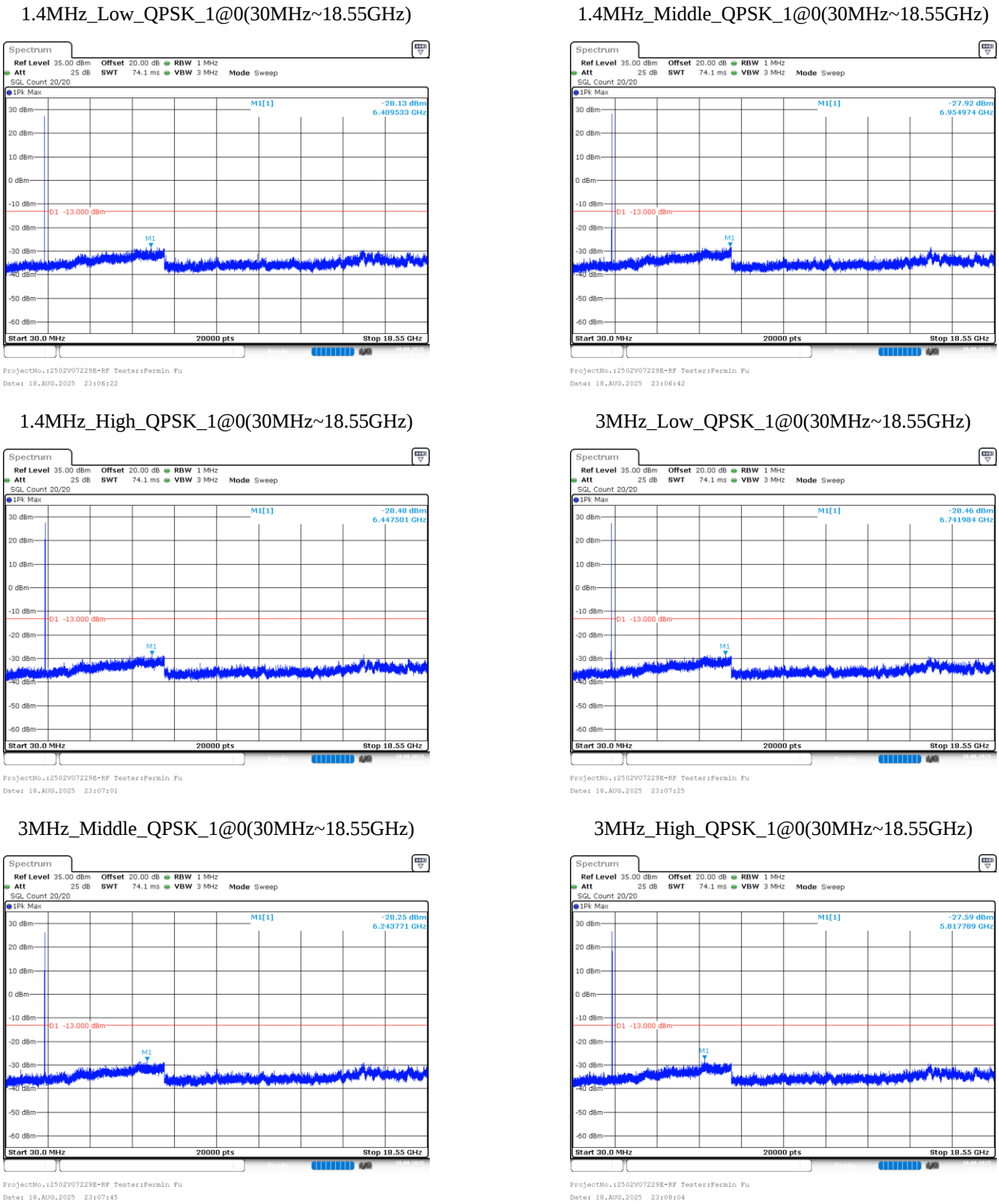
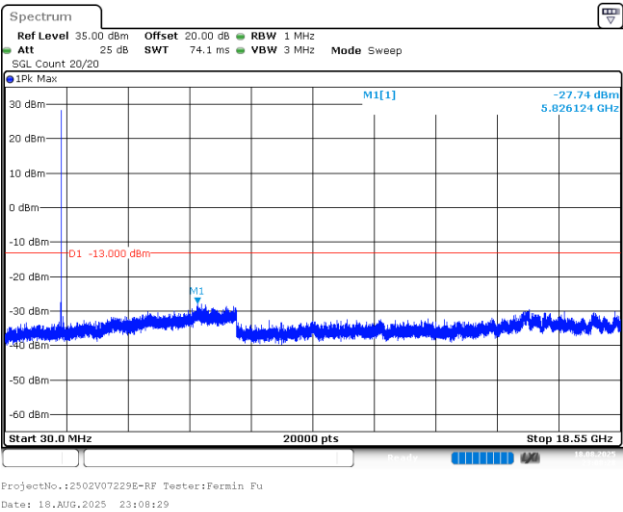


FCC Part 27&IC RSS 139

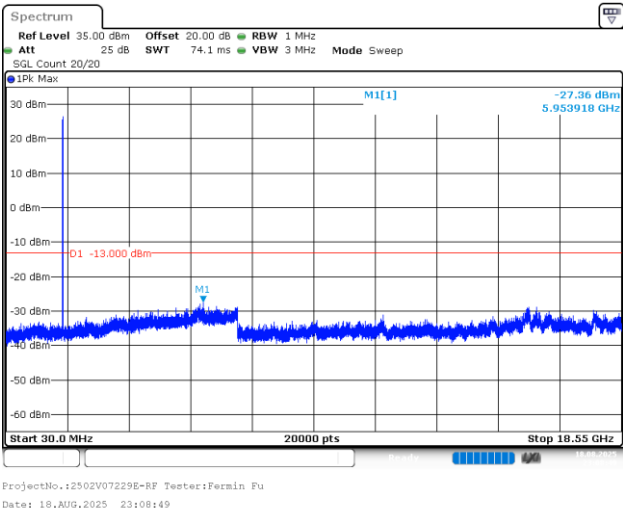
LTE Band 4, Normal
1RB was the worst case



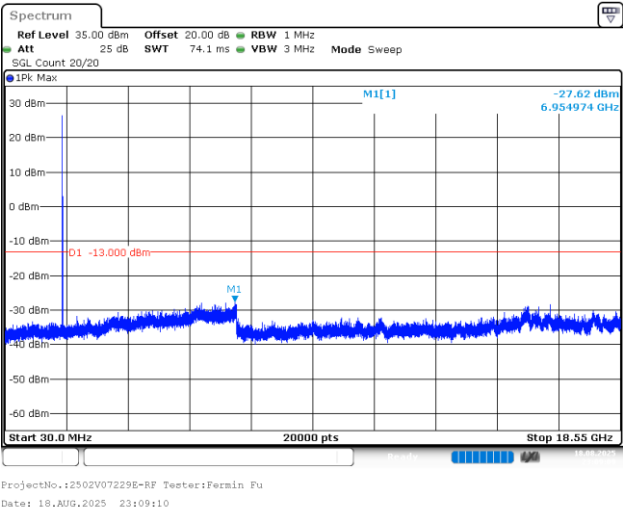
5MHz_Low_QPSK_1@0(30MHz~18.55GHz)



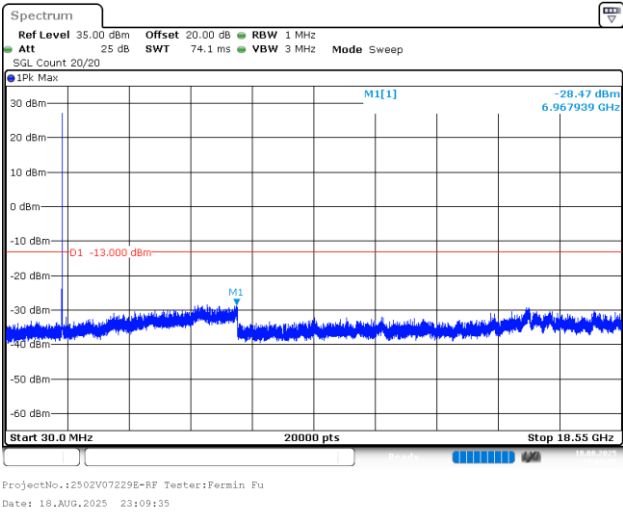
5MHz_Middle_QPSK_1@0(30MHz~18.55GHz)



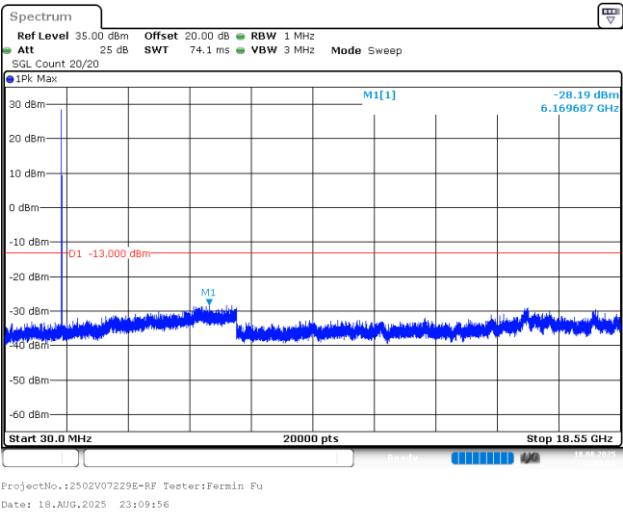
5MHz_High_QPSK_1@0(30MHz~18.55GHz)



