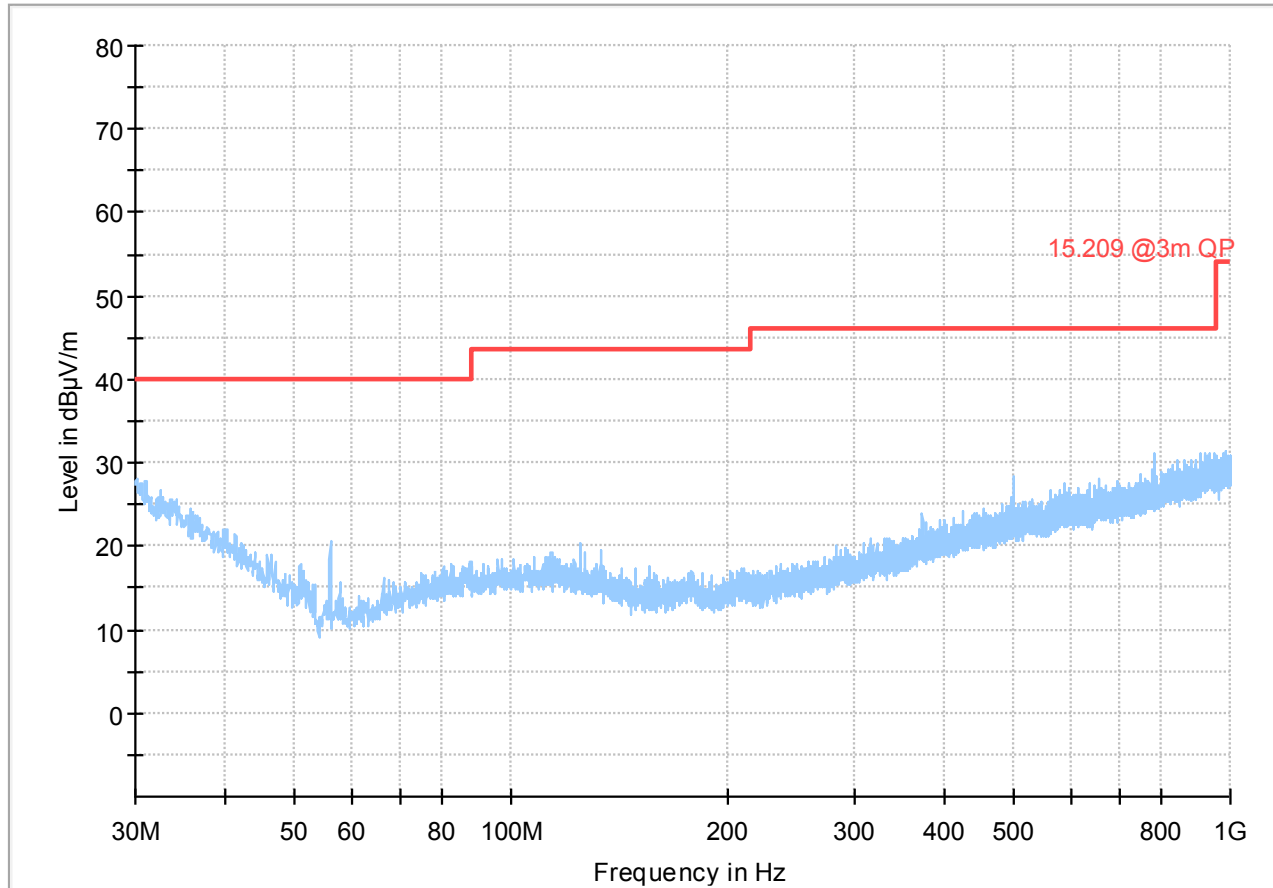
93. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

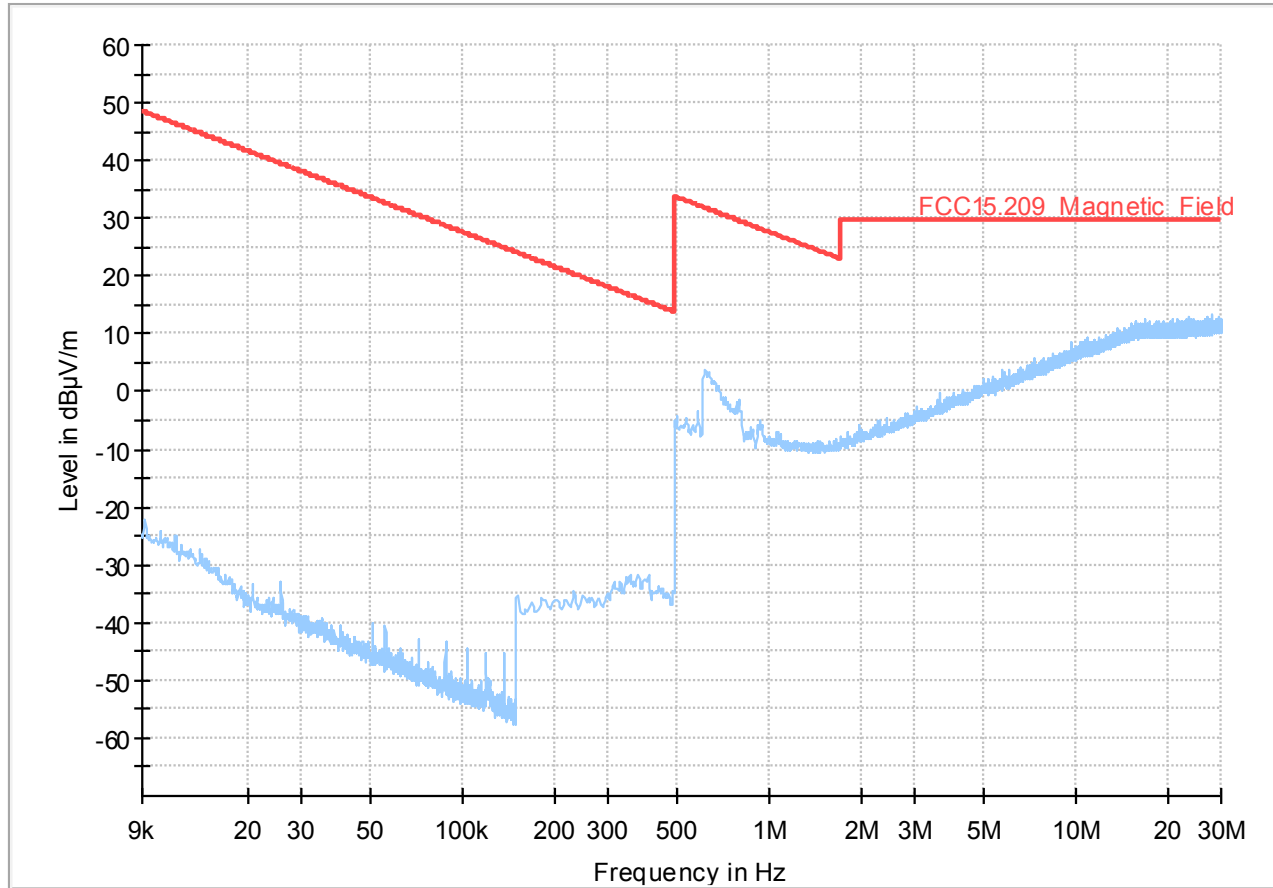
94. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

