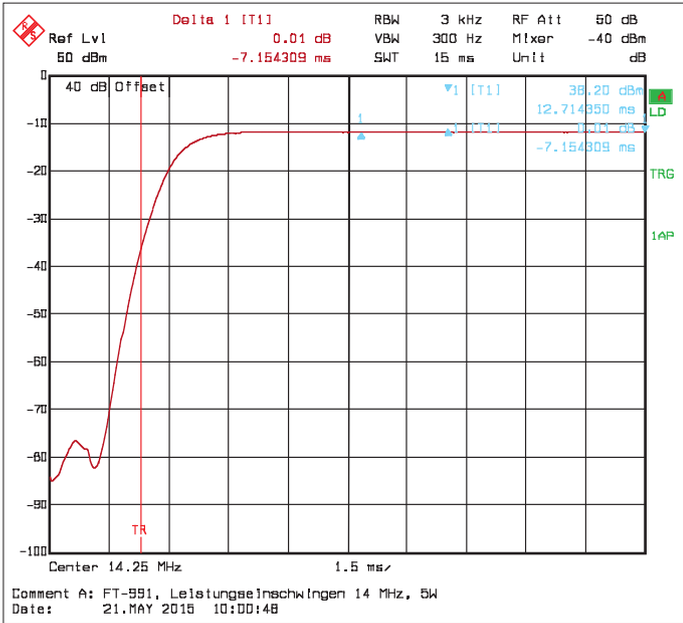
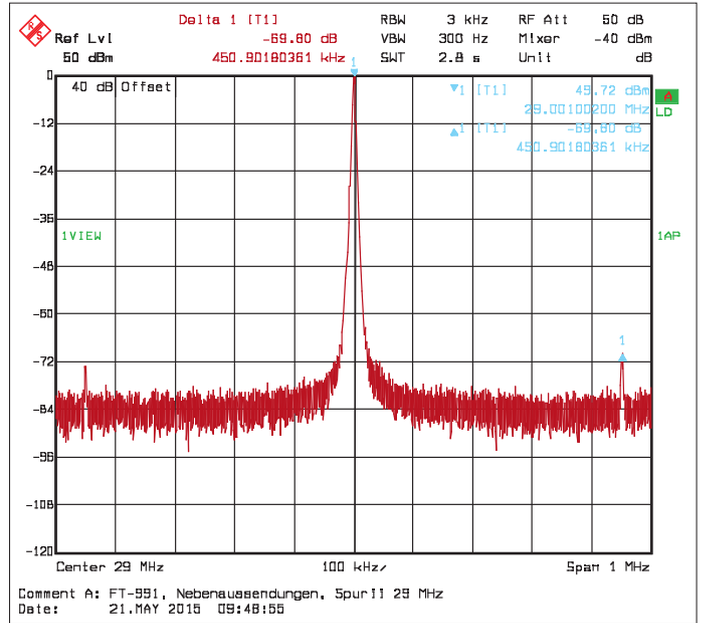


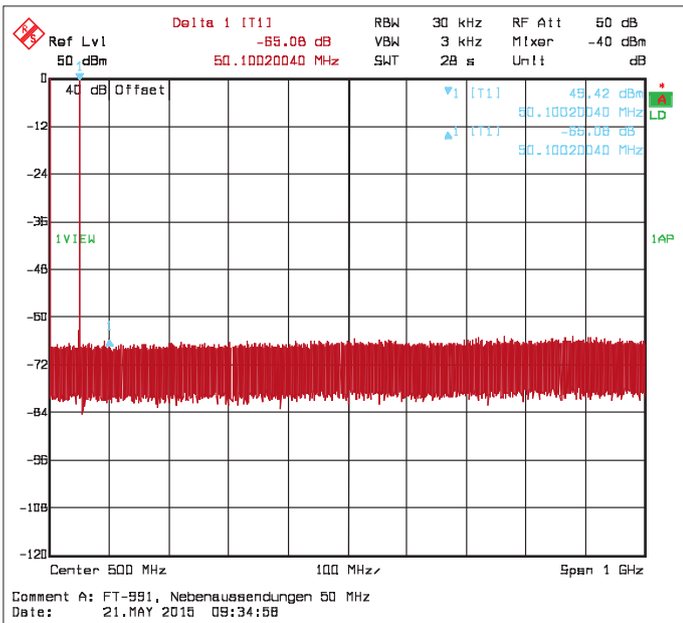
# Ergänzung zum Beitrag in FA 7/15, S. 720 ff. „FT-991 – der neue All-in-one- Transceiver von Yaesu (2)“