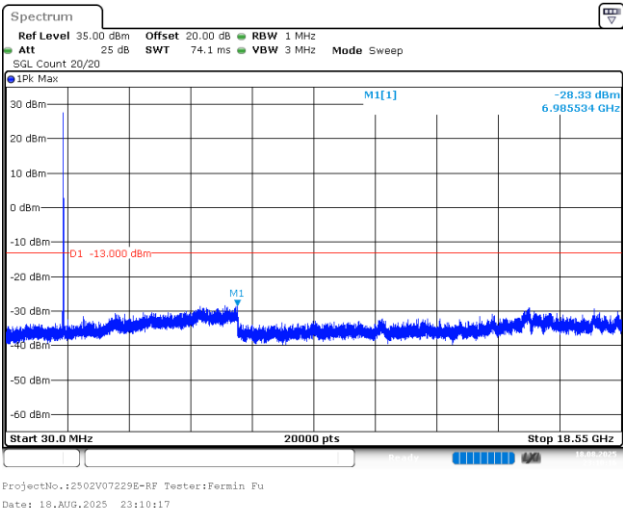
10MHz_Low_QPSK_1@0(30MHz~18.55GHz)



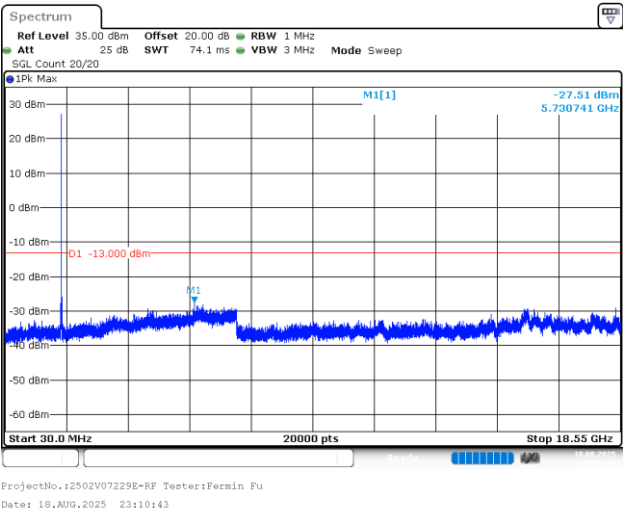
10MHz_Middle_QPSK_1@0(30MHz~18.55GHz)



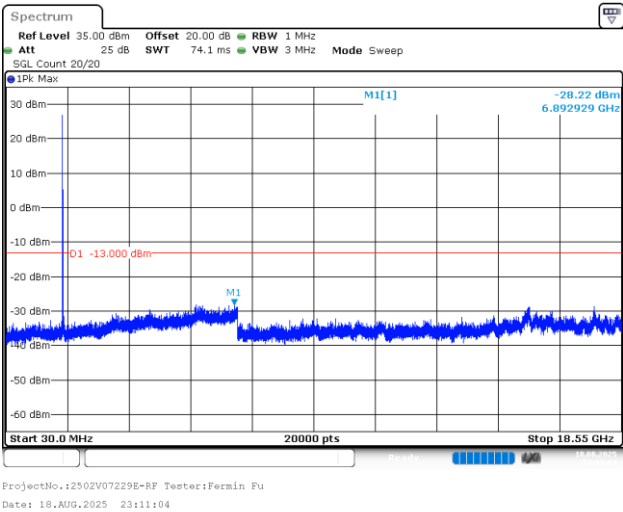
10MHz_High_QPSK_1@0(30MHz~18.55GHz)



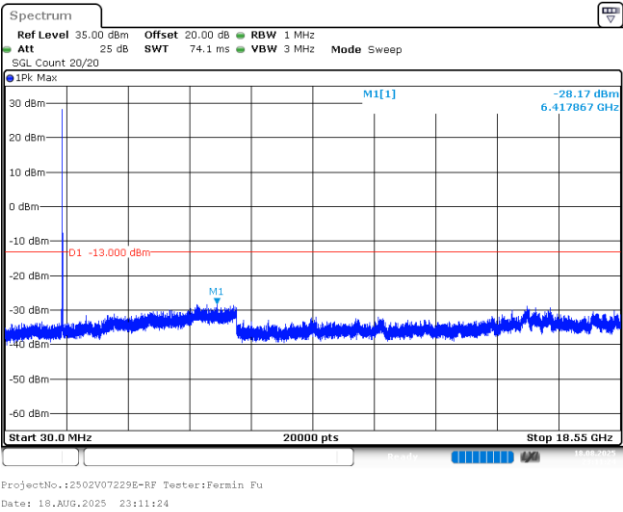
15MHz_Low_QPSK_1@0(30MHz~18.55GHz)



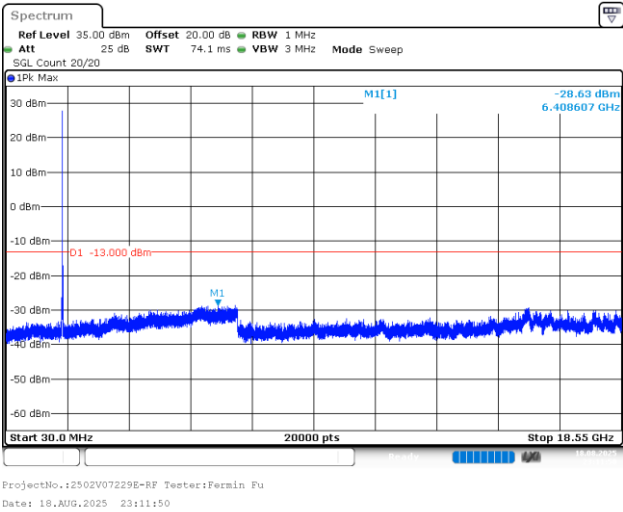
15MHz_Middle_QPSK_1@0(30MHz~18.55GHz)



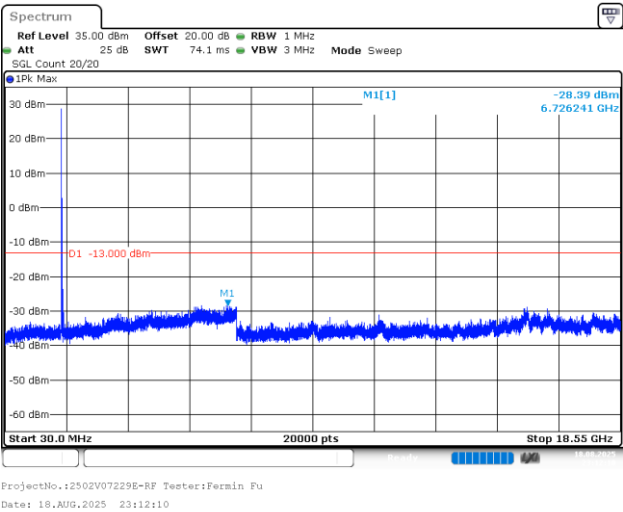
15MHz_High_QPSK_1@0(30MHz~18.55GHz)



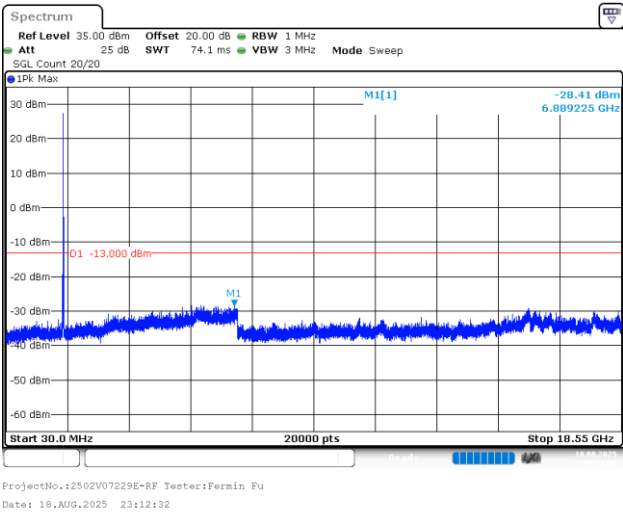
20MHz_Low_QPSK_1@0(30MHz~18.55GHz)



20MHz_Middle_QPSK_1@0(30MHz~18.55GHz)



20MHz_High_QPSK_1@0(30MHz~18.55GHz)

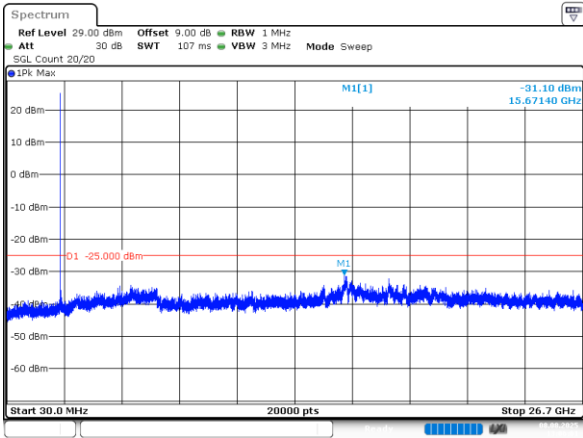


FCC Part 27&IC RSS 199

Note: For the conducted spurious emissions test of LTE Band 7, both the spectrometer noise floor and the regulatory limits were taken into account. Consequently, the attenuator was removed from the test configuration, which resulted in a reconfiguration of the maximum offset value.

