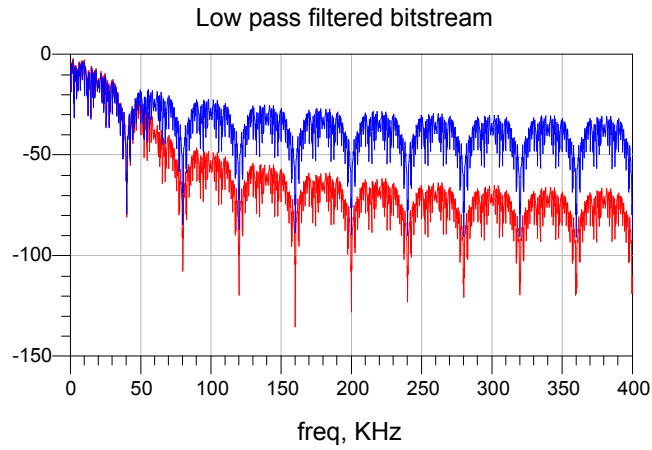


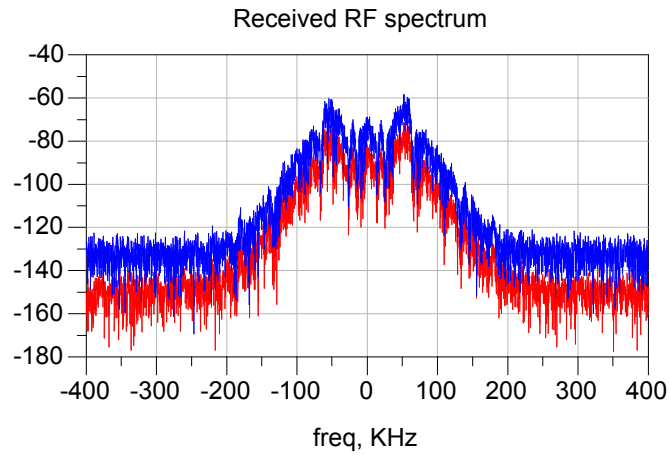
Eqn Distance = R[0]

Distance
40.0

dBm(fs(real(BitStream[0::,0]),,,,,,"Kaiser")) - WindowGain
dBm(fs(real(RaisedCosFiltered[0::,0]),,,,,,"Kaiser")) - WindowGain



dBm(fs(AffLNA[0::,1]),,,,,,"Kaiser")) - WindowGain
dBm(fs(RX_in[0::,1]),,,,,,"Kaiser")) - WindowGain



Eqn EIRP = spec_power(dBm(fs(TX_out[0::,1]),,,,,,"Kaiser")), -4e5, 4e5) - WindowGain

EIRP
9.982

MaxTxPSD
freq=52.kHz
dBm(fs(TX_out[0::,1]),,,,,,"Kaiser")) - WindowGain=-6.5
Max

dBm(fs(BefPA[0::,1]),,,,,,"Kaiser")) - WindowGain
dBm(fs(TX_out[0::,2]),,,,,,"Kaiser")) - WindowGain
dBm(fs(TX_out[0::,1]),,,,,,"Kaiser")) - WindowGain

