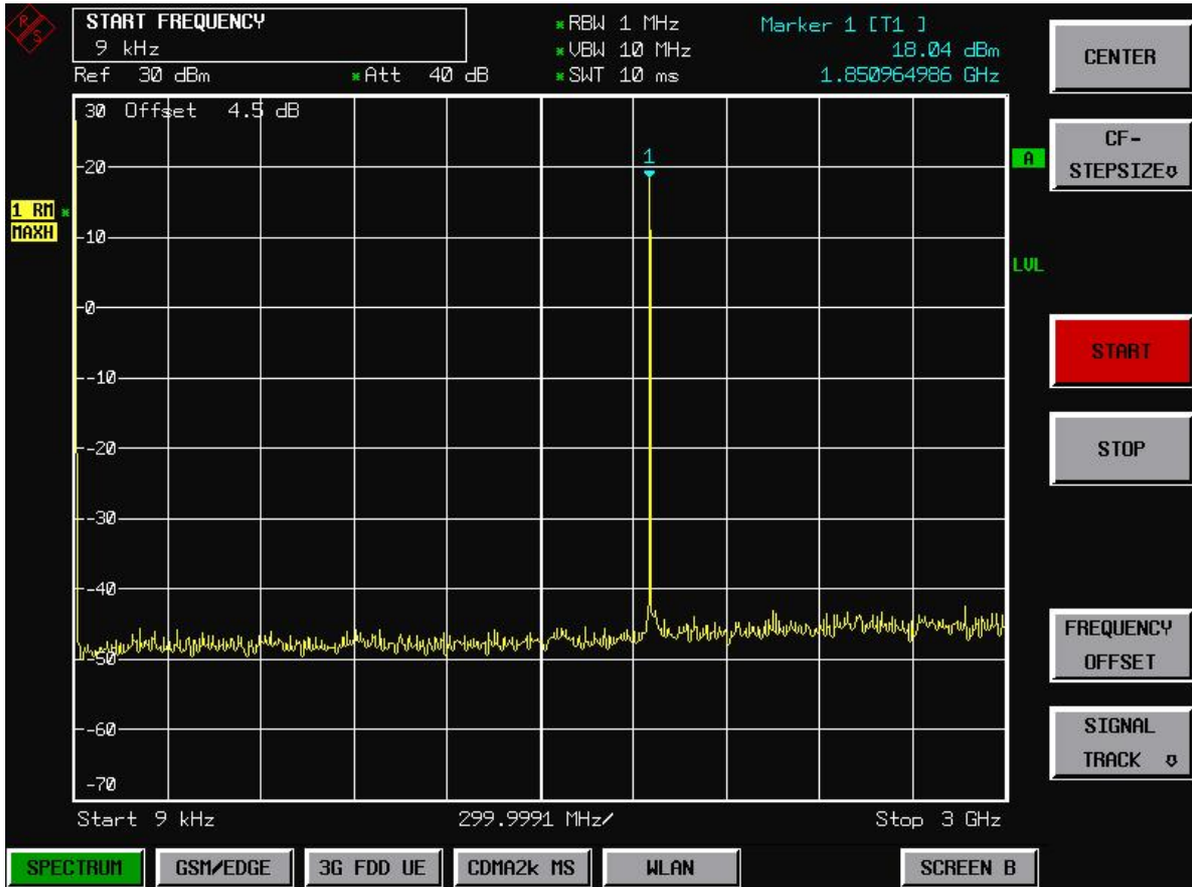
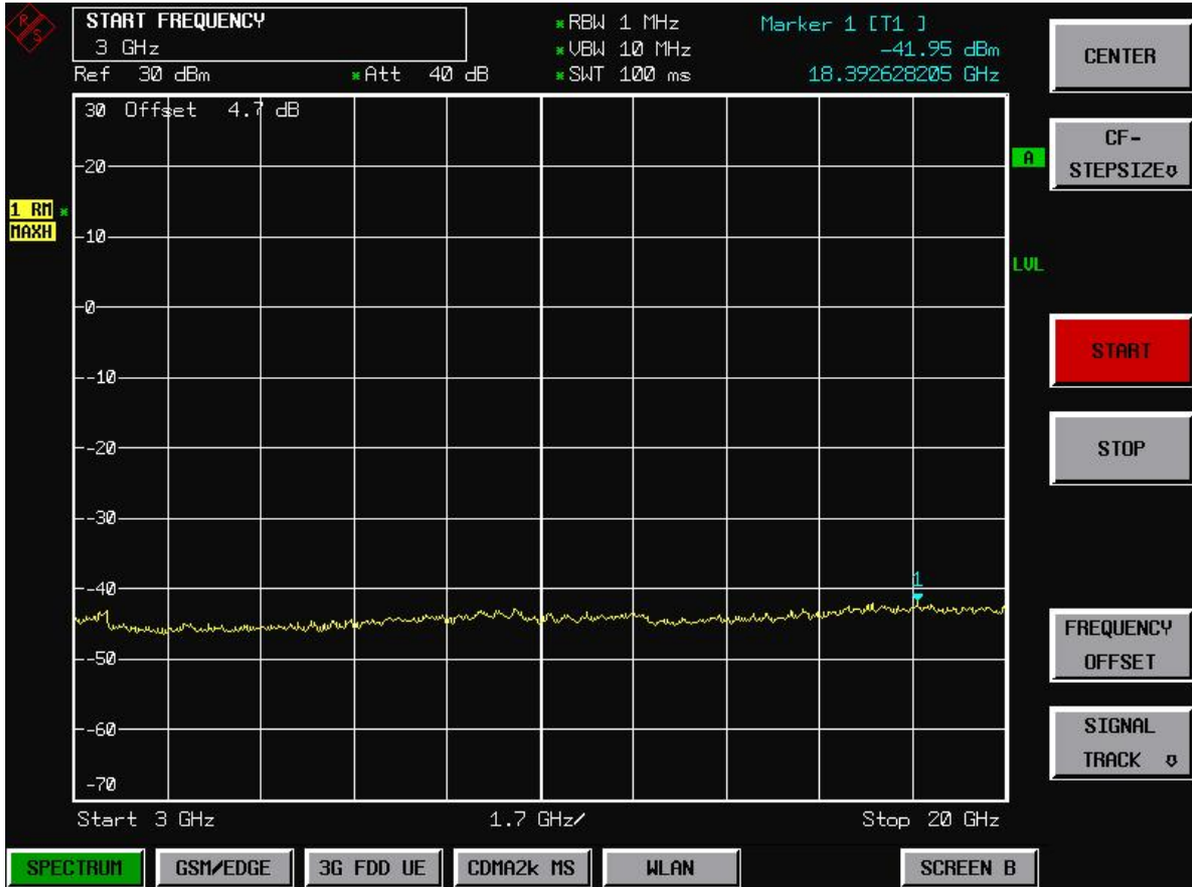


