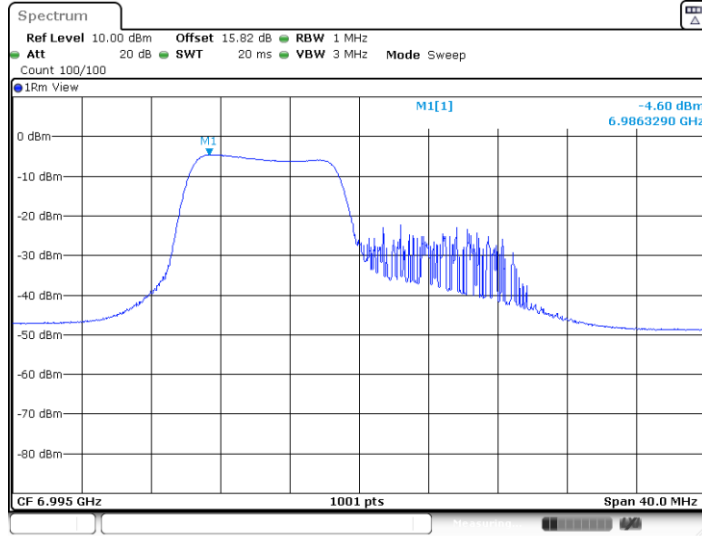


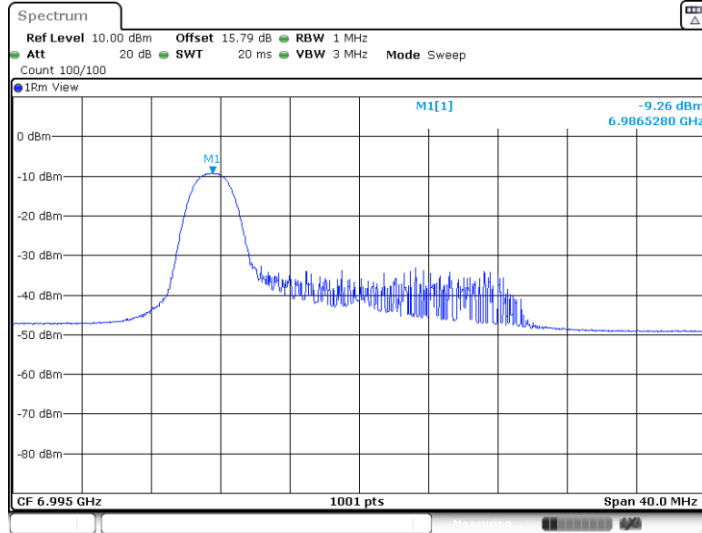


11AX20MIMO_Ant3_6995_106Tone_RU53



Date: 22.AUG.2023 08:59:37

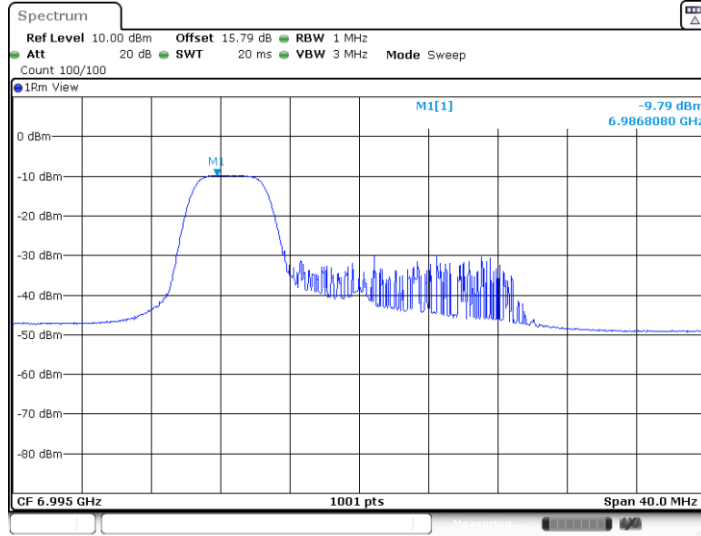
11AX20MIMO_Ant4_6995_26Tone_RU0



Date: 22.AUG.2023 08:50:57

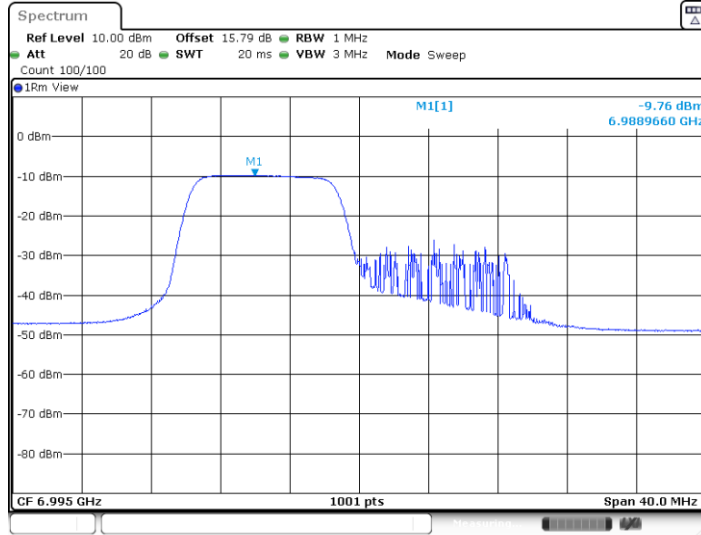


11AX20MIMO_Ant4_6995_52Tone_RU37



Date: 22.AUG.2023 08:56:14

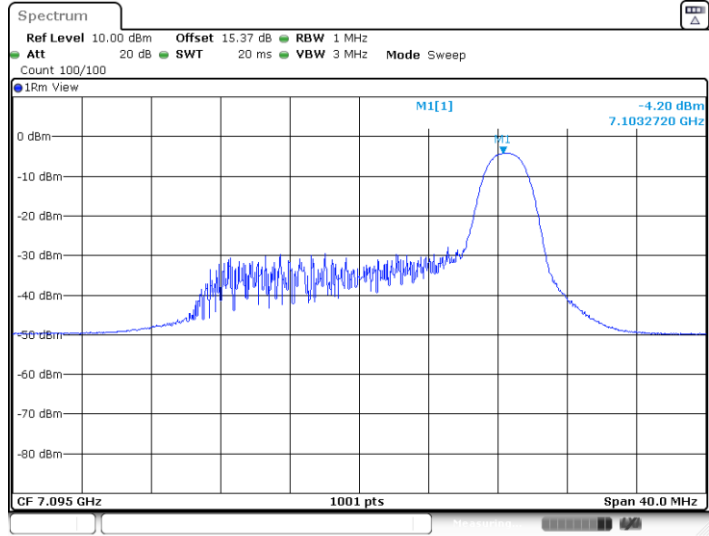
11AX20MIMO_Ant4_6995_106Tone_RU53



Date: 22.AUG.2023 08:59:48

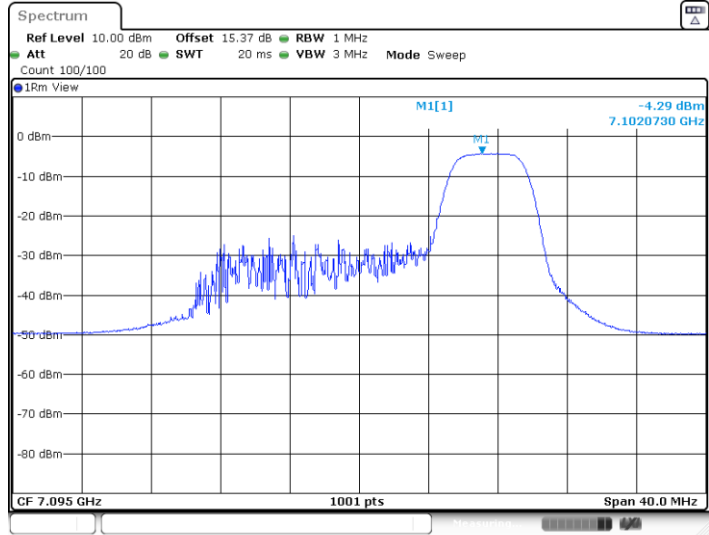


11AX20MIMO_Ant3_7095_26Tone_RU8



Date: 22.AUG.2023 09:01:03

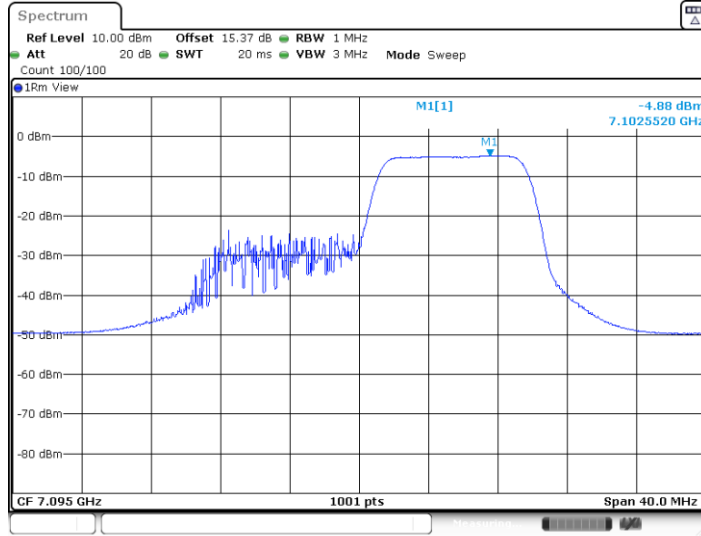
11AX20MIMO_Ant3_7095_52Tone_RU40



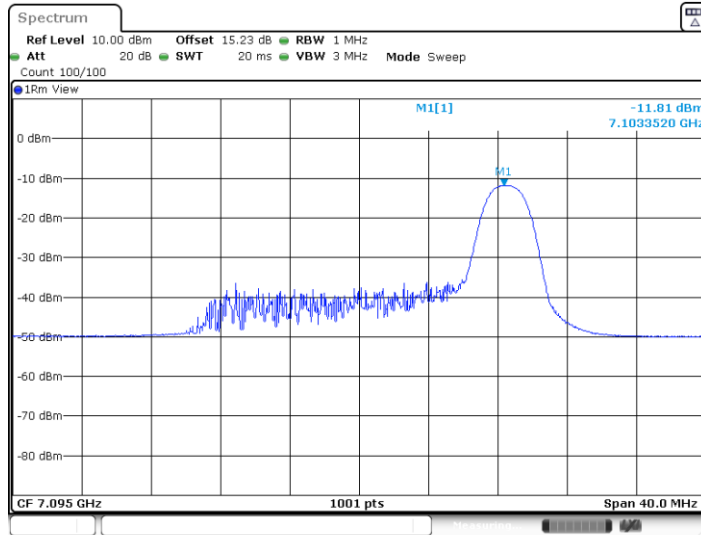
Date: 22.AUG.2023 09:04:23



11AX20MIMO_Ant3_7095_106Tone_RU54

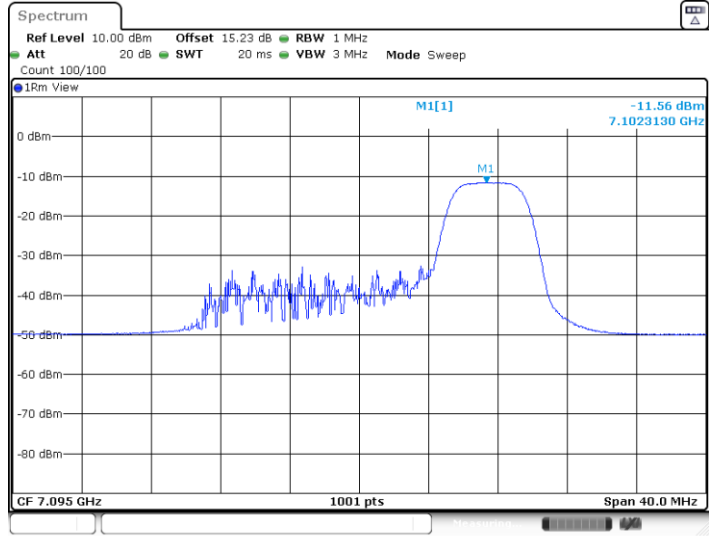


11AX20MIMO_Ant4_7095_26Tone_RU8

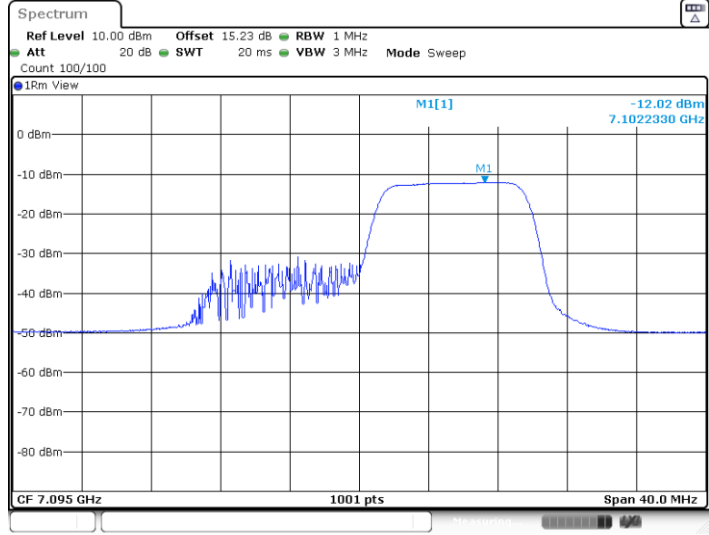


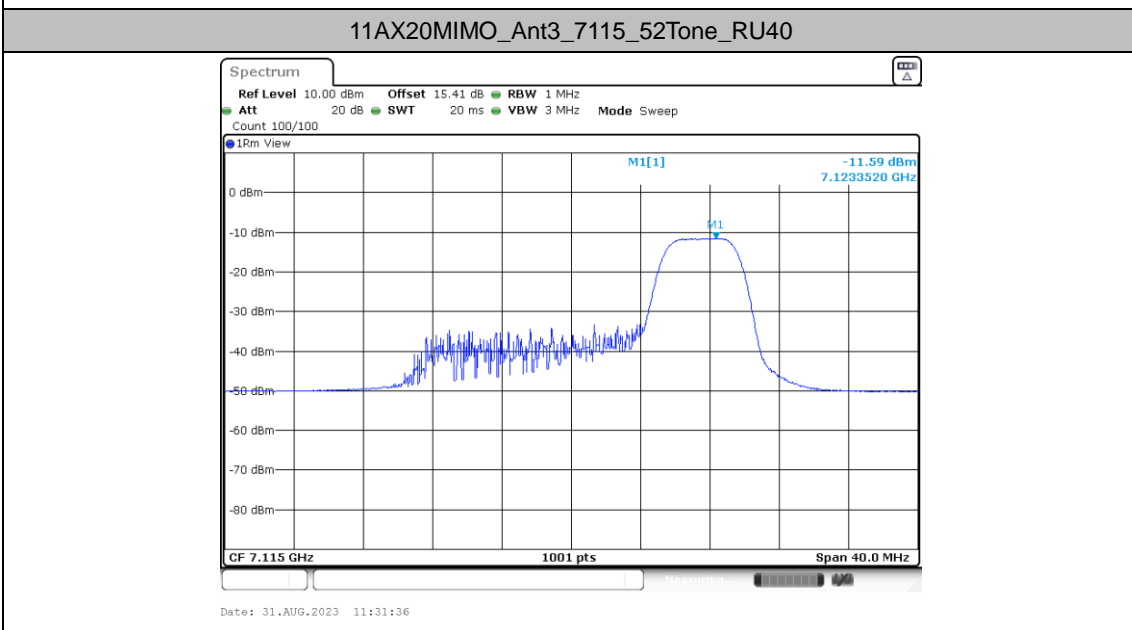
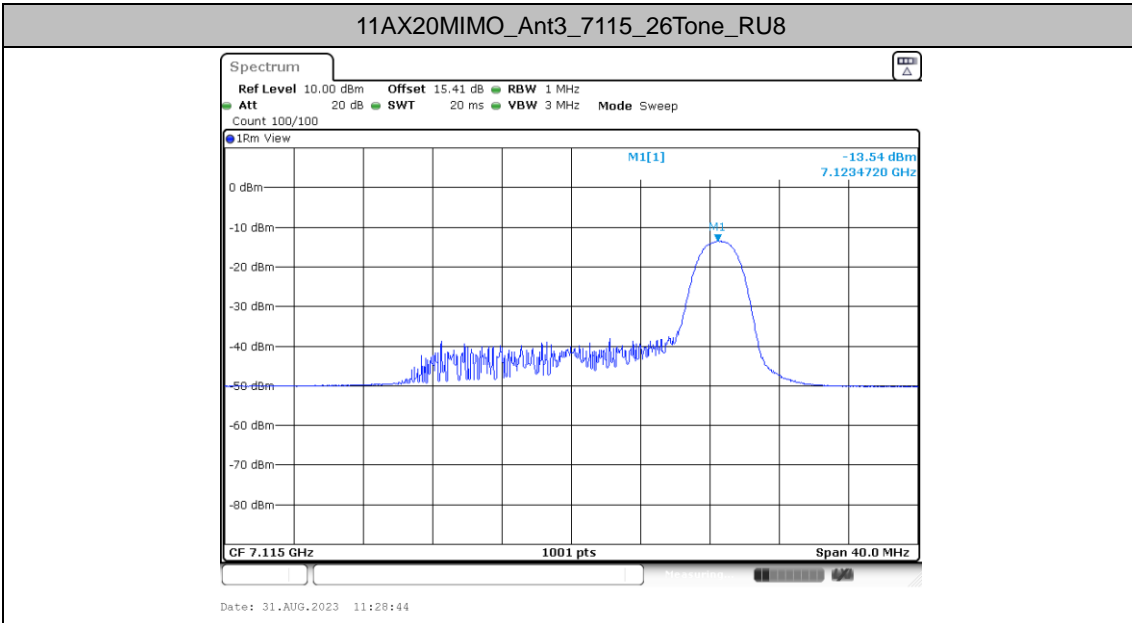


