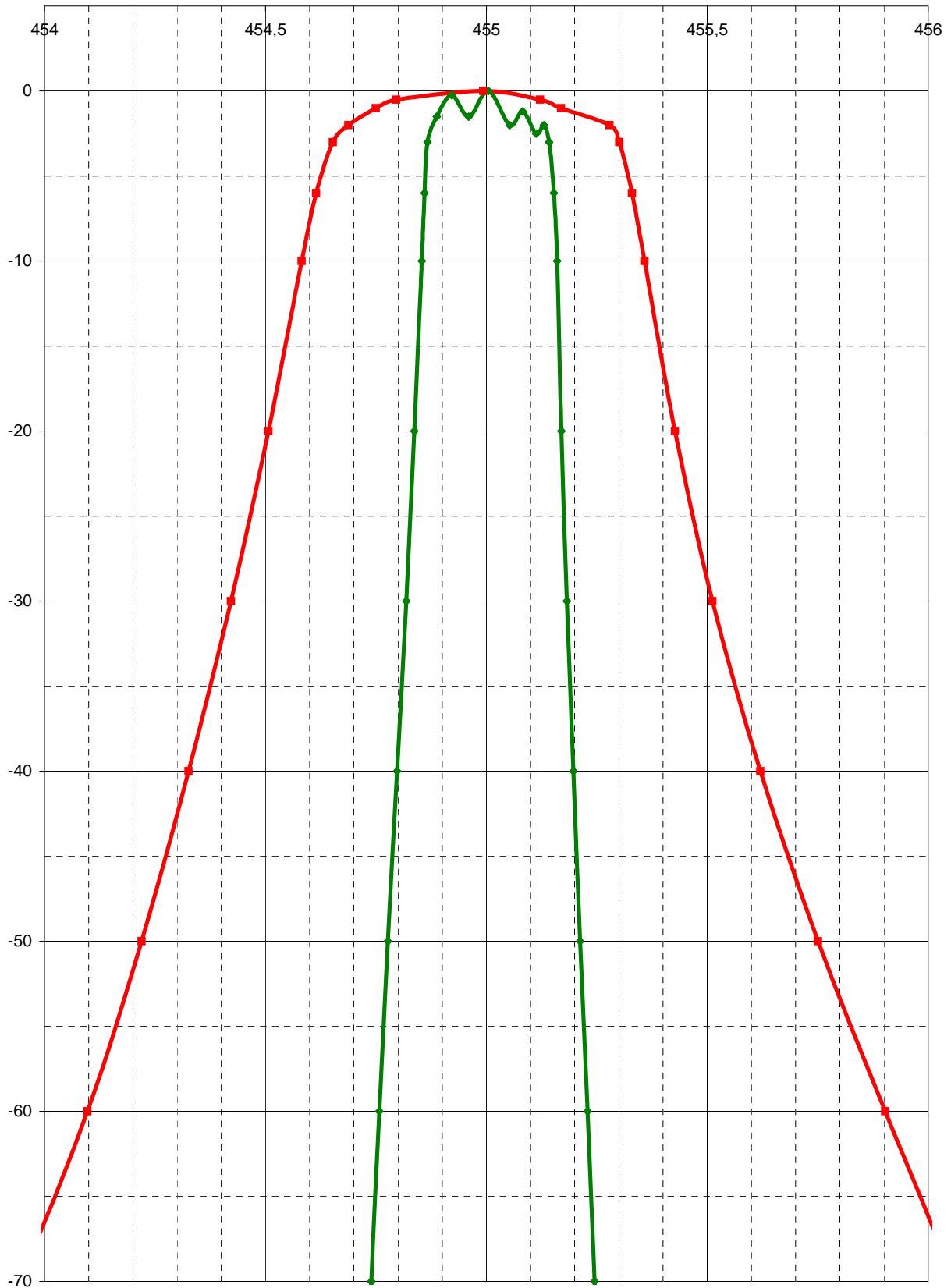
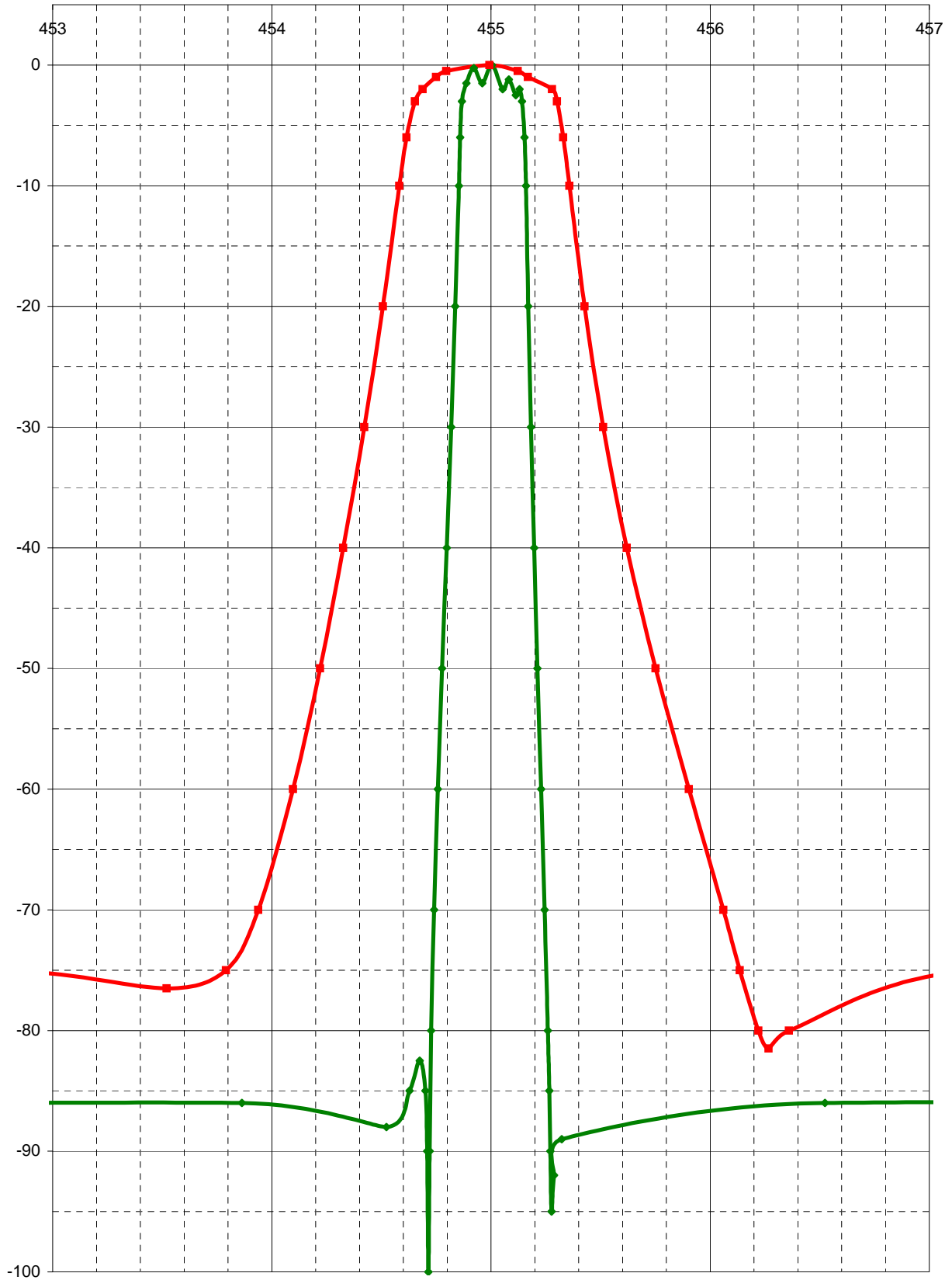