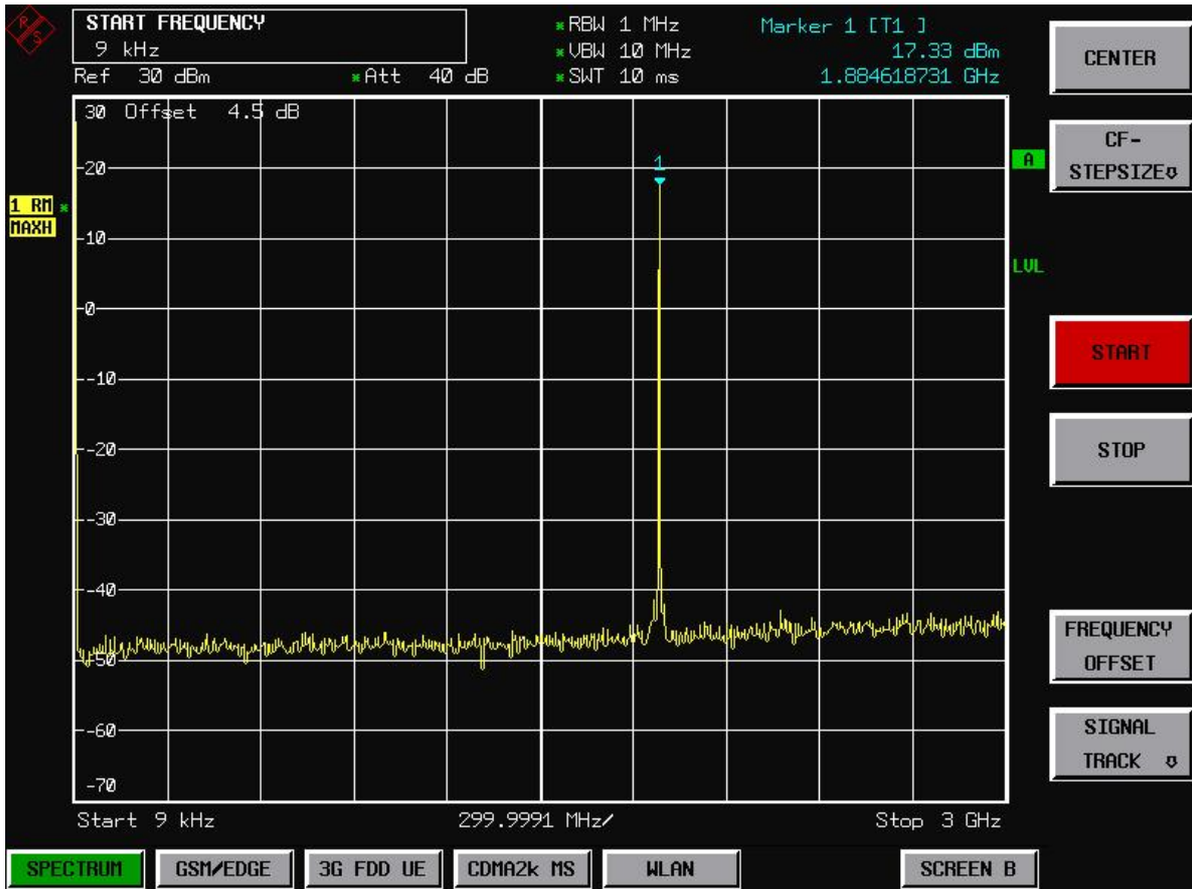
TM3

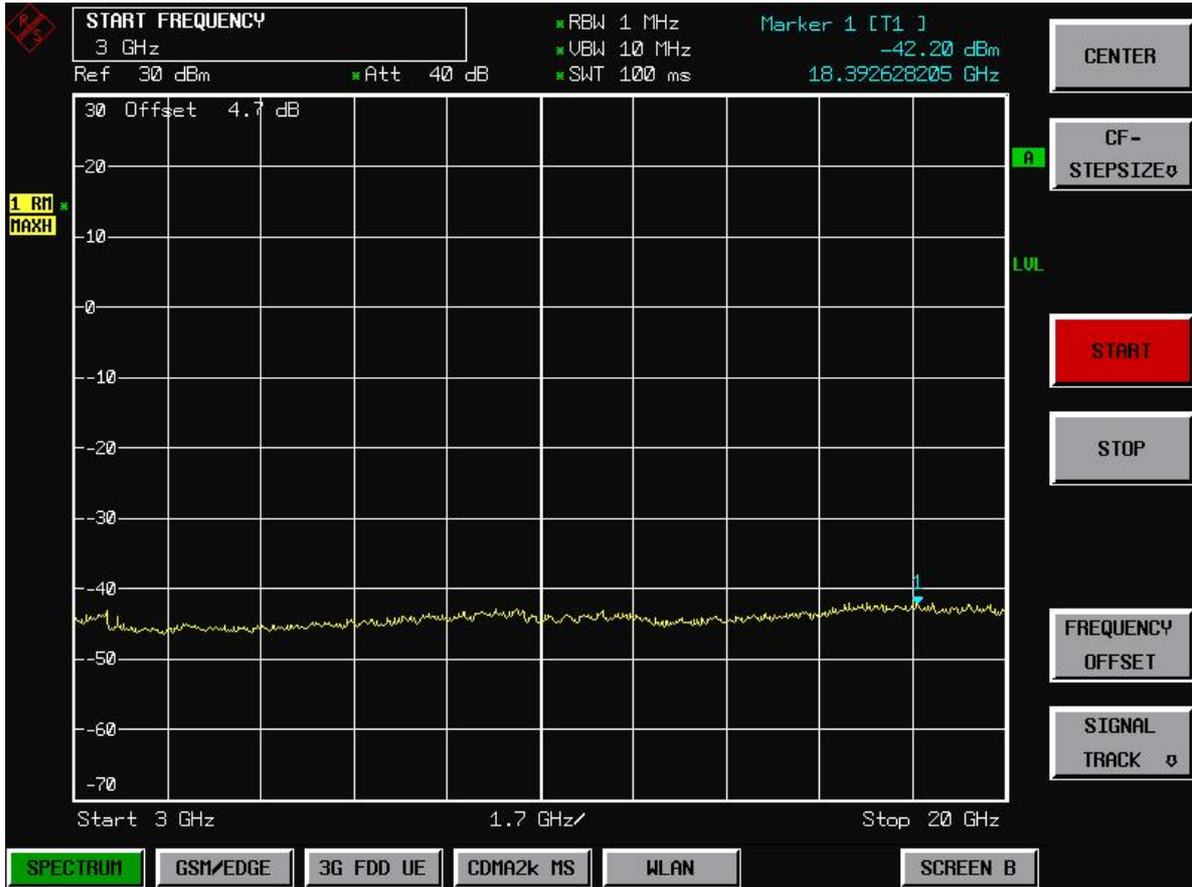
Channel 25



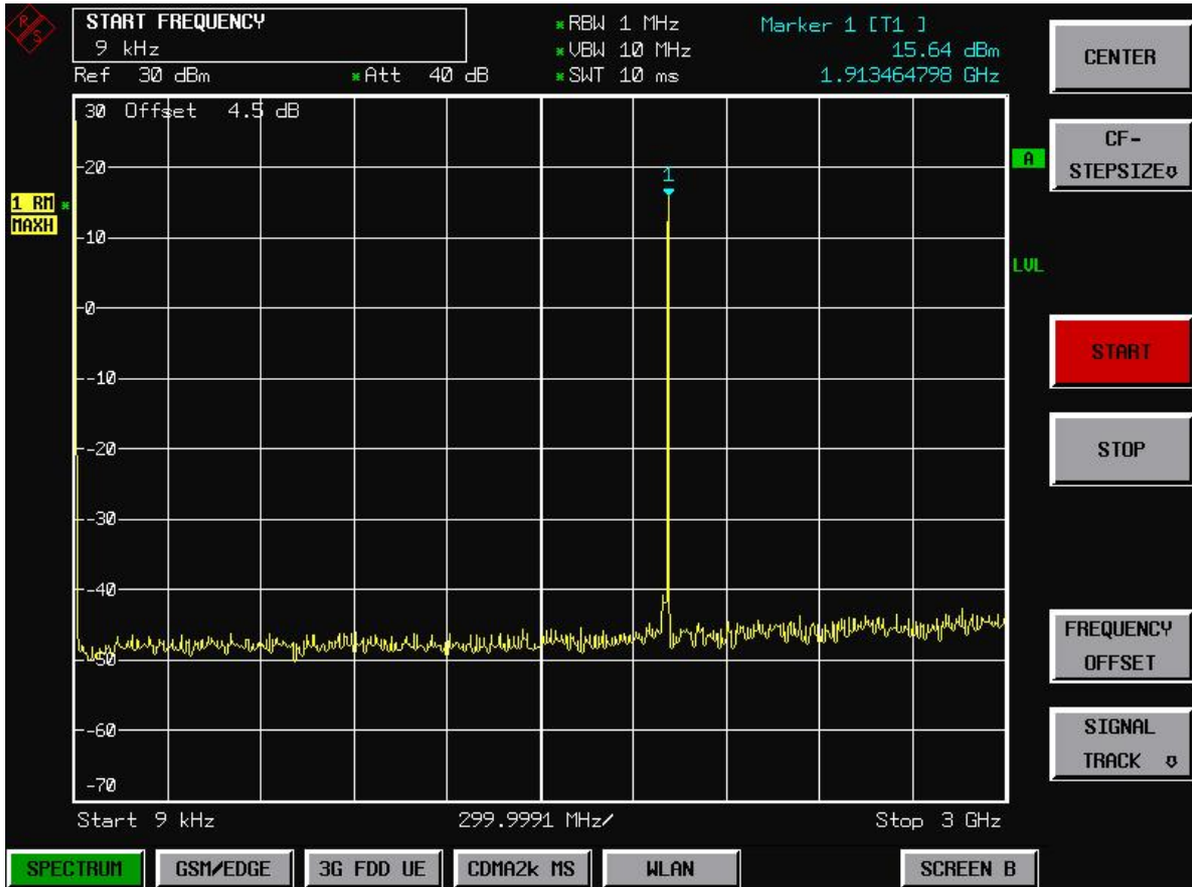


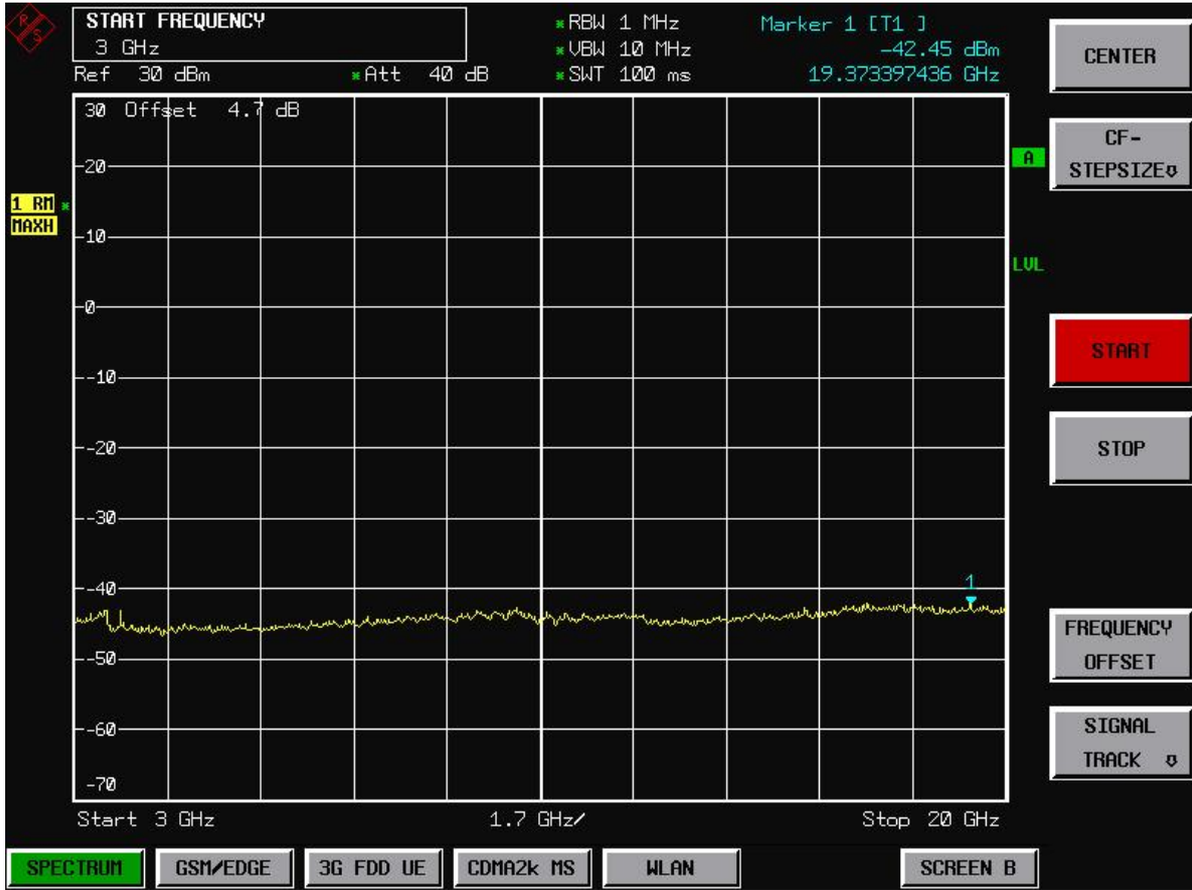
Channel 600





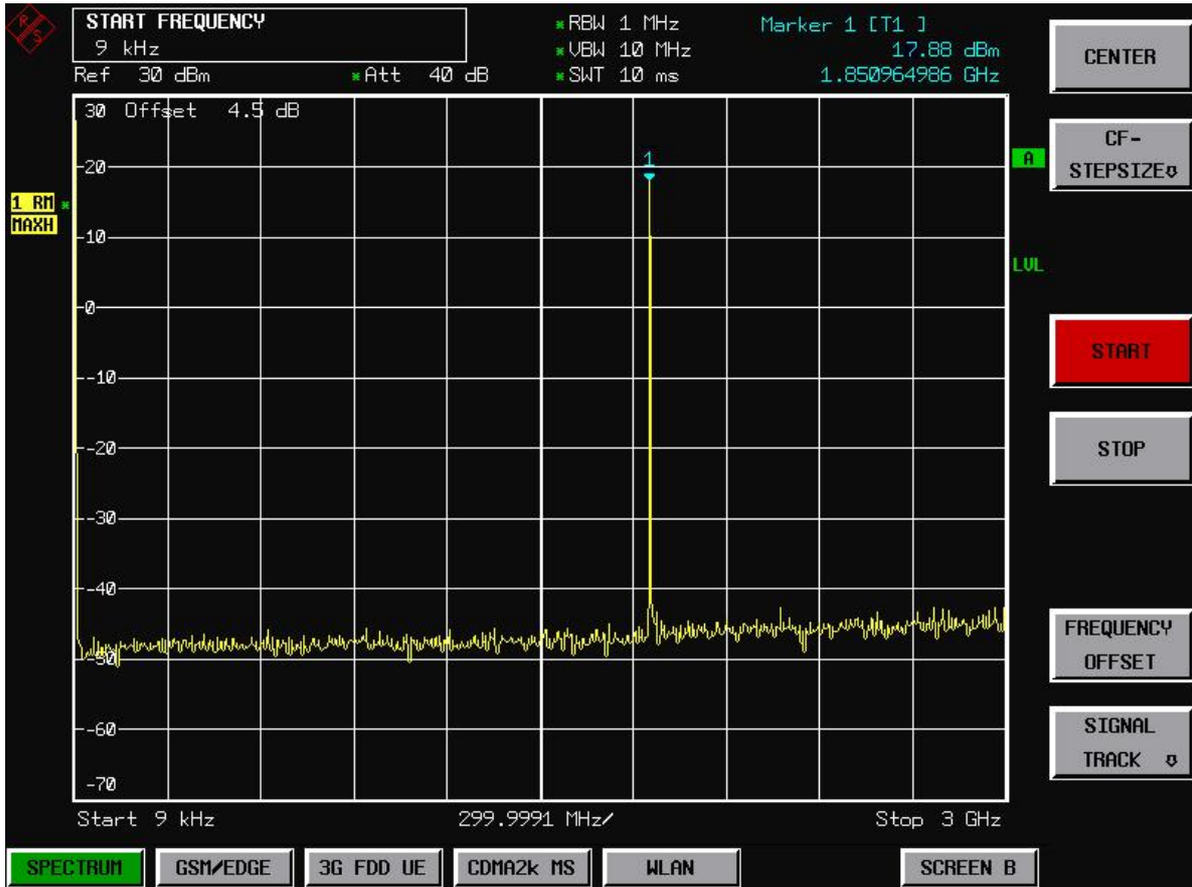
Channel 1175

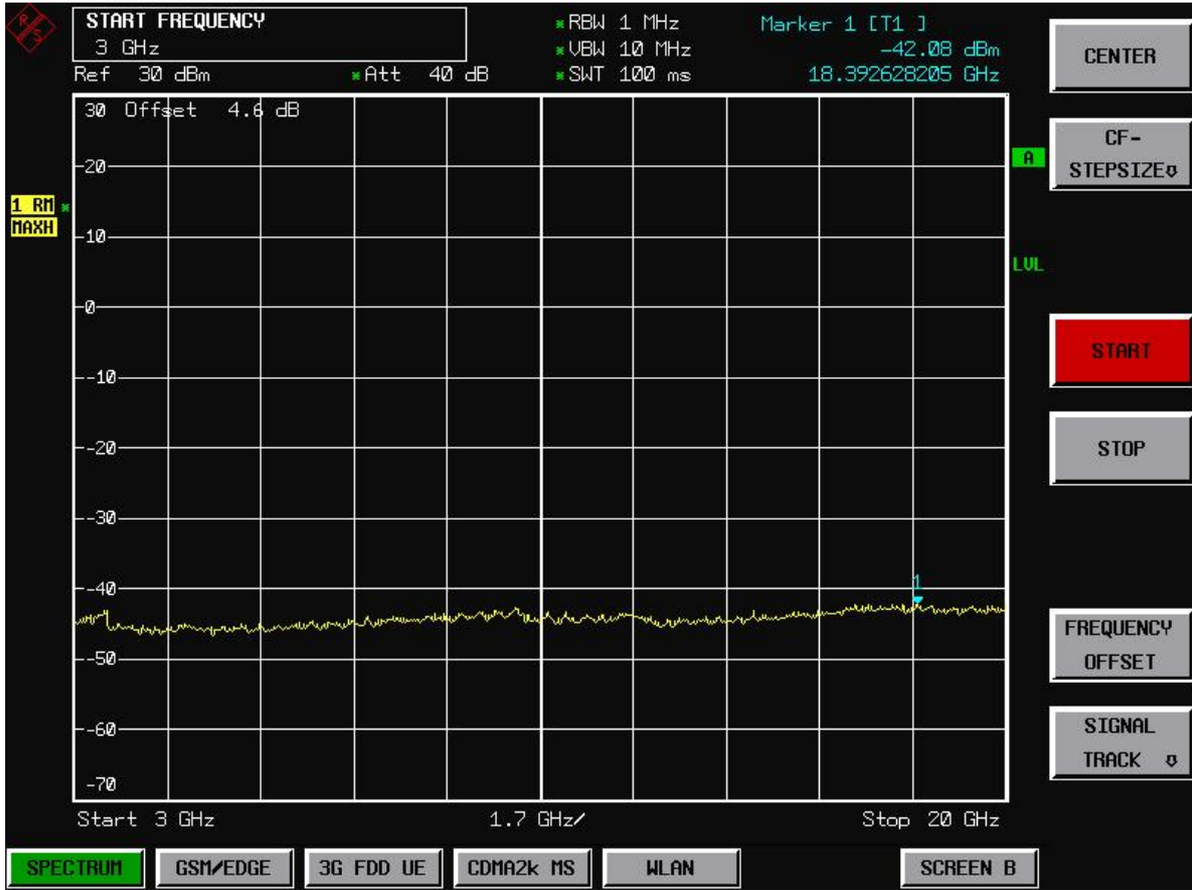




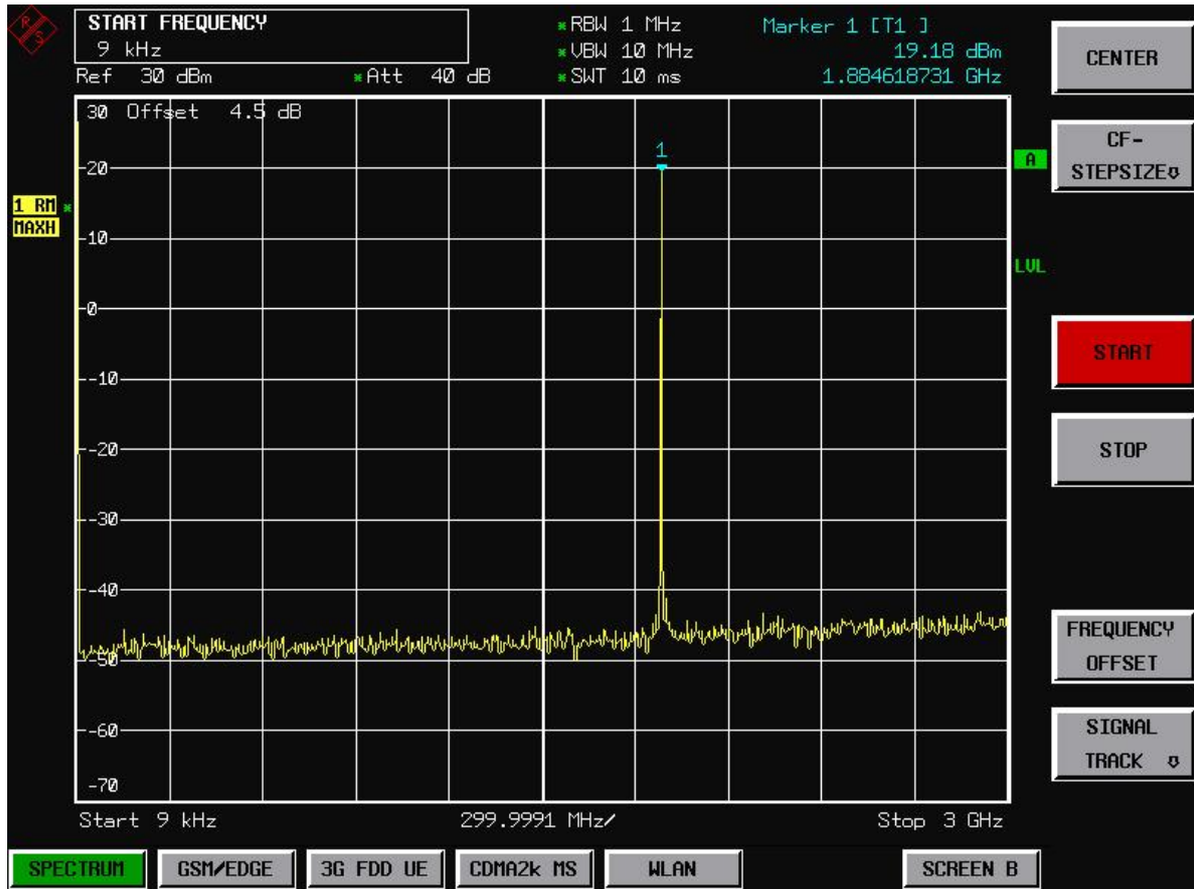
EVDO subtype 0