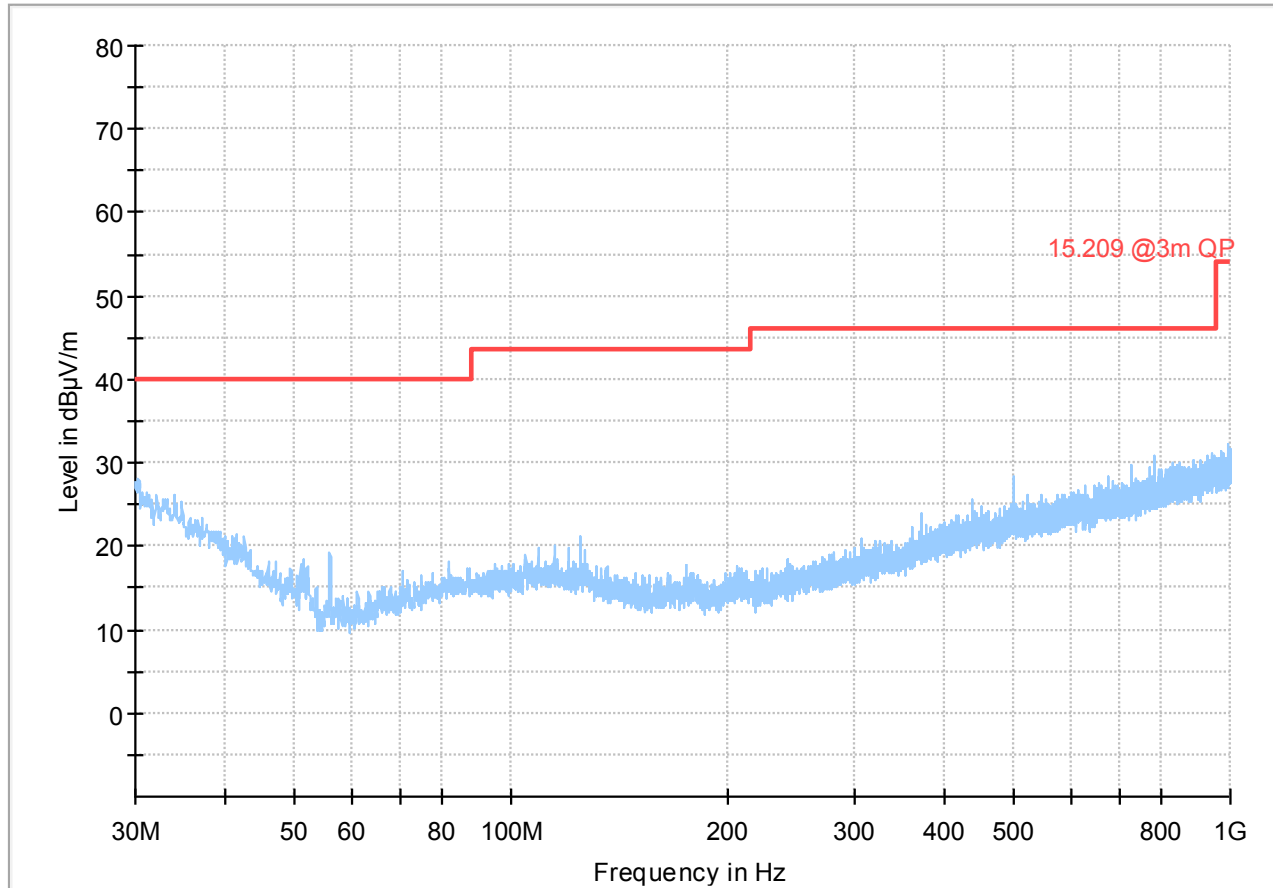
95. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

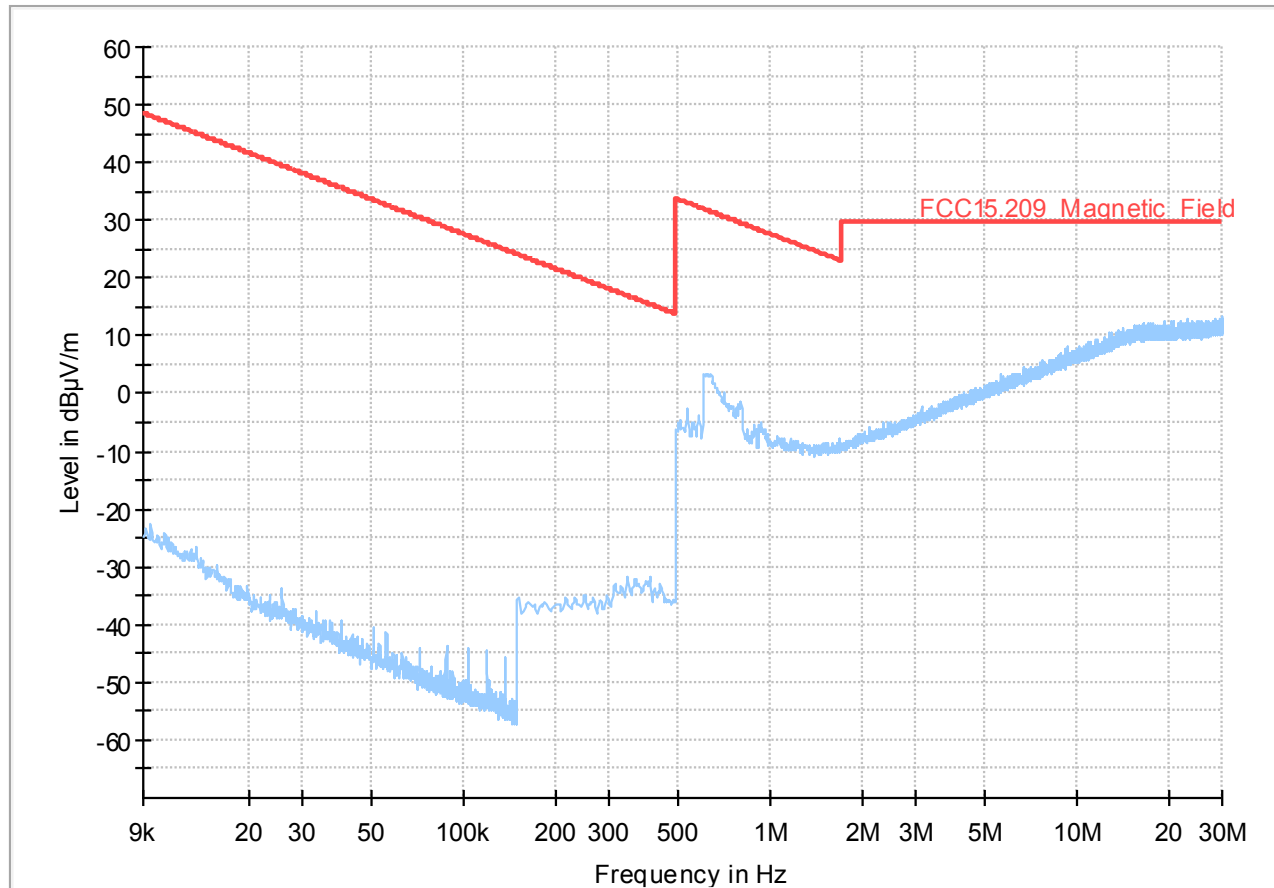
96. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

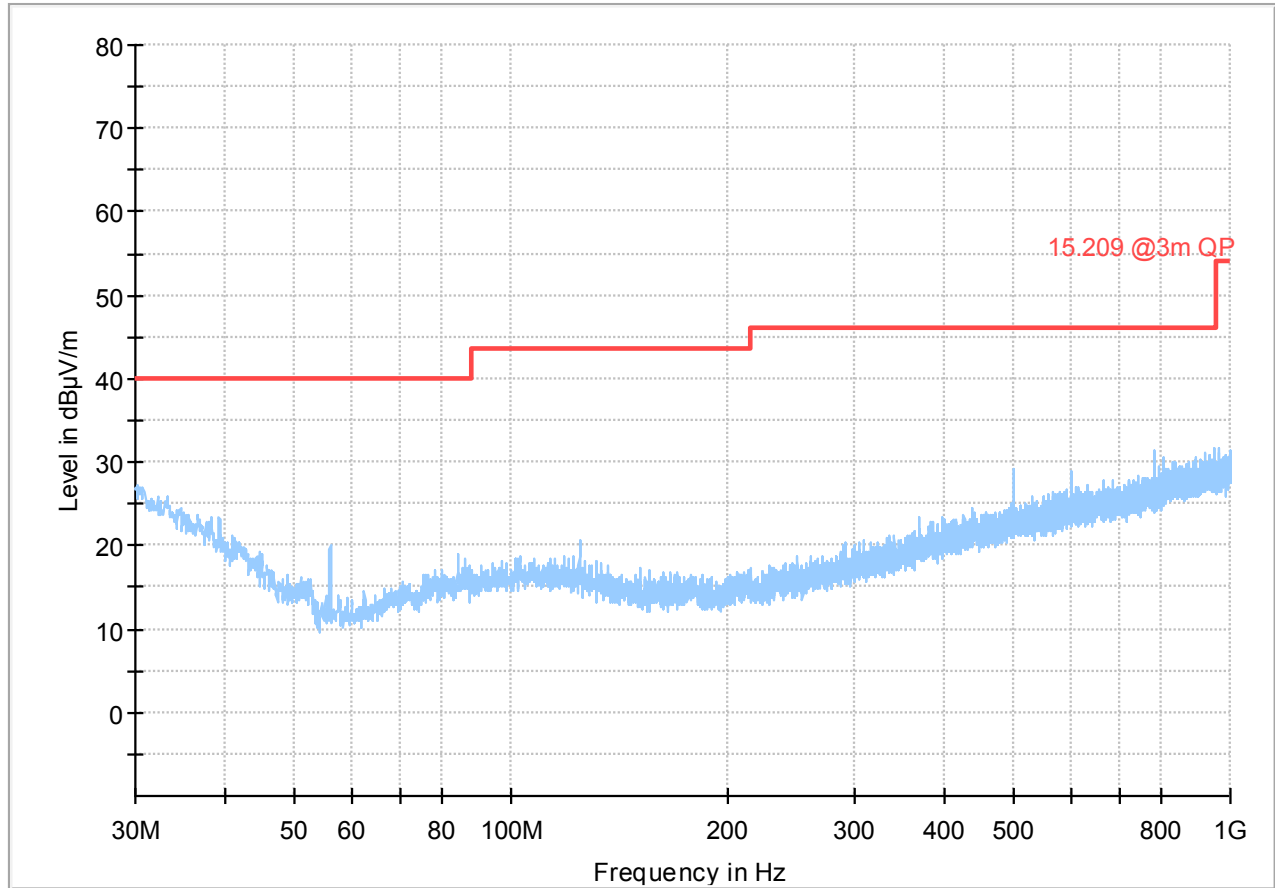
97. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

98. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth

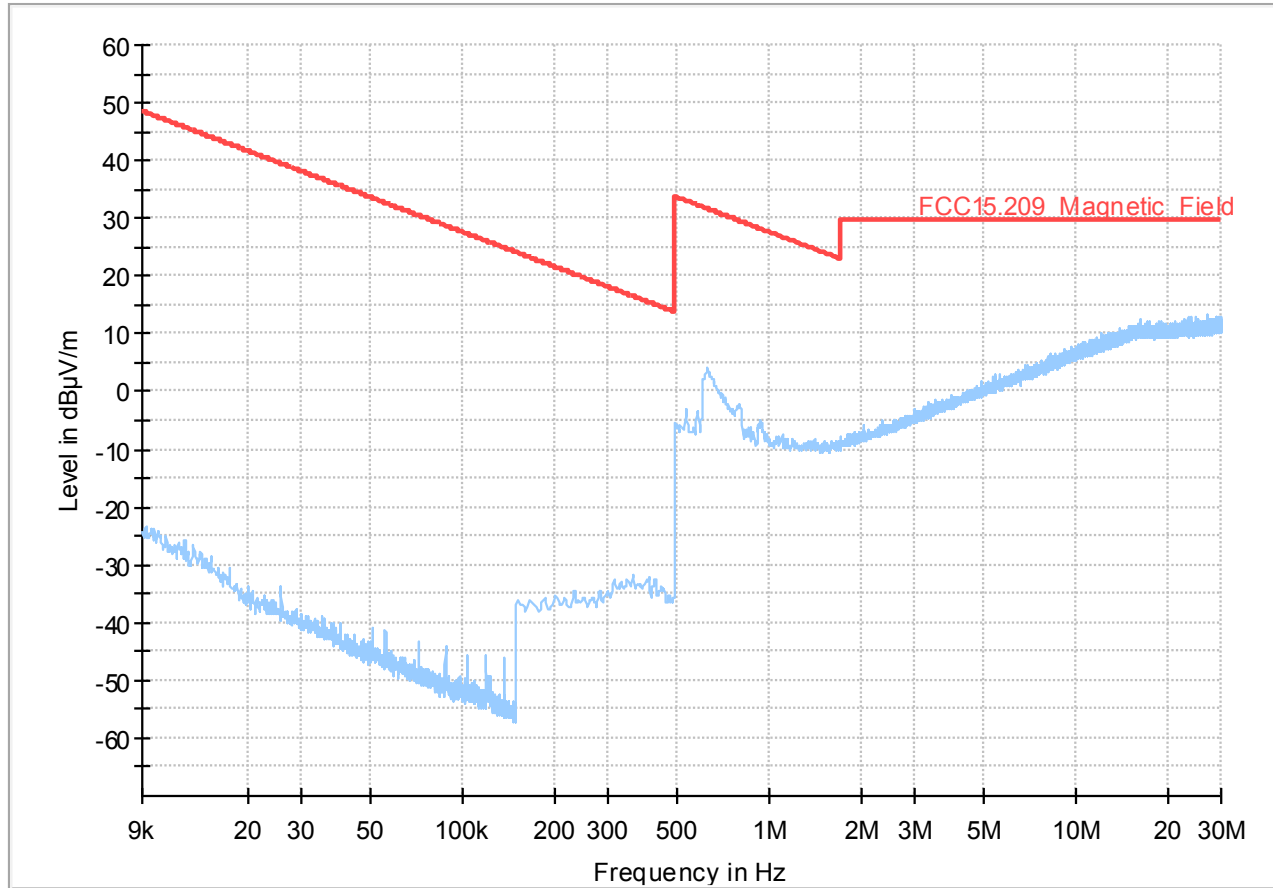


— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK



Annex A of TR no.: 23038521-32374-0

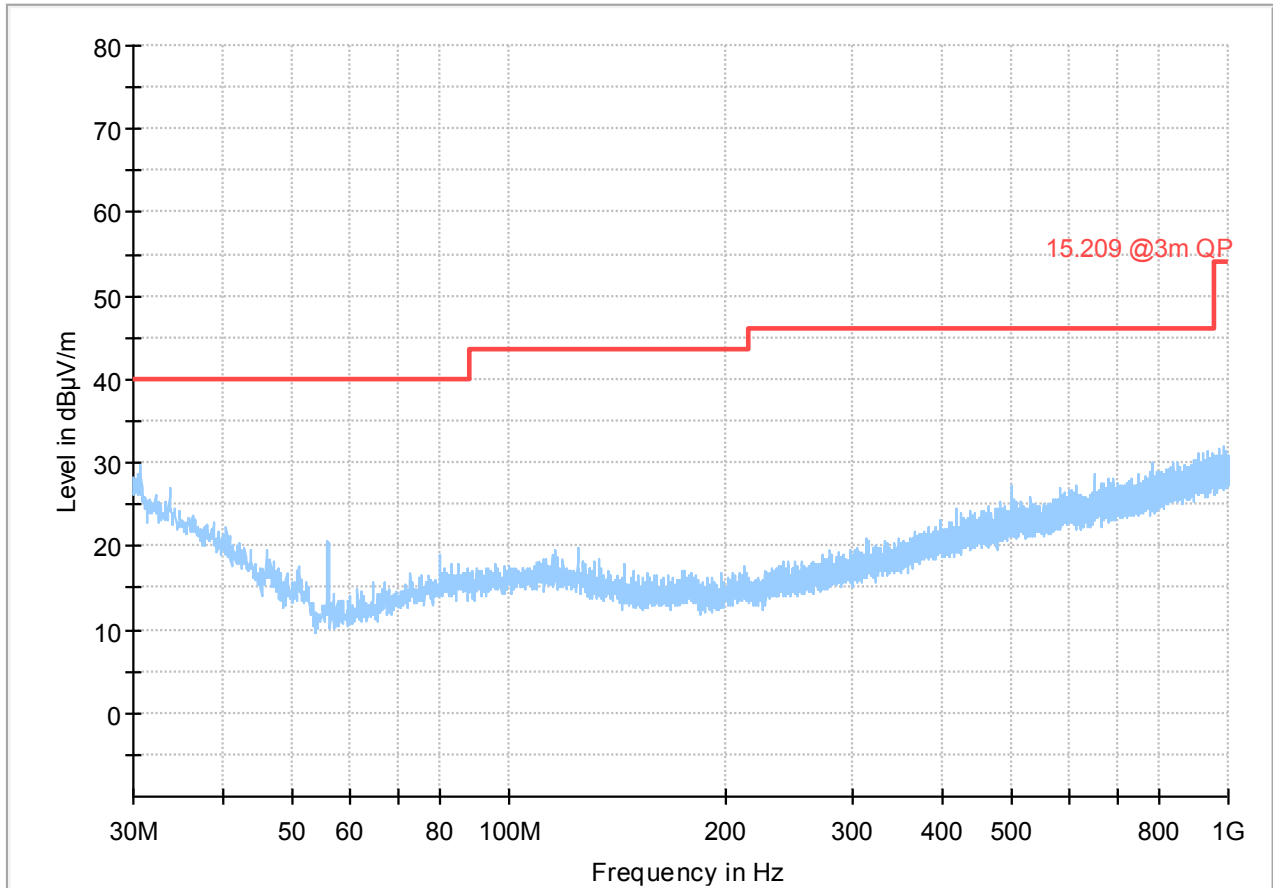
99. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth







— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— FCC15.209\_Magnetic\_Field      ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

