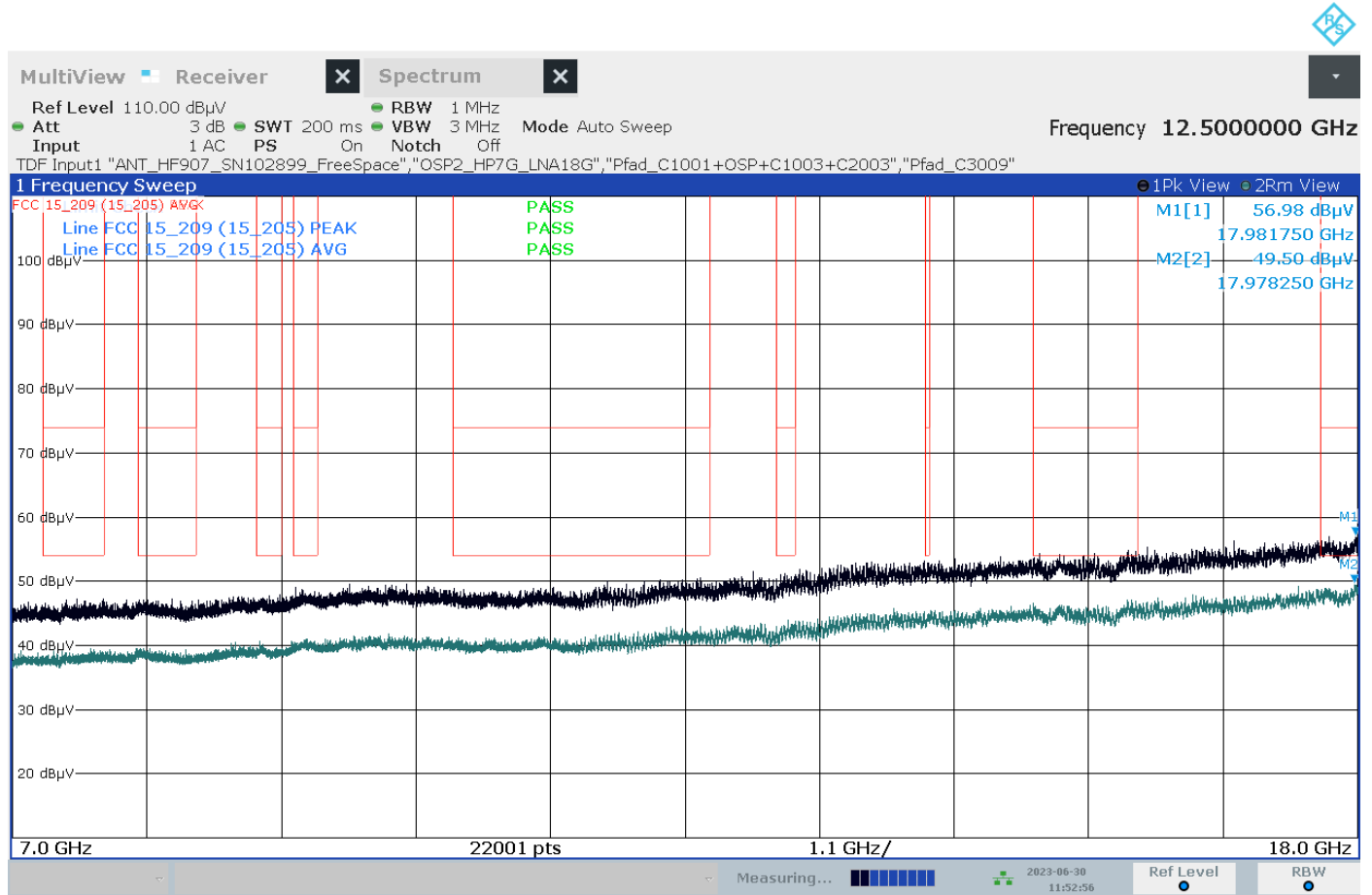


Annex A of TR no.: 23038521-32374-0

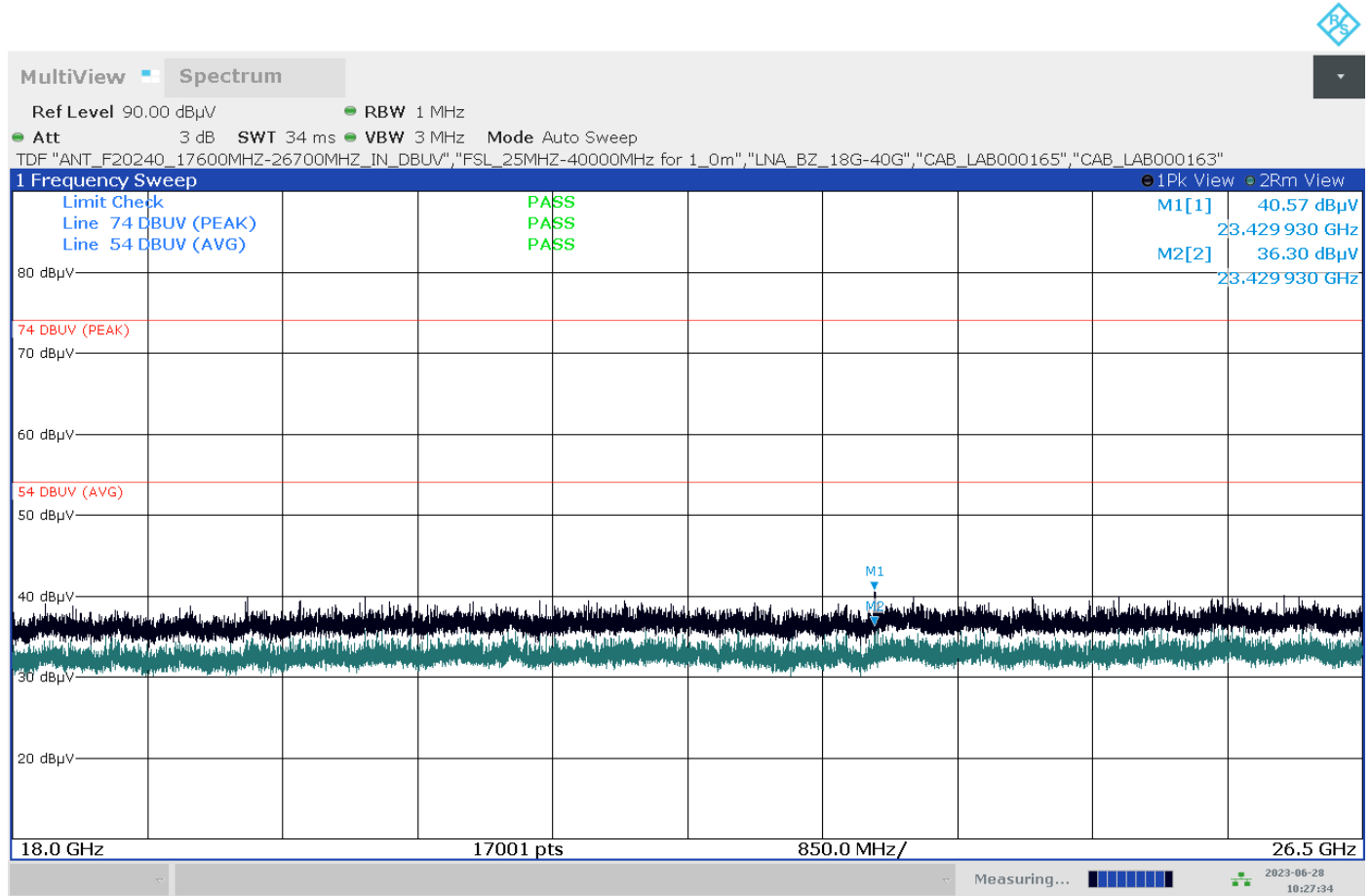
112. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