11AX20MIMO_Ant4_7095_52Tone_RU40



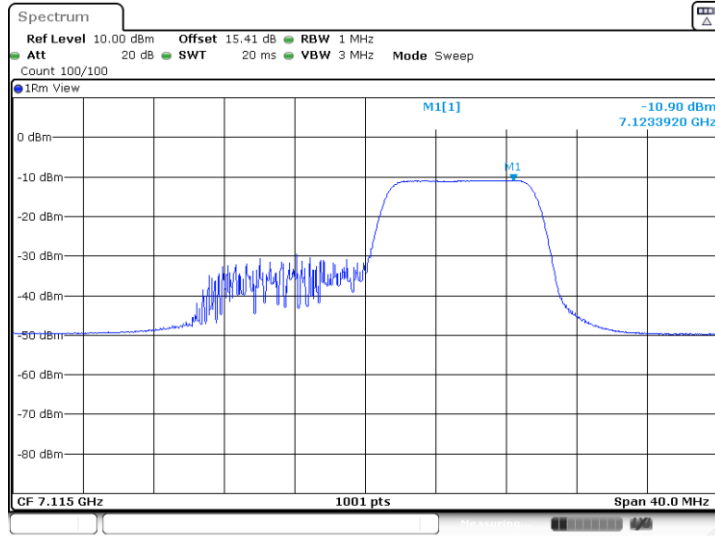
11AX20MIMO_Ant4_7095_106Tone_RU54



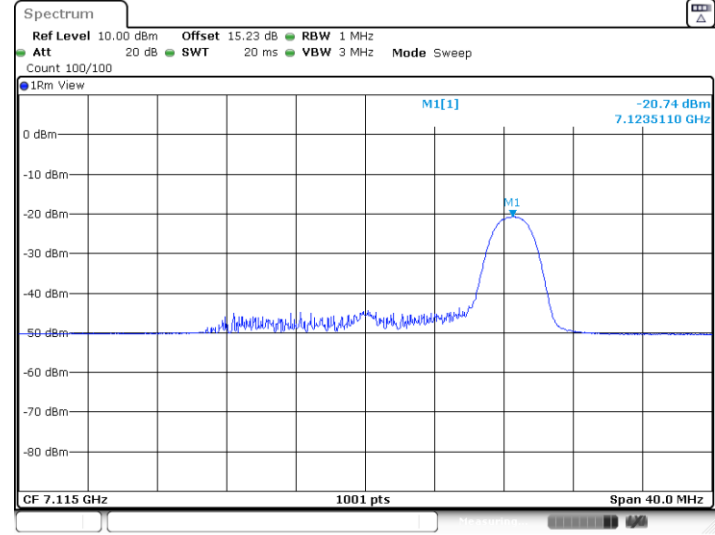


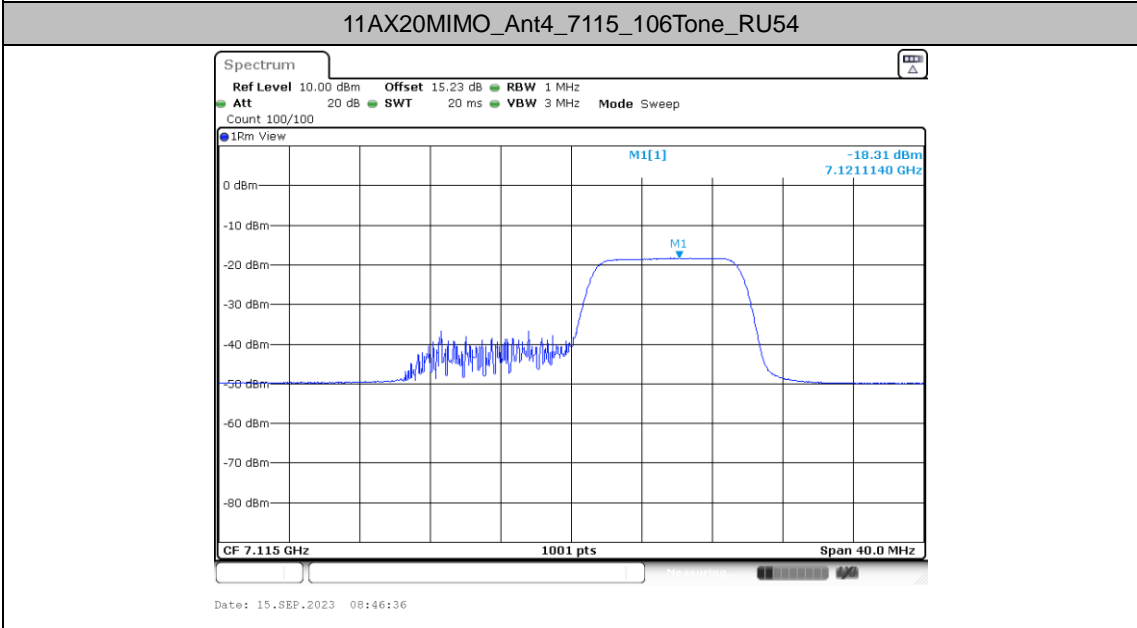
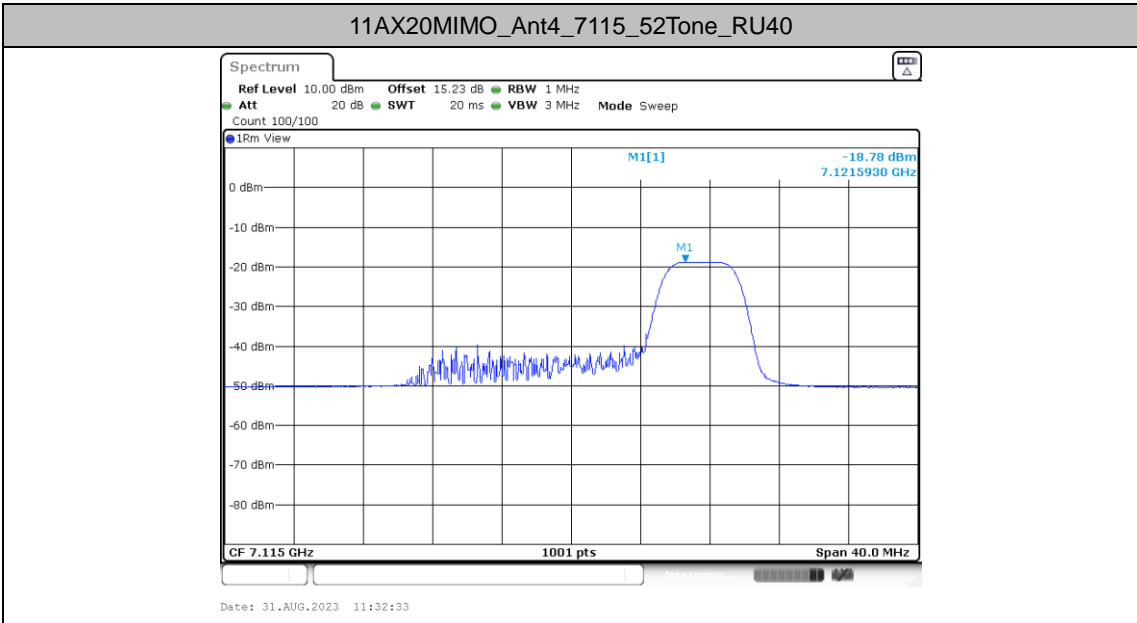


11AX20MIMO_Ant3_7115_106Tone_RU54



11AX20MIMO_Ant4_7115_26Tone_RU8







In-Band Emissions

Test Result

| Test Mode | Antenna | Freq (MHz) | Ru Size | Ru Index | Result | Limit | Verdict |
|------------|---------|------------|---------|----------------|----------------|----------------|---------|
| 11AX20MIMO | Ant3 | 5935 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 5935 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 5955 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 5955 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 6175 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 6175 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 6415 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant4 | 6415 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant3 | 6435 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 6435 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| Ant3 | 6475 | 26Tone | RU0 | See test graph | See test graph | PASS | |
| | | 52Tone | RU37 | See test graph | See test graph | PASS | |
| | | 106Tone | RU53 | See test graph | See test graph | PASS | |



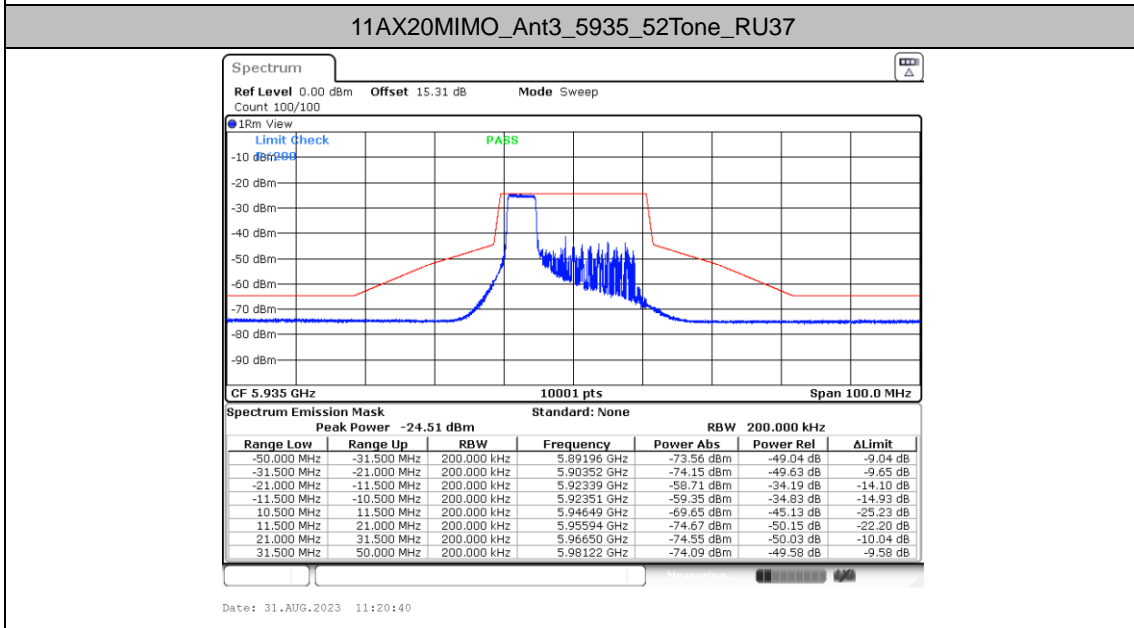
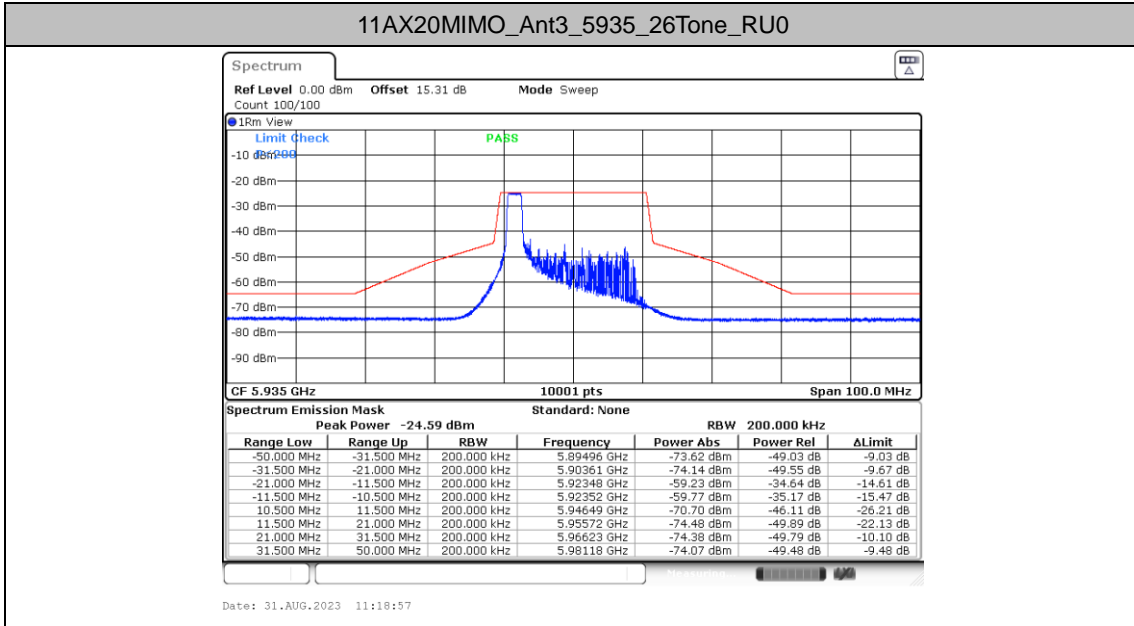
| | | | | | | | |
|------|------|---------|---------|----------------|----------------|----------------|------|
| | Ant4 | 6475 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 6515 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant4 | 6515 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant3 | 6535 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 6535 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 6695 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 6695 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 6855 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant4 | 6855 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant3 | 6875 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| Ant4 | 6875 | 26Tone | RU8 | See test graph | See test graph | PASS | |
| | | 52Tone | RU40 | See test graph | See test graph | PASS | |
| | | 106Tone | RU54 | See test graph | See test graph | PASS | |
| Ant3 | 6895 | 26Tone | RU0 | See test graph | See test graph | PASS | |
| | | 52Tone | RU37 | See test graph | See test graph | PASS | |
| | | 106Tone | RU53 | See test graph | See test graph | PASS | |
| Ant4 | 6895 | 26Tone | RU0 | See test graph | See test graph | PASS | |
| | | 52Tone | RU37 | See test graph | See test graph | PASS | |
| | | 106Tone | RU53 | See test graph | See test graph | PASS | |