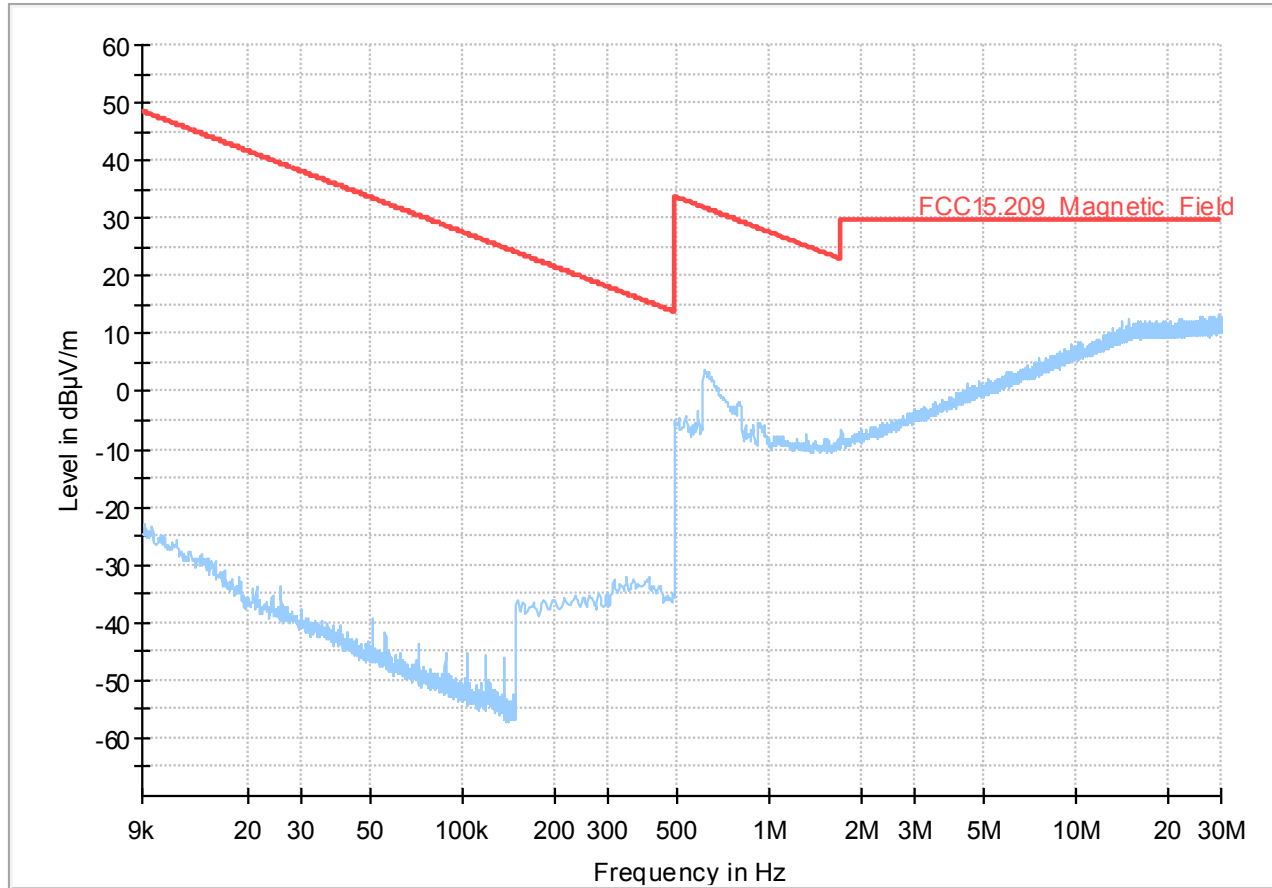
100. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



	Preview Result 1-PK+		Critical_Freqs PK+
	15.209 @3m QP		Final_Result QPK

Annex A of TR no.: 23038521-32374-0

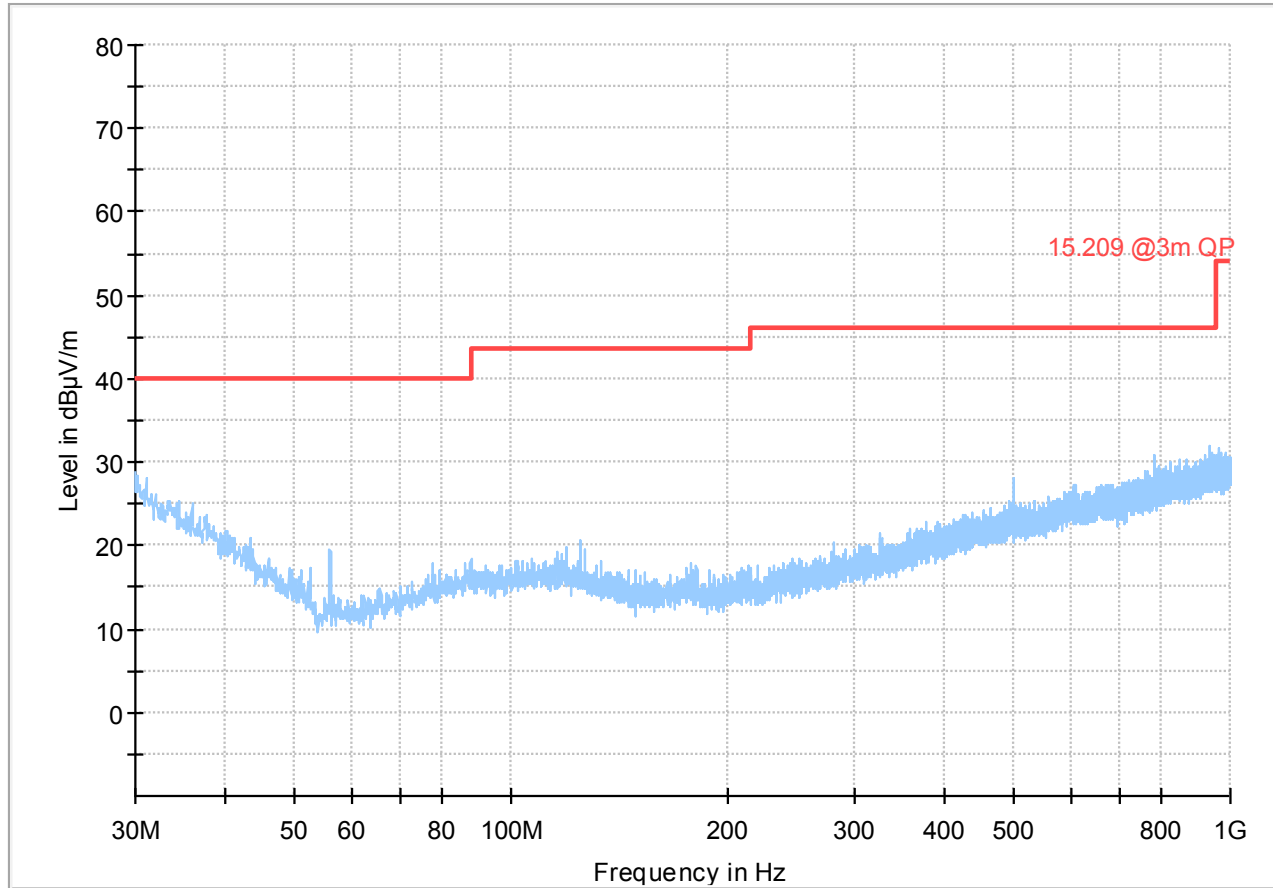
101. Test: RSE 9 kHz - 30 MHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



- Preview Result 1-PK+
- FCC15.209\_Magnetic\_Field
- \* Critical\_Freqs PK+
- ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