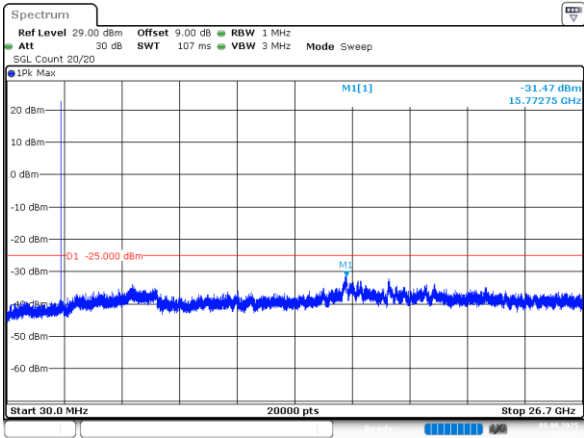
LTE Band 7, Normal
1RB was the worst case

5MHz_Low_QPSK_1@0(30MHz~26.7GHz)



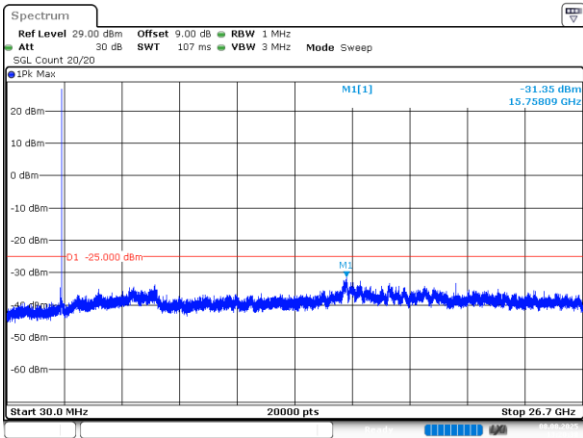
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 13:06:01

5MHz_Middle_QPSK_1@0(30MHz~26.7GHz)



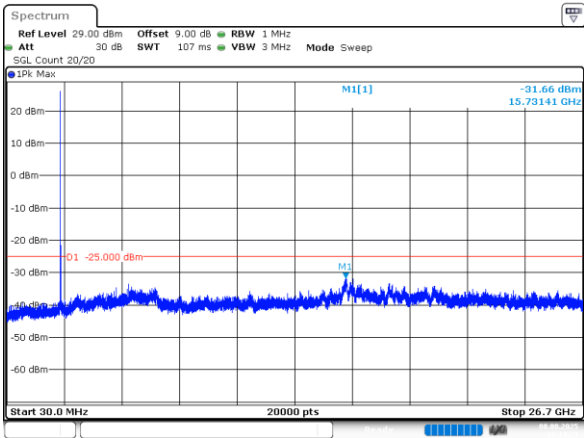
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 11:55:40

5MHz_High_QPSK_1@0(30MHz~26.7GHz)



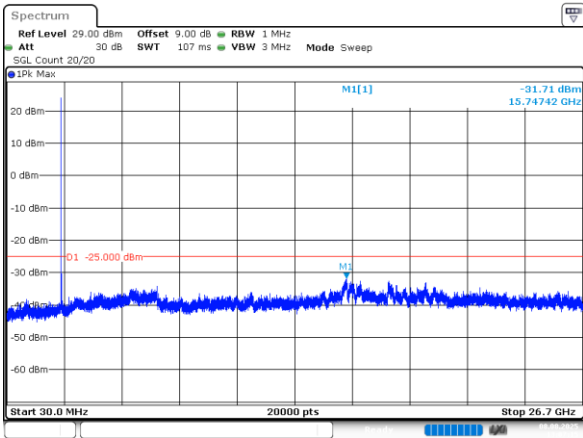
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 13:20:38

10MHz_Low_QPSK_1@0(30MHz~26.7GHz)



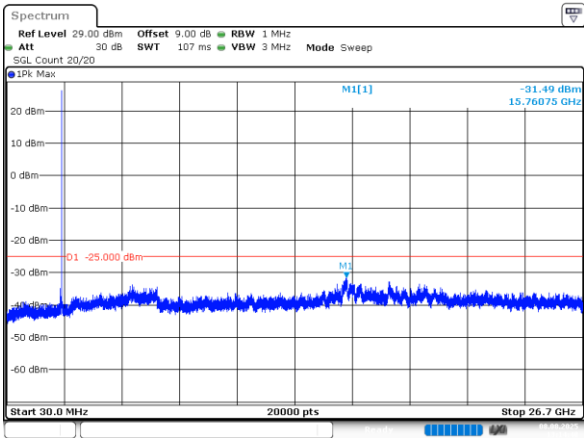
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 13:14:21

10MHz_Middle_QPSK_1@0(30MHz~26.7GHz)



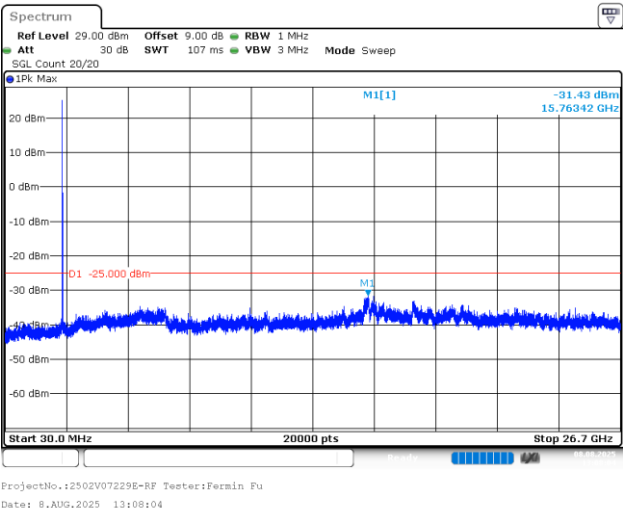
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 13:07:15

10MHz_High_QPSK_1@0(30MHz~26.7GHz)

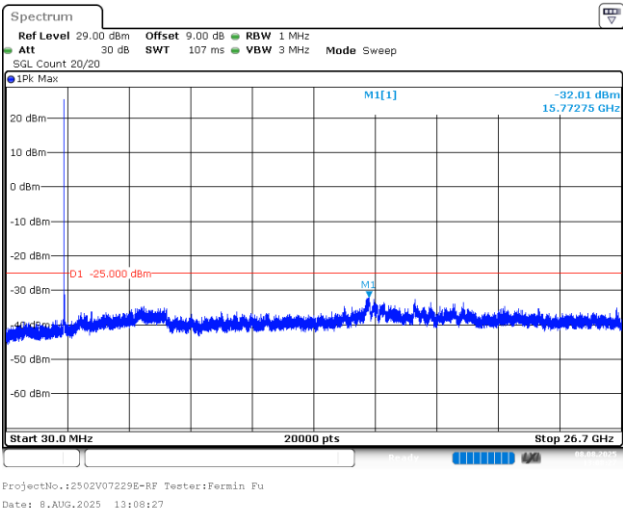


ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 8.AUG.2025 13:14:48

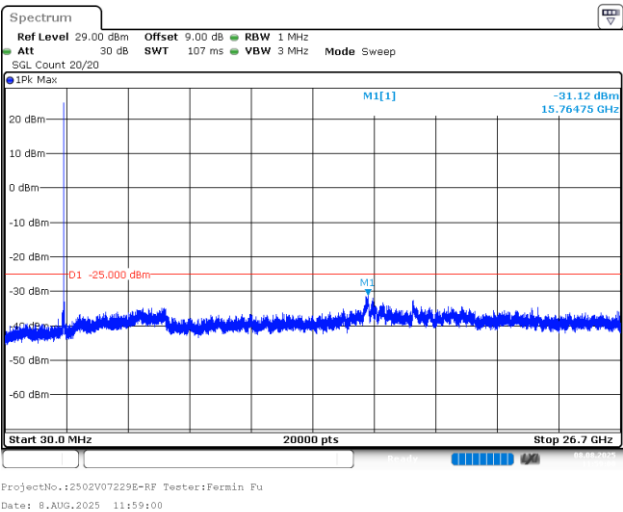
15MHz_Low_QPSK_1@0(30MHz~26.7GHz)



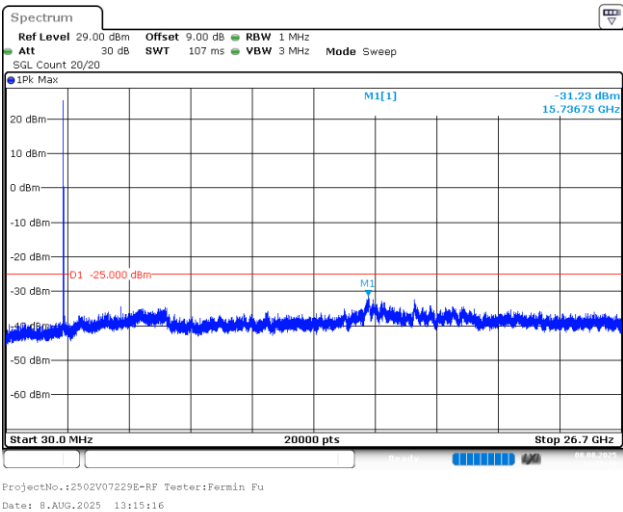
15MHz_Middle_QPSK_1@0(30MHz~26.7GHz)



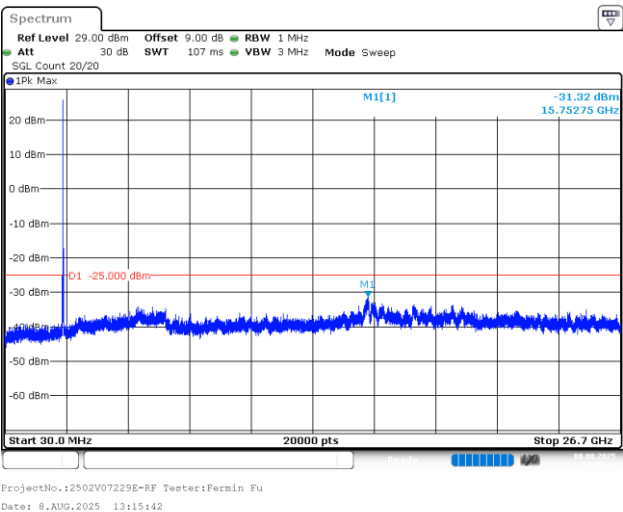
15MHz_High_QPSK_1@0(30MHz~26.7GHz)



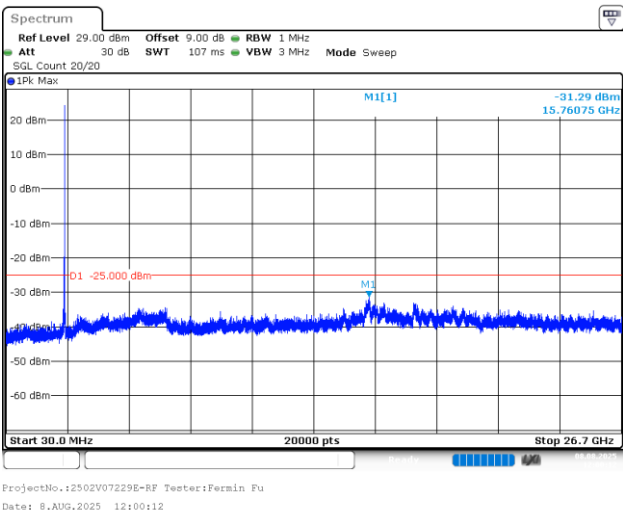
20MHz_Low_QPSK_1@0(30MHz~26.7GHz)



