

Figure 8.5-63: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in horizontal polarization

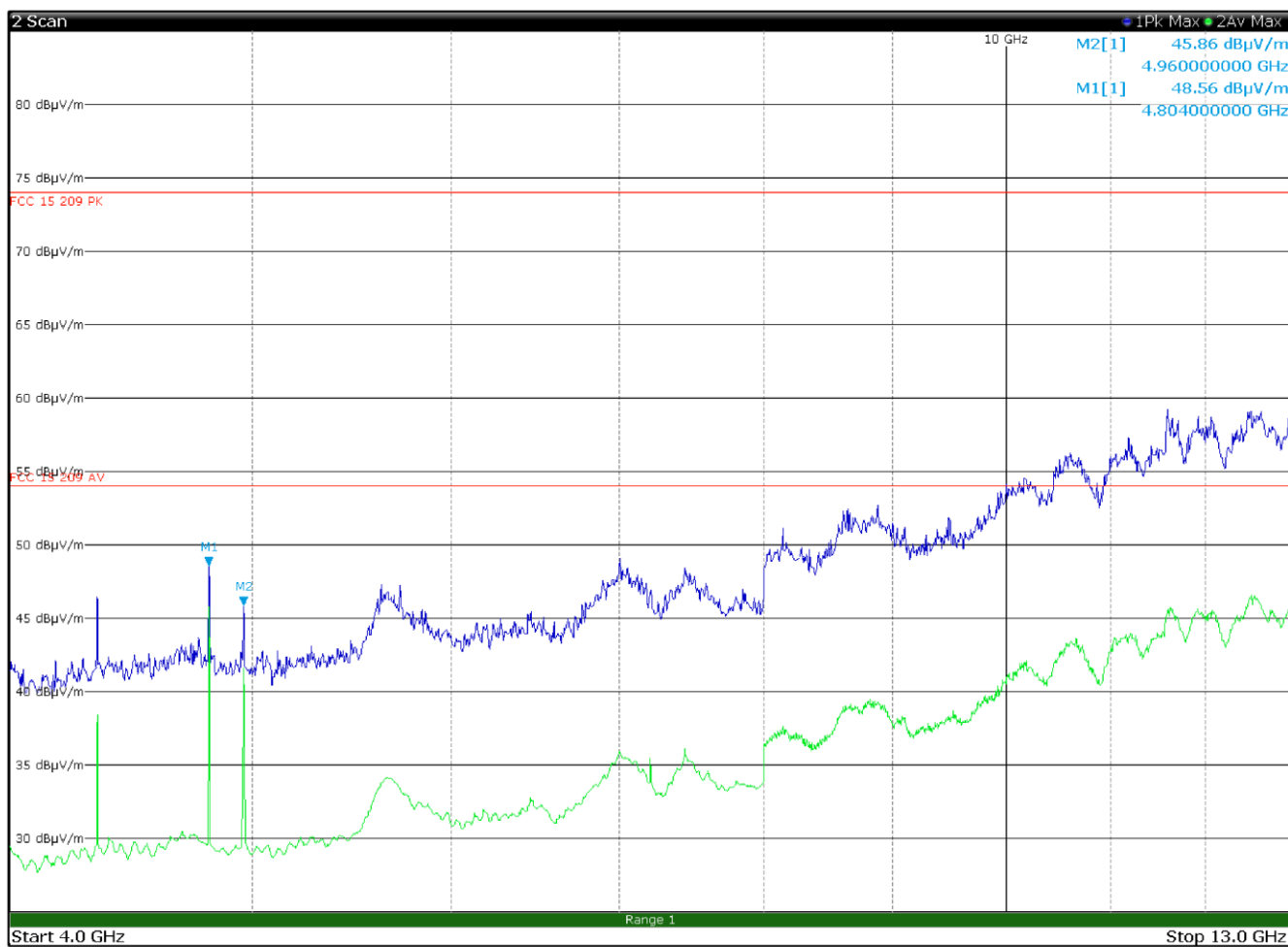


Figure 8.5-64: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in vertical polarization

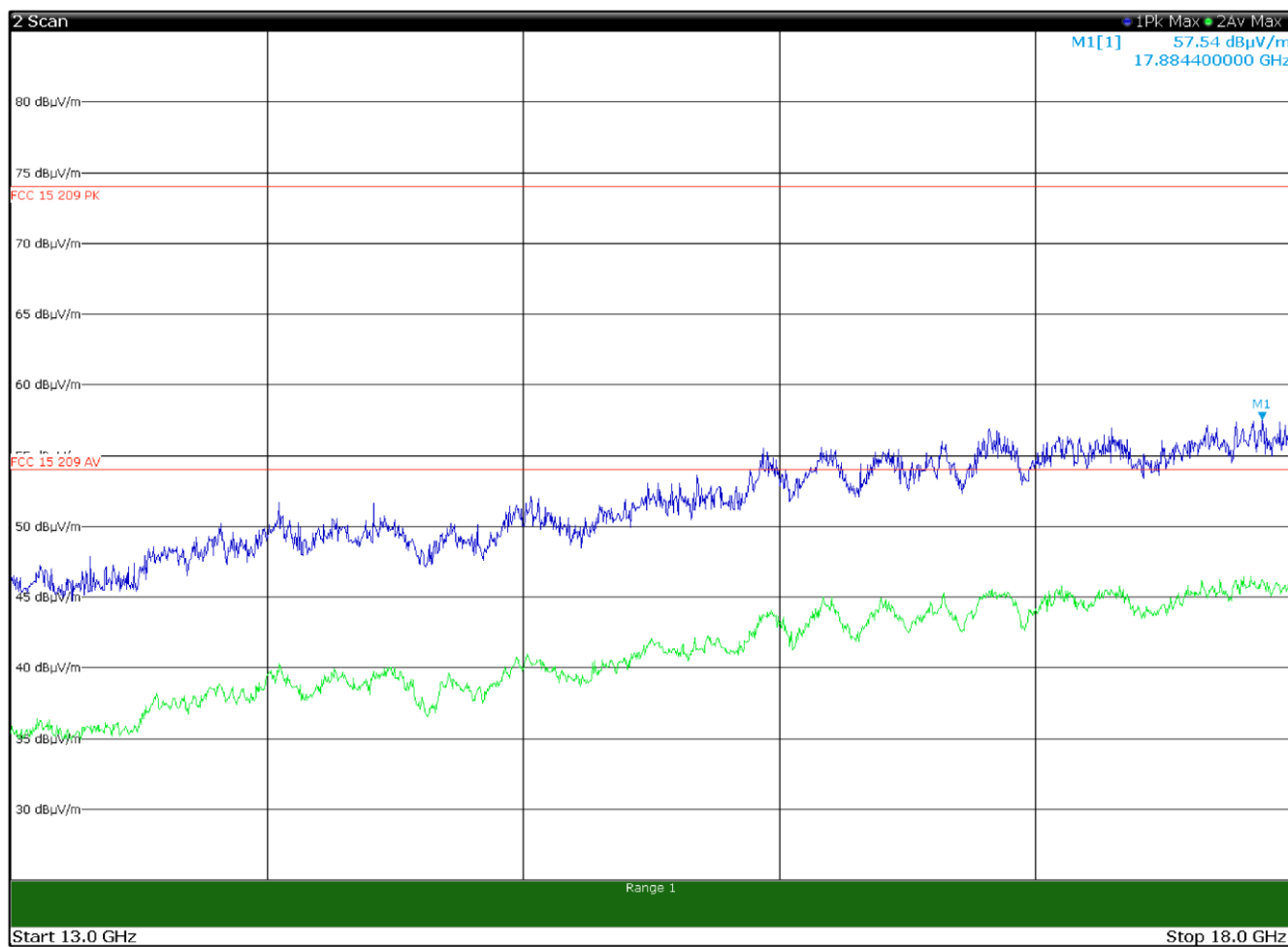


Figure 8.5-65: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in horizontal polarization

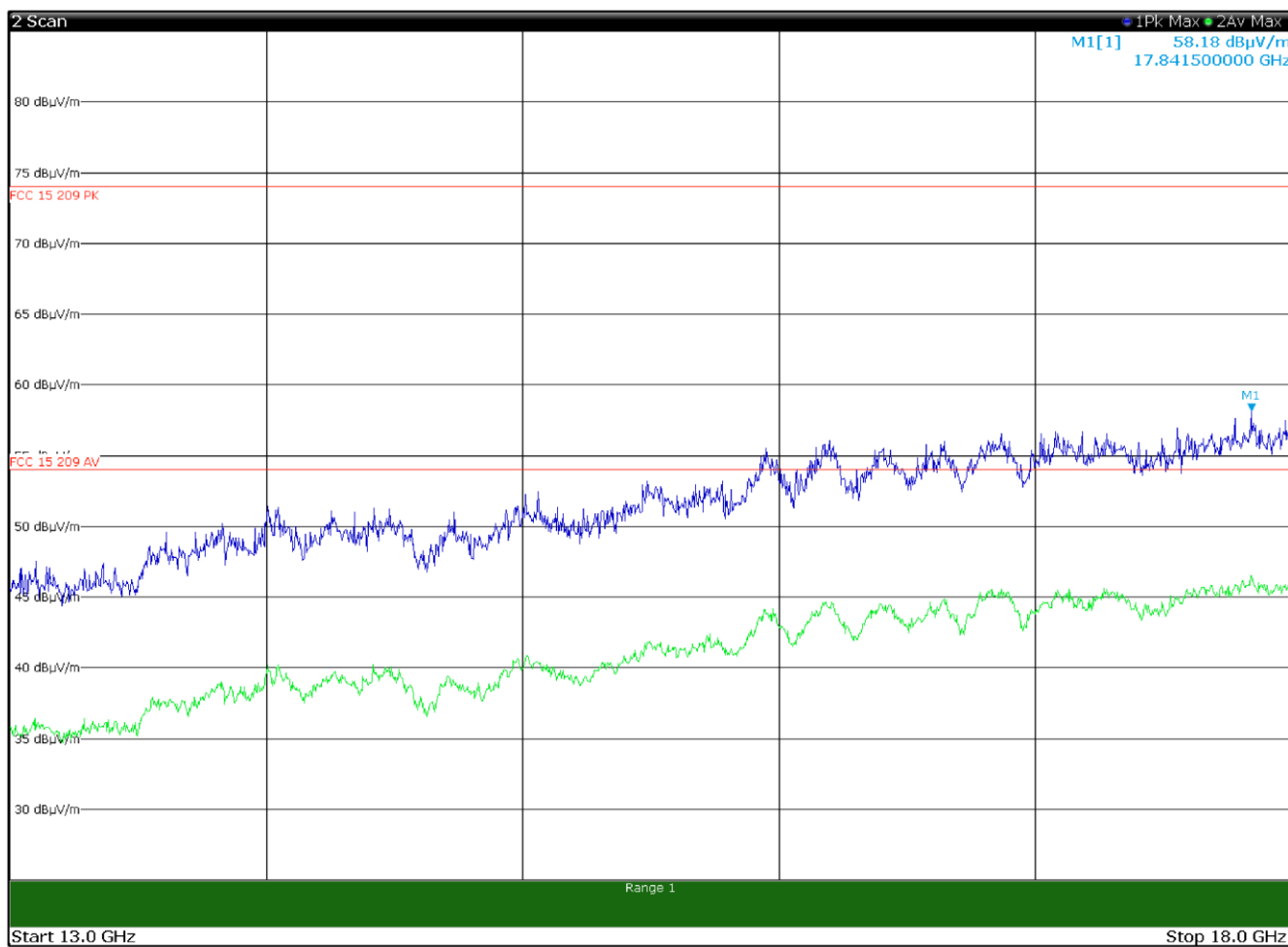


Figure 8.5-66: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in vertical polarization

