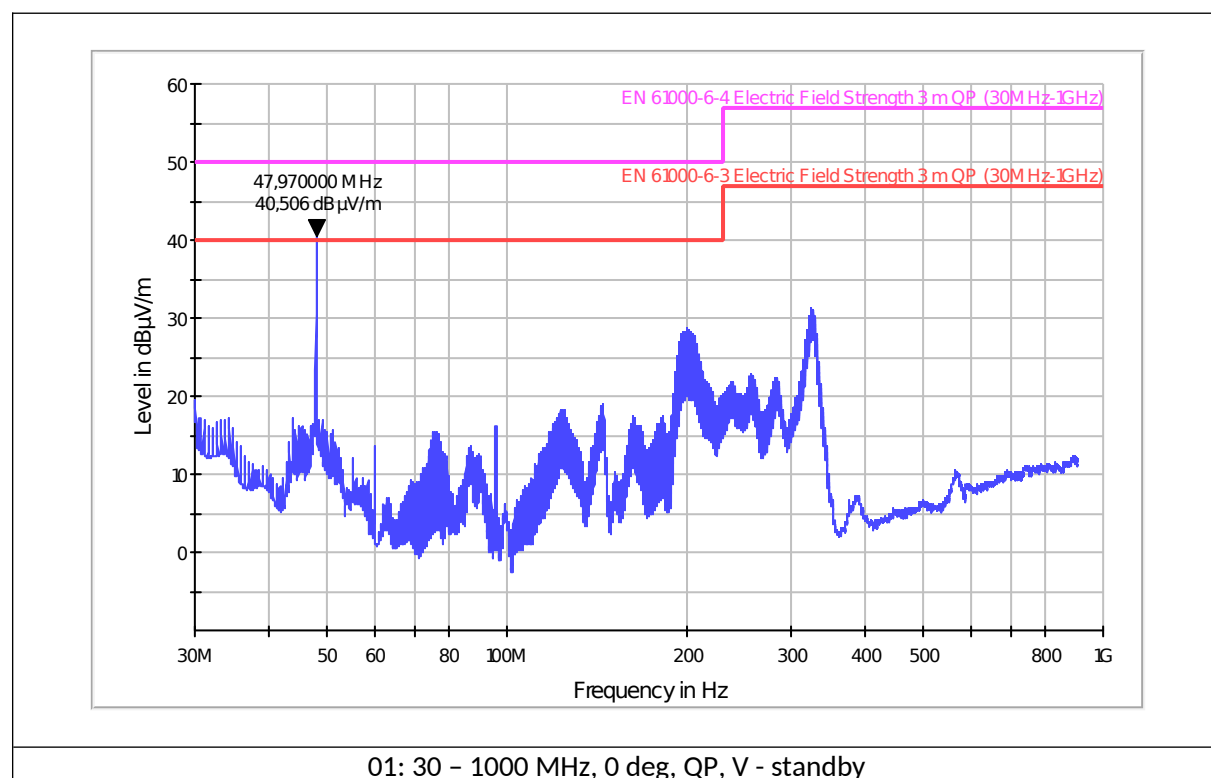
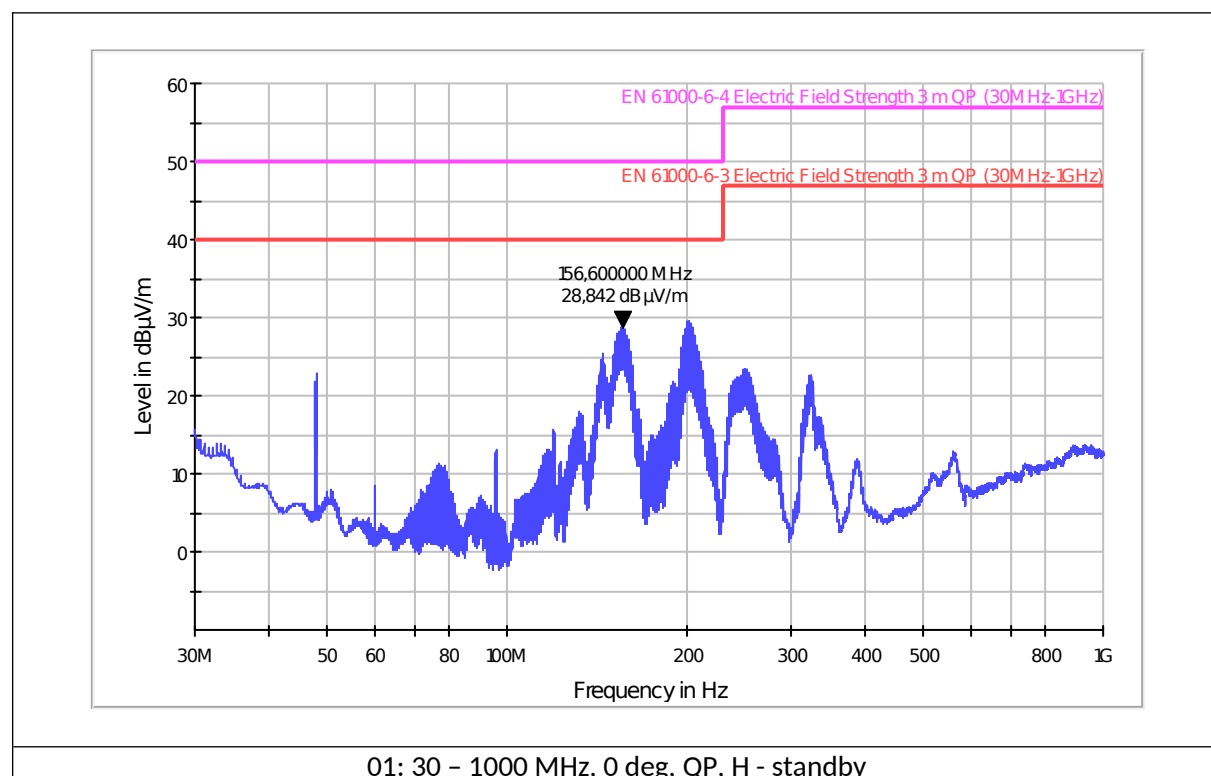