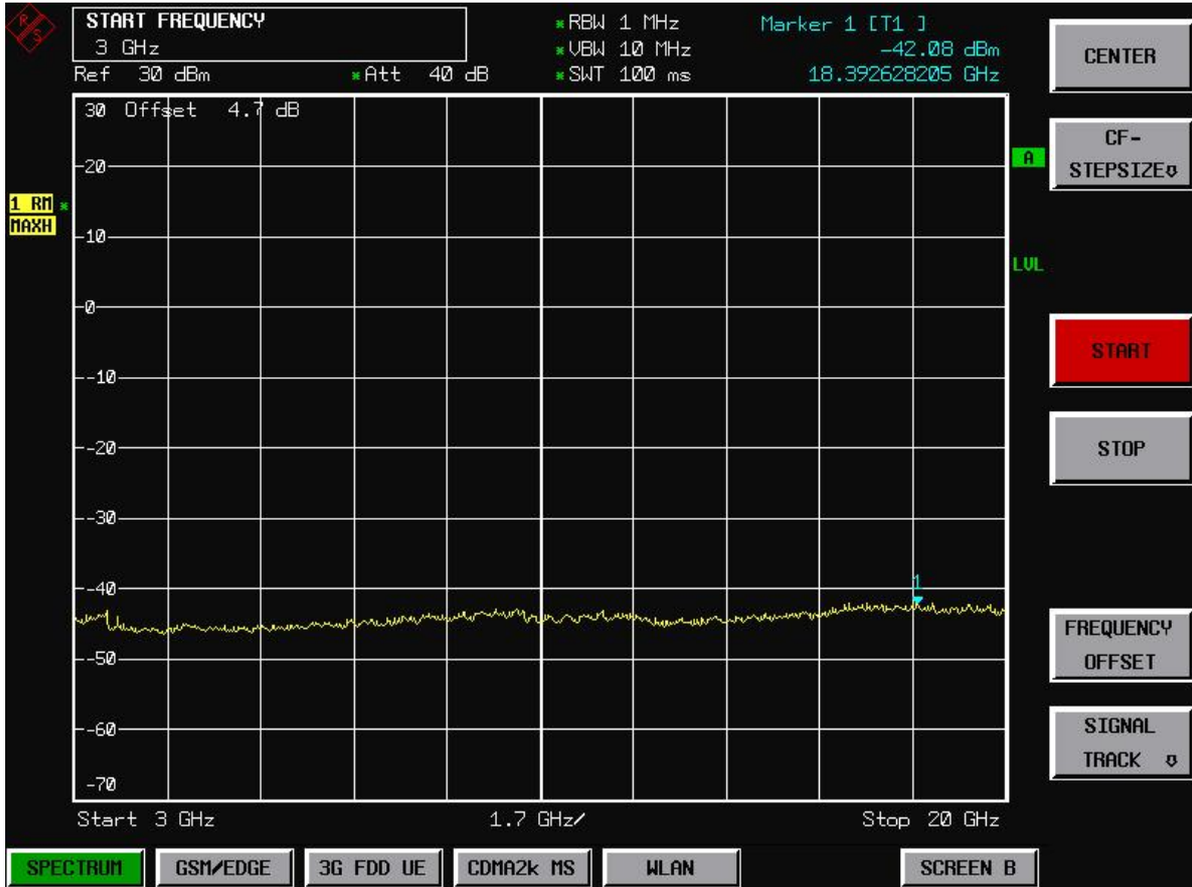
Channel 25





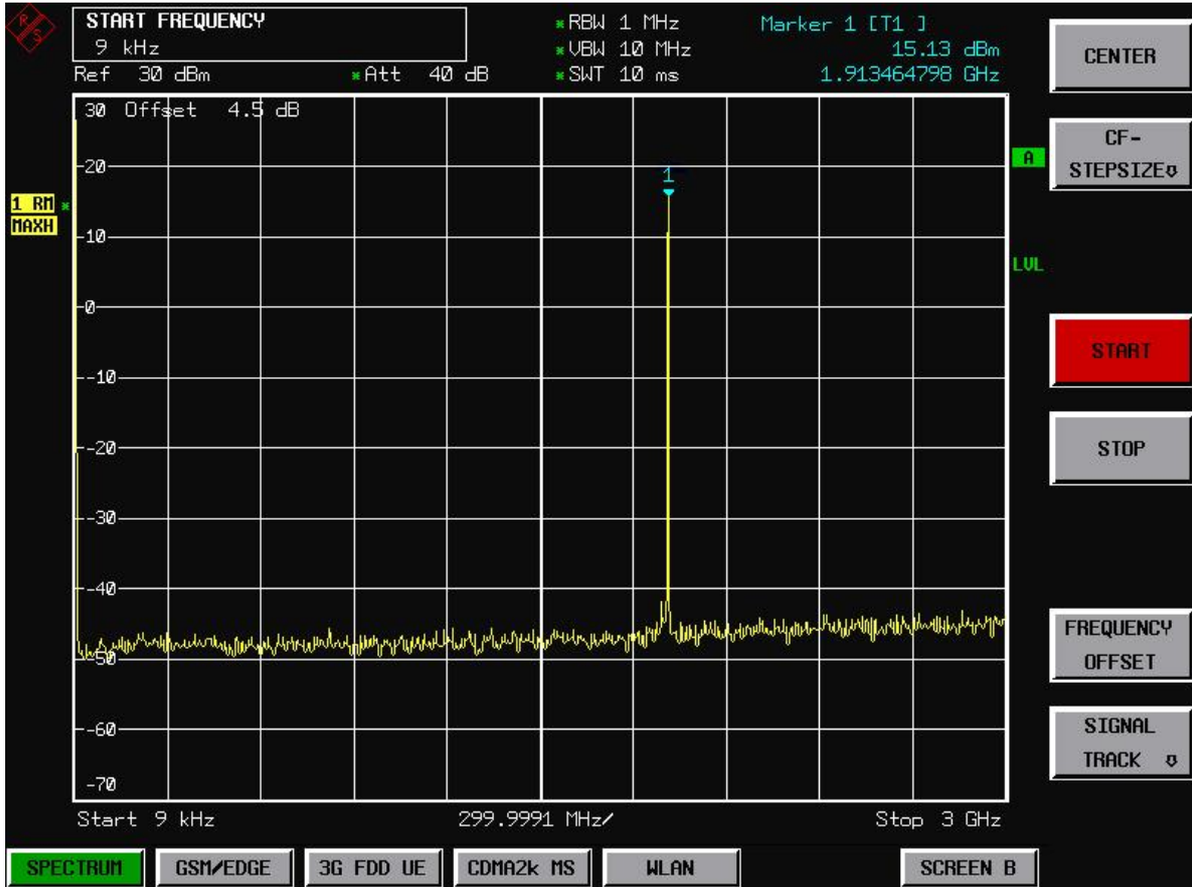
Channel 600

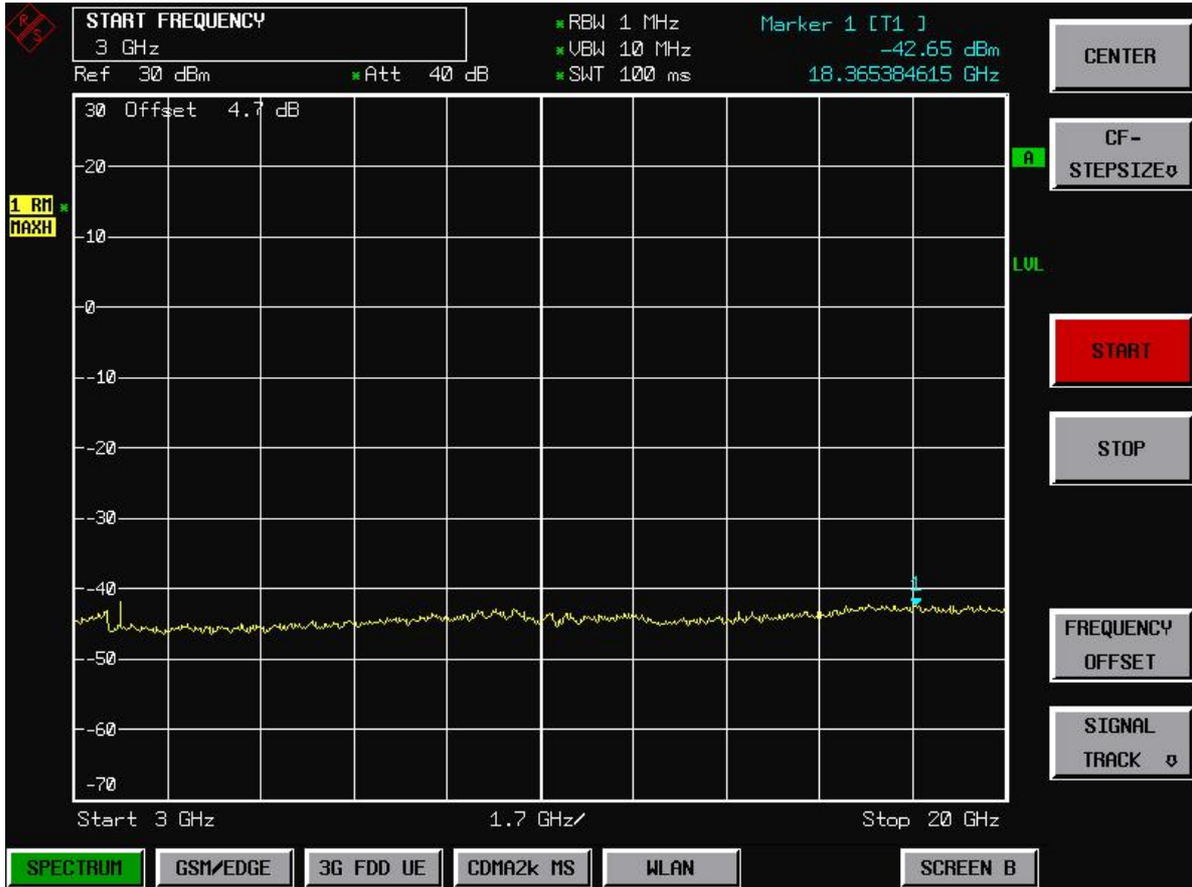






Channel 1175

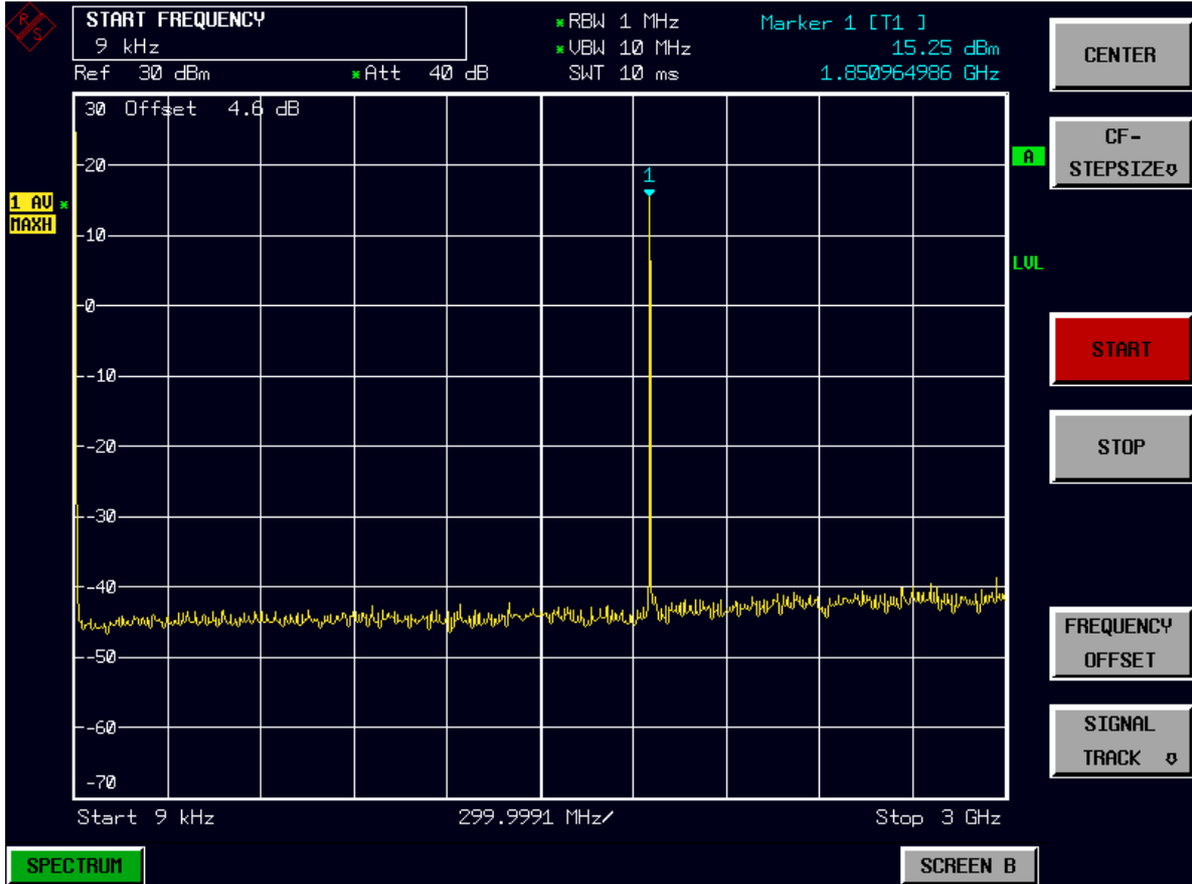


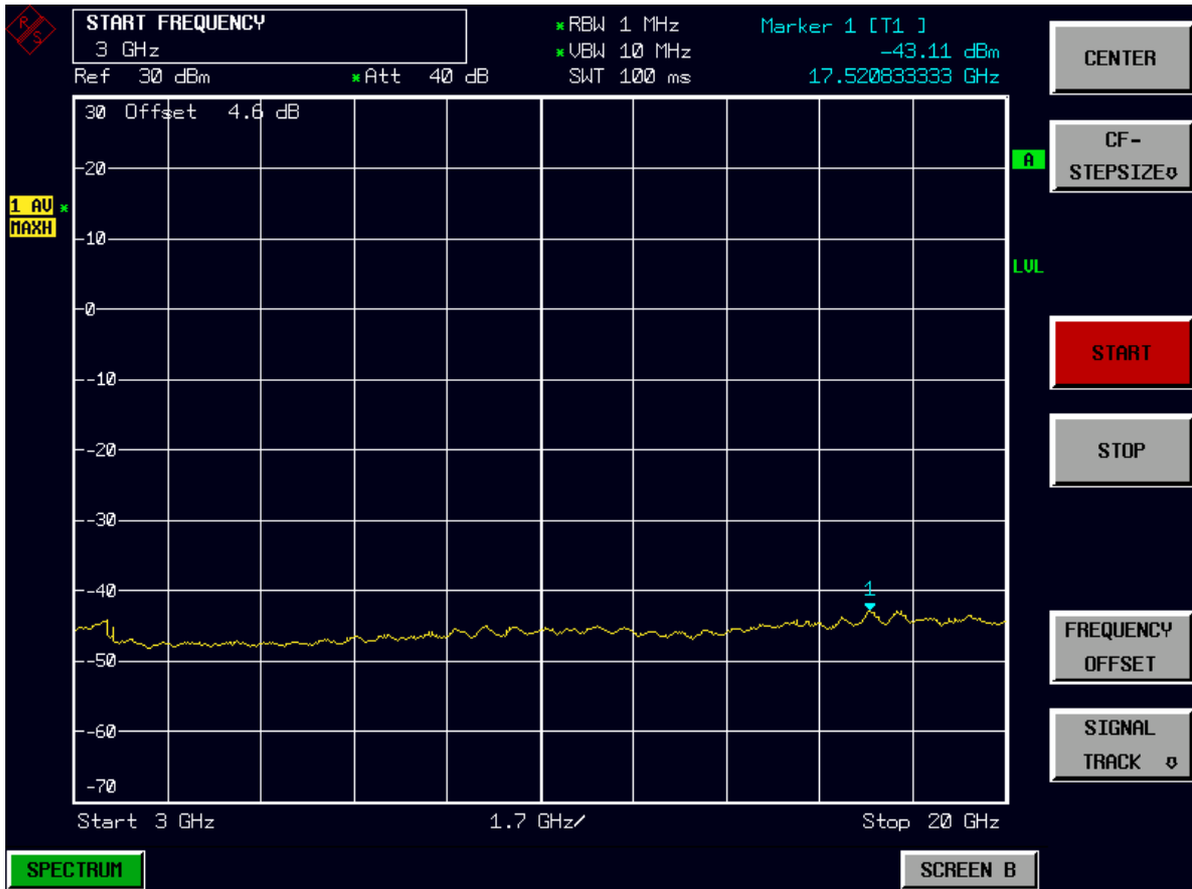


EVDO subtype 2

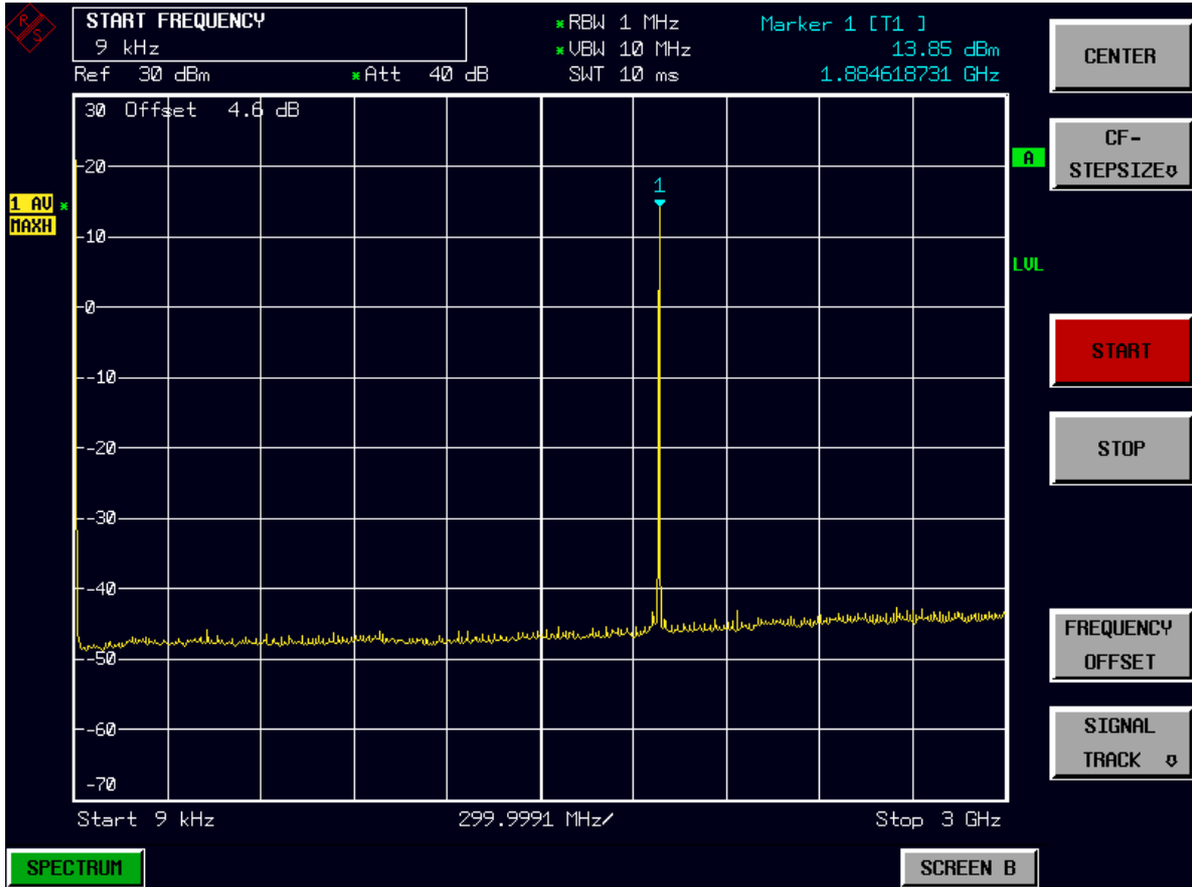
Modulation: BPSK