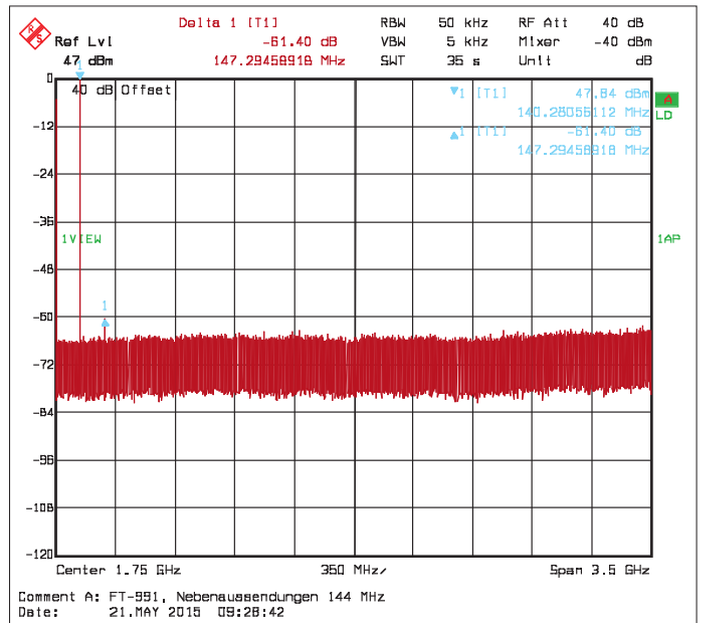
Leistungseinschwingen 14 MHz 5W 10



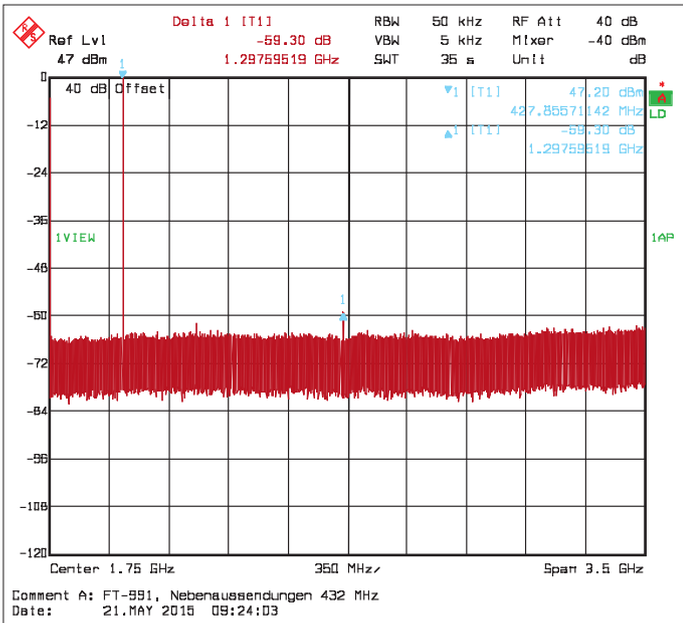
Nebenaussendungen 29 MHz 09



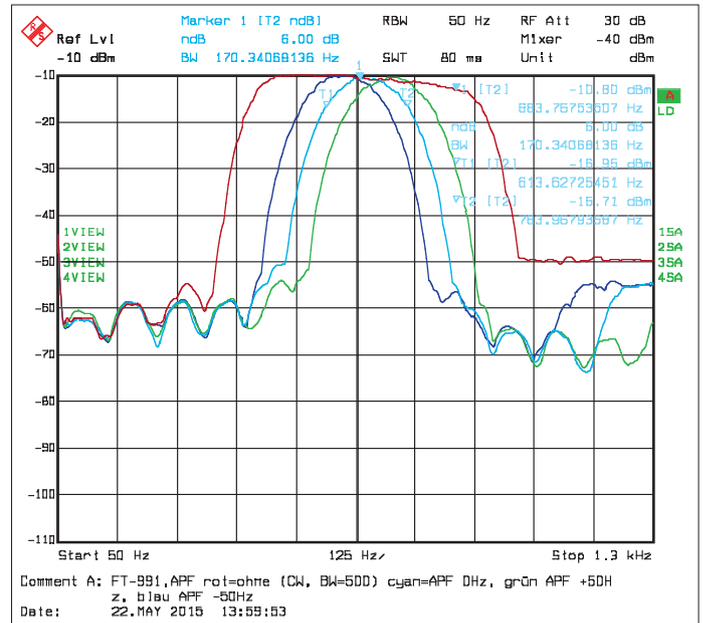
Nebenaussendungen 50 MHz 08



