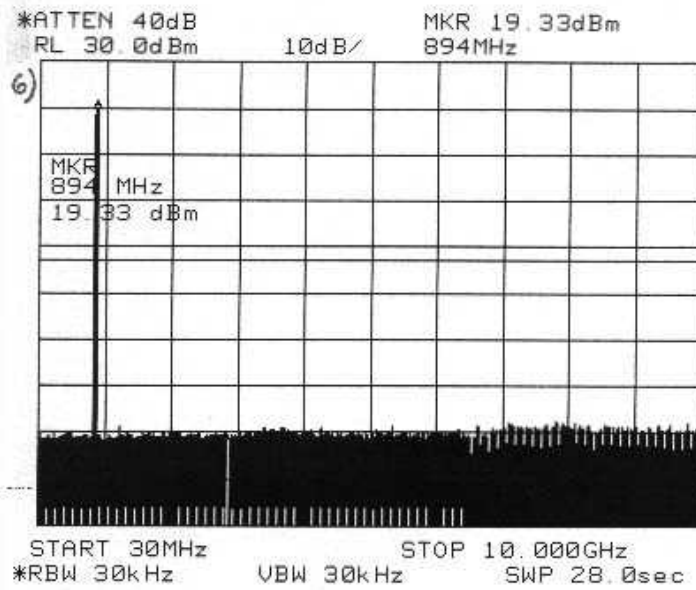
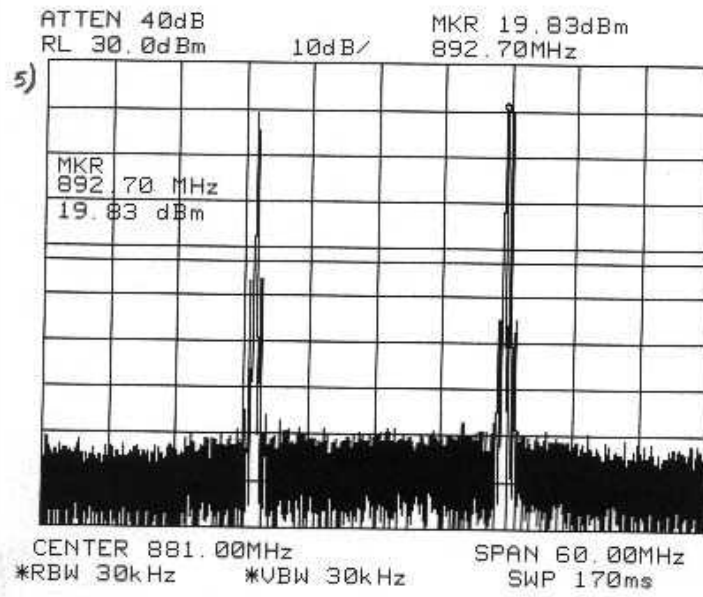
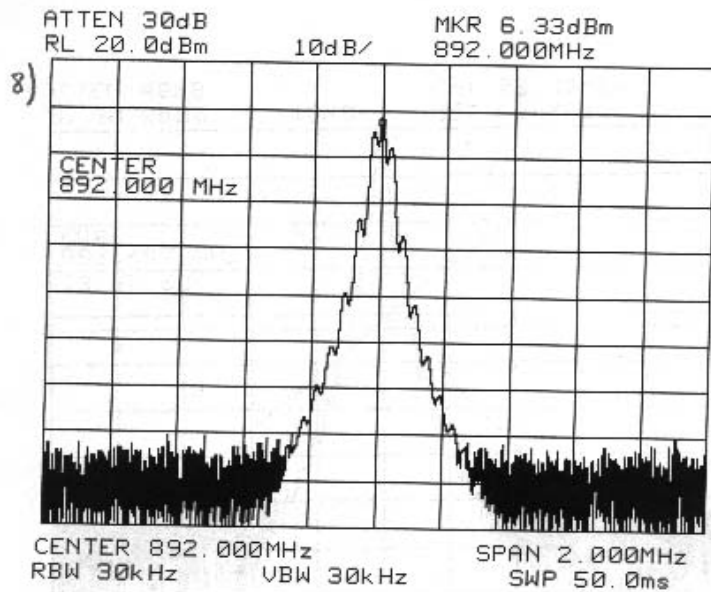
