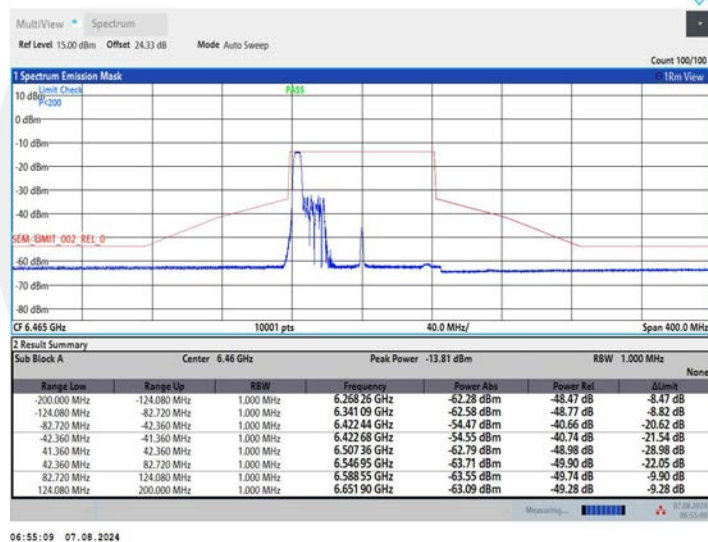
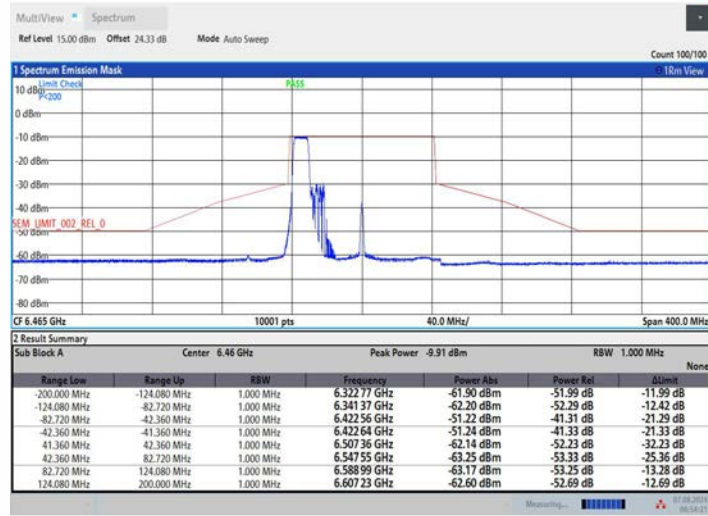