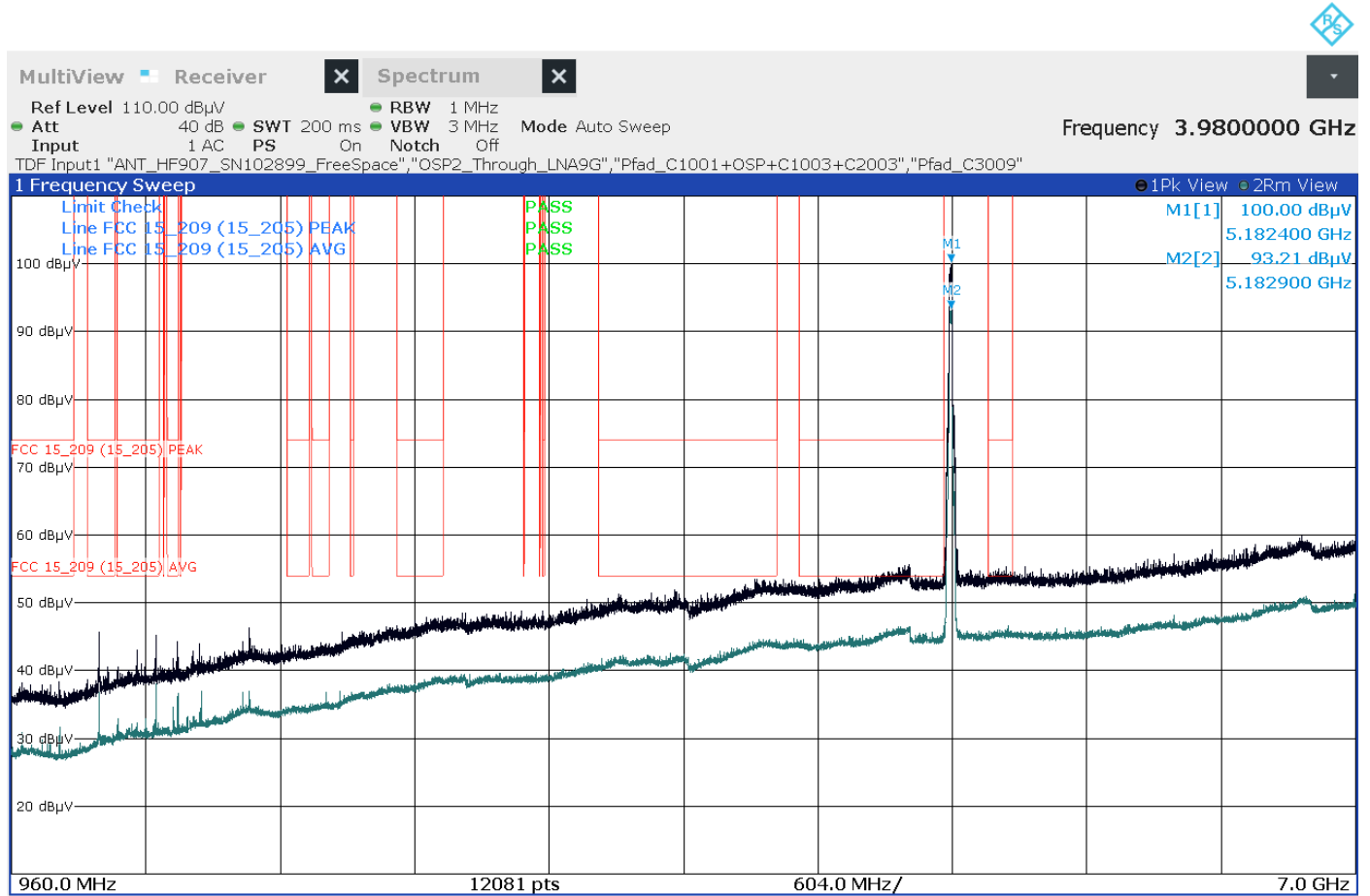
102. Test: RSE 30 MHz - 1 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



— Preview Result 1-PK+      \* Critical\_Freqs PK+  
— 15.209 @3m QP            ◆ Final\_Result QPK

Annex A of TR no.: 23038521-32374-0

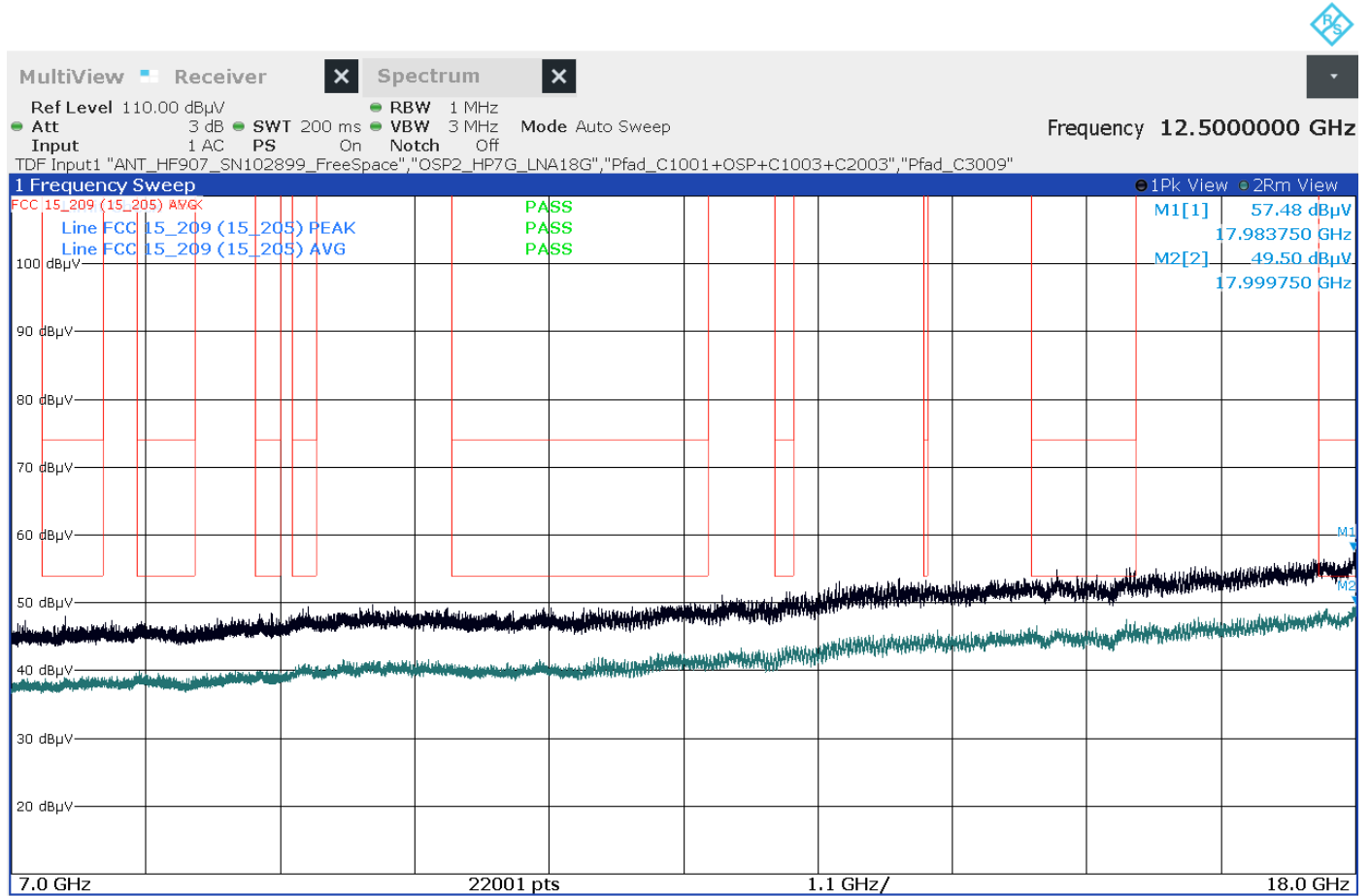
103. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