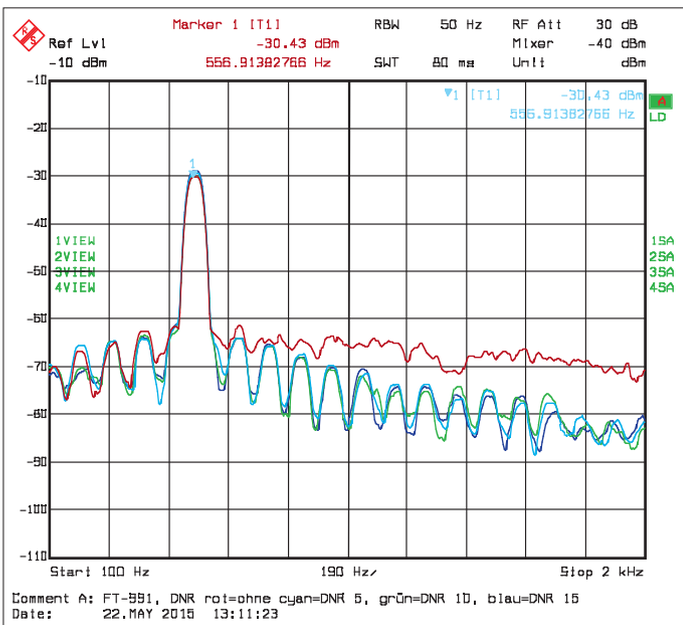
Nebenaussendungen 144 MHz 07



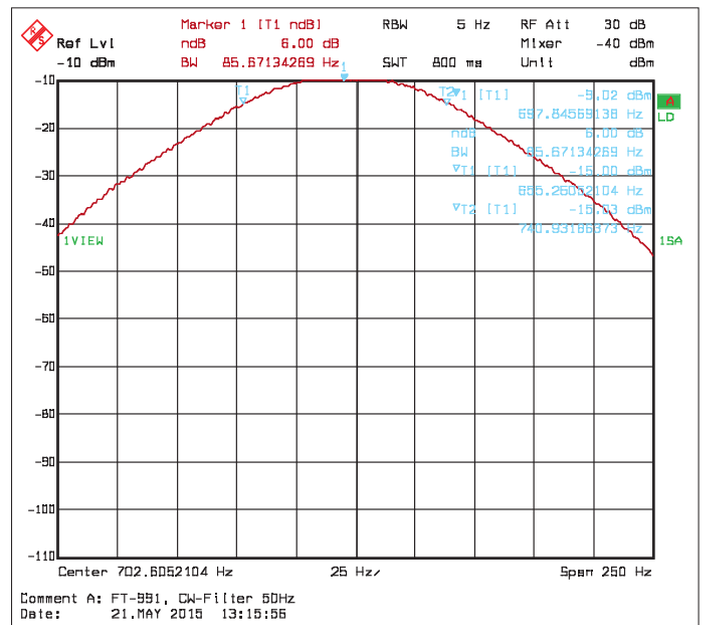
Nebenaussendungen 432 MHz 06



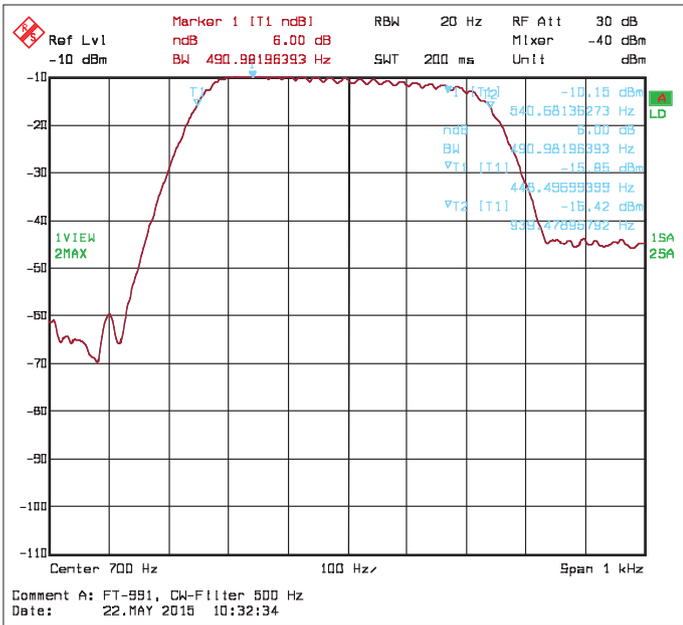
Peak-Filter 22