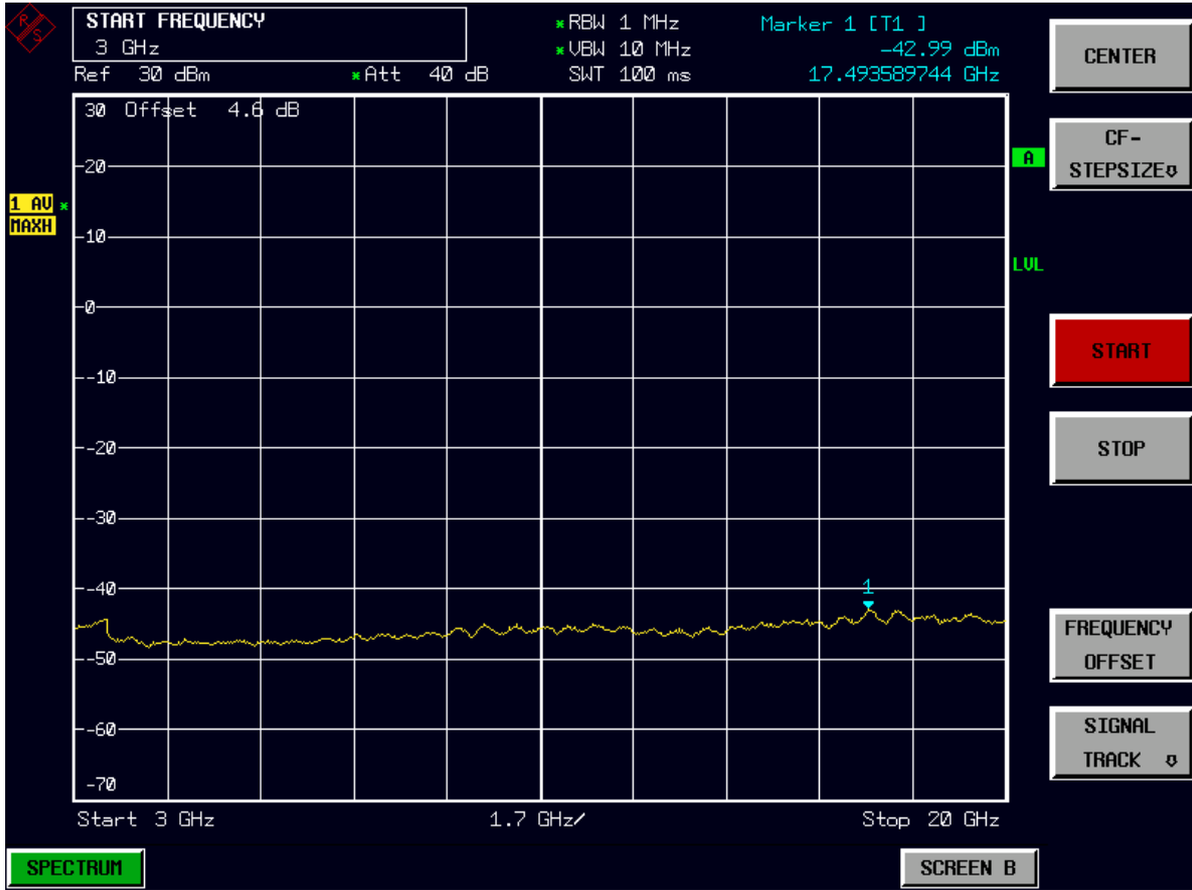
Channel 25



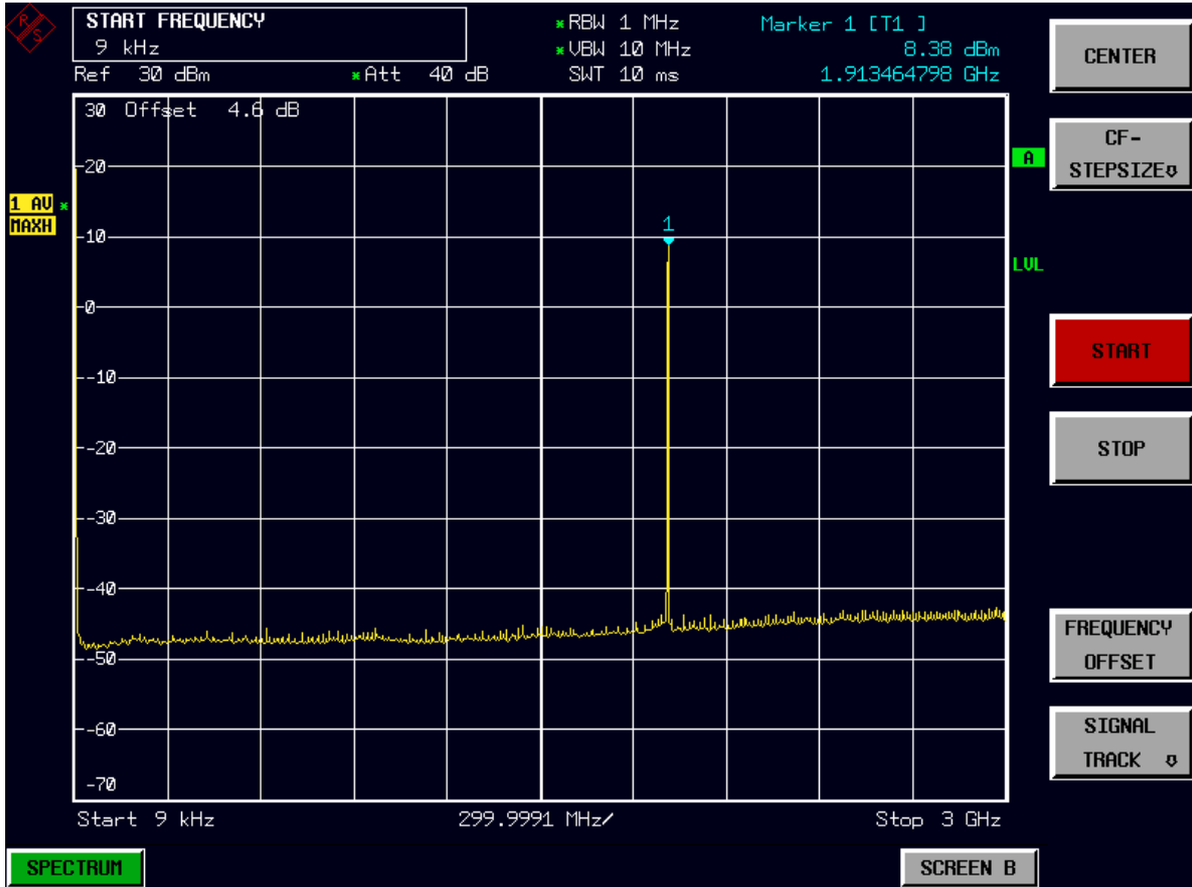


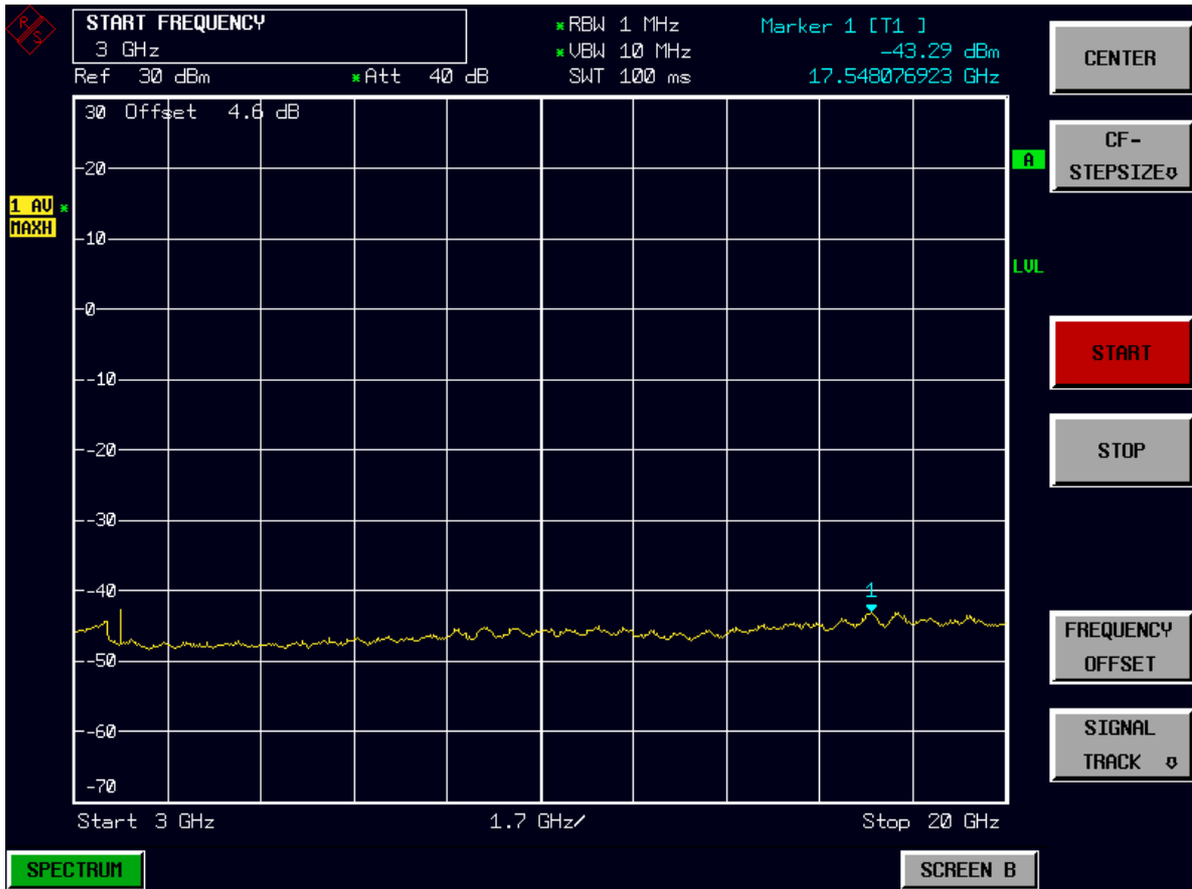
Channel 600





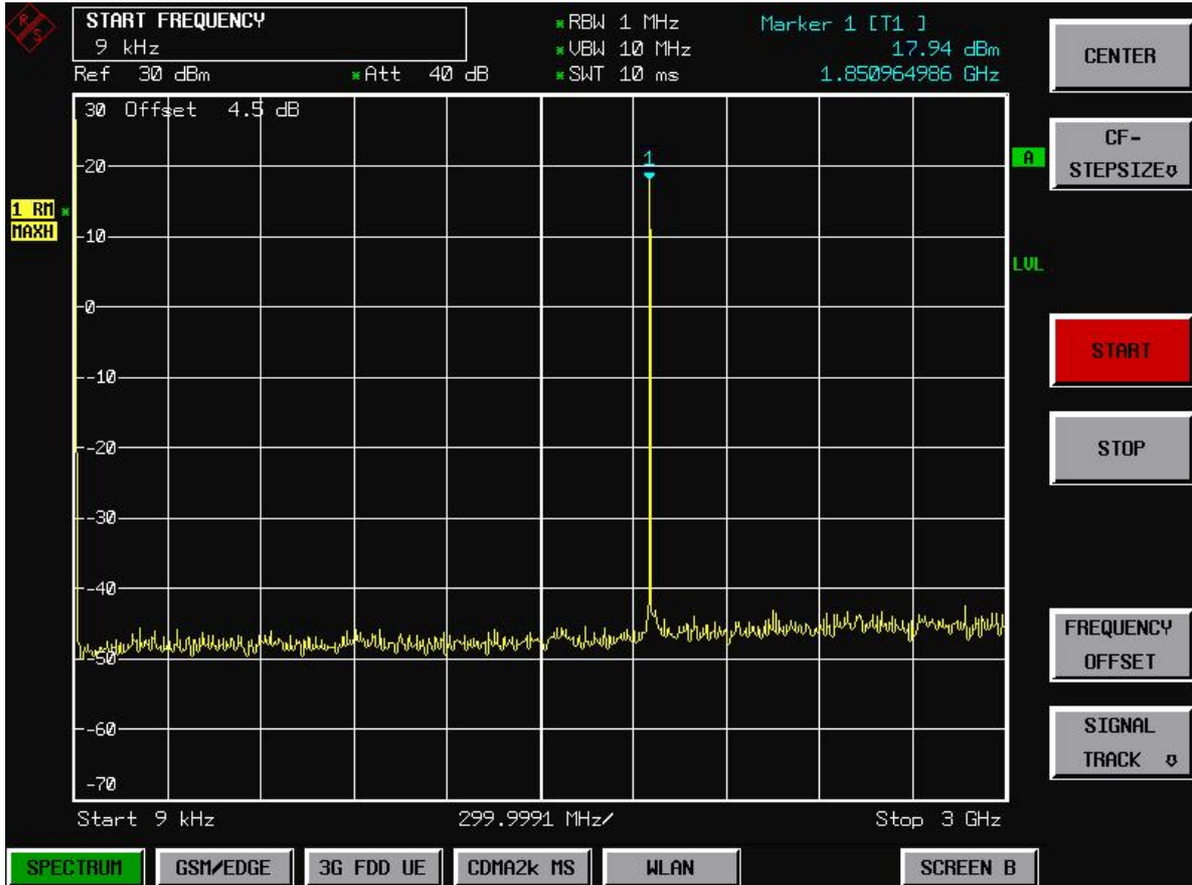
Channel 1175

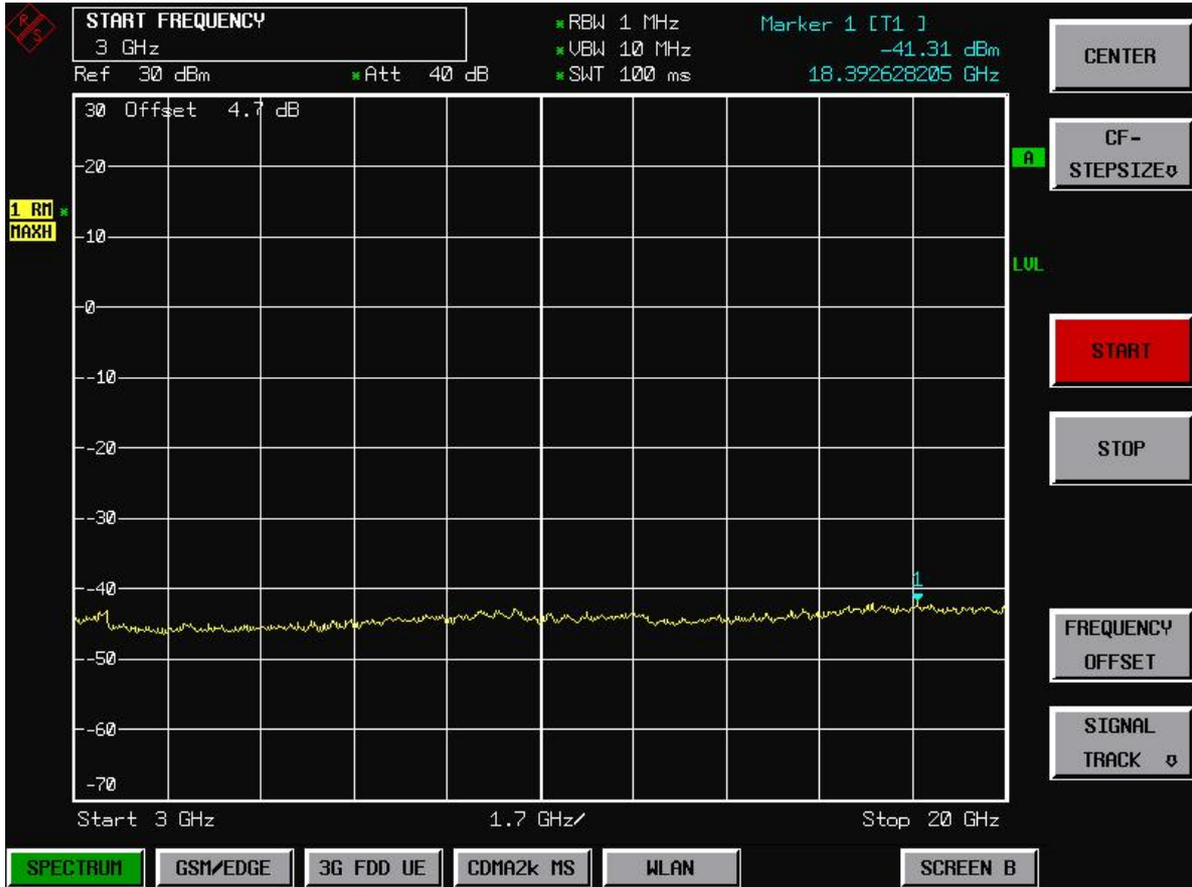




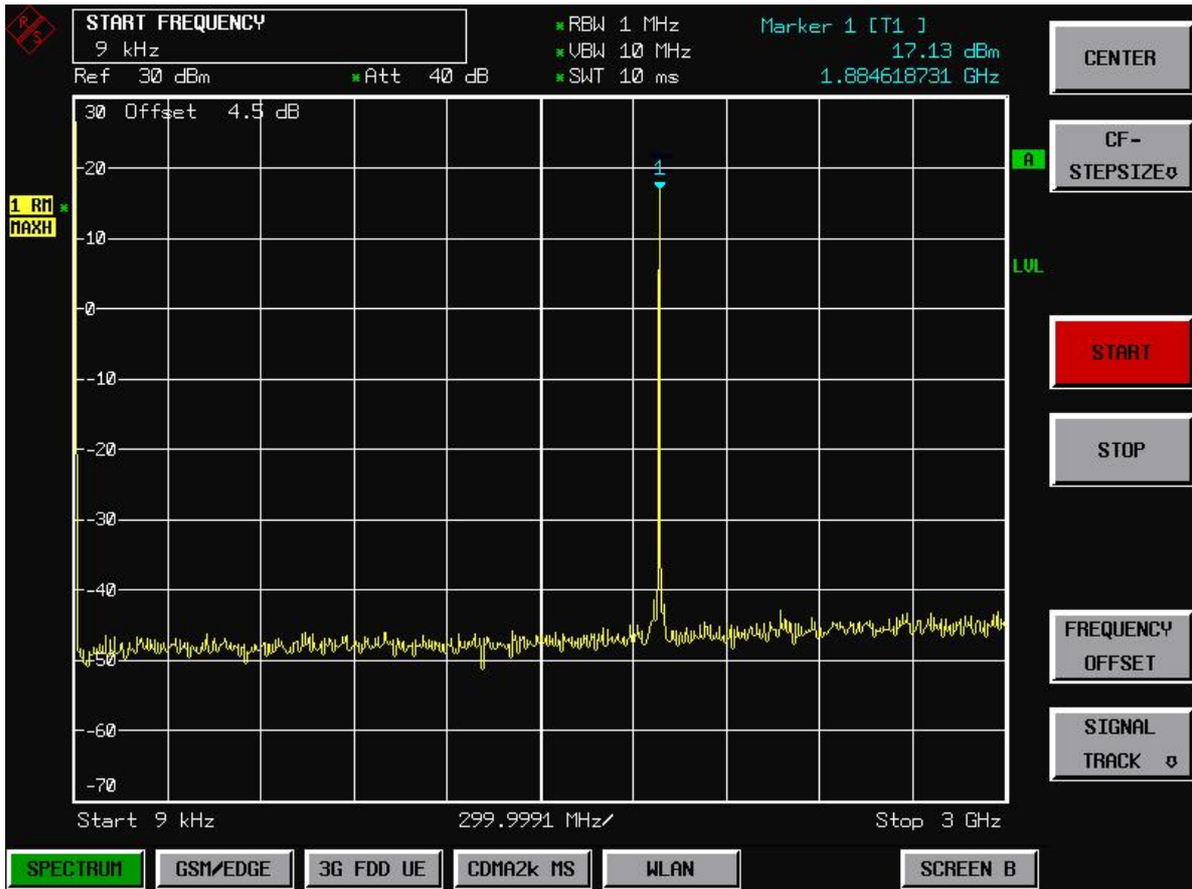
Modulation: QPSK

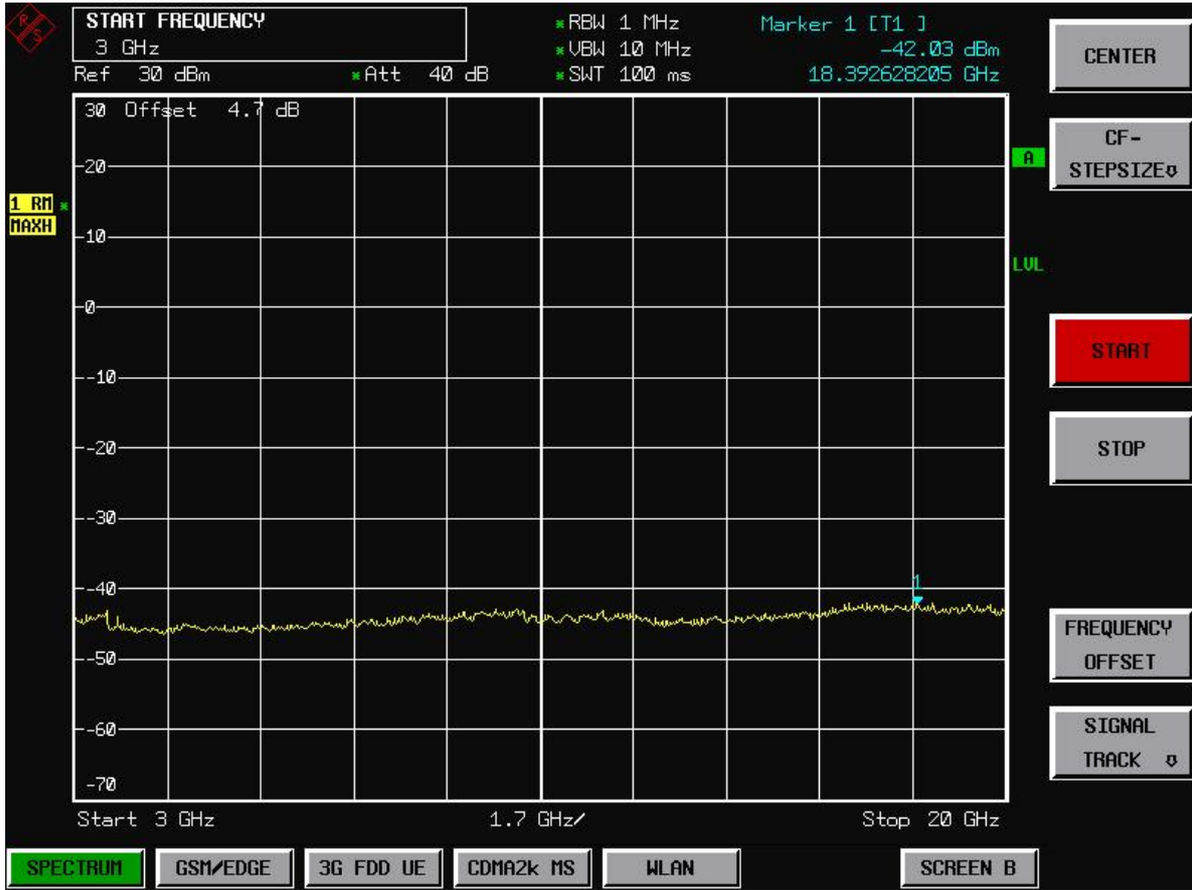
Channel 25