20MHz_Middle_QPSK_1@0(30MHz~26.7GHz)



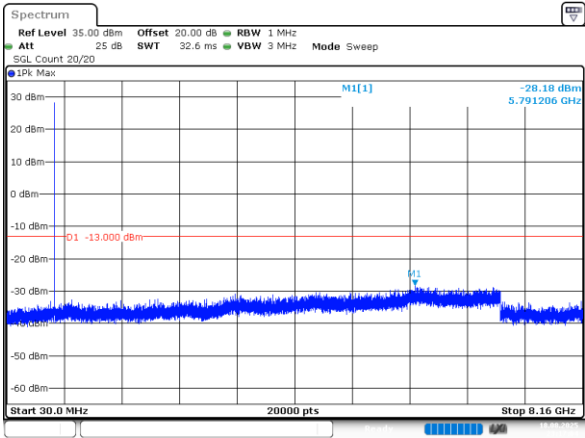
20MHz_High_QPSK_1@0(30MHz~26.7GHz)



FCC Part 27&IC RSS 130

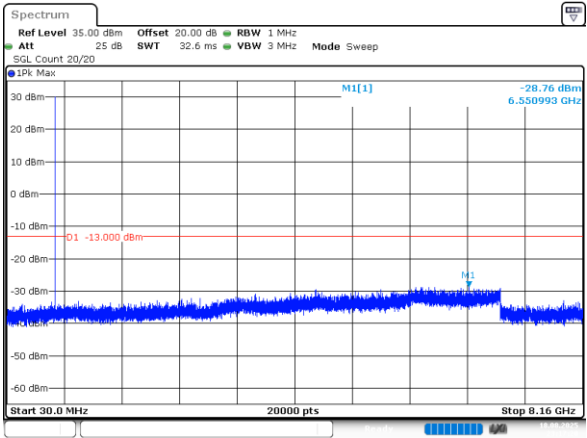
LTE Band 12, Normal
1RB was the worst case

1.4MHz_Low_QPSK_1@0(30MHz~8.16GHz)



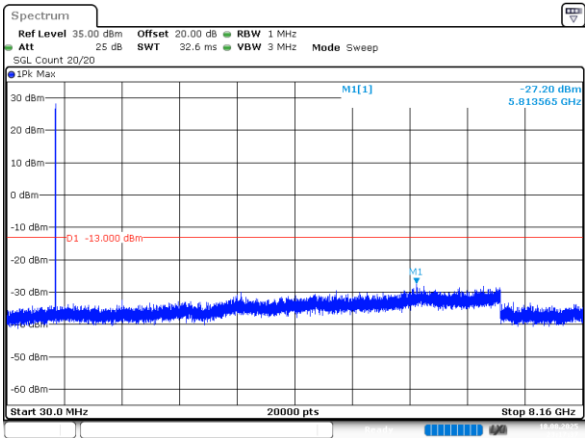
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:17:04

1.4MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



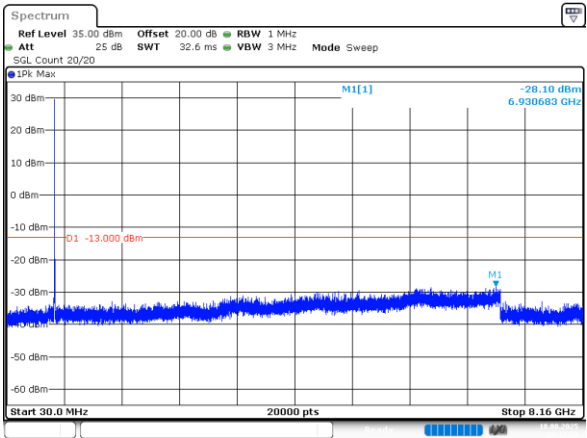
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:17:20

1.4MHz_High_QPSK_1@0(30MHz~8.16GHz)



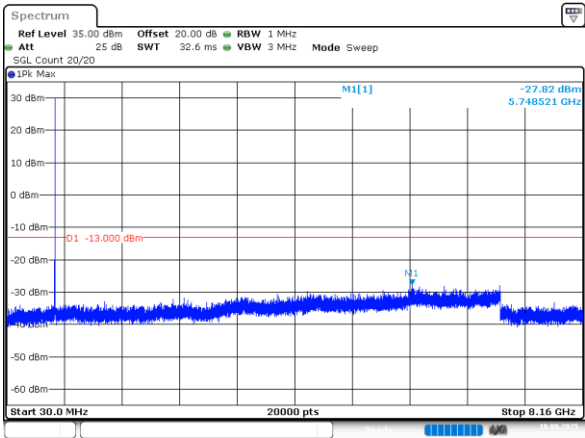
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:17:37

3MHz_Low_QPSK_1@0(30MHz~8.16GHz)



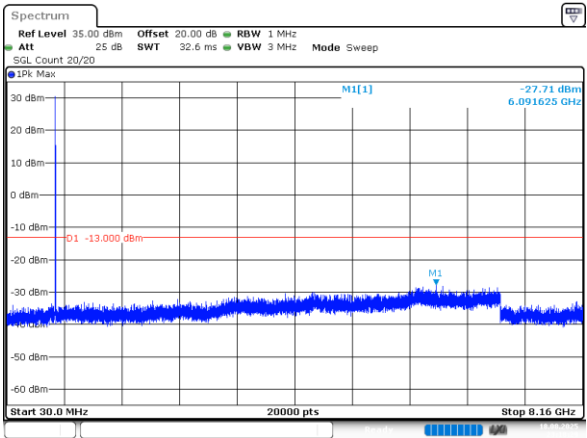
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:17:57

3MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



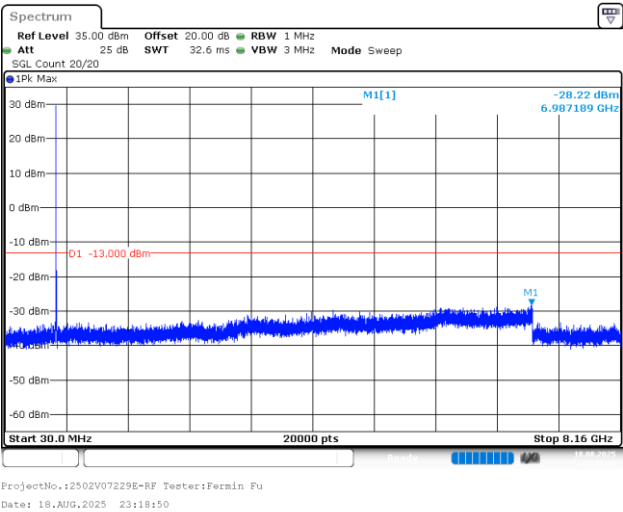
ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:18:13

3MHz_High_QPSK_1@0(30MHz~8.16GHz)

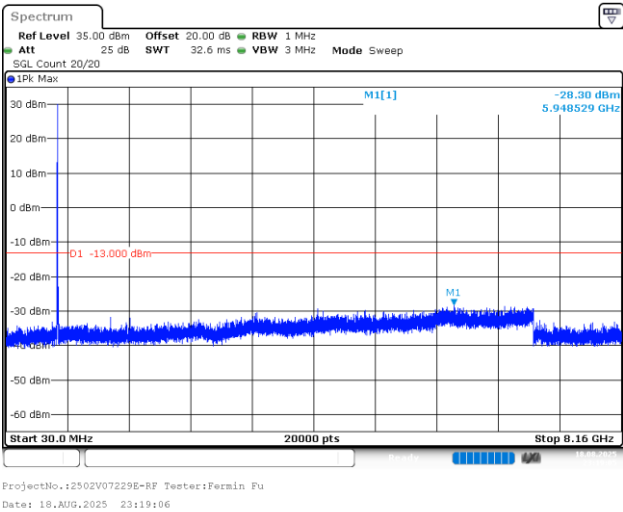


ProjectNo.:2502V07229E-RF Tester:Fermin Fu
Date: 18.AUG.2025 23:18:29

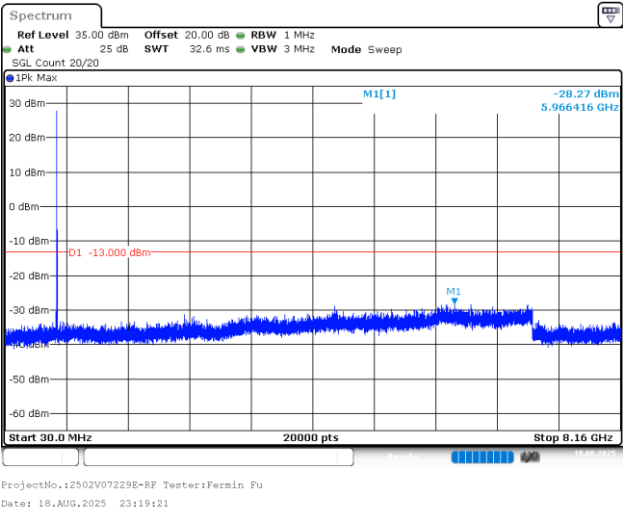
5MHz_Low_QPSK_1@0(30MHz~8.16GHz)



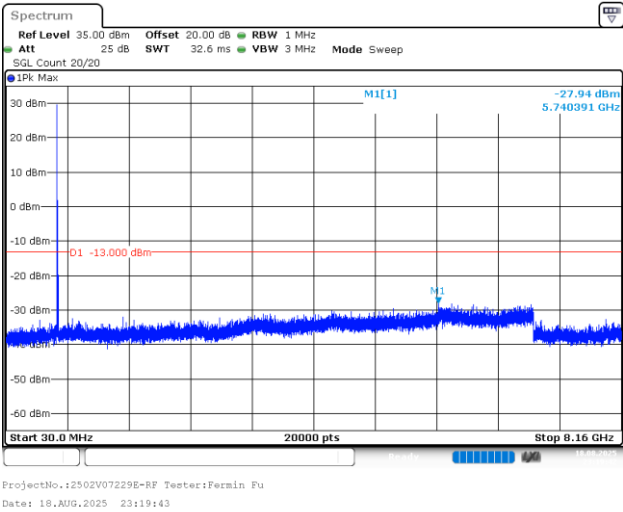
5MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