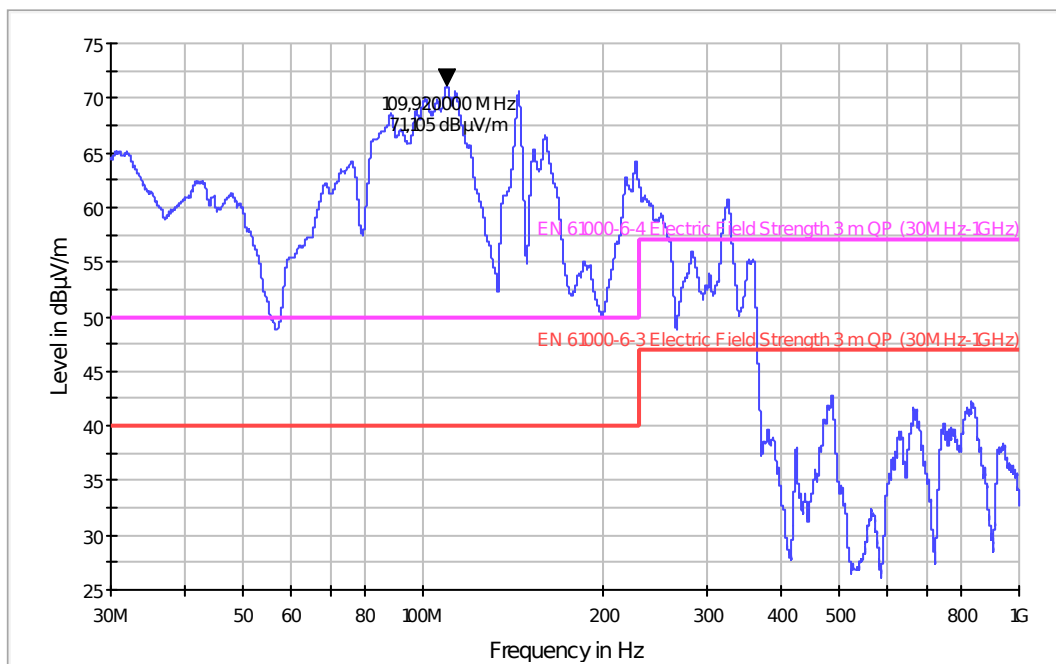