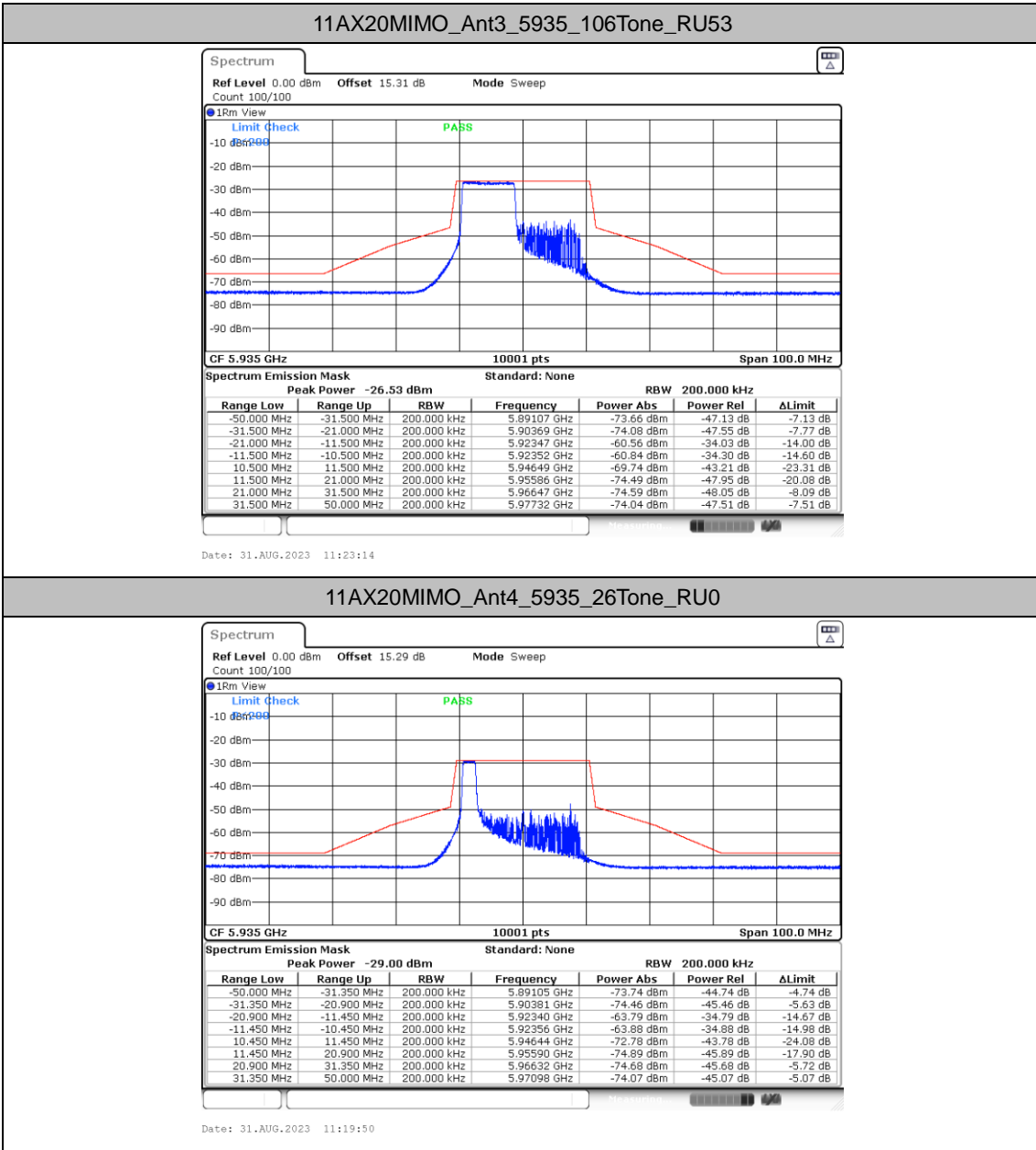


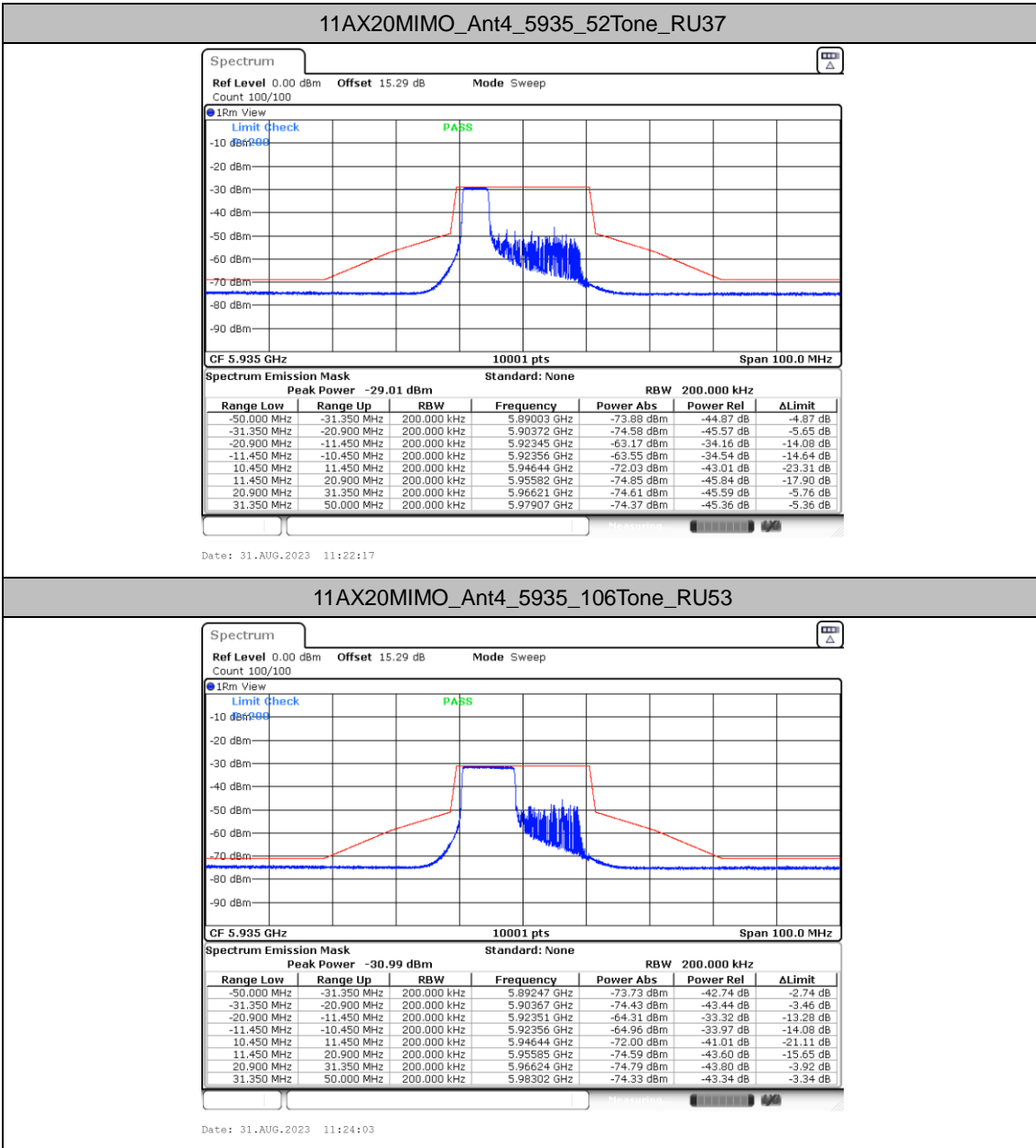
| | | | | | | | |
|--|------|------|---------|------|----------------|----------------|------|
| | Ant3 | 6995 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant4 | 6995 | 26Tone | RU0 | See test graph | See test graph | PASS |
| | | | 52Tone | RU37 | See test graph | See test graph | PASS |
| | | | 106Tone | RU53 | See test graph | See test graph | PASS |
| | Ant3 | 7095 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant4 | 7095 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant3 | 7115 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |
| | Ant4 | 7115 | 26Tone | RU8 | See test graph | See test graph | PASS |
| | | | 52Tone | RU40 | See test graph | See test graph | PASS |
| | | | 106Tone | RU54 | See test graph | See test graph | PASS |