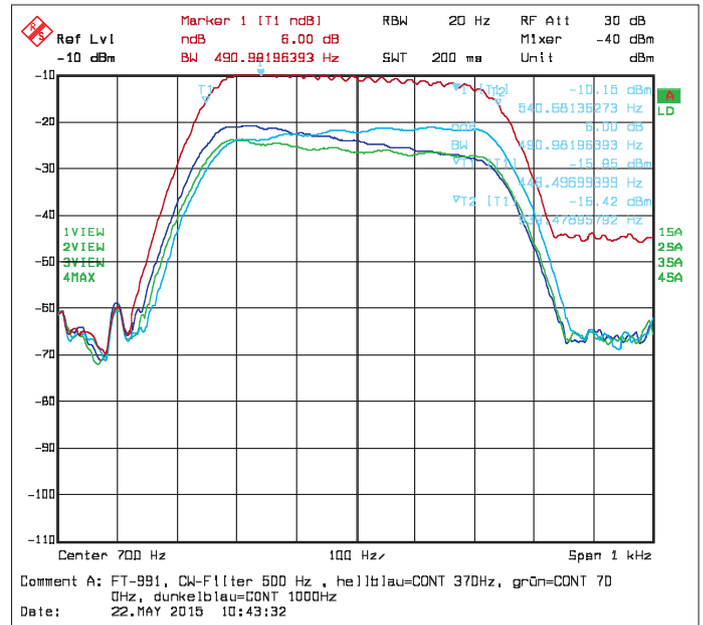
Rauschverminderung 21



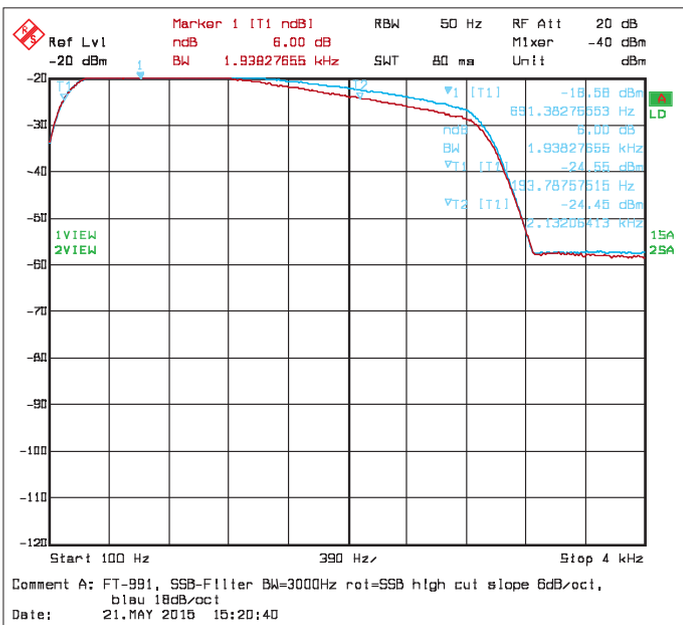
RX-Durchlasskurve 50 Hz 17



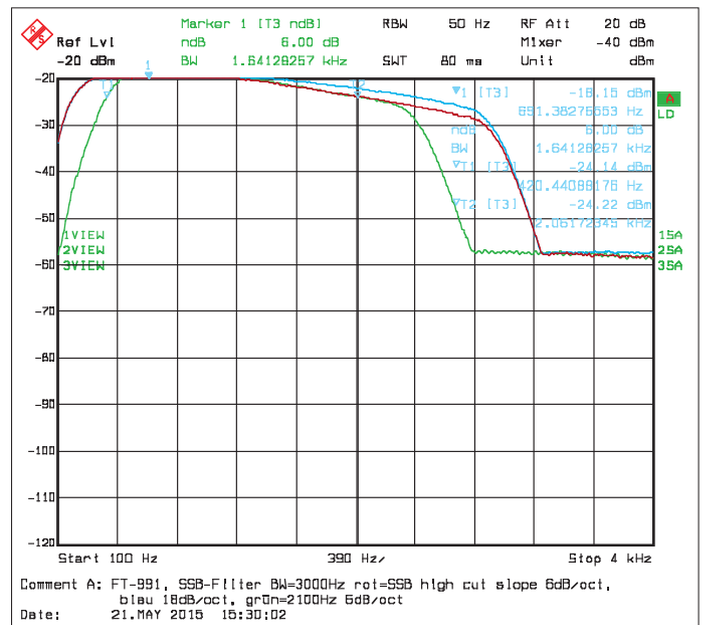
RX-Durchlasskurve 500 Hz 18