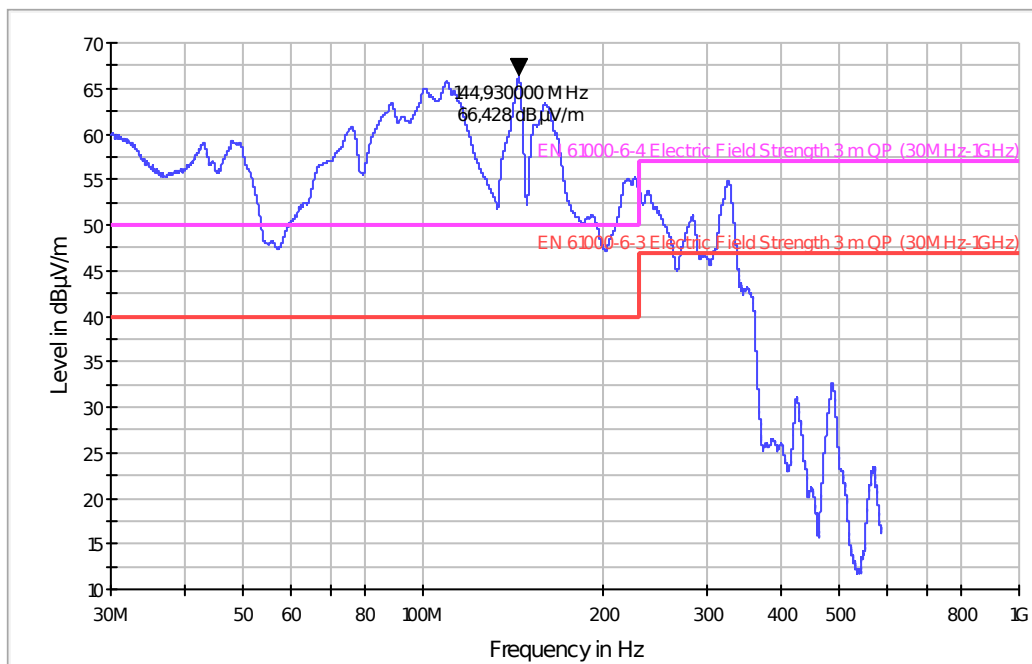
ZČU – mores

Datum měření: 4. 4. 2025

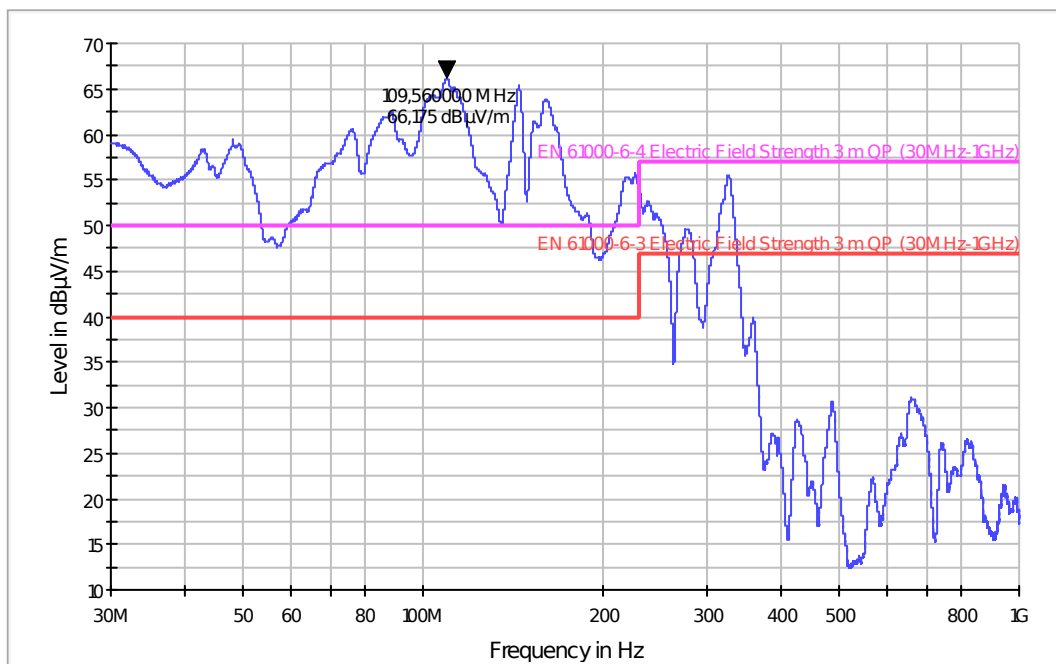




02: 30 - 1000 MHz, 0 deg, QP, V - obdelnik 8App 5 Hz



