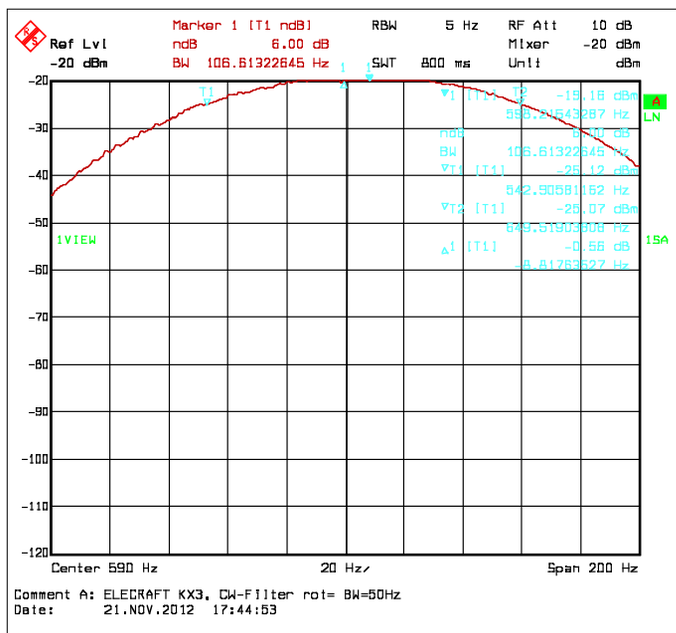
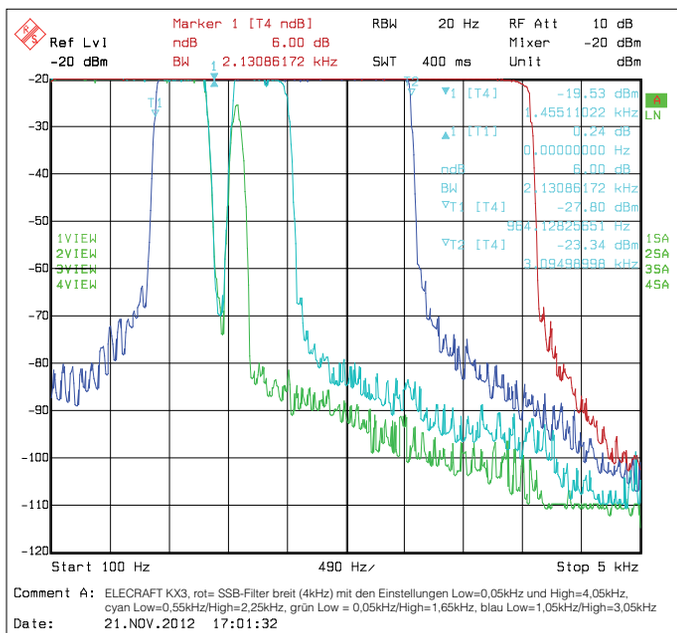
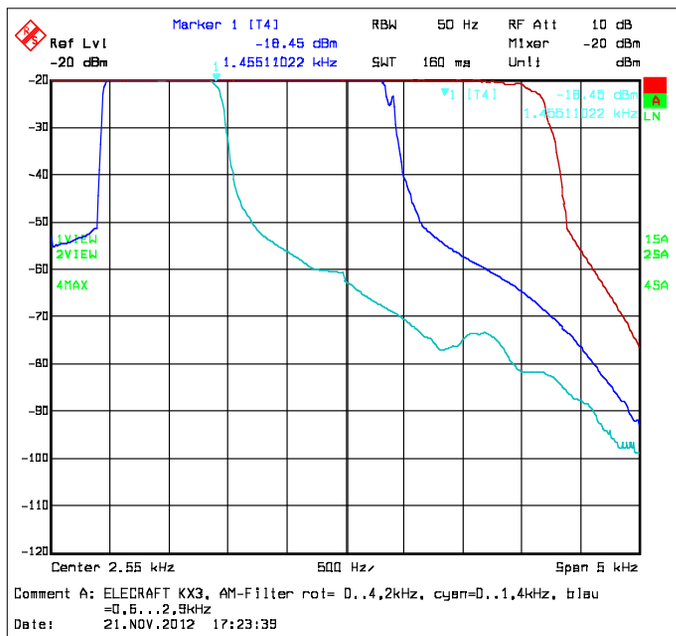
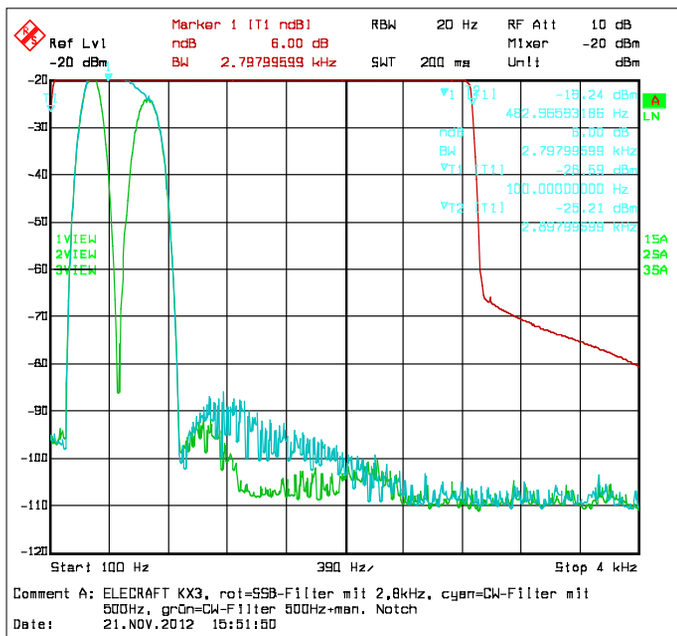
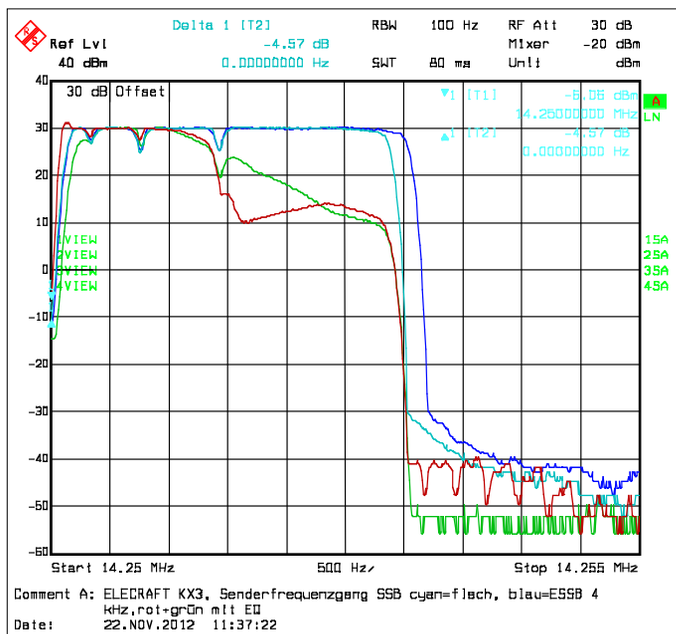