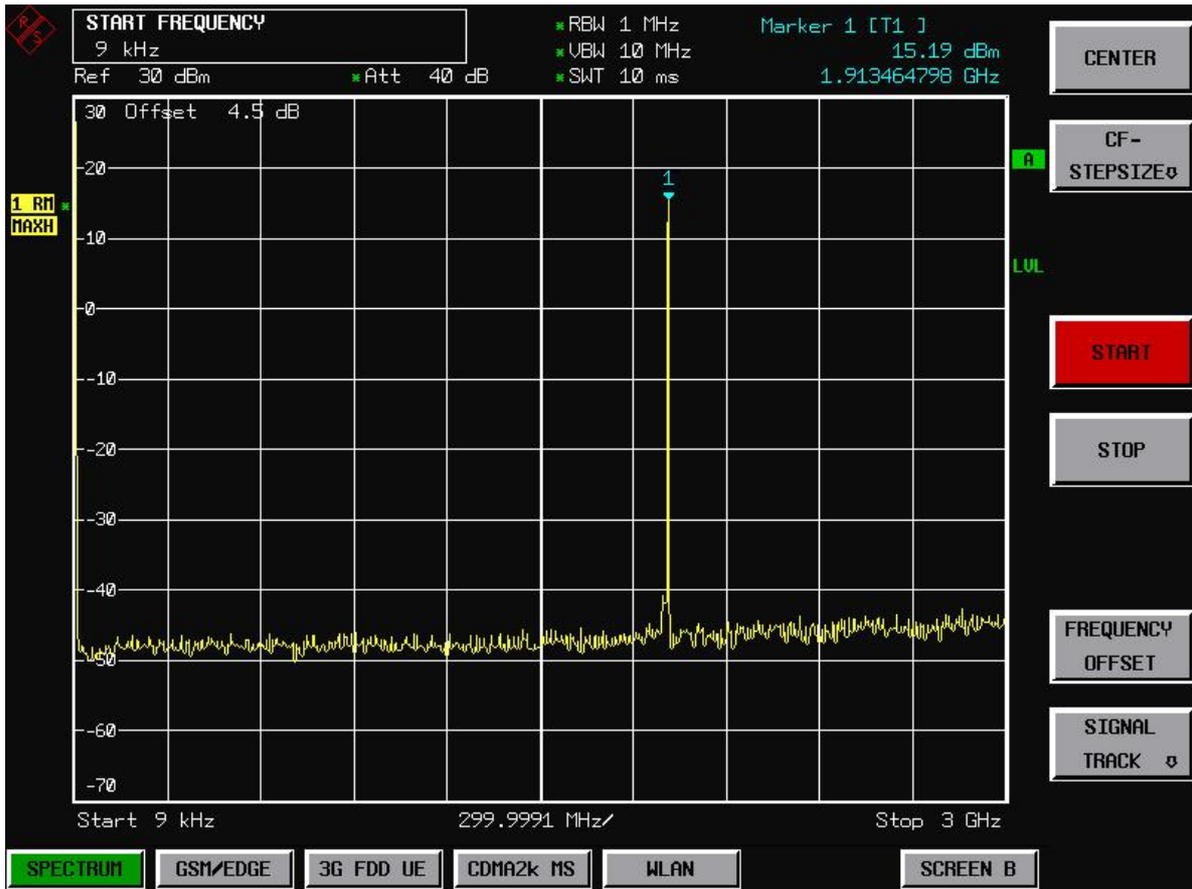


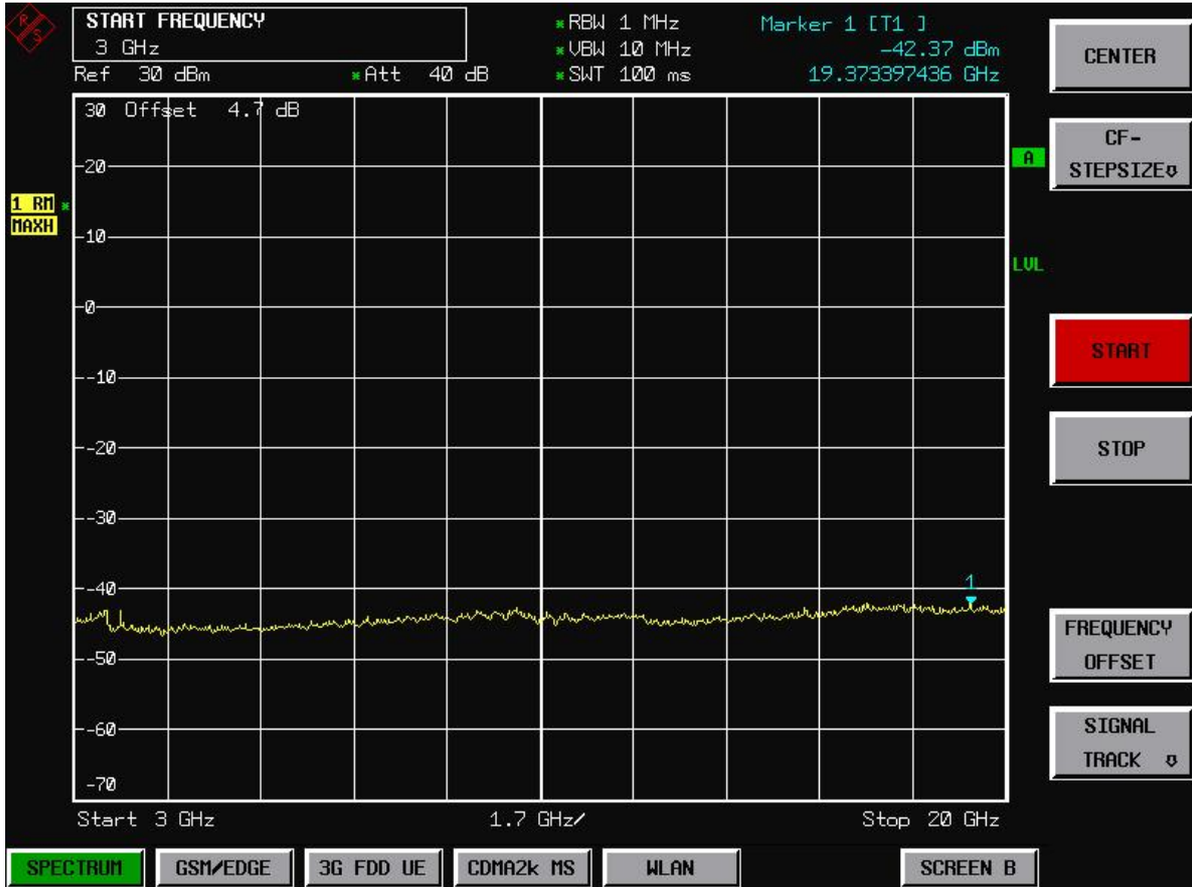
Channel 600





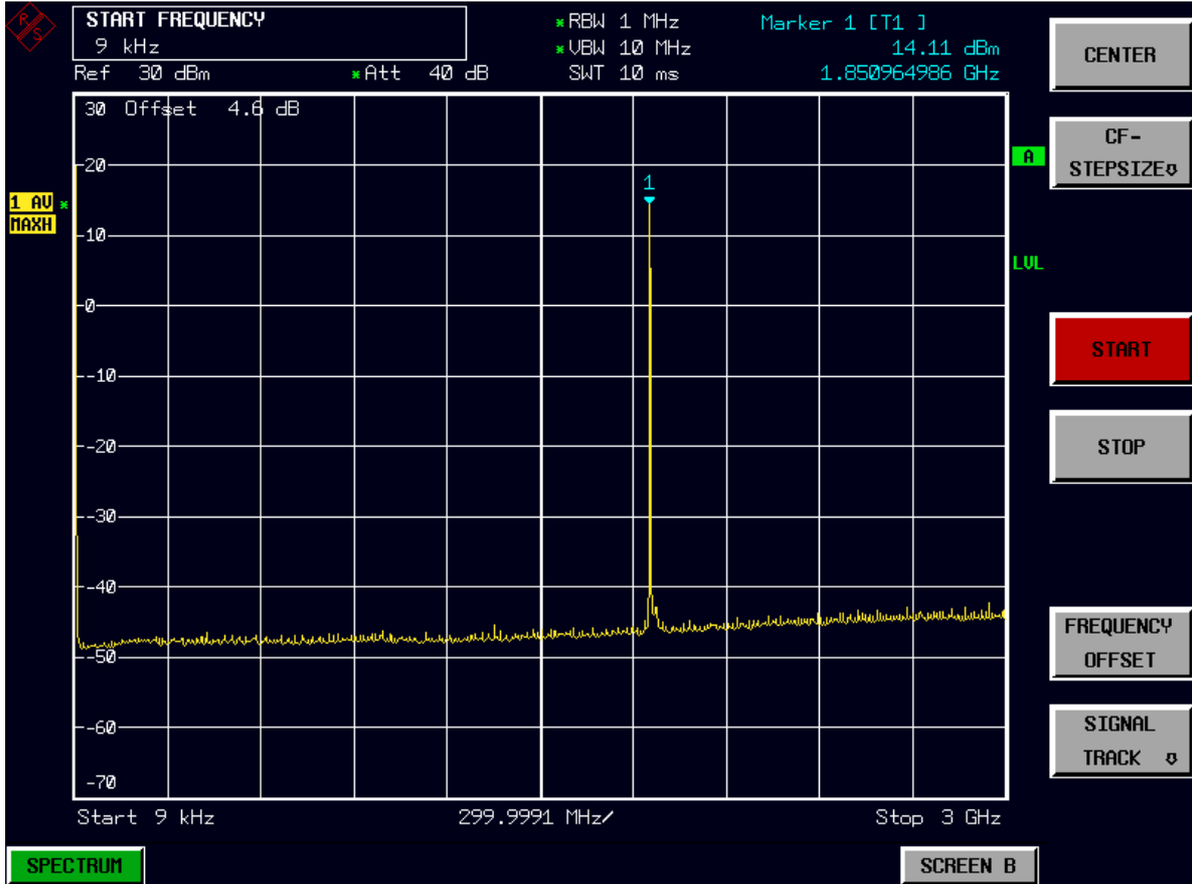
Channel 1175

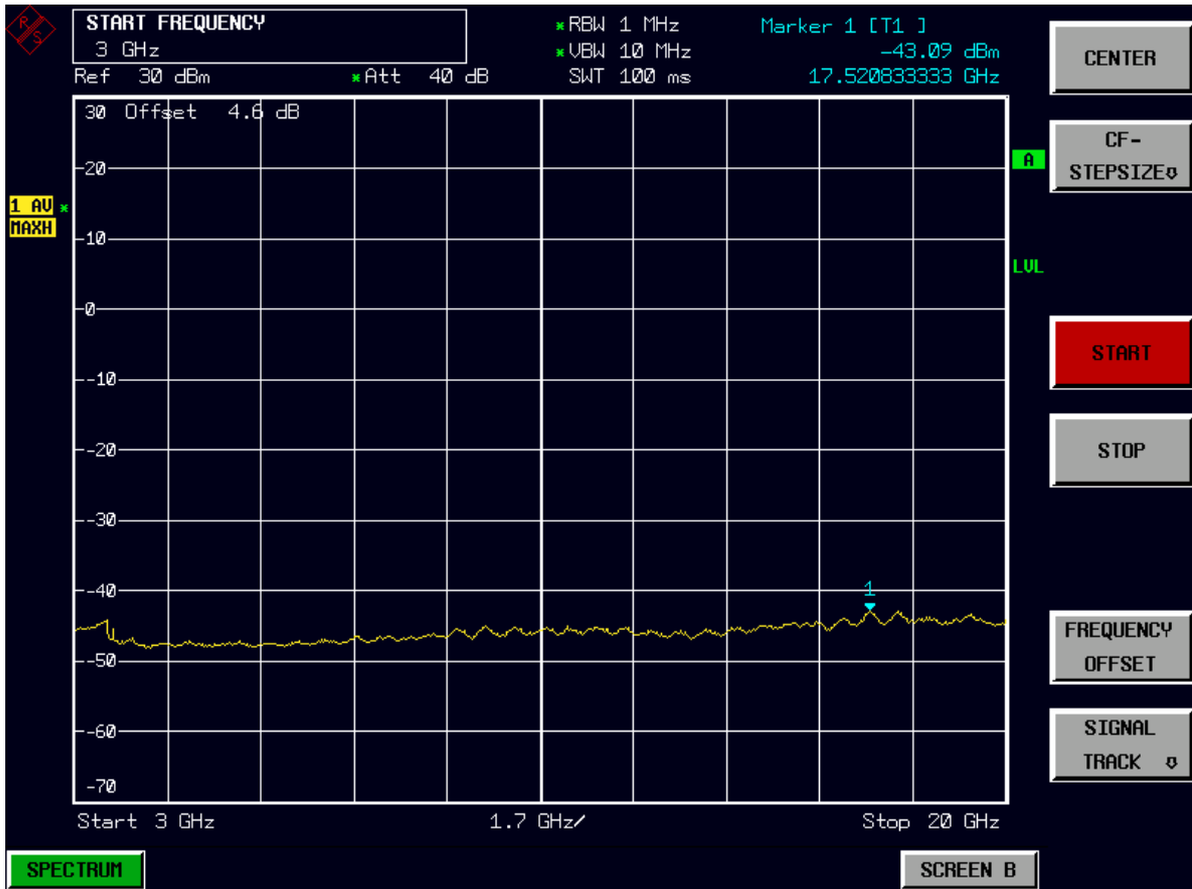




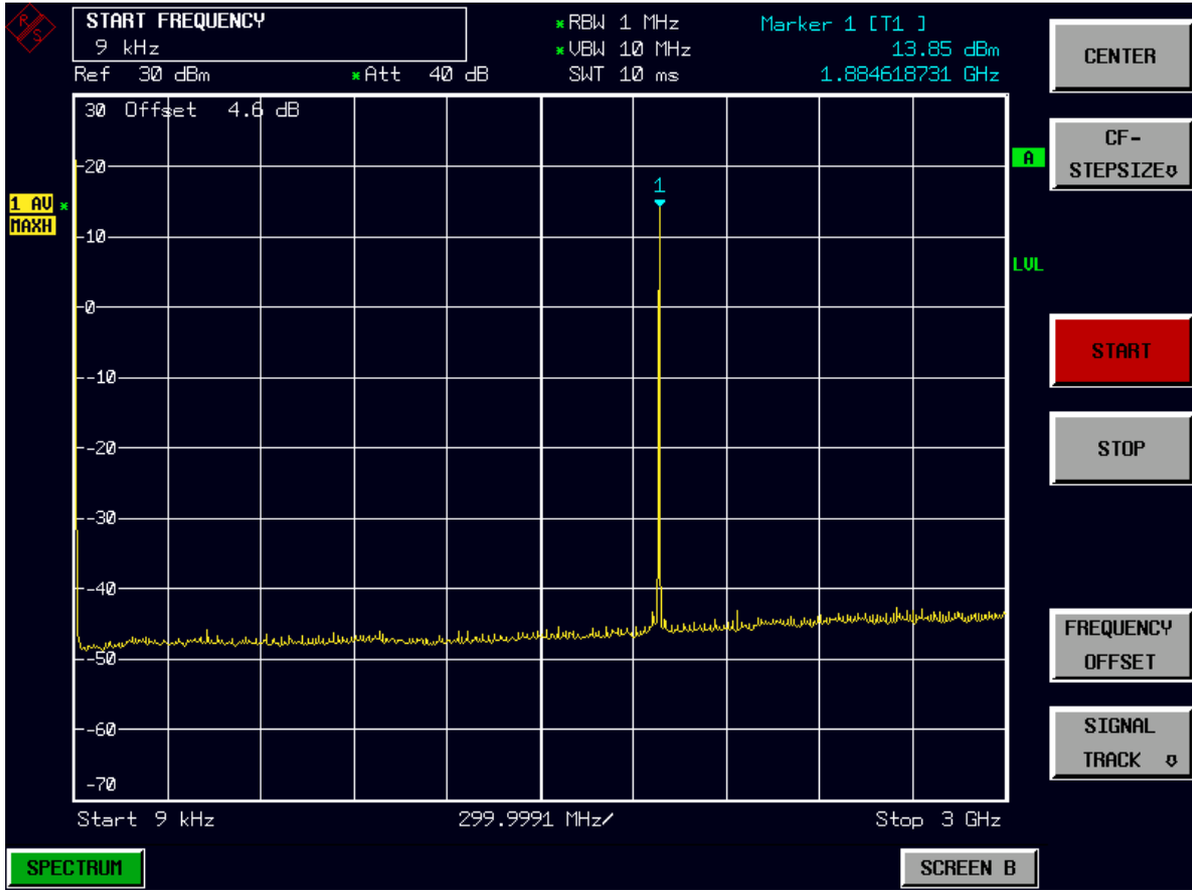
Modulation: 8PSK

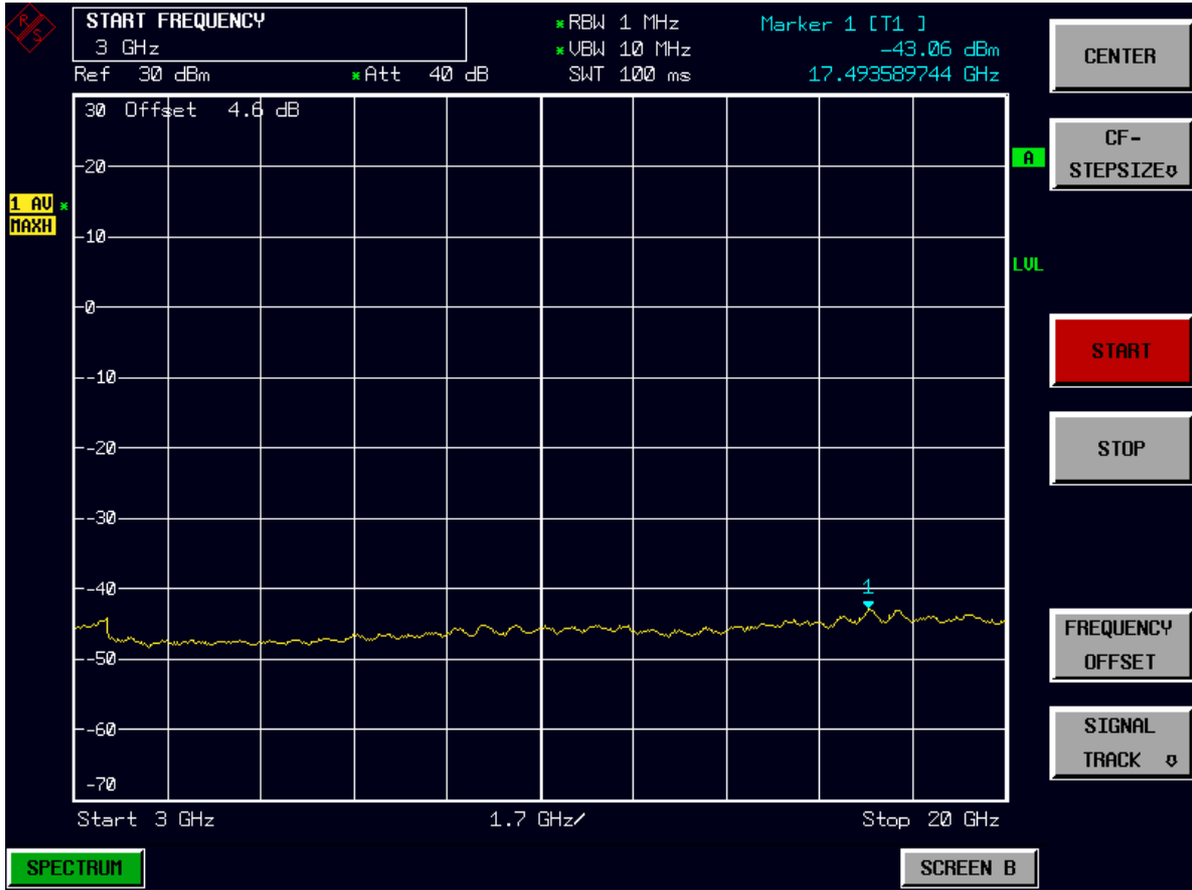
Channel 25



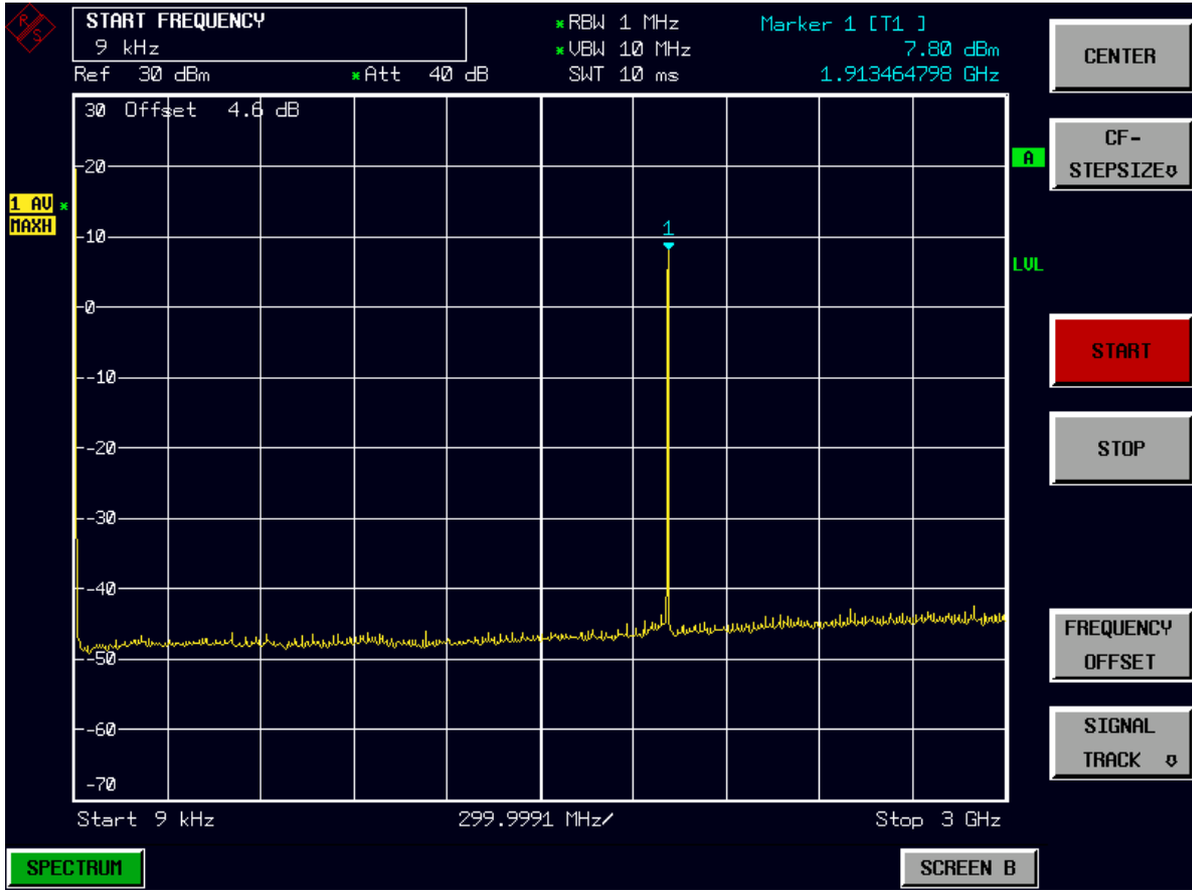