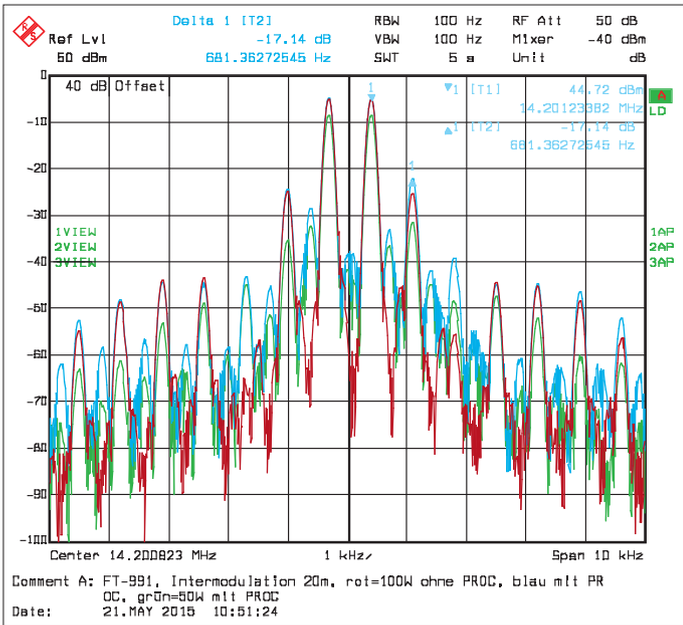
RX-Durchlasskurven SSB 18A



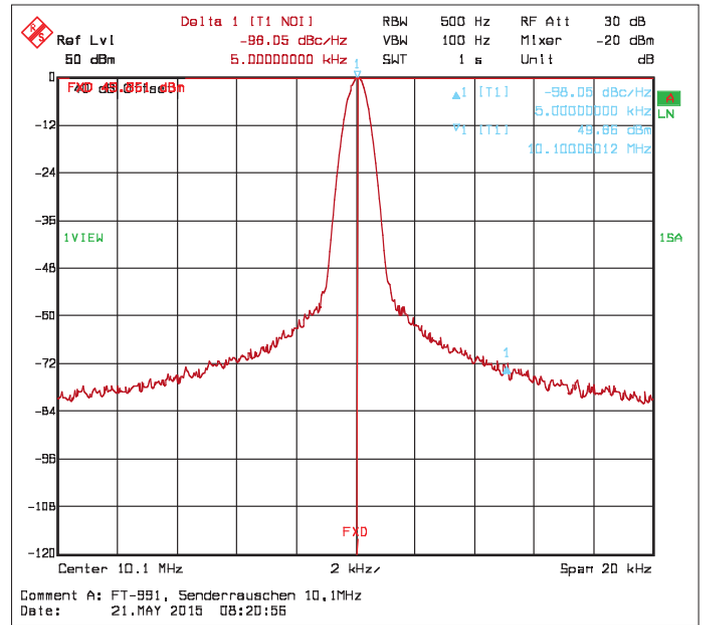
RX-Durchlasskurven SSB Slope 19



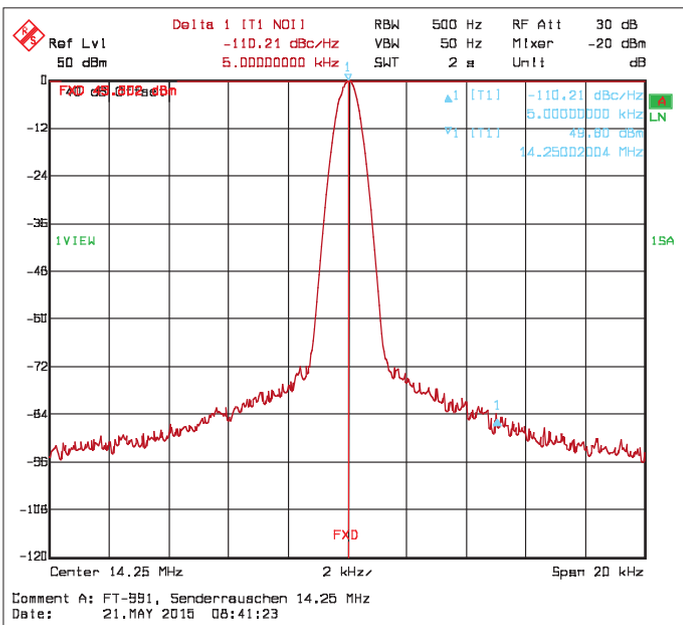
RX-Durchlasskurven SSB Slope Bandbreite 20