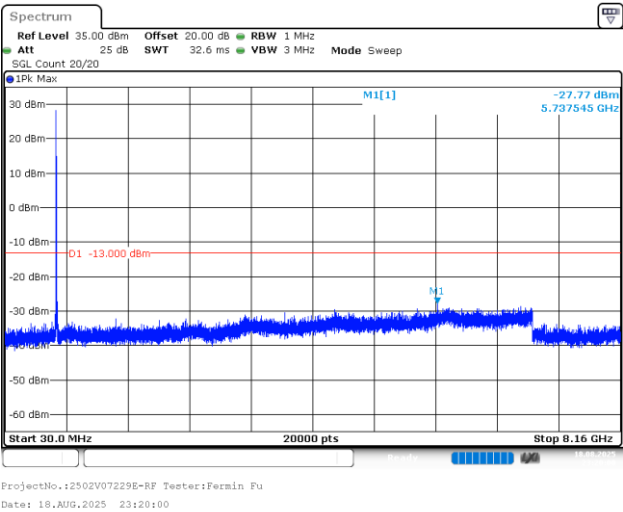
5MHz_High_QPSK_1@0(30MHz~8.16GHz)



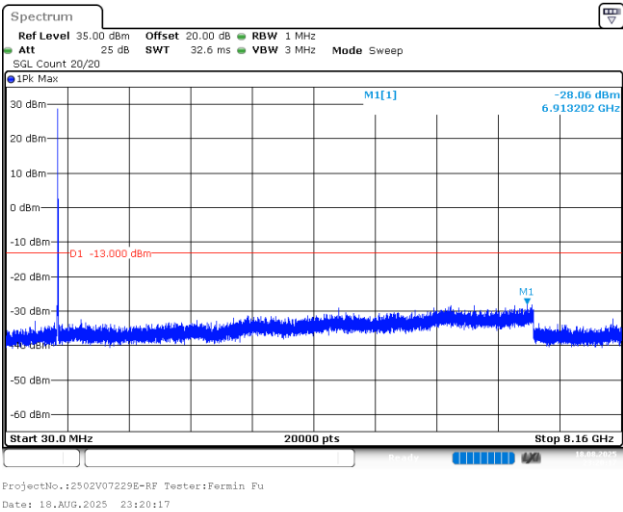
10MHz_Low_QPSK_1@0(30MHz~8.16GHz)



10MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



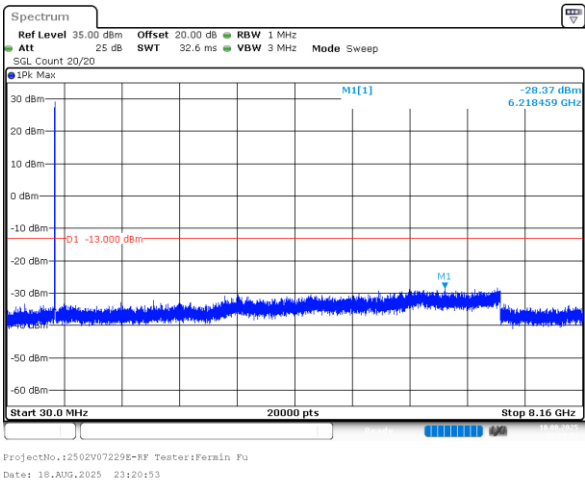
10MHz_High_QPSK_1@0(30MHz~8.16GHz)



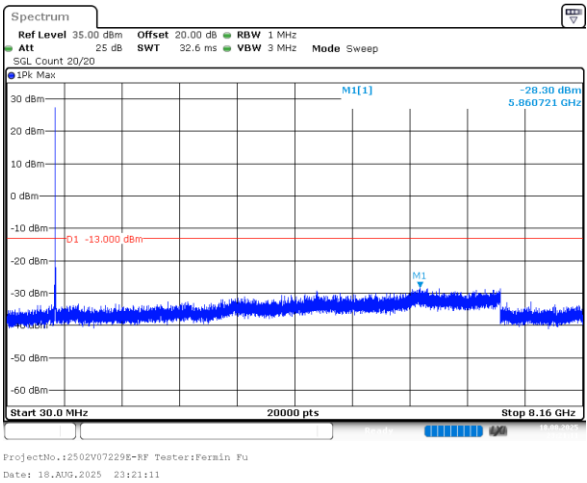
FCC Part 27&IC RSS 130

LTE Band 17, Normal
1RB was the worst case

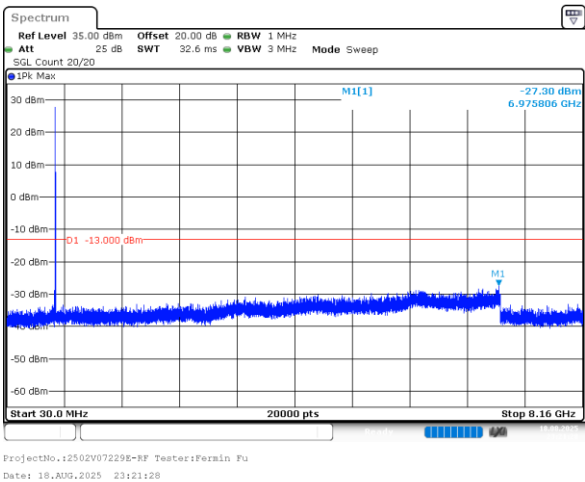
5MHz_Low_QPSK_1@0(30MHz~8.16GHz)



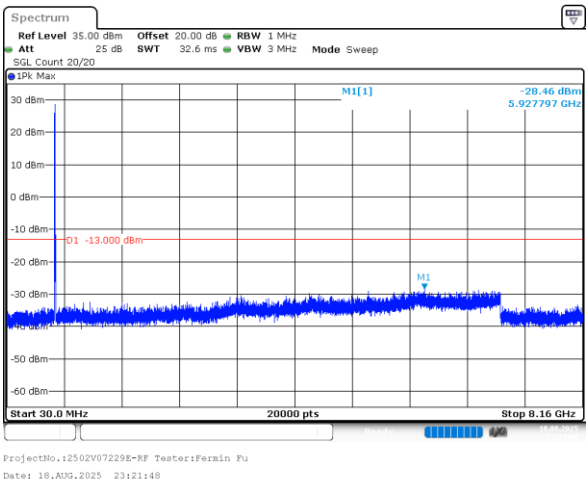
5MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



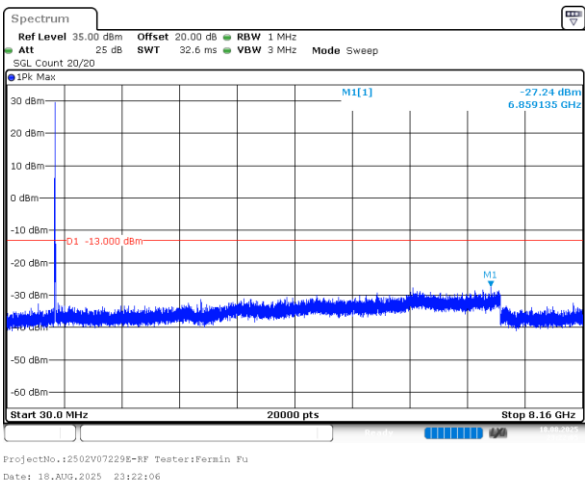
5MHz_High_QPSK_1@0(30MHz~8.16GHz)



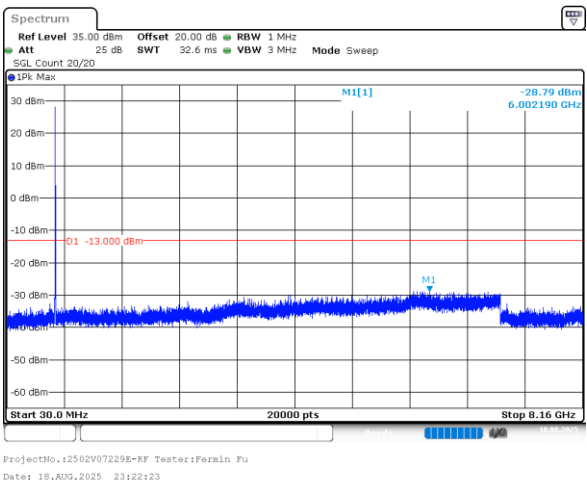
10MHz_Low_QPSK_1@0(30MHz~8.16GHz)



10MHz_Middle_QPSK_1@0(30MHz~8.16GHz)



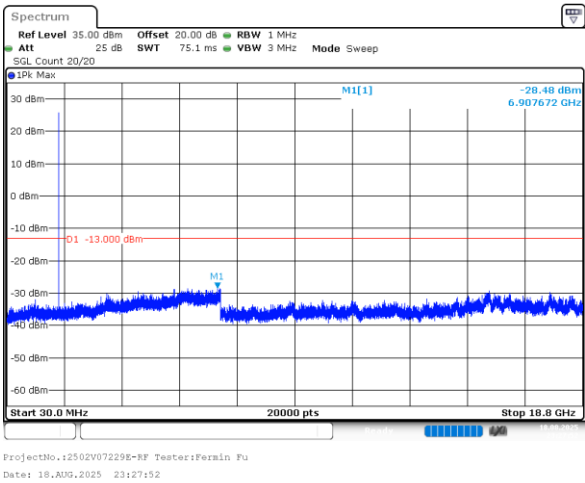
10MHz_High_QPSK_1@0(30MHz~8.16GHz)



