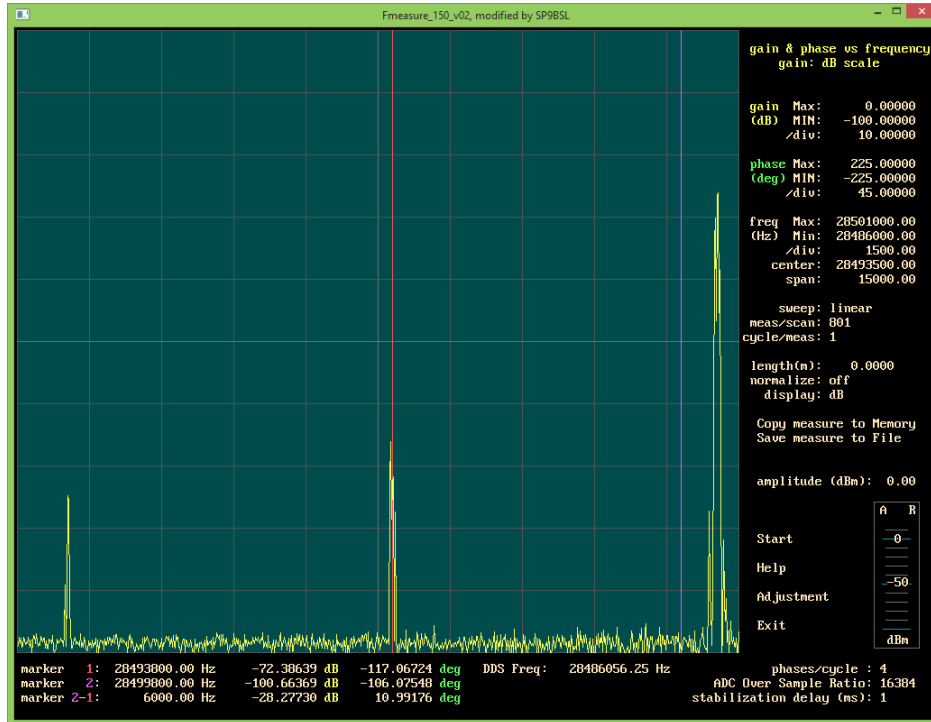
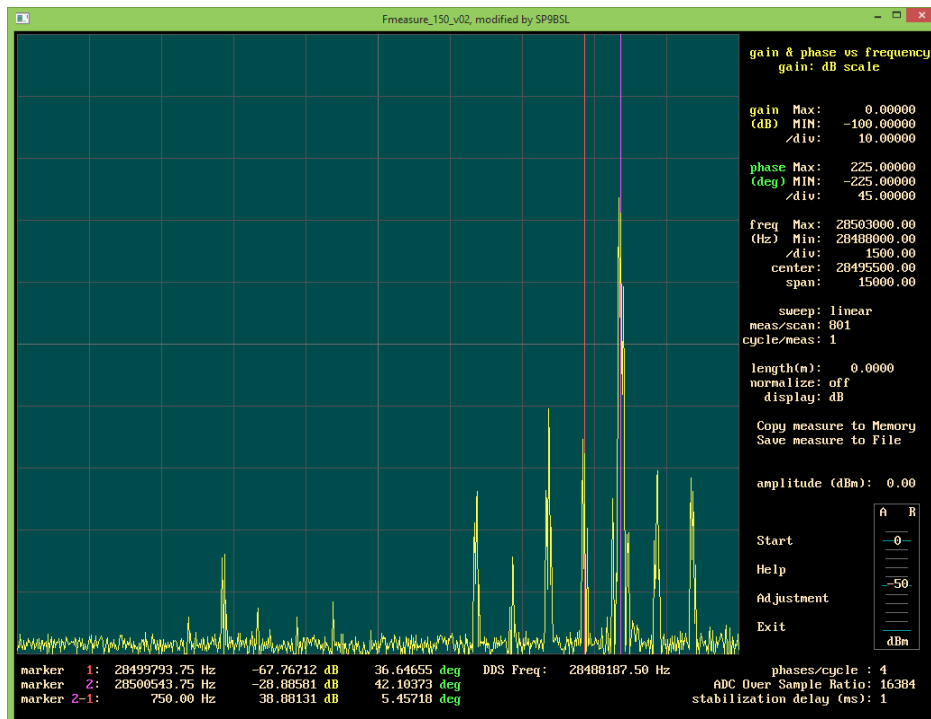


Measurements using improved N2PK VNA. Like before, output of RF0.4 board connected to input of the analyzer with 42dB power attenuator. Some glitches on peaks are caused by VNA's ZERO-IF way of working with few Hz sharp RBW, thus it is extremely sensitive to phase noise (internal and measured signal). fTX=28.500MHz USB, 5W.

Xlate -6kHz



Xlate OFF:



SP9BSL 15.06.2018