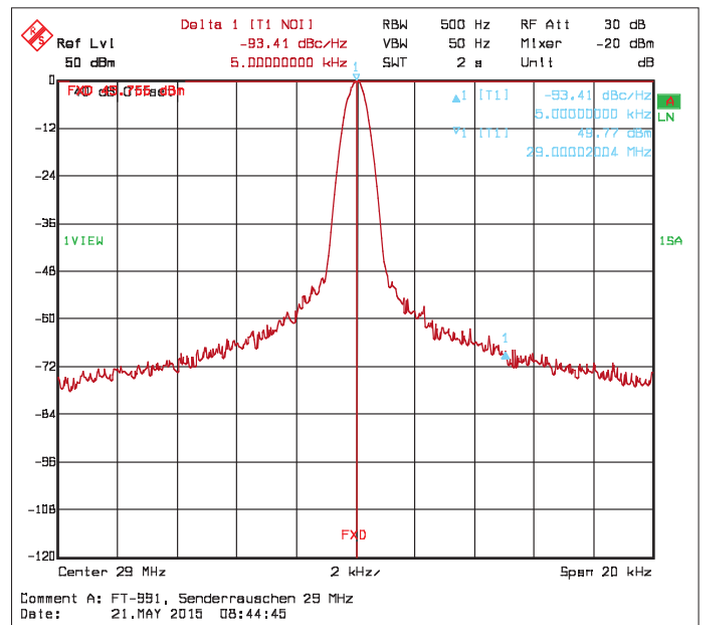
TX-IM mit Prozessor 12



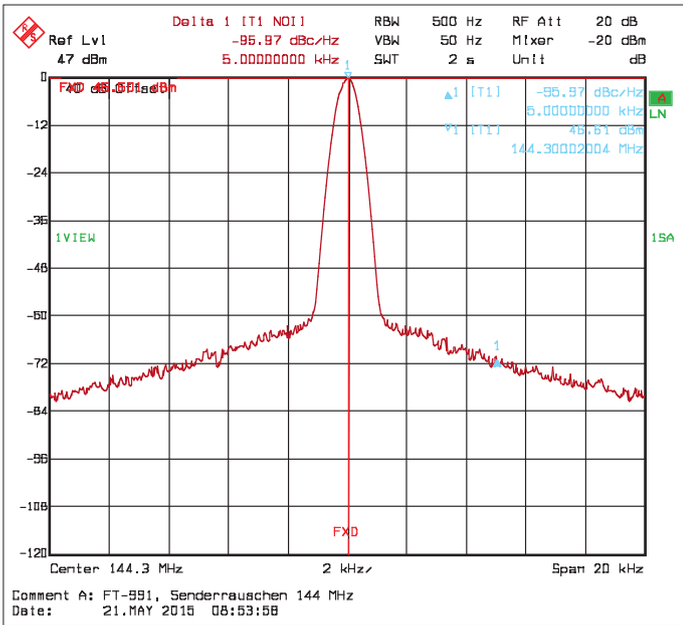
TX-Rauschen 10 MHz 01



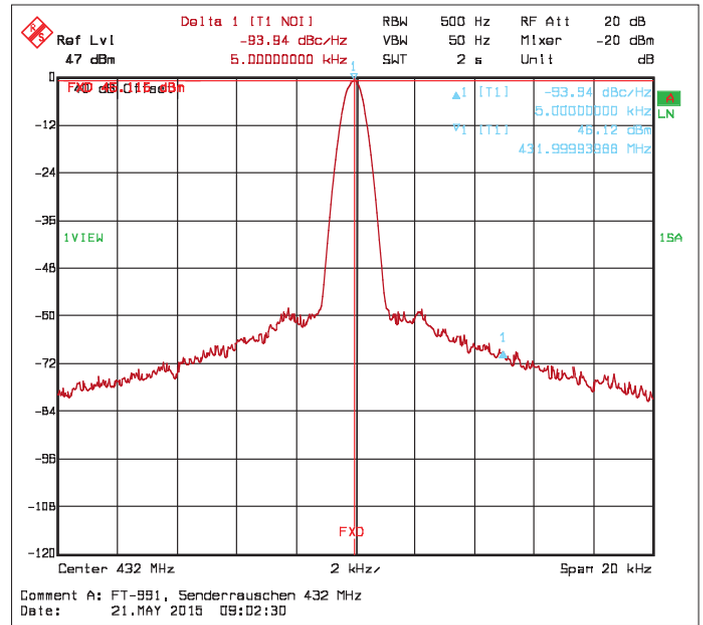
TX-Rauschen 14 MHz 02



