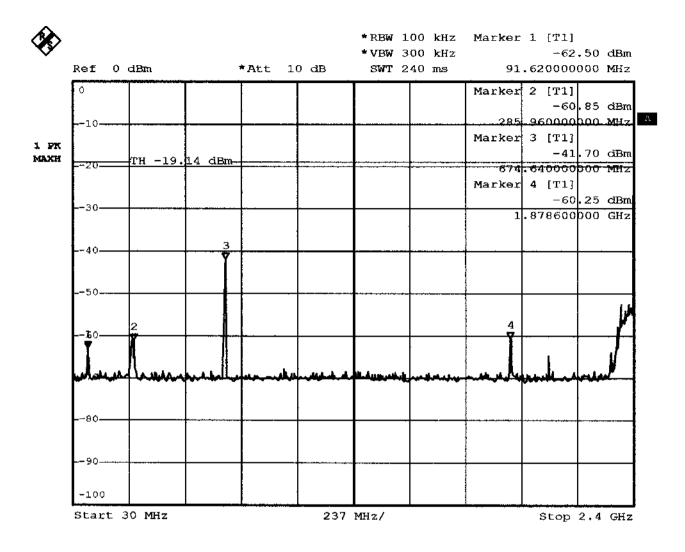
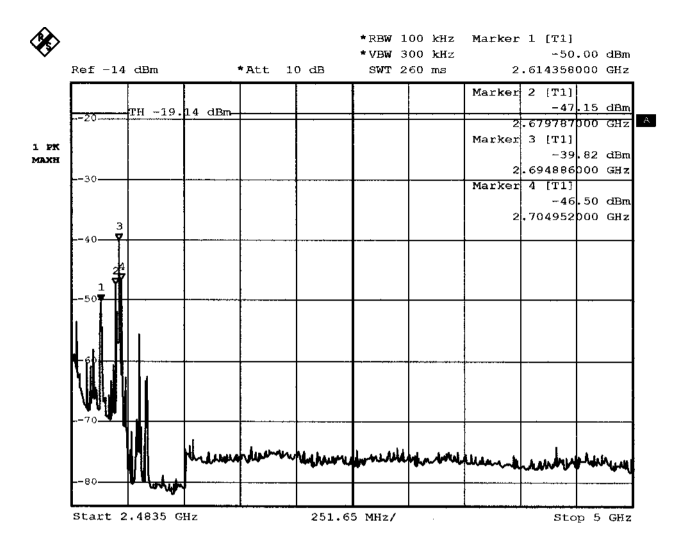


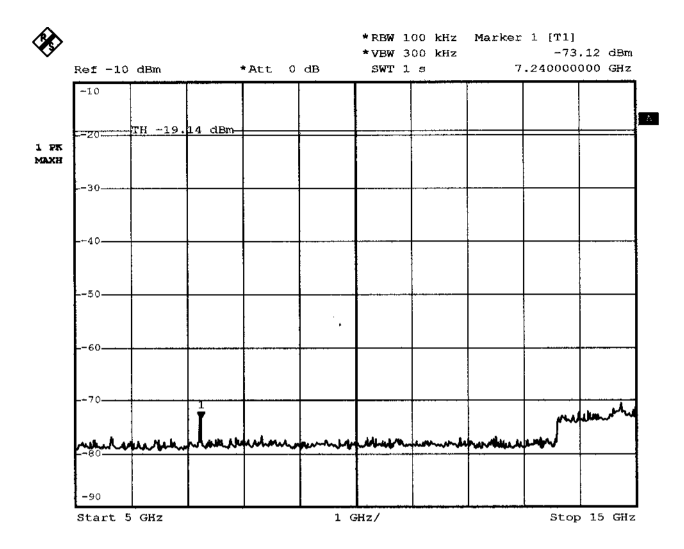
Comment A: RF conducted spurious at low channel external att.=3dB cable loss=1dB



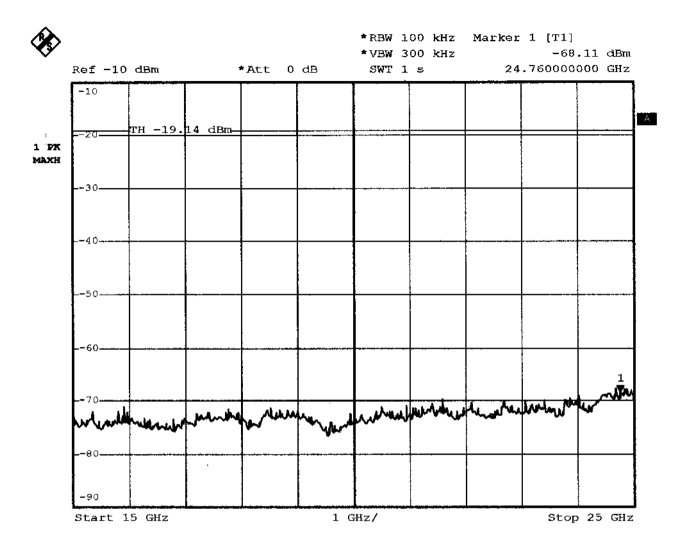
Comment A: RF conducted spurious at low channel external att.=3dB cable loss=1dB