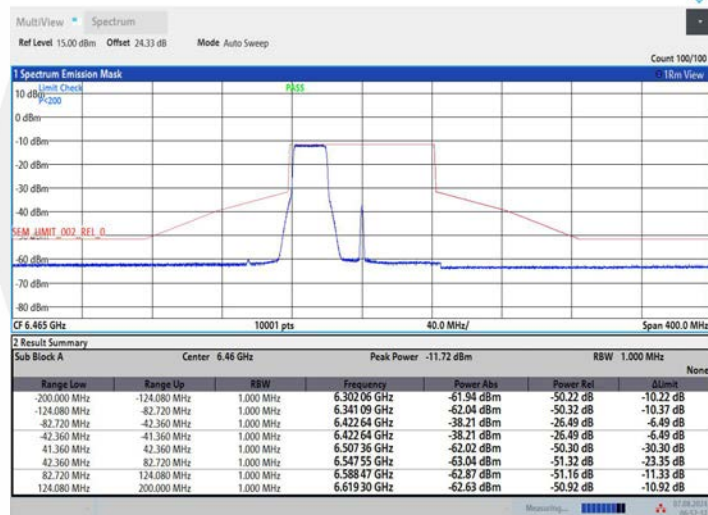
11AX80MIMO_Ant1_6465_52Tone_RU37



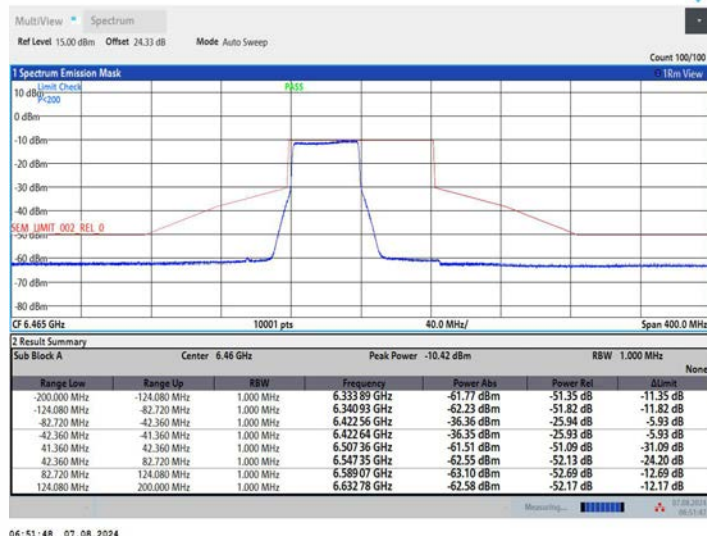
11AX80MIMO_Ant1_6465_106Tone_RU53



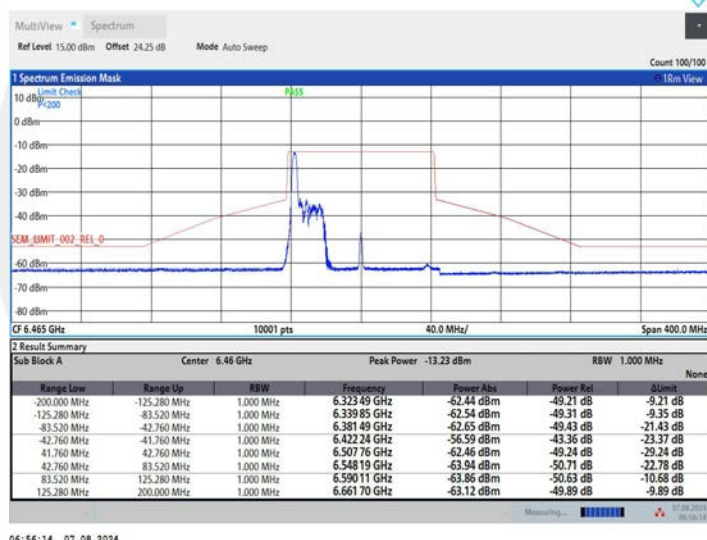
11AX80MIMO_Ant1_6465_242Tone_RU61



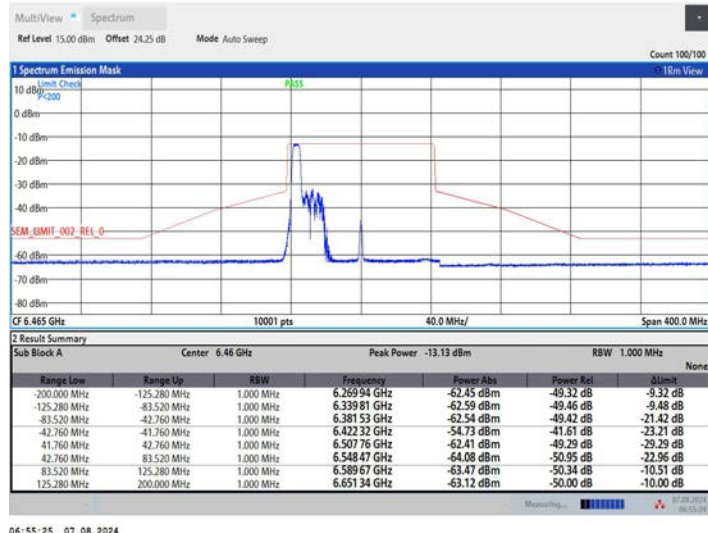
11AX80MIMO_Ant1_6465_484Tone_RU65



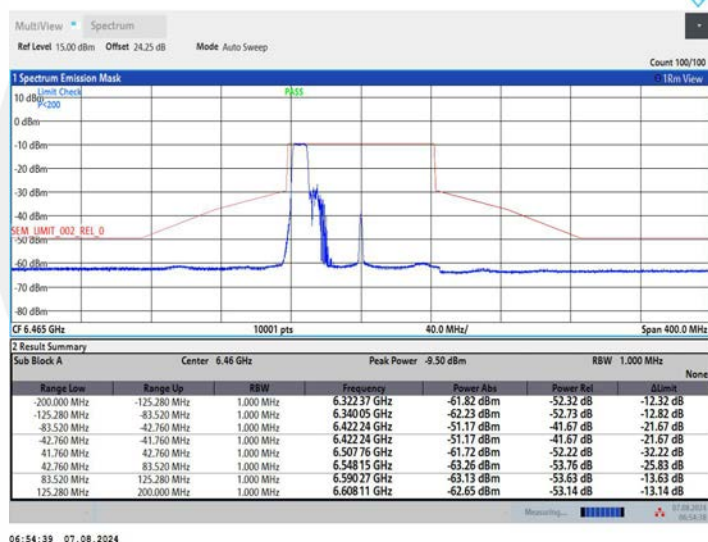
11AX80MIMO_Ant2_6465_26Tone_RU0



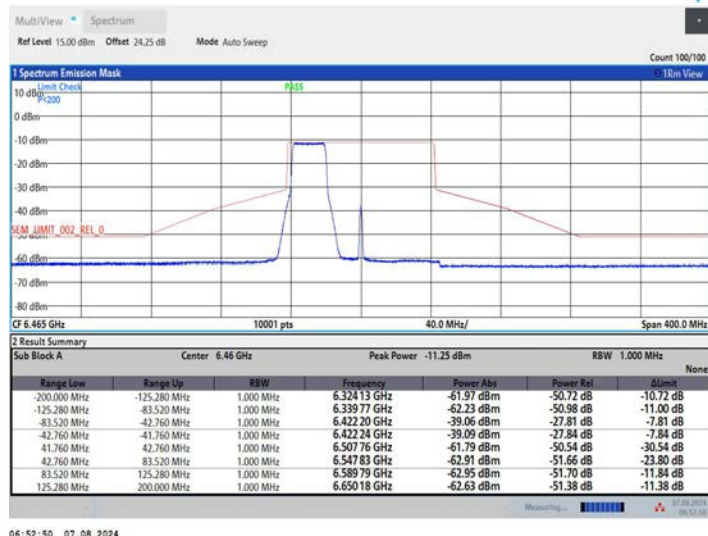
11AX80MIMO_Ant2_6465_52Tone_RU37



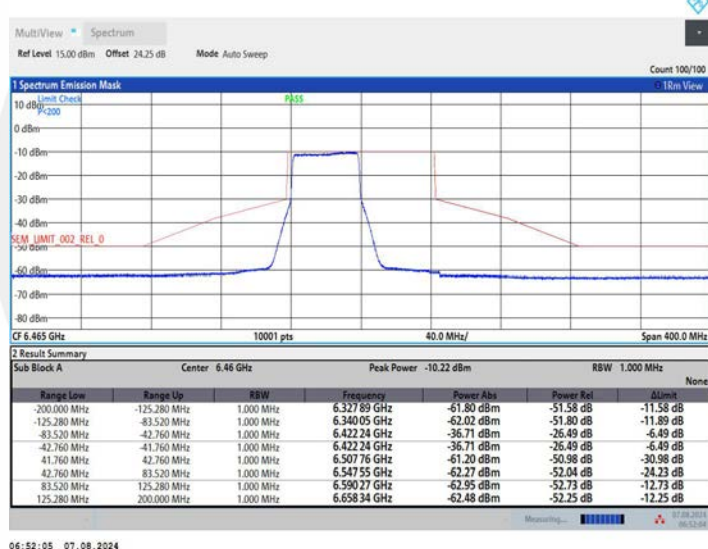
11AX80MIMO_Ant2_6465_106Tone_RU53



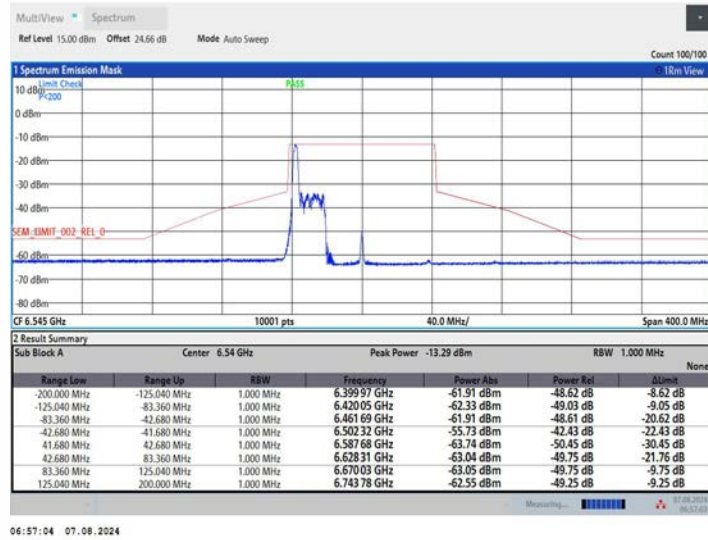
11AX80MIMO_Ant2_6465_242Tone_RU61



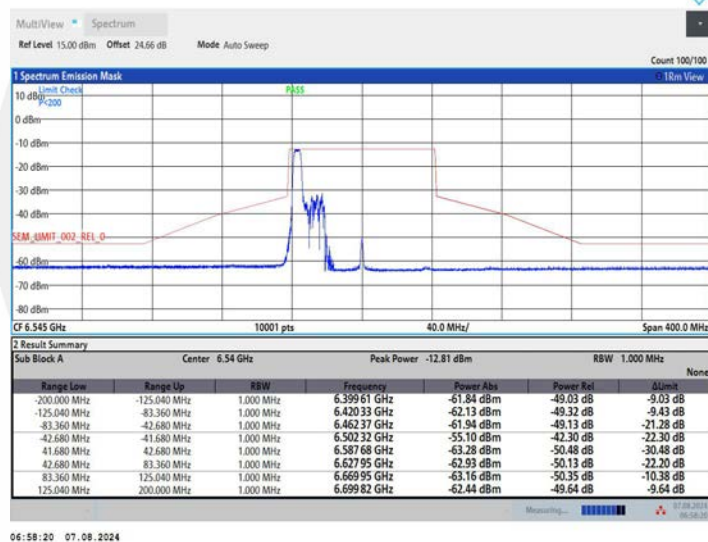
11AX80MIMO_Ant2_6465_484Tone_RU65



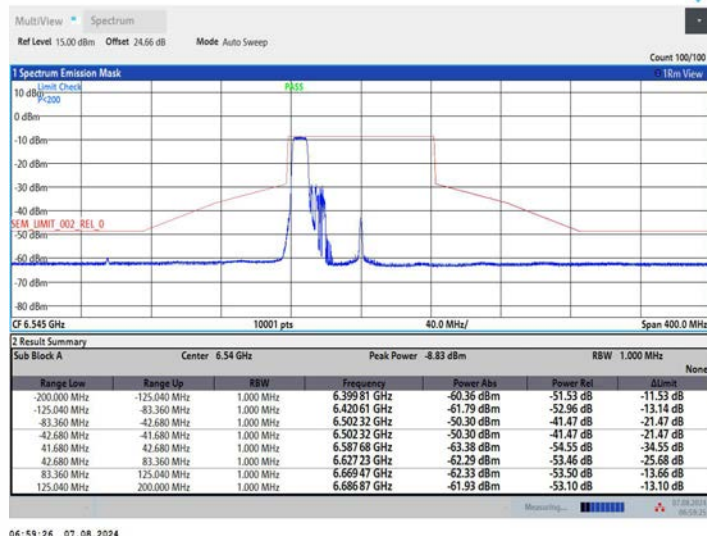
11AX80MIMO_Ant1_6545_26Tone_RU0



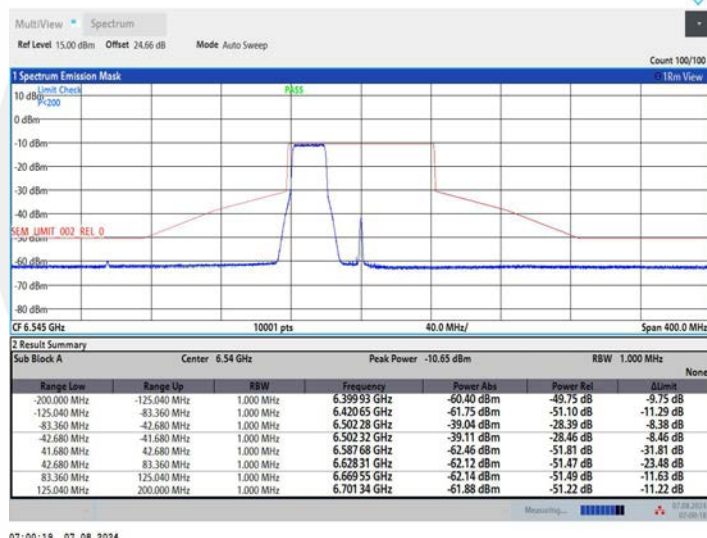
11AX80MIMO_Ant1_6545_52Tone_RU37



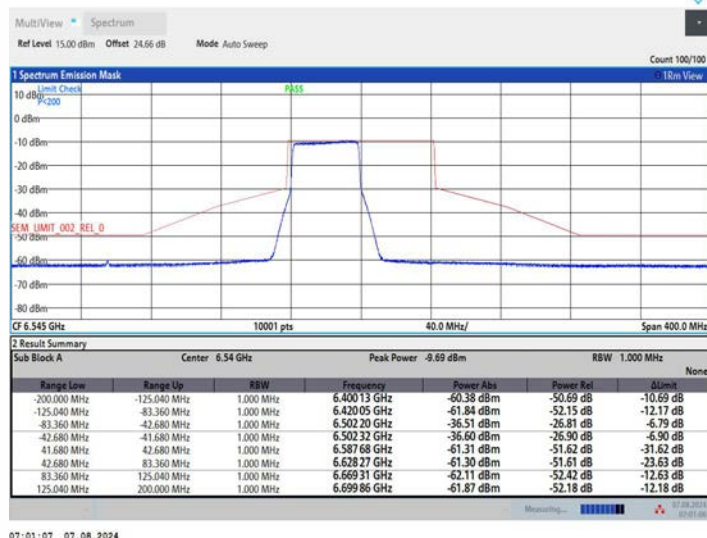
11AX80MIMO_Ant1_6545_106Tone_RU53



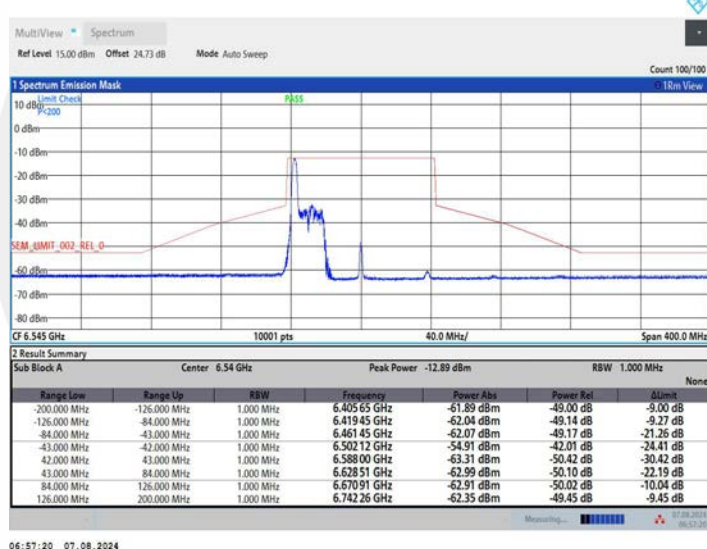
11AX80MIMO_Ant1_6545_242Tone_RU61



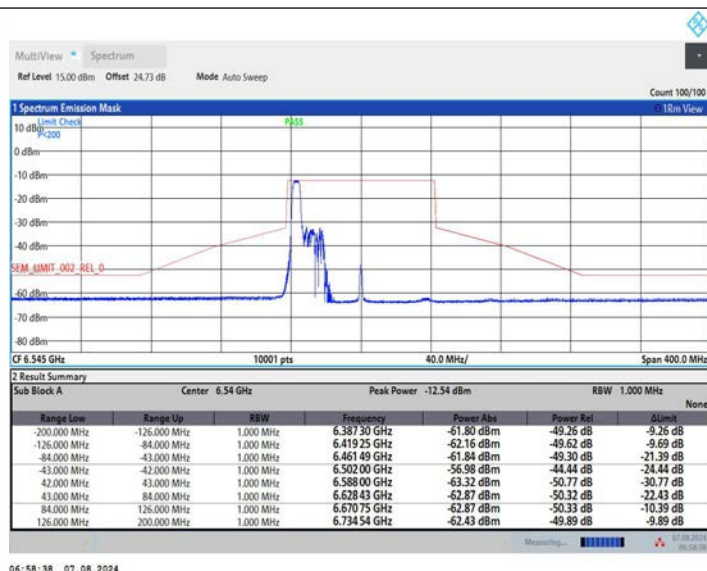
11AX80MIMO_Ant1_6545_484Tone_RU65



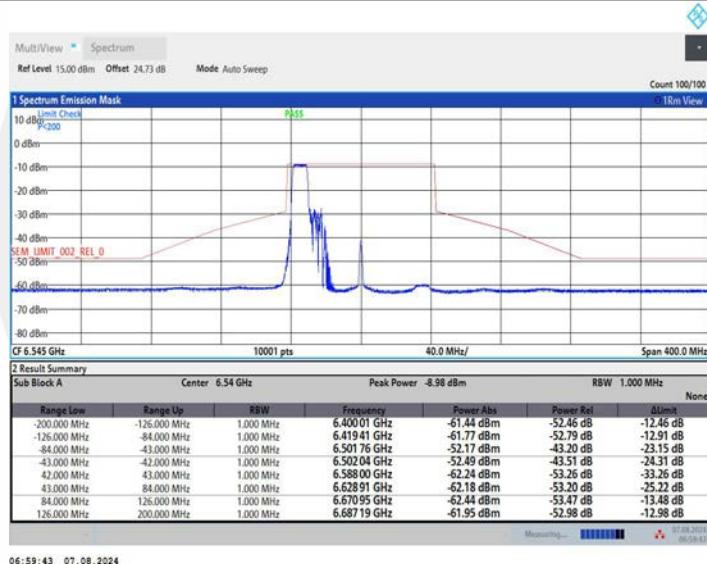
11AX80MIMO_Ant2_6545_26Tone_RU0



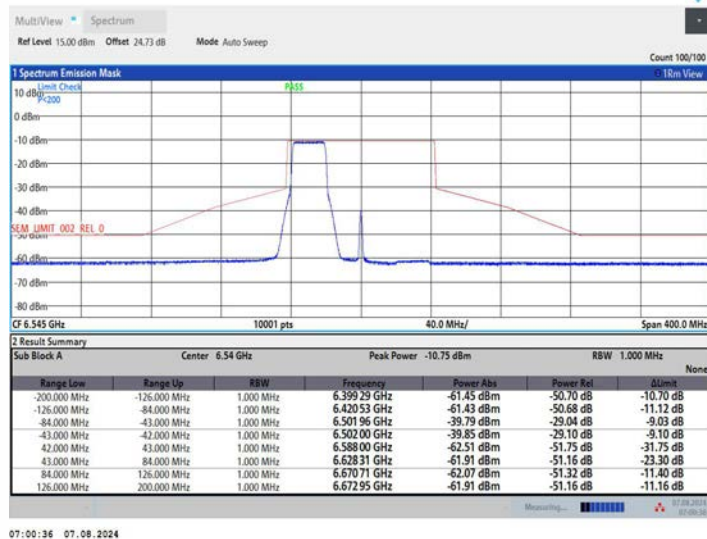
11AX80MIMO_Ant2_6545_52Tone_RU37



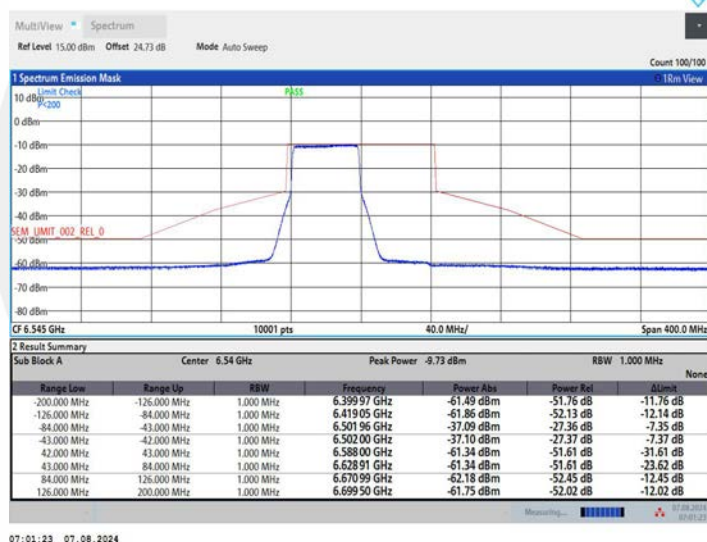
11AX80MIMO_Ant2_6545_106Tone_RU53



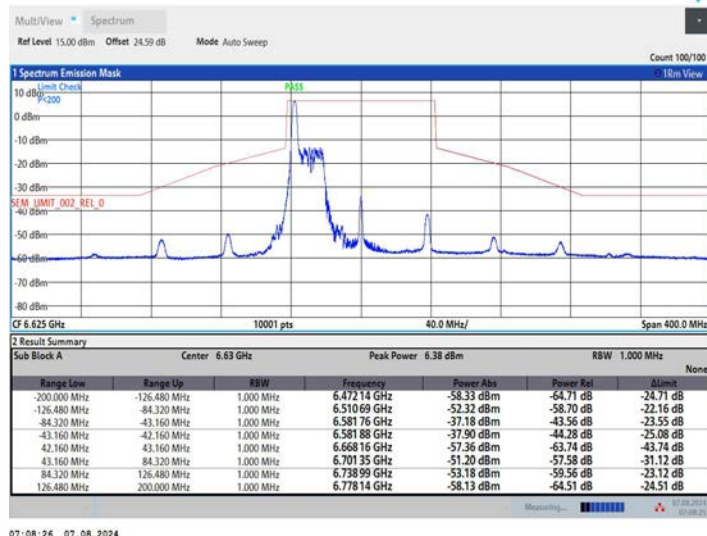
11AX80MIMO_Ant2_6545_242Tone_RU61



11AX80MIMO_Ant2_6545_484Tone_RU65



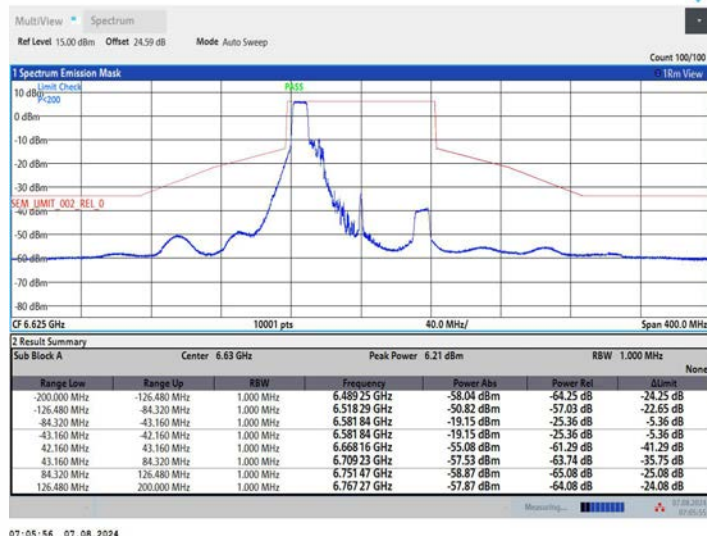
11AX80MIMO_Ant1_6625_26Tone_RU0



11AX80MIMO_Ant1_6625_52Tone_RU37



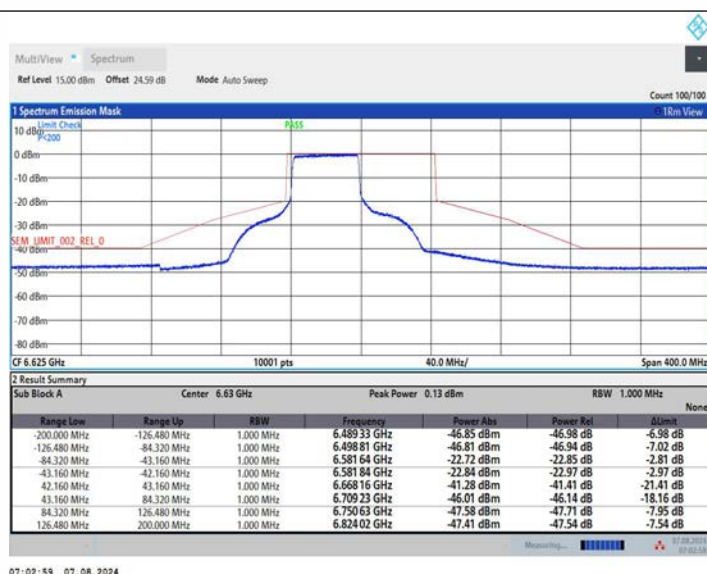
11AX80MIMO_Ant1_6625_106Tone_RU53



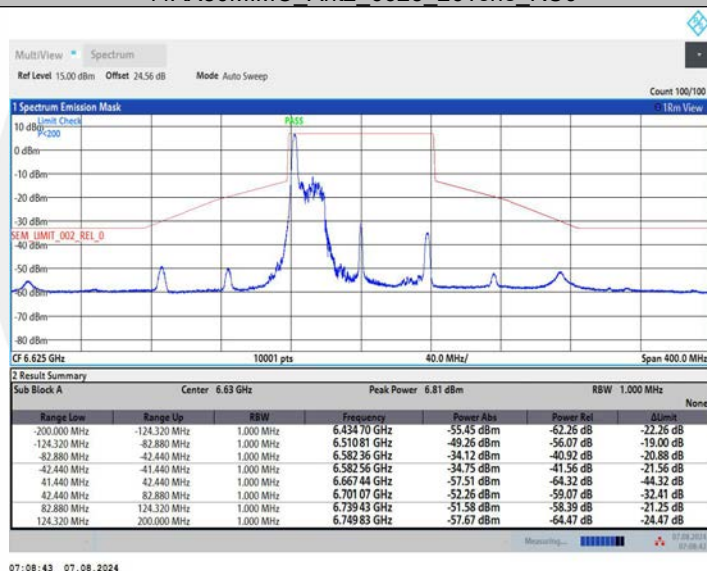
11AX80MIMO_Ant1_6625_242Tone_RU61



11AX80MIMO_Ant1_6625_484Tone_RU65



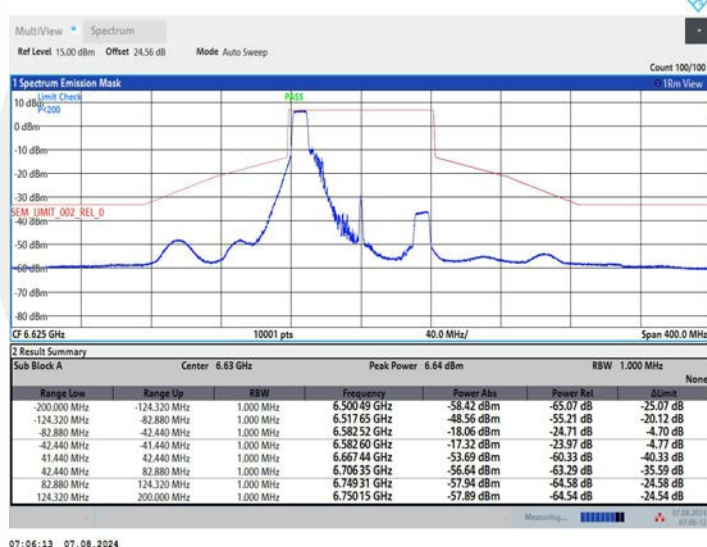
11AX80MIMO_Ant2_6625_26Tone_RU0



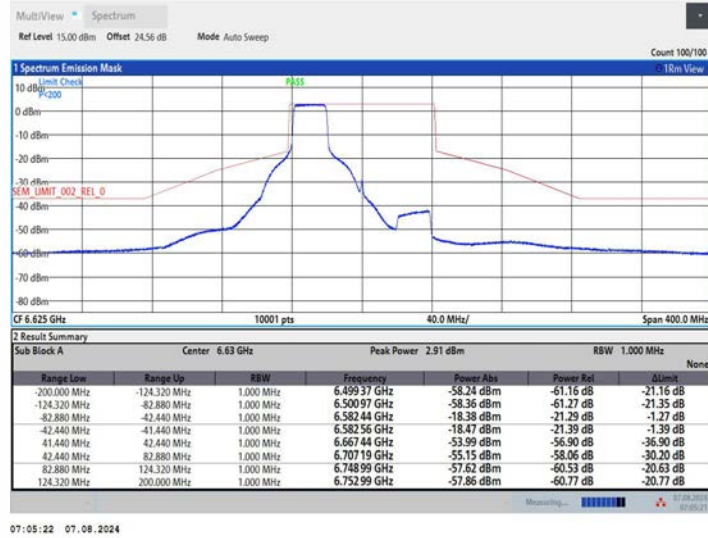
11AX80MIMO_Ant2_6625_52Tone_RU37



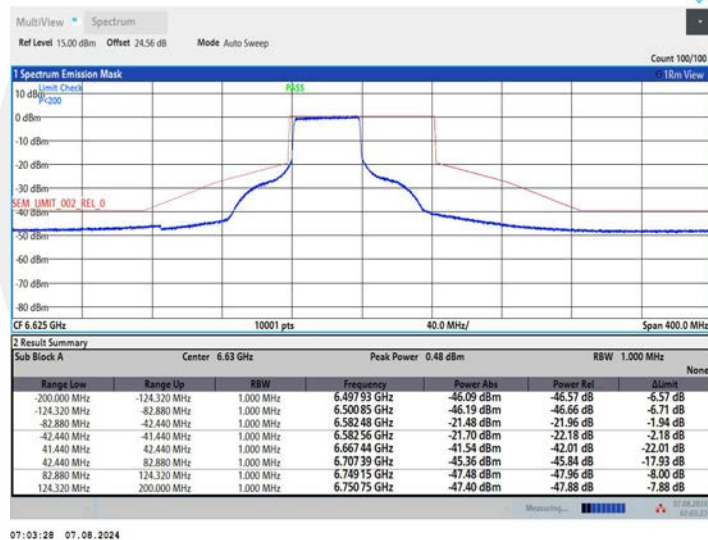
11AX80MIMO_Ant2_6625_106Tone_RU53



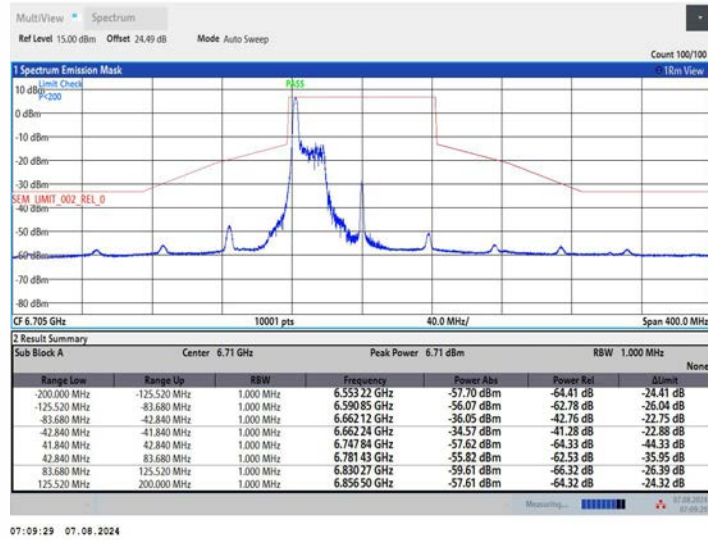
11AX80MIMO_Ant2_6625_242Tone_RU61



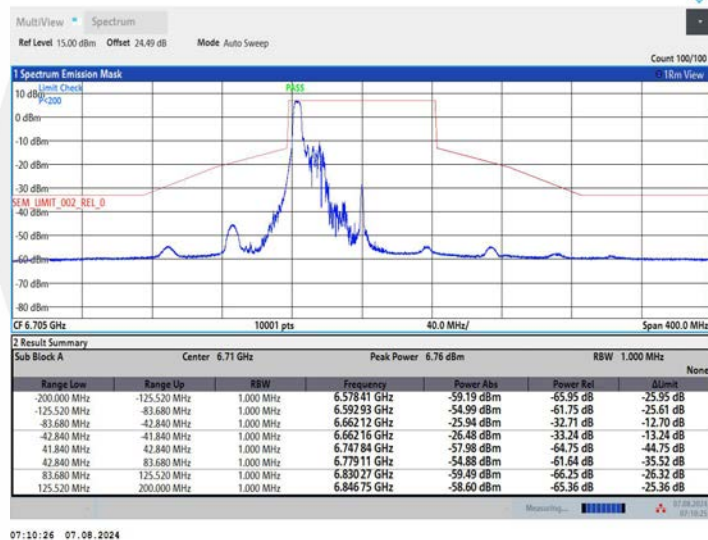
11AX80MIMO_Ant2_6625_484Tone_RU65



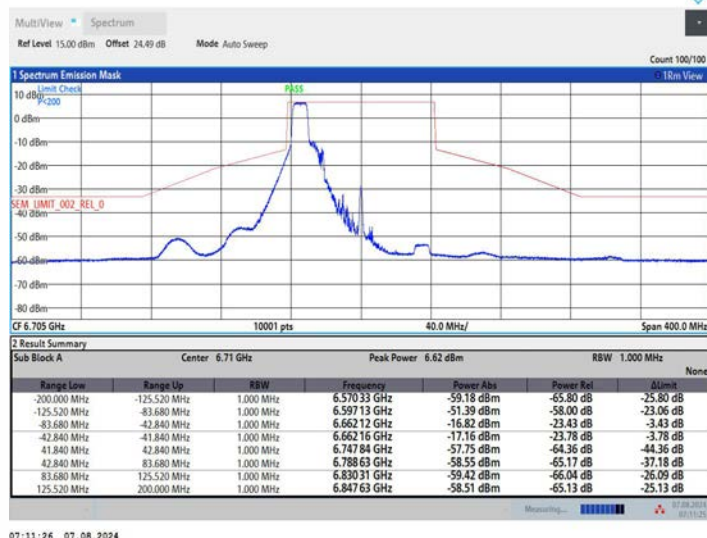
11AX80MIMO_Ant1_6705_26Tone_RU0



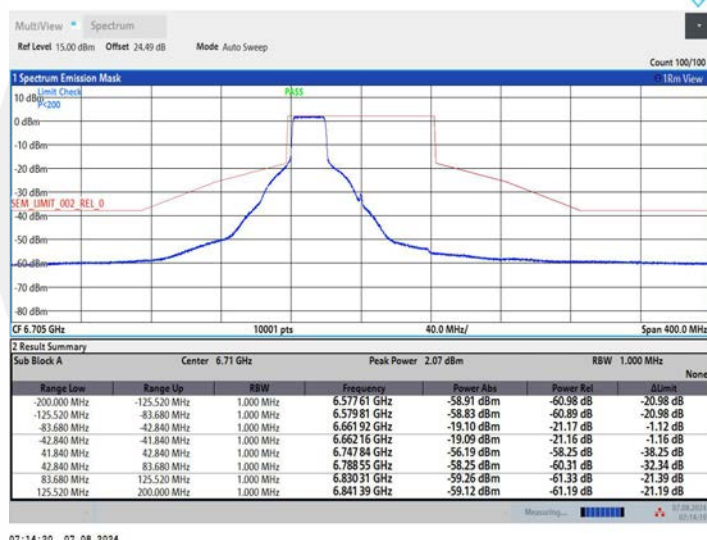
11AX80MIMO_Ant1_6705_52Tone_RU37



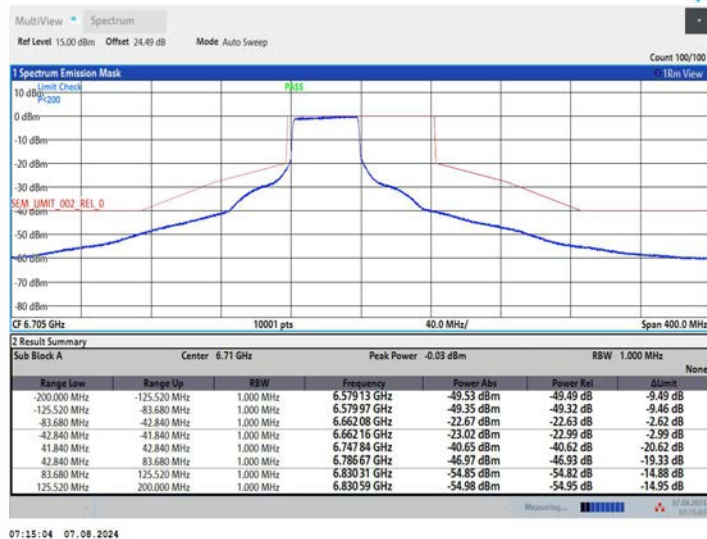
11AX80MIMO_Ant1_6705_106Tone_RU53



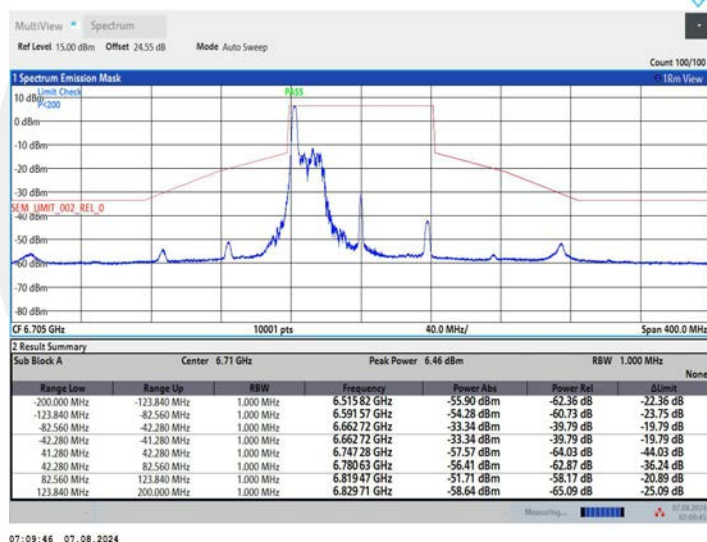
11AX80MIMO_Ant1_6705_242Tone_RU61



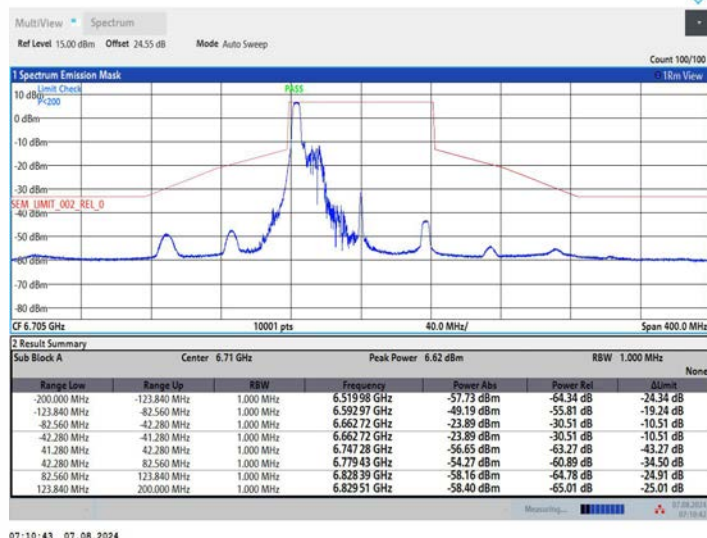
11AX80MIMO_Ant1_6705_484Tone_RU65



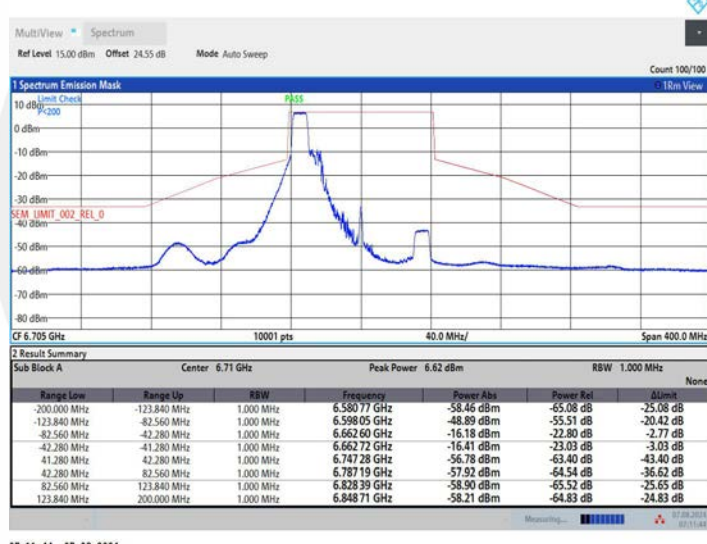
11AX80MIMO_Ant2_6705_26Tone_RU0



11AX80MIMO_Ant2_6705_52Tone_RU37



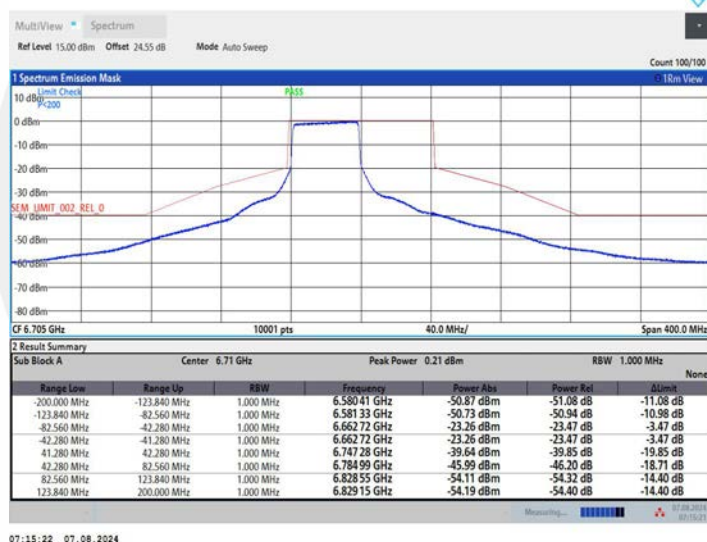
11AX80MIMO_Ant2_6705_106Tone_RU53



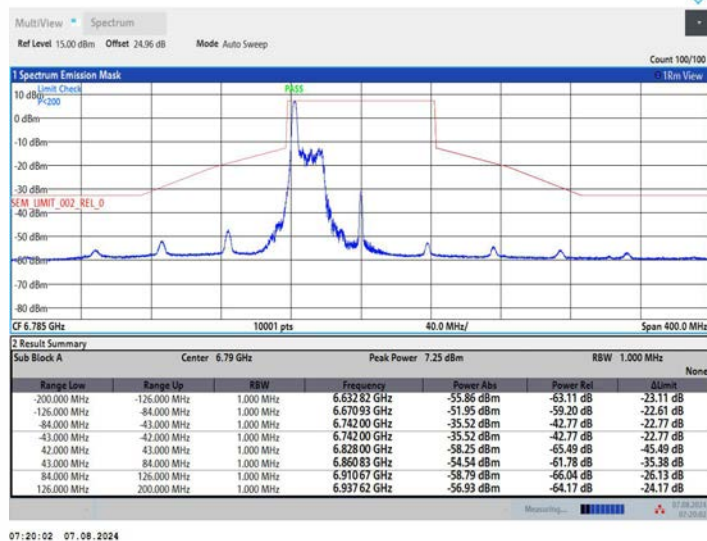
11AX80MIMO_Ant2_6705_242Tone_RU61



11AX80MIMO_Ant2_6705_484Tone_RU65



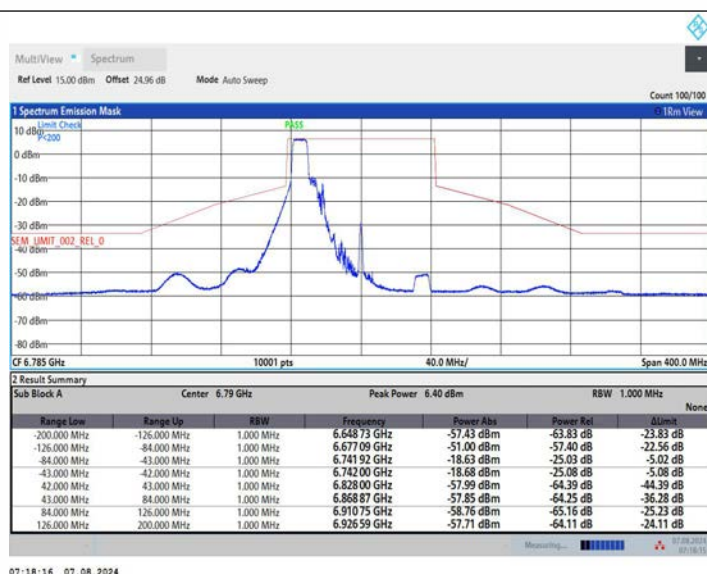
11AX80MIMO_Ant1_6785_26Tone_RU0



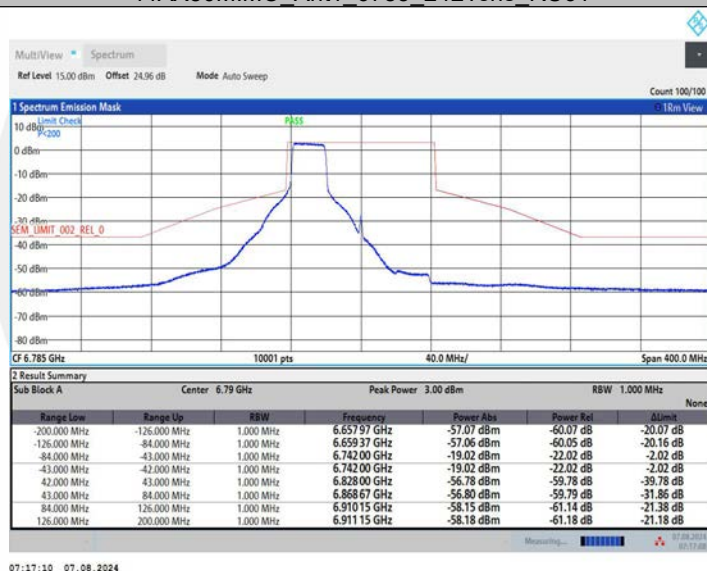
11AX80MIMO_Ant1_6785_52Tone_RU37



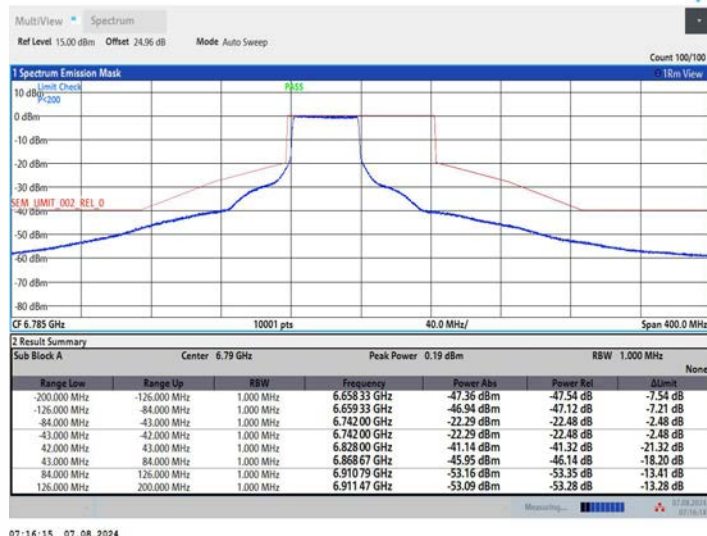
11AX80MIMO_Ant1_6785_106Tone_RU53



11AX80MIMO_Ant1_6785_242Tone_RU61



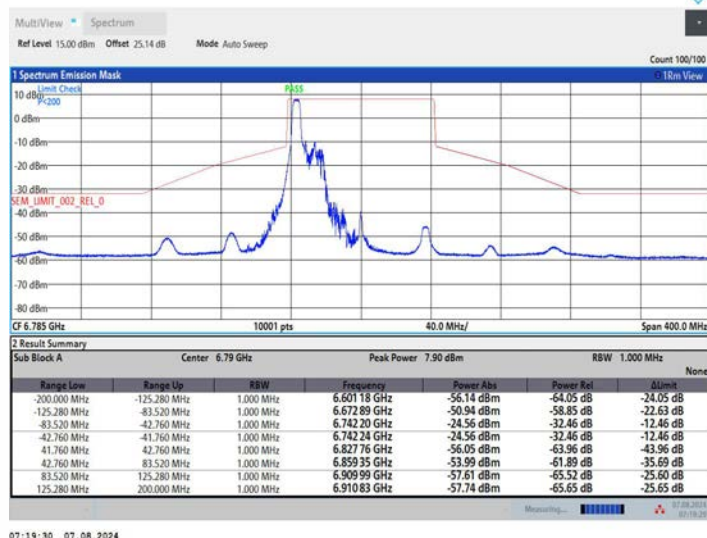
11AX80MIMO_Ant1_6785_484Tone_RU65



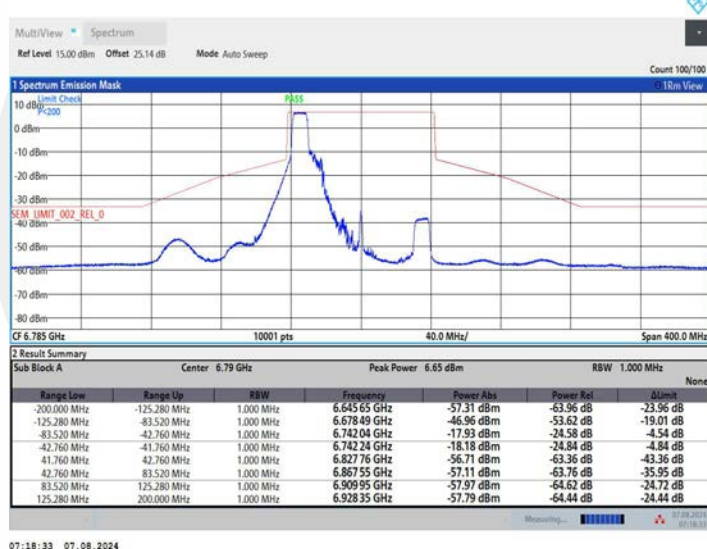
11AX80MIMO_Ant2_6785_26Tone_RU0



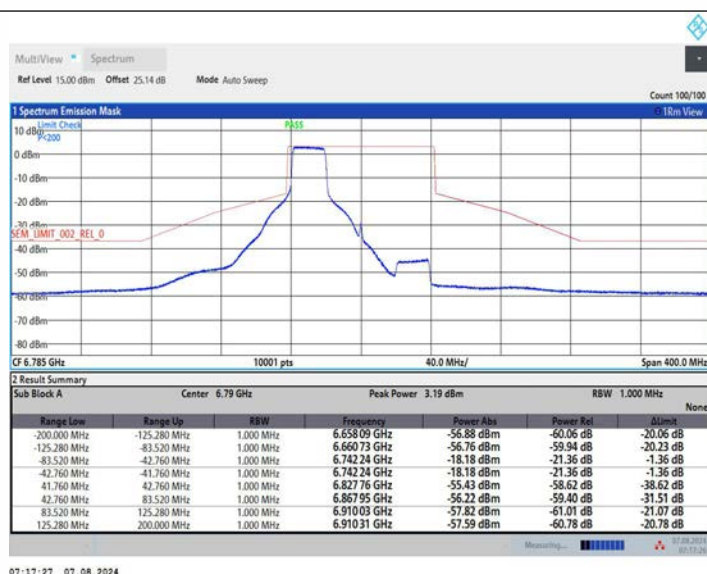
11AX80MIMO_Ant2_6785_52Tone_RU37



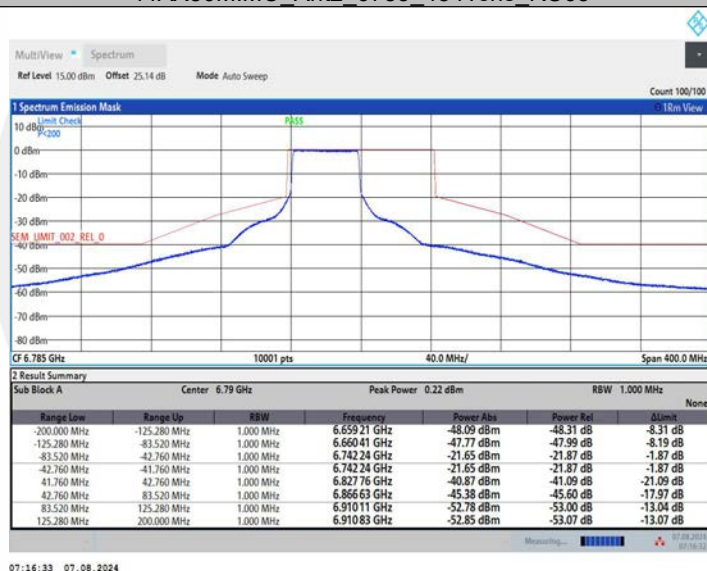
11AX80MIMO_Ant2_6785_106Tone_RU53



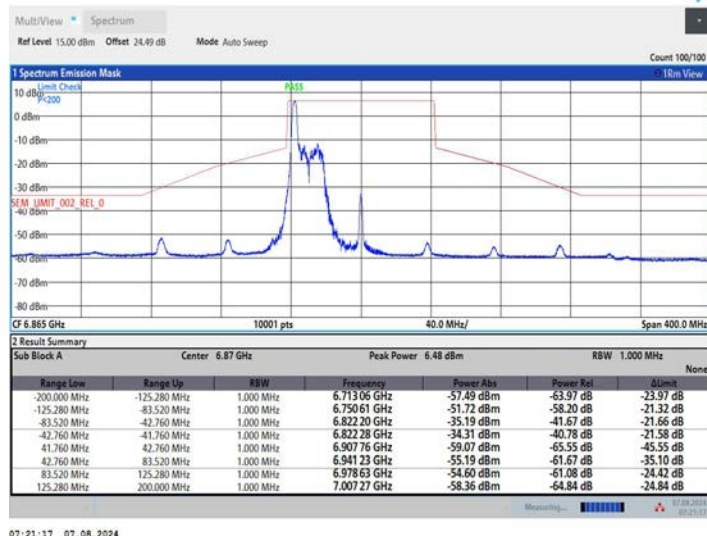
11AX80MIMO_Ant2_6785_242Tone_RU61



11AX80MIMO_Ant2_6785_484Tone_RU65