11:52:56 06/30/2023

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

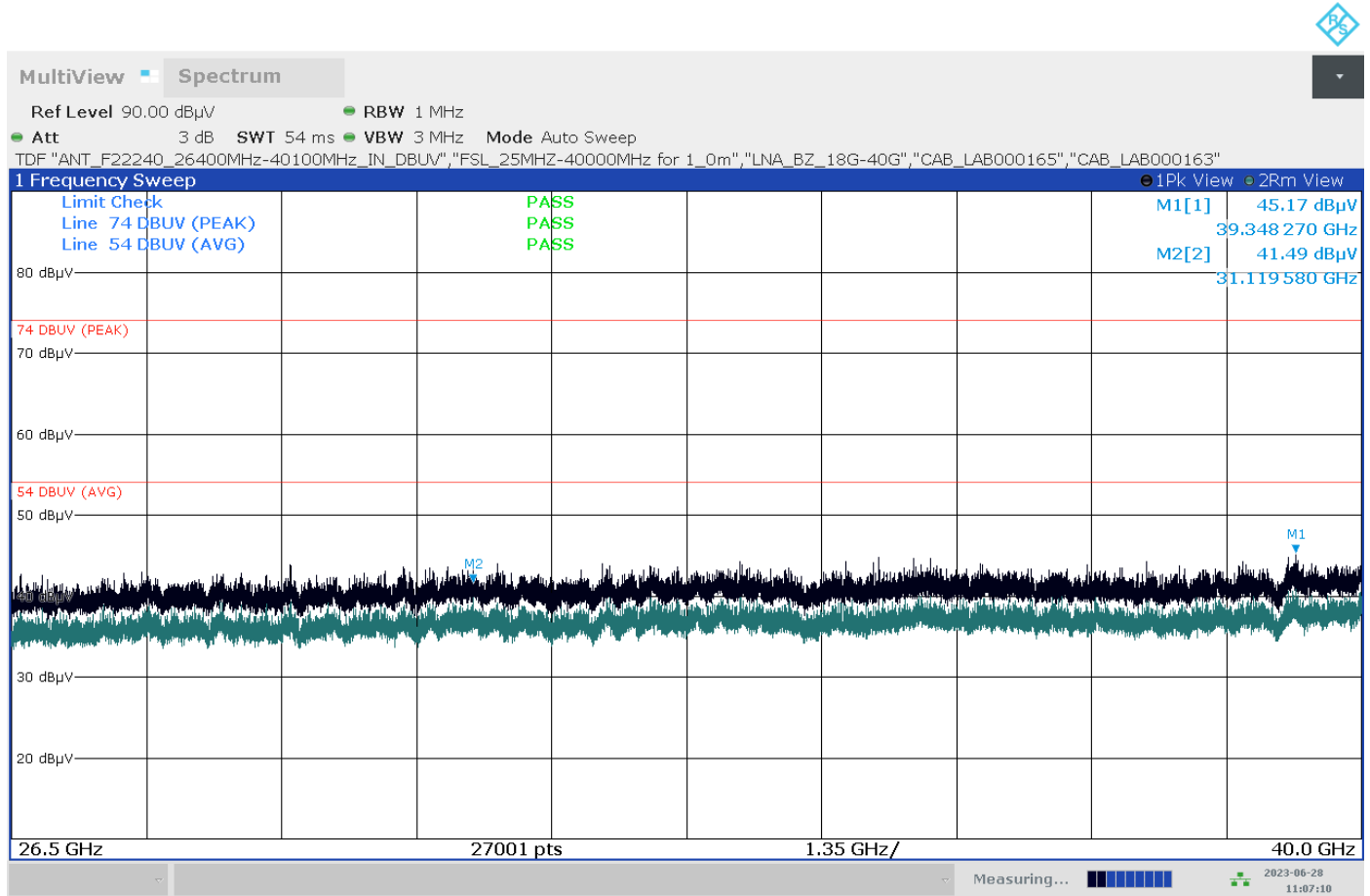
113. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



10:27:34 06/28/2023

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

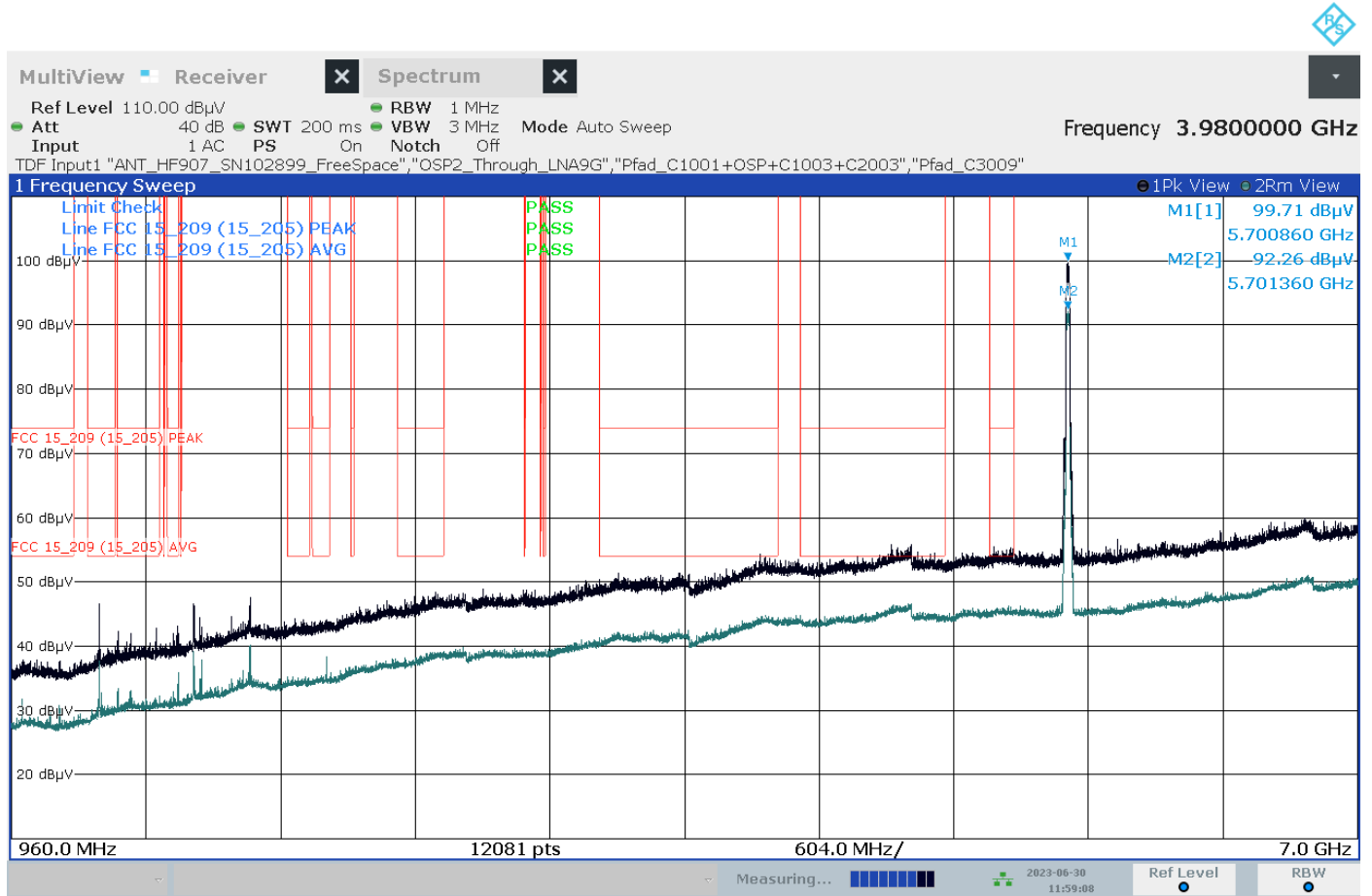
114. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 100, 5500 MHz, 20 MHz channel bandwidth



11:07:10 06/28/2023

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

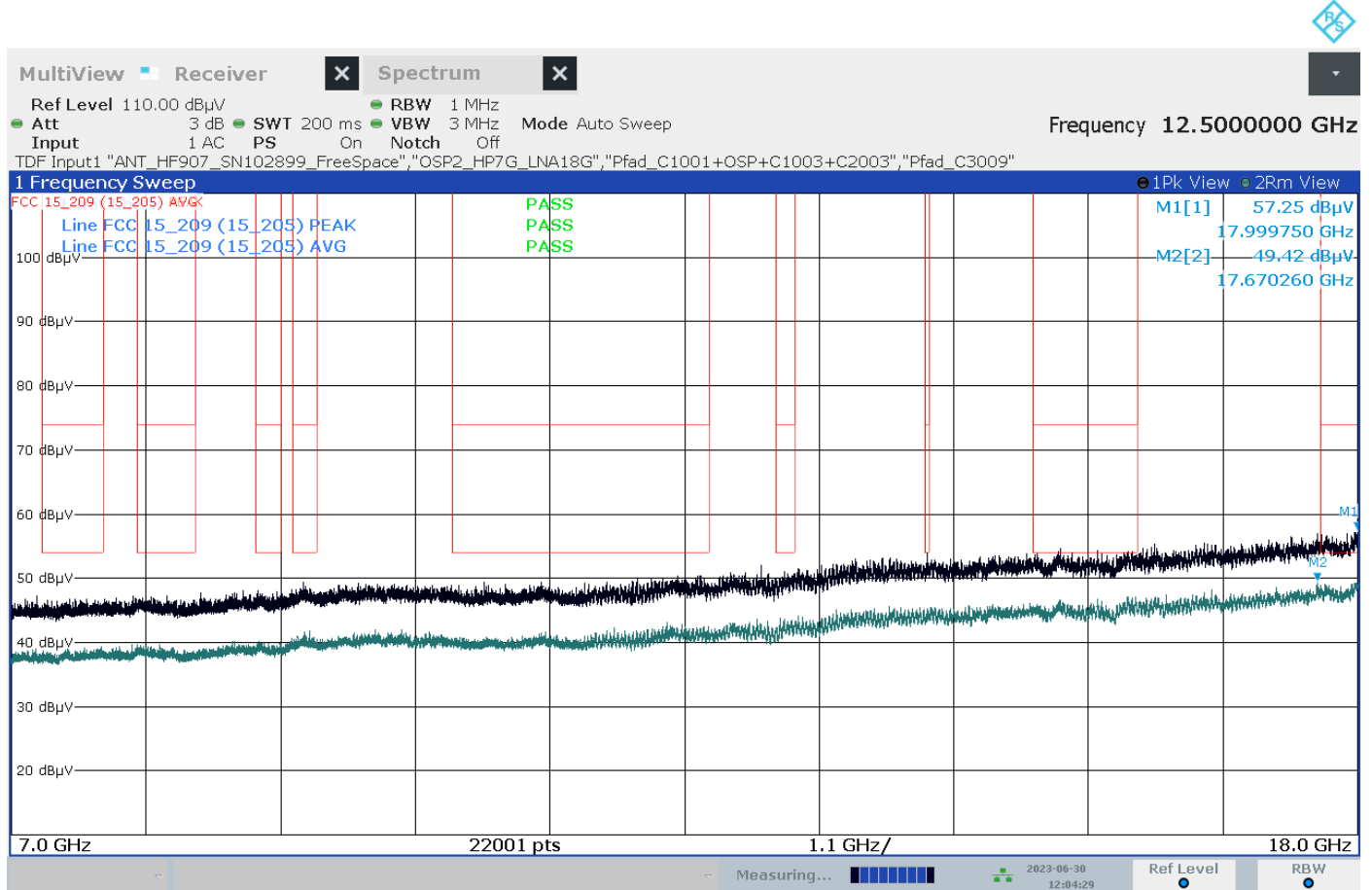
115. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