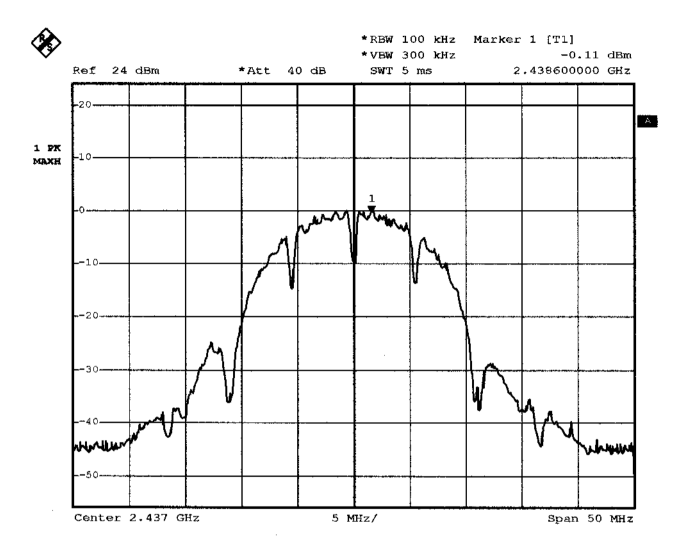
Comment A: RF conducted spurious at low channel external att.=3dB cable loss=1dB



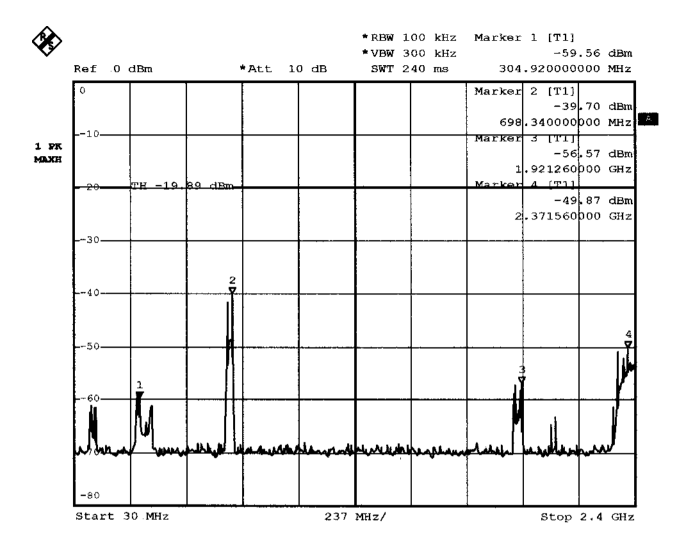
Comment A: RF conducted spurious at low channel external att.=3dB cable loss=1dB



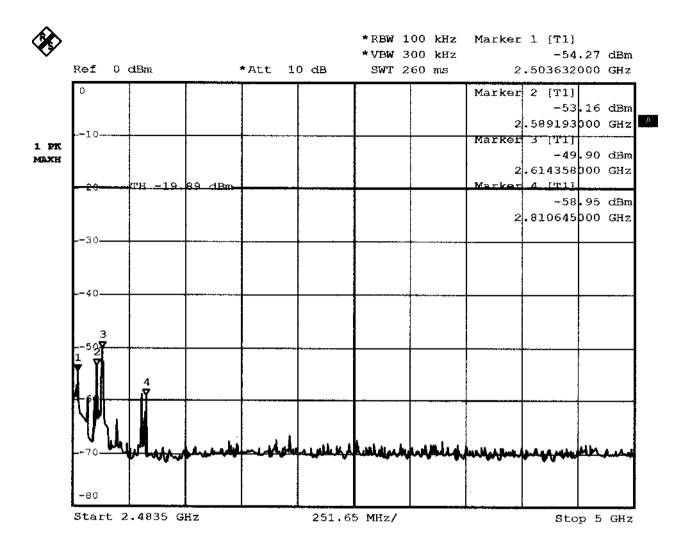
Comment A: RF conducted spurious at low channel external att.=3dB cable loss=1dB