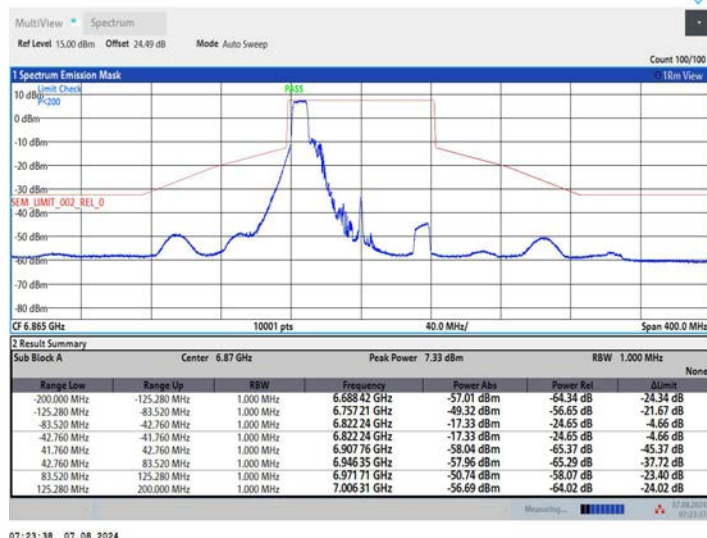
11AX80MIMO_Ant1_6865_26Tone_RU0



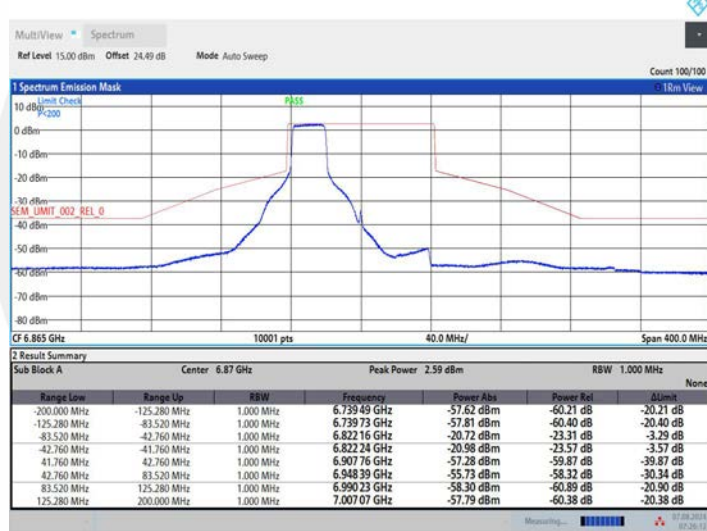
11AX80MIMO_Ant1_6865_52Tone_RU37



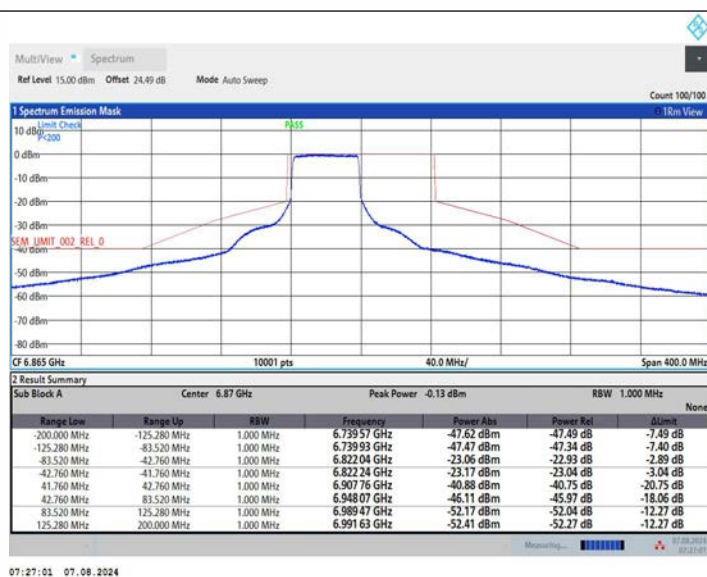
11AX80MIMO_Ant1_6865_106Tone_RU53



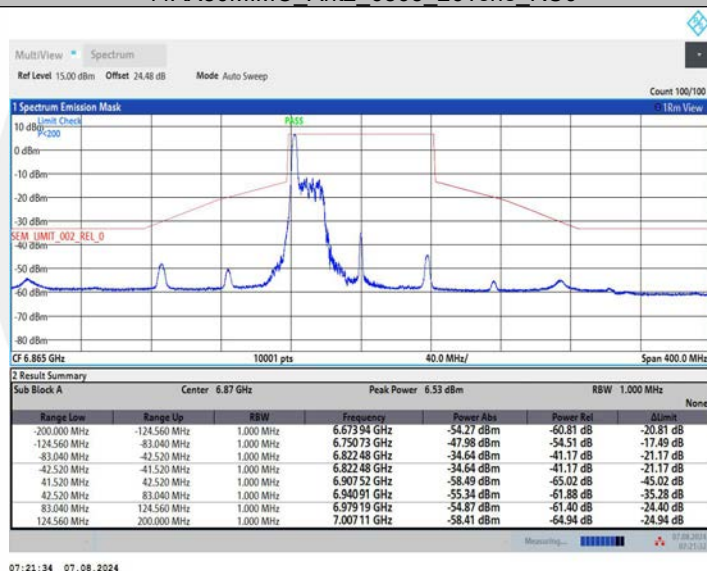
11AX80MIMO_Ant1_6865_242Tone_RU61



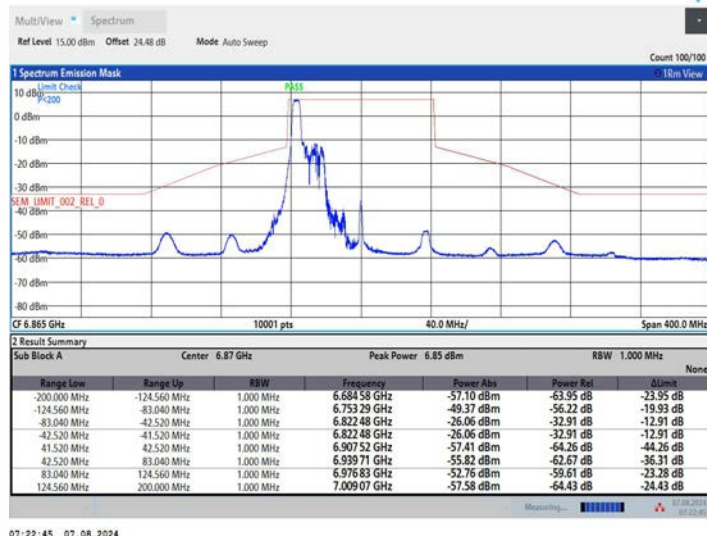
11AX80MIMO_Ant1_6865_484Tone_RU65



11AX80MIMO_Ant2_6865_26Tone_RU0



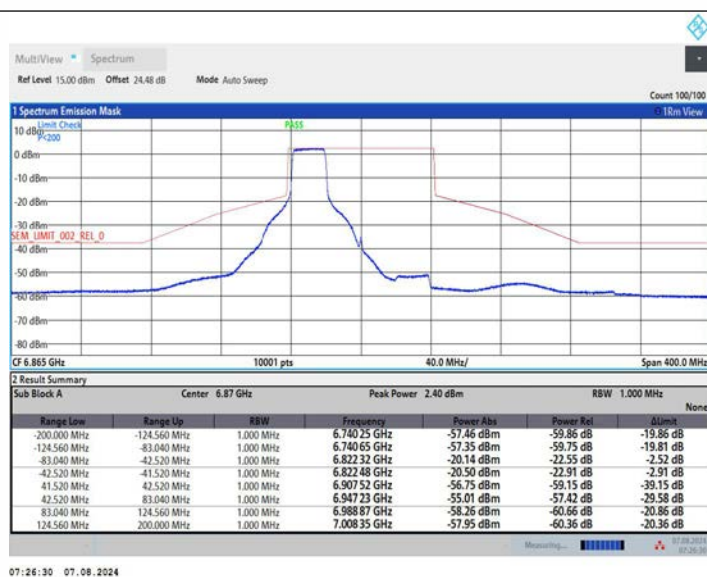
11AX80MIMO_Ant2_6865_52Tone_RU37



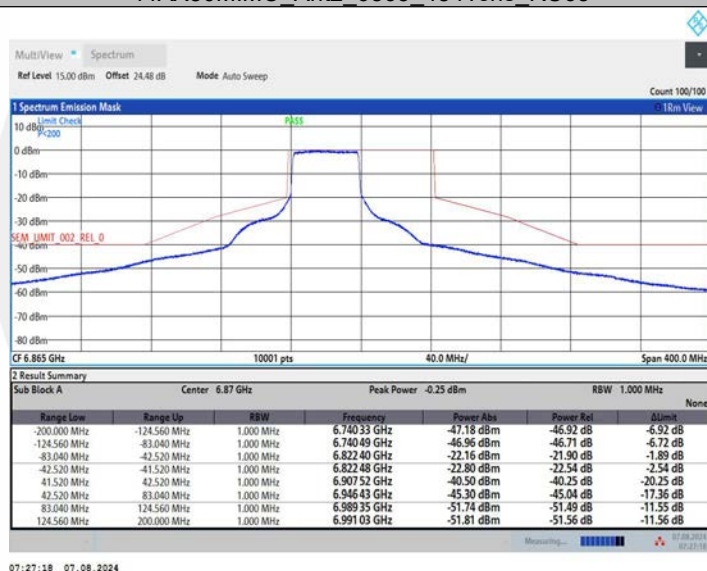
11AX80MIMO_Ant2_6865_106Tone_RU53



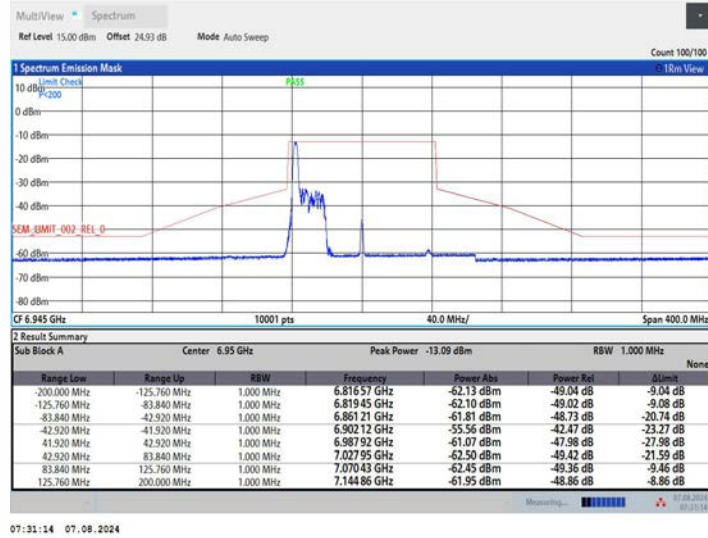
11AX80MIMO_Ant2_6865_242Tone_RU61



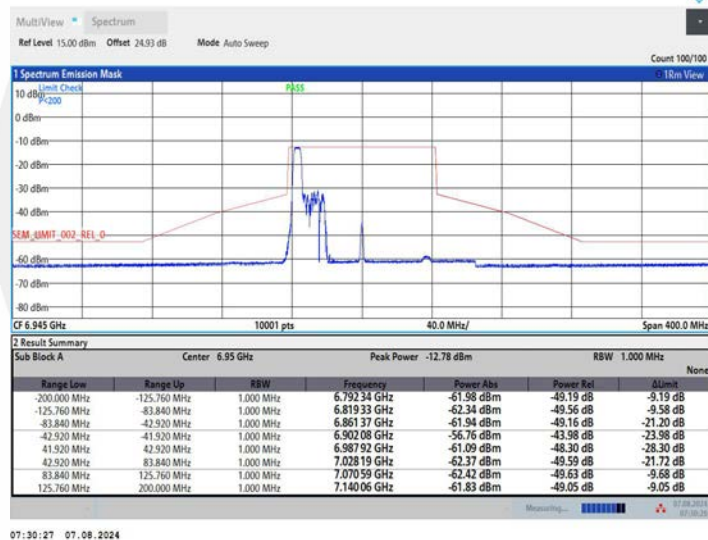
11AX80MIMO_Ant2_6865_484Tone_RU65



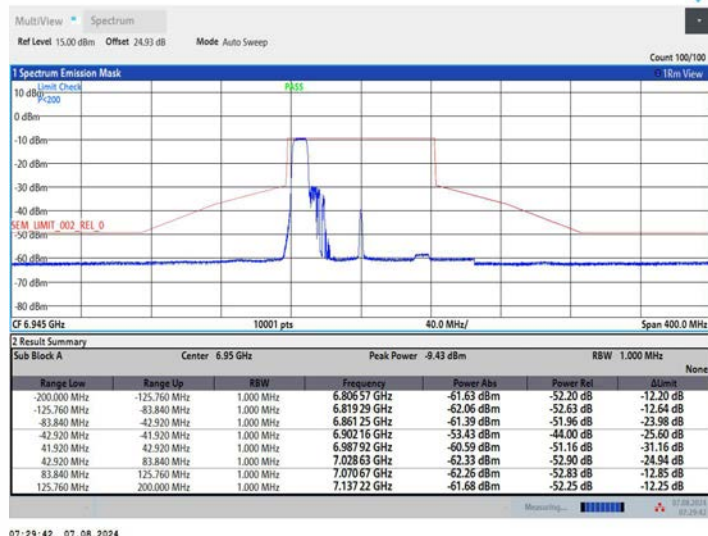
11AX80MIMO_Ant1_6945_26Tone_RU0



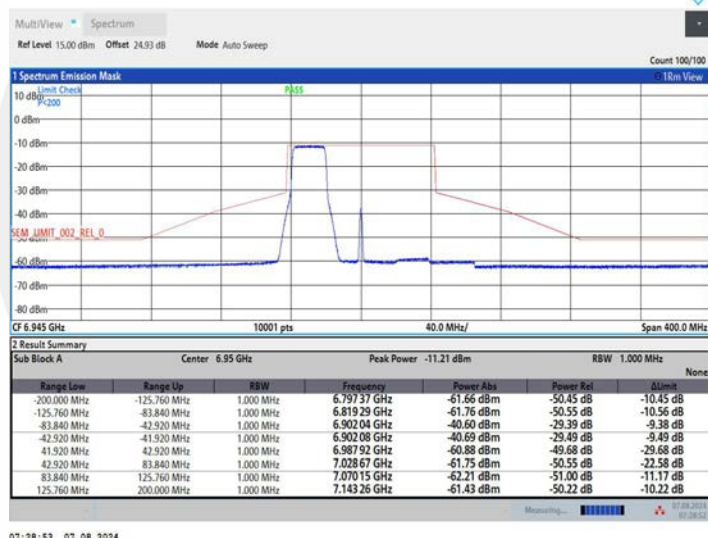
11AX80MIMO_Ant1_6945_52Tone_RU37



11AX80MIMO_Ant1_6945_106Tone_RU53



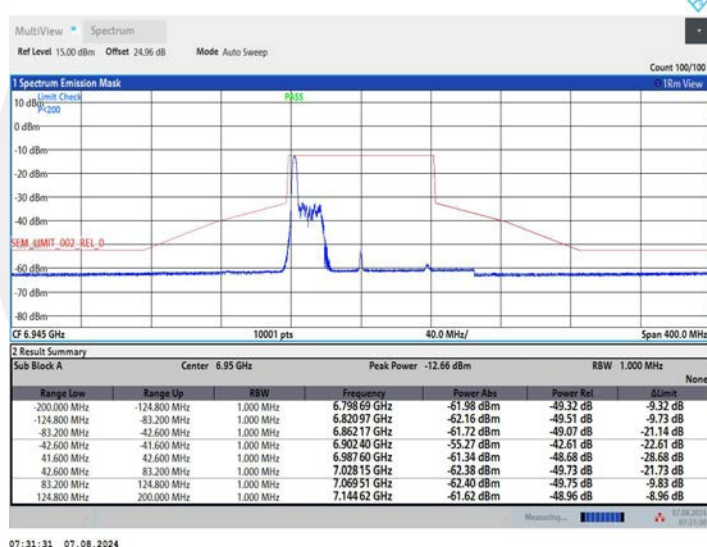
11AX80MIMO_Ant1_6945_242Tone_RU61



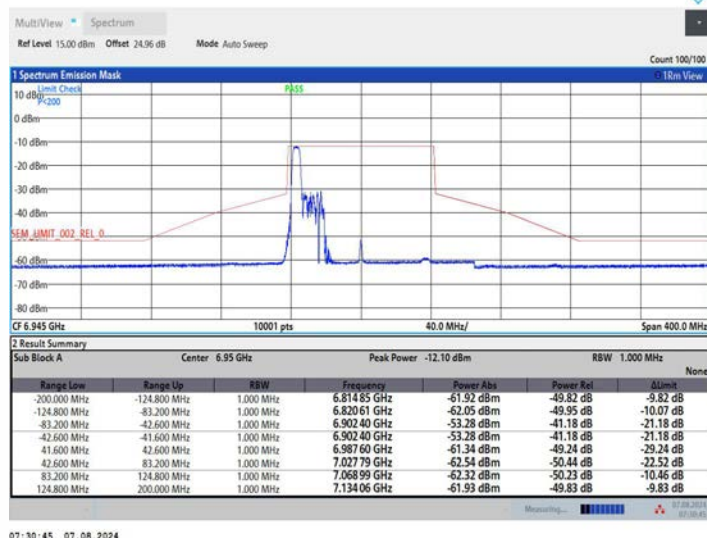
11AX80MIMO_Ant1_6945_484Tone_RU65



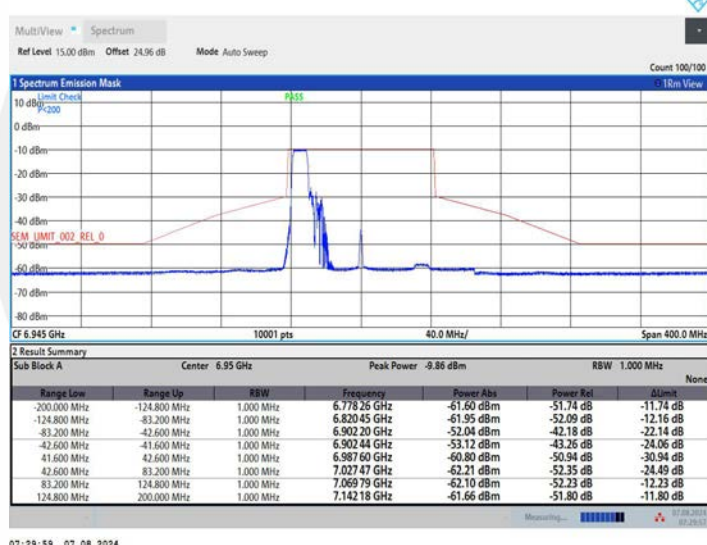
11AX80MIMO_Ant2_6945_26Tone_RU0



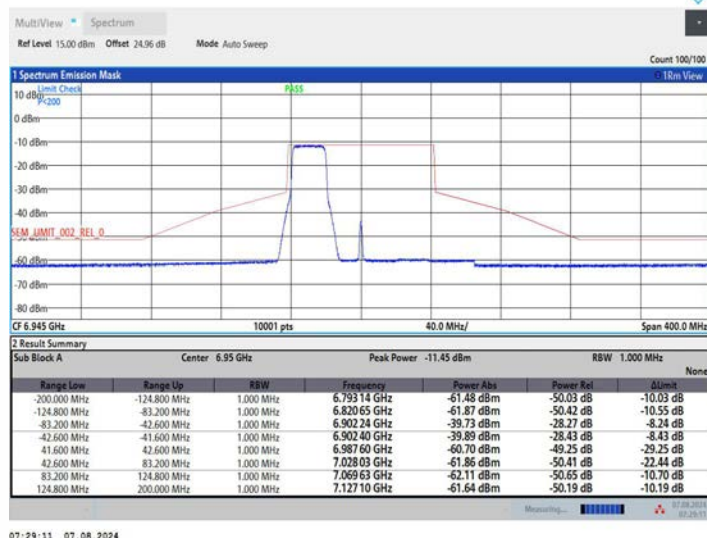
11AX80MIMO_Ant2_6945_52Tone_RU37



11AX80MIMO_Ant2_6945_106Tone_RU53



11AX80MIMO_Ant2_6945_242Tone_RU61



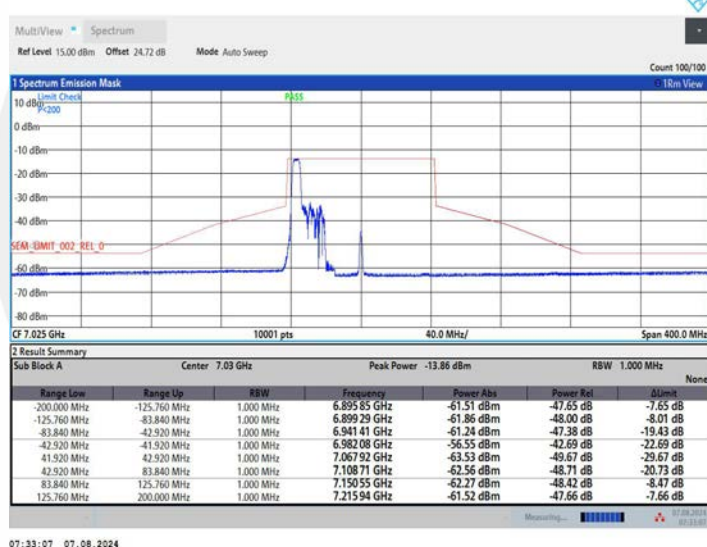
11AX80MIMO_Ant2_6945_484Tone_RU65



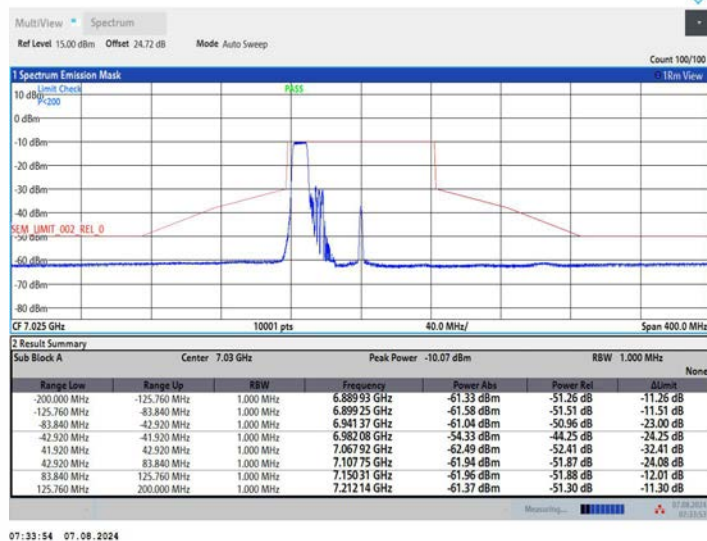
11AX80MIMO_Ant1_7025_26Tone_RU0



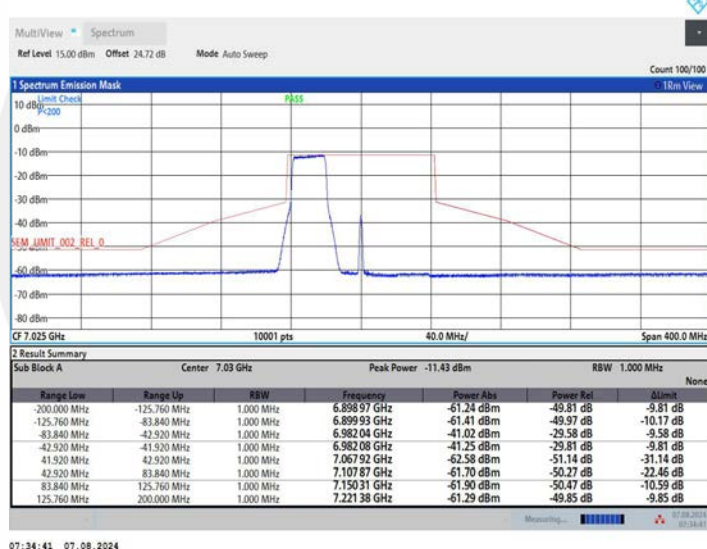
11AX80MIMO_Ant1_7025_52Tone_RU37



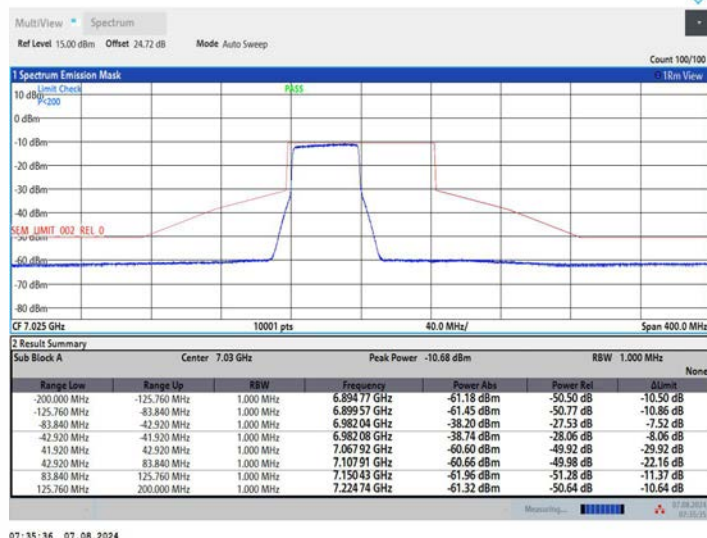
11AX80MIMO_Ant1_7025_106Tone_RU53



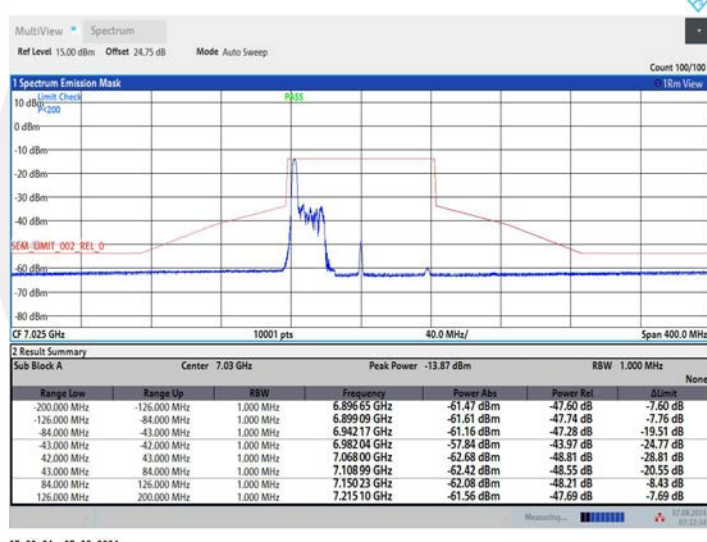
11AX80MIMO_Ant1_7025_242Tone_RU61



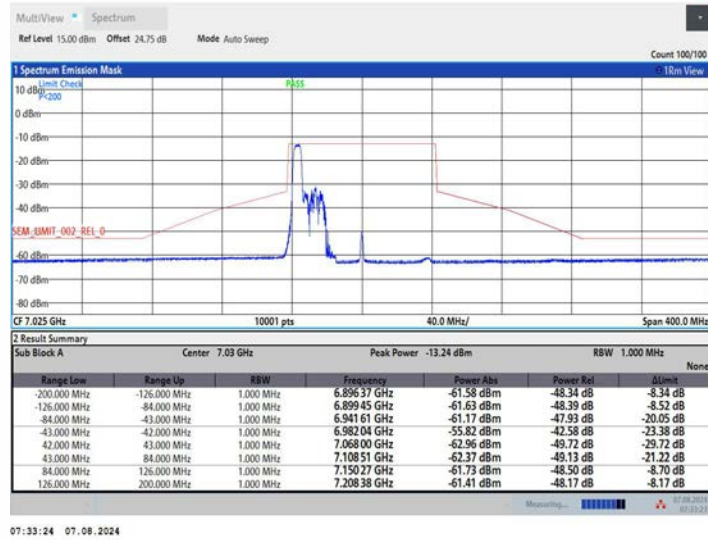
11AX80MIMO_Ant1_7025_484Tone_RU65



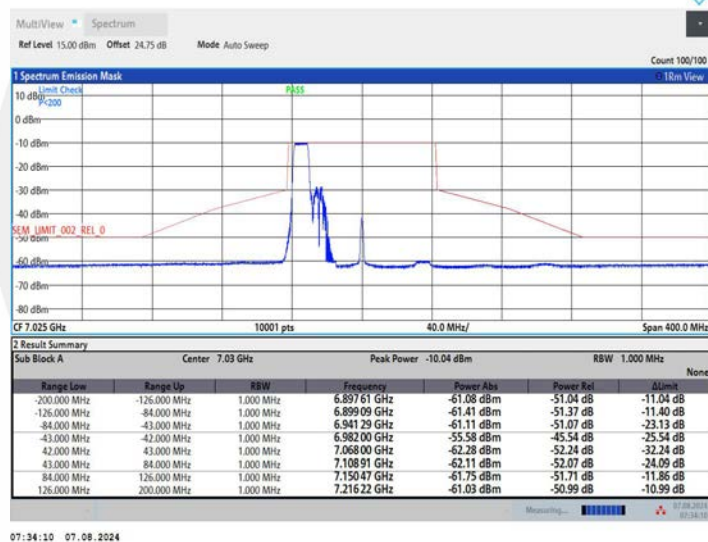
11AX80MIMO_Ant2_7025_26Tone_RU0



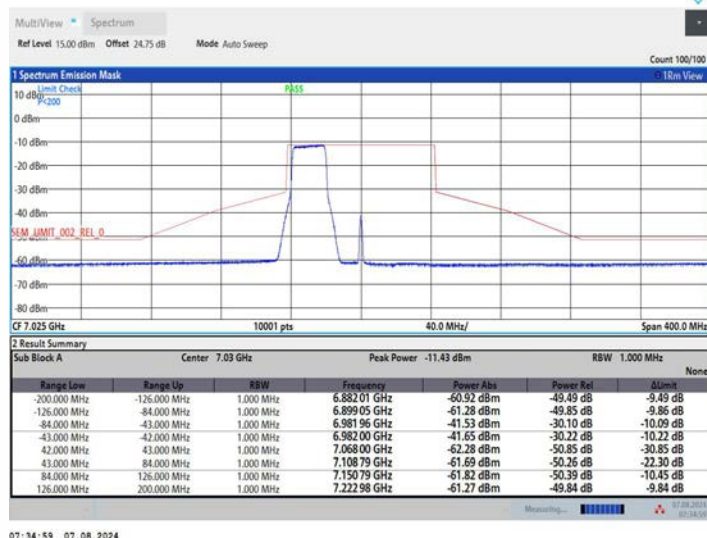
11AX80MIMO_Ant2_7025_52Tone_RU37



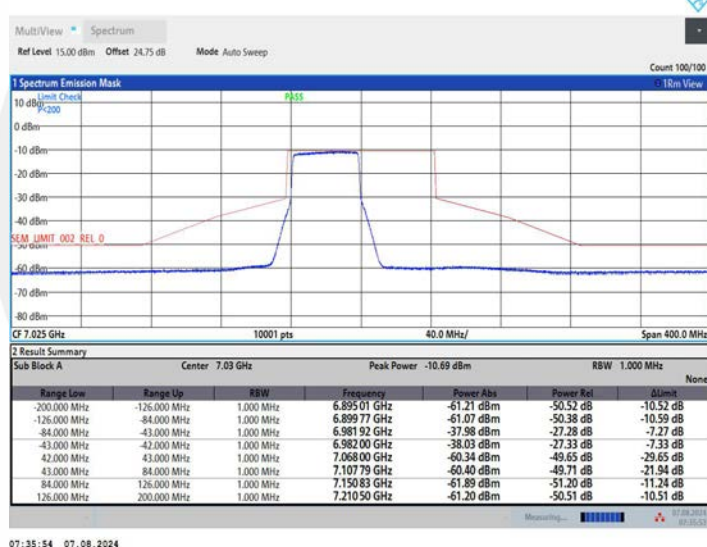
11AX80MIMO_Ant2_7025_106Tone_RU53



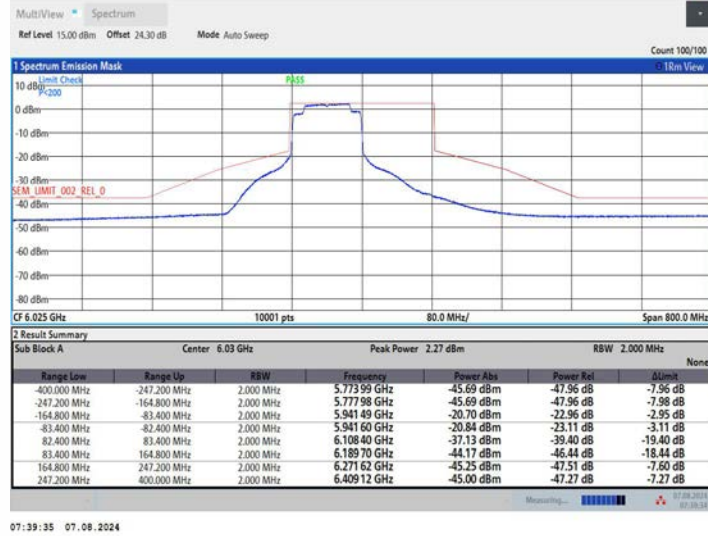
11AX80MIMO_Ant2_7025_242Tone_RU61



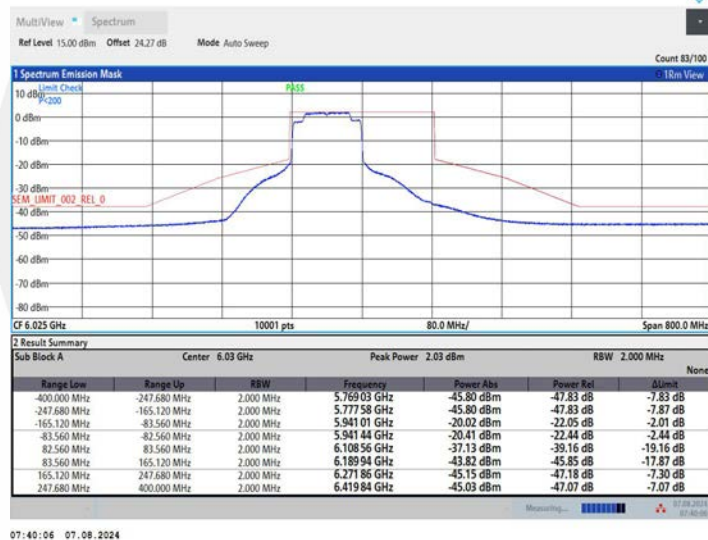
11AX80MIMO_Ant2_7025_484Tone_RU65



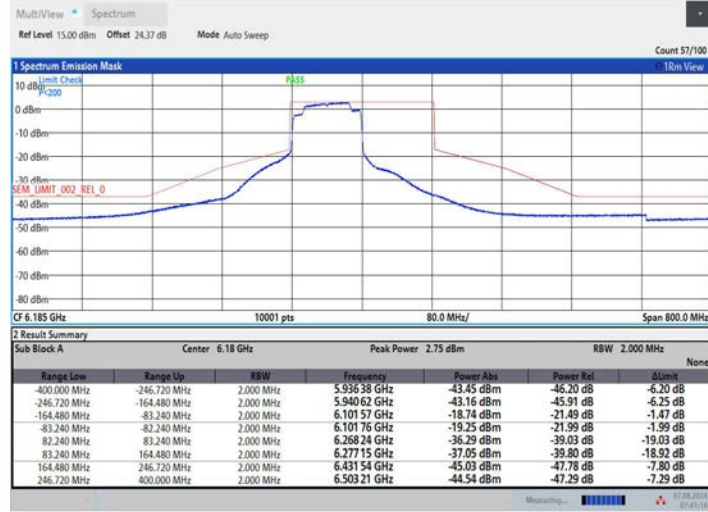
11AX160MIMO_Ant1_6025_996Tone_RU67



11AX160MIMO_Ant2_6025_996Tone_RU67



11AX160MIMO_Ant1_6185_996Tone_RU67



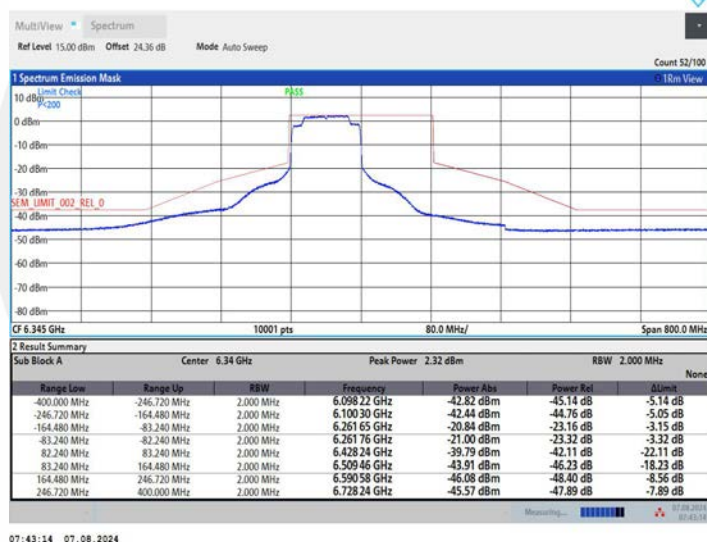
11AX160MIMO_Ant2_6185_996Tone_RU67



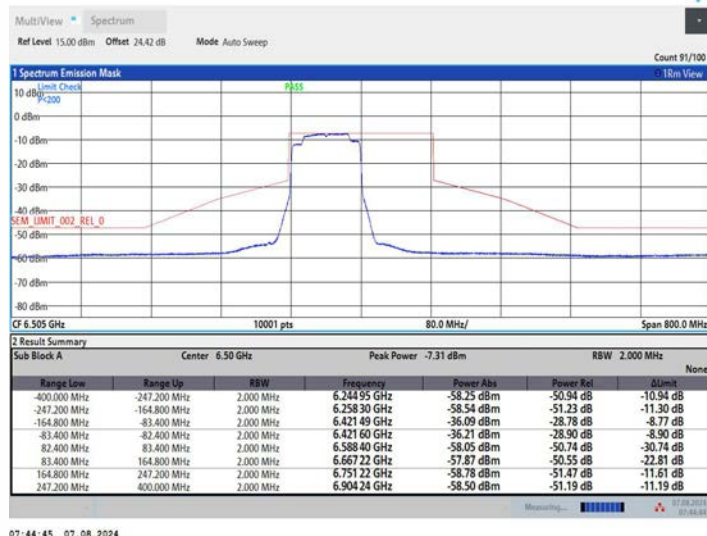
11AX160MIMO_Ant1_6345_996Tone_RU67



11AX160MIMO_Ant2_6345_996Tone_RU67



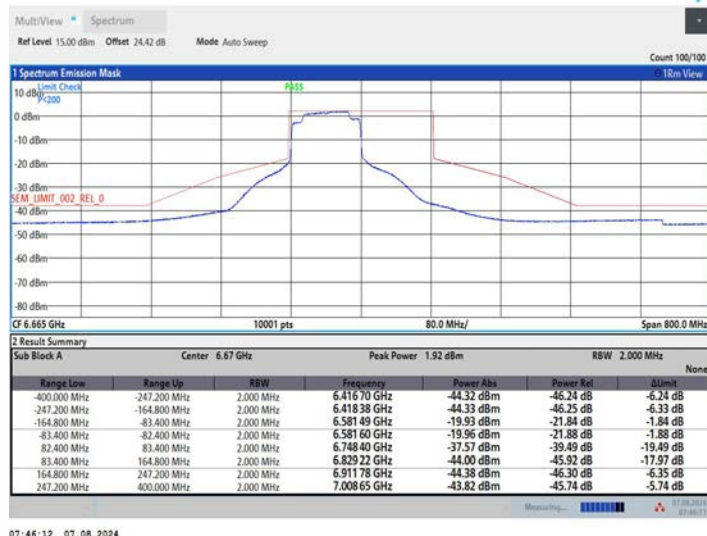
11AX160MIMO_Ant1_6505_996Tone_RU67



11AX160MIMO_Ant2_6505_996Tone_RU67



11AX160MIMO_Ant1_6665_996Tone_RU67



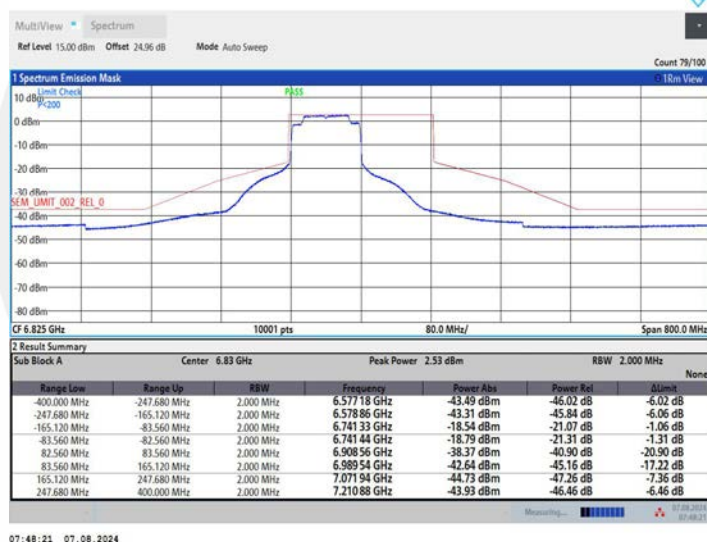
11AX160MIMO_Ant2_6665_996Tone_RU67



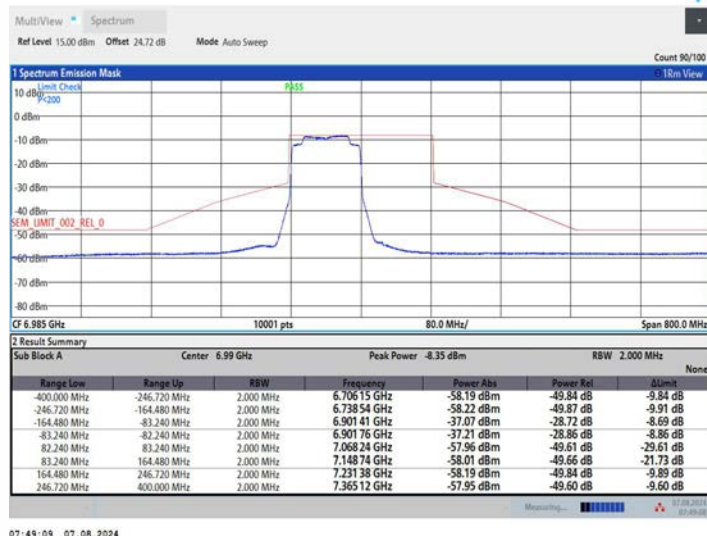
11AX160MIMO_Ant1_6825_996Tone_RU67



11AX160MIMO_Ant2_6825_996Tone_RU67



11AX160MIMO_Ant1_6985_996Tone_RU67



11AX160MIMO_Ant2_6985_996Tone_RU67



Full RU modes:

All of the configurations or modes are tested, the data of the worst case is recorded in the report.

| Test Mode | Antenna | Frequency[MHz] | Result | Limit | Verdict |
|----------------|---------|----------------|----------------|----------------|---------|
| 11N20MIM O | Ant1 | 5955 | See test graph | See test graph | PASS |
| | Ant2 | 5955 | See test graph | See test graph | PASS |
| | Ant1 | 6175 | See test graph | See test graph | PASS |
| | Ant2 | 6175 | See test graph | See test graph | PASS |
| | Ant1 | 6415 | See test graph | See test graph | PASS |