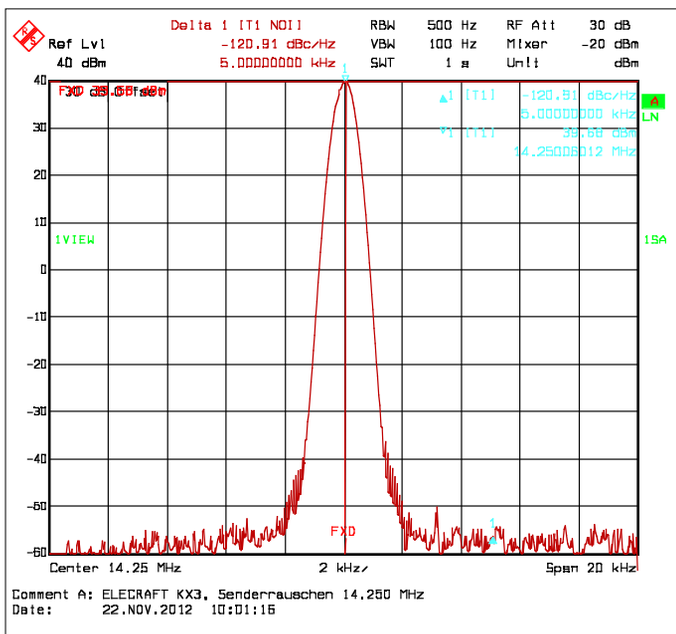
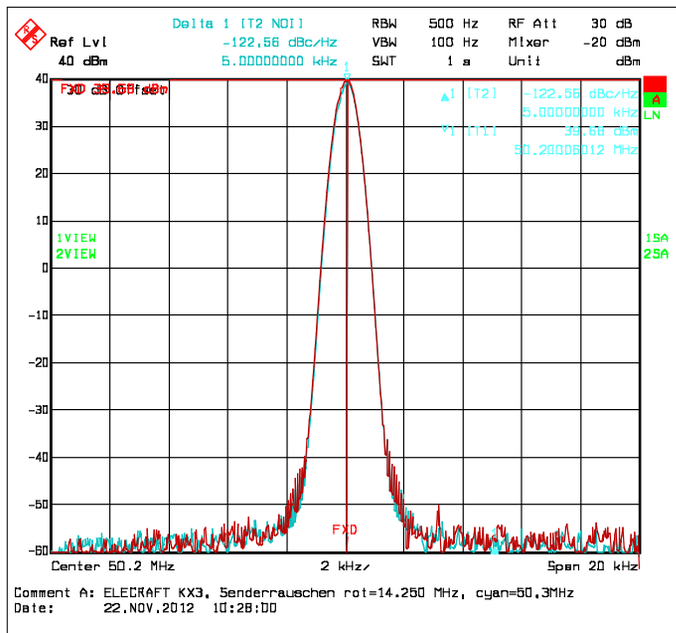
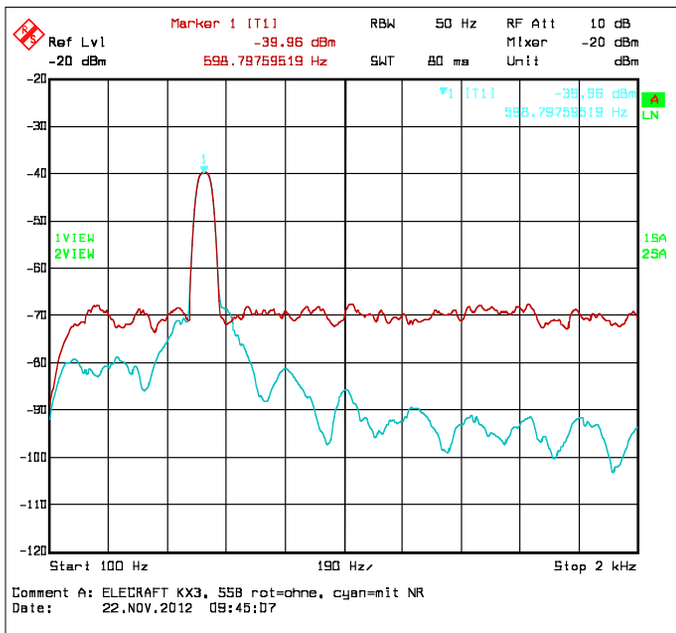
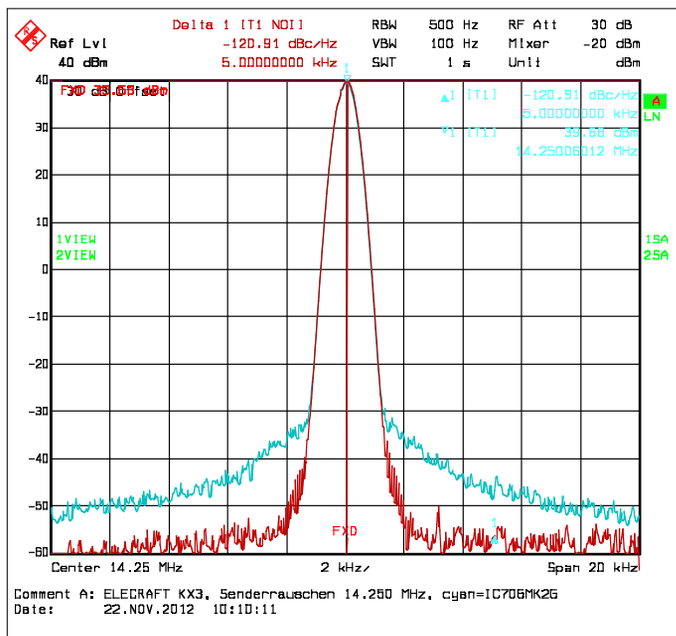
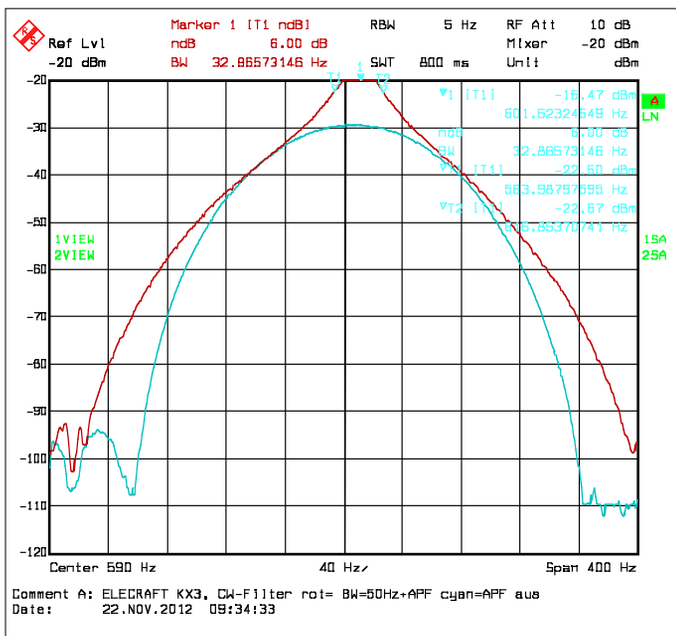