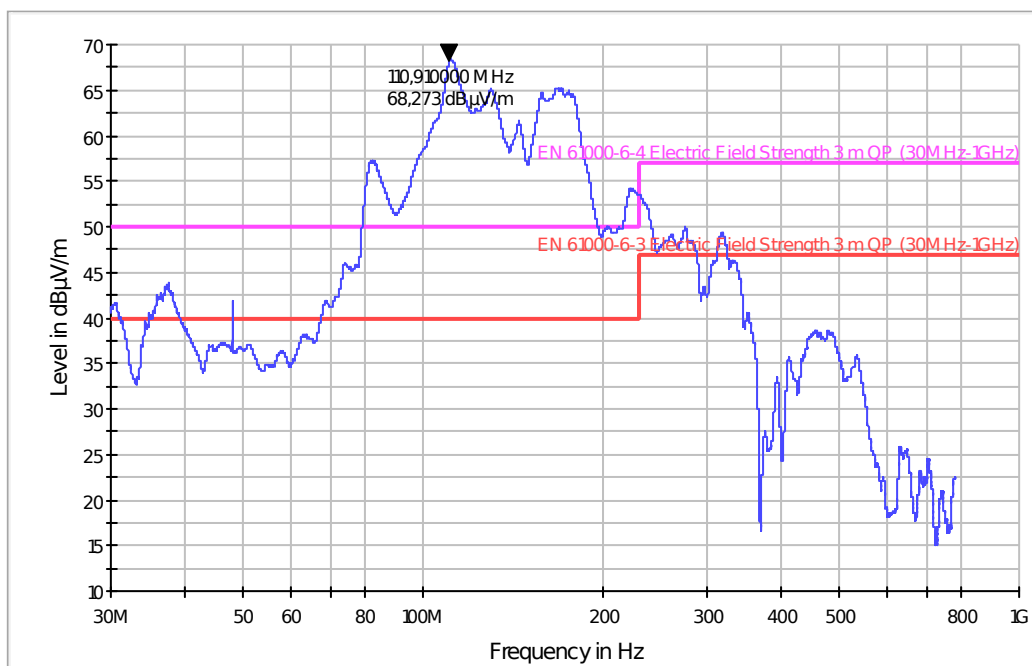
03: 30 - 1000 MHz, 0 deg, QP, V - obdelnik 1App 5 Hz



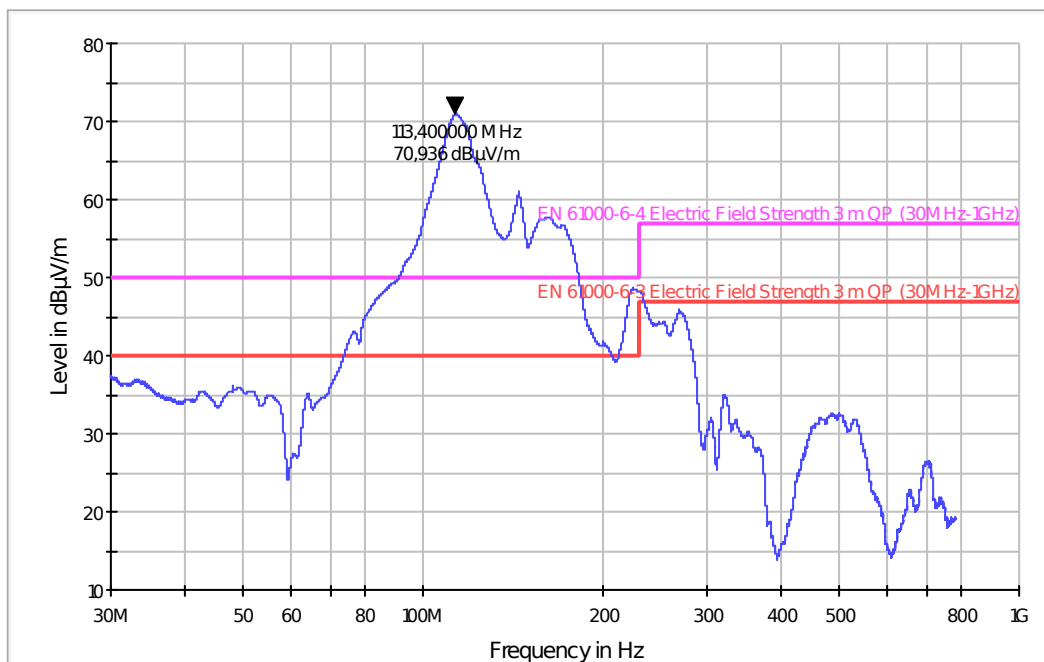
04: 30 – 1000 MHz, 0 deg, QP, V – DC 1 A