11:24:28 06/30/2023

Annex A of TR no.: 23038521-32374-0

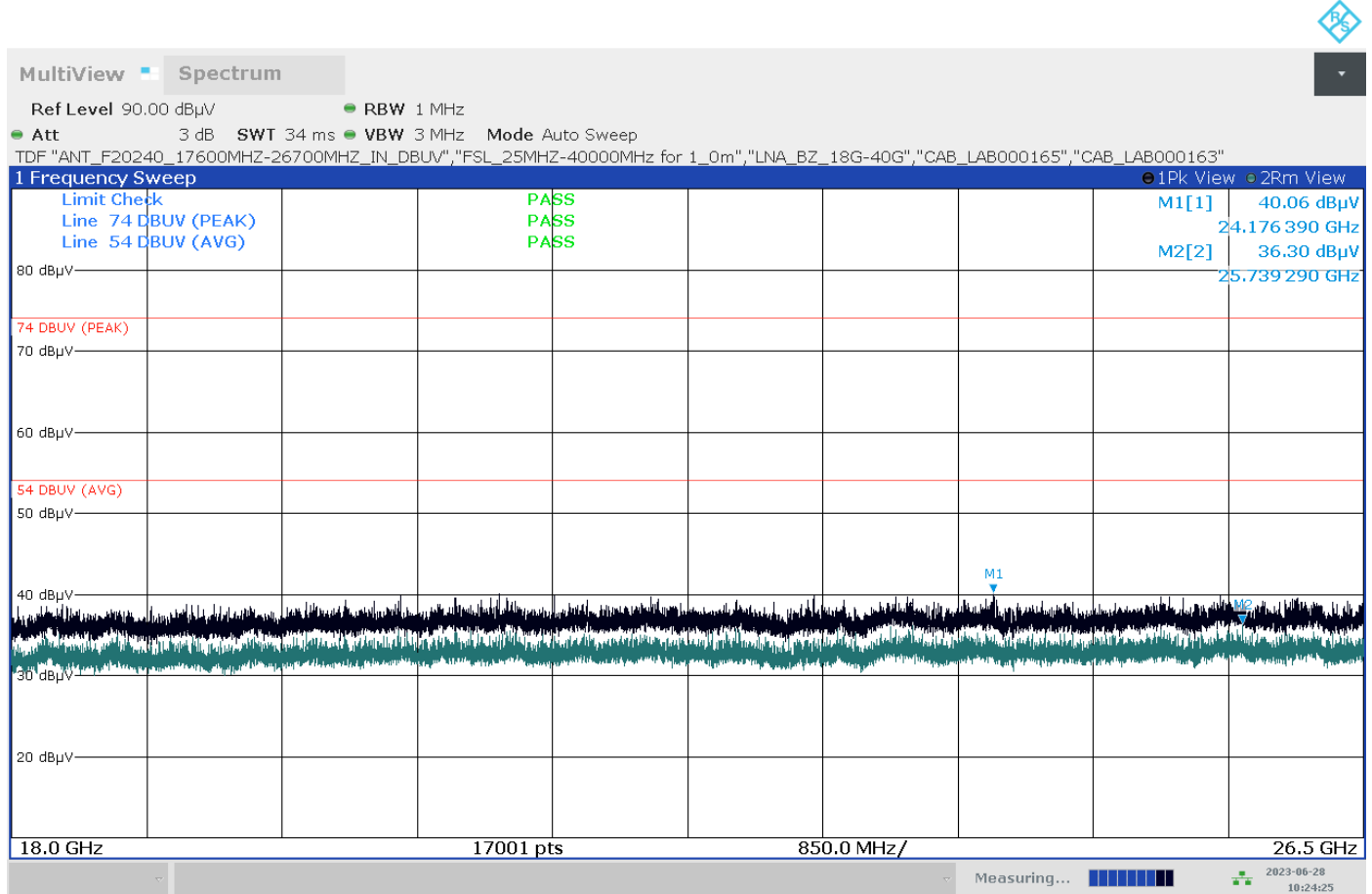
104. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



11:29:49 06/30/2023

Annex A of TR no.: 23038521-32374-0

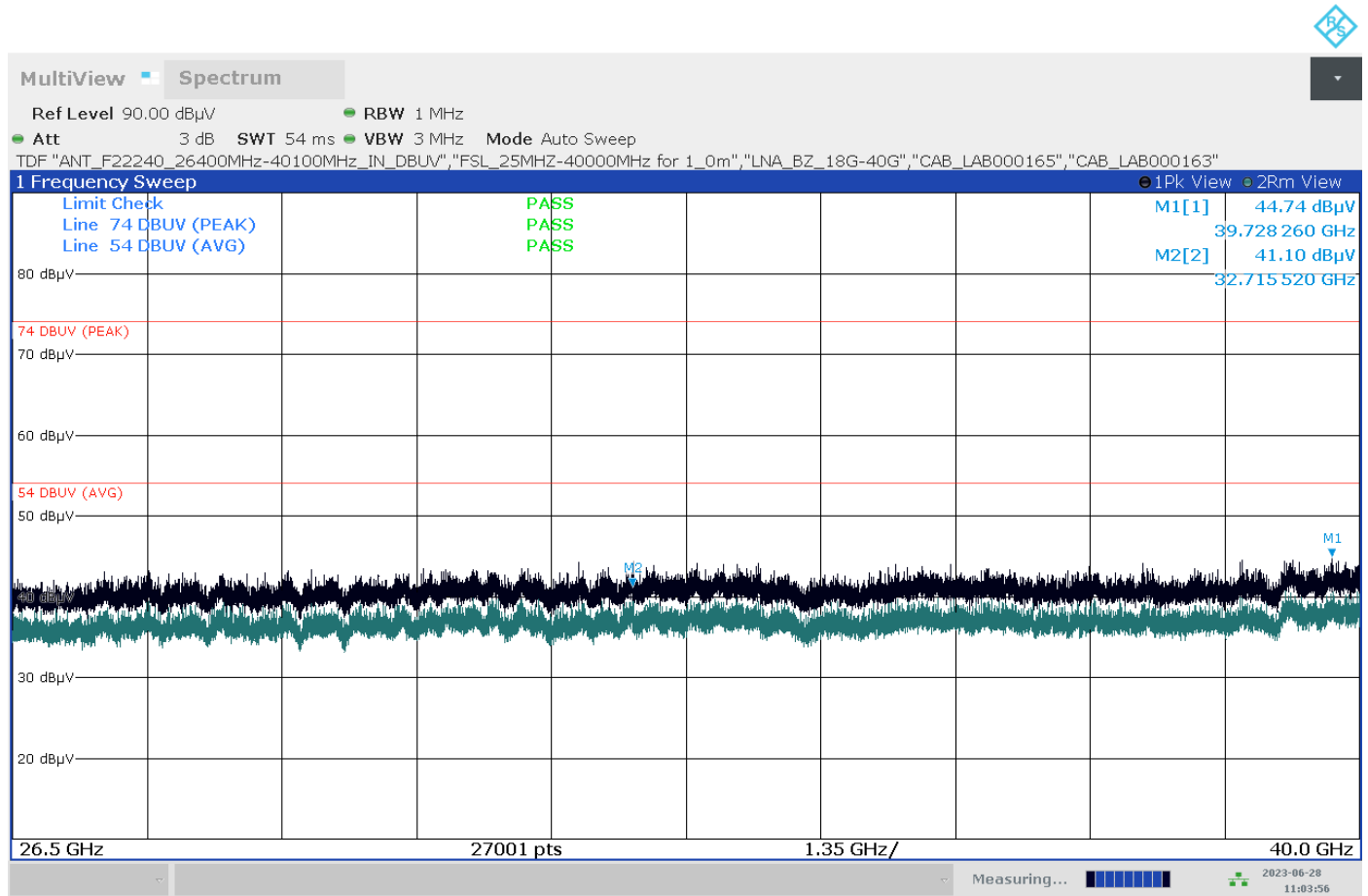
105. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth



10:24:25 06/28/2023

Annex A of TR no.: 23038521-32374-0

106. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 36, 5180 MHz, 20 MHz channel bandwidth