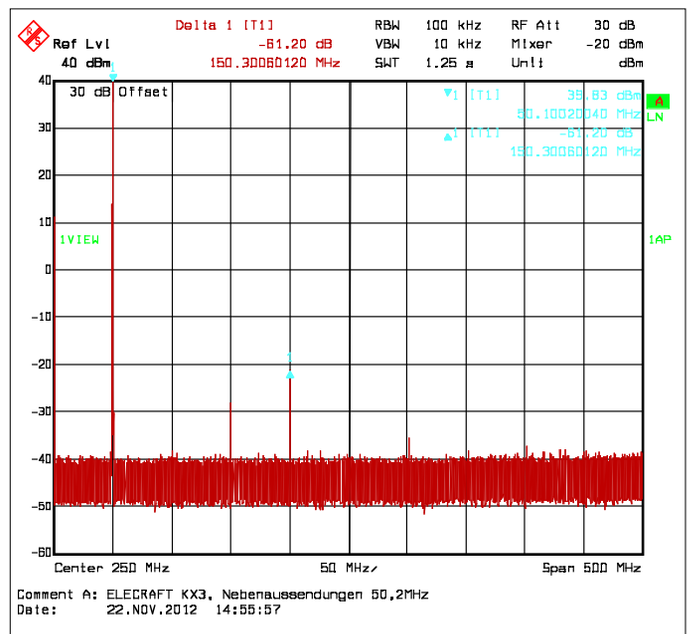
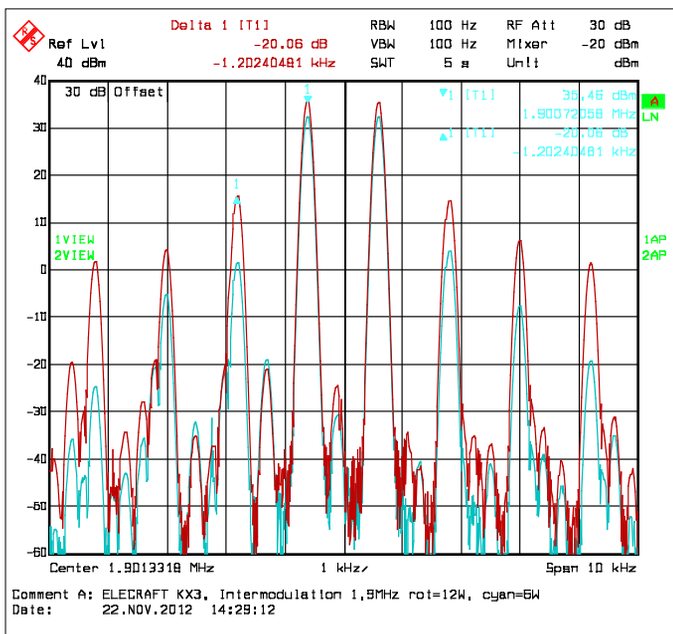
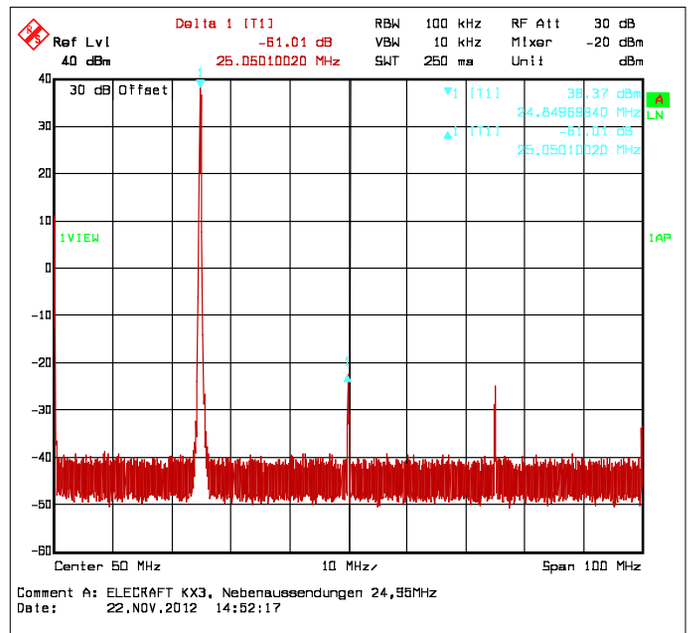
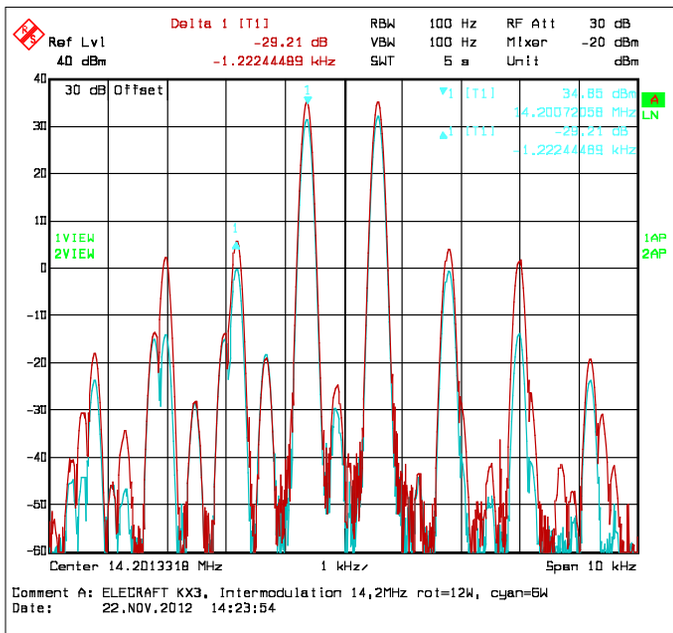
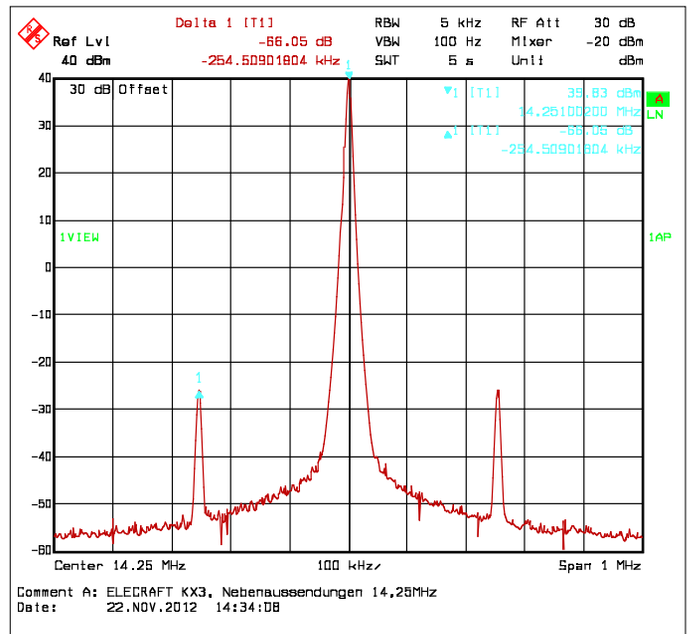
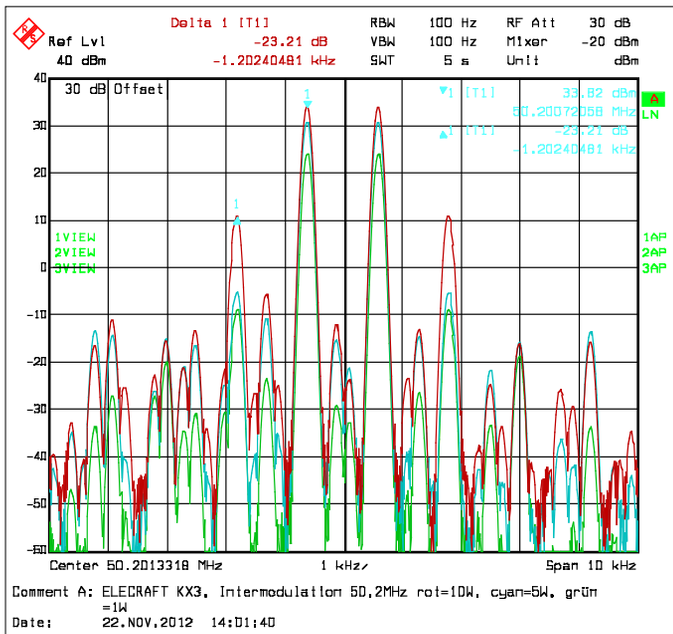