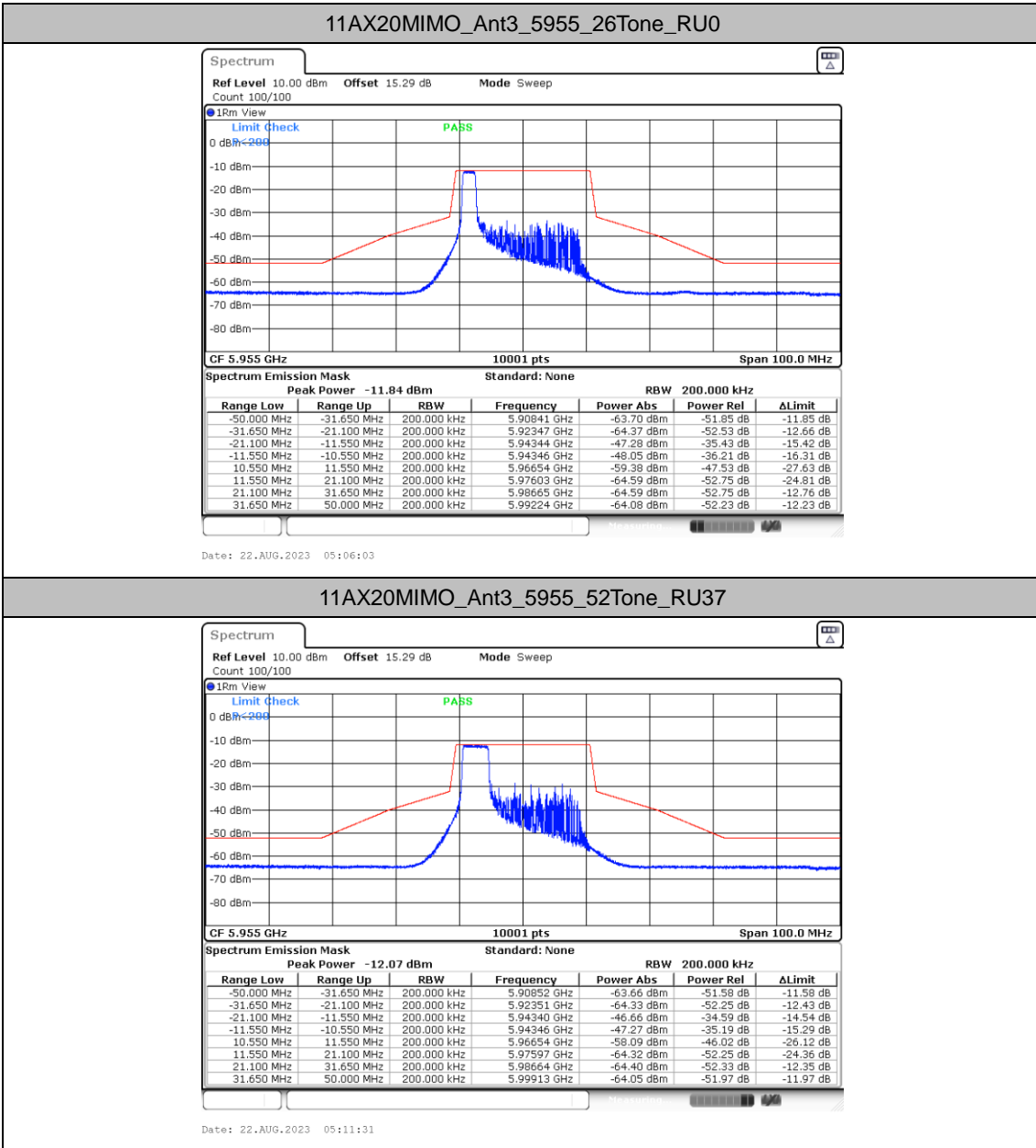


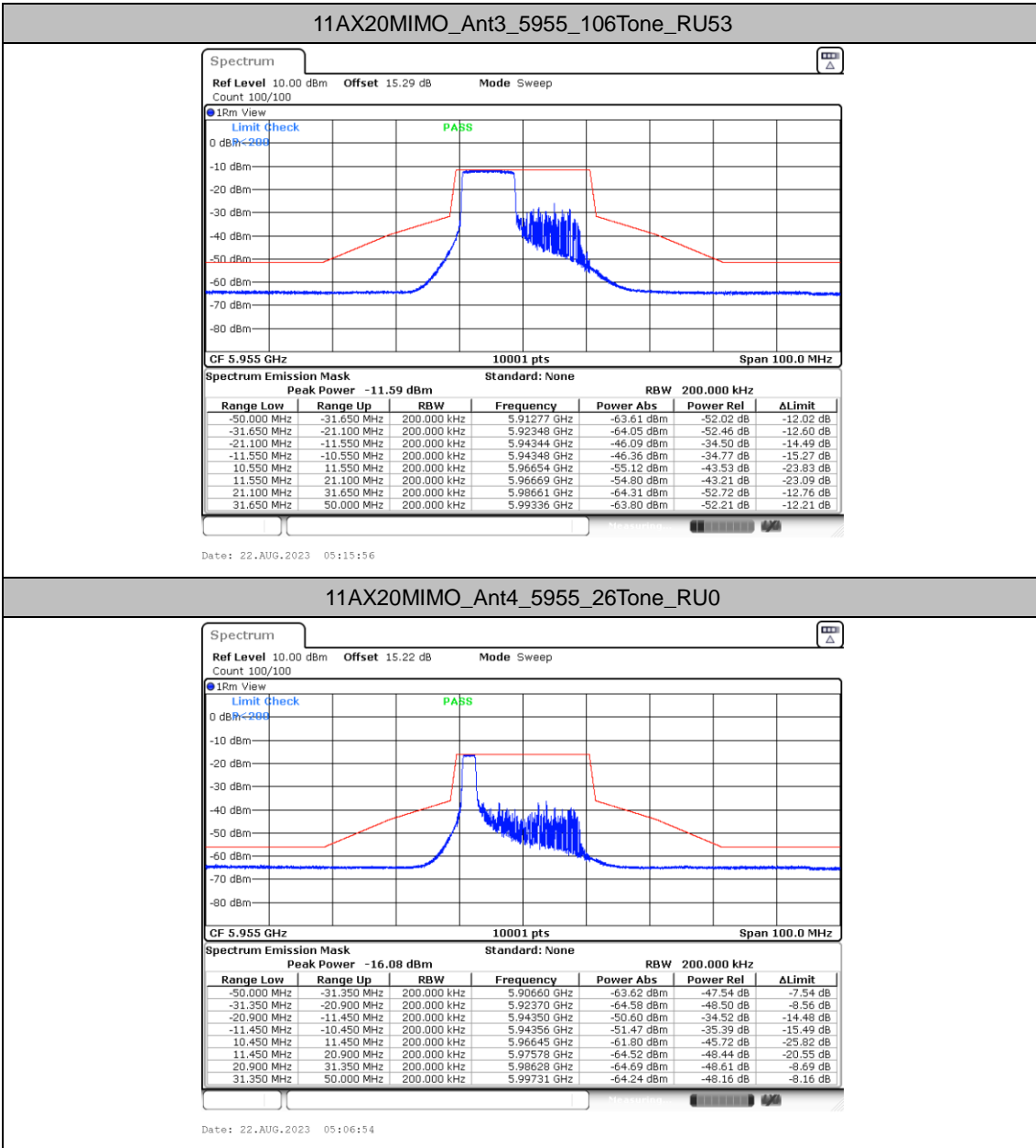
Test Graphs





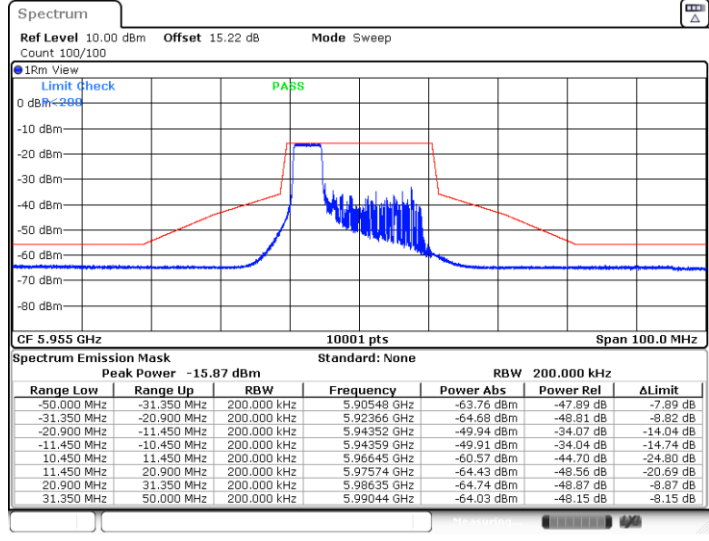






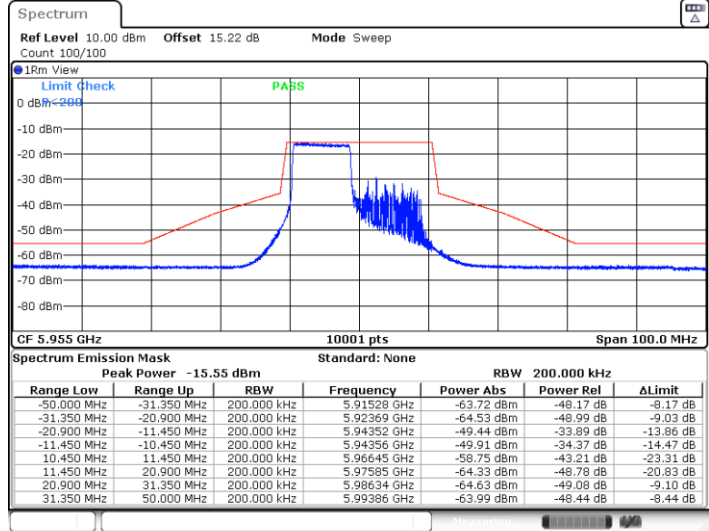


11AX20MIMO_Ant4_5955_52Tone_RU37



Date: 22.AUG.2023 05:12:46

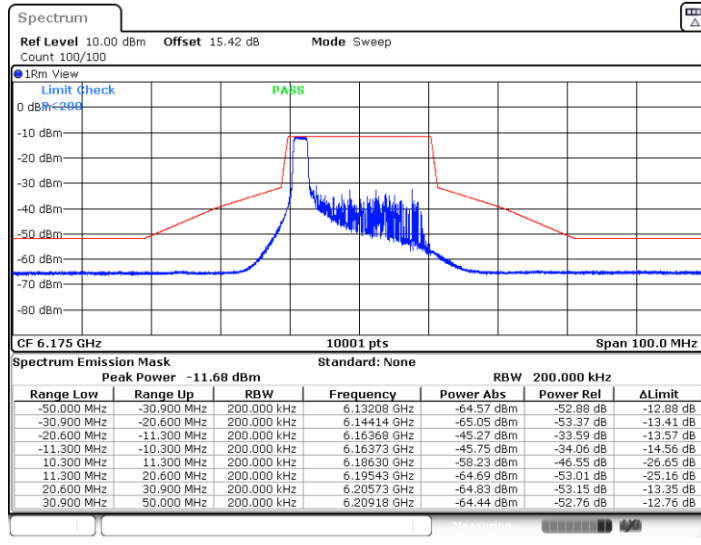
11AX20MIMO_Ant4_5955_106Tone_RU53



Date: 22.AUG.2023 05:17:07

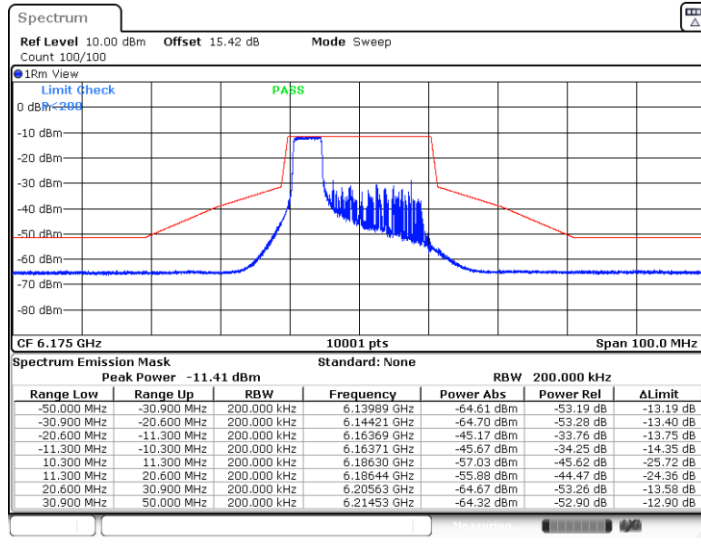


11AX20MIMO_Ant3_6175_26Tone_RU0

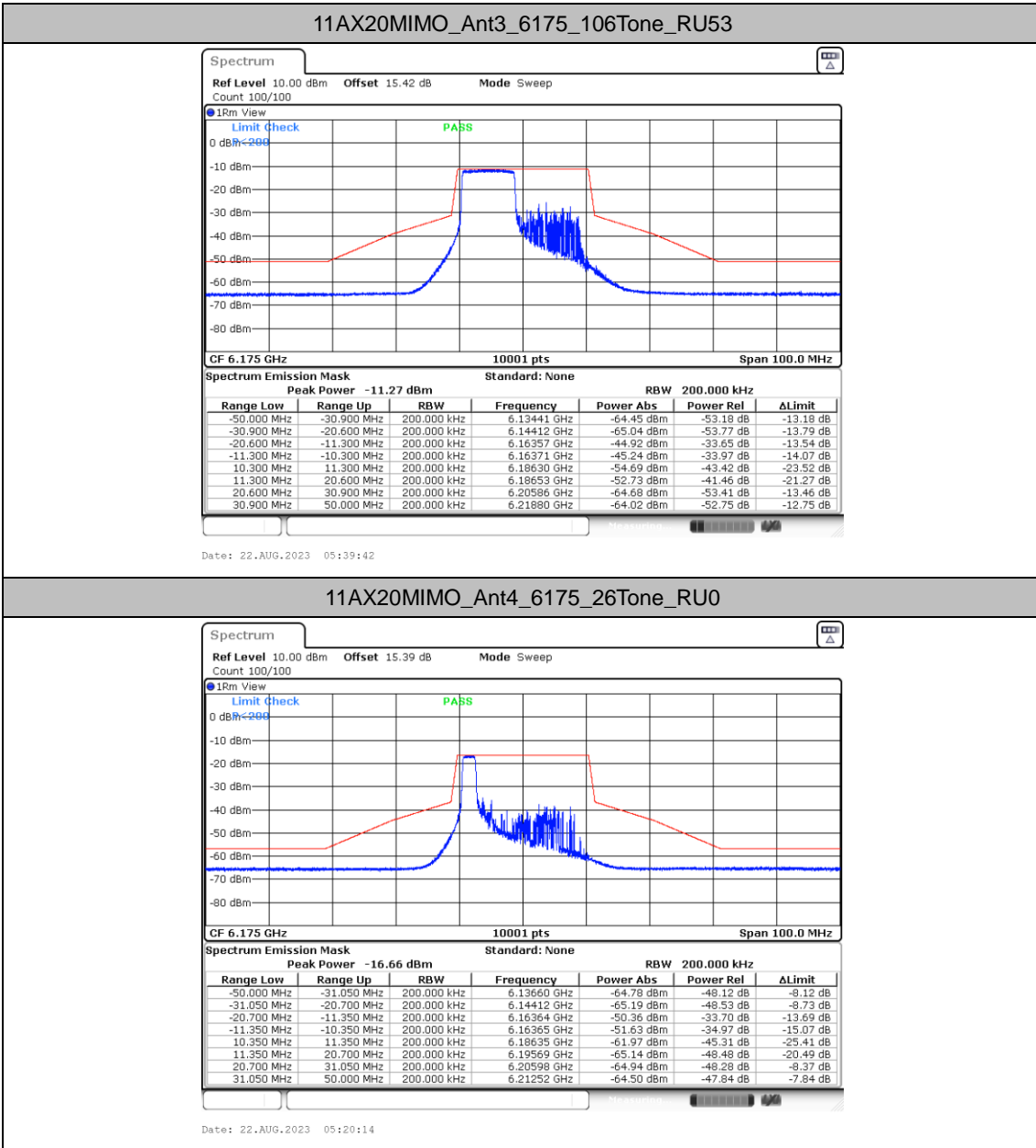