Dlouhe draty

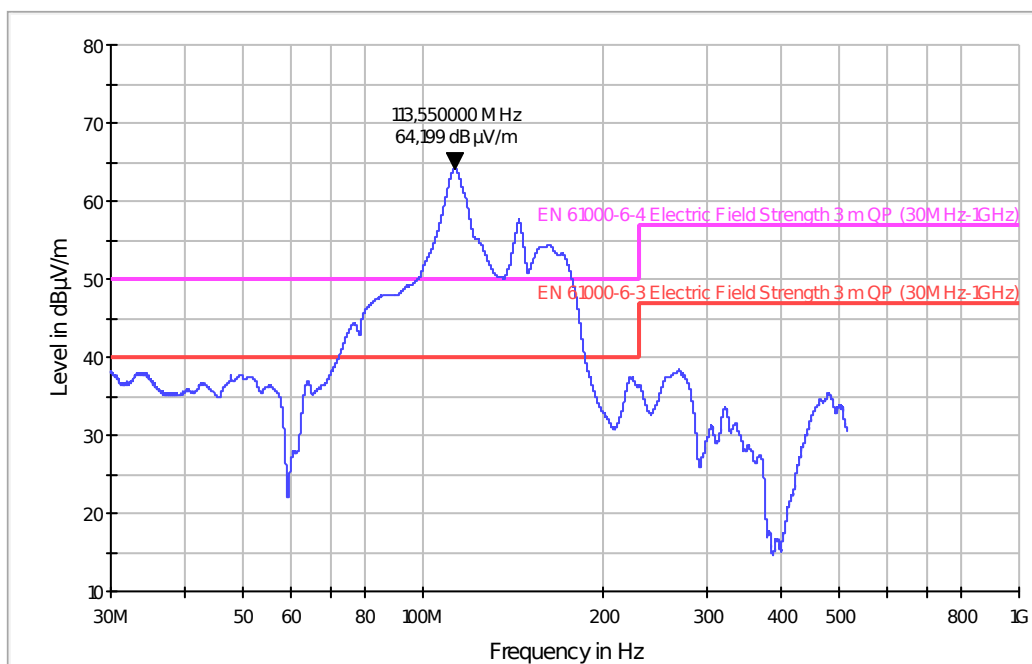
Kratke draty



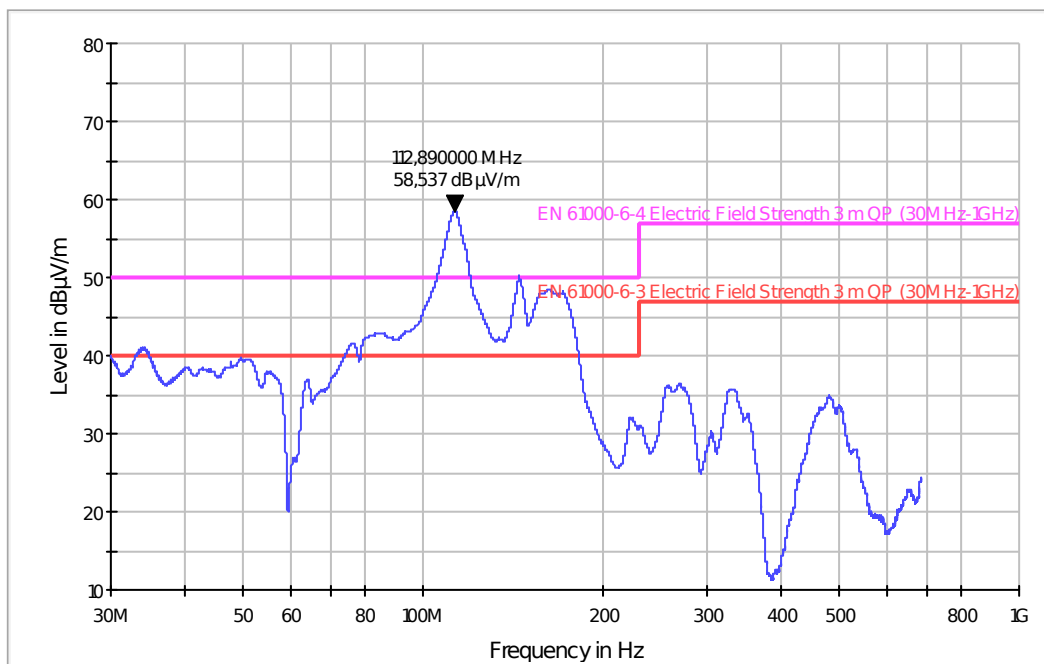
05: 30 – 1000 MHz, 0 deg, QP, V – DC 1 A