Ergänzung zum Beitrag in FA 1/13, S. 16 ff. „Elecraft-K3s kleiner Bruder KX3: hochklassiges KW/6-m-SDR mit QRP“

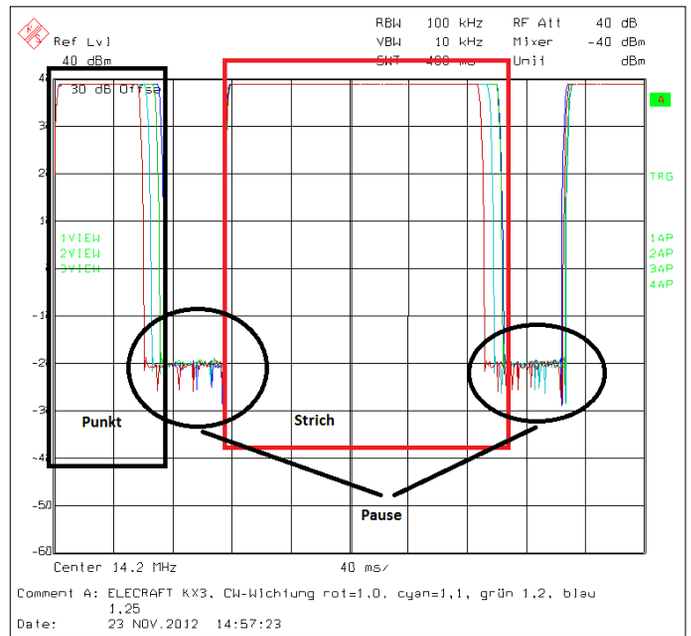
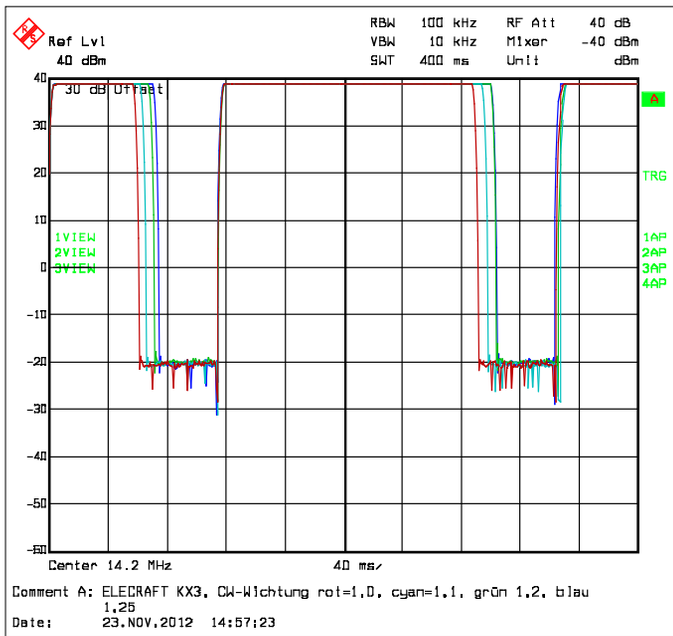
Wie bereits am Ende des FA-Beitrags erwähnt, folgen an dieser Stelle weitere Diagramme von Messungen, die in der gedruckten Ausgabe keinen Platz mehr fanden.

Die Bildunterschriften stehen jeweils unterhalb der Diagramme bei *Comment*.









Das Bild zeigt eine Telegrafie-Punkt-Strich-Folge mit den entsprechenden Tastpausen, gefolgt von einem Teil eines weiteren Punktes. Daraus lässt sich auch eine Flankenbreite von etwa 4 ms abschätzen.