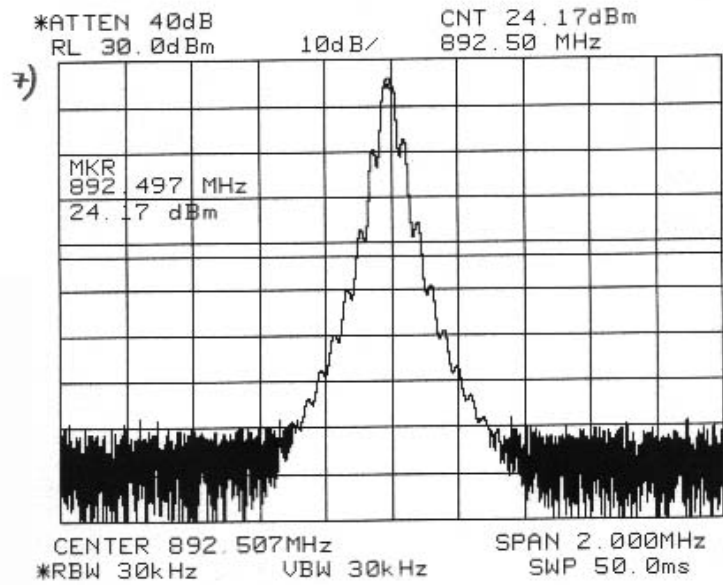
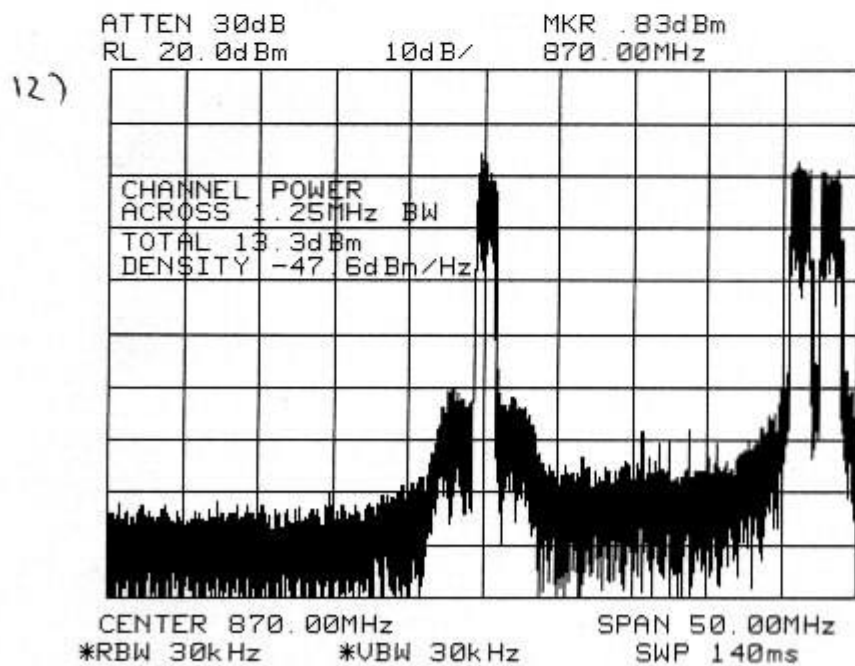
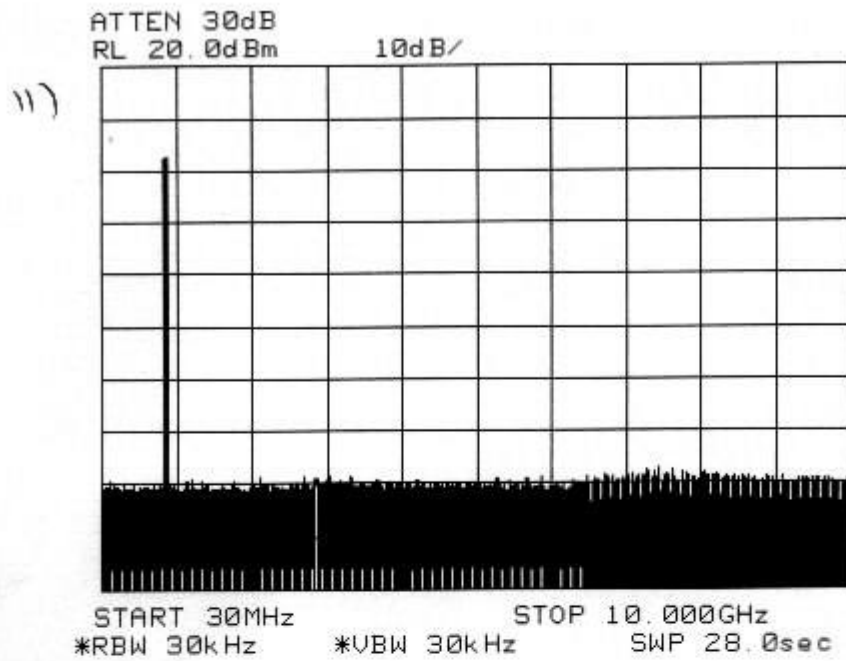