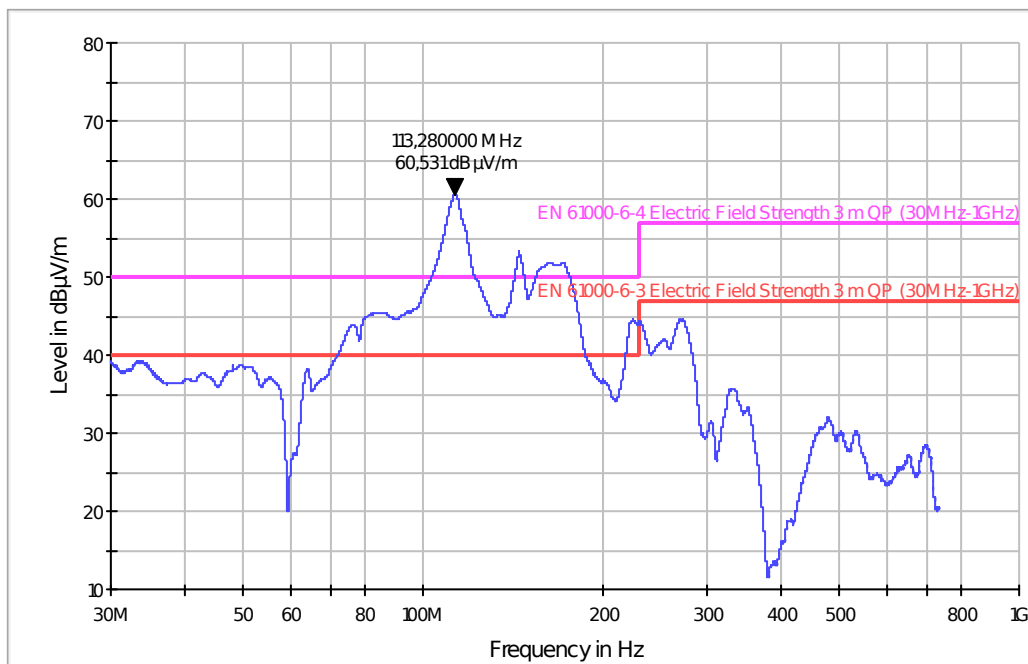
06: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - bez CAN