| | Ant2 | 6415 | See test graph | See test graph | PASS |
| | Ant1 | 6435 | See test graph | See test graph | PASS |
| | Ant2 | 6435 | See test graph | See test graph | PASS |
| | Ant1 | 6475 | See test graph | See test graph | PASS |
| | Ant2 | 6475 | See test graph | See test graph | PASS |
| | Ant1 | 6515 | See test graph | See test graph | PASS |
| | Ant2 | 6515 | See test graph | See test graph | PASS |
| | Ant1 | 6535 | See test graph | See test graph | PASS |
| | Ant2 | 6535 | See test graph | See test graph | PASS |
| | Ant1 | 6695 | See test graph | See test graph | PASS |
| | Ant2 | 6695 | See test graph | See test graph | PASS |
| | Ant1 | 6855 | See test graph | See test graph | PASS |
| | Ant2 | 6855 | See test graph | See test graph | PASS |
| | Ant1 | 6875 | See test graph | See test graph | PASS |
| | Ant2 | 6875 | See test graph | See test graph | PASS |
| | Ant1 | 6895 | See test graph | See test graph | PASS |
| | Ant2 | 6895 | See test graph | See test graph | PASS |
| | Ant1 | 6995 | See test graph | See test graph | PASS |
| | Ant2 | 6995 | See test graph | See test graph | PASS |
| | Ant1 | 7115 | See test graph | See test graph | PASS |
| | Ant2 | 7115 | See test graph | See test graph | PASS |
| 11N40MIM O | Ant1 | 5965 | See test graph | See test graph | PASS |
| | Ant2 | 5965 | See test graph | See test graph | PASS |
| | Ant1 | 6165 | See test graph | See test graph | PASS |
| | Ant2 | 6165 | See test graph | See test graph | PASS |
| | Ant1 | 6405 | See test graph | See test graph | PASS |
| | Ant2 | 6405 | See test graph | See test graph | PASS |
| | Ant1 | 6445 | See test graph | See test graph | PASS |
| | Ant2 | 6445 | See test graph | See test graph | PASS |
| | Ant1 | 6485 | See test graph | See test graph | PASS |
| | Ant2 | 6485 | See test graph | See test graph | PASS |
| | Ant1 | 6525 | See test graph | See test graph | PASS |
| | Ant2 | 6525 | See test graph | See test graph | PASS |
| | Ant1 | 6565 | See test graph | See test graph | PASS |
| | Ant2 | 6565 | See test graph | See test graph | PASS |
| | Ant1 | 6685 | See test graph | See test graph | PASS |
| | Ant2 | 6685 | See test graph | See test graph | PASS |
| | Ant1 | 6845 | See test graph | See test graph | PASS |
| | Ant2 | 6845 | See test graph | See test graph | PASS |
| | Ant1 | 6885 | See test graph | See test graph | PASS |
| | Ant2 | 6885 | See test graph | See test graph | PASS |
| | Ant1 | 6925 | See test graph | See test graph | PASS |
| | Ant2 | 6925 | See test graph | See test graph | PASS |
| | Ant1 | 6965 | See test graph | See test graph | PASS |
| | Ant2 | 6965 | See test graph | See test graph | PASS |
| | Ant1 | 7085 | See test graph | See test graph | PASS |
| | Ant2 | 7085 | See test graph | See test graph | PASS |
| 11AC20MI MO | Ant1 | 5955 | See test graph | See test graph | PASS |
| | Ant2 | 5955 | See test graph | See test graph | PASS |
| | Ant1 | 6175 | See test graph | See test graph | PASS |
| | Ant2 | 6175 | See test graph | See test graph | PASS |

| | | | | | |
|----------------|------|------|----------------|----------------|------|
| | Ant1 | 6415 | See test graph | See test graph | PASS |
| | Ant2 | 6415 | See test graph | See test graph | PASS |
| | Ant1 | 6435 | See test graph | See test graph | PASS |
| | Ant2 | 6435 | See test graph | See test graph | PASS |
| | Ant1 | 6475 | See test graph | See test graph | PASS |
| | Ant2 | 6475 | See test graph | See test graph | PASS |
| | Ant1 | 6515 | See test graph | See test graph | PASS |
