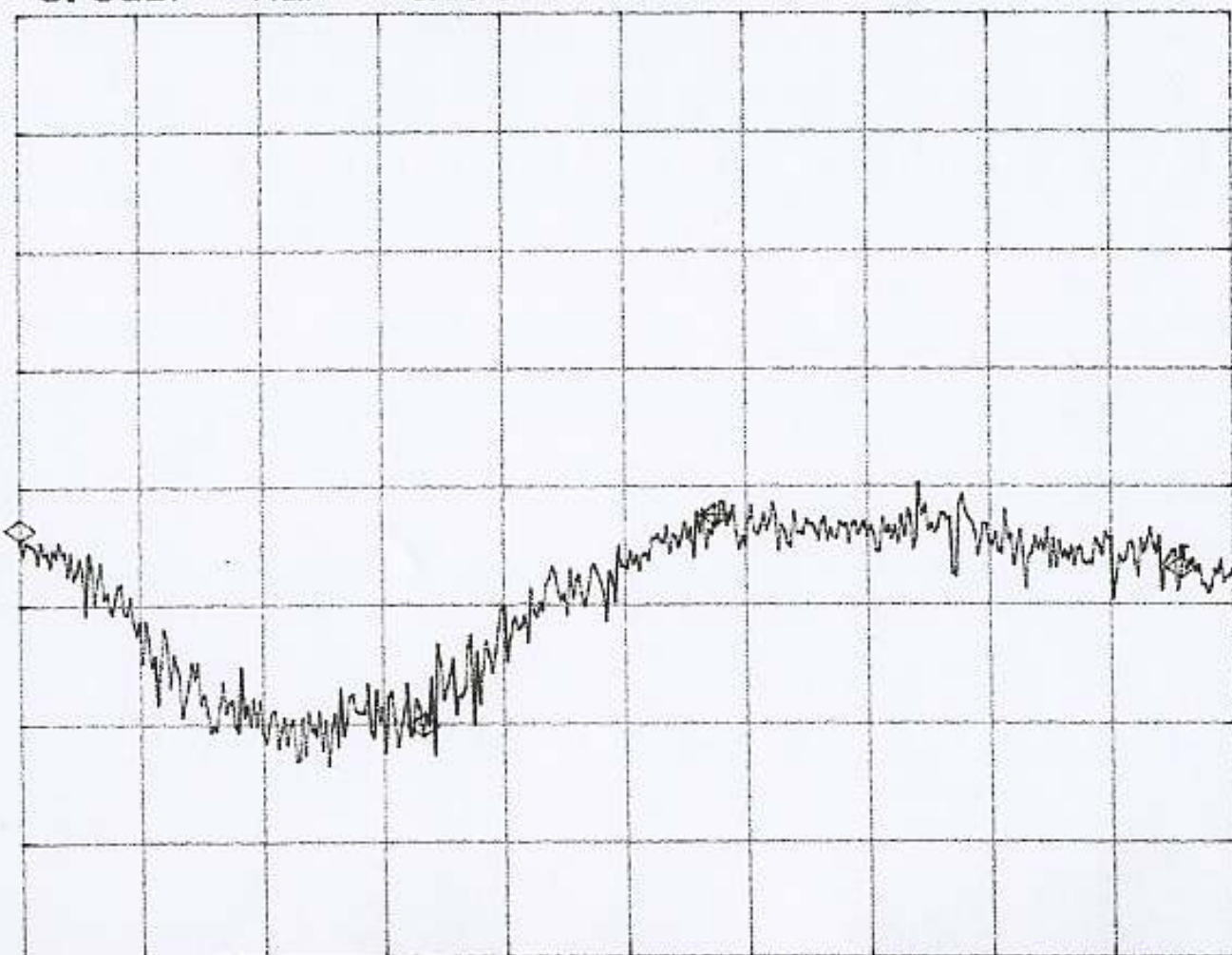


CH1: A/B + 8.50 dB
5.0dB/B REF + 20.15 dB



STRT +5.1999GHz CRSR +5.5449GHz STOP +5.8000GHz