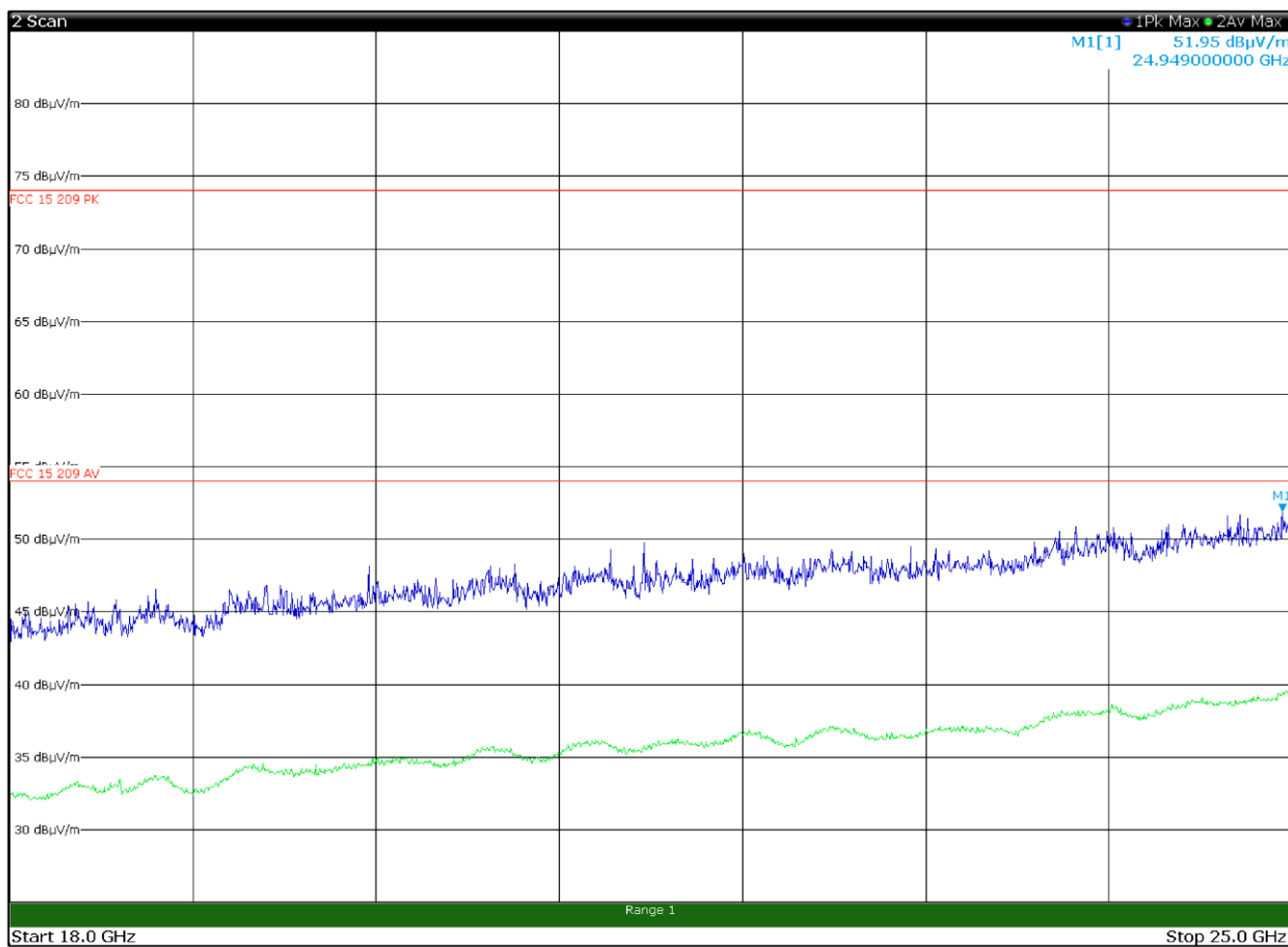


Figure 8.5-67: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in horizontal polarization

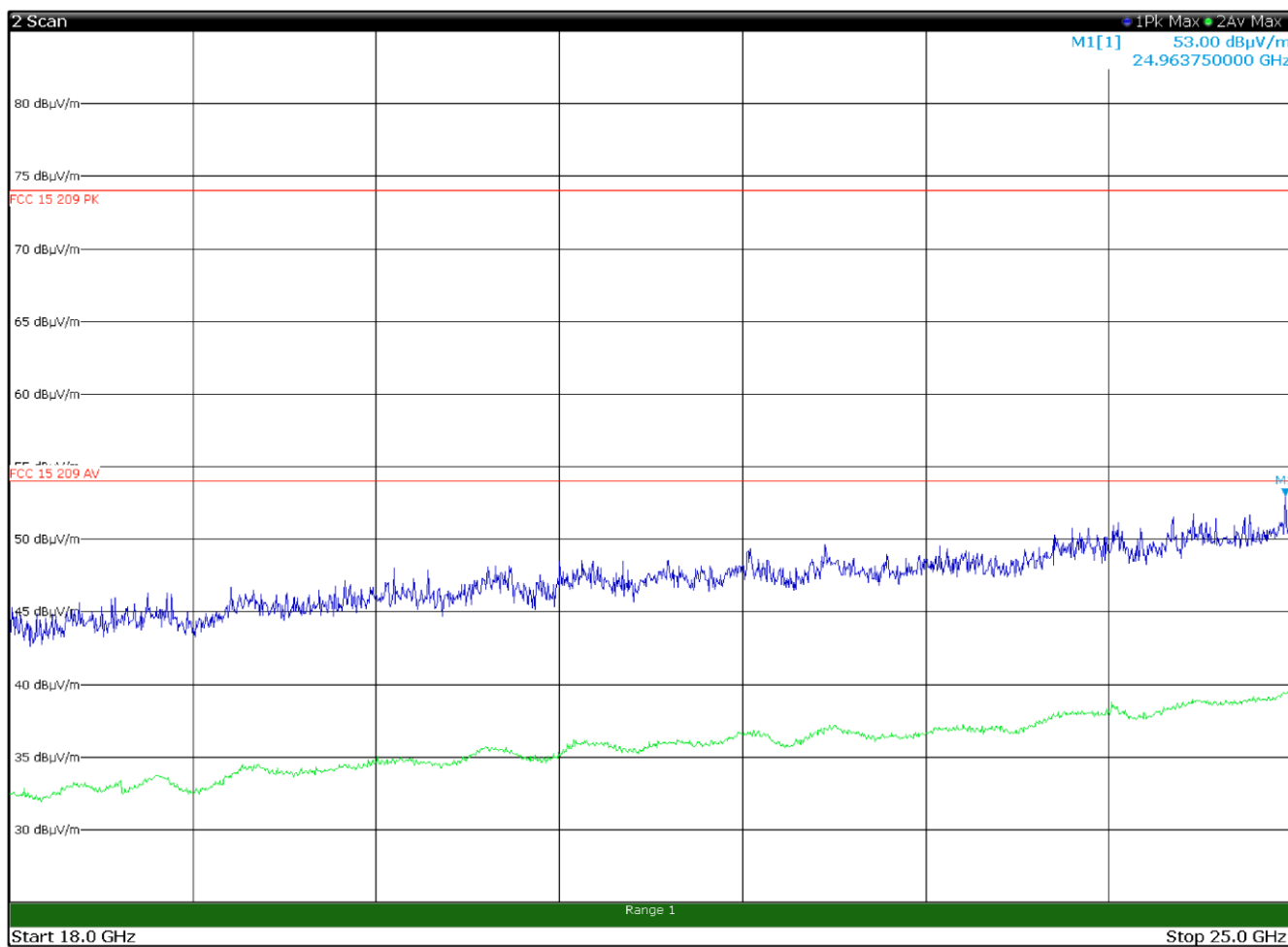


Figure 8.5-68: Colocation test with BASE UNIT LEFT at 2480 MHz and BASE UNIT RIGHT at 2402 MHz - antenna in vertical polarization

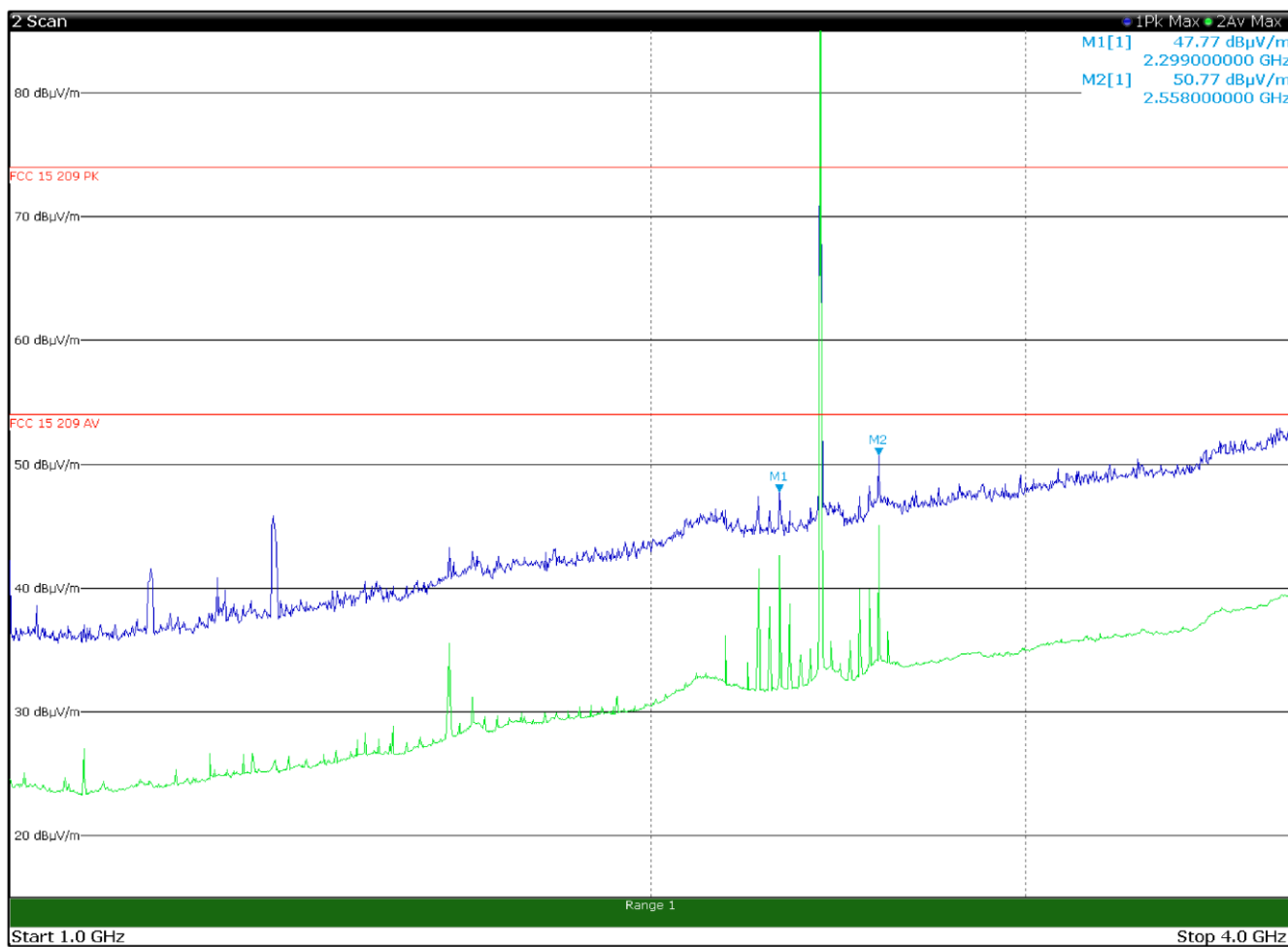


Figure 8.5-69: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in horizontal polarization

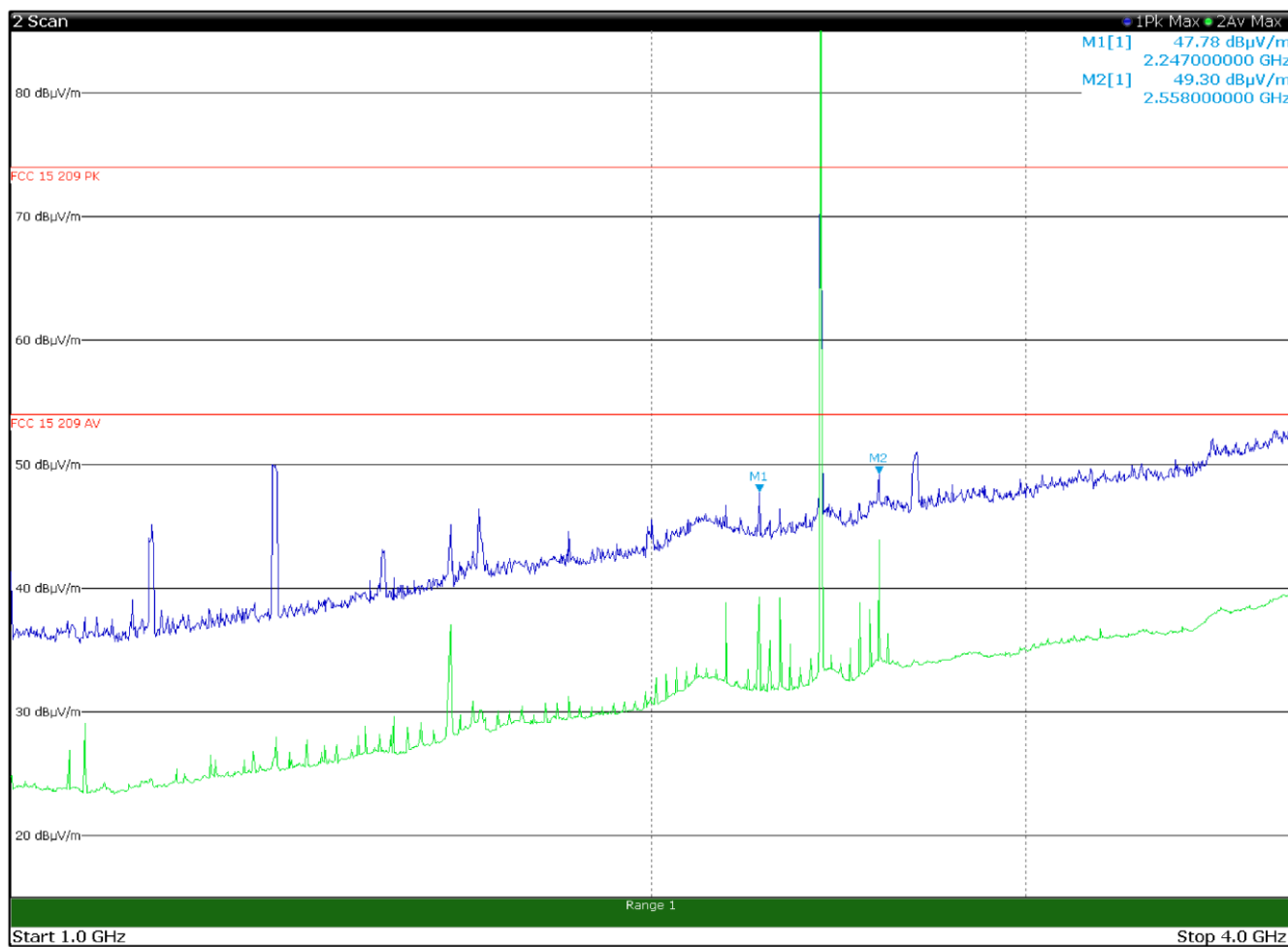


Figure 8.5-70: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in vertical polarization

