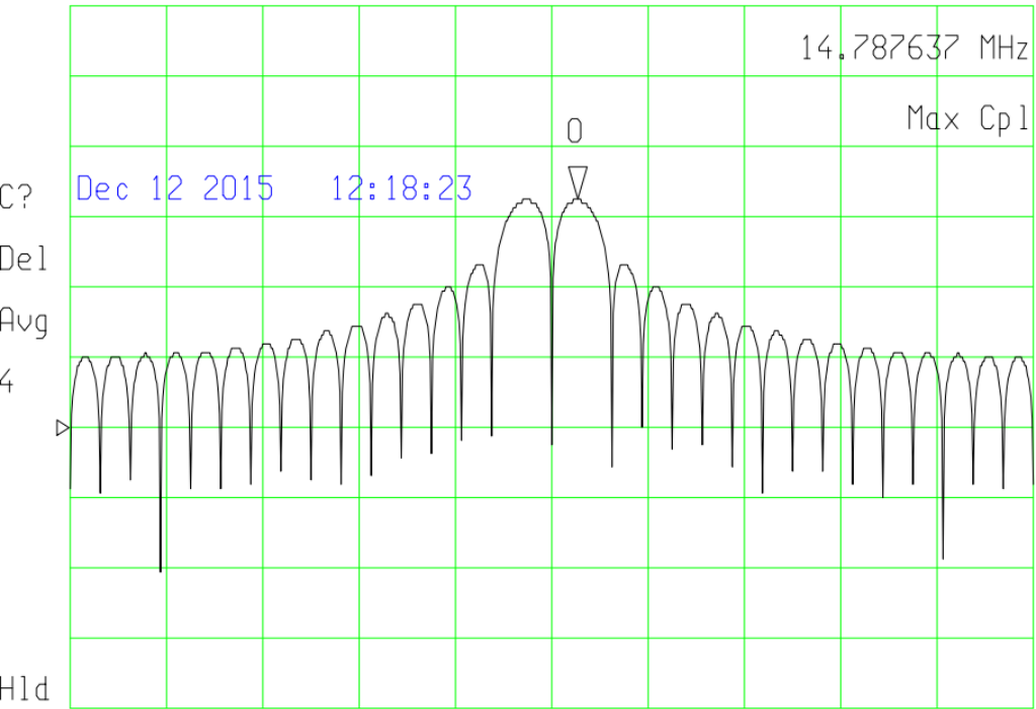
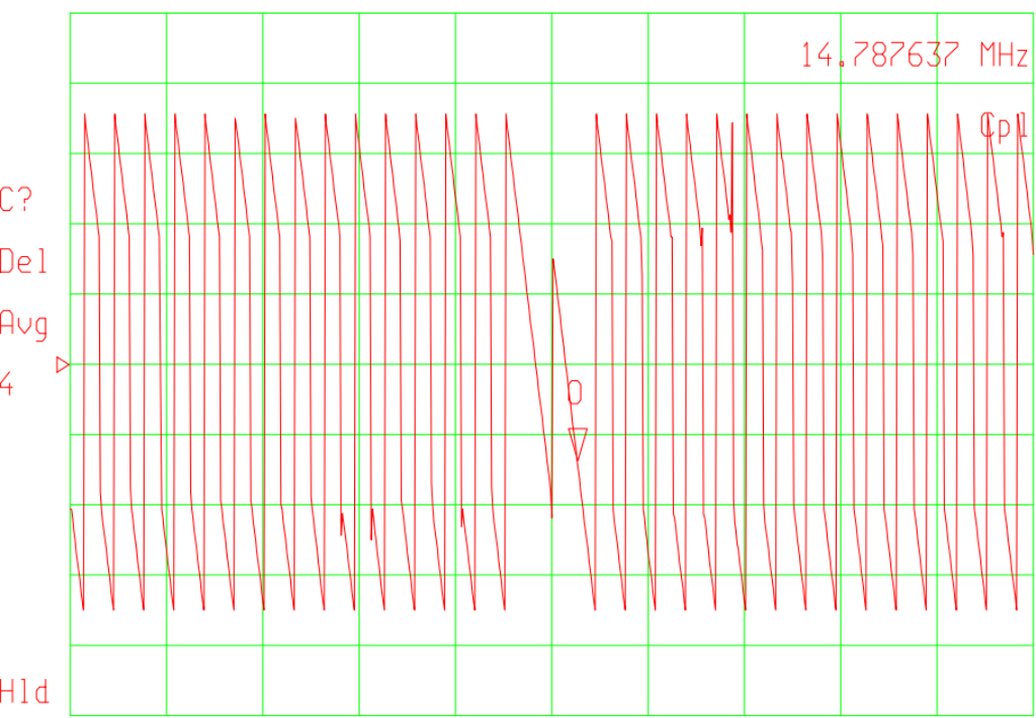


CH1 B/R log MAG 20 dB/ REF -60 dB 4.6712 dB



CH2 B/R phase 50 ° / REF 0 ° -68.082 °



IF BW 40 kHz POWER 4 dBm SWP 280 msec
CENTER 14.772727 MHz SPAN 568 kHz