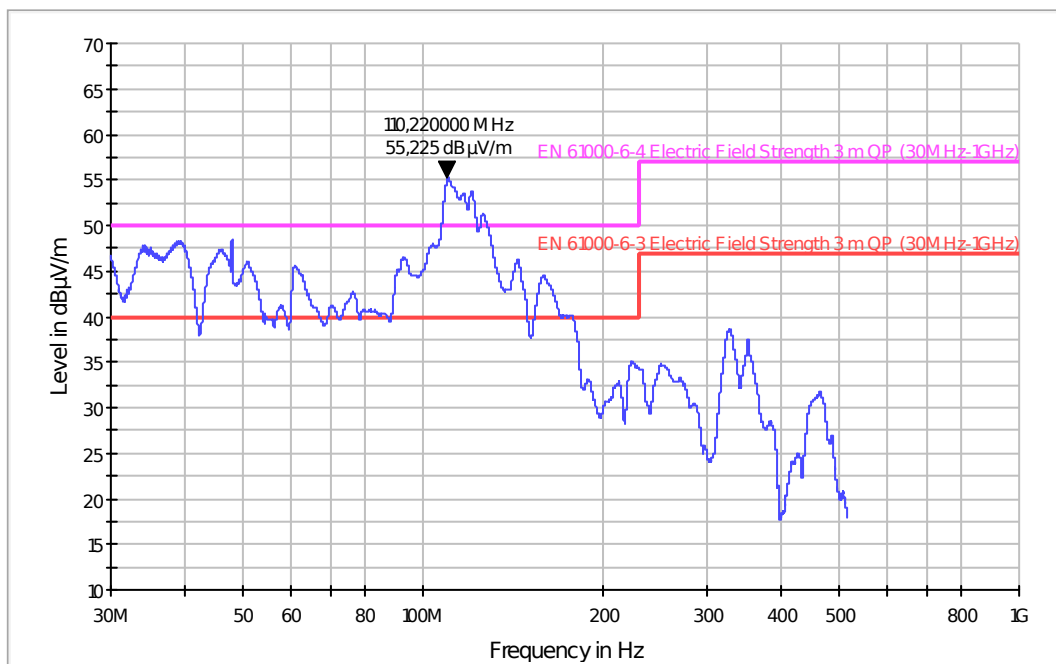
07: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - bez CAN + ferit na out



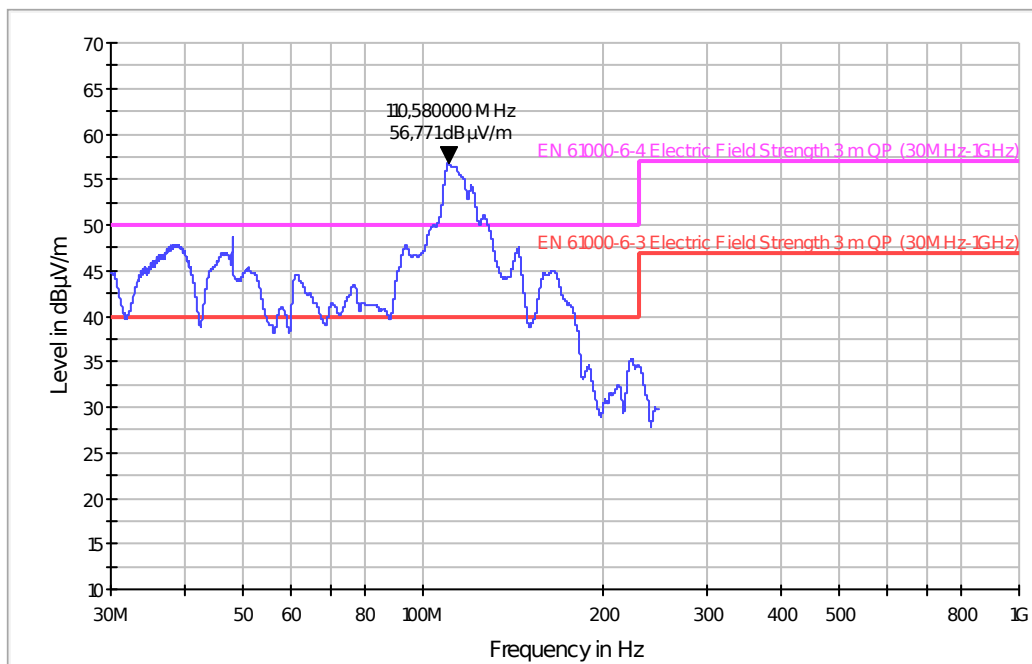
08: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - bez CAN + ferity na out a in