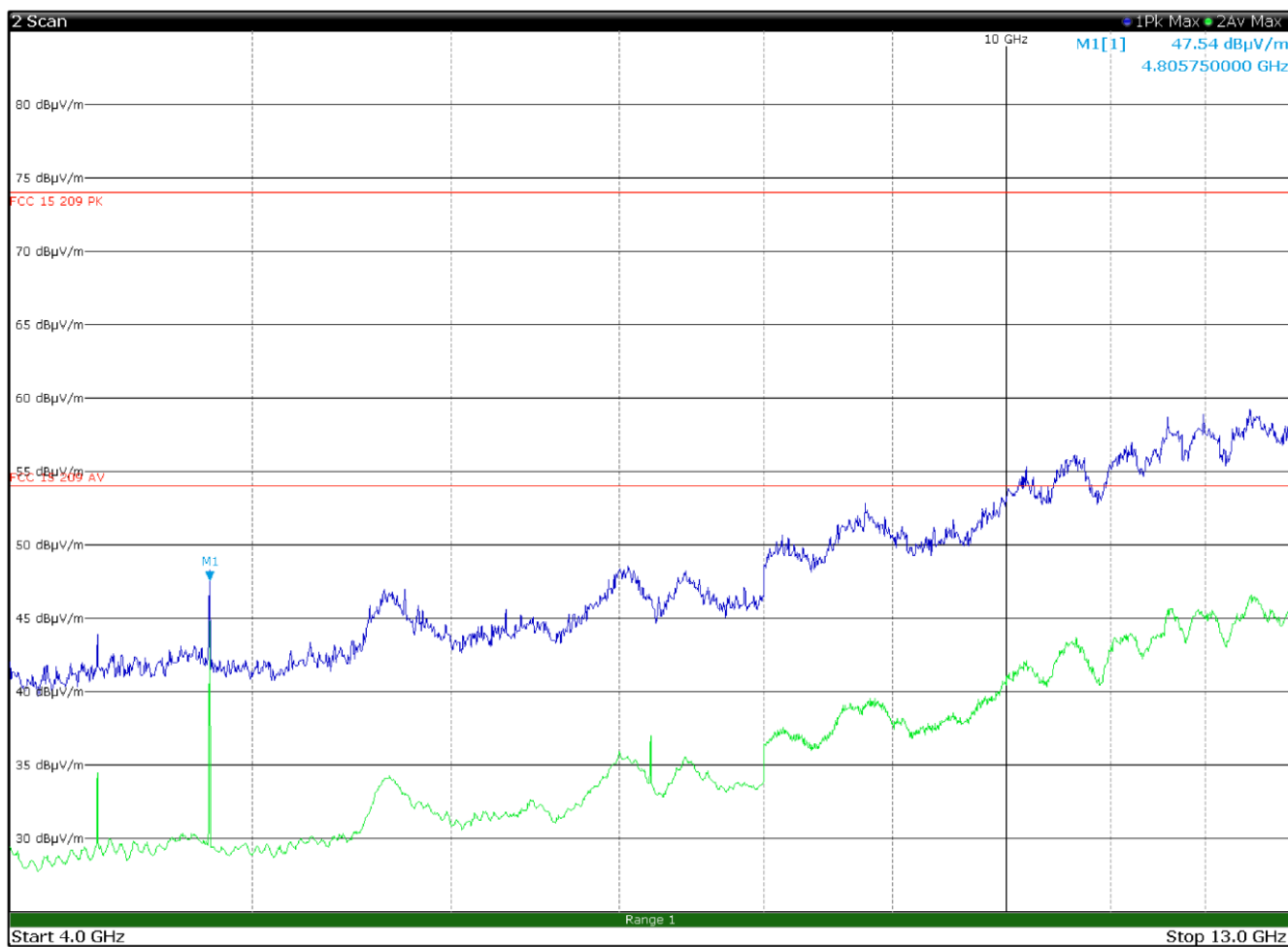


Figure 8.5-71: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in horizontal polarization

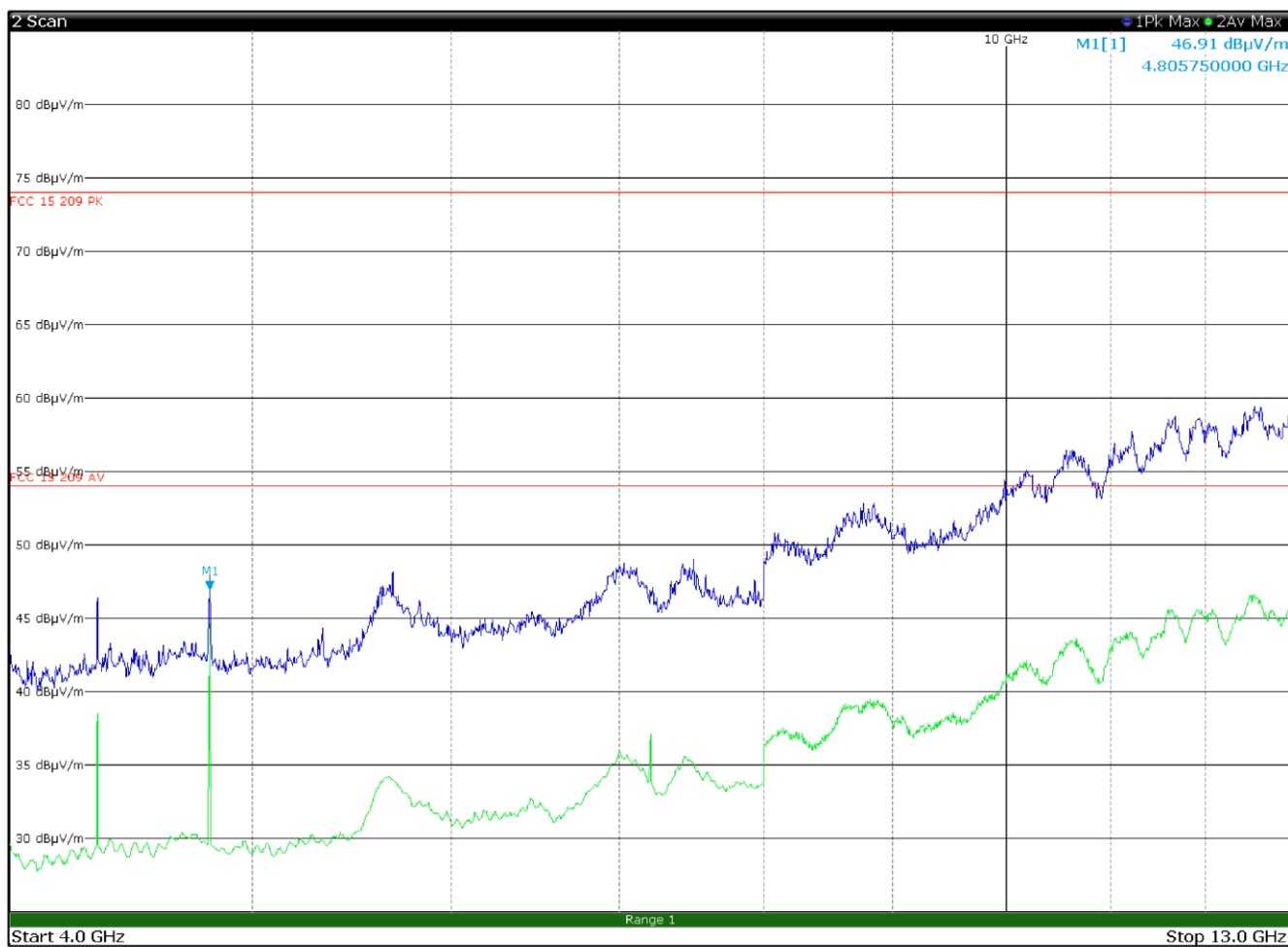


Figure 8.5-72: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in vertical polarization

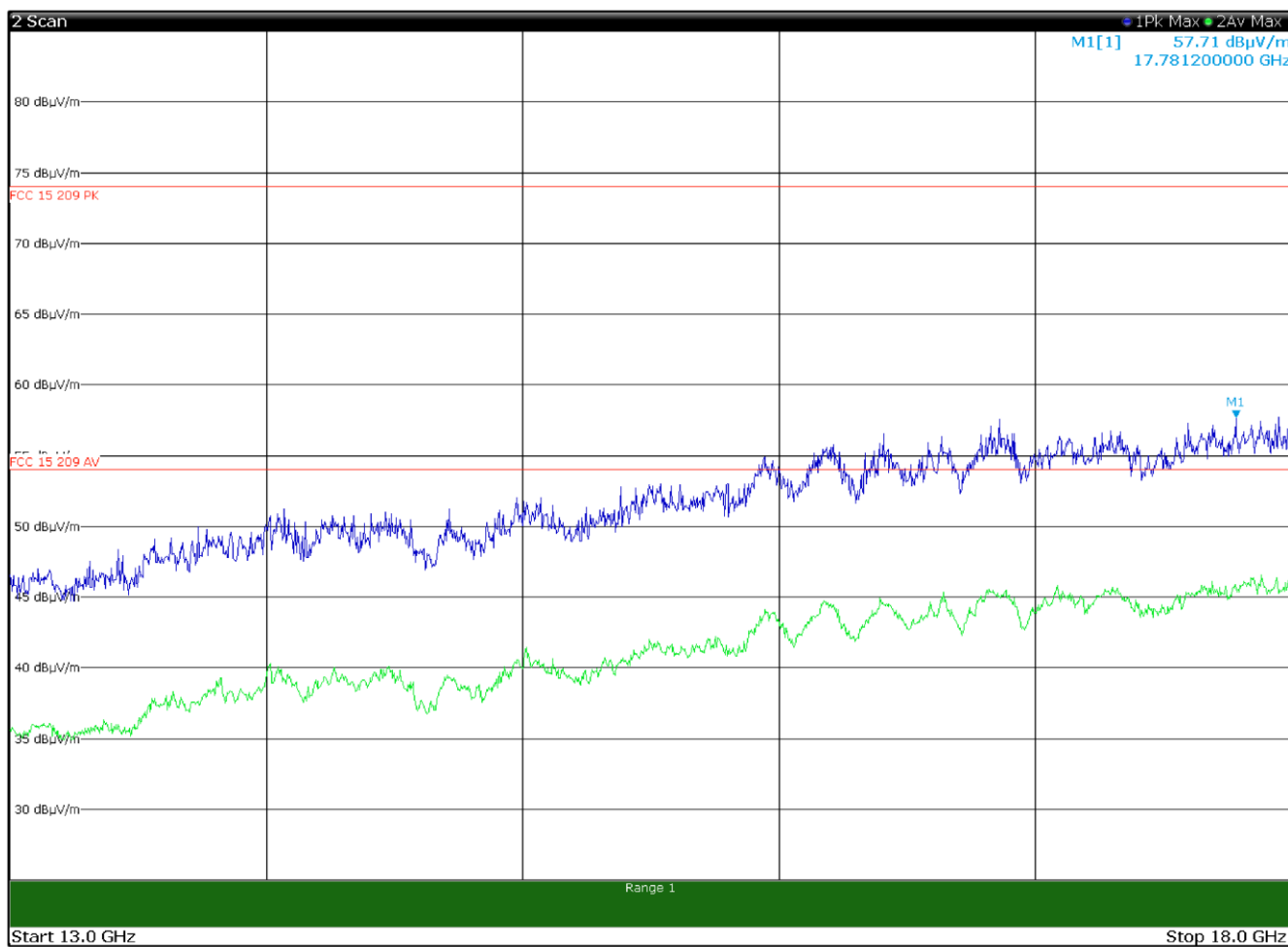


Figure 8.5-73: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in horizontal polarization