11:59:08 06/30/2023

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

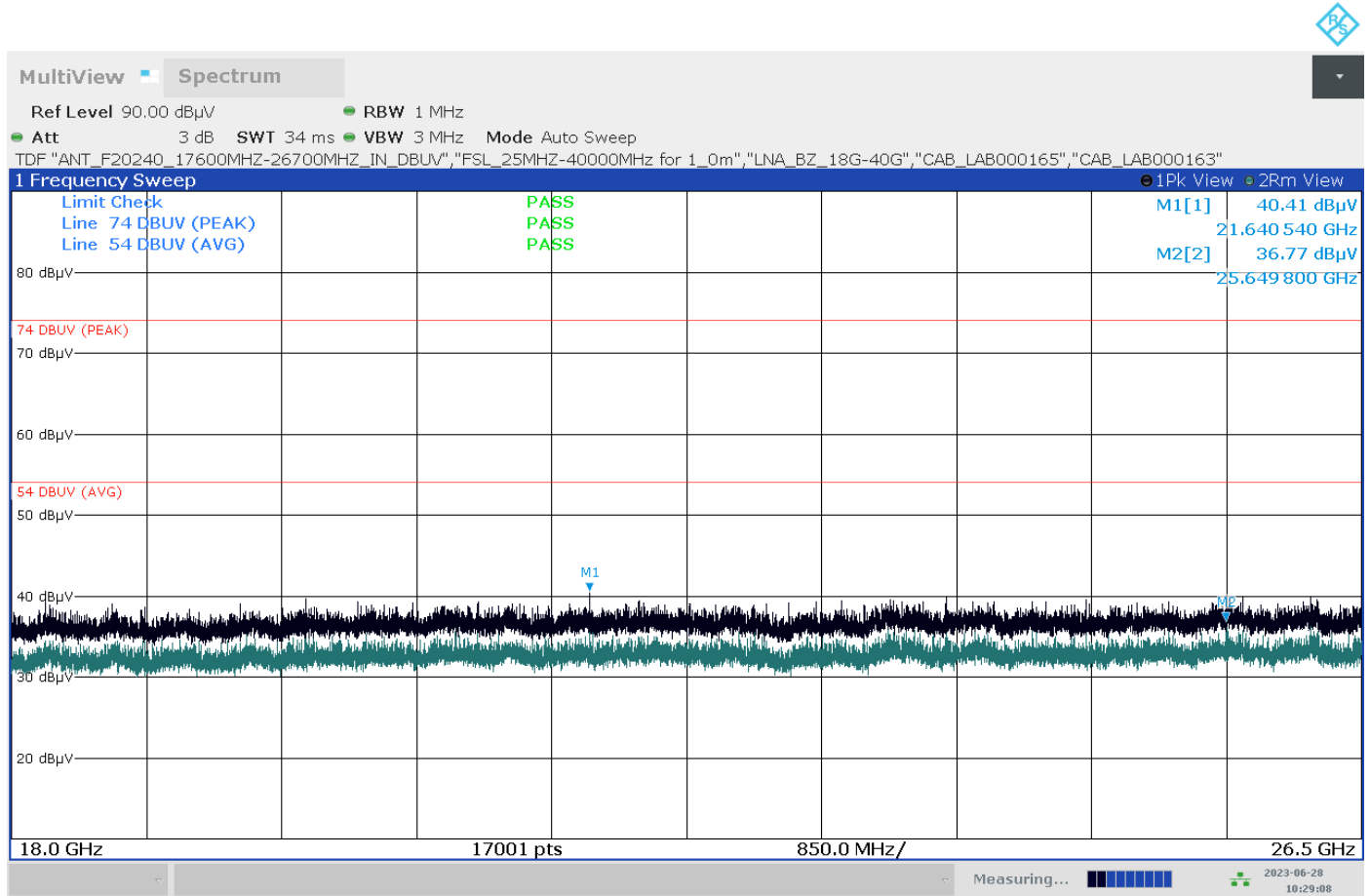
116. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



12:04:30 06/30/2023

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

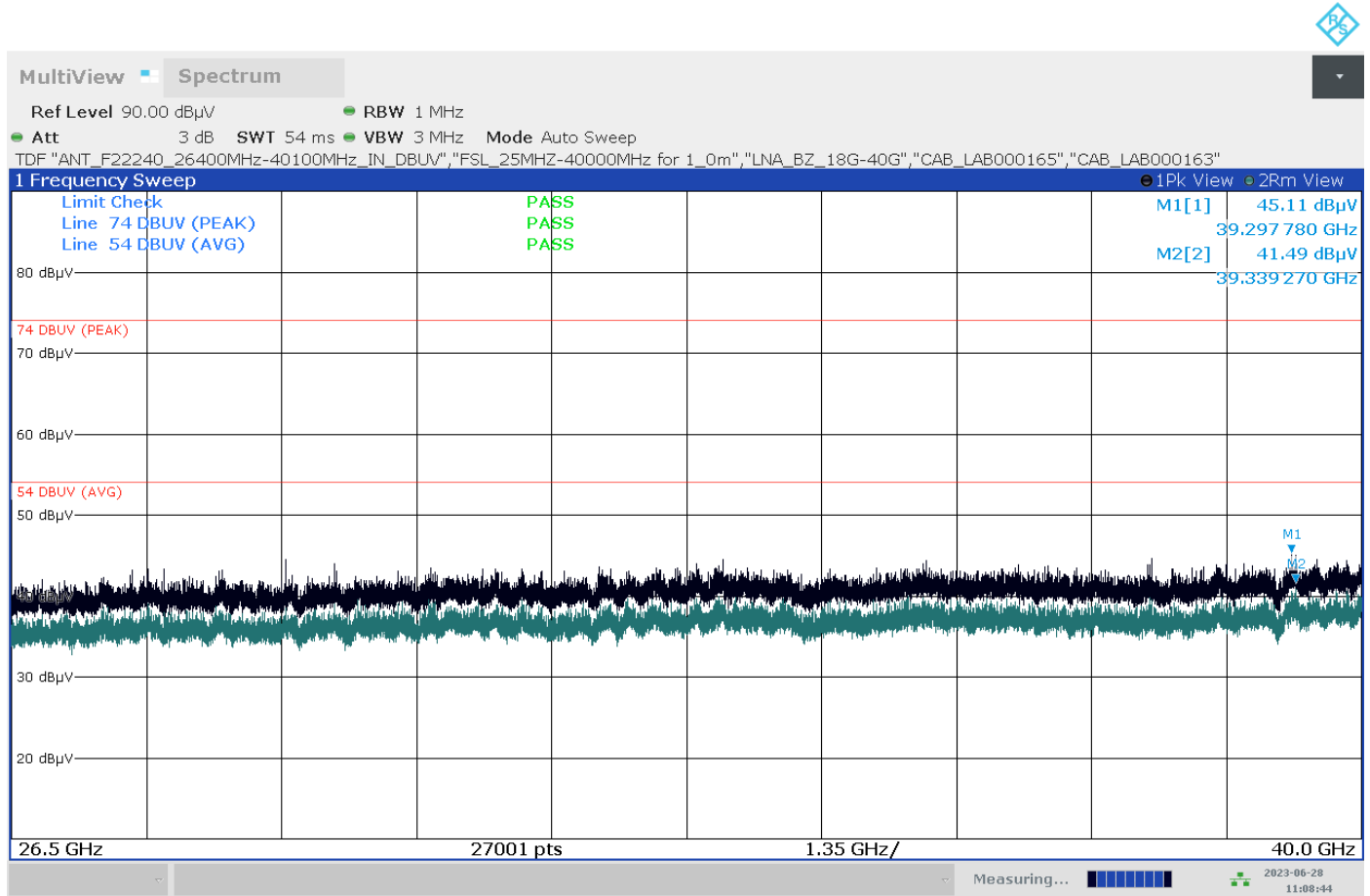
117. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