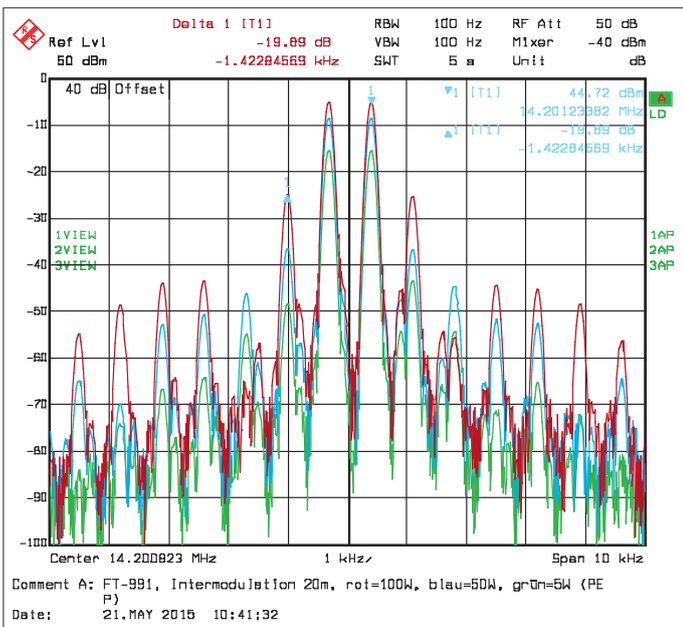
TX-Rauschen 29 MHz 03



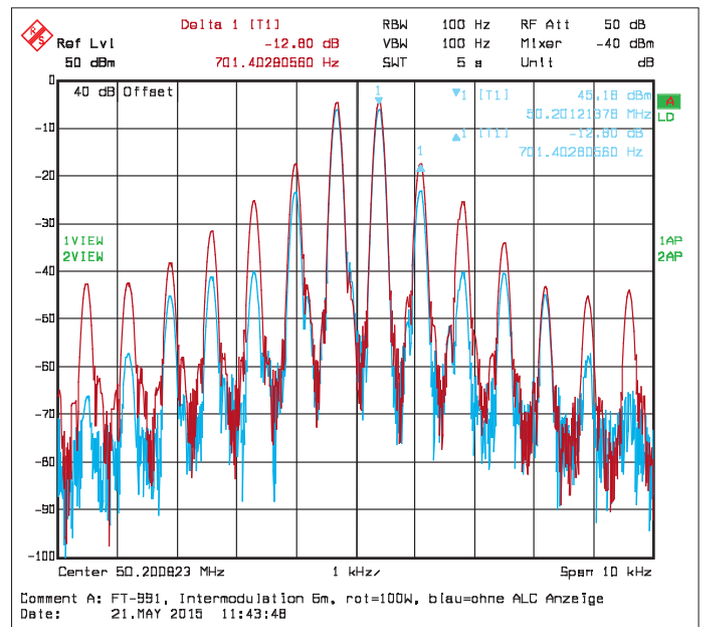
TX-Rauschen 144 MHz 04



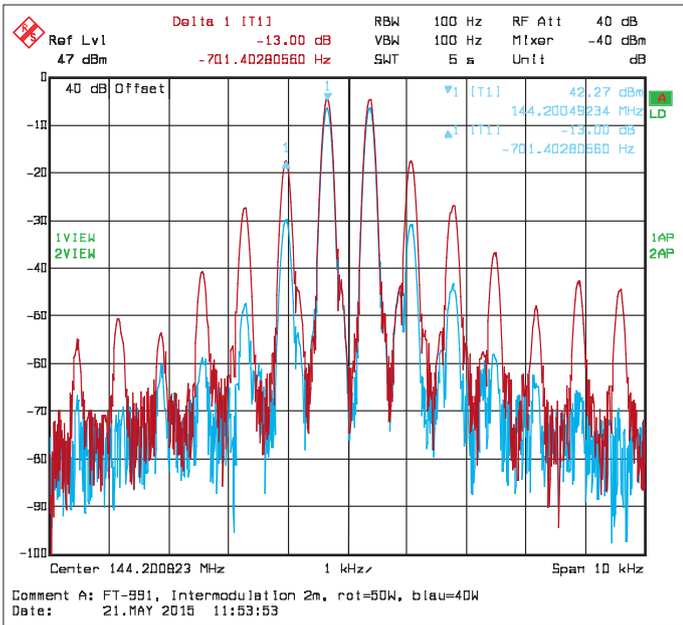
TX-Rauschen 432 MHz 05