Date: 22.AUG.2023 05:18:53

11AX20MIMO_Ant3_6175_52Tone_RU37

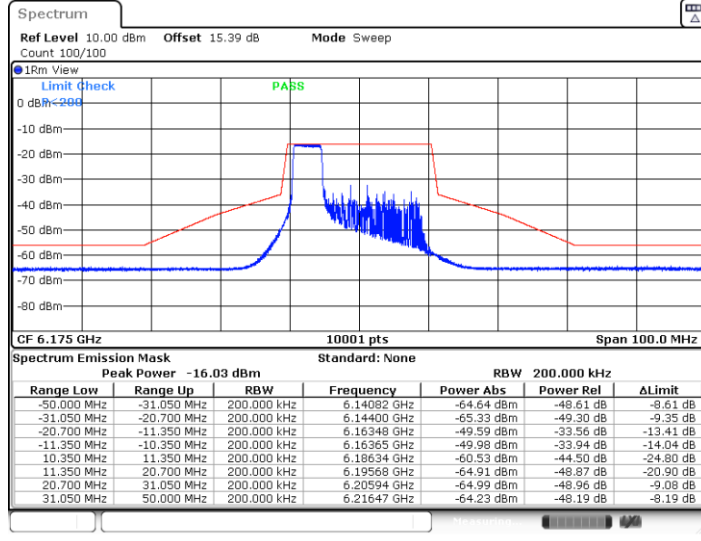


Date: 22.AUG.2023 05:21:30



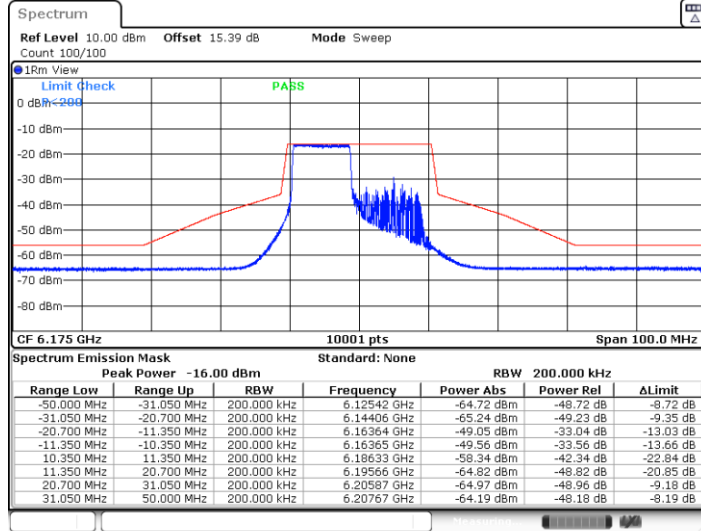


11AX20MIMO_Ant4_6175_52Tone_RU37



Date: 22.AUG.2023 05:22:22

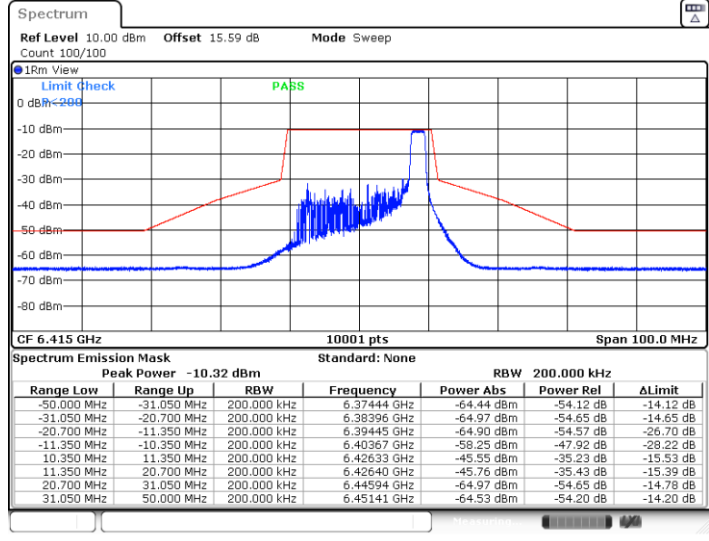
11AX20MIMO_Ant4_6175_106Tone_RU53



Date: 22.AUG.2023 05:40:40

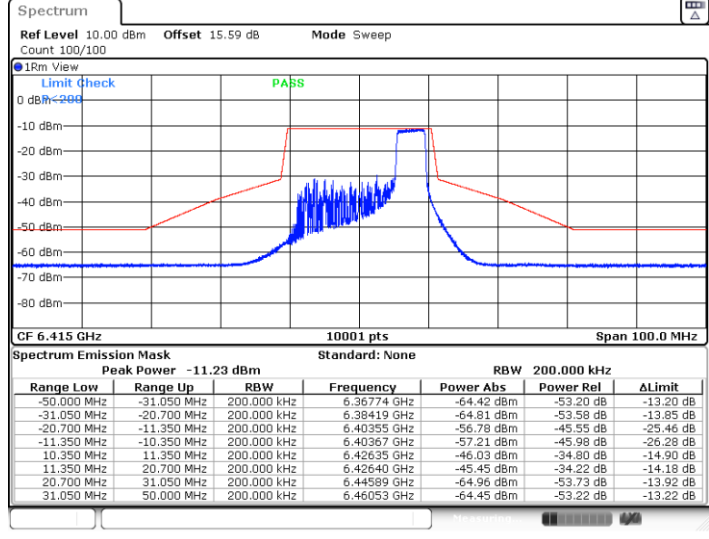


11AX20MIMO_Ant3_6415_26Tone_RU8

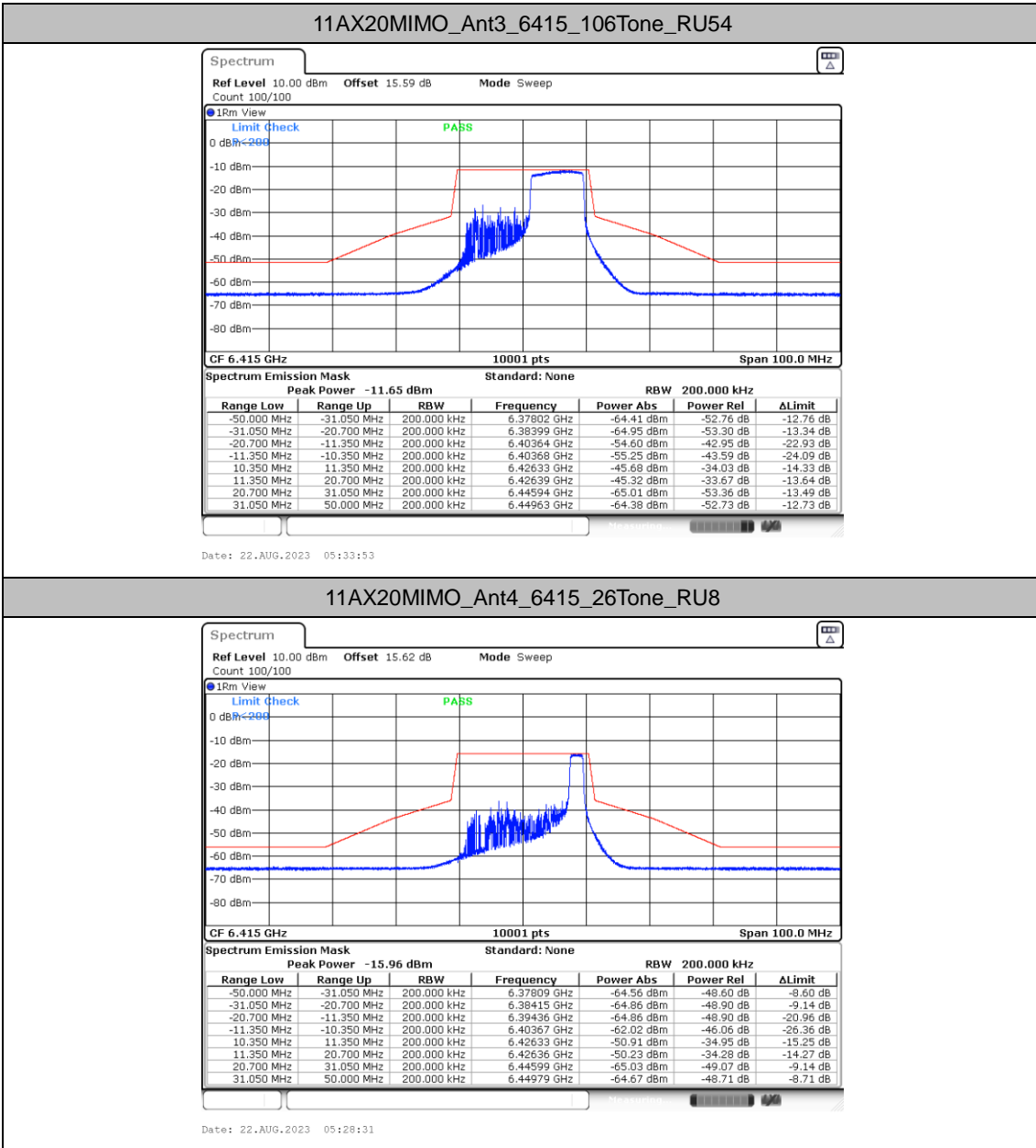