10:29:08 06/28/2023

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

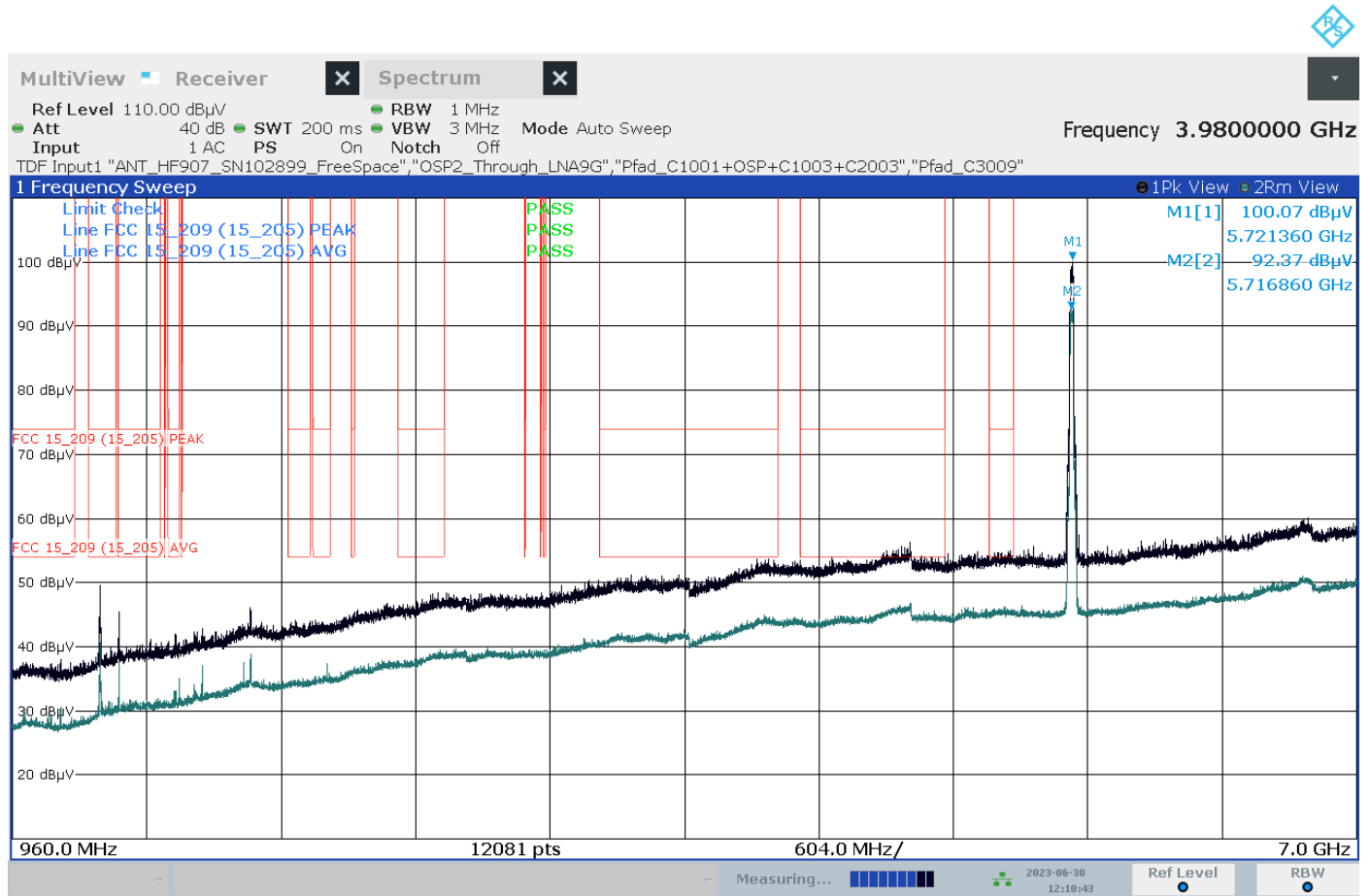
118. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 140, 5700 MHz, 20 MHz channel bandwidth



11:08:44 06/28/2023

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

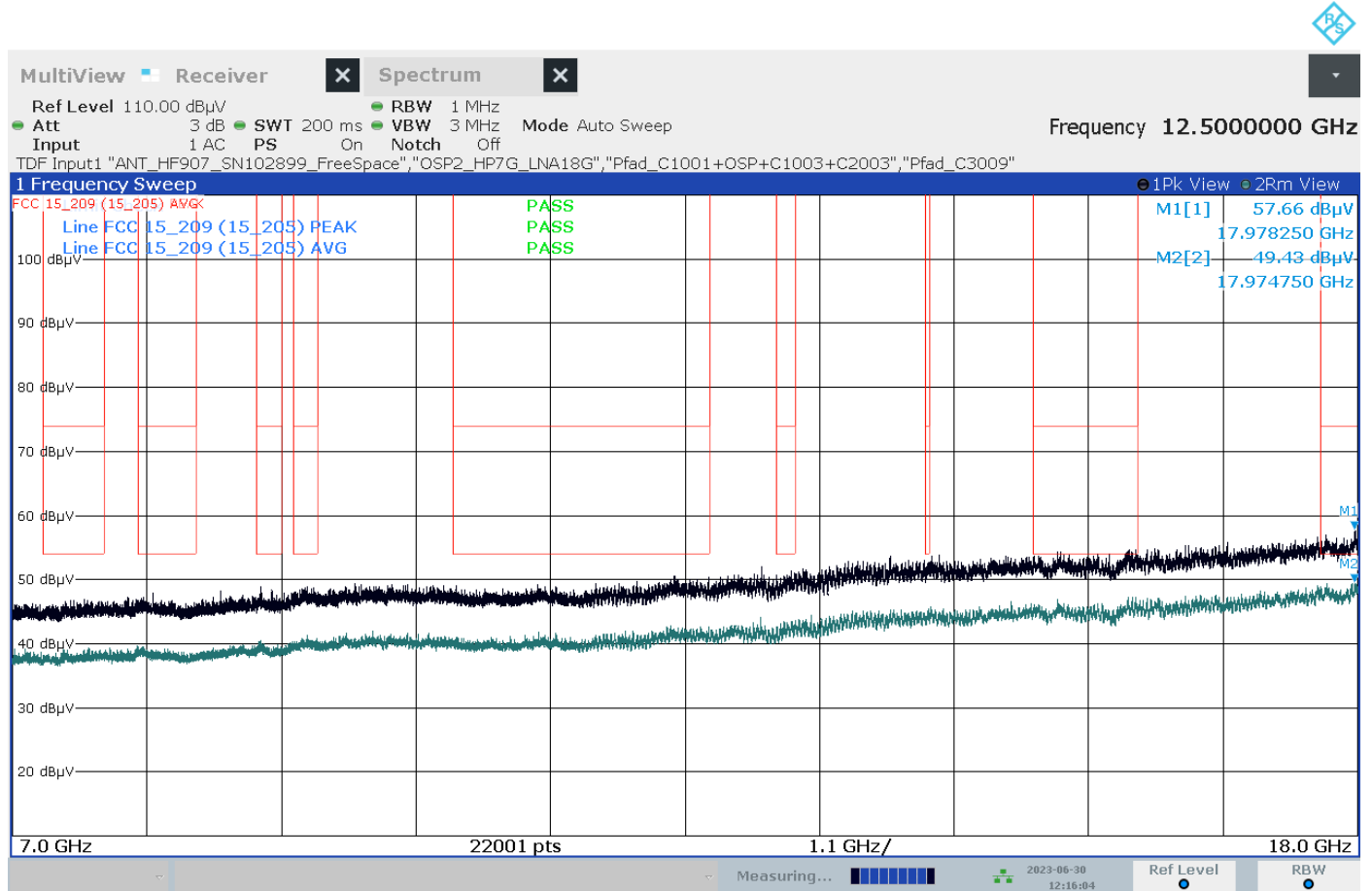
119. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



12:10:43 06/30/2023

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

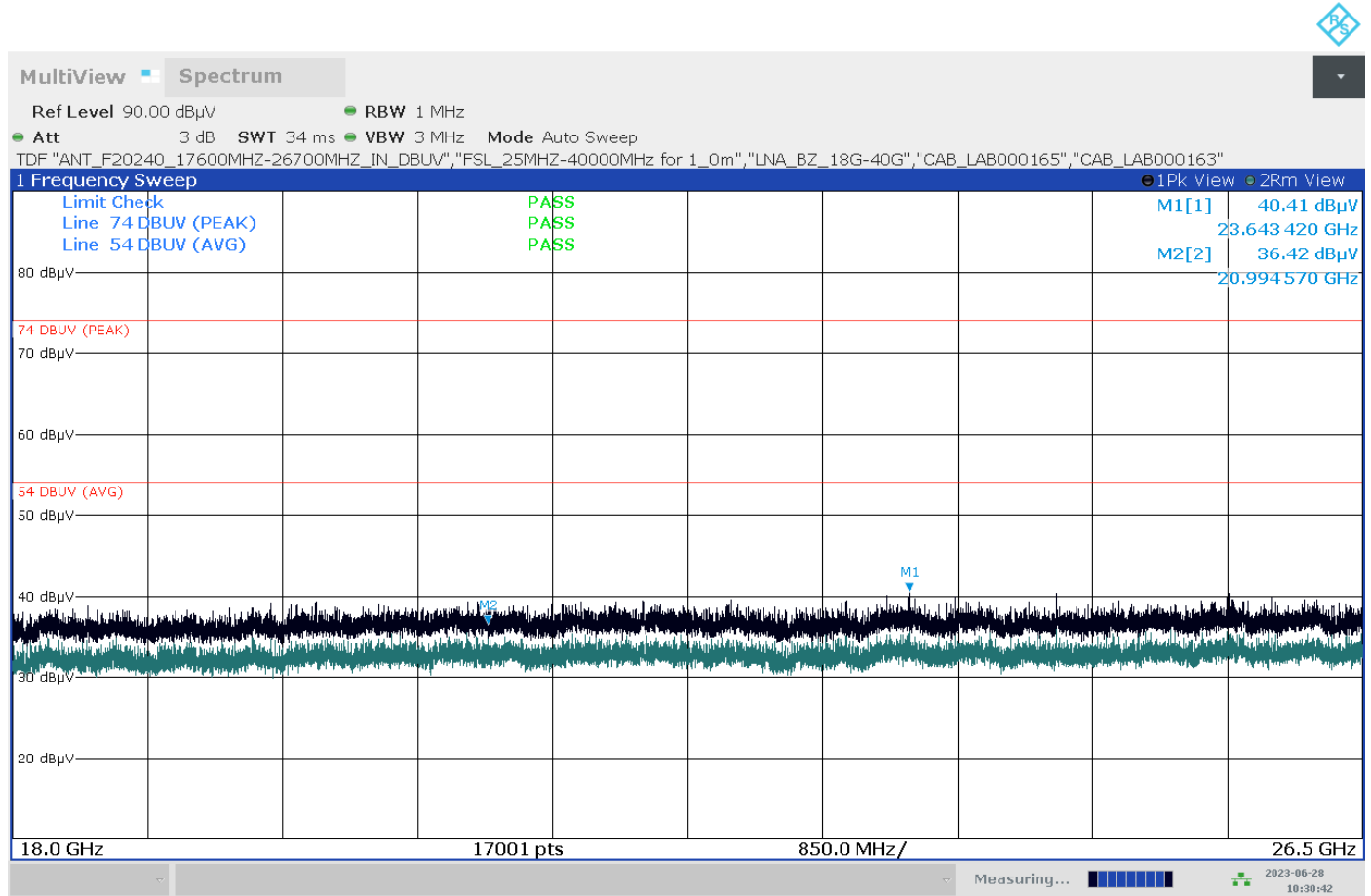
120. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