GREEN = -6 dB = 293 Hz | -60 dB = 471 Hz | shape = 1.61 | loss = 4 dB
GREEN = KENWOOD YG-455CN-1
Original 2K Z corrected to JRC 600 ohm with 2 small toroids
RED = -6 dB = 717 Hz | -60 dB = 1806 Hz | shape = 2.53 | loss = 4 dB
RED = KOKUSAI MF-455-03AZ121 - original JRC "600 Hz"
KOKUSAI cleaned 2x, no cotton, now with new foam spacers (studs)



GREEN = -6 dB = 293 Hz | -60 dB = 471 Hz | shape = 1.61 | loss = 4 dB
GREEN = KENWOOD YG-455CN-1
Original 2K Z corrected to JRC 600 ohm with 2 small toroids
RED = -6 dB = 717 Hz | -60 dB = 1806 Hz | shape = 2.53 | loss = 4 dB
RED = KOKUSAI MF-455-03AZ121 - original JRC "600 Hz"
KOKUSAI cleaned 2x, no cotton, now with new foam spacers (studs)



GREEN = -6 dB = 293 Hz | -60 dB = 471 Hz | shape = 1.61 | loss = 4 dB
GREEN = KENWOOD YG-455CN-1
Original 2K Z corrected to JRC 600 ohm with 2 small toroids
RED = -6 dB = 717 Hz | -60 dB = 1806 Hz | shape = 2.53 | loss = 4 dB
RED = KOKUSAI MF-455-03AZ121 - original JRC "600 Hz"
KOKUSAI cleaned 2x, no cotton, now with new foam spacers (studs)