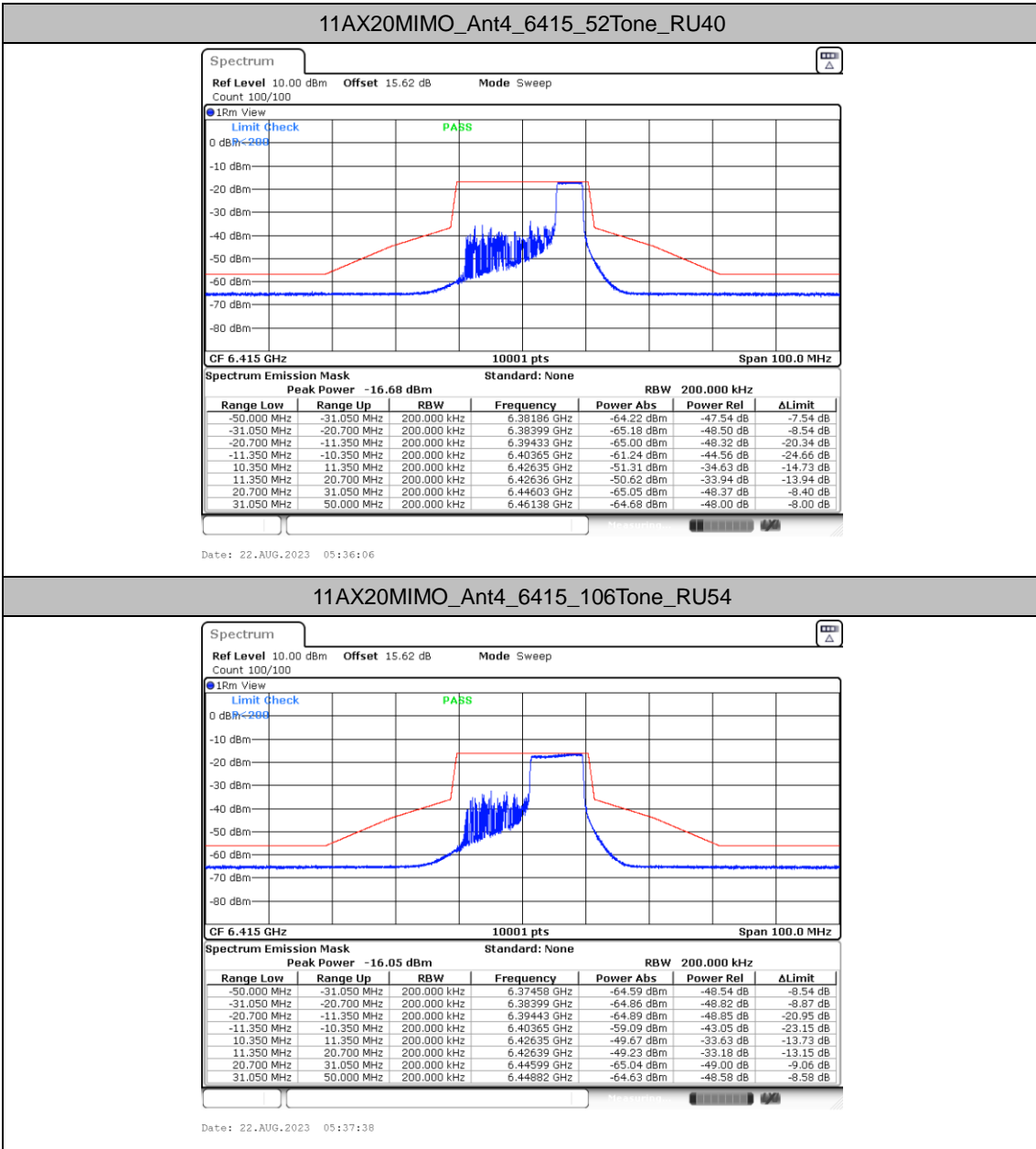
Date: 22.AUG.2023 05:26:56

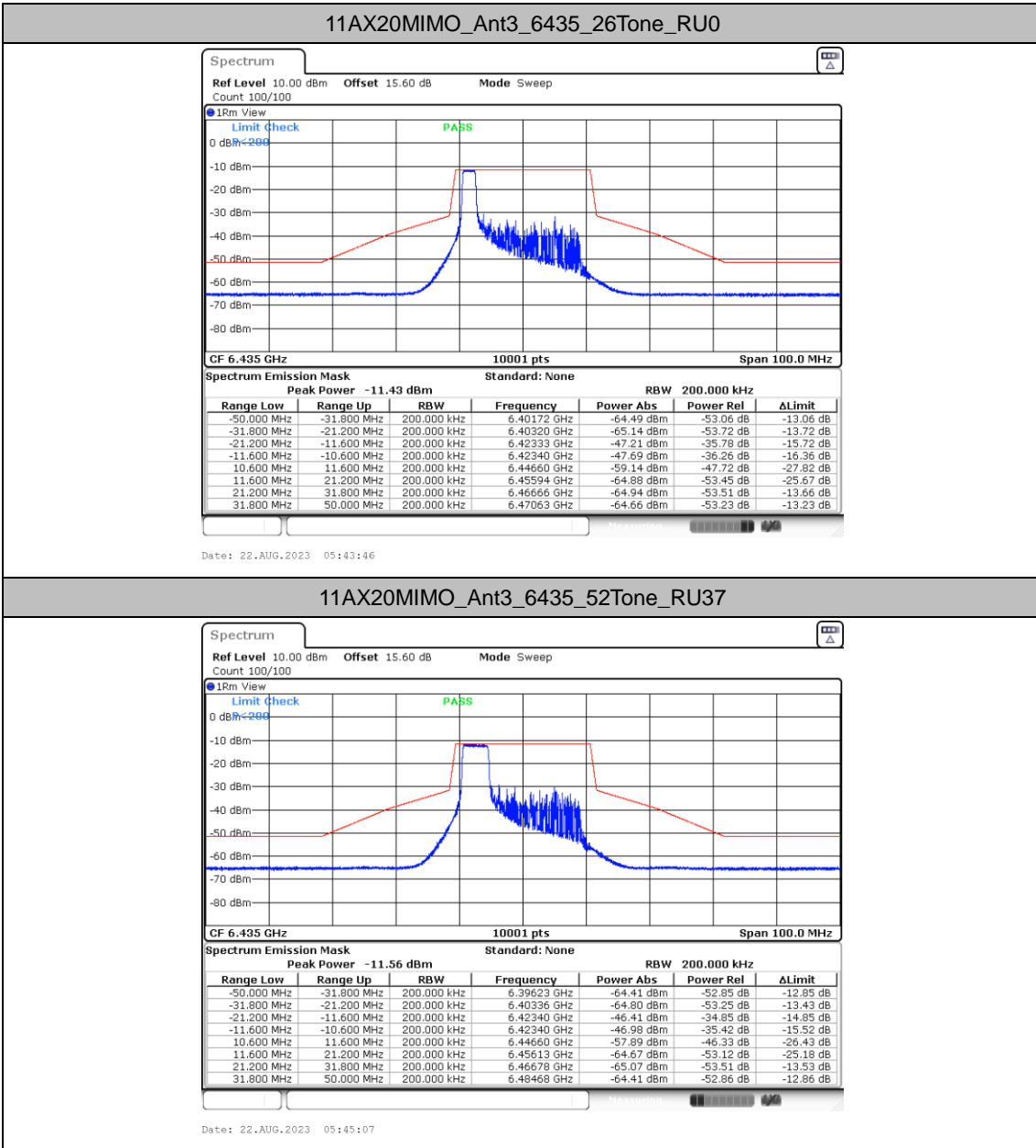
11AX20MIMO_Ant3_6415_52Tone_RU40

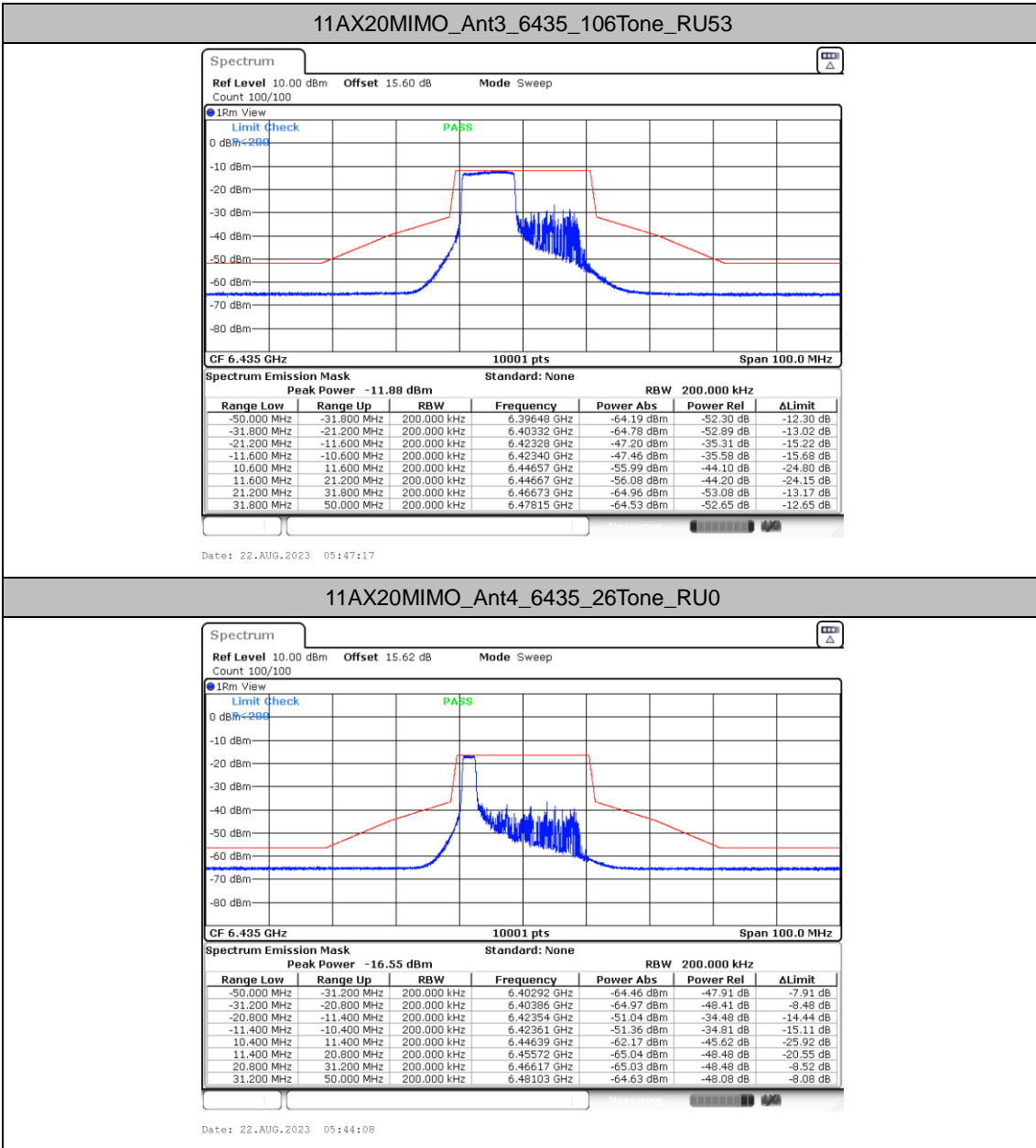


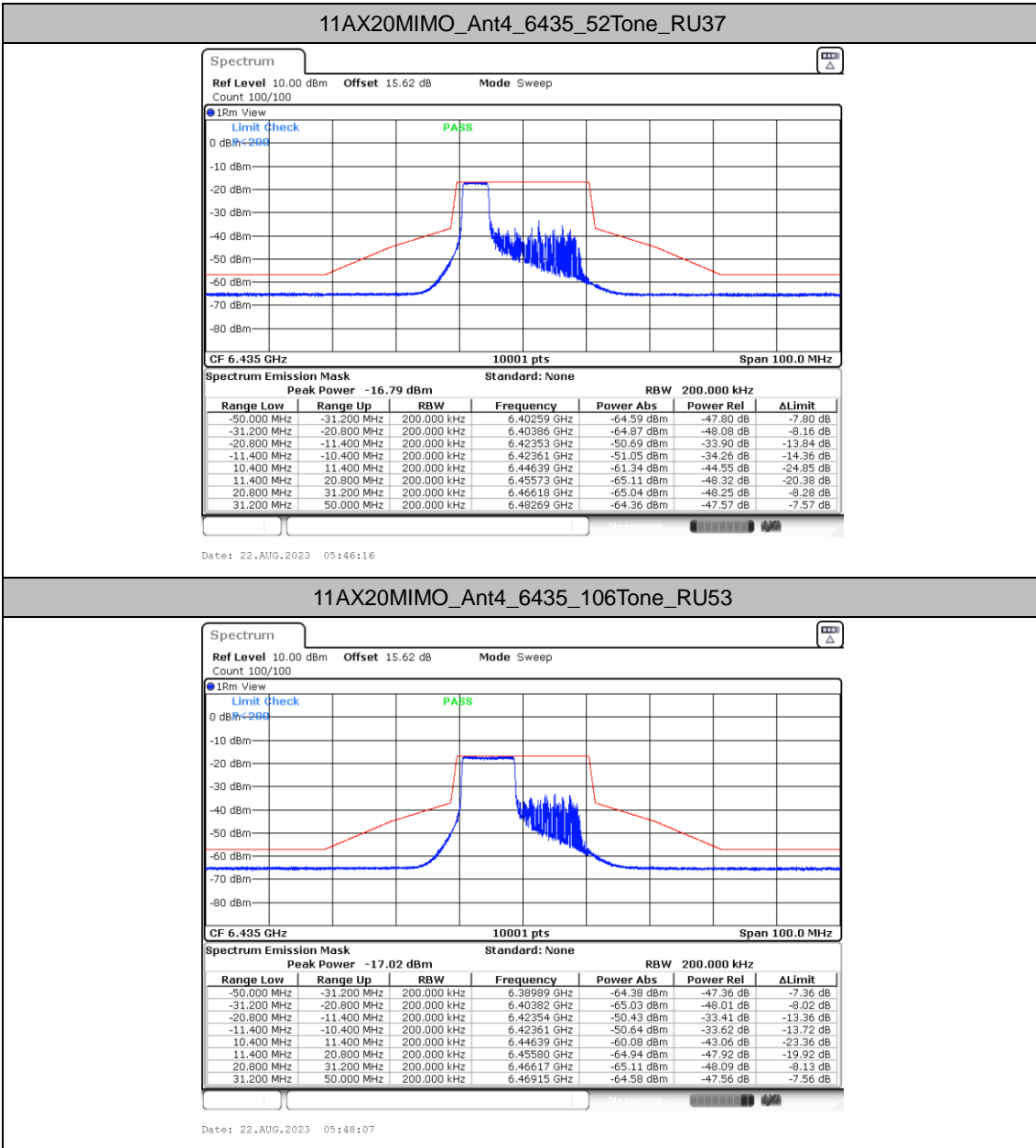
Date: 22.AUG.2023 05:30:50

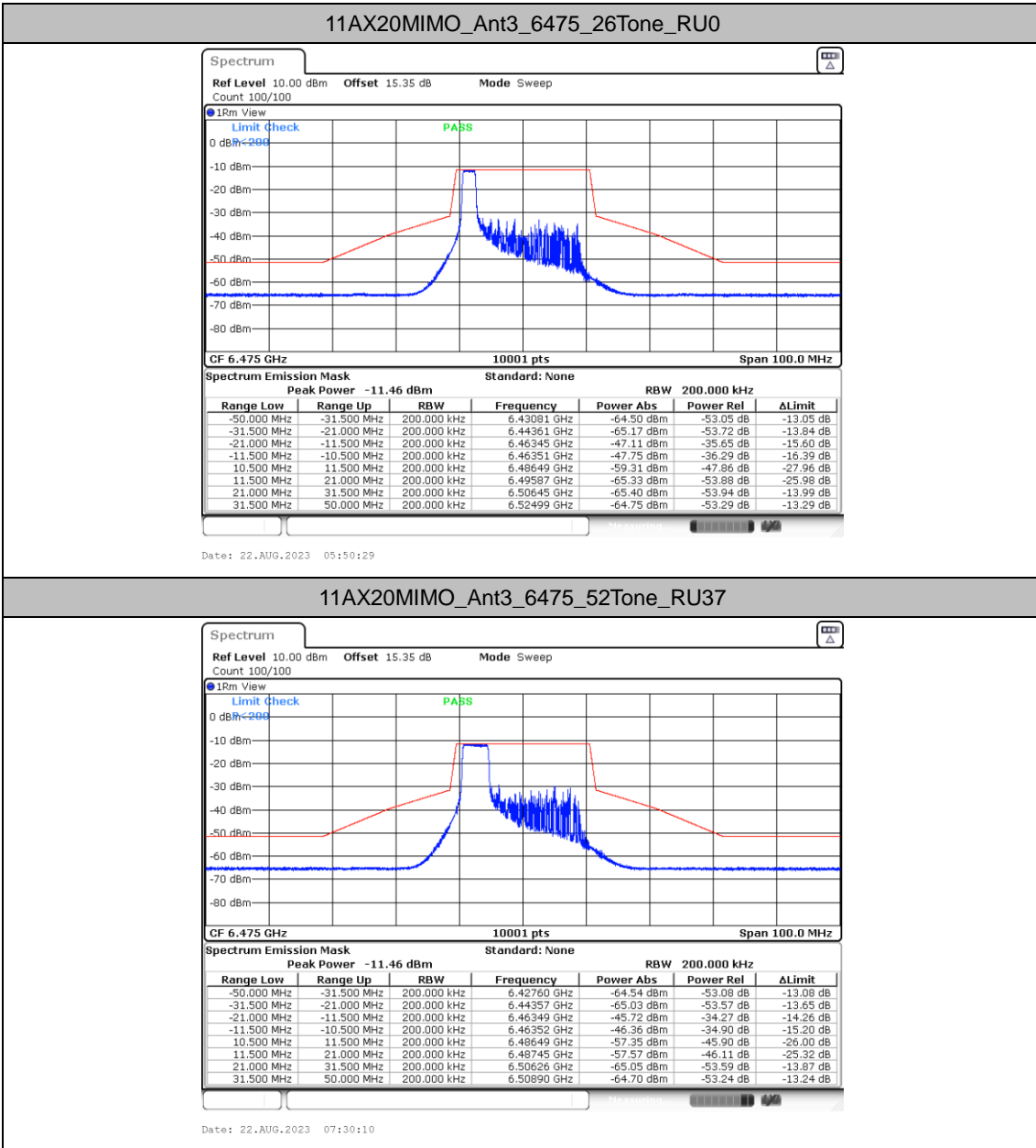


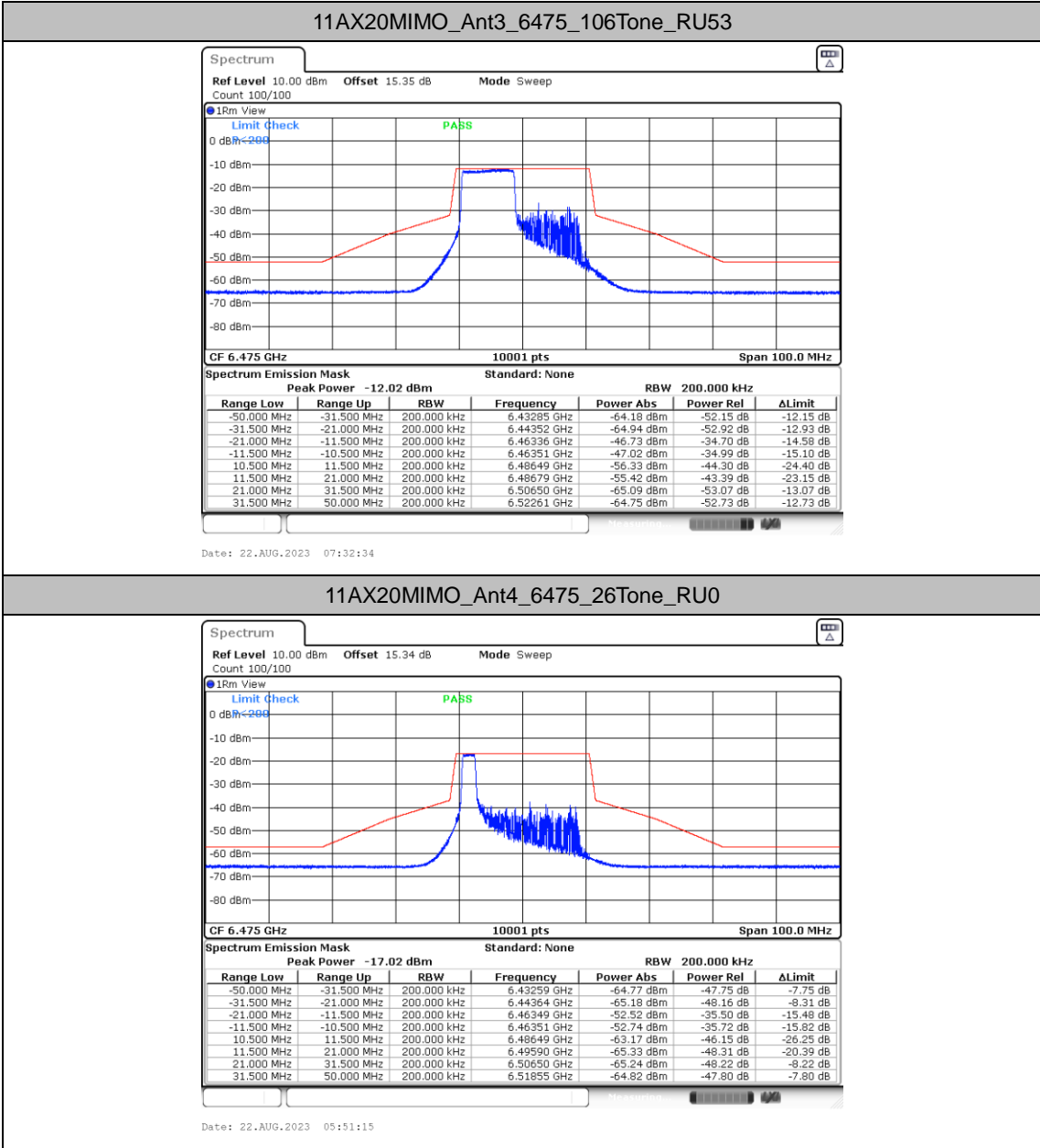






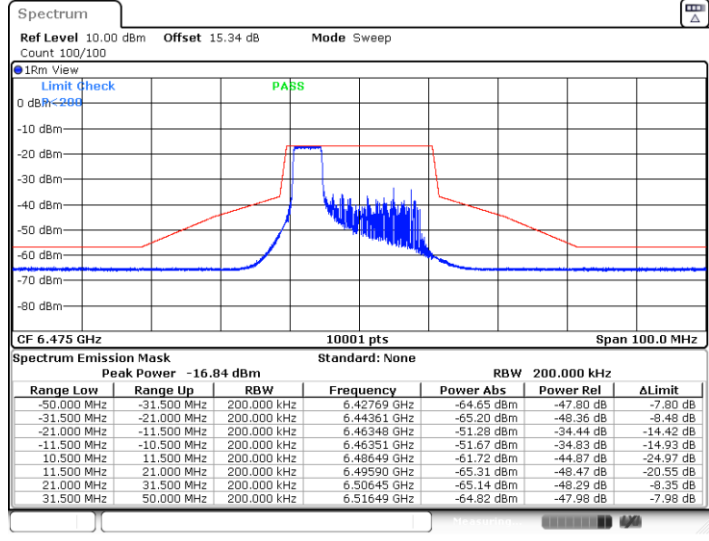






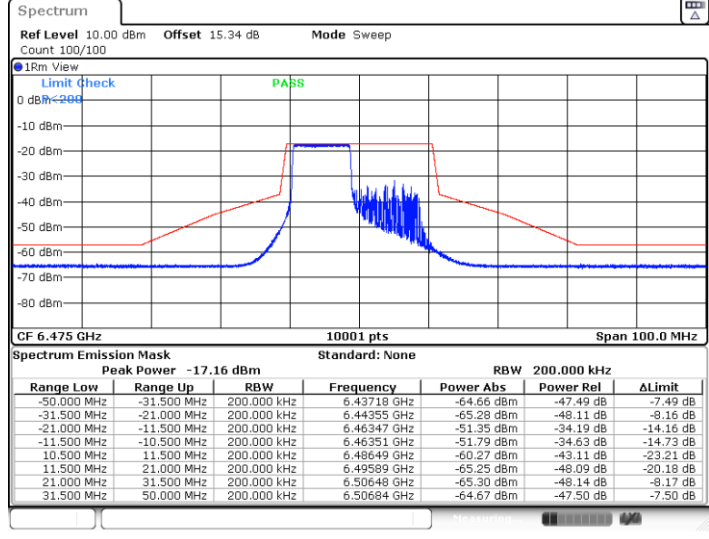


11AX20MIMO_Ant4_6475_52Tone_RU37