12:16:05 06/30/2023

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

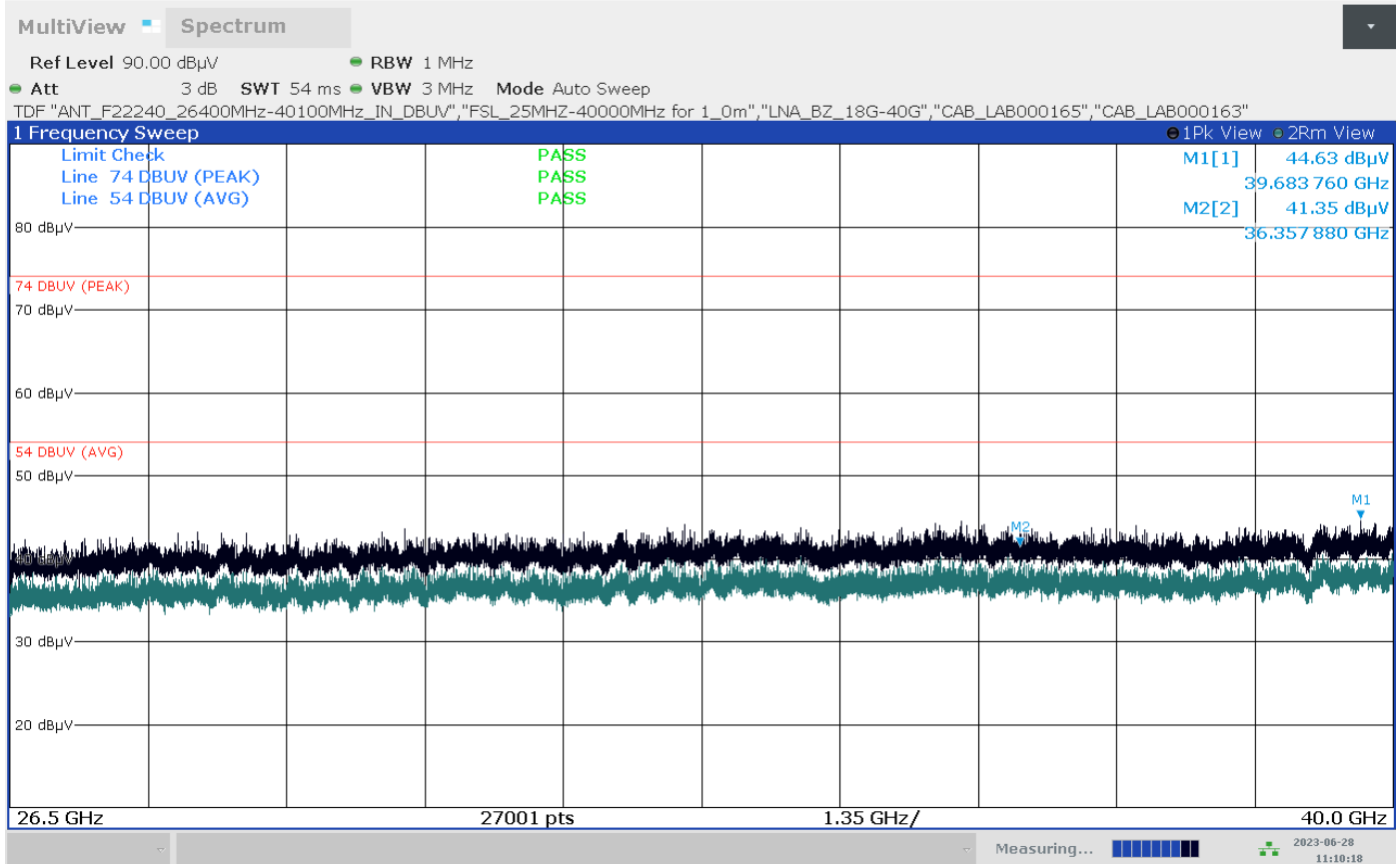
121. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



10:30:42 06/28/2023

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

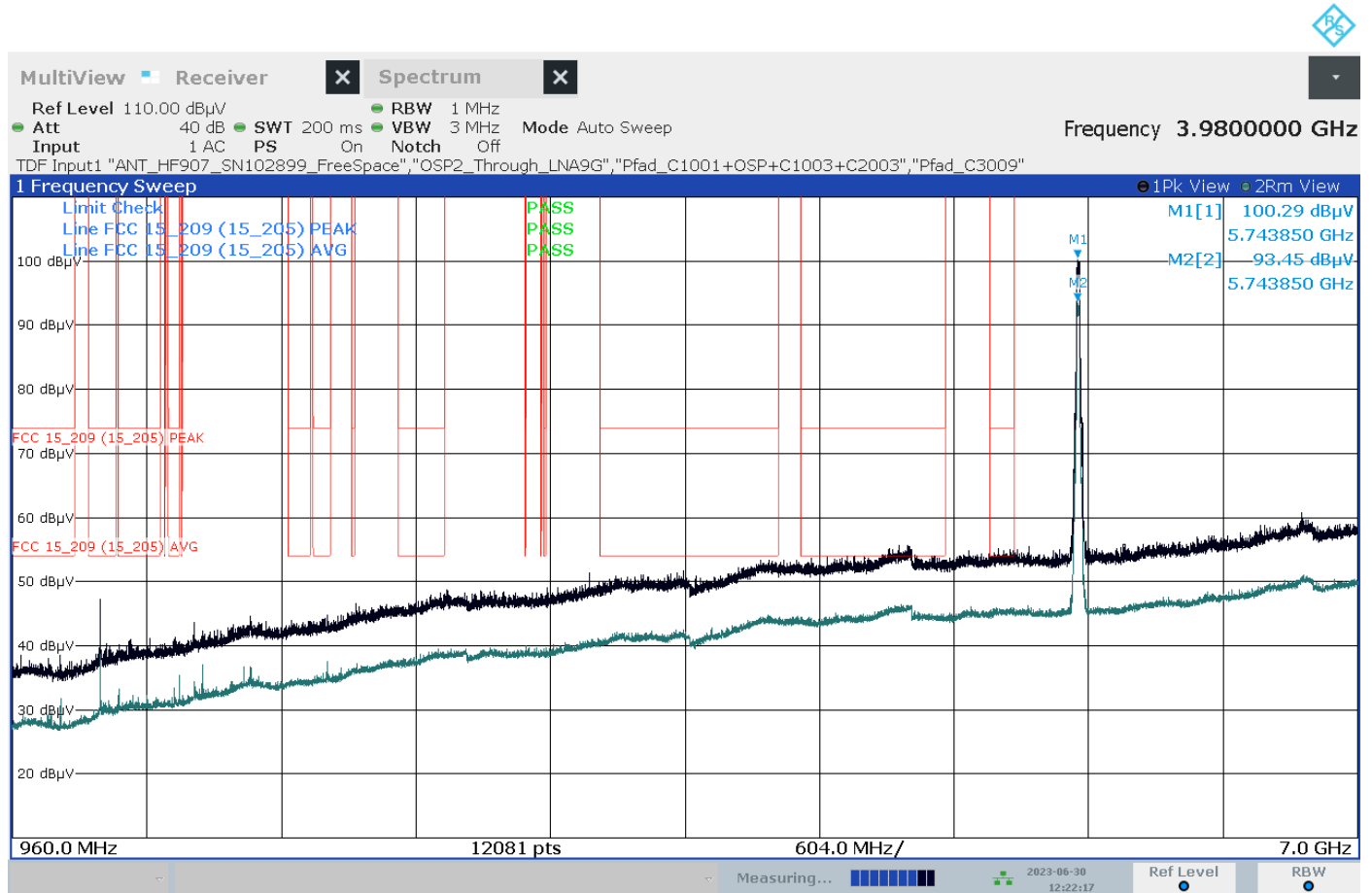
122. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 144, 5720 MHz, 20 MHz channel bandwidth