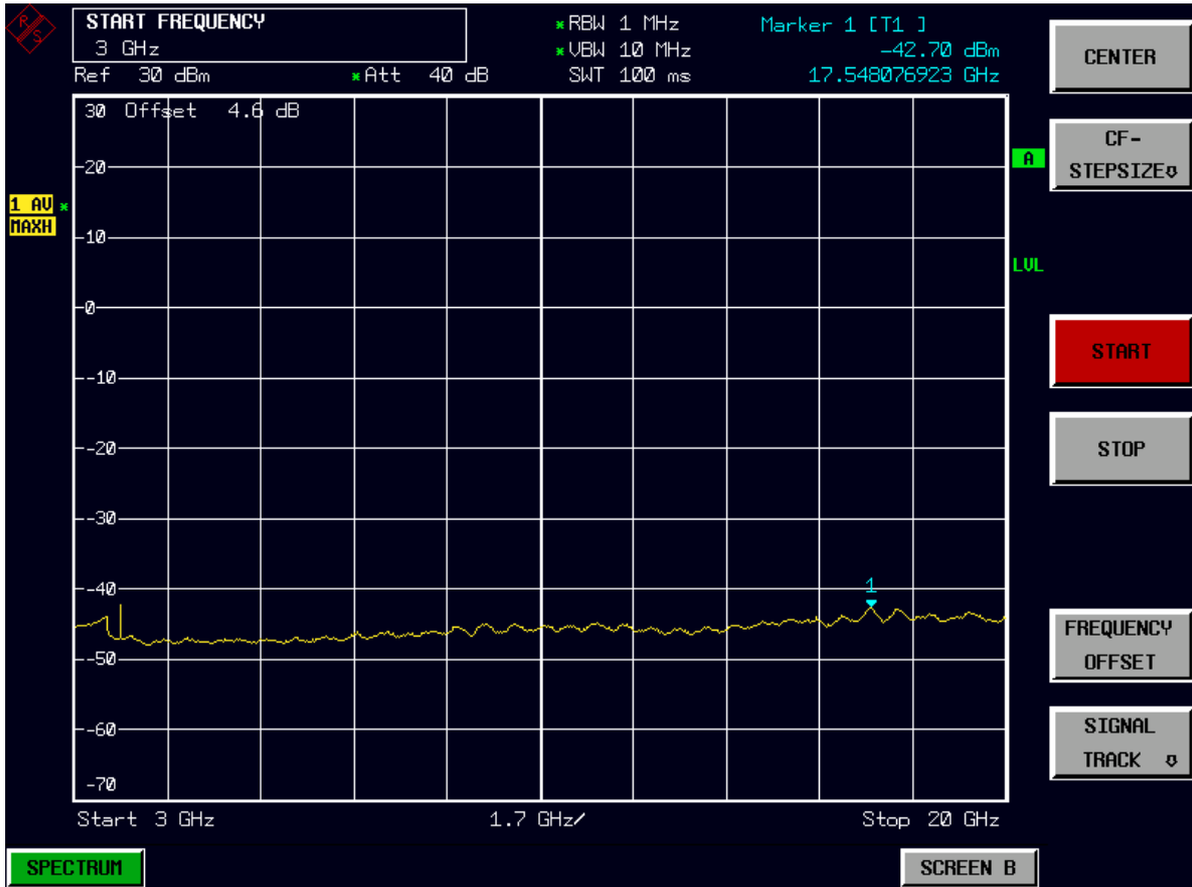
Channel 600





Channel 1175



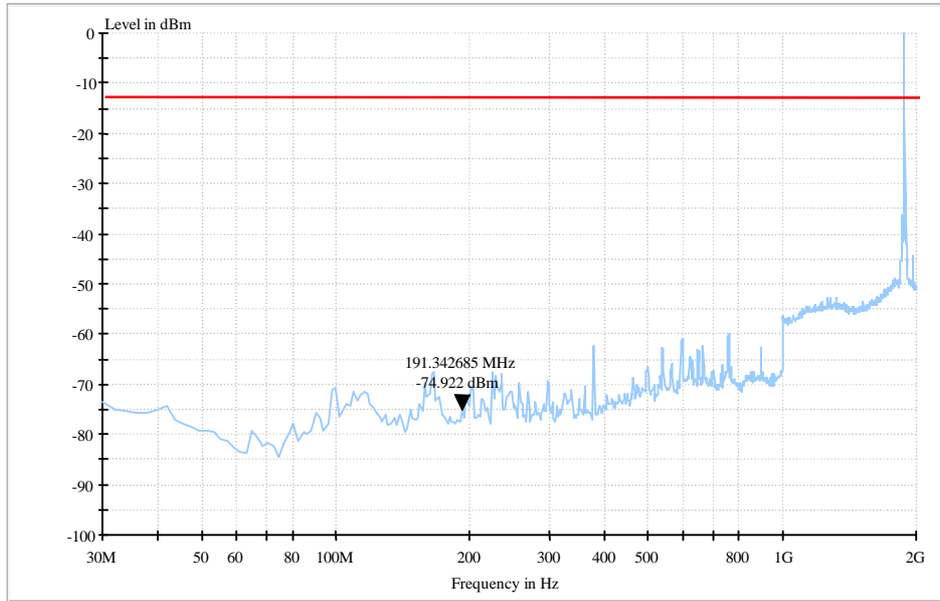


Appendix E

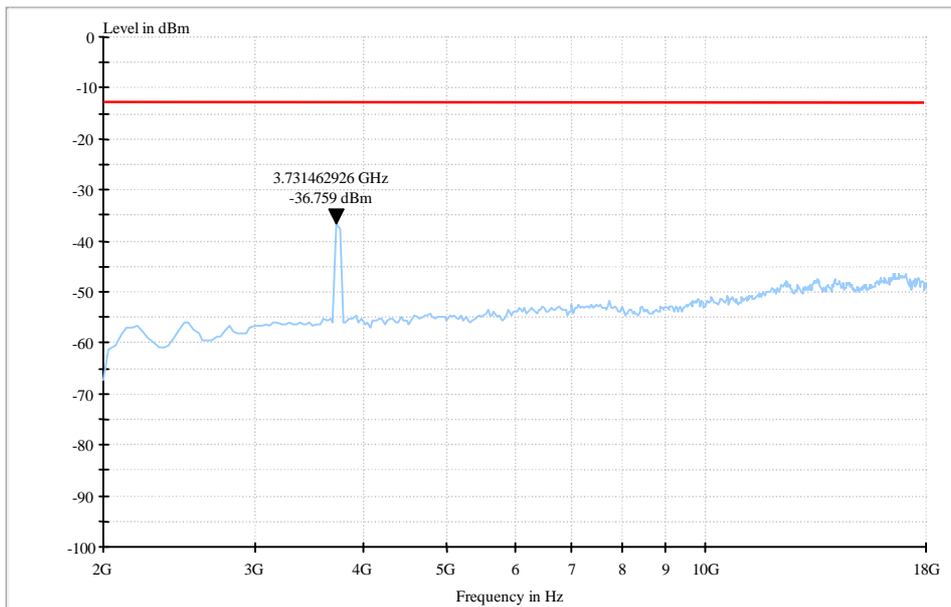
Radiated Spurious Emission

According to FCC Part 2.1053 & 24.238

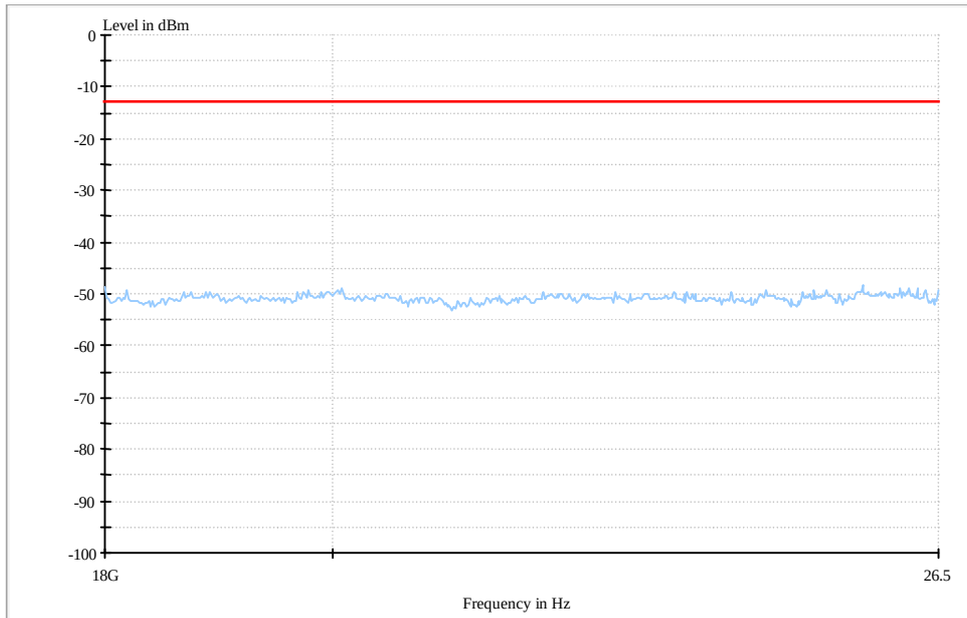
Traffic Mode (30MHz-2GHz) for CDMA1X 1900MHz with inner antenna