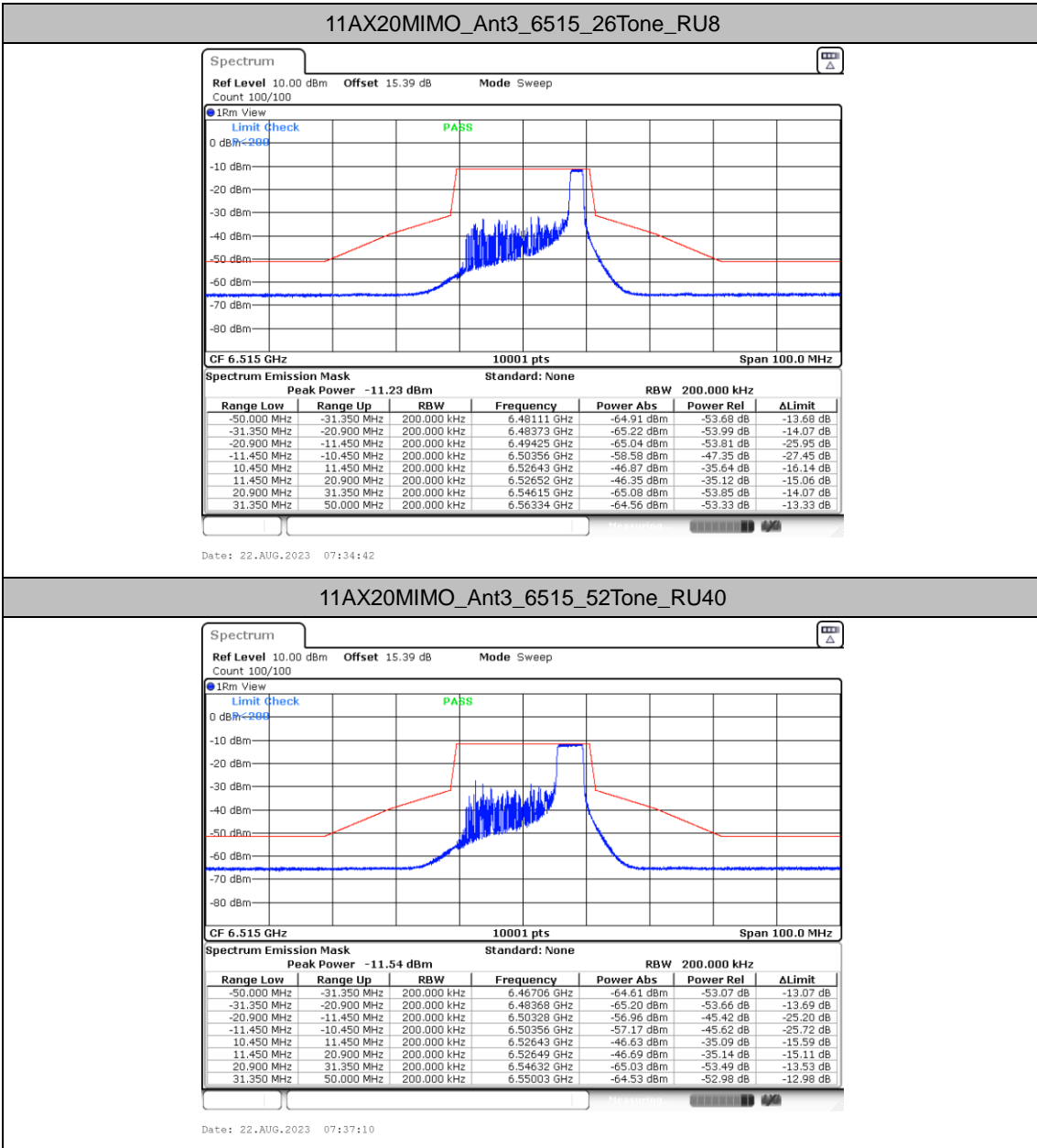


Date: 22.AUG.2023 07:31:14

11AX20MIMO_Ant4_6475_106Tone_RU53

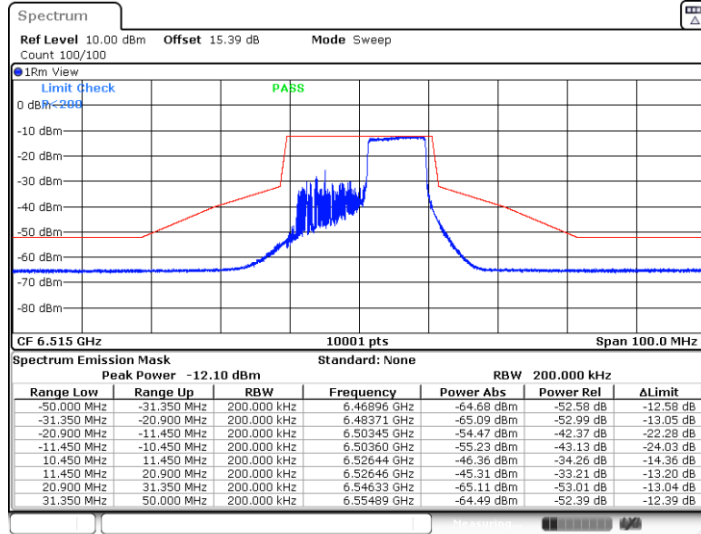


Date: 22.AUG.2023 07:33:23



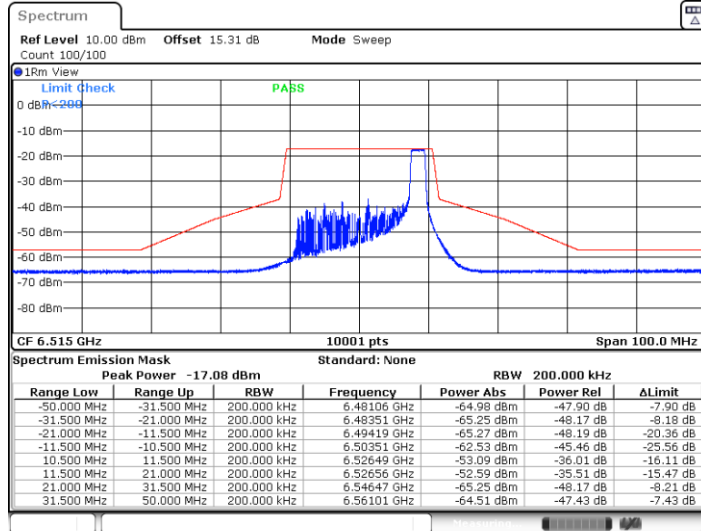


11AX20MIMO_Ant3_6515_106Tone_RU54

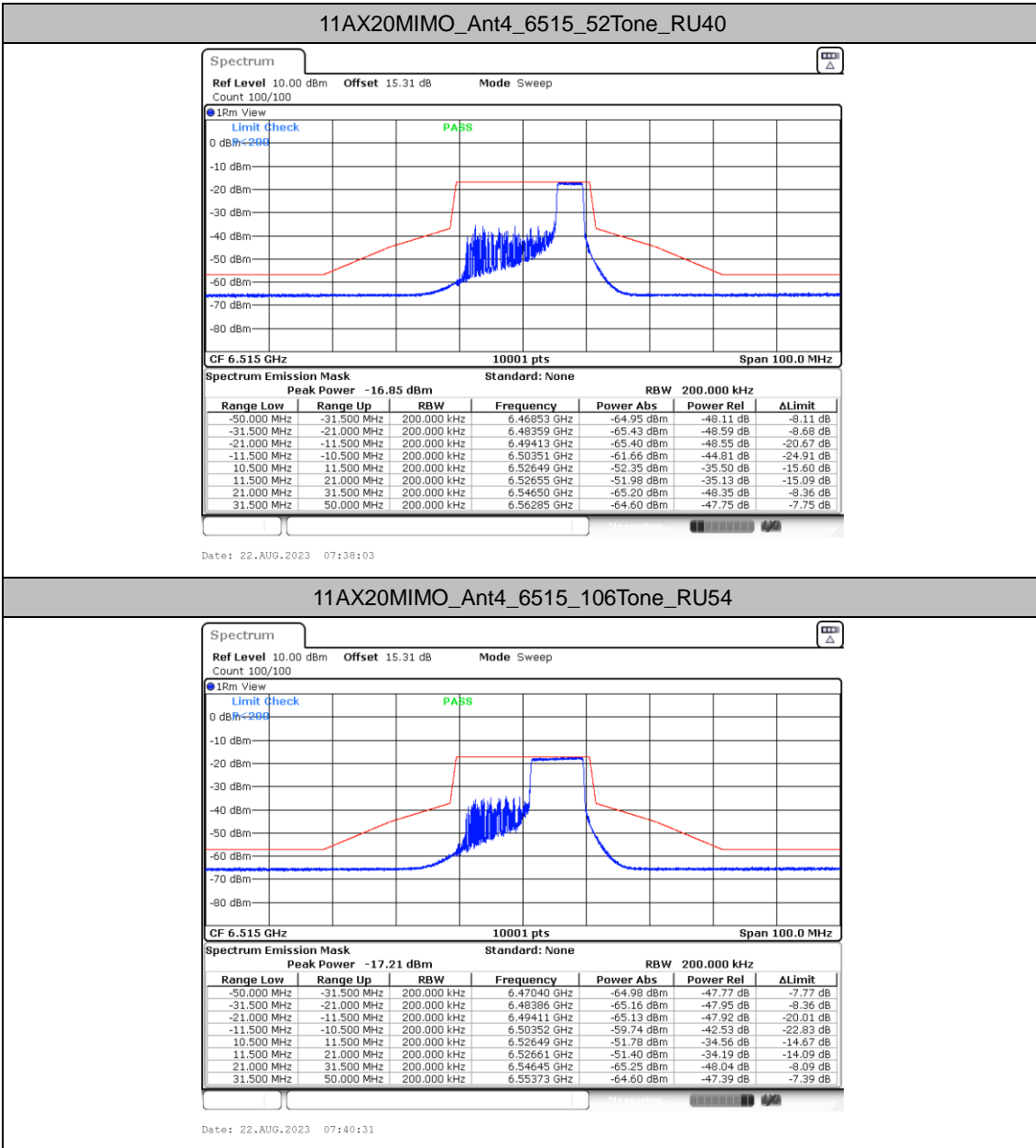


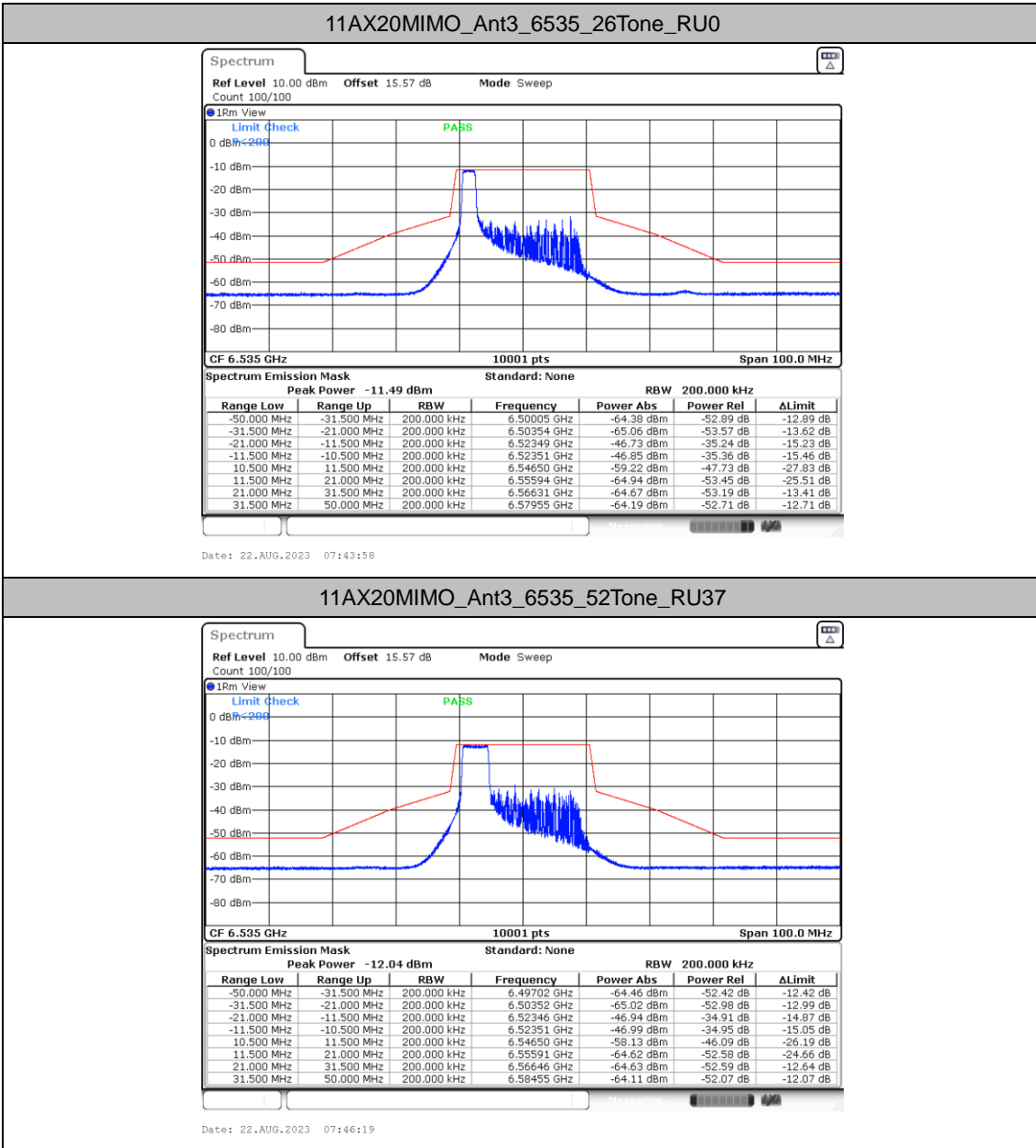
Date: 22.AUG.2023 07:39:38

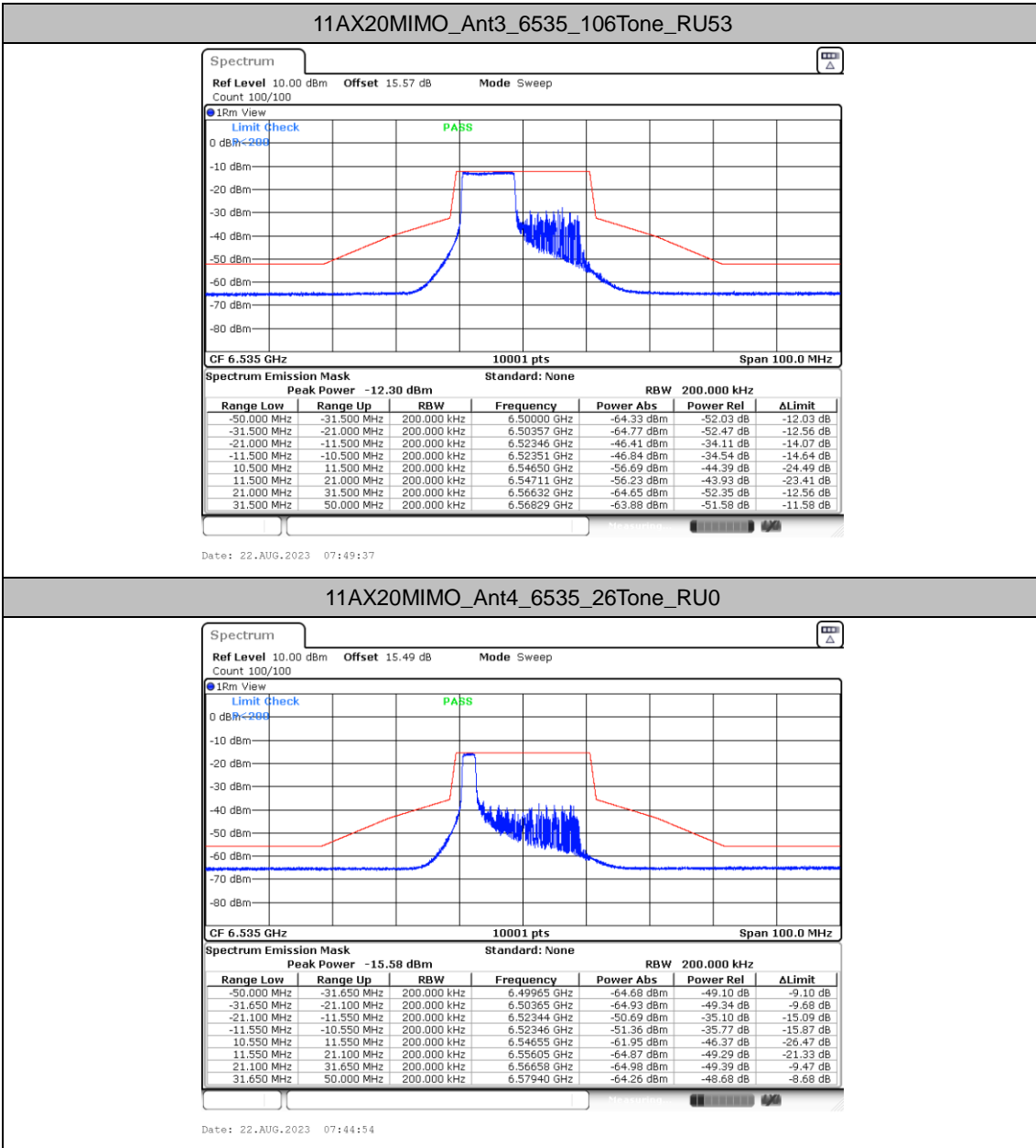
11AX20MIMO_Ant4_6515_26Tone_RU8

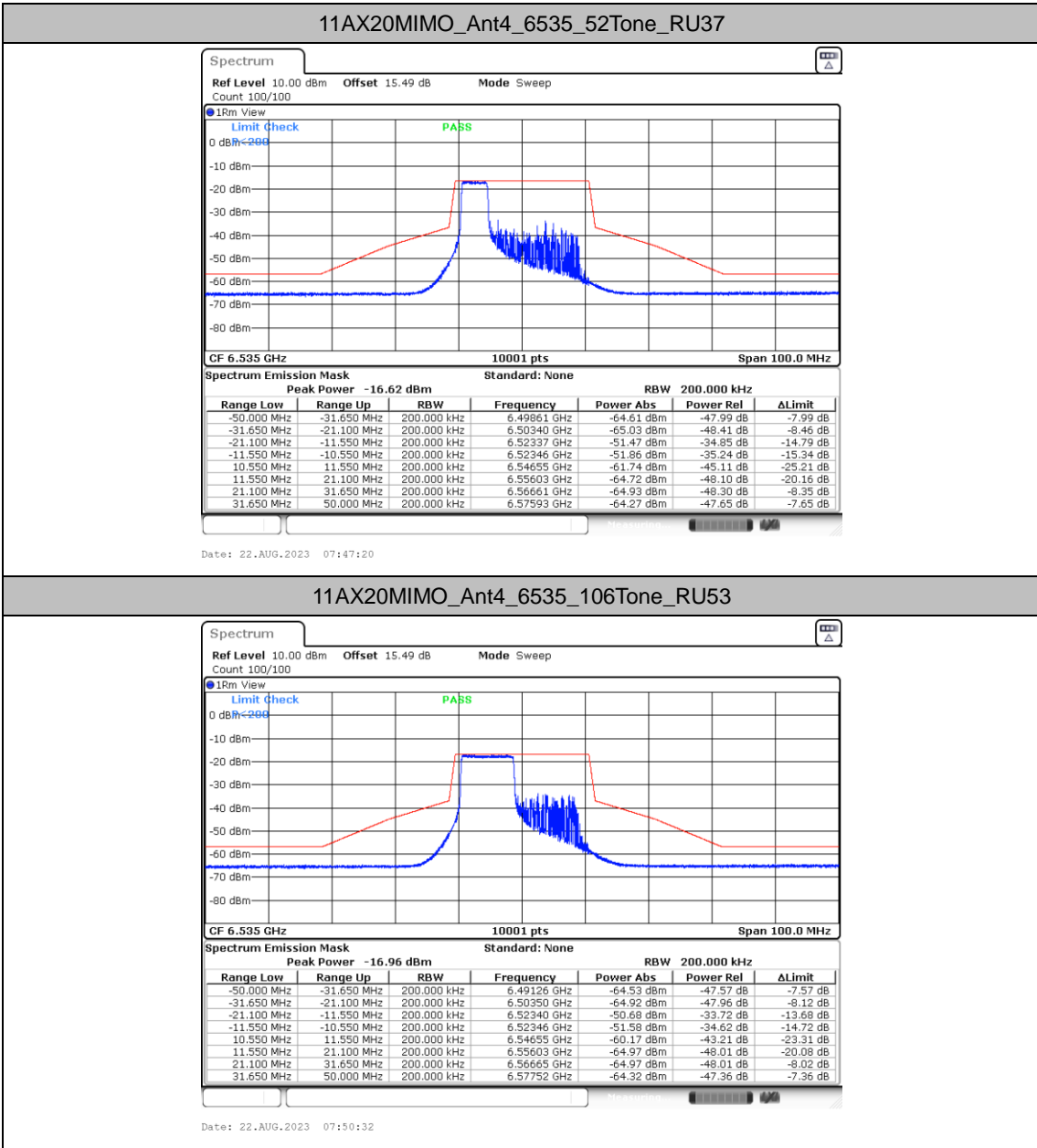