11:10:18 06/28/2023

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

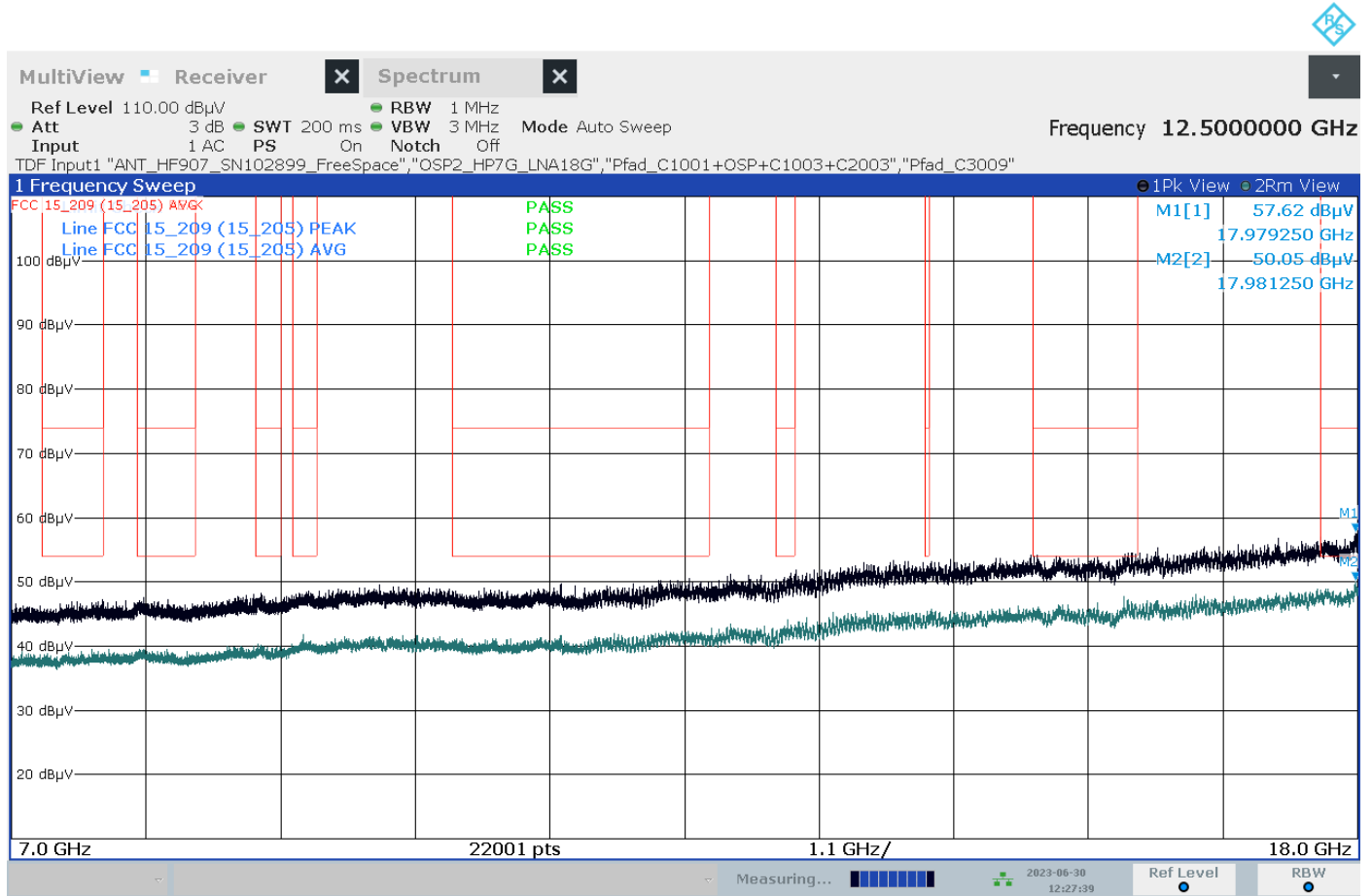
123. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



12:22:17 06/30/2023

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

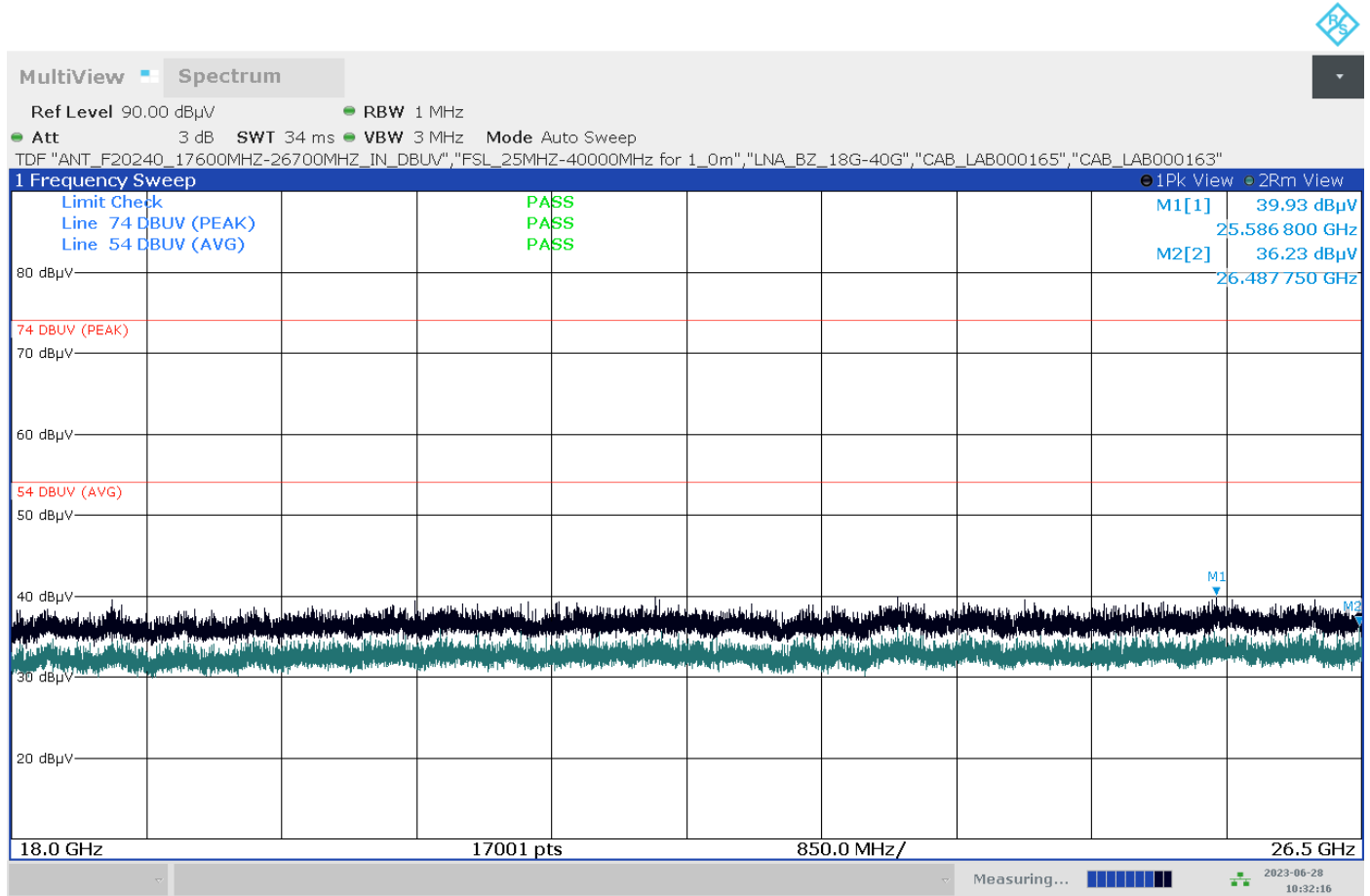
124. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