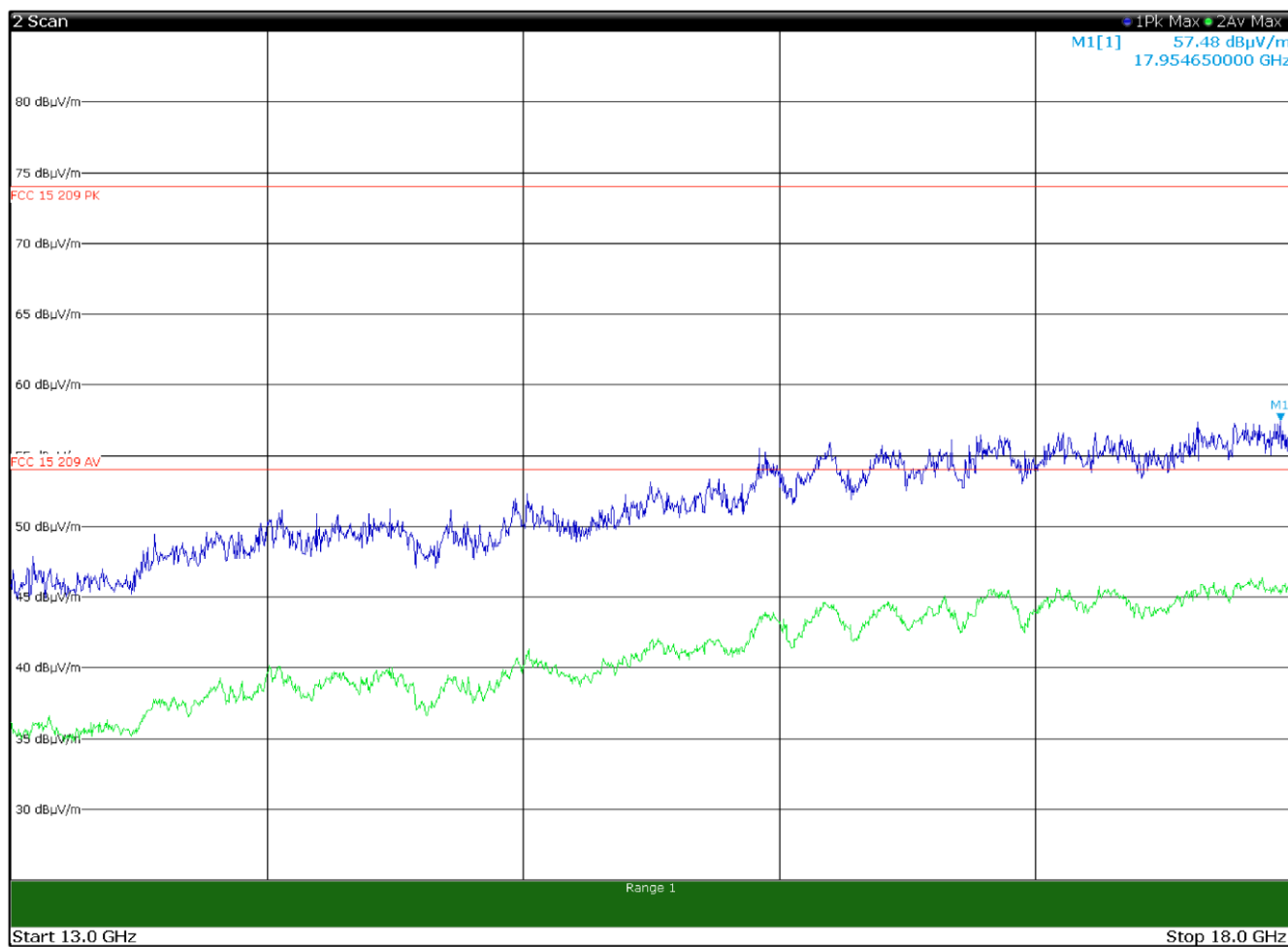


Figure 8.5-74: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in vertical polarization

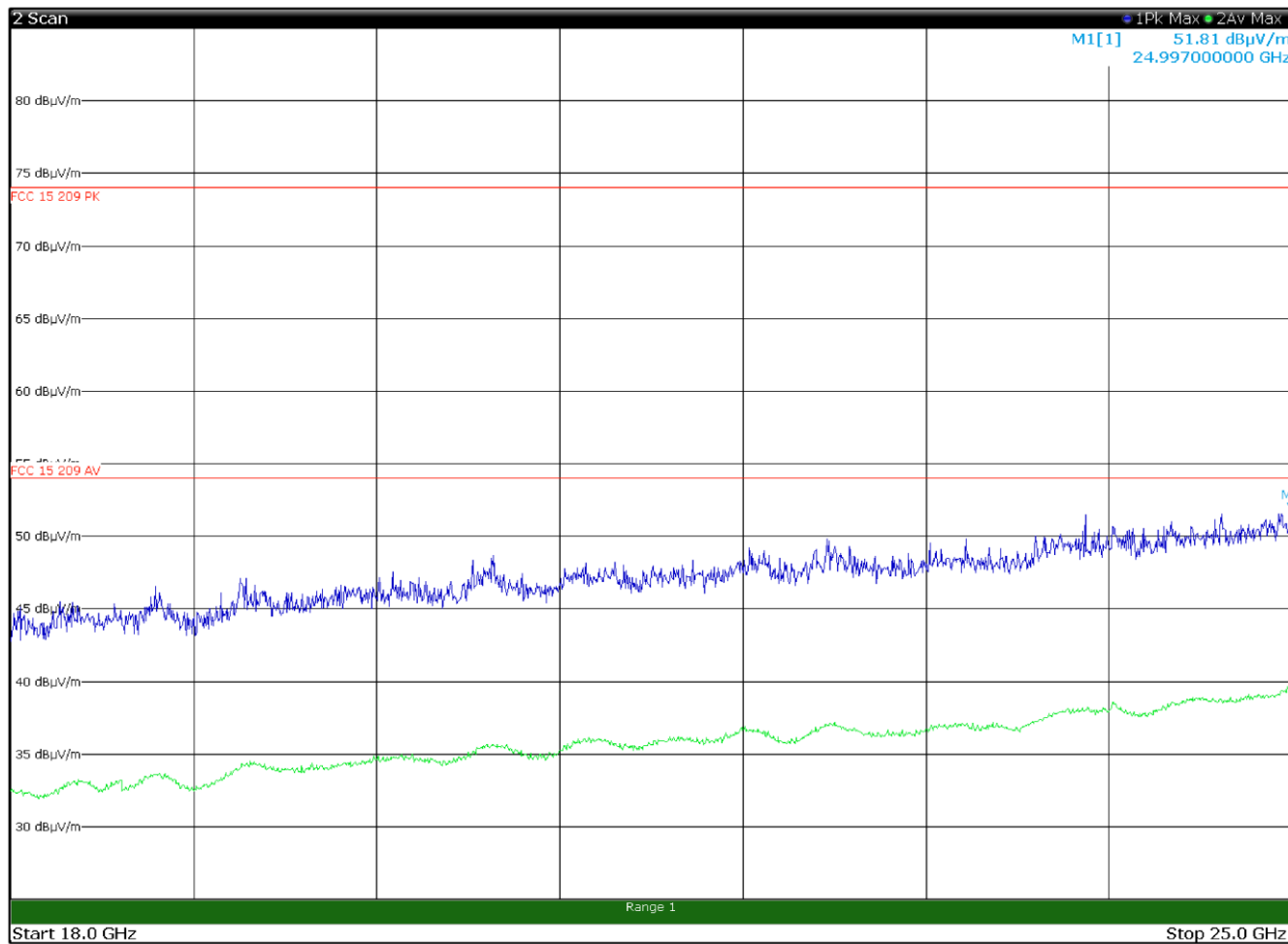


Figure 8.5-75: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in horizontal polarization

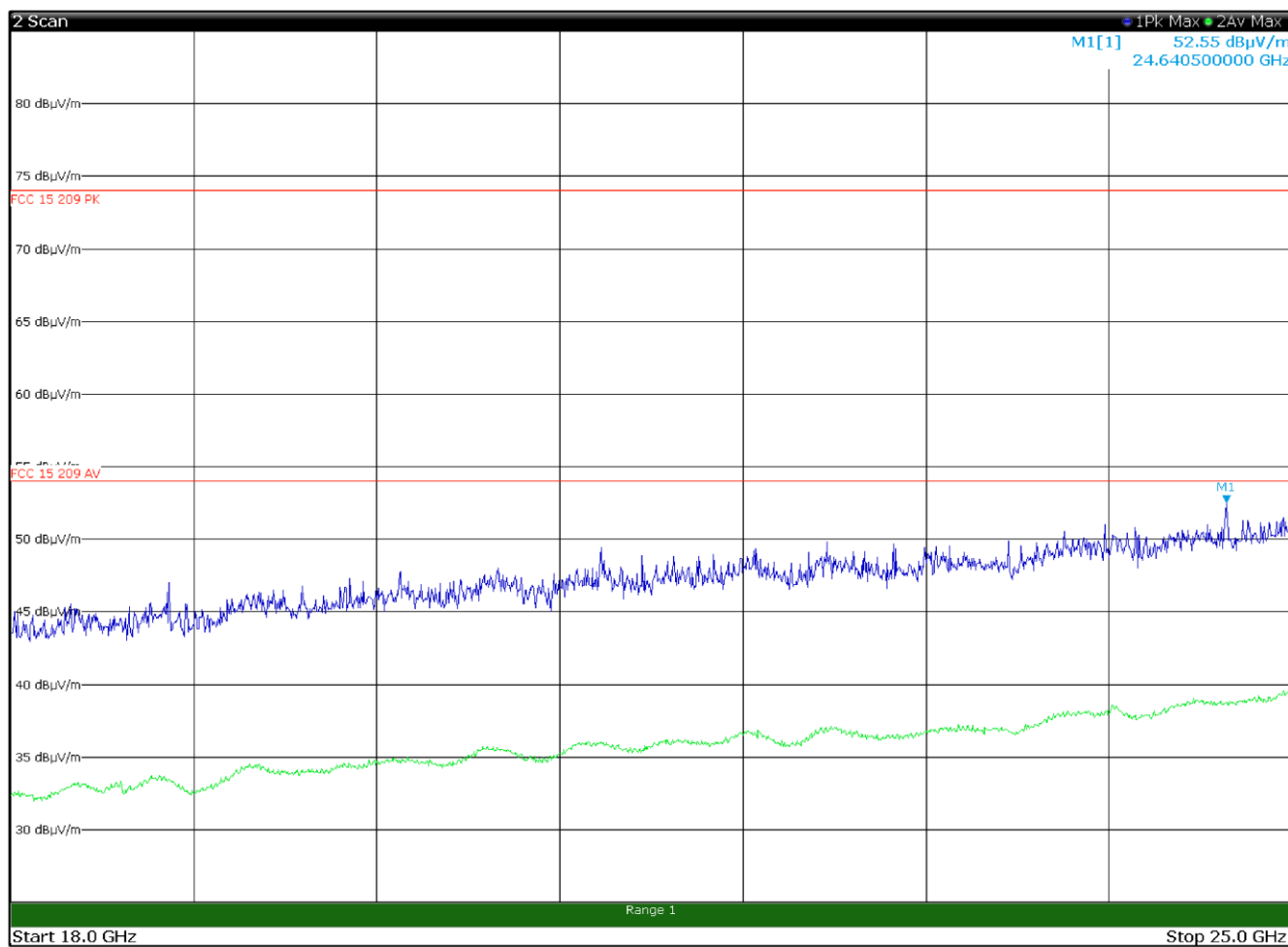


Figure 8.5-76: Colocation test with BASE UNIT at 2402 MHz and at 2403 MHz - antenna in vertical polarization

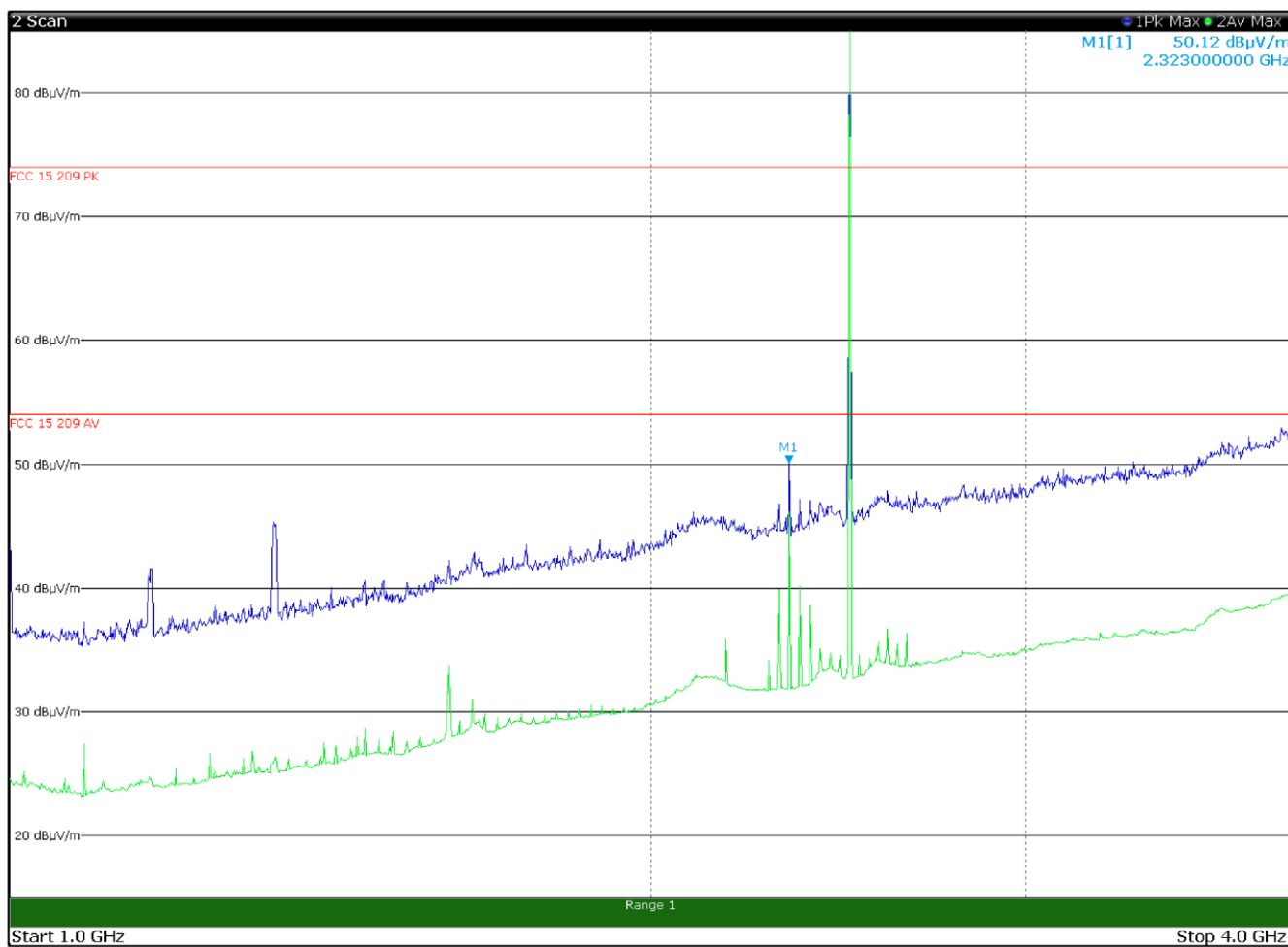


Figure 8.5-77: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in horizontal polarization