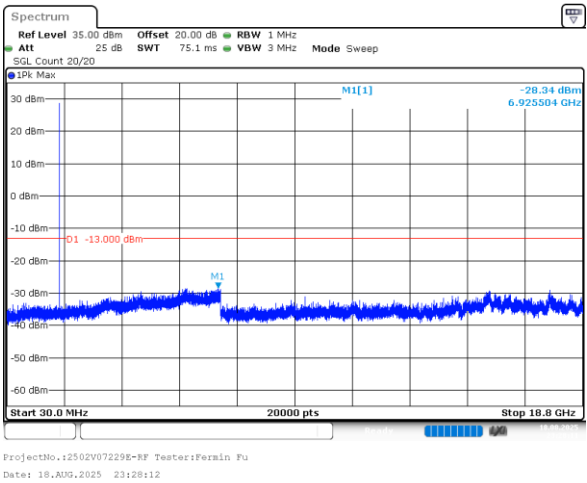
FCC Part 27&IC RSS 139

LTE Band 66, Normal
1RB was the worst case

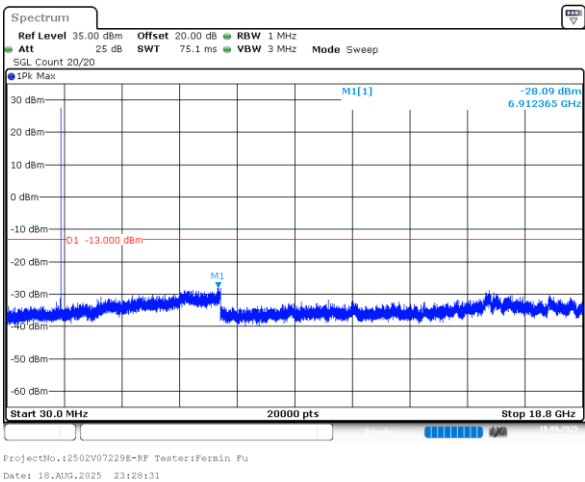
1.4MHz_Low_QPSK_1@0(30MHz~18.8GHz)



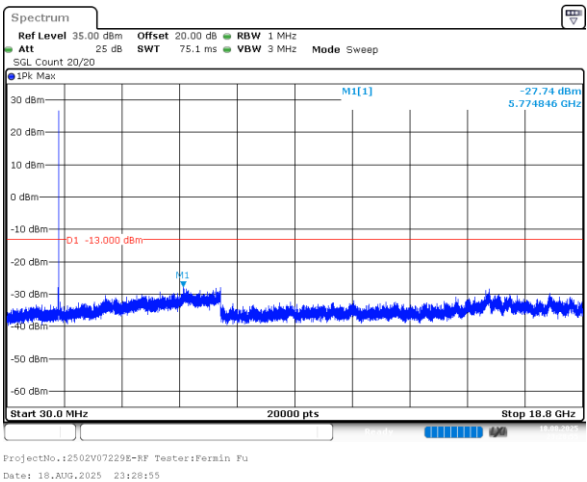
1.4MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



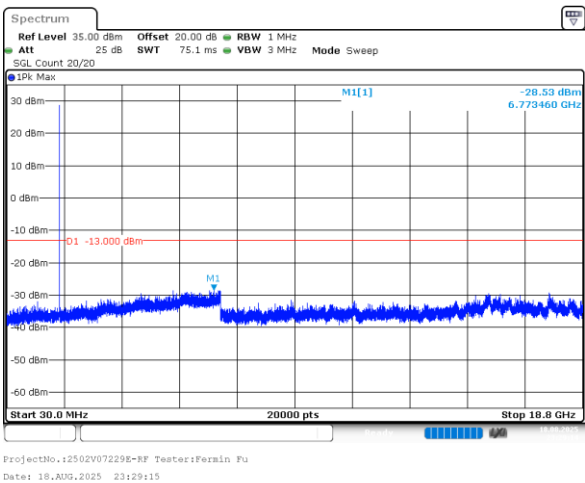
1.4MHz_High_QPSK_1@0(30MHz~18.8GHz)



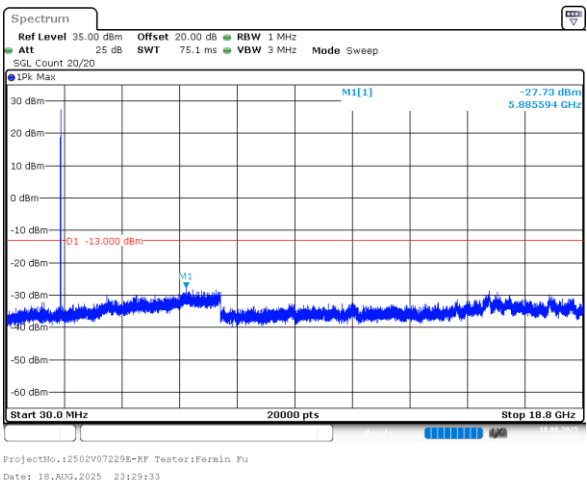
3MHz_Low_QPSK_1@0(30MHz~18.8GHz)



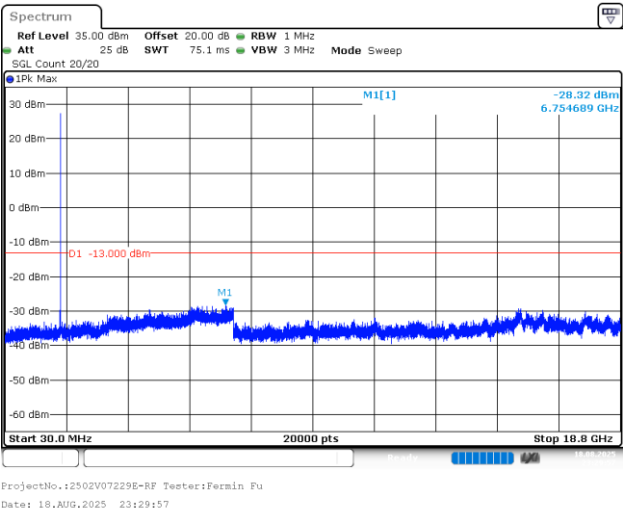
3MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



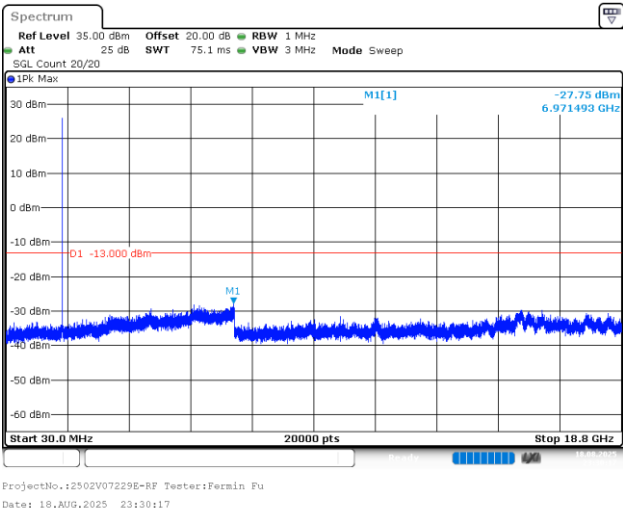
3MHz_High_QPSK_1@0(30MHz~18.8GHz)



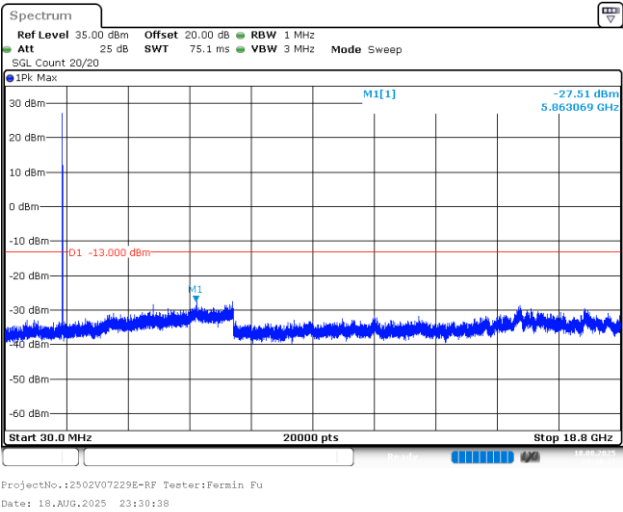
5MHz_Low_QPSK_1@0(30MHz~18.8GHz)



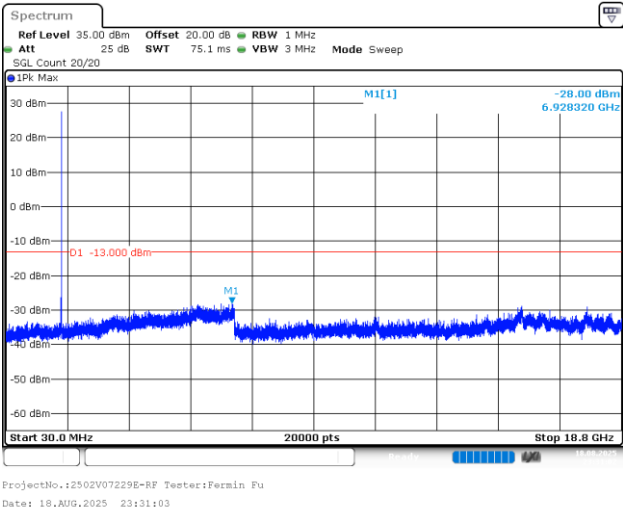
5MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



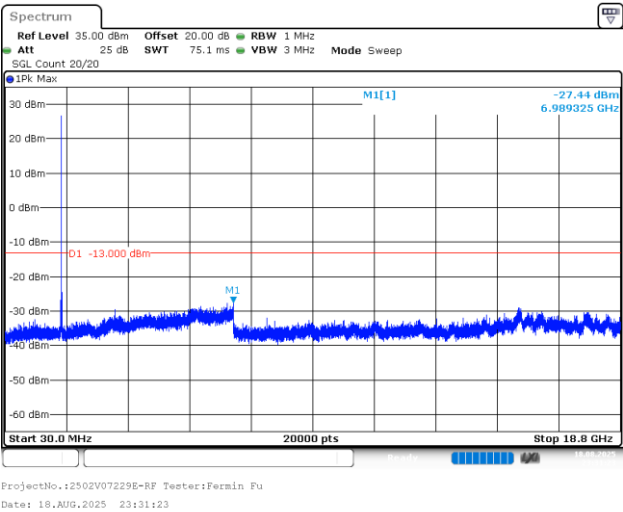
5MHz_High_QPSK_1@0(30MHz~18.8GHz)