12:27:40 06/30/2023

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

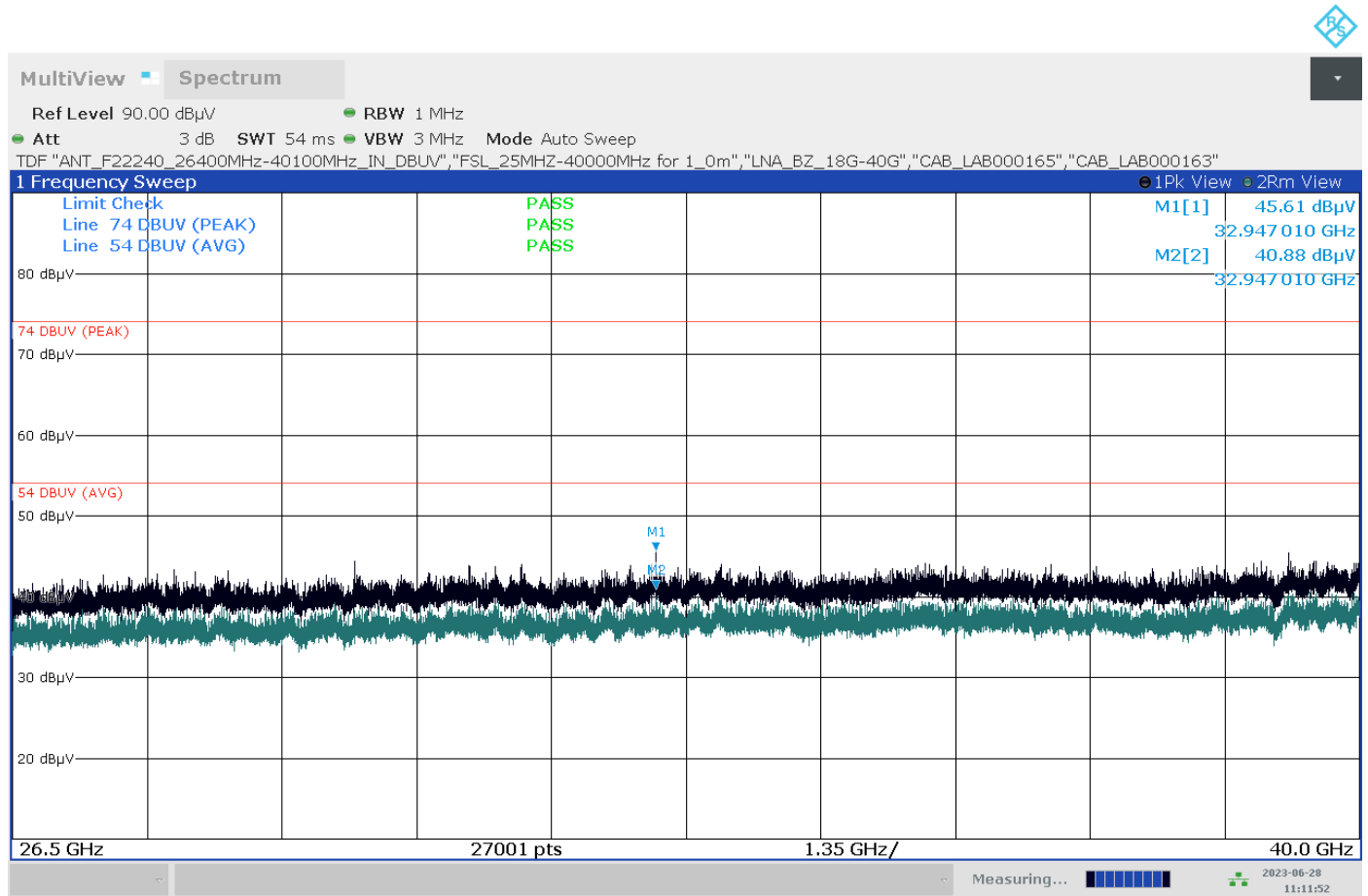
125. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



10:32:16 06/28/2023

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

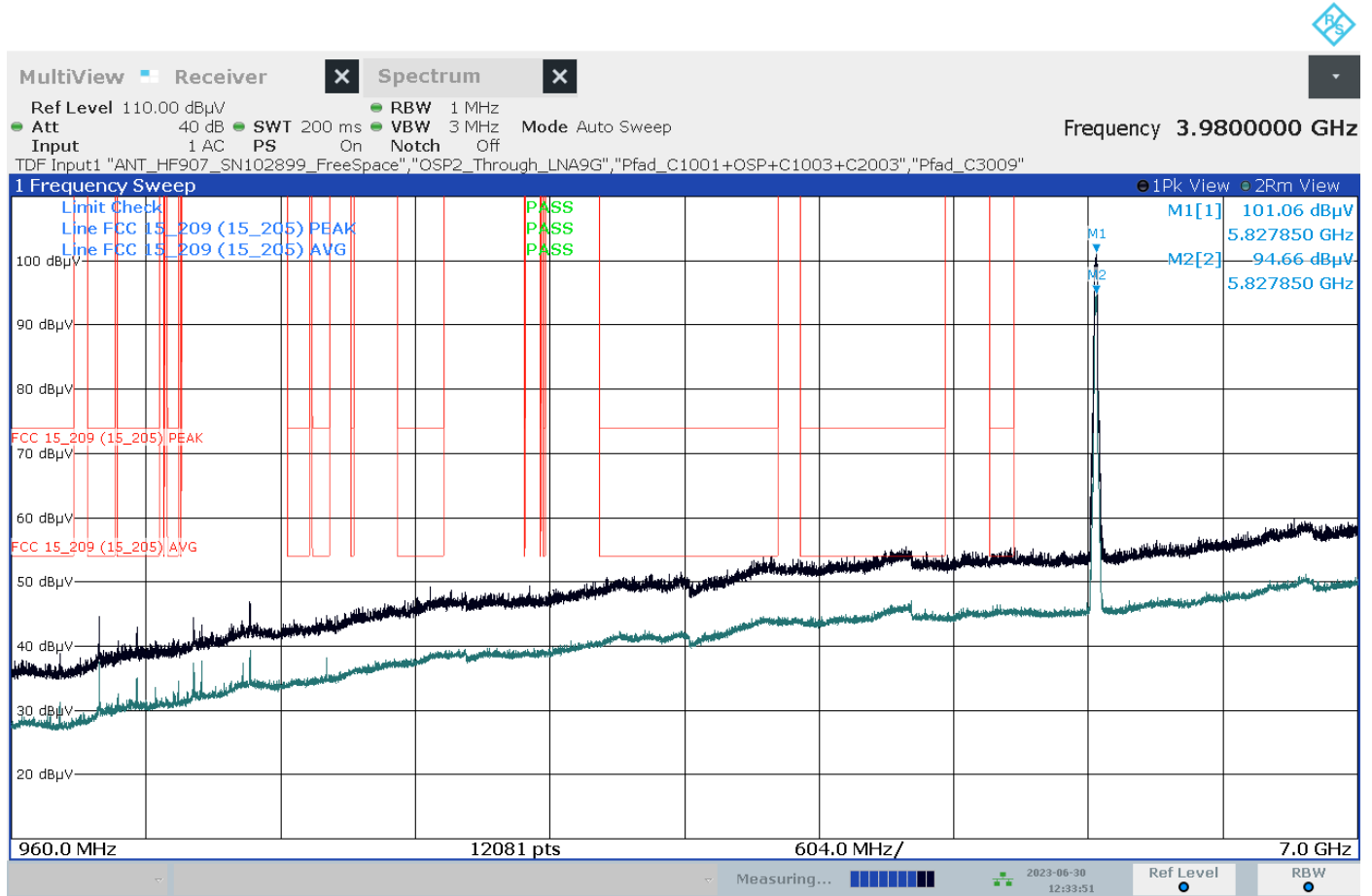
126. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 149, 5745 MHz, 20 MHz channel bandwidth



11:11:52 06/28/2023

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

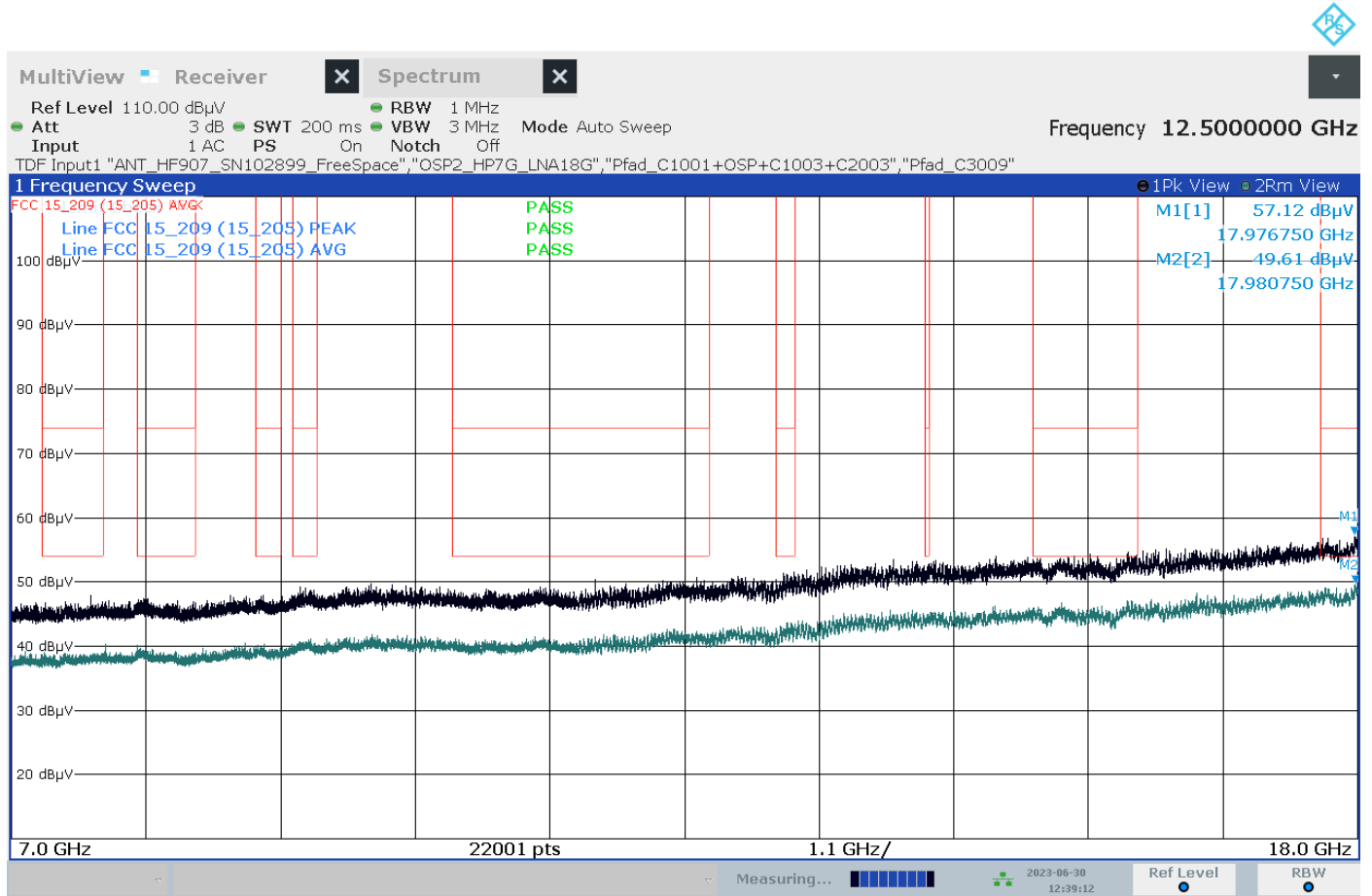
127. Test: RSE 1 GHz - 7 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