| | Ant2 | 6515 | See test graph | See test graph | PASS |
| | Ant1 | 6535 | See test graph | See test graph | PASS |
| | Ant2 | 6535 | See test graph | See test graph | PASS |
| | Ant1 | 6695 | See test graph | See test graph | PASS |
| | Ant2 | 6695 | See test graph | See test graph | PASS |
| | Ant1 | 6855 | See test graph | See test graph | PASS |
| | Ant2 | 6855 | See test graph | See test graph | PASS |
| | Ant1 | 6875 | See test graph | See test graph | PASS |
| | Ant2 | 6875 | See test graph | See test graph | PASS |
| | Ant1 | 6895 | See test graph | See test graph | PASS |
| | Ant2 | 6895 | See test graph | See test graph | PASS |
| | Ant1 | 6995 | See test graph | See test graph | PASS |
| | Ant2 | 6995 | See test graph | See test graph | PASS |
| | Ant1 | 7115 | See test graph | See test graph | PASS |
| | Ant2 | 7115 | See test graph | See test graph | PASS |
| 11AC40MI MO | Ant1 | 5965 | See test graph | See test graph | PASS |
| | Ant2 | 5965 | See test graph | See test graph | PASS |
| | Ant1 | 6165 | See test graph | See test graph | PASS |
| | Ant2 | 6165 | See test graph | See test graph | PASS |
| | Ant1 | 6405 | See test graph | See test graph | PASS |
| | Ant2 | 6405 | See test graph | See test graph | PASS |
| | Ant1 | 6445 | See test graph | See test graph | PASS |
| | Ant2 | 6445 | See test graph | See test graph | PASS |
| | Ant1 | 6485 | See test graph | See test graph | PASS |
| | Ant2 | 6485 | See test graph | See test graph | PASS |
| | Ant1 | 6525 | See test graph | See test graph | PASS |
| | Ant2 | 6525 | See test graph | See test graph | PASS |
| | Ant1 | 6565 | See test graph | See test graph | PASS |
| | Ant2 | 6565 | See test graph | See test graph | PASS |
| | Ant1 | 6685 | See test graph | See test graph | PASS |
| | Ant2 | 6685 | See test graph | See test graph | PASS |
| | Ant1 | 6845 | See test graph | See test graph | PASS |
| | Ant2 | 6845 | See test graph | See test graph | PASS |
| | Ant1 | 6885 | See test graph | See test graph | PASS |
| | Ant2 | 6885 | See test graph | See test graph | PASS |
| | Ant1 | 6925 | See test graph | See test graph | PASS |
| | Ant2 | 6925 | See test graph | See test graph | PASS |
| 11AC80MI MO | Ant1 | 6965 | See test graph | See test graph | PASS |
| | Ant2 | 6965 | See test graph | See test graph | PASS |
| | Ant1 | 7085 | See test graph | See test graph | PASS |
| | Ant2 | 7085 | See test graph | See test graph | PASS |
| | Ant1 | 5985 | See test graph | See test graph | PASS |
| | Ant2 | 5985 | See test graph | See test graph | PASS |
| | Ant1 | 6145 | See test graph | See test graph | PASS |
| | Ant2 | 6145 | See test graph | See test graph | PASS |
| | Ant1 | 6385 | See test graph | See test graph | PASS |
| | Ant2 | 6385 | See test graph | See test graph | PASS |
| | Ant1 | 6465 | See test graph | See test graph | PASS |
| | Ant2 | 6465 | See test graph | See test graph | PASS |
| | Ant1 | 6545 | See test graph | See test graph | PASS |
| | Ant2 | 6545 | See test graph | See test graph | PASS |
| | Ant1 | 6625 | See test graph | See test graph | PASS |
| | Ant2 | 6625 | See test graph | See test graph | PASS |
| | Ant1 | 6705 | See test graph | See test graph | PASS |
| | | | | | |

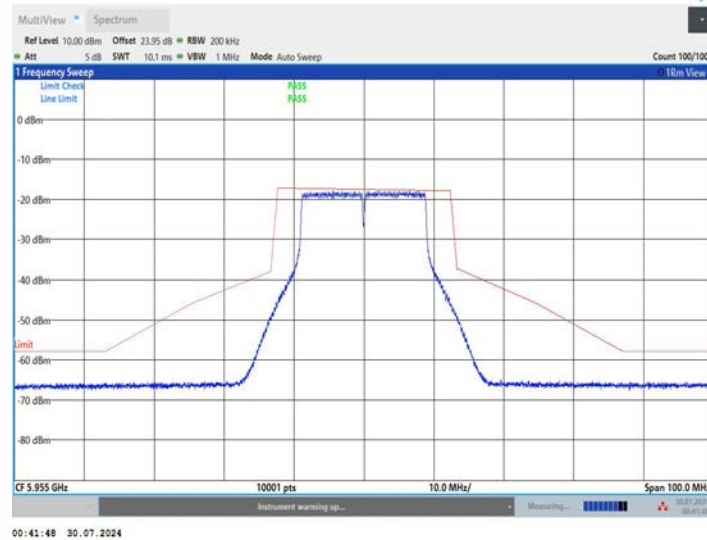
| | | | | | |
|-----------------|------|------|----------------|----------------|------|
| | Ant2 | 6705 | See test graph | See test graph | PASS |
| | Ant1 | 6785 | See test graph | See test graph | PASS |