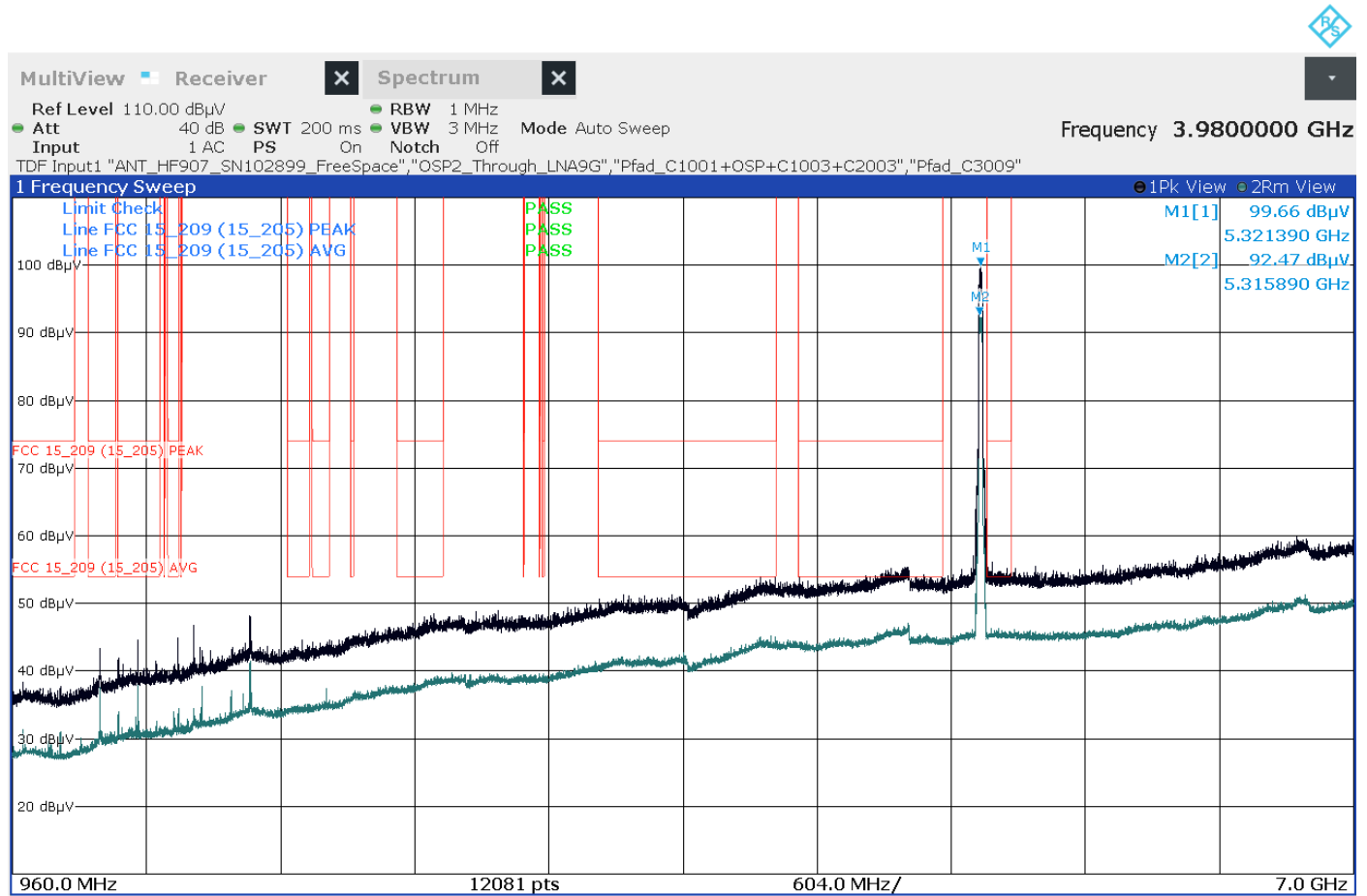


11:03:56 06/28/2023



Annex A of TR no.: 23038521-32374-0

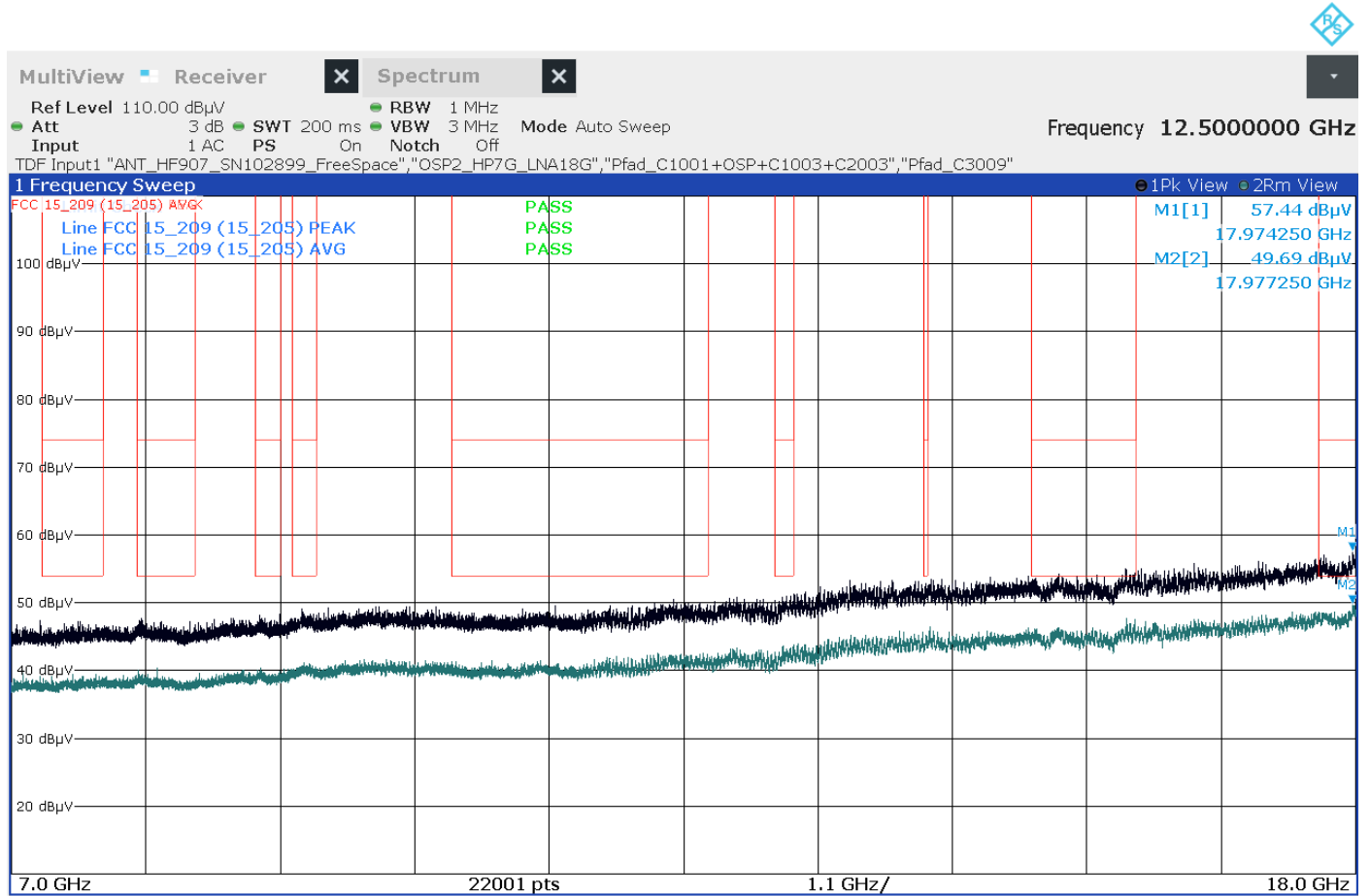
107. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



11:36:01 06/30/2023

Annex A of TR no.: 23038521-32374-0

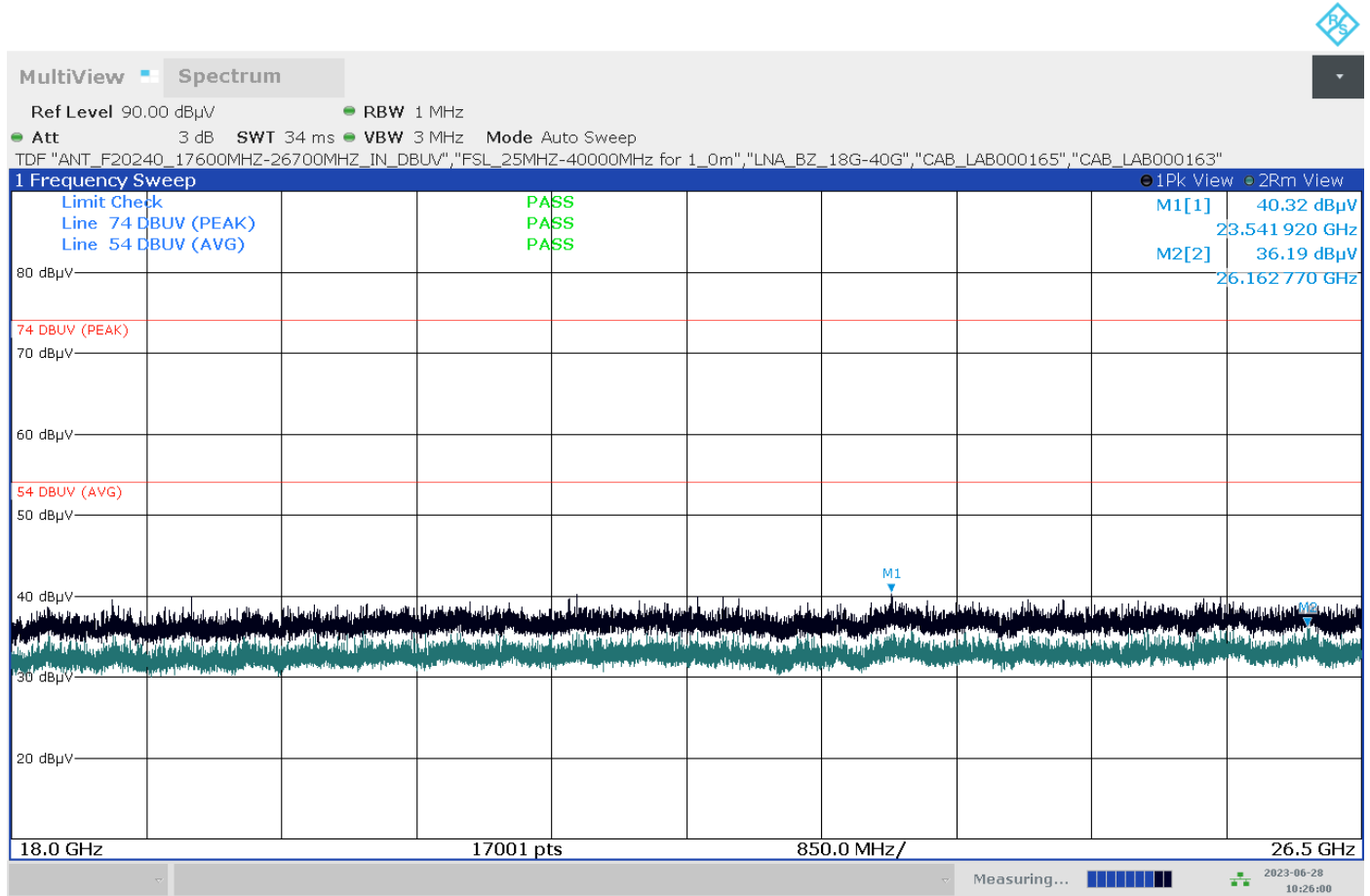
108. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



