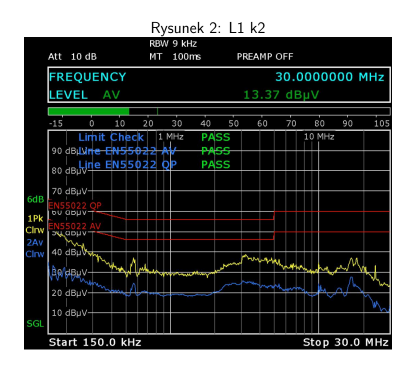
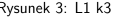
- 1 Cel ćwiczenia
- 2 Spis wykorzystanych urządzeń
- 3 Przebieg ćwiczenia

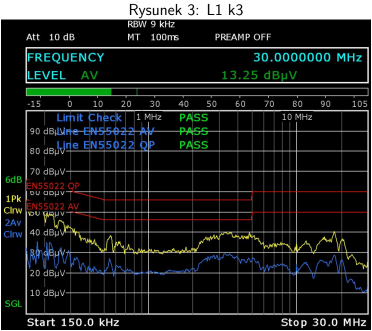
4 Wyniki pomiarów

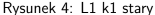
4.1 Linia 1

Rysunek 1: L1 k1 Att 10 dB MT 100ms FREQUENCY 30.0000000 MHz 13.93 dBµV LEVEL AV 105 50 60 80 90 Limit Check 1 MHz 90 dB**J**以ne E**N5502** 80 dBpV PASS 70 dBµVου ασμν 40 dBµV-20 dBµV-10 dBµV-Start 150.0 kHz Stop 30.0 MHz





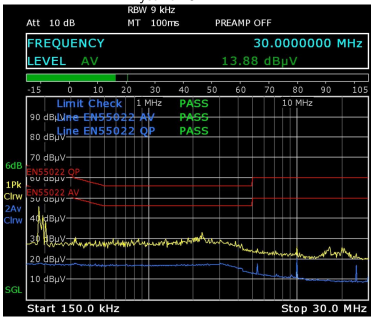






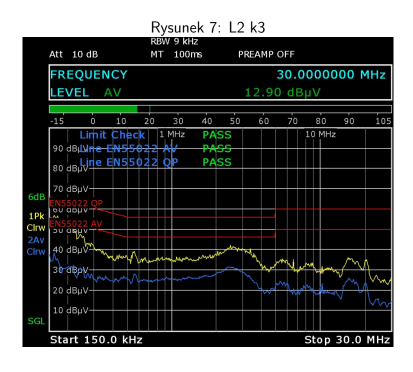
4.2 Linia 2

Rysunek 5: L2 k1



Rysunek 6: L2 k2





5 Wnioski