| | Ant2 | 6785 | See test graph | See test graph | PASS |
| | Ant1 | 6865 | See test graph | See test graph | PASS |
| | Ant2 | 6865 | See test graph | See test graph | PASS |
| | Ant1 | 6945 | See test graph | See test graph | PASS |
| | Ant2 | 6945 | See test graph | See test graph | PASS |
| | Ant1 | 7025 | See test graph | See test graph | PASS |
| 11AC160M IMO | Ant2 | 7025 | See test graph | See test graph | PASS |
| | Ant1 | 6025 | See test graph | See test graph | PASS |
| | Ant2 | 6025 | See test graph | See test graph | PASS |
| | Ant1 | 6185 | See test graph | See test graph | PASS |
| | Ant2 | 6185 | See test graph | See test graph | PASS |
| | Ant1 | 6345 | See test graph | See test graph | PASS |
| | Ant2 | 6345 | See test graph | See test graph | PASS |
| | Ant1 | 6505 | See test graph | See test graph | PASS |
| | Ant2 | 6505 | See test graph | See test graph | PASS |
| | Ant1 | 6665 | See test graph | See test graph | PASS |
| | Ant2 | 6665 | See test graph | See test graph | PASS |
| | Ant1 | 6825 | See test graph | See test graph | PASS |
| | Ant2 | 6825 | See test graph | See test graph | PASS |
| | Ant1 | 6985 | See test graph | See test graph | PASS |
| | Ant2 | 6985 | See test graph | See test graph | PASS |
| 11AX20MI MO | Ant1 | 5955 | See test graph | See test graph | PASS |
| | Ant2 | 5955 | See test graph | See test graph | PASS |
| | Ant1 | 6175 | See test graph | See test graph | PASS |
| | Ant2 | 6175 | See test graph | See test graph | PASS |
| | Ant1 | 6415 | See test graph | See test graph | PASS |
| | Ant2 | 6415 | See test graph | See test graph | PASS |
| | Ant1 | 6435 | See test graph | See test graph | PASS |
| | Ant2 | 6435 | See test graph | See test graph | PASS |
| | Ant1 | 6475 | See test graph | See test graph | PASS |
| | Ant2 | 6475 | See test graph | See test graph | PASS |
| | Ant1 | 6515 | See test graph | See test graph | PASS |
| | Ant2 | 6515 | See test graph | See test graph | PASS |
| | Ant1 | 6535 | See test graph | See test graph | PASS |
| | Ant2 | 6535 | See test graph | See test graph | PASS |
| | Ant1 | 6695 | See test graph | See test graph | PASS |
| | Ant2 | 6695 | See test graph | See test graph | PASS |
| | Ant1 | 6855 | See test graph | See test graph | PASS |
| | Ant2 | 6855 | See test graph | See test graph | PASS |
| | Ant1 | 6875 | See test graph | See test graph | PASS |
| | Ant2 | 6875 | See test graph | See test graph | PASS |
| | Ant1 | 6895 | See test graph | See test graph | PASS |
| | Ant2 | 6895 | See test graph | See test graph | PASS |
| | Ant1 | 6995 | See test graph | See test graph | PASS |
| | Ant2 | 6995 | See test graph | See test graph | PASS |
| | Ant1 | 7115 | See test graph | See test graph | PASS |
| | Ant2 | 7115 | See test graph | See test graph | PASS |
| 11AX40MI MO | Ant1 | 5965 | See test graph | See test graph | PASS |
| | Ant2 | 5965 | See test graph | See test graph | PASS |
| | Ant1 | 6165 | See test graph | See test graph | PASS |
| | Ant2 | 6165 | See test graph | See test graph | PASS |
| | Ant1 | 6405 | See test graph | See test graph | PASS |
| | Ant2 | 6405 | See test graph | See test graph | PASS |
| | Ant1 | 6445 | See test graph | See test graph | PASS |
| | Ant2 | 6445 | See test graph | See test graph | PASS |
| | Ant1 | 6485 | See test graph | See test graph | PASS |
| | Ant2 | 6485 | See test graph | See test graph | PASS |
| | Ant1 | 6525 | See test graph | See test graph | PASS |
| | Ant2 | 6525 | See test graph | See test graph | PASS |