SJ [10U



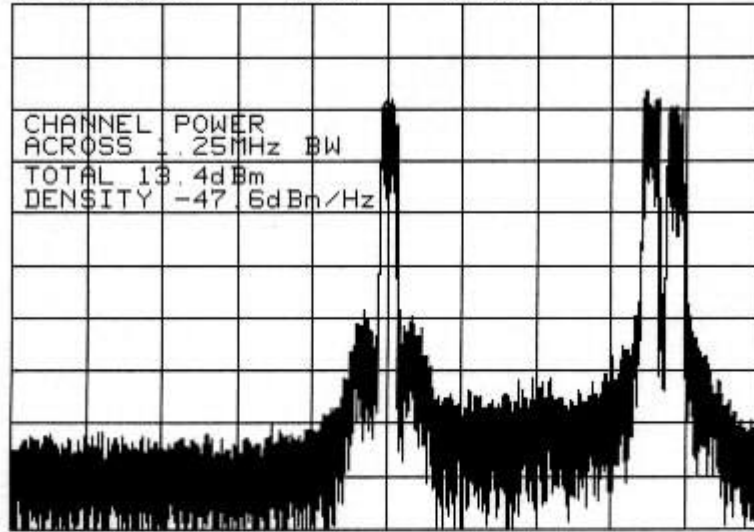
SJ [[10U





ATTEN 30dB MKR -.33dBm
RL 20.0dBm 10dB/ 870.00MHz

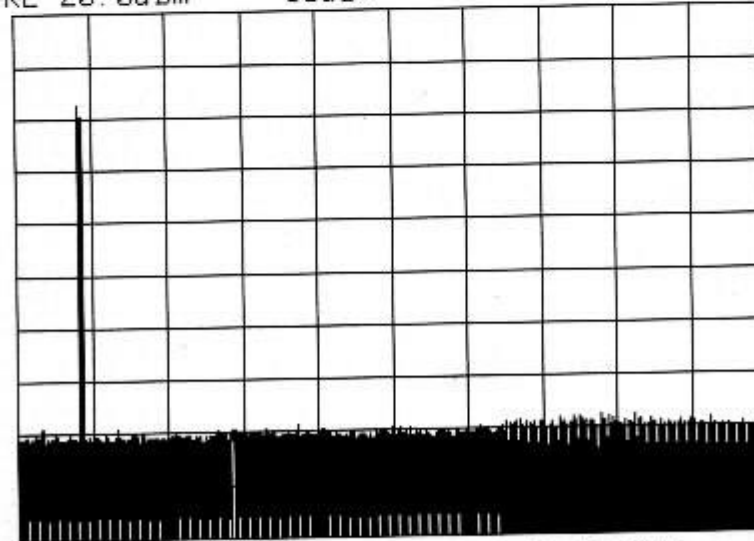
13)