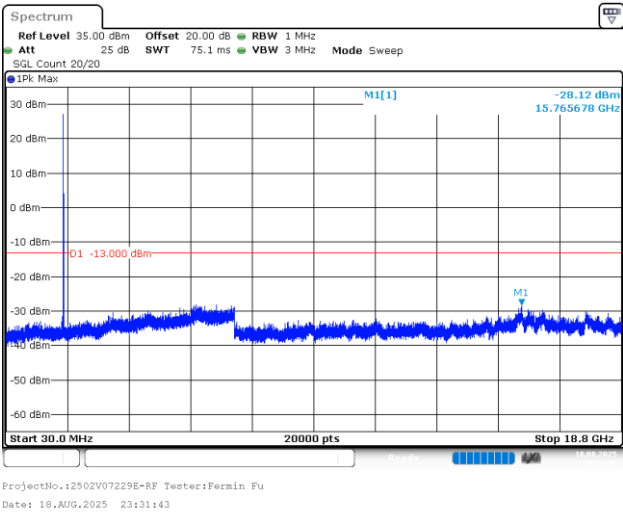
10MHz_Low_QPSK_1@0(30MHz~18.8GHz)



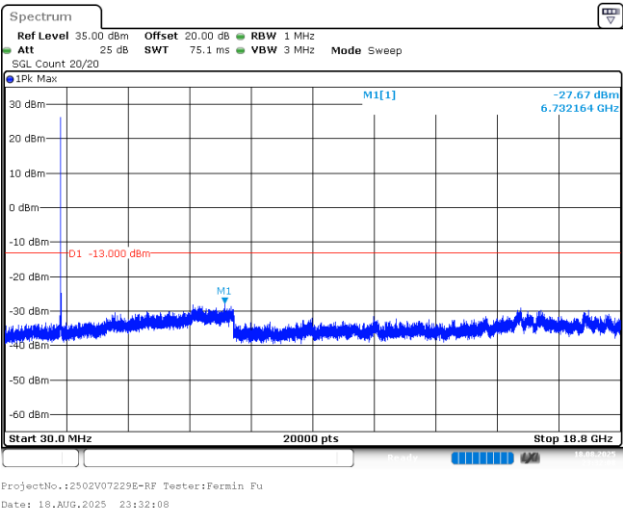
10MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



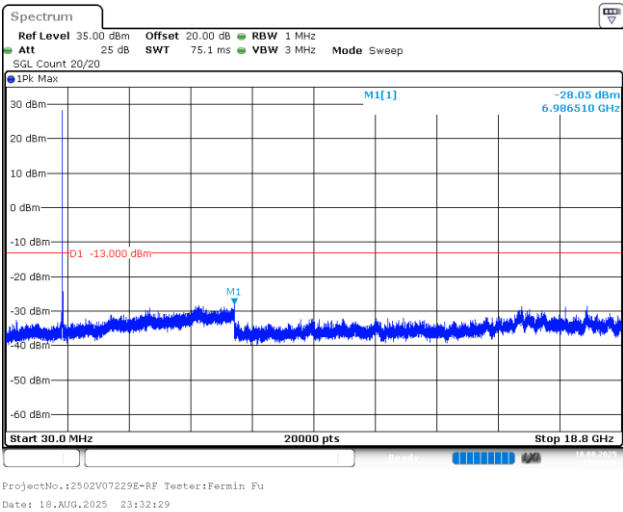
10MHz_High_QPSK_1@0(30MHz~18.8GHz)



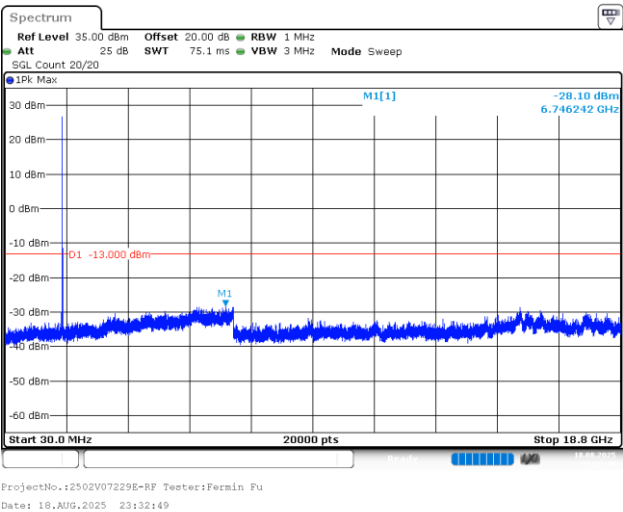
15MHz_Low_QPSK_1@0(30MHz~18.8GHz)



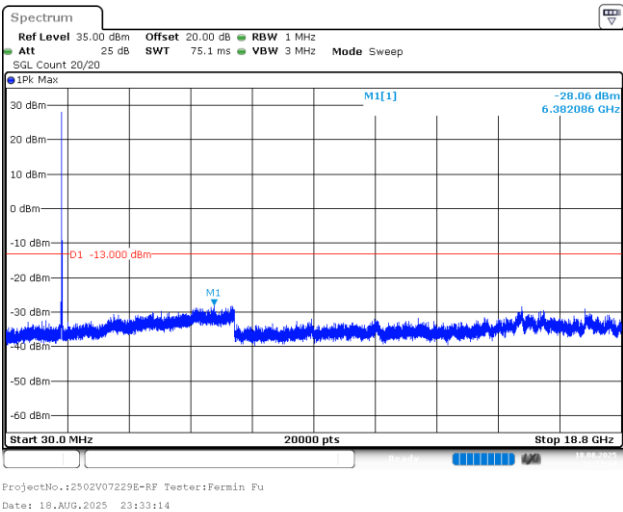
15MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



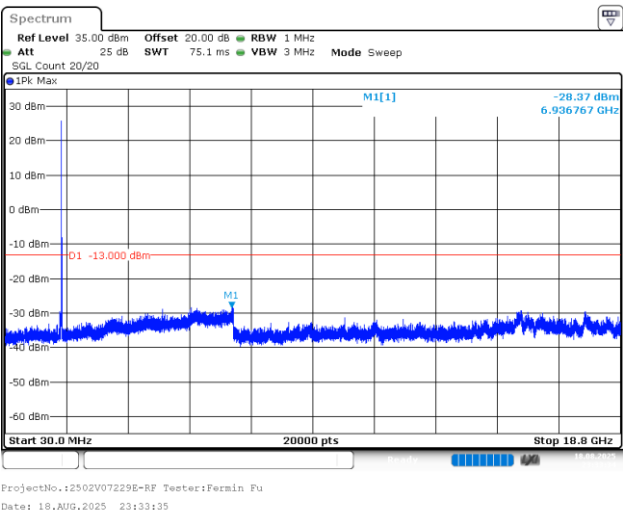
15MHz_High_QPSK_1@0(30MHz~18.8GHz)



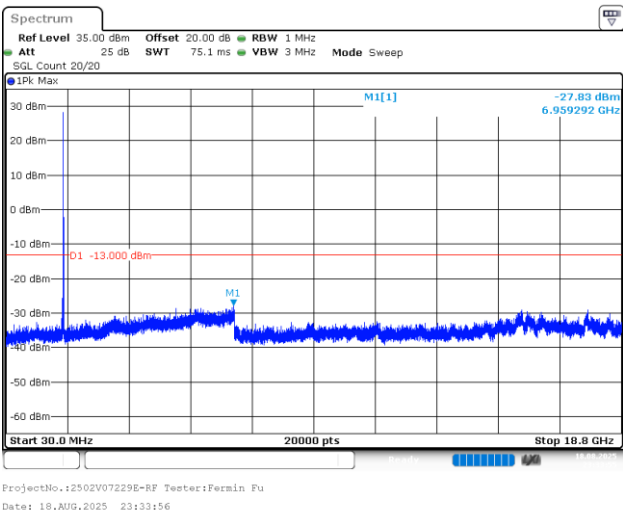
20MHz_Low_QPSK_1@0(30MHz~18.8GHz)



20MHz_Middle_QPSK_1@0(30MHz~18.8GHz)



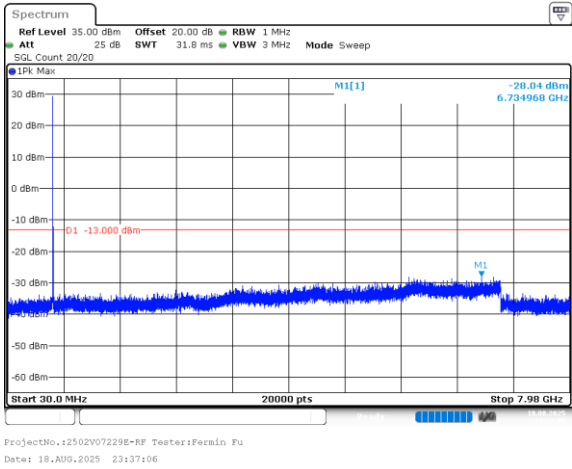
20MHz_High_QPSK_1@0(30MHz~18.8GHz)