11:41:23 06/30/2023

Annex A of TR no.: 23038521-32374-0

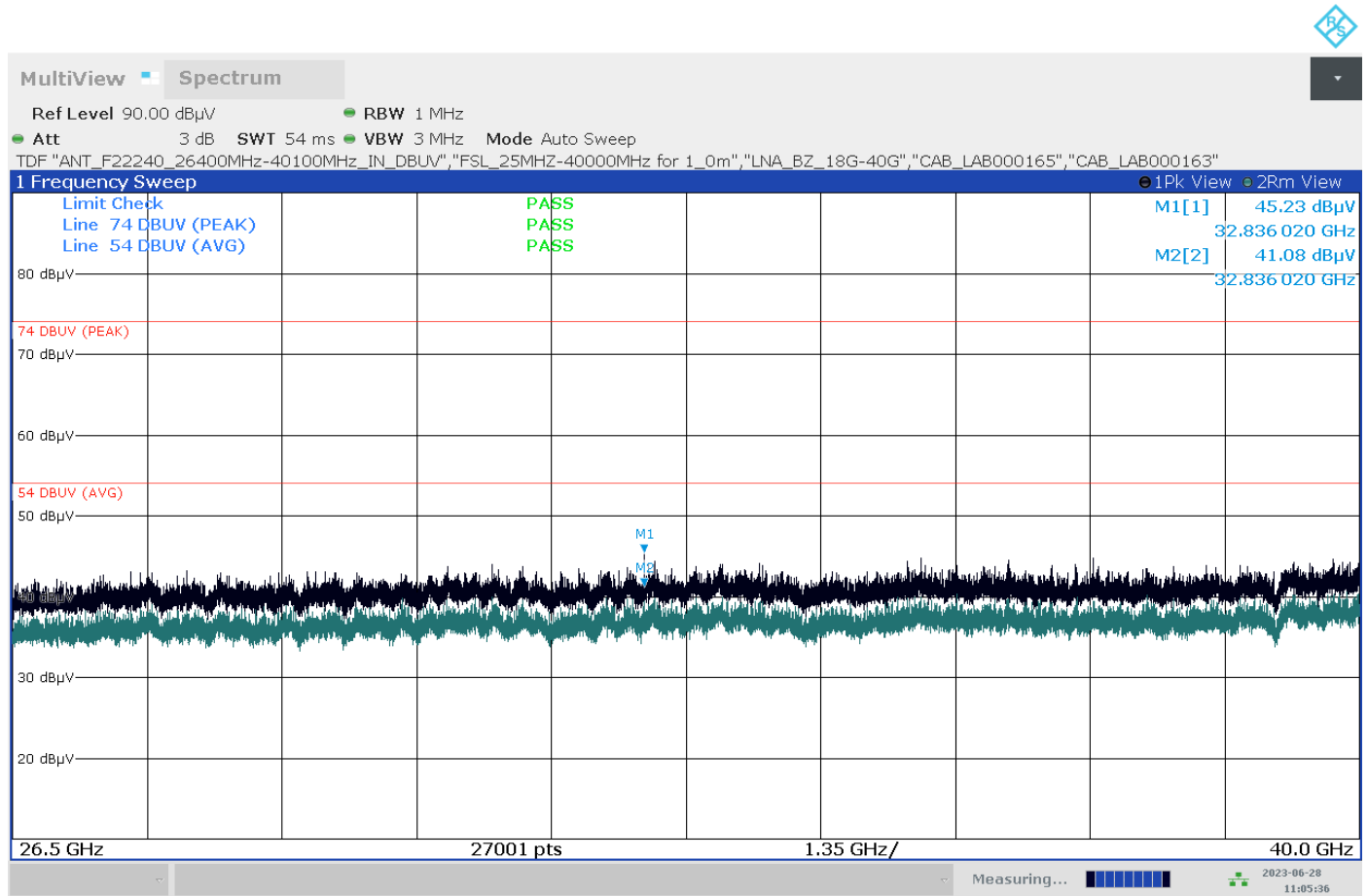
109. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



10:26:00 06/28/2023

Annex A of TR no.: 23038521-32374-0

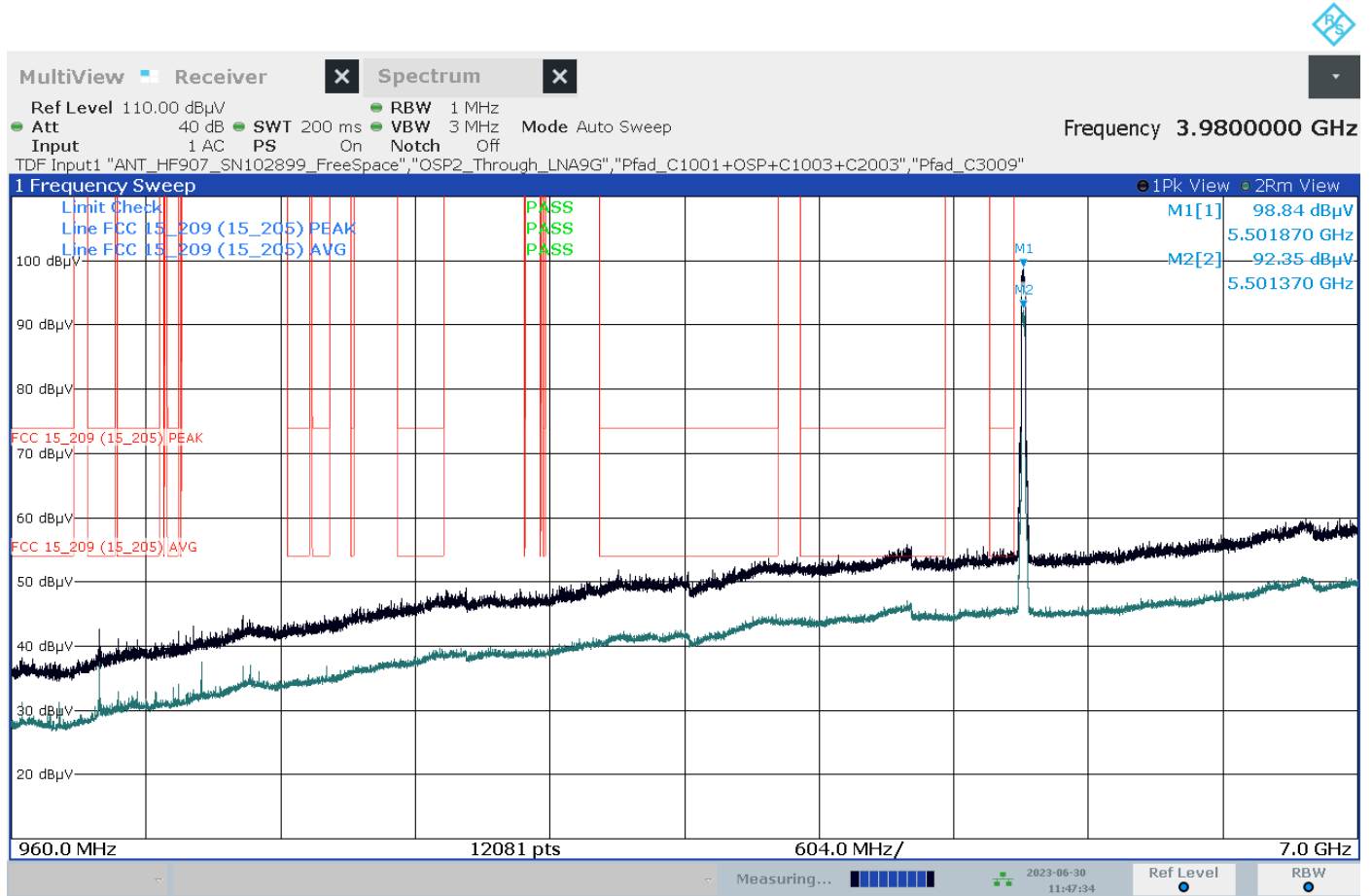
110. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 64, 5320 MHz, 20 MHz channel bandwidth



11:05:36 06/28/2023

Annex A of TR no.: 23038521-32374-0

111. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



11:47:35 06/30/2023