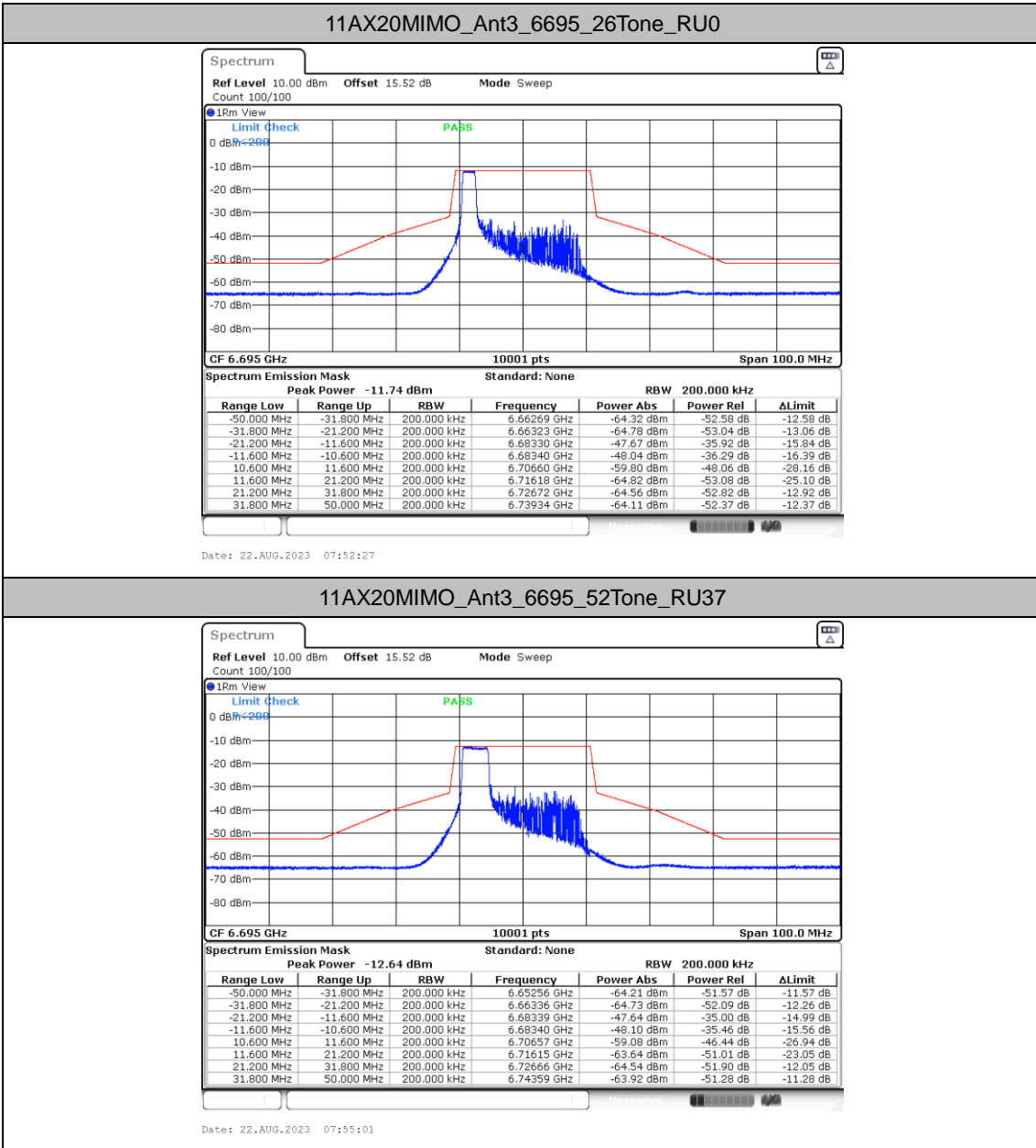
Date: 22.AUG.2023 07:35:46

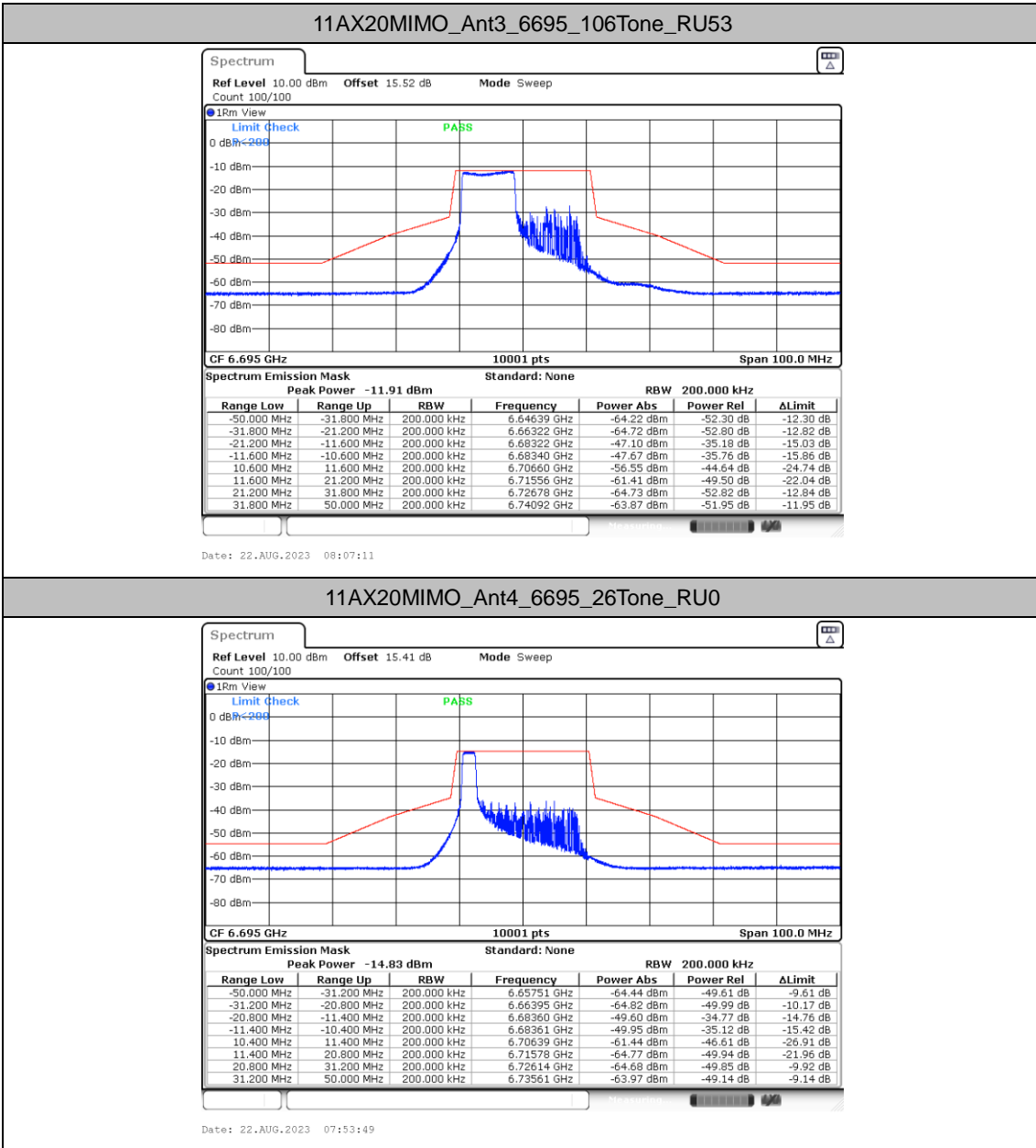


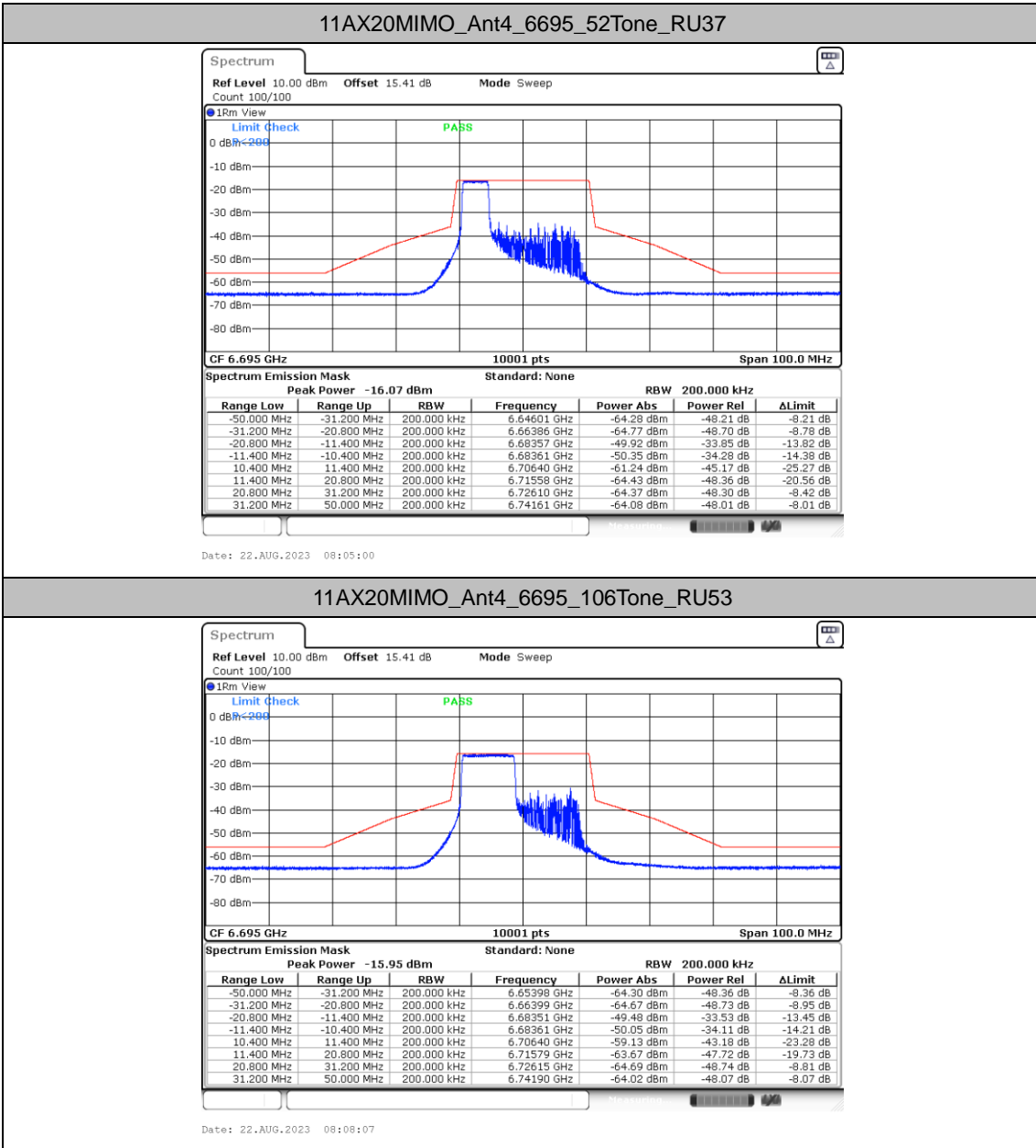


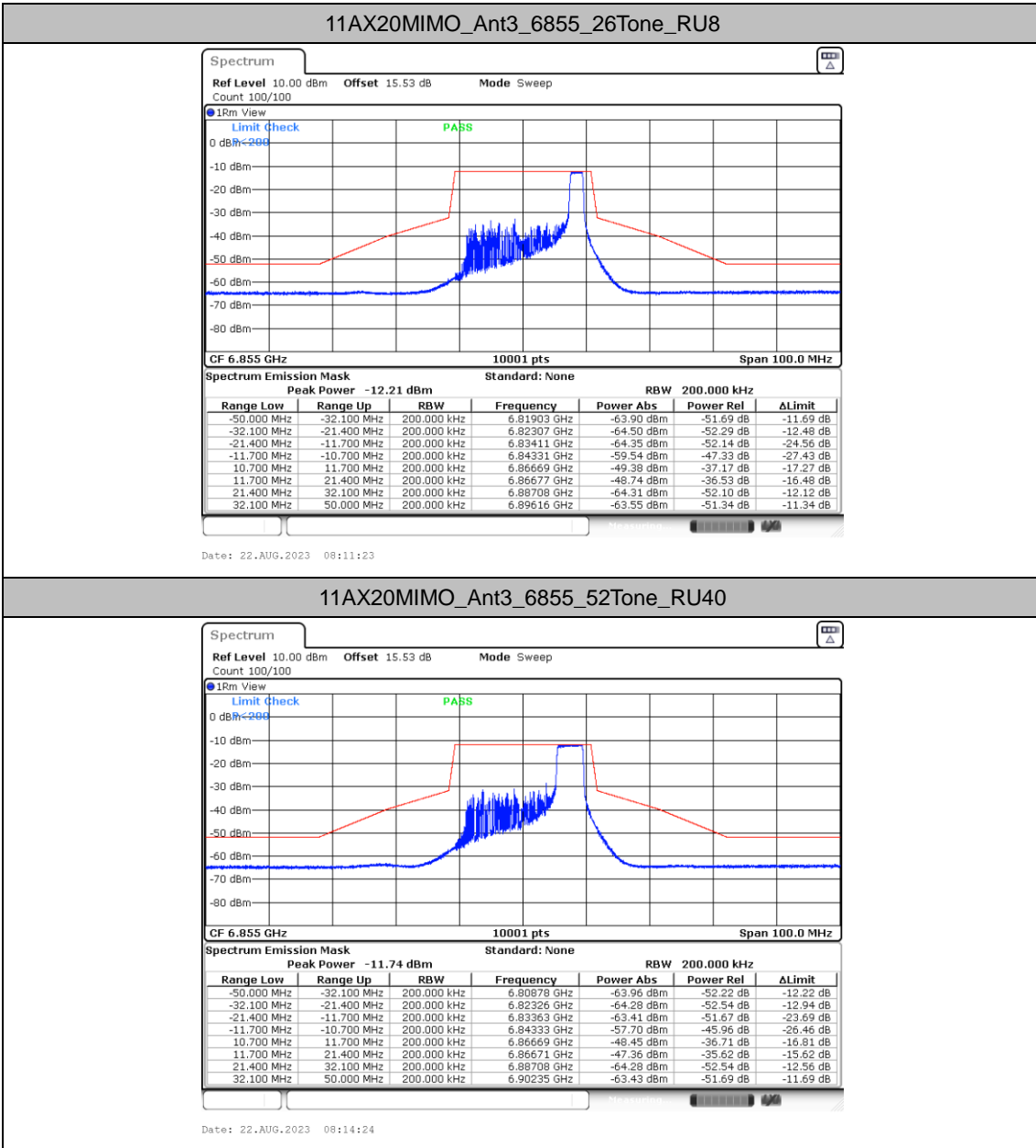


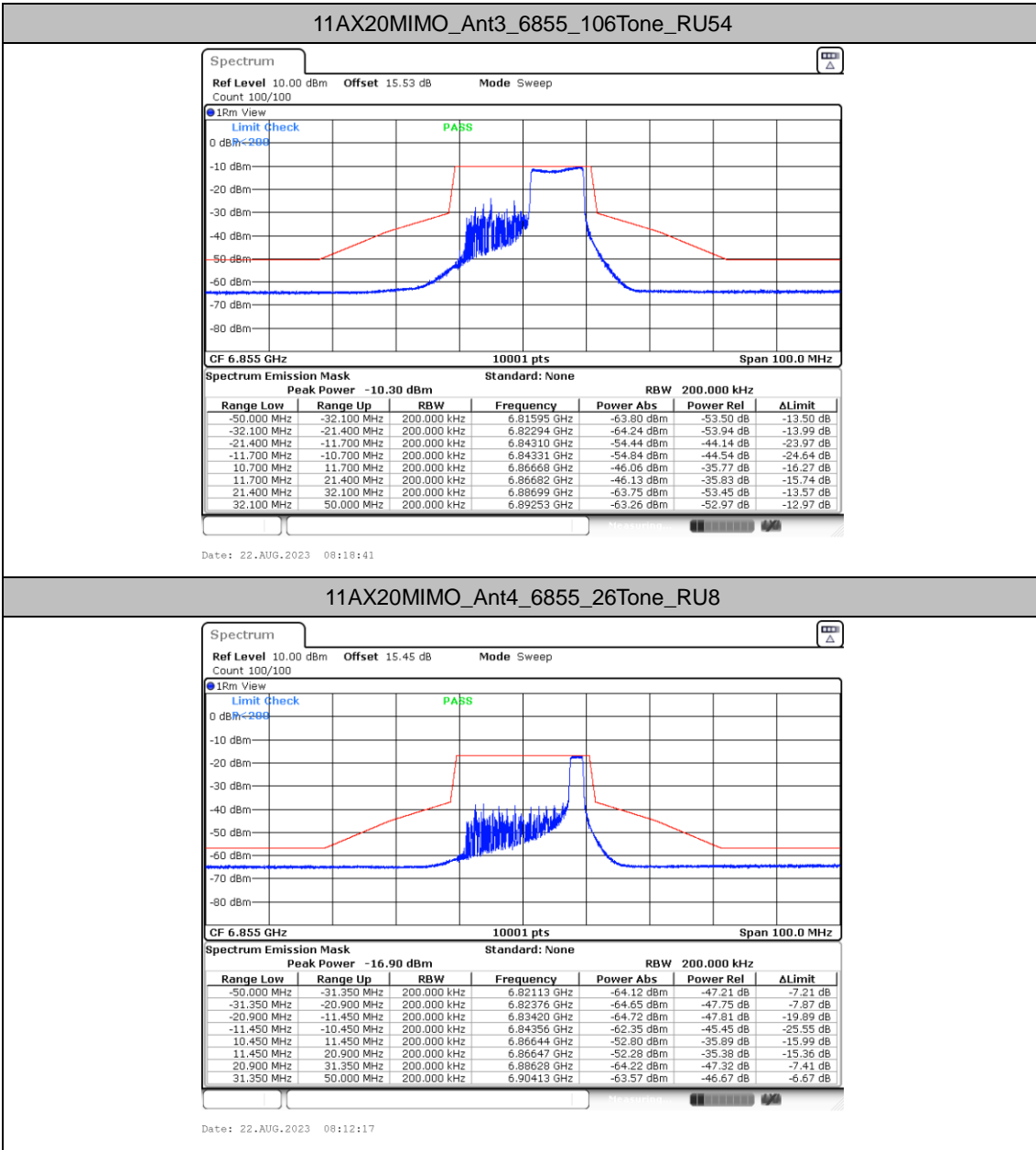






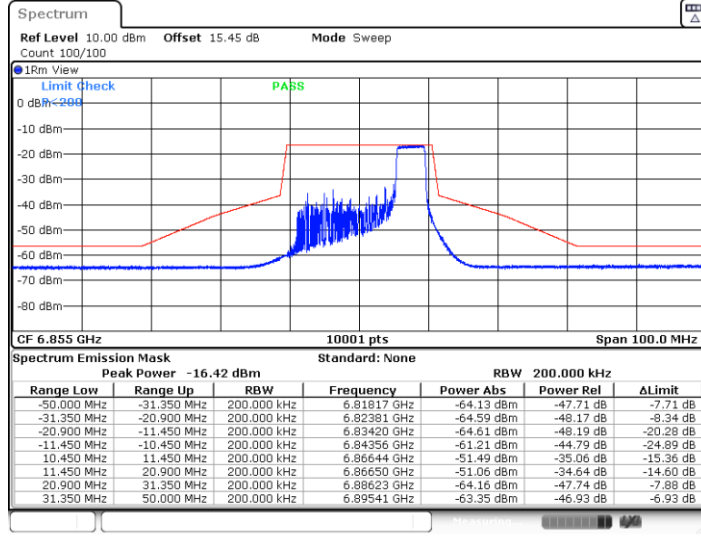






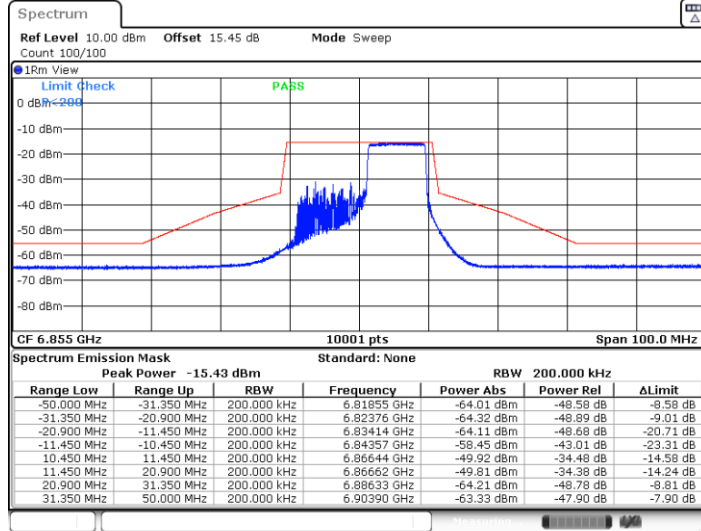


11AX20MIMO_Ant4_6855_52Tone_RU40



Date: 22.AUG.2023 08:15:32

11AX20MIMO_Ant4_6855_106Tone_RU54



Date: 22.AUG.2023 08:19:40