| | | | | | |
|-----------------|------|------|----------------|----------------|------|
| | Ant1 | 6565 | See test graph | See test graph | PASS |
| | Ant2 | 6565 | See test graph | See test graph | PASS |
| | Ant1 | 6685 | See test graph | See test graph | PASS |
| | Ant2 | 6685 | See test graph | See test graph | PASS |
| | Ant1 | 6845 | See test graph | See test graph | PASS |
| | Ant2 | 6845 | See test graph | See test graph | PASS |
| | Ant1 | 6885 | See test graph | See test graph | PASS |
| | Ant2 | 6885 | See test graph | See test graph | PASS |
| | Ant1 | 6925 | See test graph | See test graph | PASS |
| | Ant2 | 6925 | See test graph | See test graph | PASS |
| | Ant1 | 6965 | See test graph | See test graph | PASS |
| | Ant2 | 6965 | See test graph | See test graph | PASS |
| | Ant1 | 7085 | See test graph | See test graph | PASS |
| | Ant2 | 7085 | See test graph | See test graph | PASS |
| 11AX80MI MO | Ant1 | 5985 | See test graph | See test graph | PASS |
| | Ant2 | 5985 | See test graph | See test graph | PASS |
| | Ant1 | 6145 | See test graph | See test graph | PASS |
| | Ant2 | 6145 | See test graph | See test graph | PASS |
| | Ant1 | 6385 | See test graph | See test graph | PASS |
| | Ant2 | 6385 | See test graph | See test graph | PASS |
| | Ant1 | 6465 | See test graph | See test graph | PASS |
| | Ant2 | 6465 | See test graph | See test graph | PASS |
| | Ant1 | 6545 | See test graph | See test graph | PASS |
| | Ant2 | 6545 | See test graph | See test graph | PASS |
| | Ant1 | 6625 | See test graph | See test graph | PASS |
| | Ant2 | 6625 | See test graph | See test graph | PASS |
| | Ant1 | 6705 | See test graph | See test graph | PASS |
| | Ant2 | 6705 | See test graph | See test graph | PASS |
| | Ant1 | 6785 | See test graph | See test graph | PASS |
| | Ant2 | 6785 | See test graph | See test graph | PASS |
| | Ant1 | 6865 | See test graph | See test graph | PASS |
| | Ant2 | 6865 | See test graph | See test graph | PASS |
| | Ant1 | 6945 | See test graph | See test graph | PASS |
| | Ant2 | 6945 | See test graph | See test graph | PASS |
| 11AX160M IMO | Ant1 | 7025 | See test graph | See test graph | PASS |
| | Ant2 | 7025 | See test graph | See test graph | PASS |
| | Ant1 | 6025 | See test graph | See test graph | PASS |
| | Ant2 | 6025 | See test graph | See test graph | PASS |
| | Ant1 | 6185 | See test graph | See test graph | PASS |
| | Ant2 | 6185 | See test graph | See test graph | PASS |
| | Ant1 | 6345 | See test graph | See test graph | PASS |
| | Ant2 | 6345 | See test graph | See test graph | PASS |
| | Ant1 | 6505 | See test graph | See test graph | PASS |
| | Ant2 | 6505 | See test graph | See test graph | PASS |
| | Ant1 | 6665 | See test graph | See test graph | PASS |
| | Ant2 | 6665 | See test graph | See test graph | PASS |
| | Ant1 | 6825 | See test graph | See test graph | PASS |
| | Ant2 | 6825 | See test graph | See test graph | PASS |
| | Ant1 | 6985 | See test graph | See test graph | PASS |
| | Ant2 | 6985 | See test graph | See test graph | PASS |

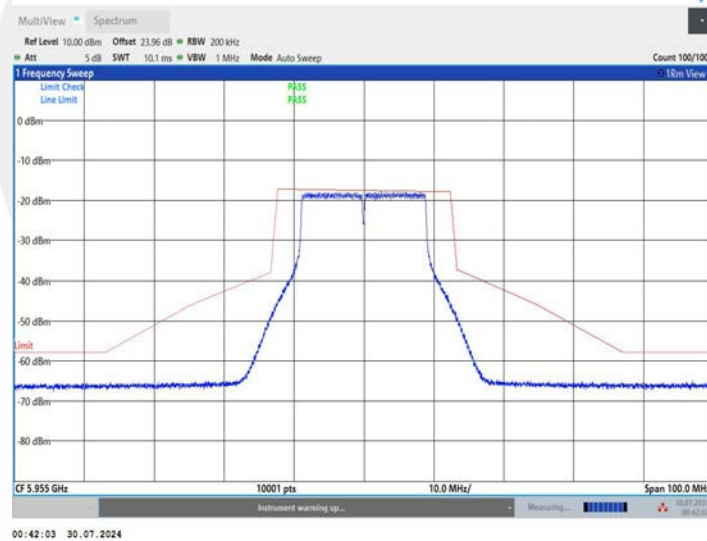
Full RU modes:

All of the configurations or modes are tested, the data of the worst case is recorded in the report.