12:33:51 06/30/2023

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

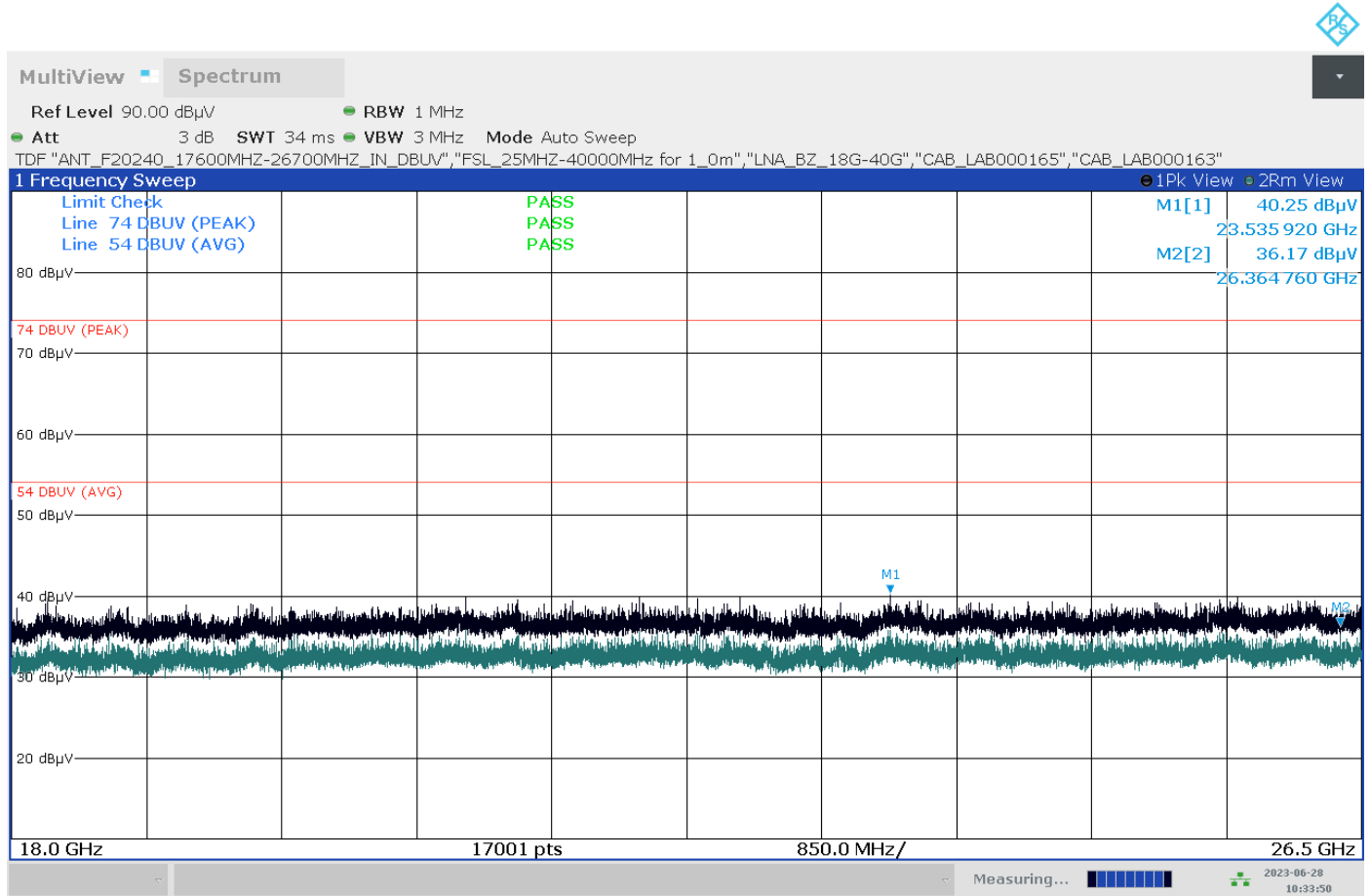
128. Test: RSE 7 GHz - 18 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



12:39:12 06/30/2023

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

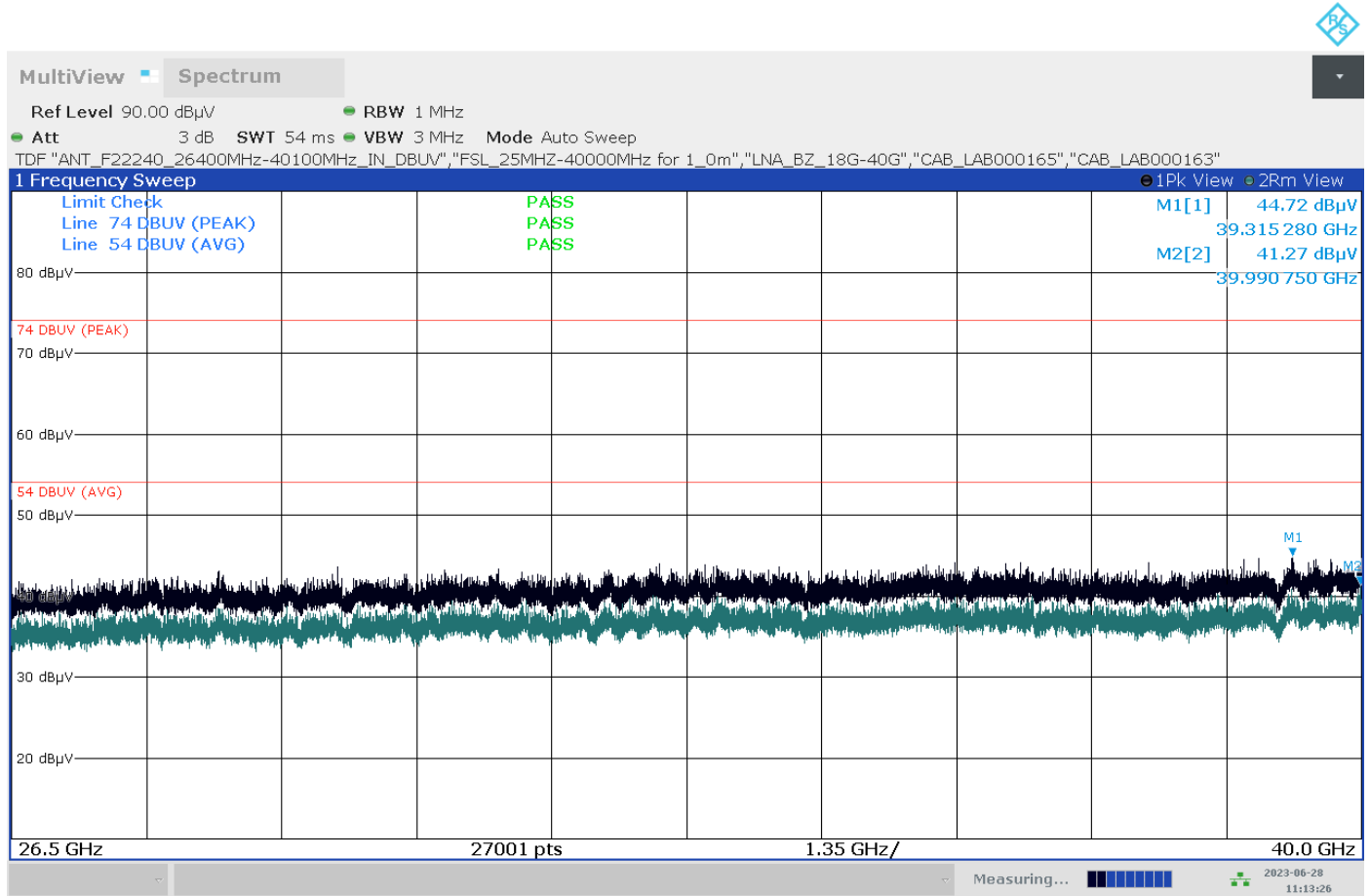
129. Test: RSE 18 GHz - 26.5 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



10:33:50 06/28/2023

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

130. Test: RSE 26.5 GHz - 40 GHz, EUT No: 80, SN: R0047, Mode 1, a-mode, channel 165, 5825 MHz, 20 MHz channel bandwidth



11:13:26 06/28/2023

Revision History

-0 Initial Version