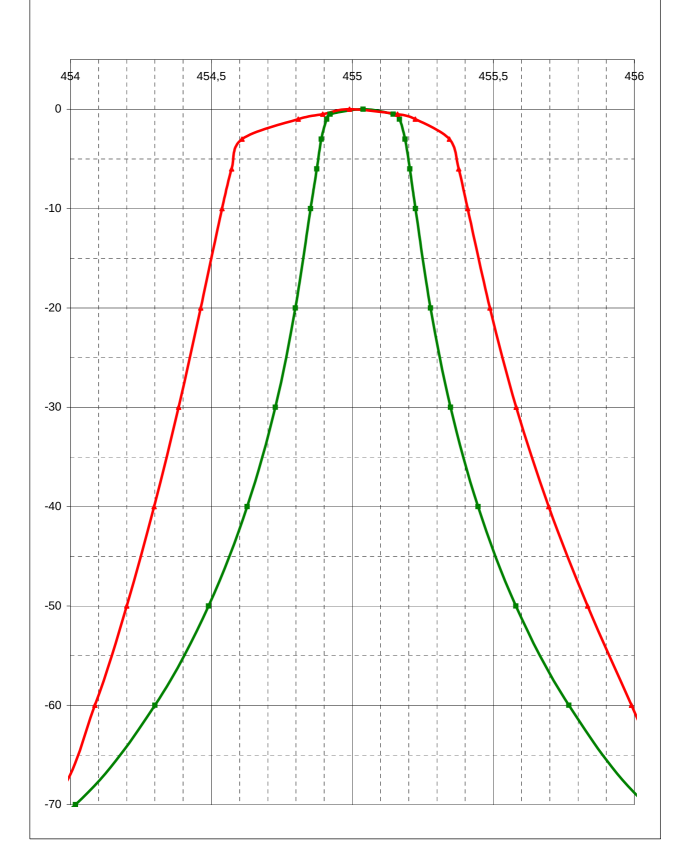
Filterboard from "flash" NRD-515 - PE1ABR GREEN = original JRC NDK YF455DPB Z=600 Ohm -6 dB = 329 Hz | -60 dB = 1468 Hz | shape 60/6=4.448=BAD! | loss = 2.3 dB

RED = KOKUSAI MF-455-03AZ121

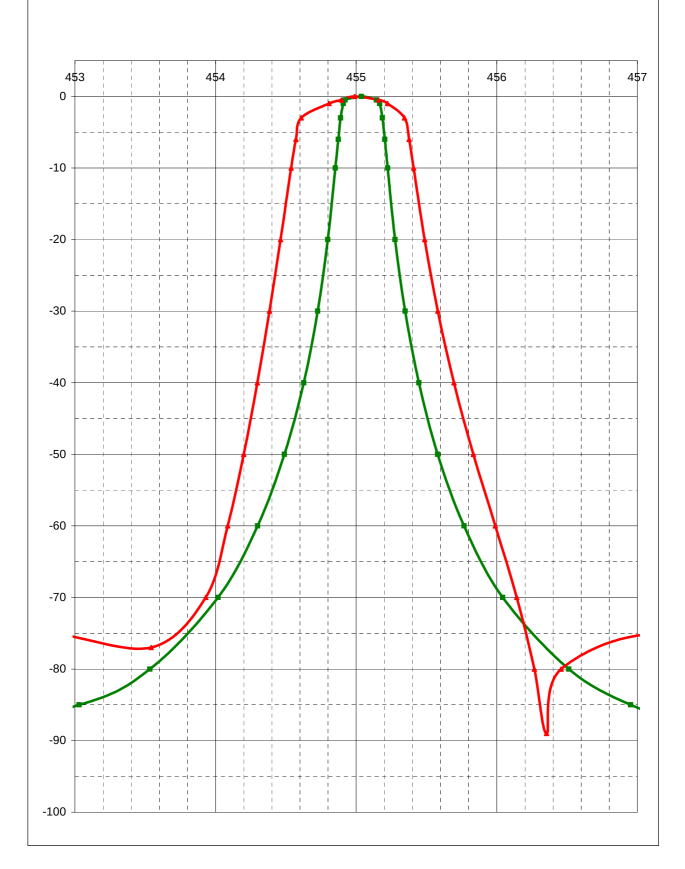
Circuit Z= 1000 Ohm - with two Z transfer transformers (2:1 and 1:2) -6 dB = 805 Hz | -60 dB = 1903 Hz | shape 60/6 = 2.364 | total loss = 4 dB KOKUSAI sticky foam removed, cleaned and filled up with cotton-wool fresh "packaging" foam would even be better



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