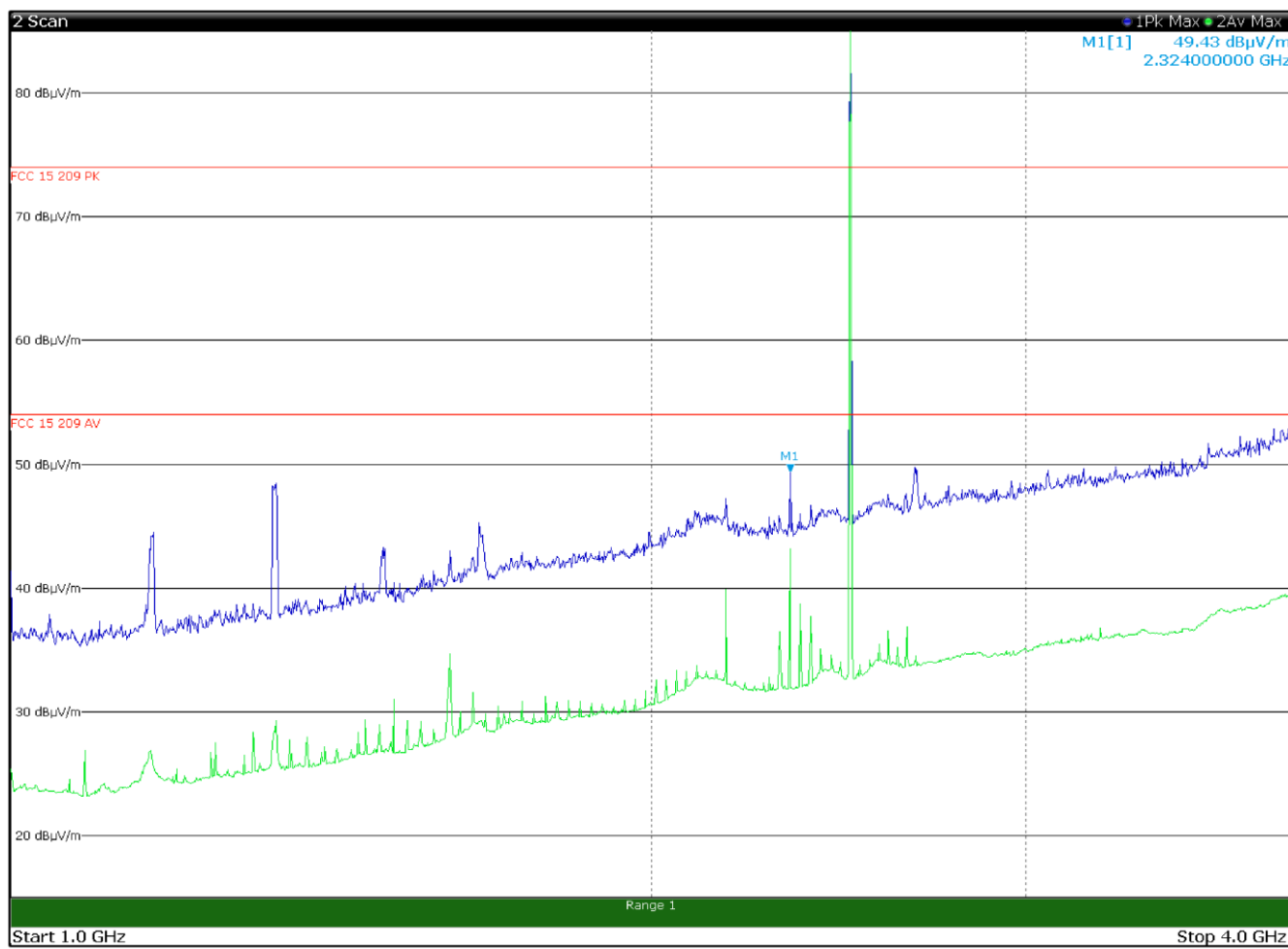


Figure 8.5-78: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in vertical polarization

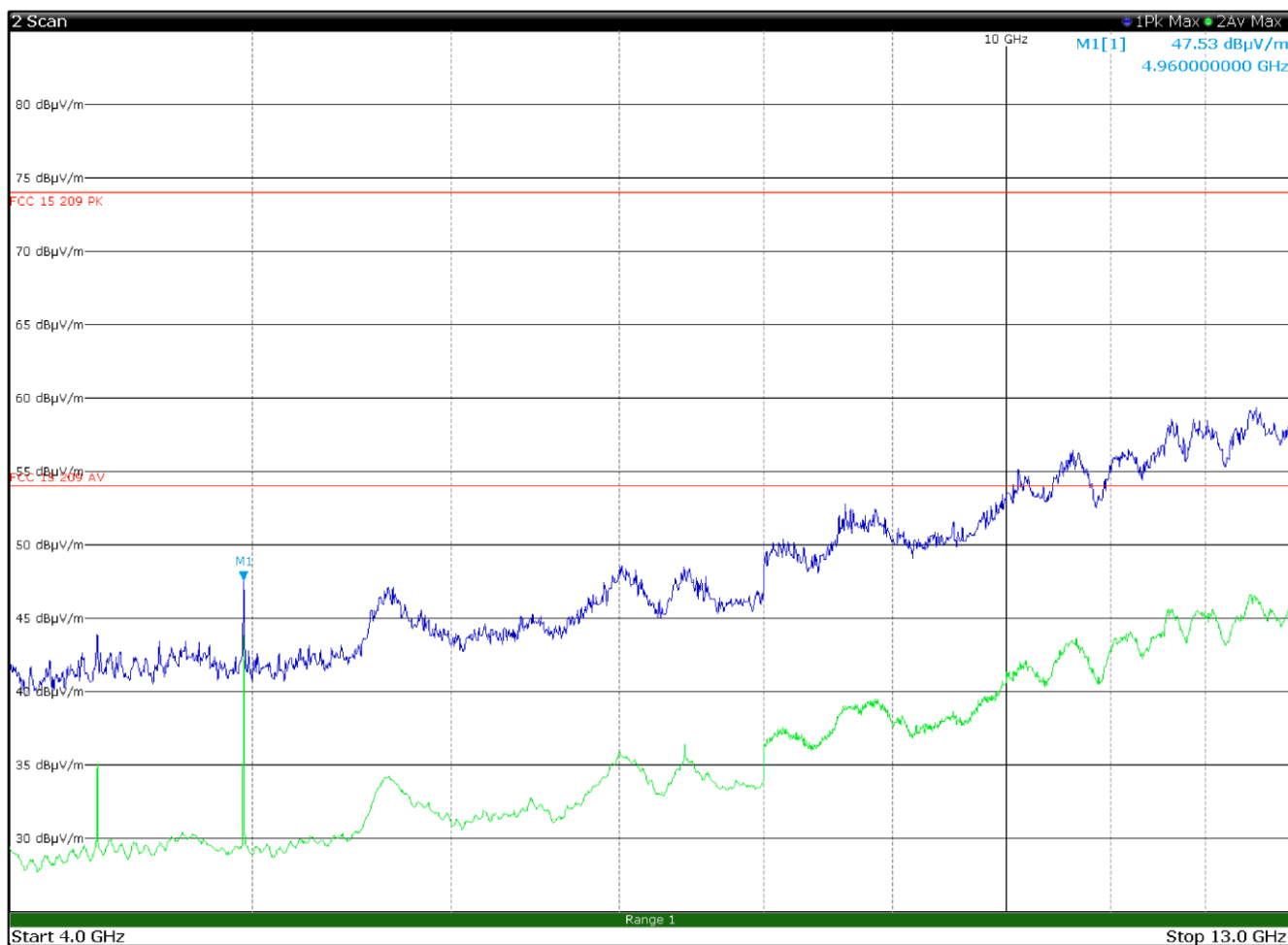


Figure 8.5-79: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in horizontal polarization

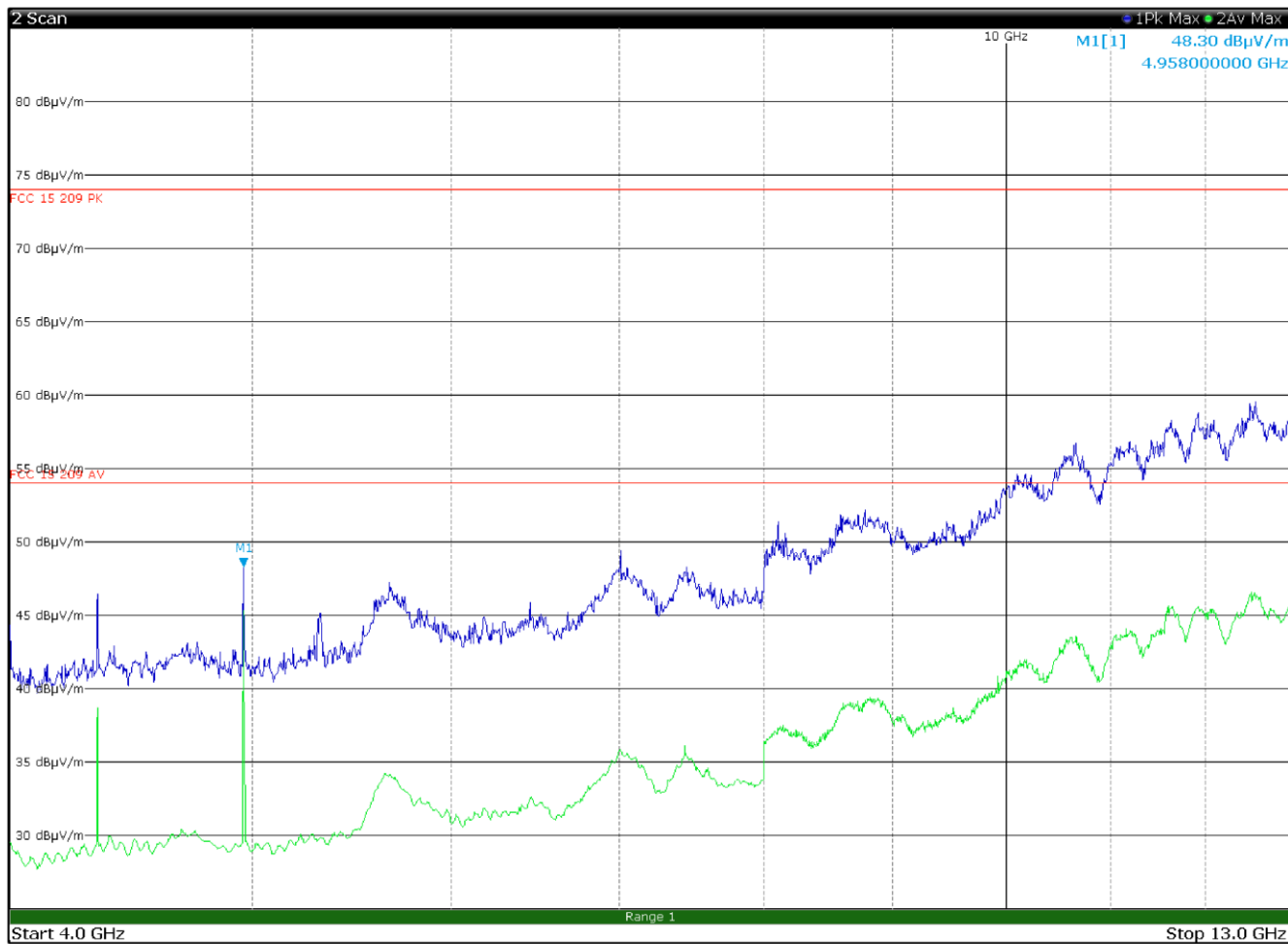


Figure 8.5-80: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in vertical polarization