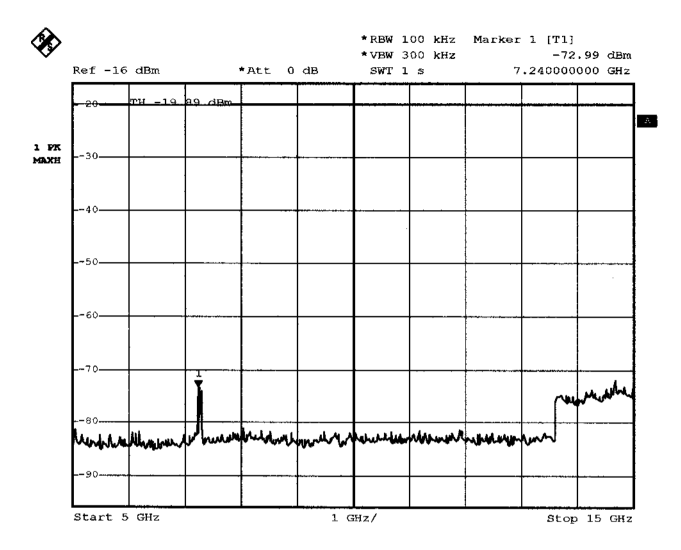
Comment A: RF conducted spurious at middle channel external att.=3dB cable loss=1dB

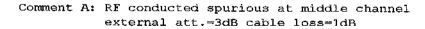


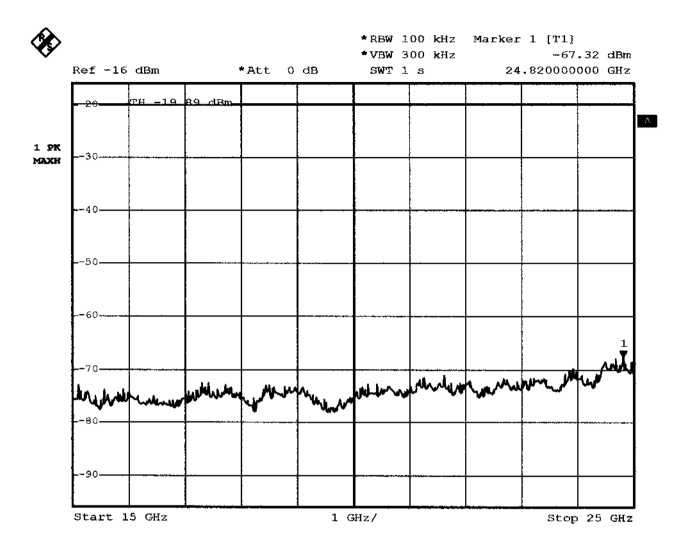
Comment A: RF conducted spurious at middle channel external att.=3dB cable loss=1dB



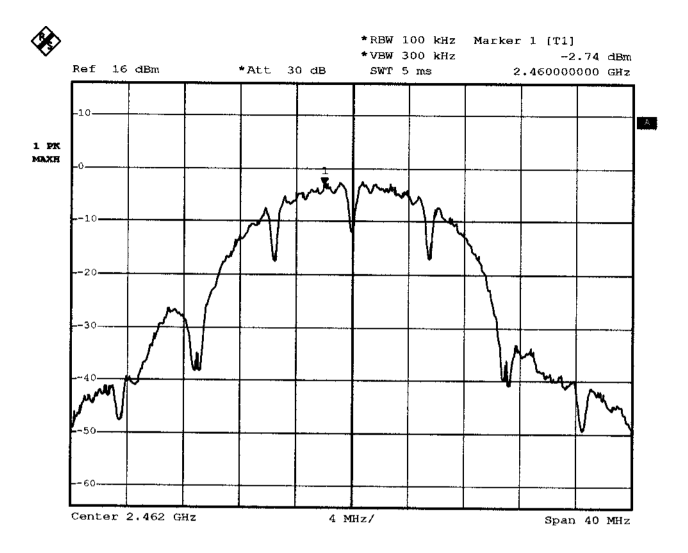
Comment A: RF conducted spurious at middle channelre external att.=3dB cable loss=1dB