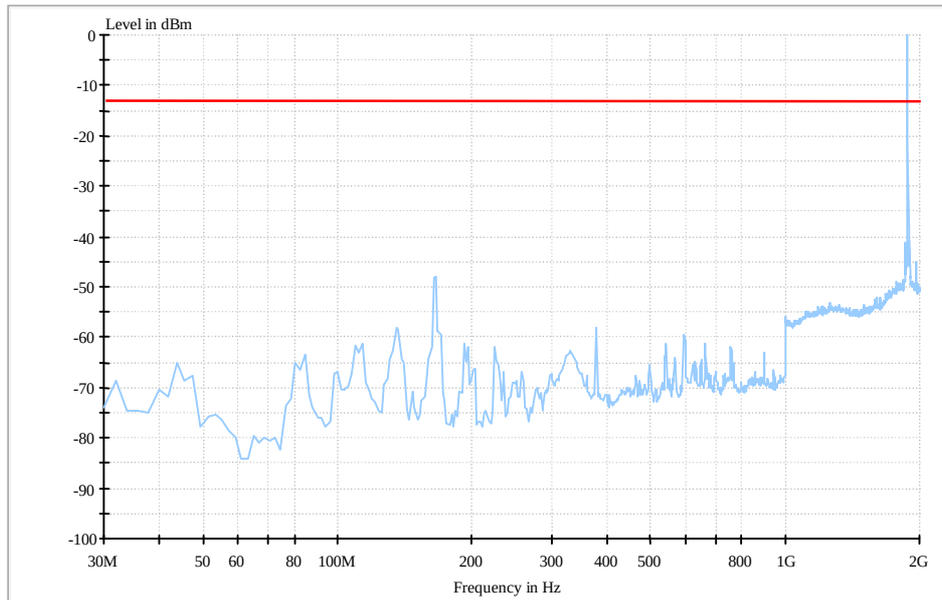
Traffic Mode (2GHz -18GHz) for CDMA1X 1900MHz with inner antenna



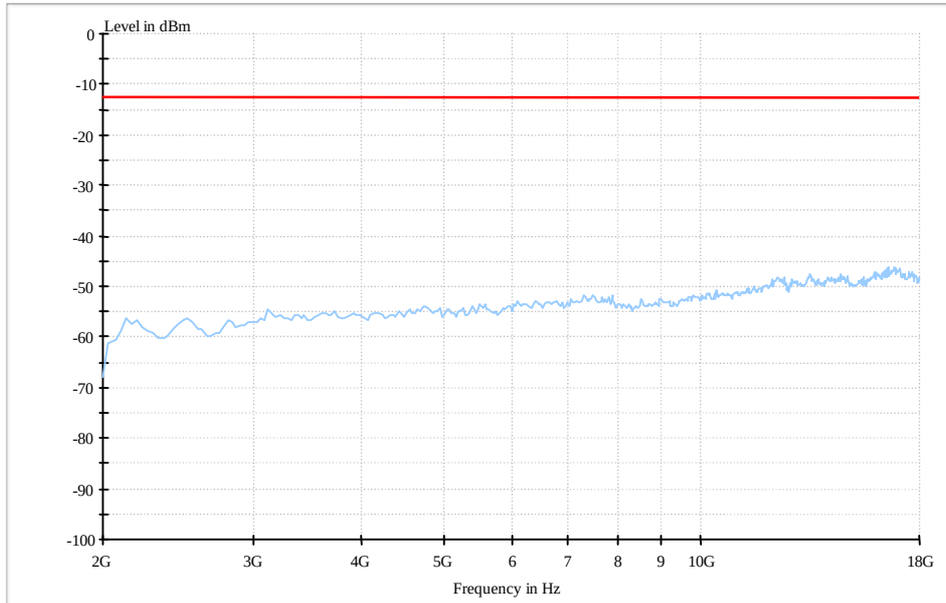
Traffic Mode (18GHz -26.5GHz) for CDMA1X 1900MHz with inner antenna



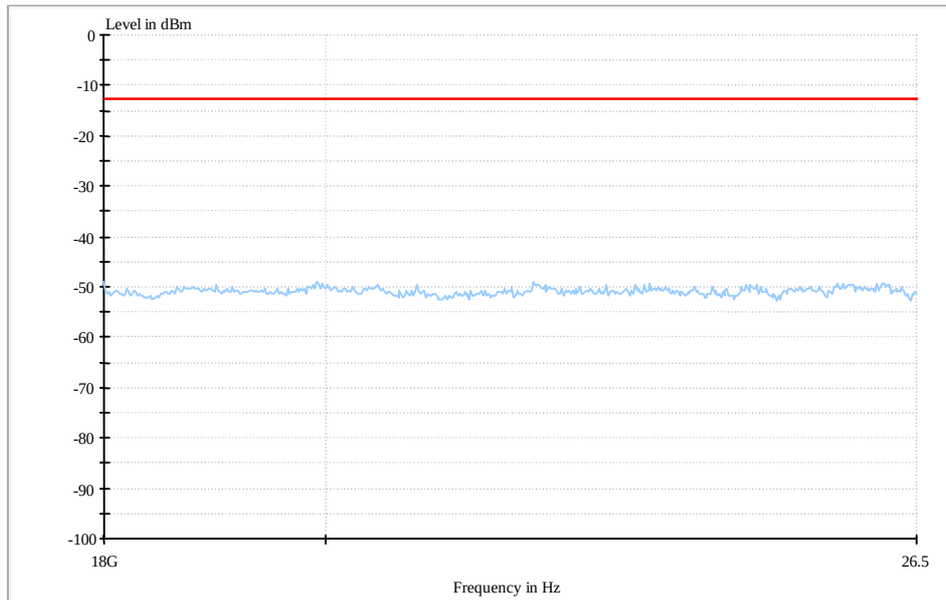
Traffic Mode (30MHz-2GHz) for CDMA1X 1900MHz with external antenna



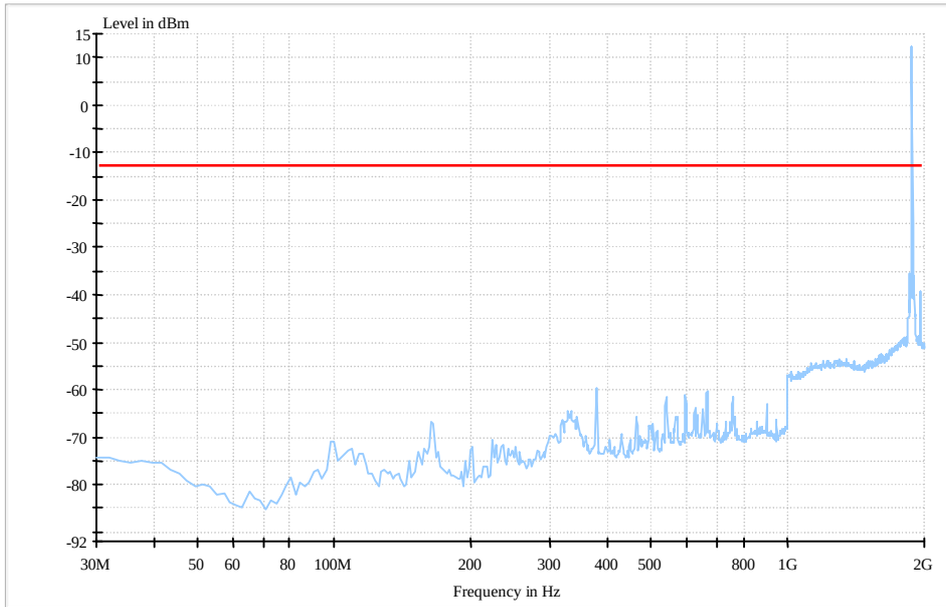
Traffic Mode (2GHz -18GHz) for CDMA1X 1900MHz with external antenna



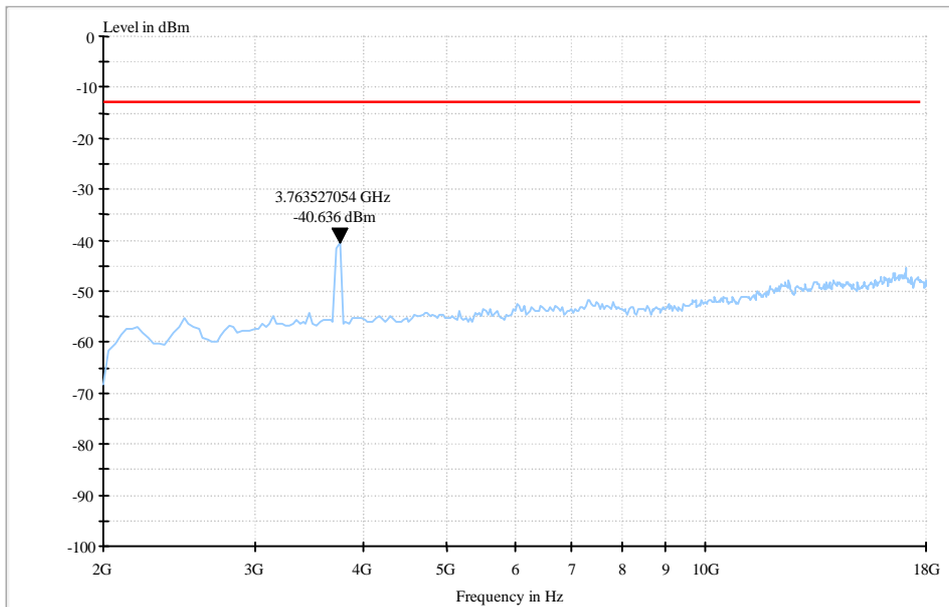
Traffic Mode (18GHz -26.5GHz) for CDMA1X 1900MHz with external antenna



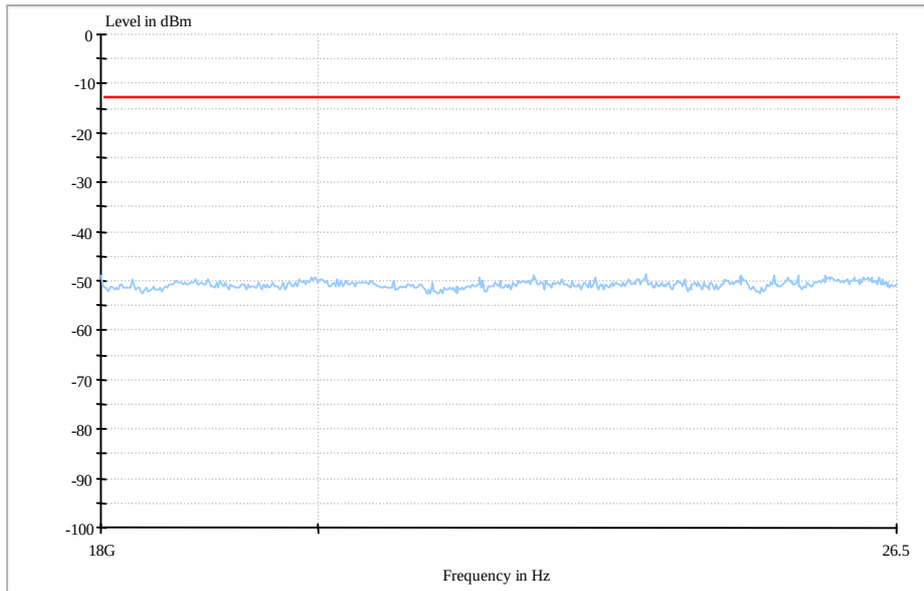
Traffic Mode (30MHz-2GHz) for EVDO.0 1900MHz with inner antenna



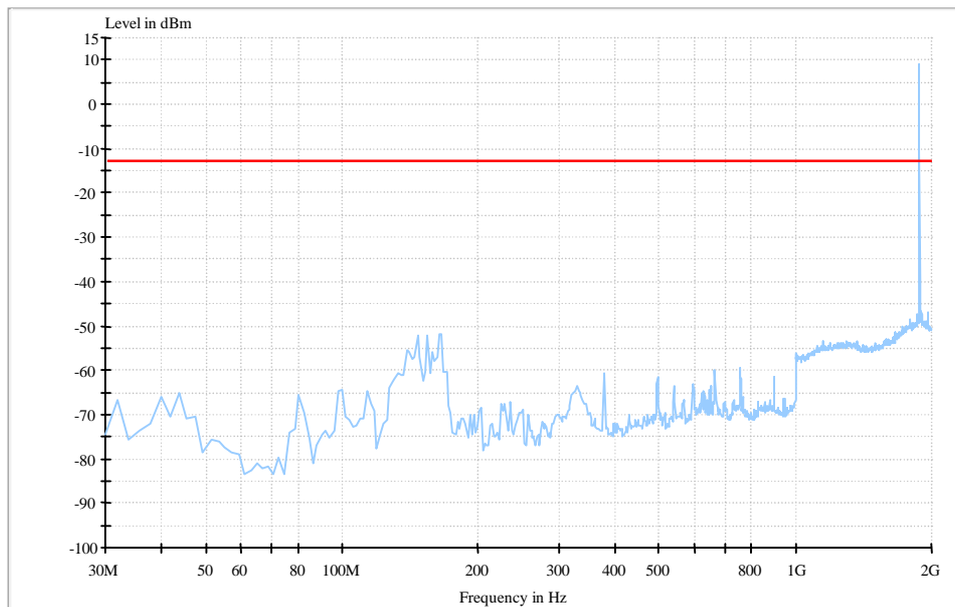
Traffic Mode (2GHz -18GHz) for EVDO.0 1900MHz with inner antenna



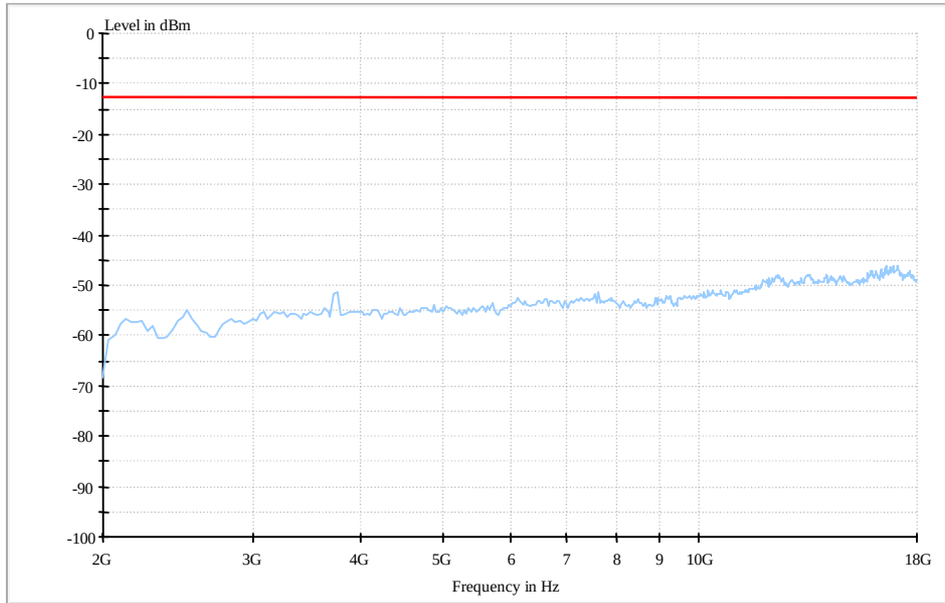
Traffic Mode (18GHz -26.5GHz) for EVDO.0 1900MHz with inner antenna



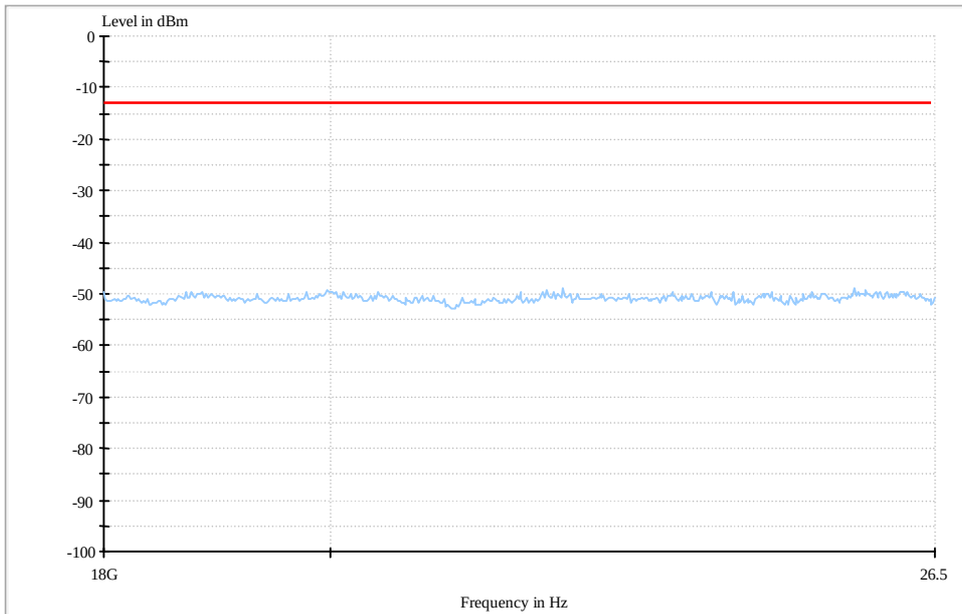
Traffic Mode (30MHz-2GHz) for EVDO.0 1900MHz with external antenna