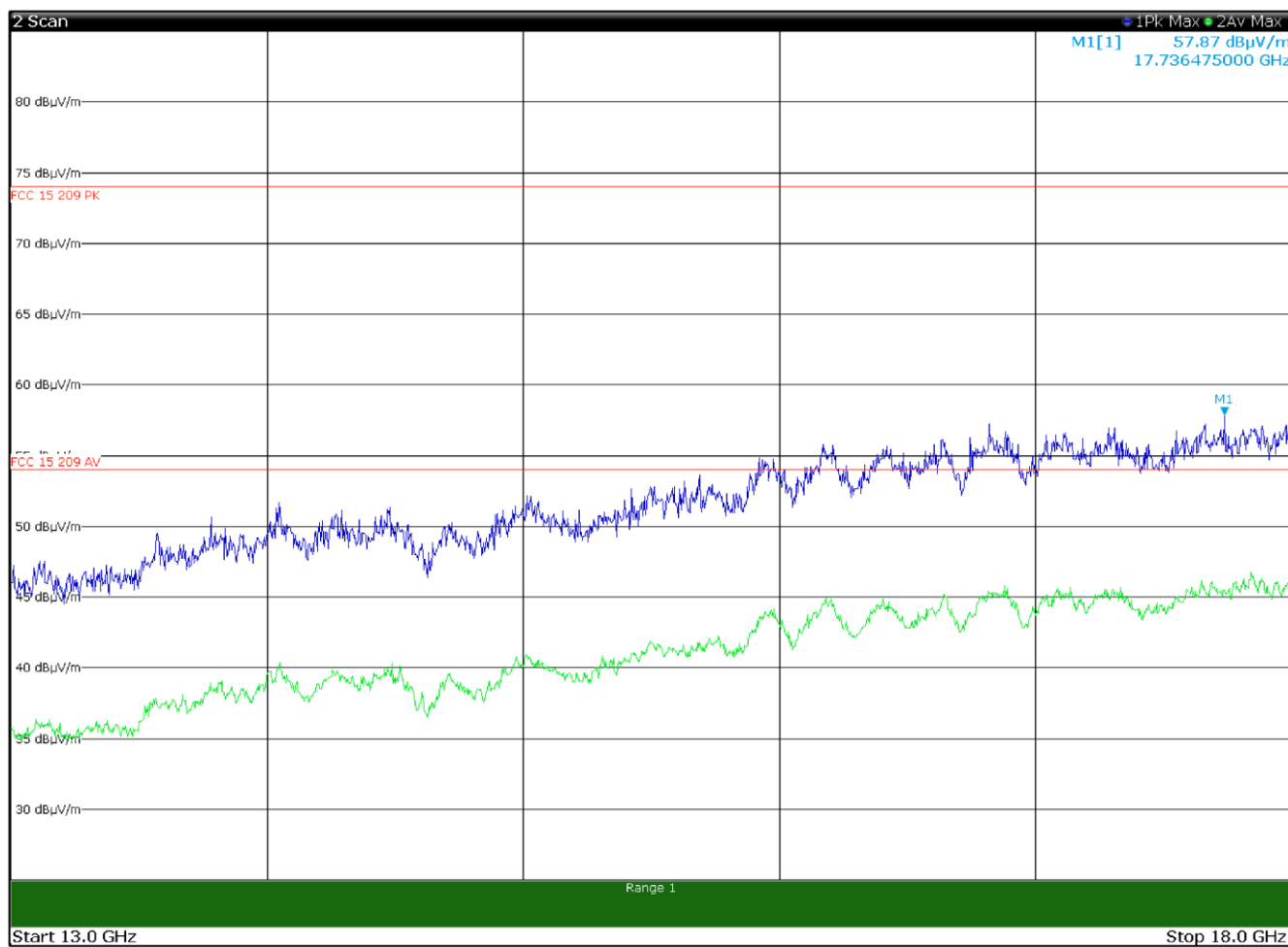


Figure 8.5-81: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in horizontal polarization

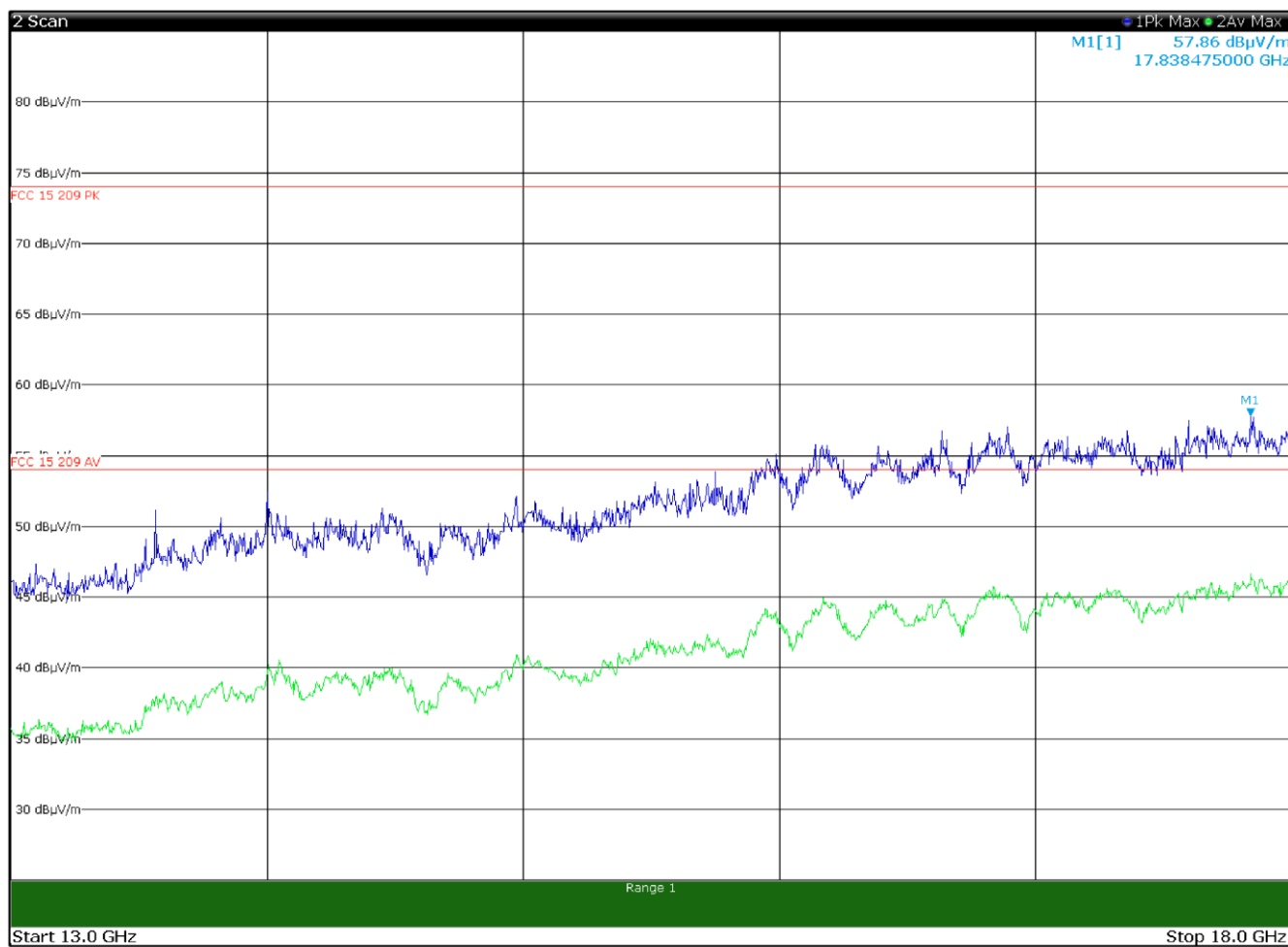


Figure 8.5-82: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in vertical polarization

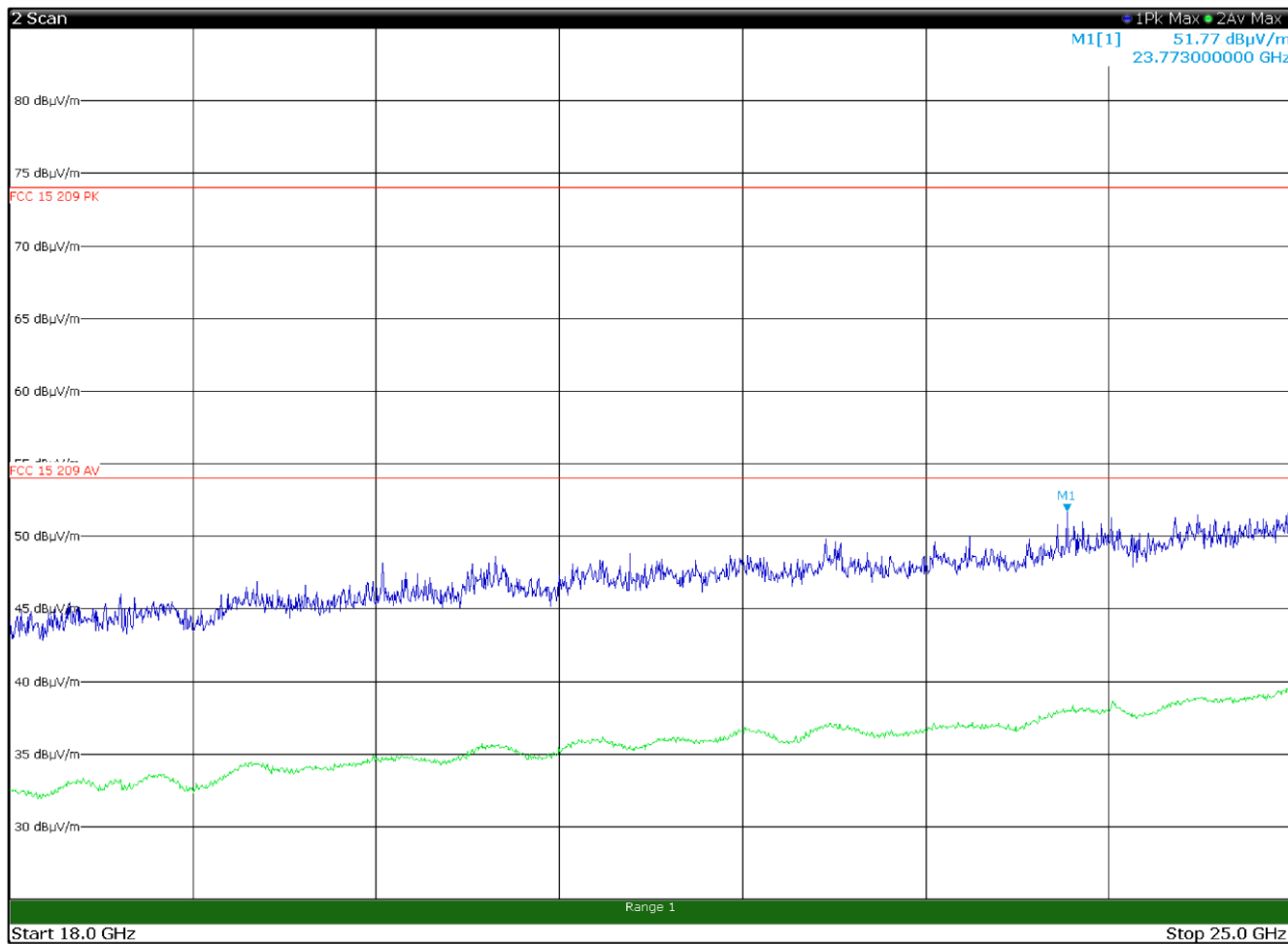


Figure 8.5-83: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in horizontal polarization

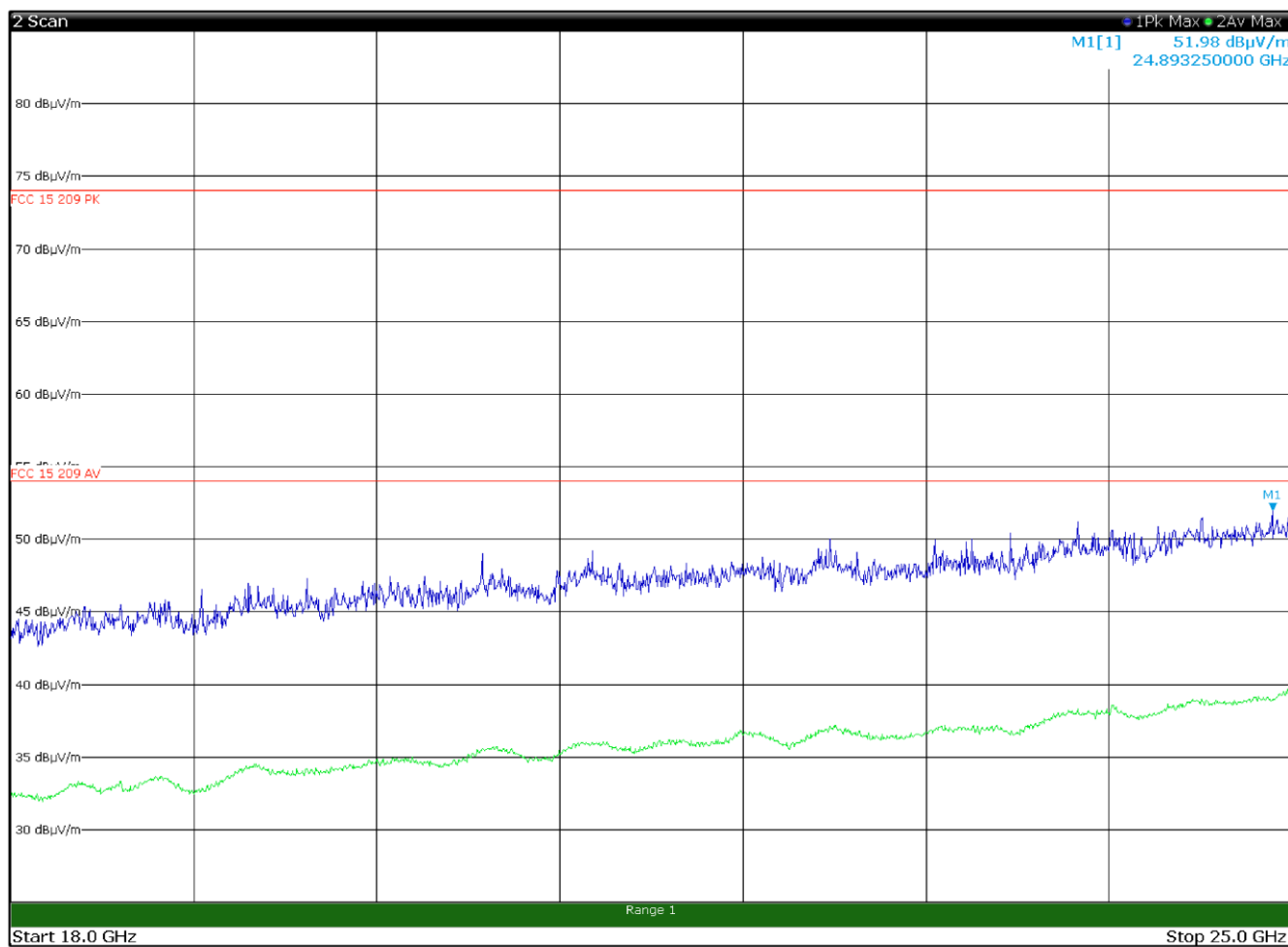


Figure 8.5-84: Colocation test with BASE UNIT at 2479 MHz and at 2480 MHz - antenna in vertical polarization