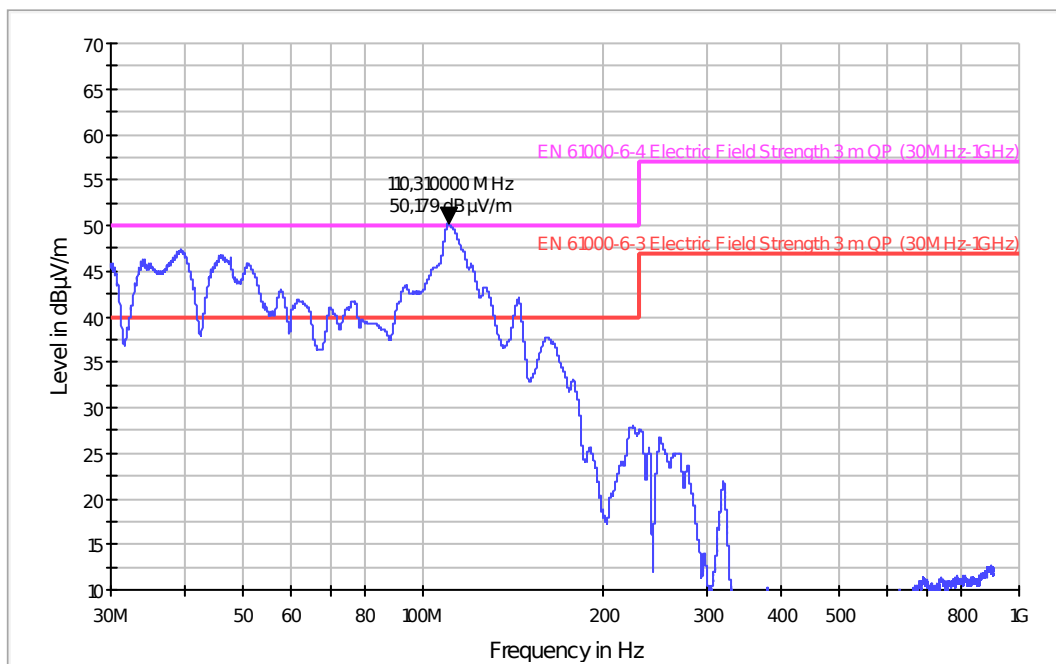
09: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - bez CAN + ferit na in



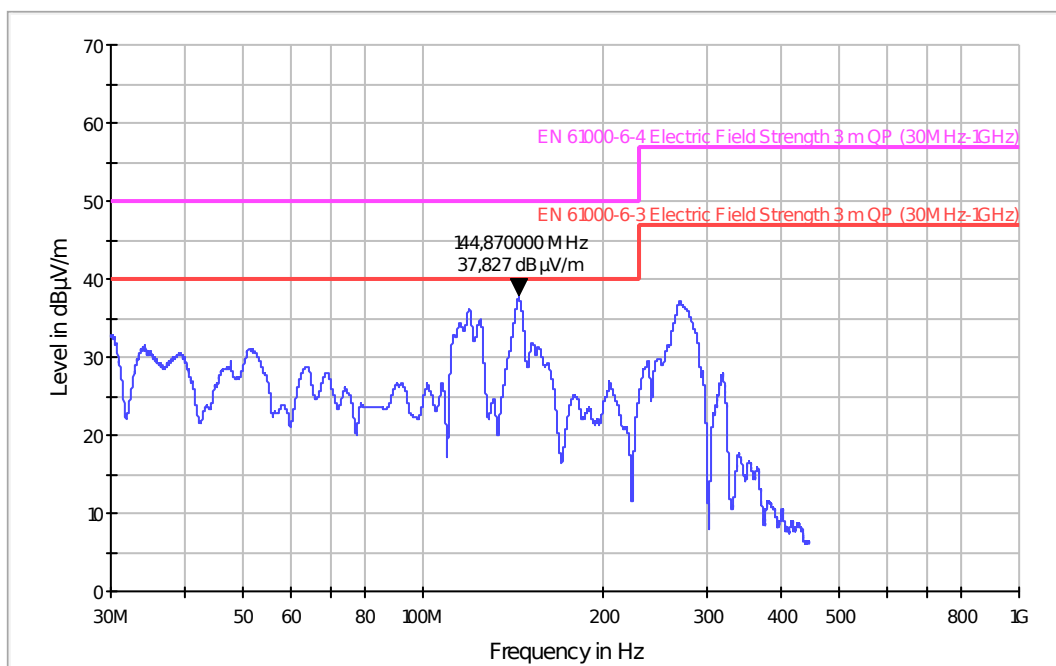
10: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - filtry na in a out



11: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - filtry na in a out + ferity na in a out



11: 30 - 1000 MHz, 0 deg, QP, V - DC 1 A - filtry na in a out + ferity na in a out + R11



11: 30 - 1000 MHz, 0 deg, QP, H - DC 1 A - filtry na in a out + ferity na in a out + R11