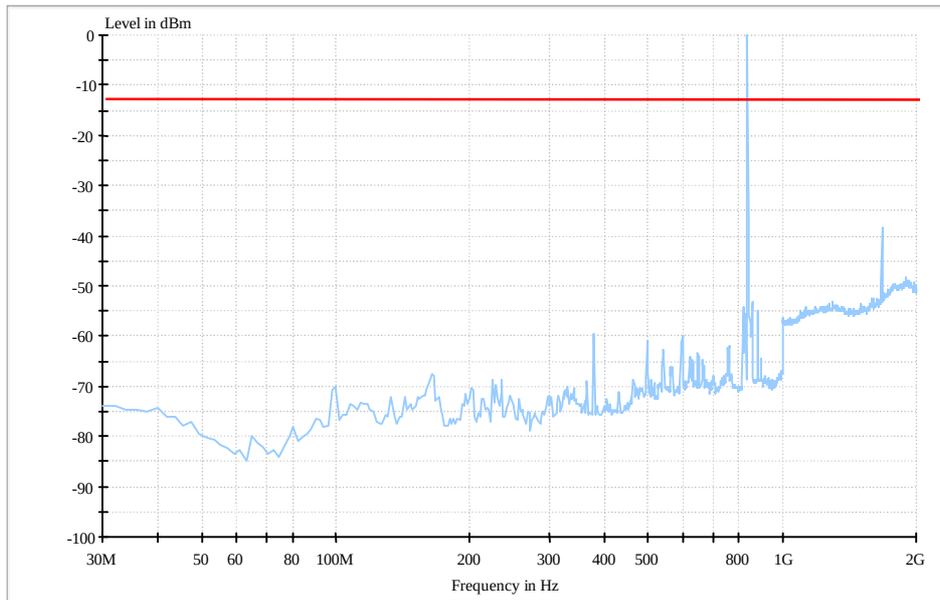
Traffic Mode (2GHz -18GHz) for EVDO.0 1900MHz with external antenna



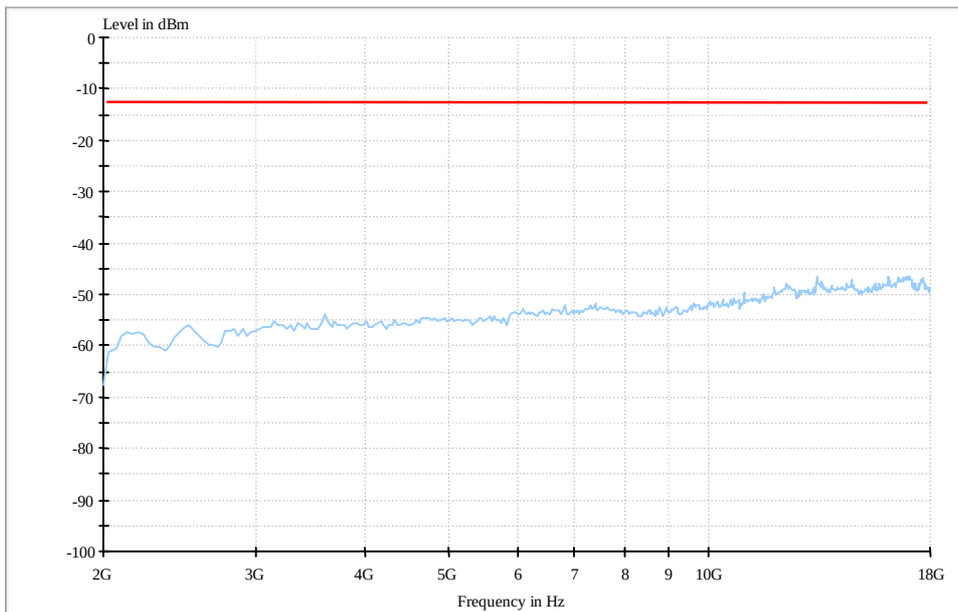
Traffic Mode (18GHz -26.5GHz) for EVDO.0 1900MHz with external antenna



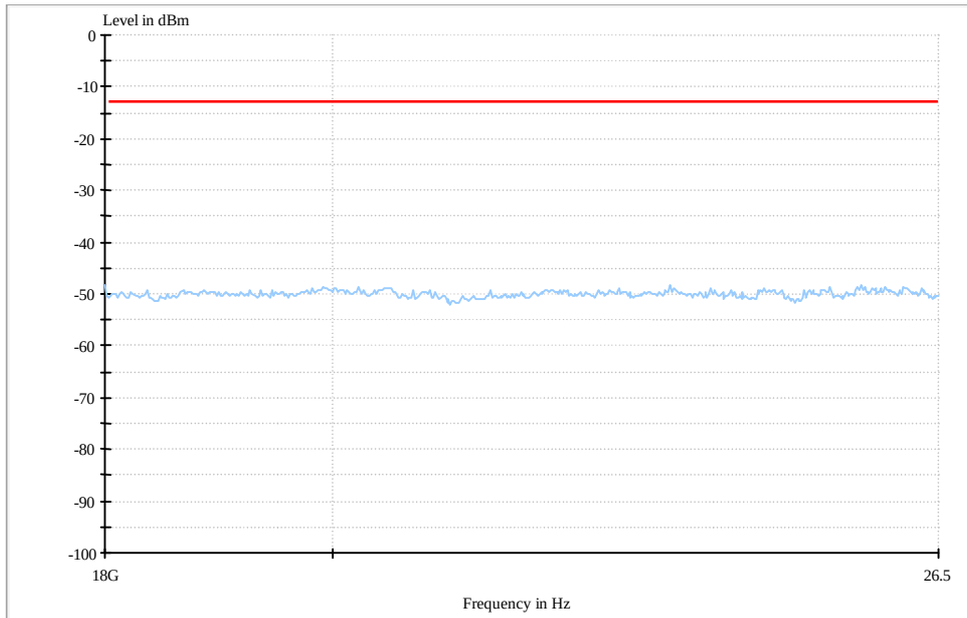
Traffic Mode (30MHz-2GHz) for EVDO.A 1900MHz with inner antenna



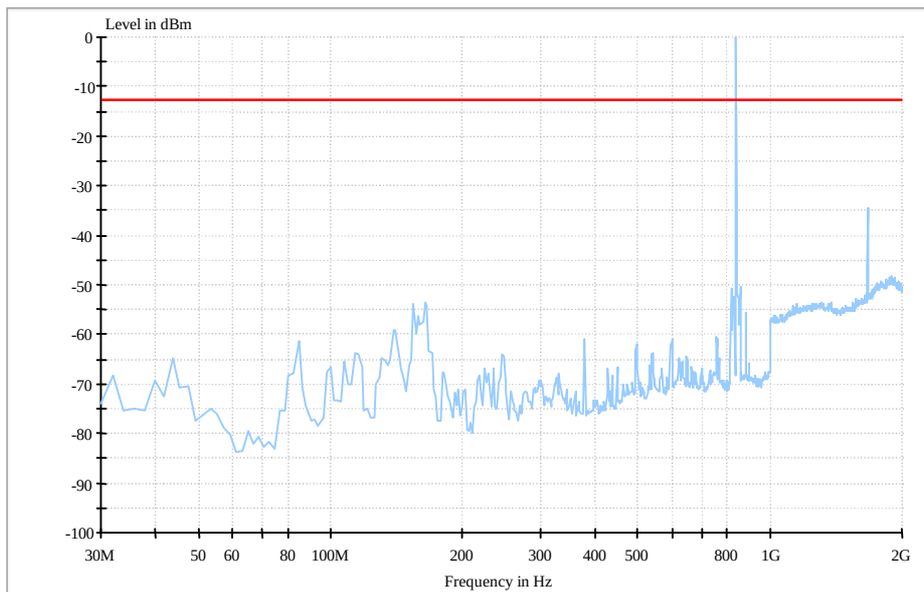
Traffic Mode (2GHz -18GHz) for EVDO.A 1900MHz with inner antenna



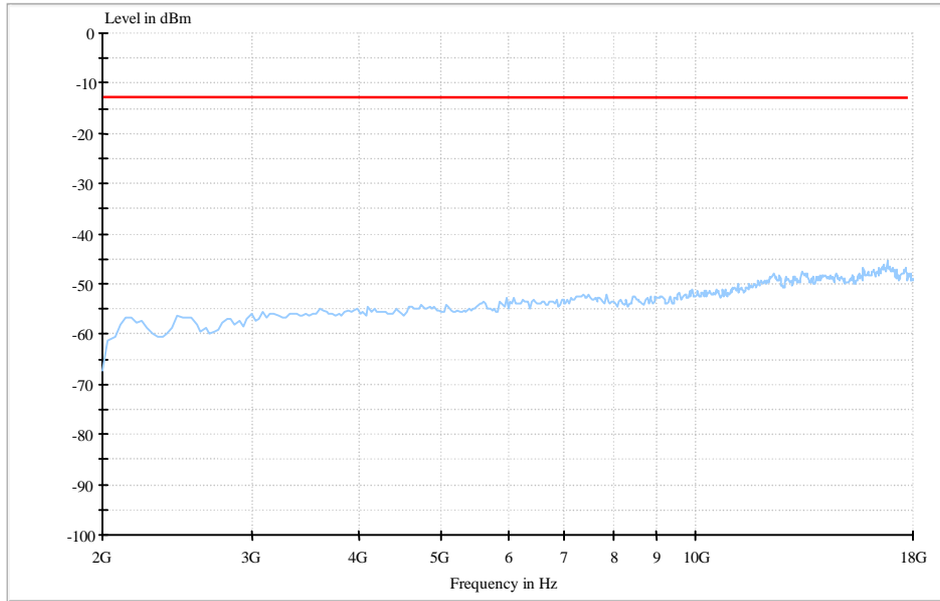
Traffic Mode (18GHz -26.5GHz) for EVDO.A 1900MHz with inner antenna



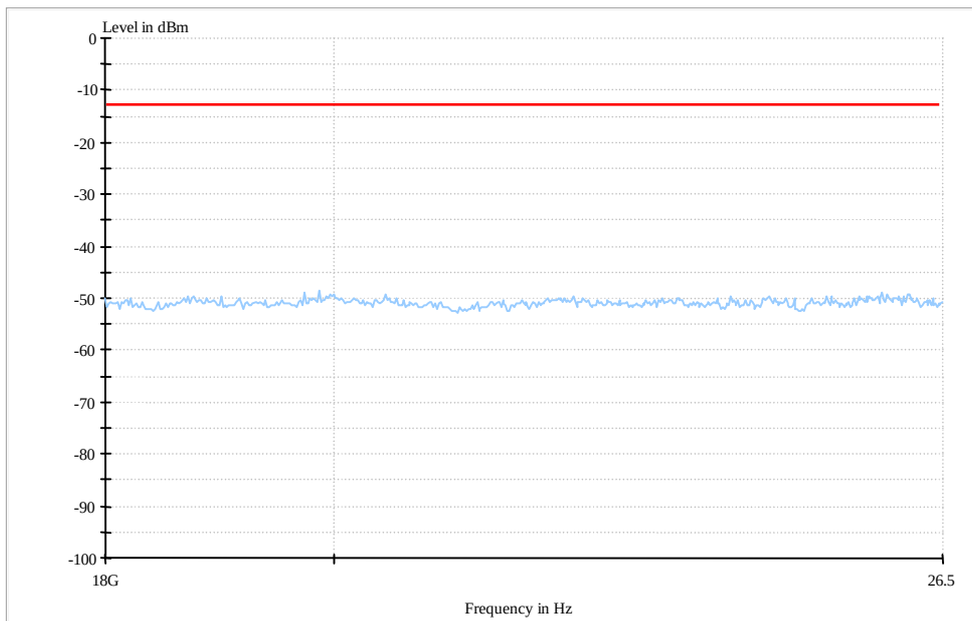
Traffic Mode (30MHz-2GHz) for EVDO.A 1900MHz with external antenna



Traffic Mode (2GHz -18GHz) for EVDO.A 1900MHz with external antenna



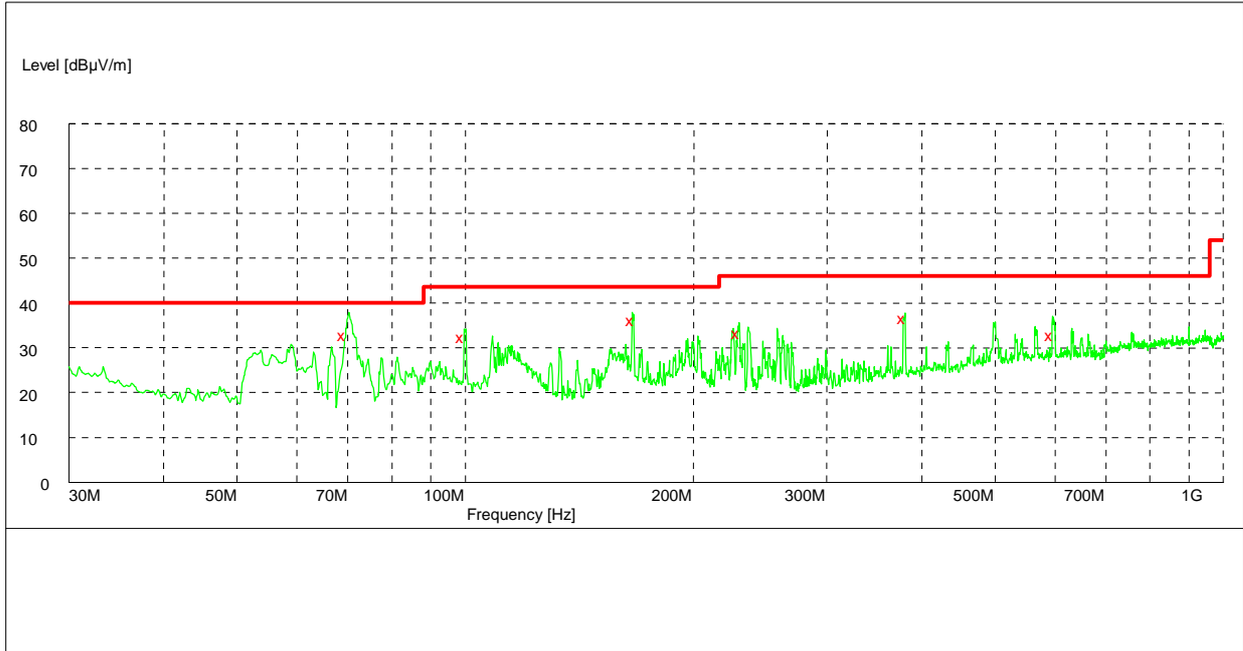
Traffic Mode (18GHz -26.5GHz) for EVDO.A 1900MHz with external antenna



Appendix F

Radiated Emission of Enclosure in Idle Mode

According to FCC Part 15.109



MEASUREMENT RESULT: QP DECTER

Frequency (MHz)	Level (dBµV/m)	Transd (dB)	Limit (dBµV/m)	Margin (dB)	Height (cm)	Azimuth (deg)	Polarisation
69.3	33.2	-16.5	40	6.8	273	0	HORIZONTAL
99.4	32.7	-11.1	43.5	10.8	254	18	VERTICAL
166.2	36.6	-11.5	43.5	6.9	347	186	HORIZONTAL
229.5	33.6	-10.7	46	12.4	321	254	VERTICAL
380.1	36.9	-5	46	9.1	372	165	HORIZONTAL
594.7	33.2	-1.8	46	12.8	124	225	HORIZONTAL



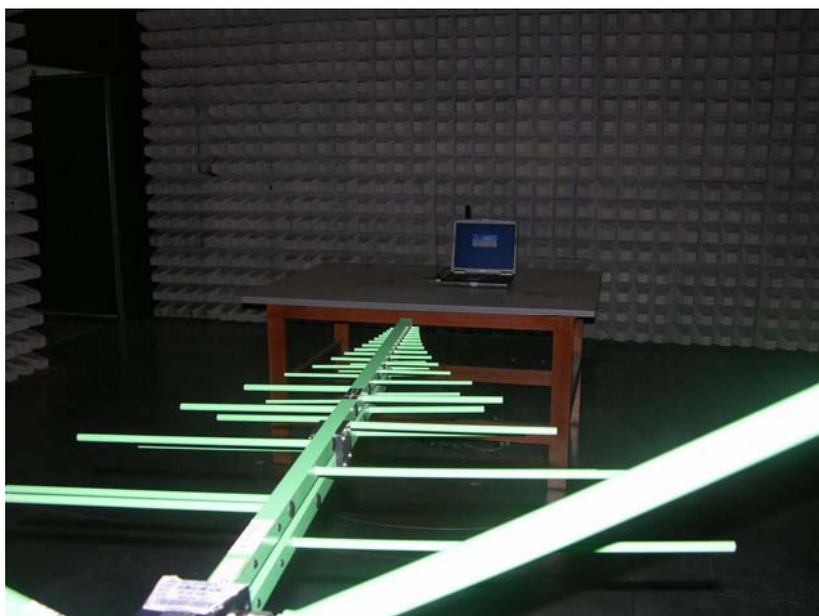
Appendix G

Photos of Test Setup

1 Radiated Emissions



Radiated Disturbance



Radiated Disturbance (with external antenna)

2 Radiated Spurious Emissions



Radiated Spurious Emission (bellow 2GHz)



Radiated Spurious Emission (bellow 2 GHz , with external antenna)



Radiated Spurious Emission (2 GHz~18GHz)



Radiated Spurious Emission (2 GHz~18GHz , with external antenna)



Radiated Spurious Emission (above 18GHz)



Radiated Spurious Emission(above 18GHz, with external antenna)