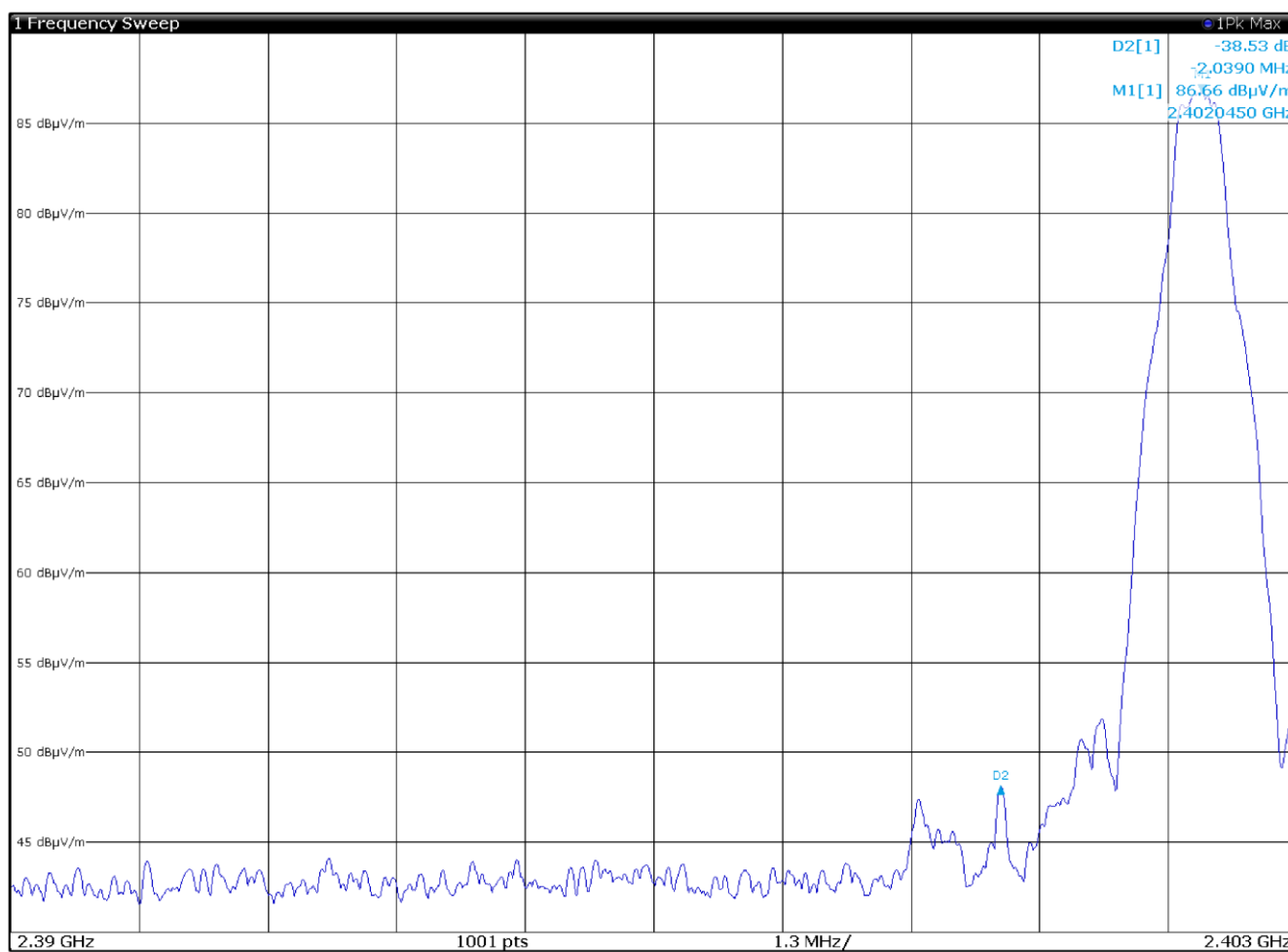


Figure 8.5-85: BASE UNIT BAND EDGE LOW

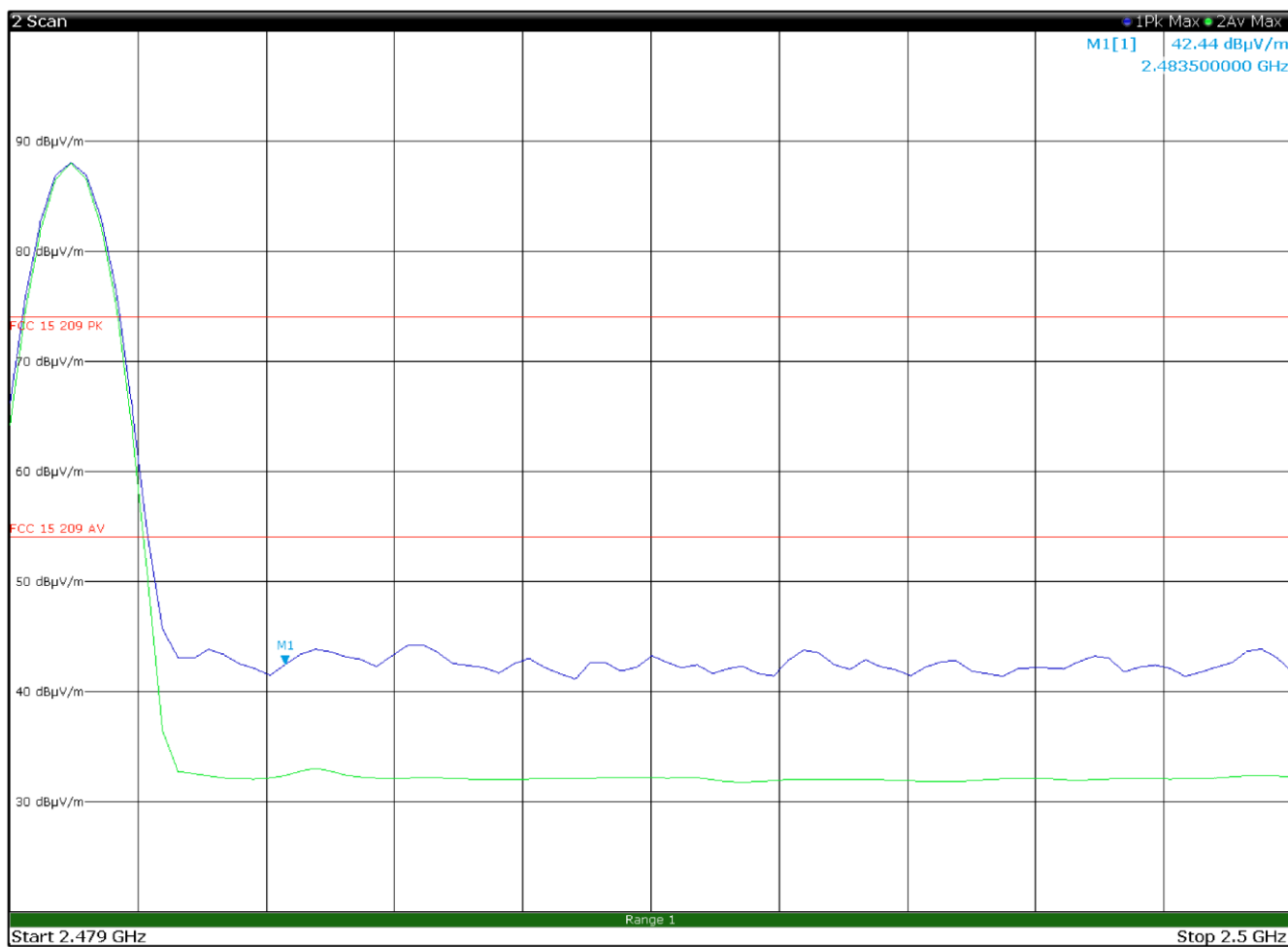


Figure 8.5-86: BASE UNIT BAND EDGE HIGH

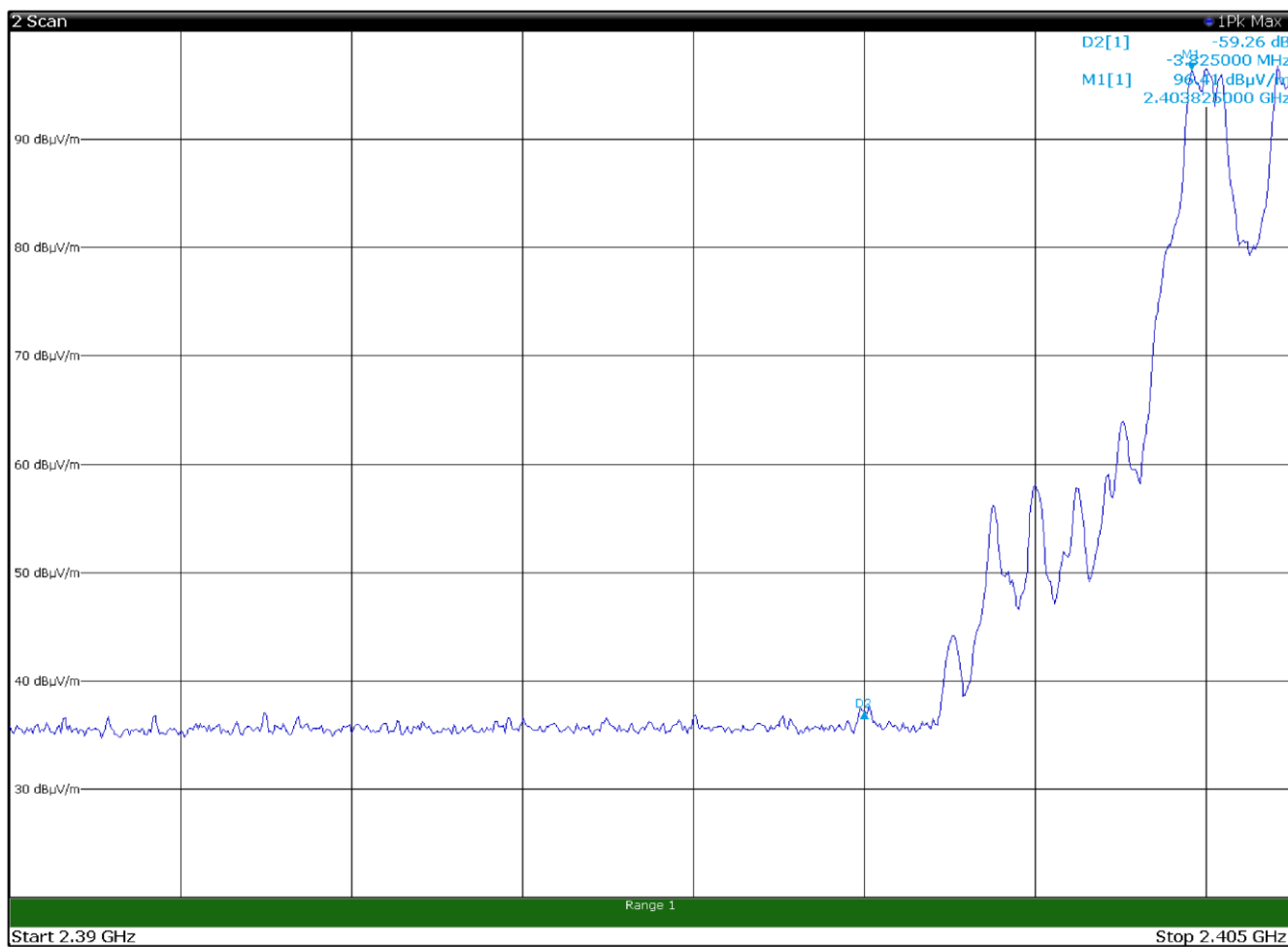


Figure 8.5-87: HOPPING MODE BAND EDGE LOW

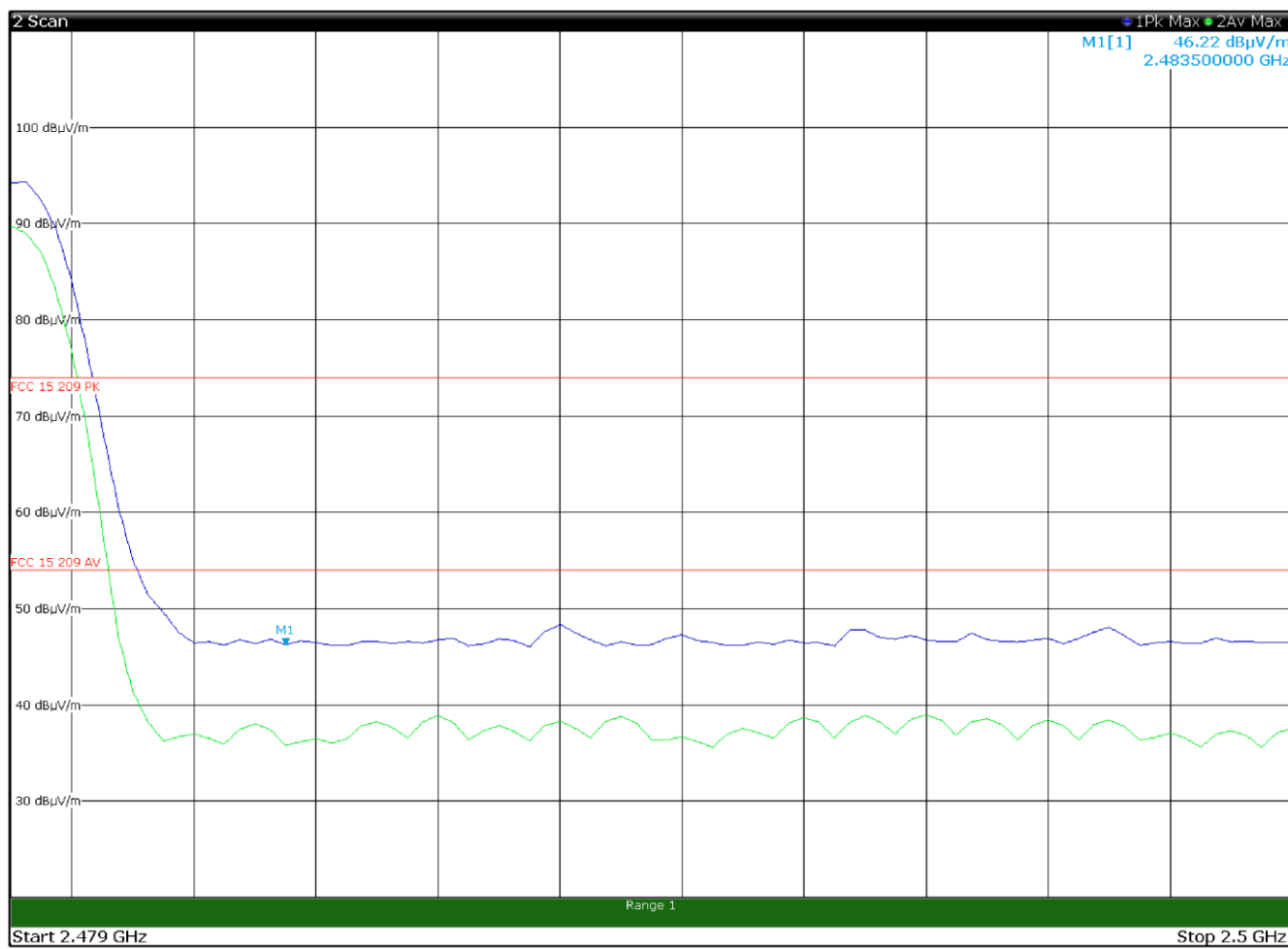
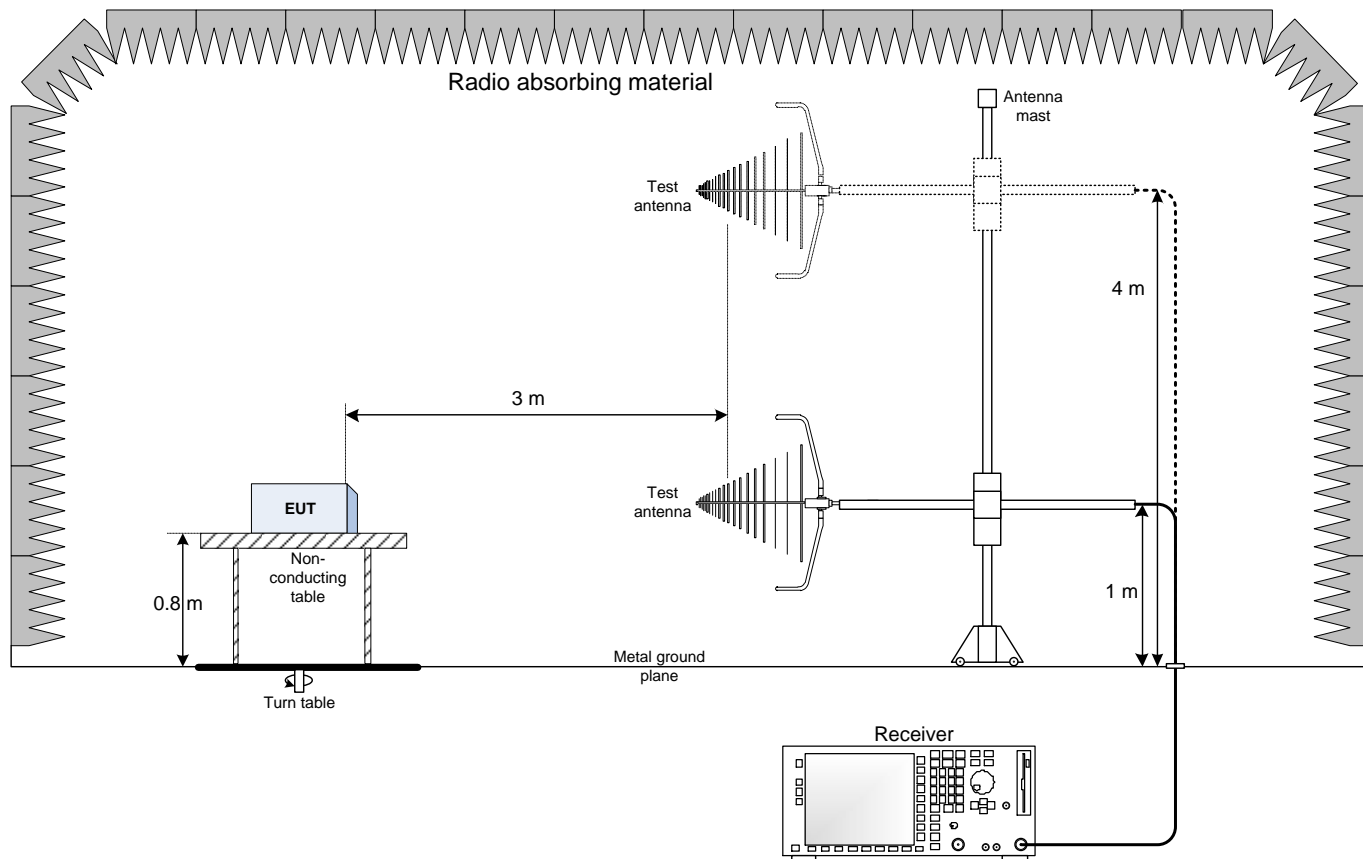


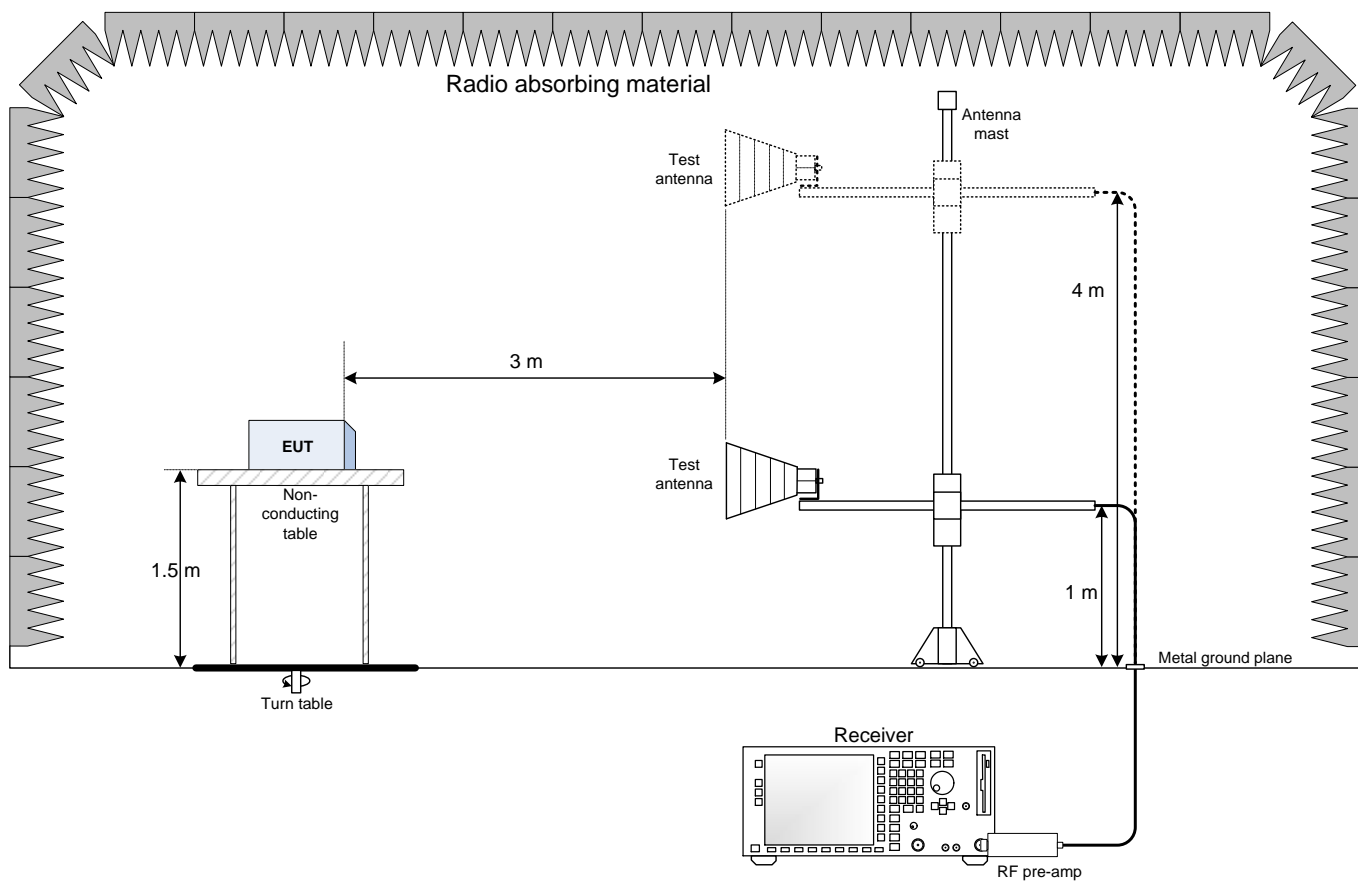
Figure 8.5-88: HOPPING MODE BAND EDGE HIGH

Section 9. Block diagrams of test set-ups