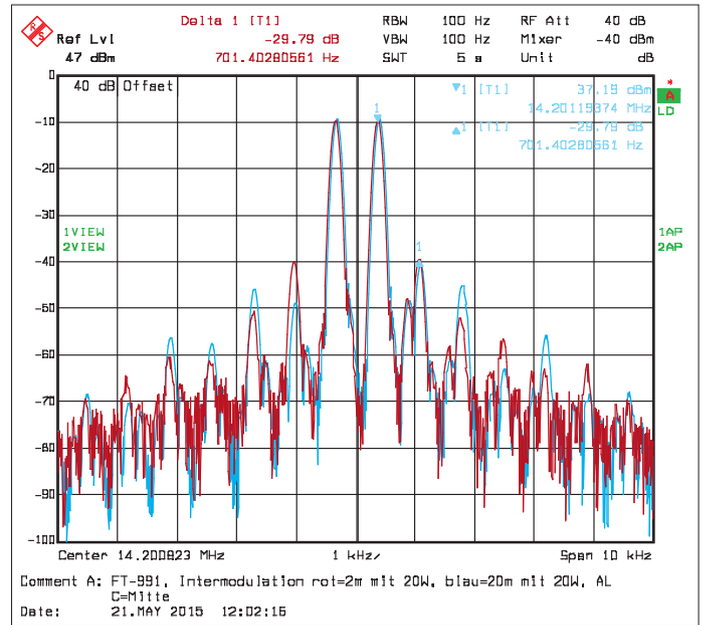
TX-IM 14 MHz 11



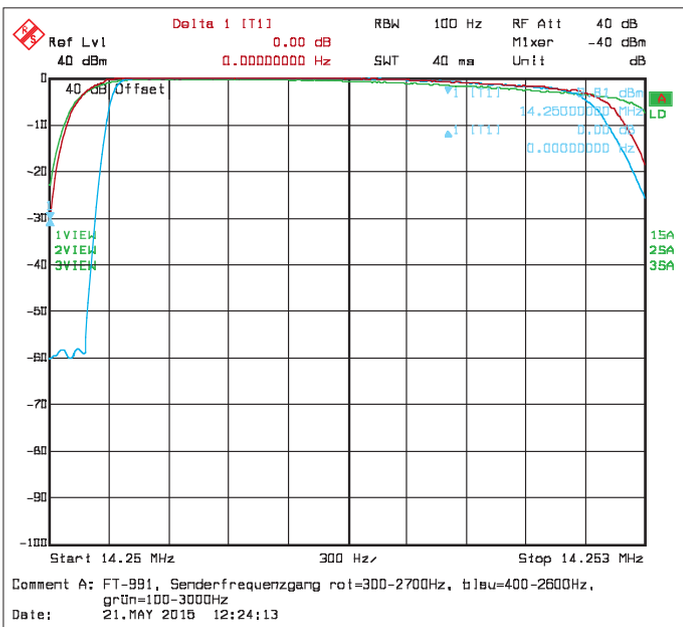
TX-IM 50 MHz 13



TX-IM 144 MHz 14



TX-IM 144 MHz ALC-Einfluss 15



TX-NF-Frequenzgang 16