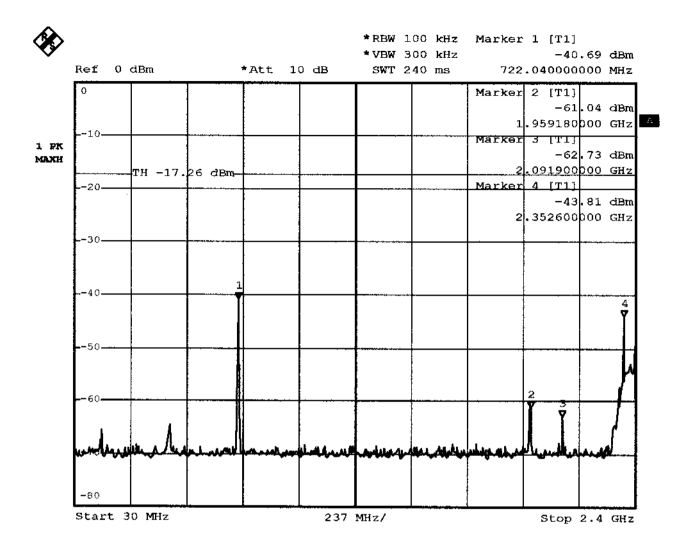




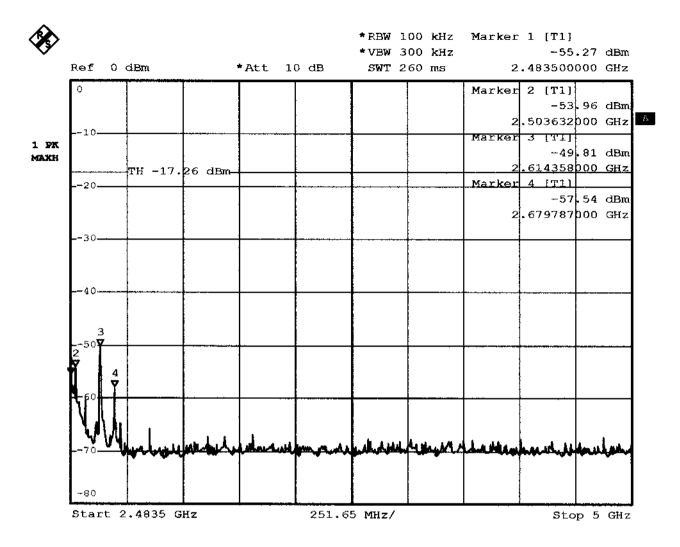
Comment A: RF conducted spurious at middle channel external att.=3dB cable loss=1dB



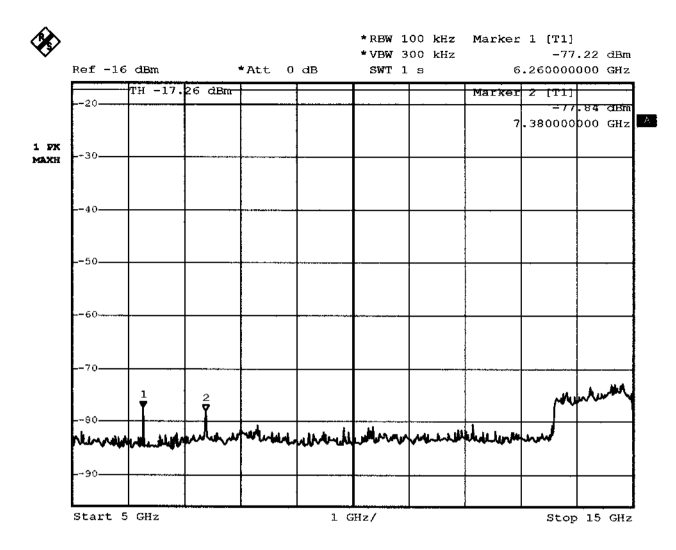
Comment A: RF conducted spurious at high channel external att.=3dB cable loss=1dB



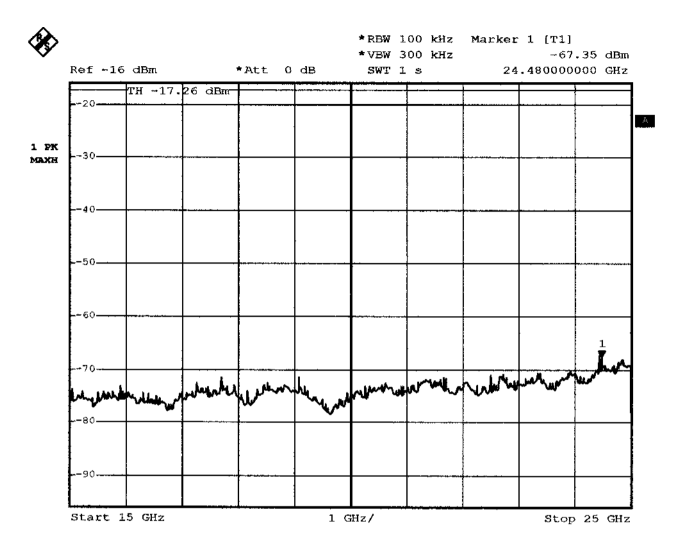
Comment A: RF conducted spurious at high channel external att.=3dB cable loss=1dB



Comment A: RF conducted spurious at high channel external att.=3dB cable loss=1dB



Comment A: RF conducted spurious at high channel external att.=3dB cable loss=1dB



Comment A: RF conducted spurious at high channel external att.=3dB cable loss=1dB