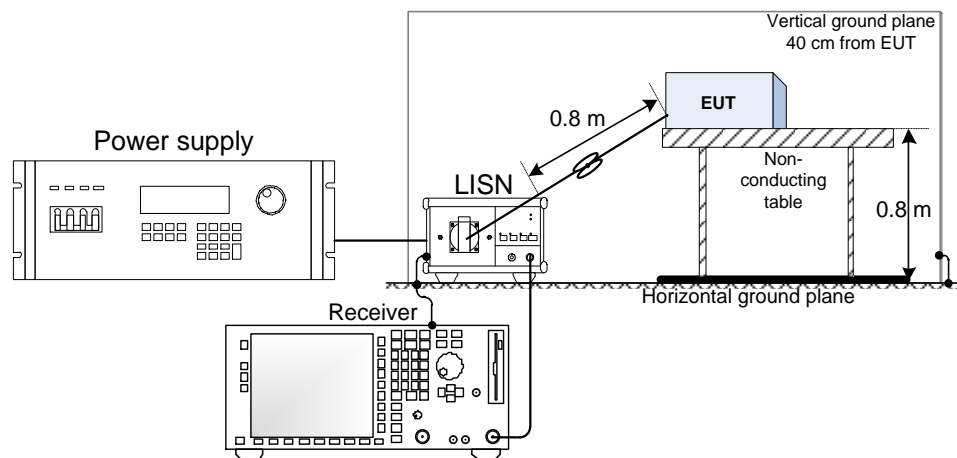
9.1 Radiated emissions set-up for frequencies below 1 GHz



9.2 Radiated emissions set-up for frequencies above 1 GHz



9.3 Conducted emissions set-up



Section 10. Photos

10.1 Photos of the test set-up



Set-up for radiated emission test below 1 GHz (base unit)



Set-up for radiated emission test above 1 GHz (base unit)



Set-up for conducted emission test

10.2 Photos of the EUT





End of report