CENTER 870.00MHz SPAN 60.00MHz
*RBW 30kHz *VBW 30kHz SWP 170ms

ATTEN 30dB
RL 20.0dBm 10dB/

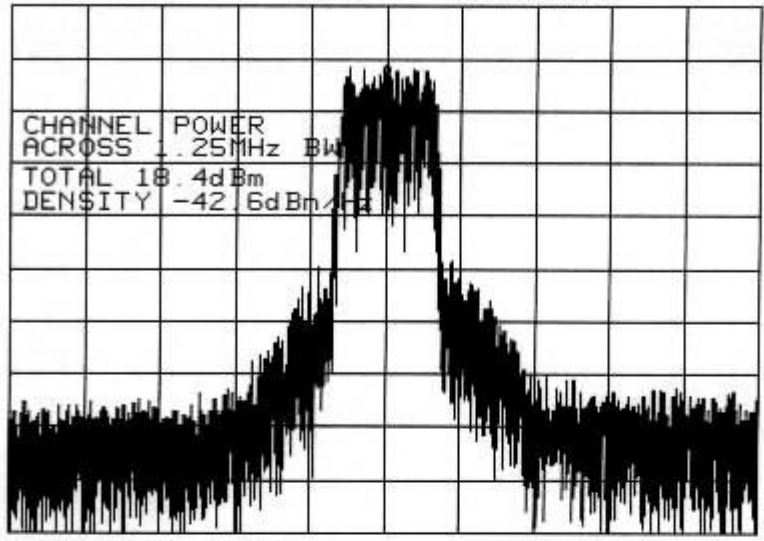
14)



START 30MHz STOP 10.000GHz
*RBW 30kHz *VBW 30kHz SWP 28.0sec

ATTEN 30dB MKR 6.83dBm
RL 20.0dBm 10dB/ 870.00MHz

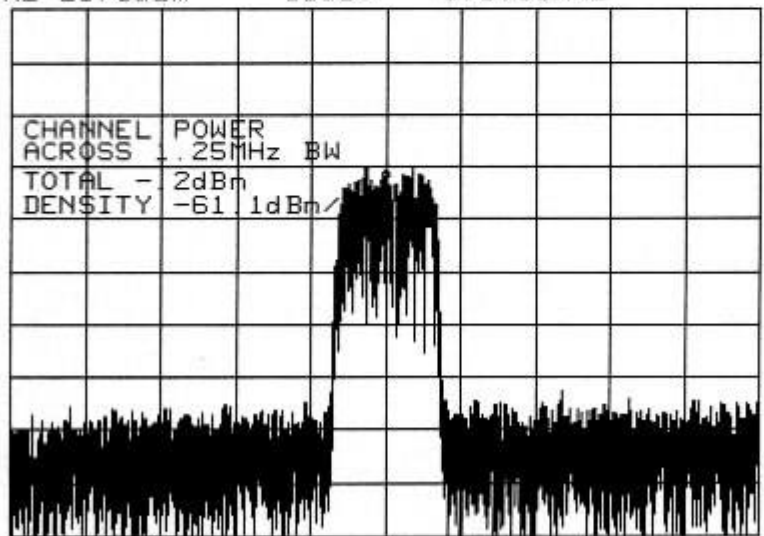
15)



CENTER 870.00MHz SPAN 10.00MHz
*RBW 30kHz *VBW 100kHz SWP 50.0ms

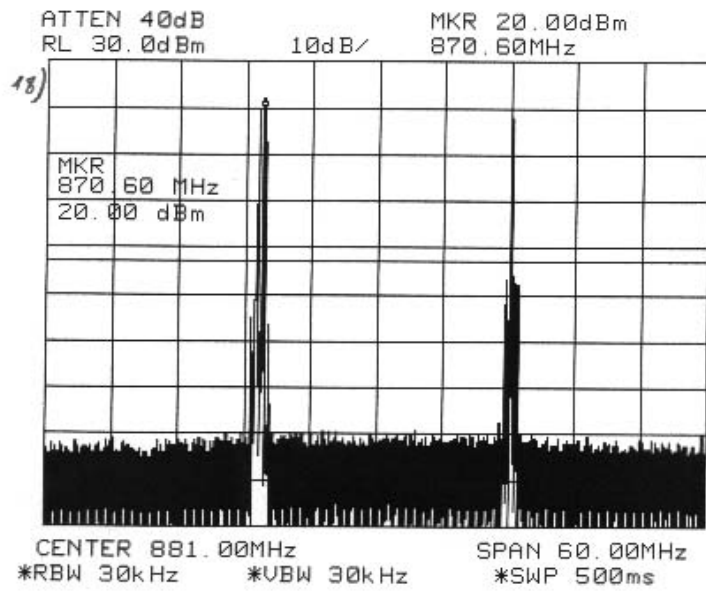
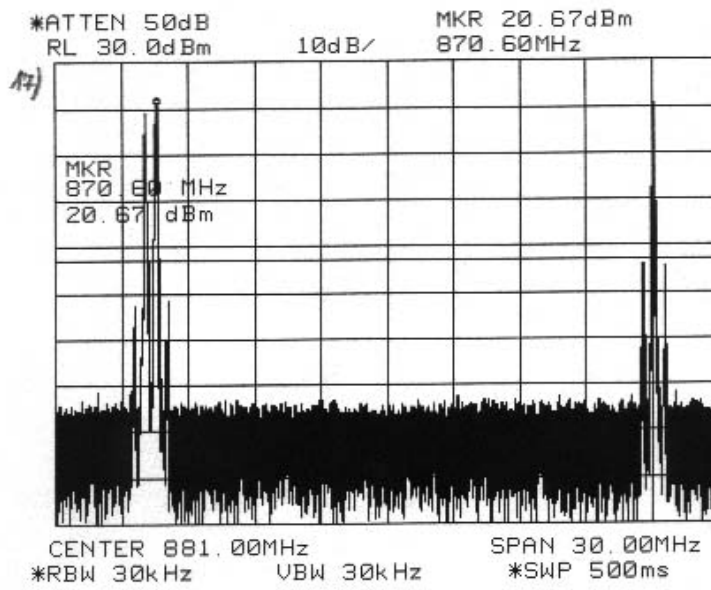
ATTEN 30dB MKR -12.50dBm
RL 20.0dBm 10dB/ 870.00MHz