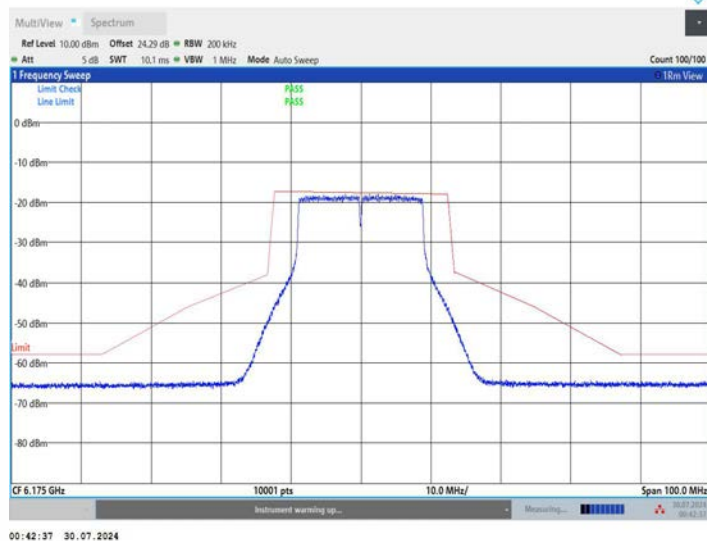
11N20MIMO_Ant1_5955



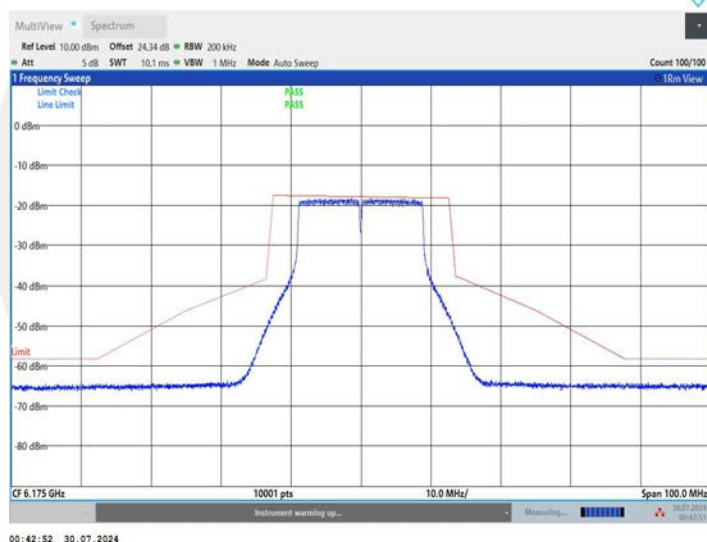
11N20MIMO_Ant2_5955



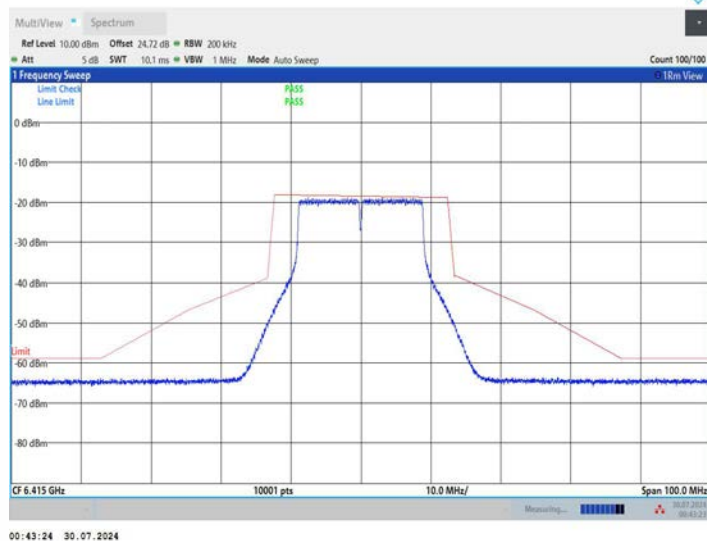
11N20MIMO_Ant1_6175



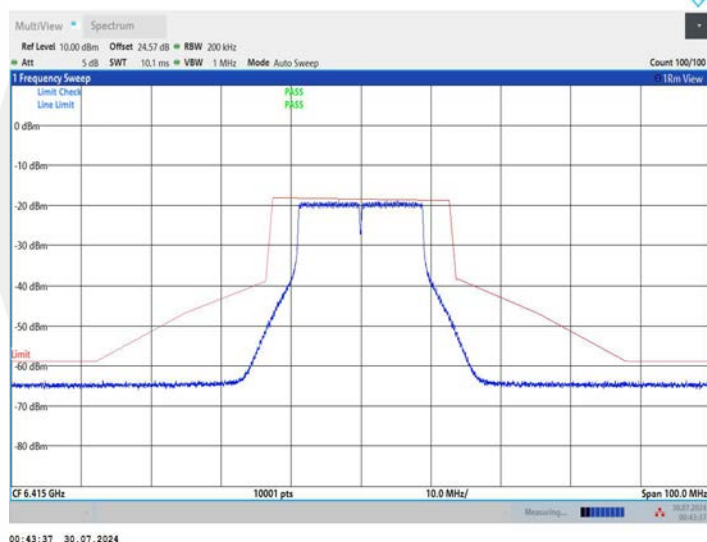
11N20MIMO_Ant2_6175



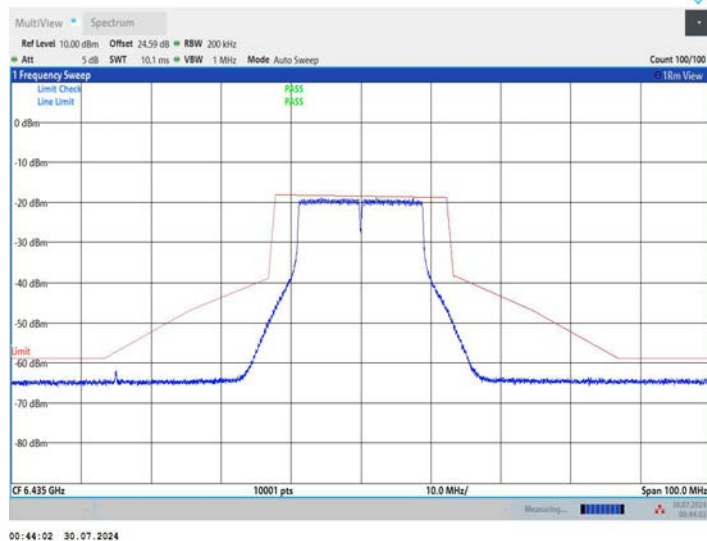
11N20MIMO_Ant1_6415



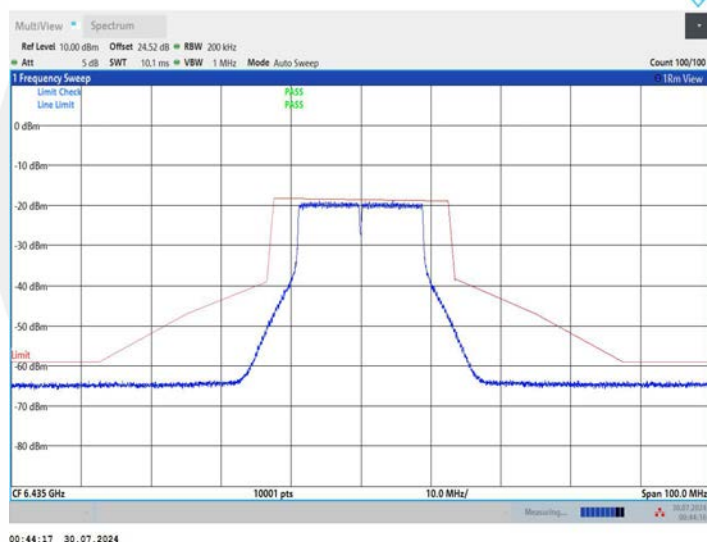
11N20MIMO_Ant2_6415



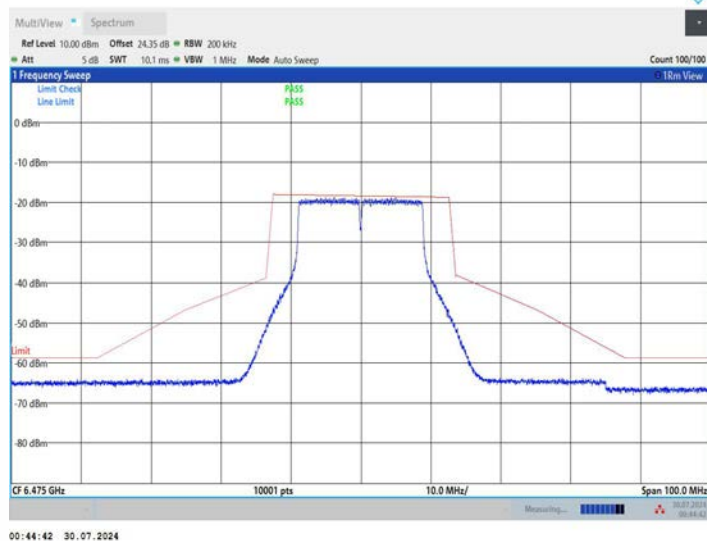
11N20MIMO_Ant1_6435



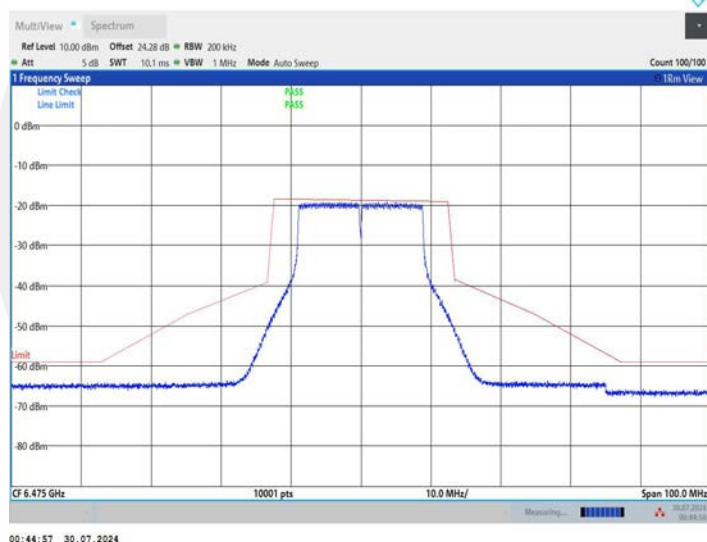
11N20MIMO_Ant2_6435



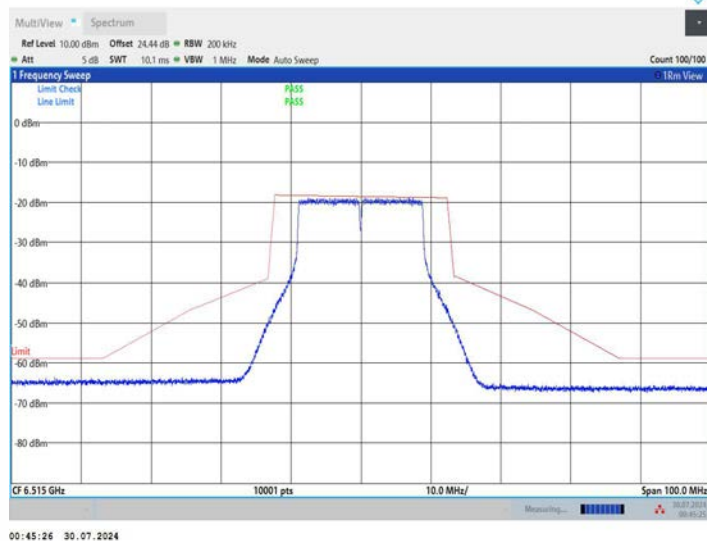
11N20MIMO_Ant1_6475



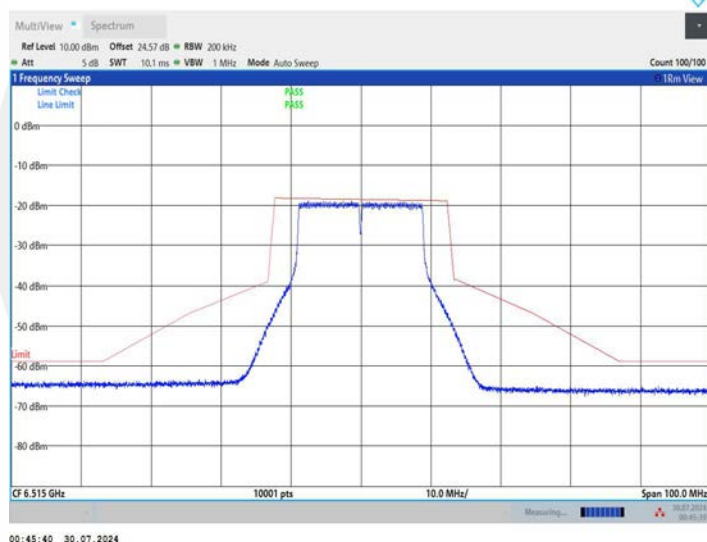
11N20MIMO_Ant2_6475



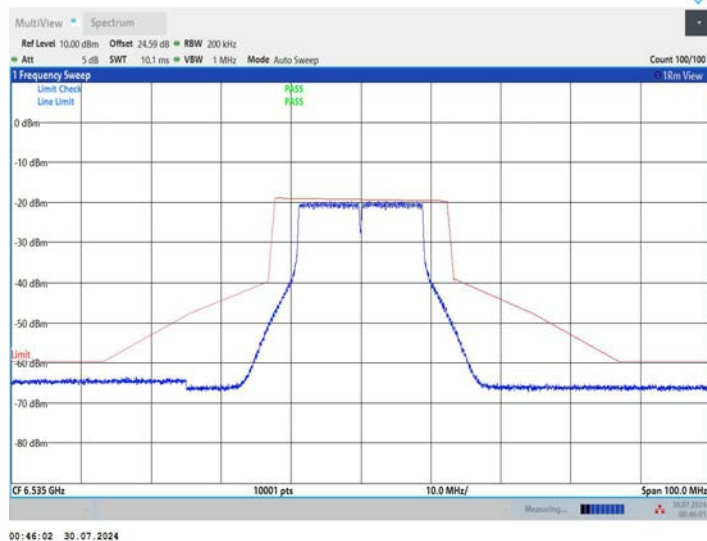
11N20MIMO_Ant1_6515



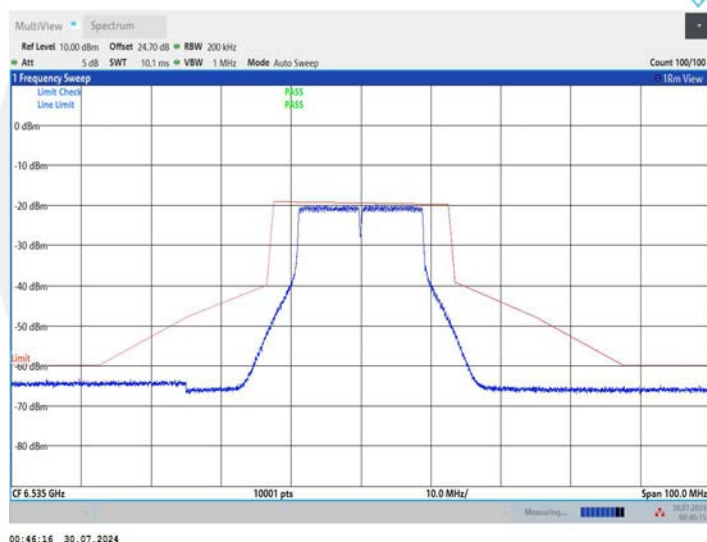
11N20MIMO_Ant2_6515



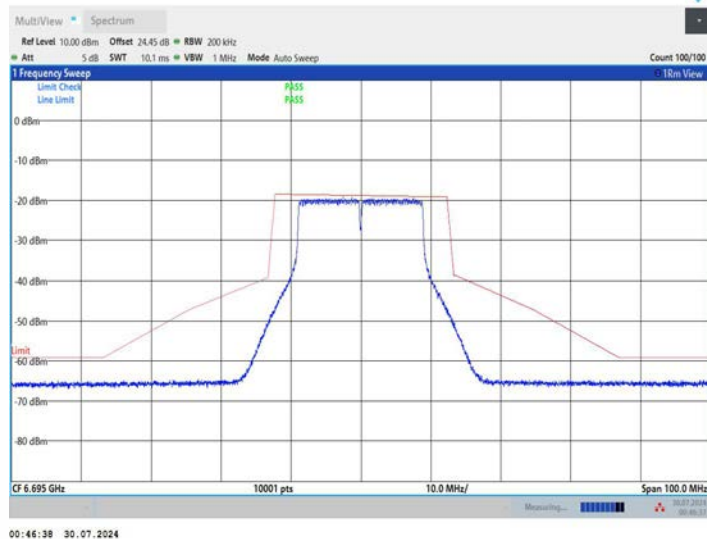
11N20MIMO_Ant1_6535



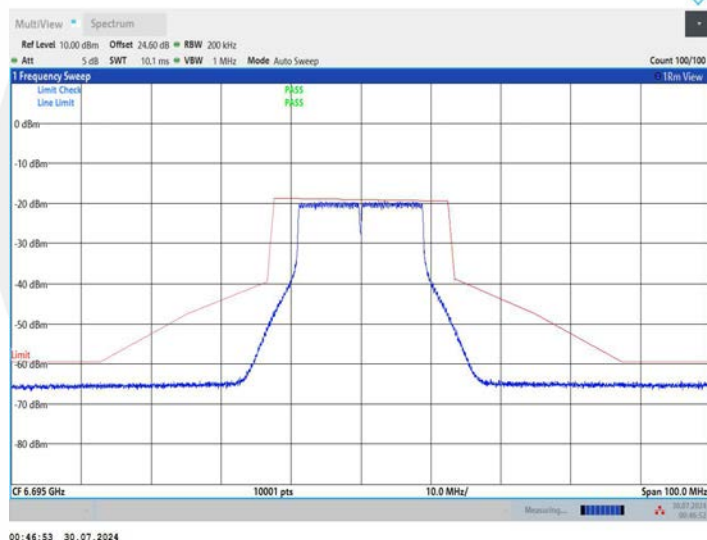
11N20MIMO_Ant2_6535



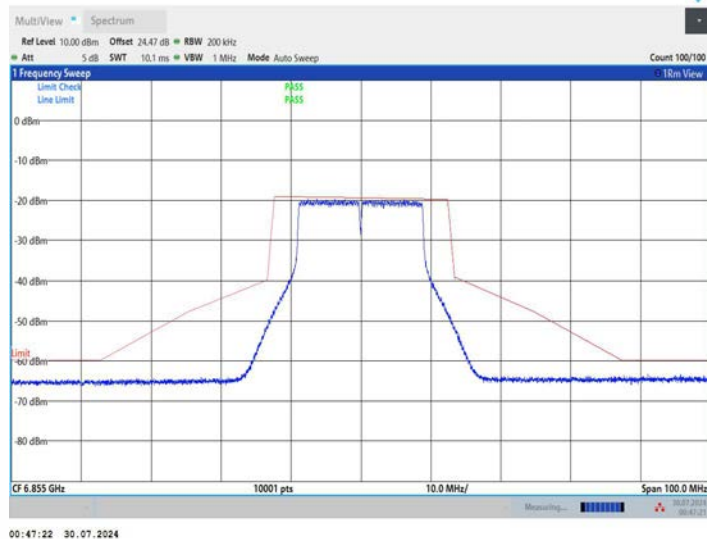
11N20MIMO_Ant1_6695



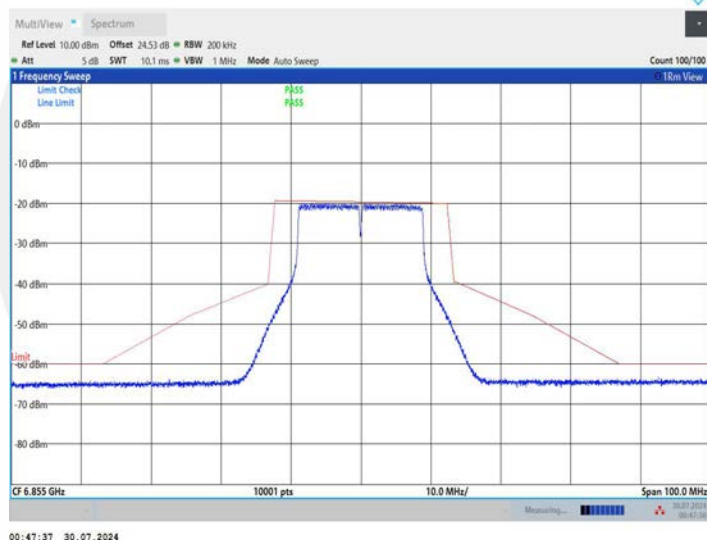
11N20MIMO_Ant2_6695



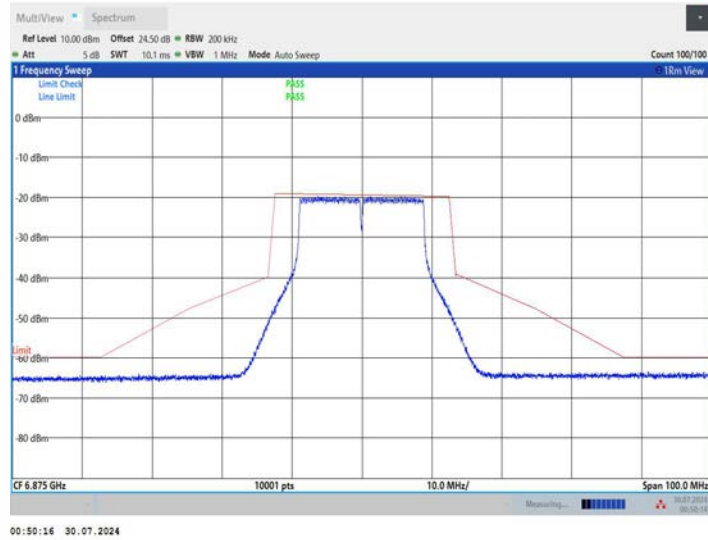
11N20MIMO_Ant1_6855



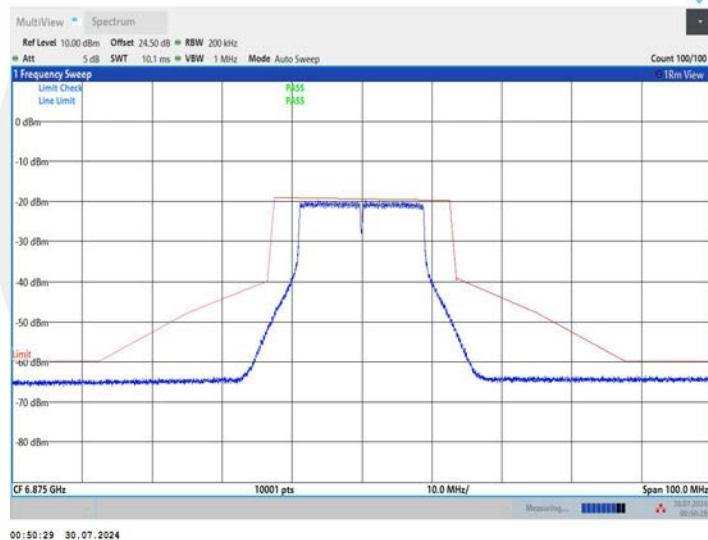
11N20MIMO_Ant2_6855



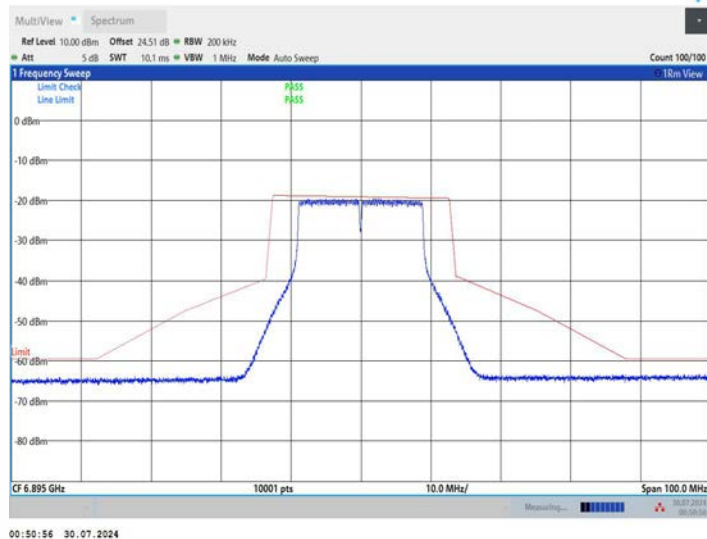
11N20MIMO_Ant1_6875



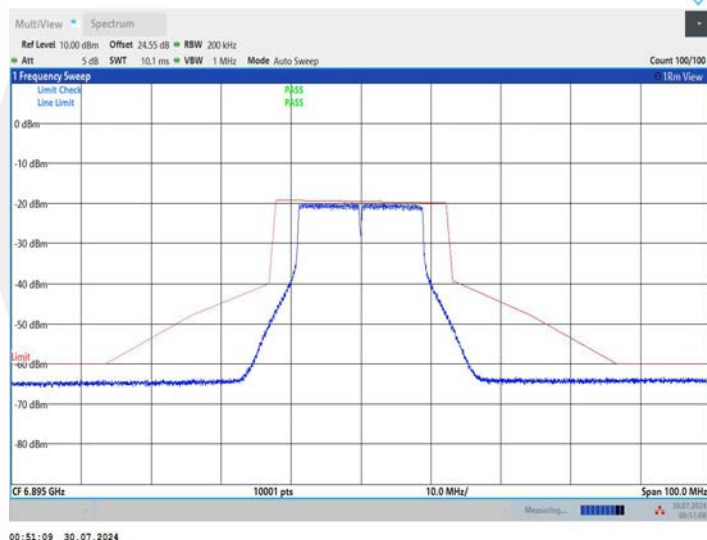
11N20MIMO_Ant2_6875



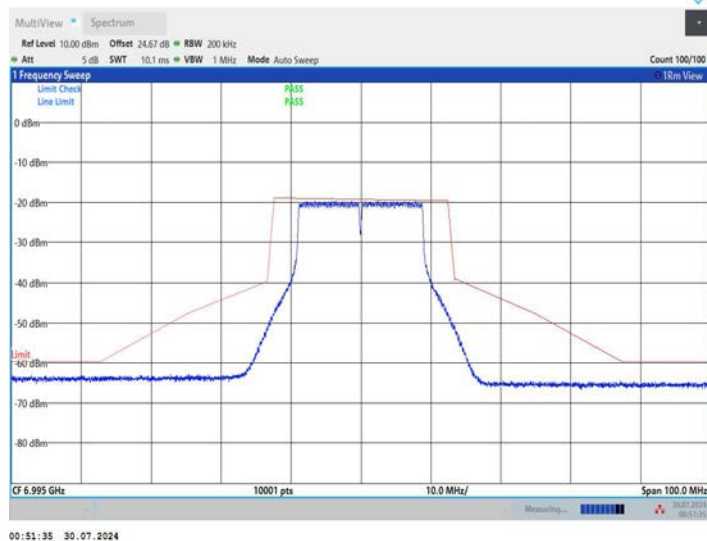
11N20MIMO_Ant1_6895



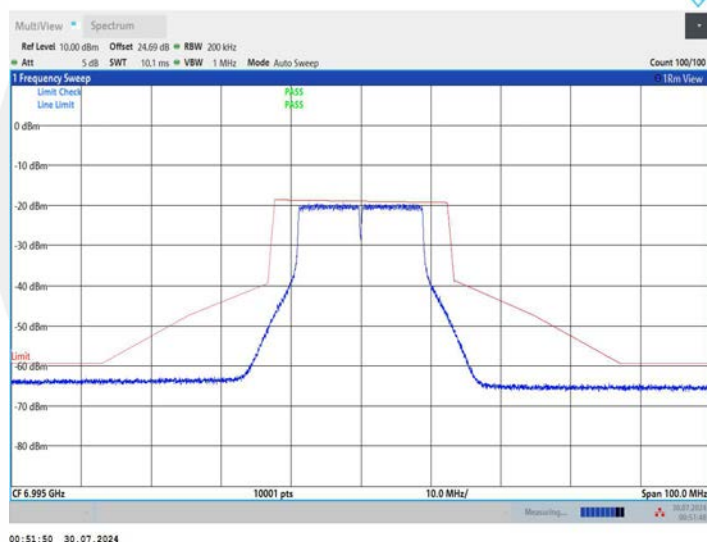
11N20MIMO_Ant2_6895



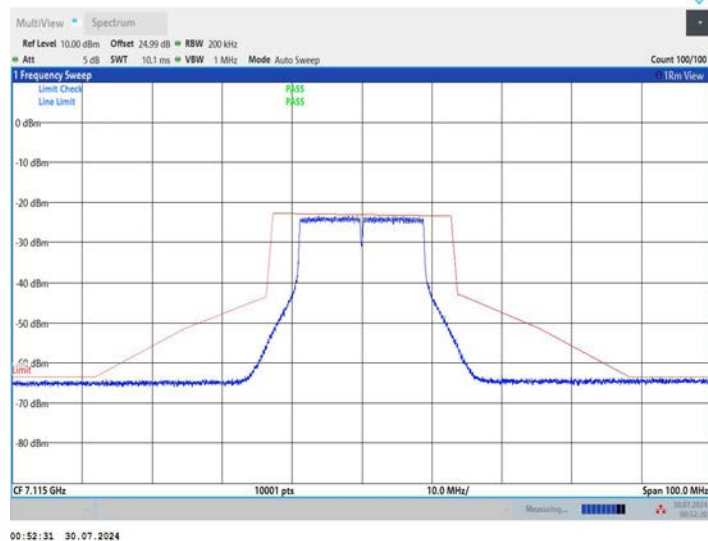
11N20MIMO_Ant1_6995



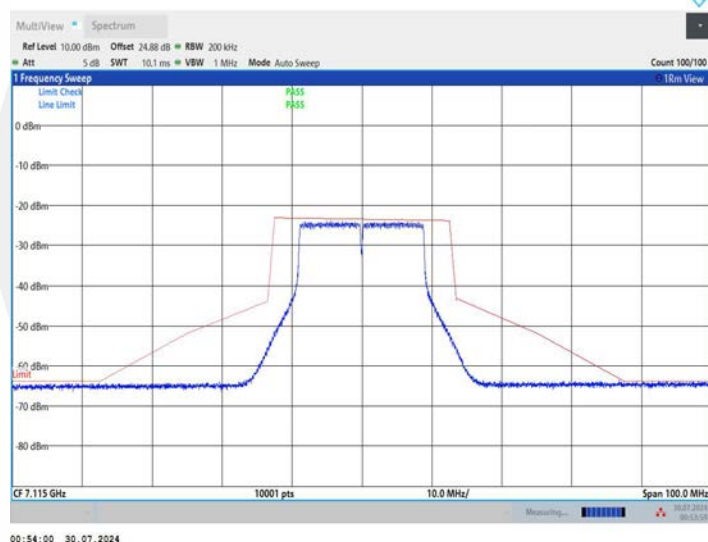
11N20MIMO_Ant2_6995



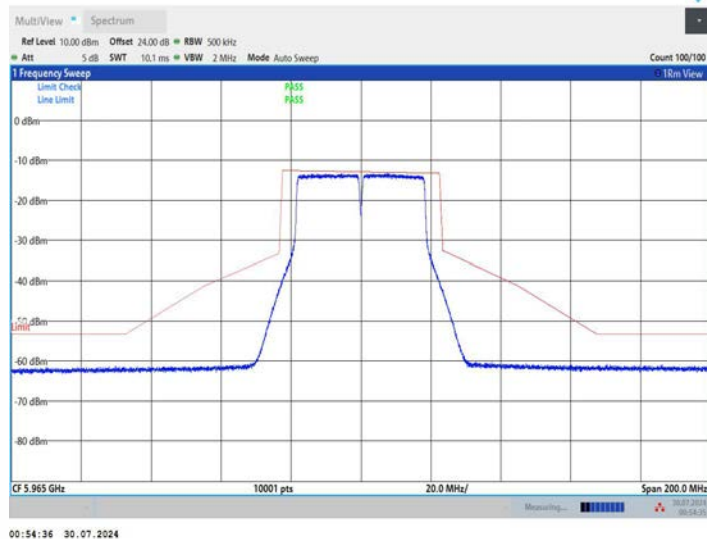
11N20MIMO_Ant1_7115



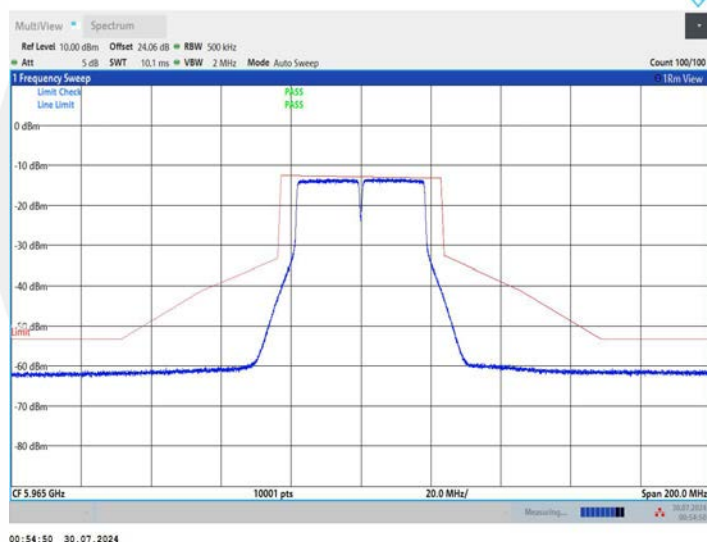
11N20MIMO_Ant2_7115



11N40MIMO_Ant1_5965



11N40MIMO_Ant2_5965



11N40MIMO_Ant1_6165