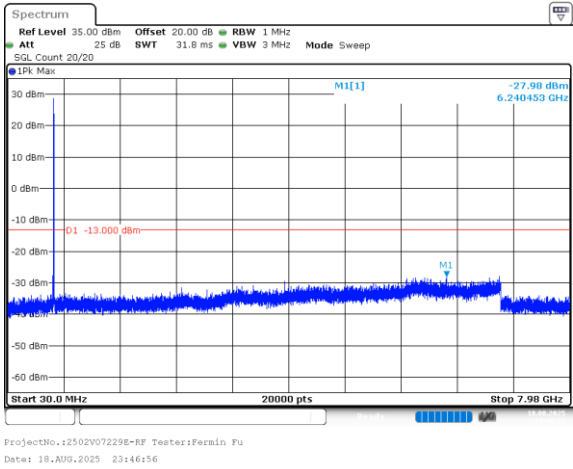
FCC Part 27N&IC RSS 130

LTE Band 71, Normal
1RB was the worst case

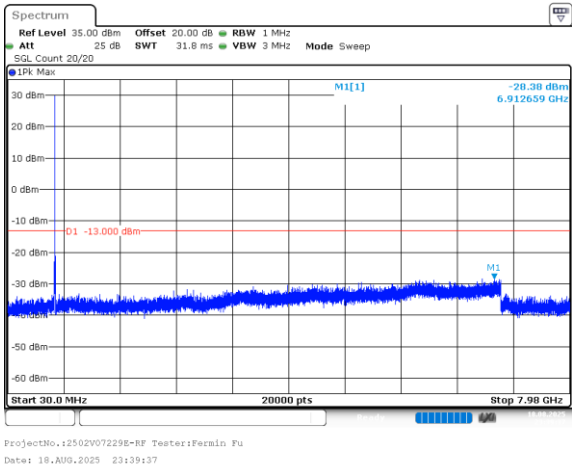
5MHz_Low_QPSK_1@0(30MHz~7.98GHz)



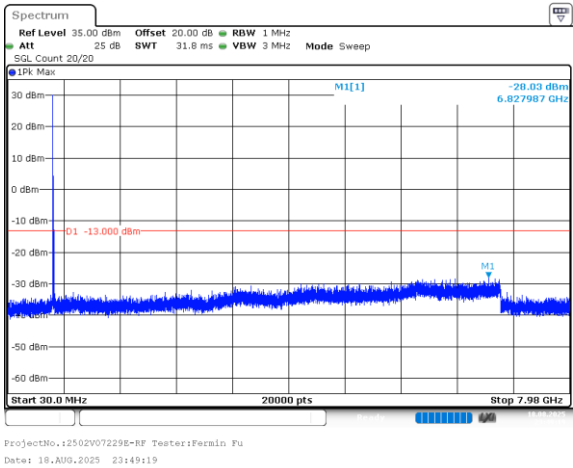
5MHz_Middle_QPSK_1@0(30MHz~7.98GHz)



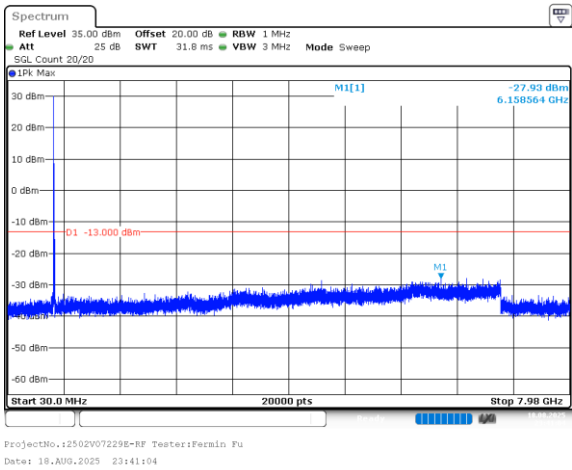
5MHz_High_QPSK_1@0(30MHz~7.98GHz)



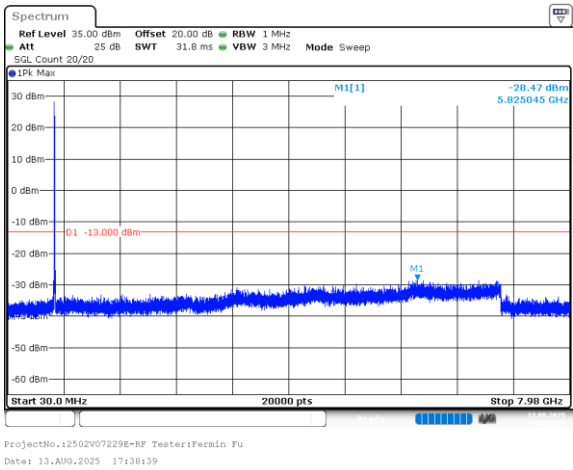
10MHz_Low_QPSK_1@0(30MHz~7.98GHz)



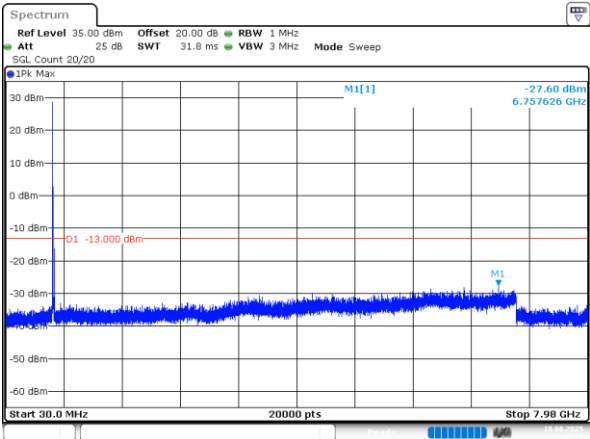
10MHz_Middle_QPSK_1@0(30MHz~7.98GHz)



10MHz_High_QPSK_1@0(30MHz~7.98GHz)

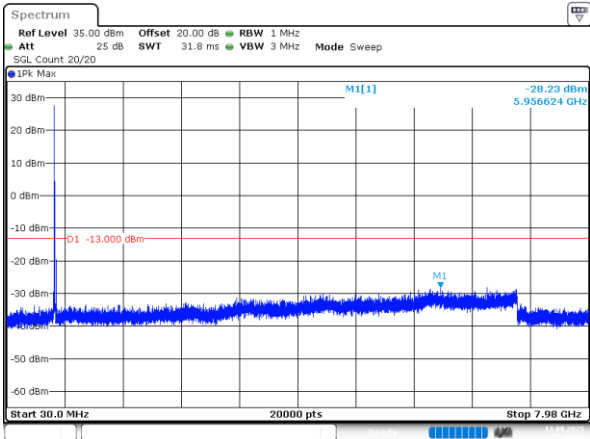


15MHz_Low_QPSK_1@0(30MHz~7.98GHz)



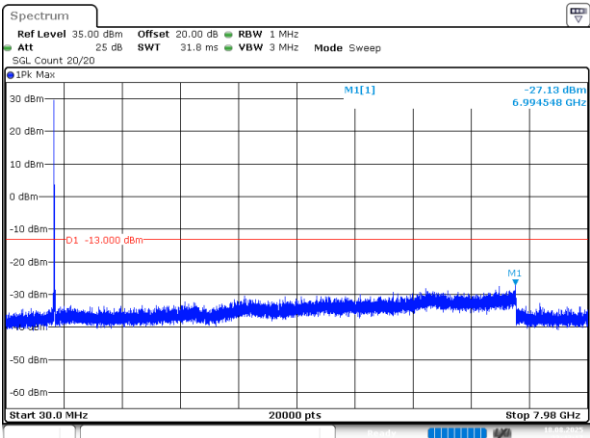
ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 18.AUG.2025 23:42:11

15MHz_Middle_QPSK_1@0(30MHz~7.98GHz)



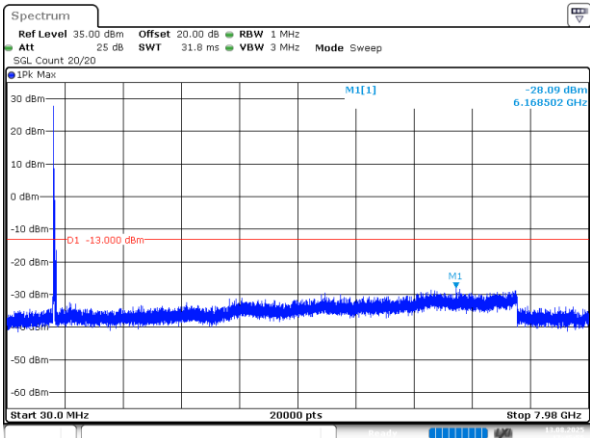
ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 13.AUG.2025 17:48:42

15MHz_High_QPSK_1@0(30MHz~7.98GHz)



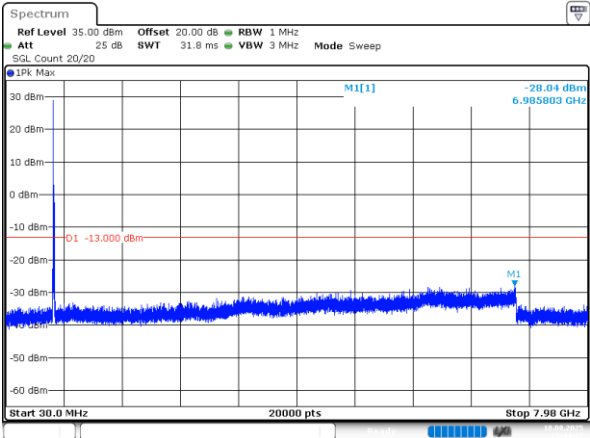
ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 18.AUG.2025 23:43:17

20MHz_Low_QPSK_1@0(30MHz~7.98GHz)



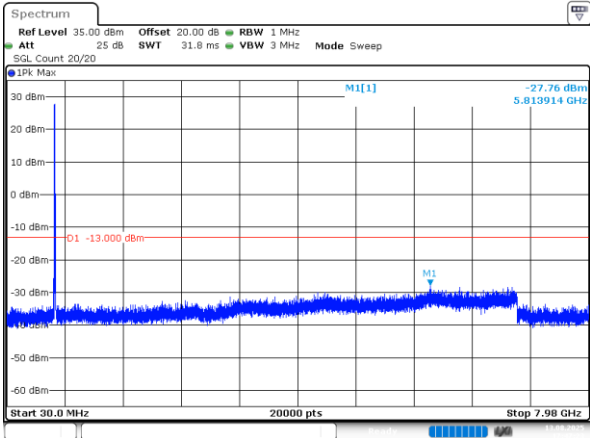
ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 13.AUG.2025 17:45:55

20MHz_Middle_QPSK_1@0(30MHz~7.98GHz)



ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 18.AUG.2025 23:44:17

20MHz_High_QPSK_1@0(30MHz~7.98GHz)



ProjectNo.:2502V07229E-RF Tester:Permin Fu
Date: 13.AUG.2025 17:47:23

***** END *****