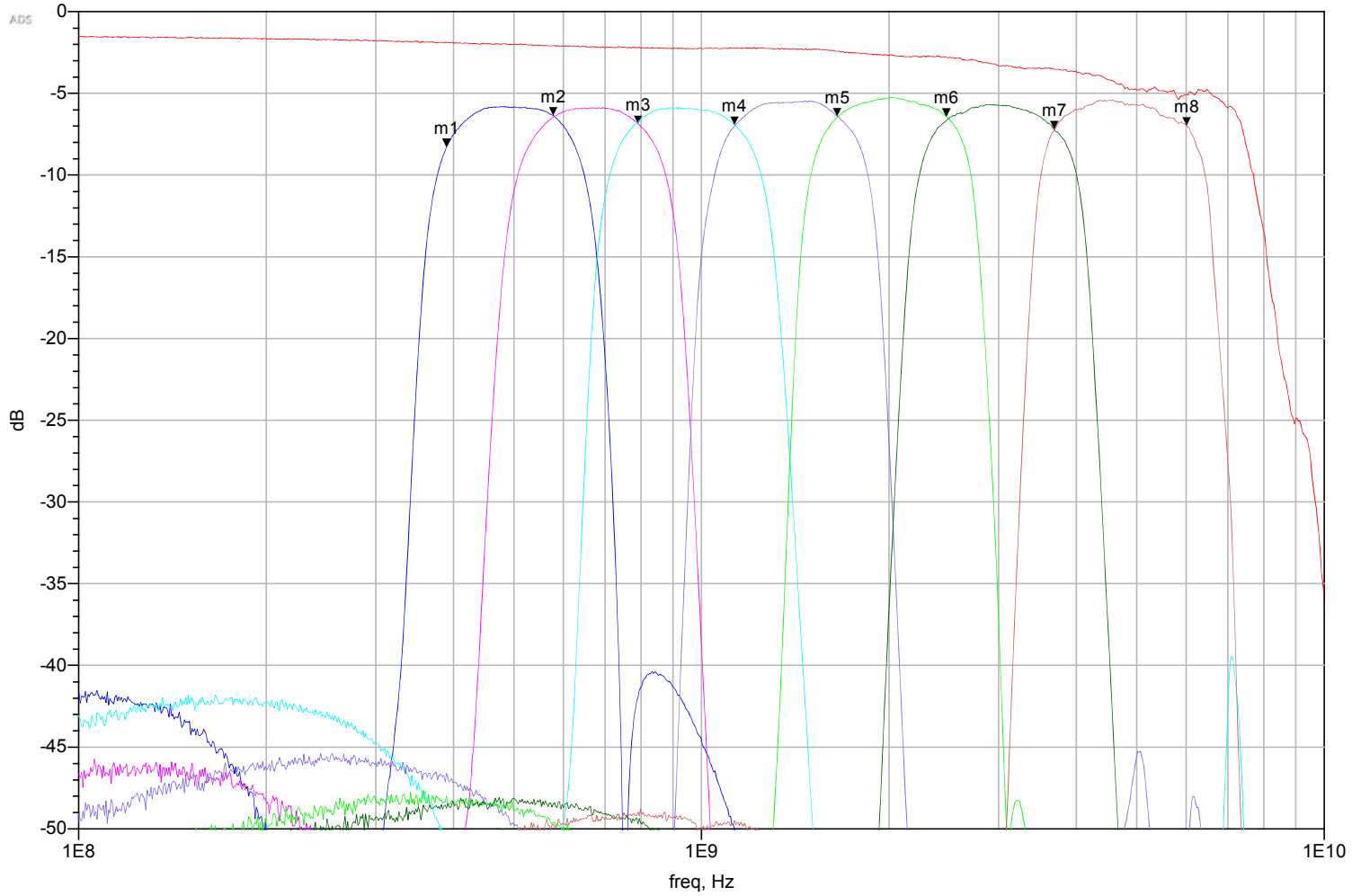


Typical Frequency Response



m1
freq=389.7MHz
dB(Band_1_390_620..S(2,1))=-8.293

m2
freq=578.0MHz
dB(Band_1_390_620..S(2,1))=-6.350

m3
freq=790.8MHz
dB(Band_2_540_850..S(2,1))=-6.871

m4
freq=1.129GHz
dB(Band_3_770_1210..S(2,1))=-6.928

m5
freq=1.652GHz
dB(Band_4_1130_1760..S(2,1))=-6.398

m6
freq=2.473GHz
dB(Band_5_1680_2580..S(2,1))=-6.423

m7
freq=3.686GHz
dB(Band_6_2500_3880..S(2,1))=-7.195

m8
freq=6.012GHz
dB(Band_7_3800_6000..S(2,1))=-6.966