16)

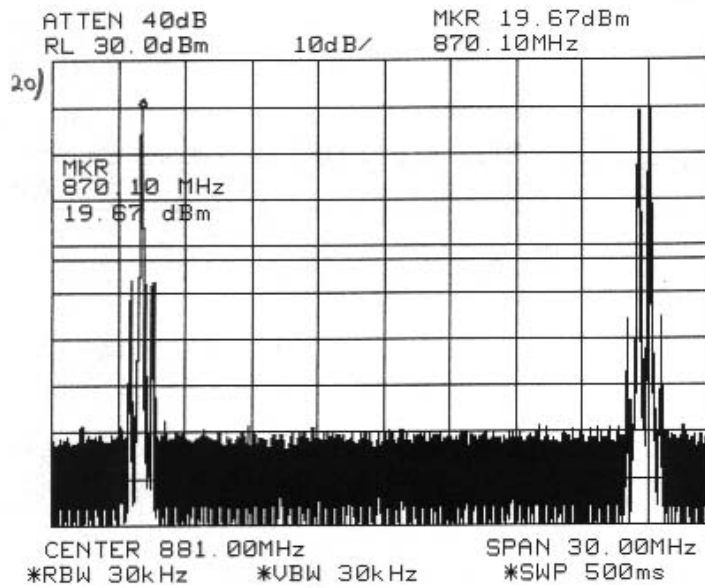
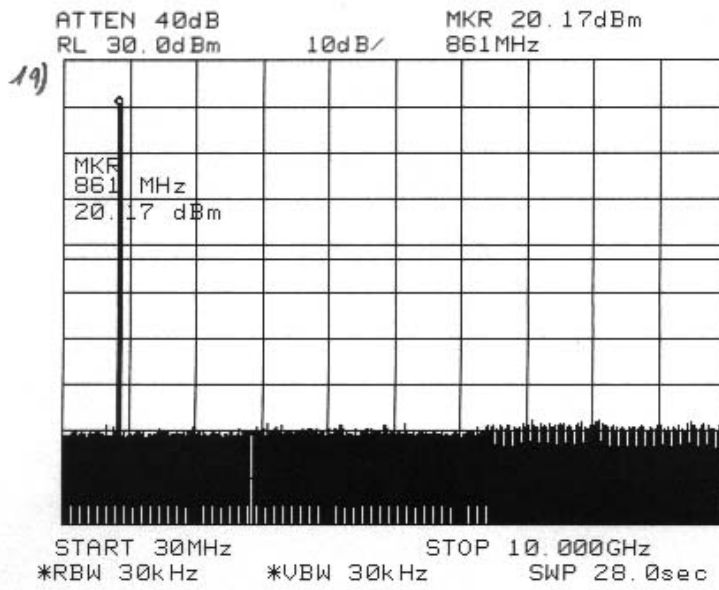


CENTER 870.00MHz SPAN 10.00MHz
*RBW 30kHz *VBW 100kHz SWP 50.0ms

SJ [10H



SJ [[10H



SJ [104U

