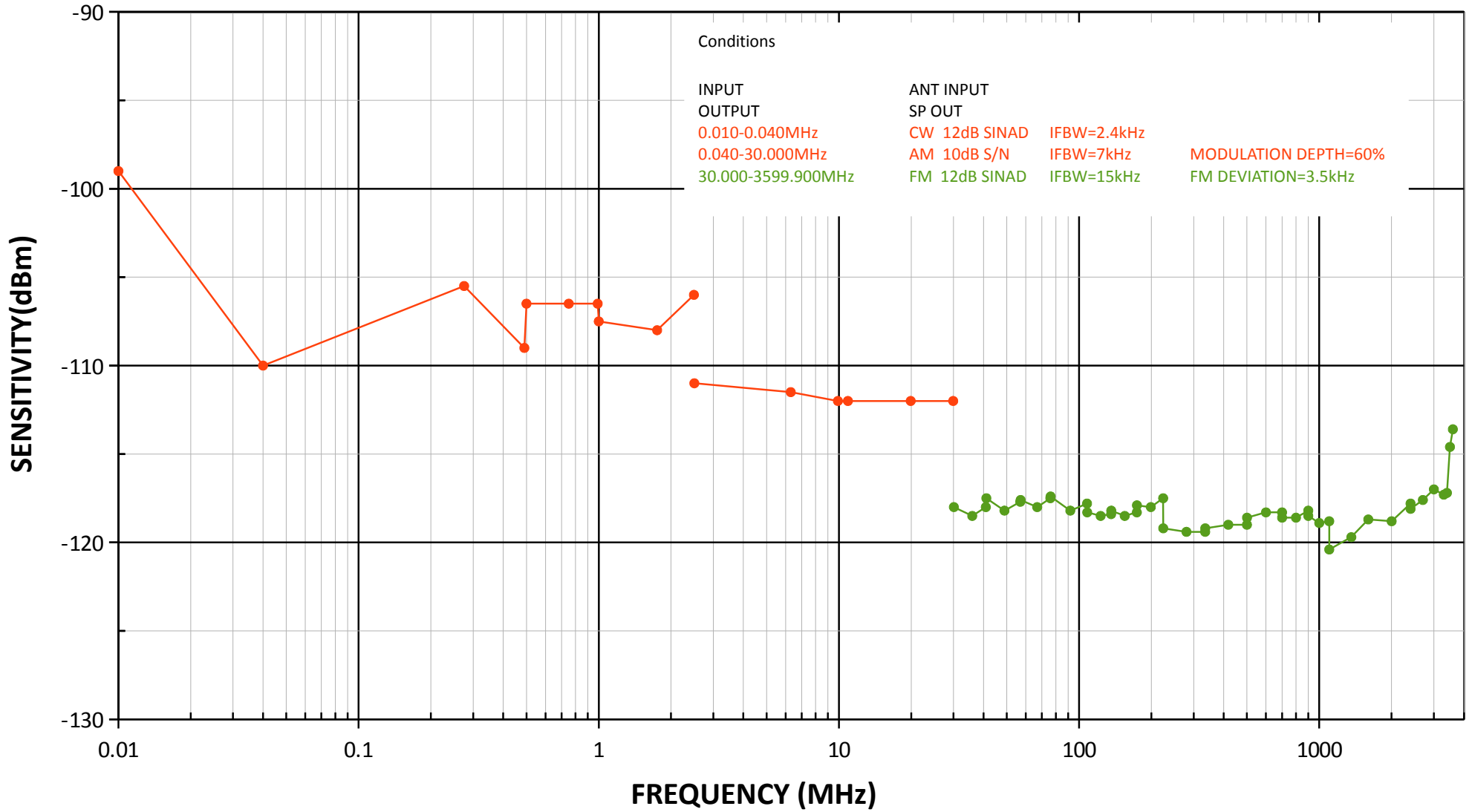
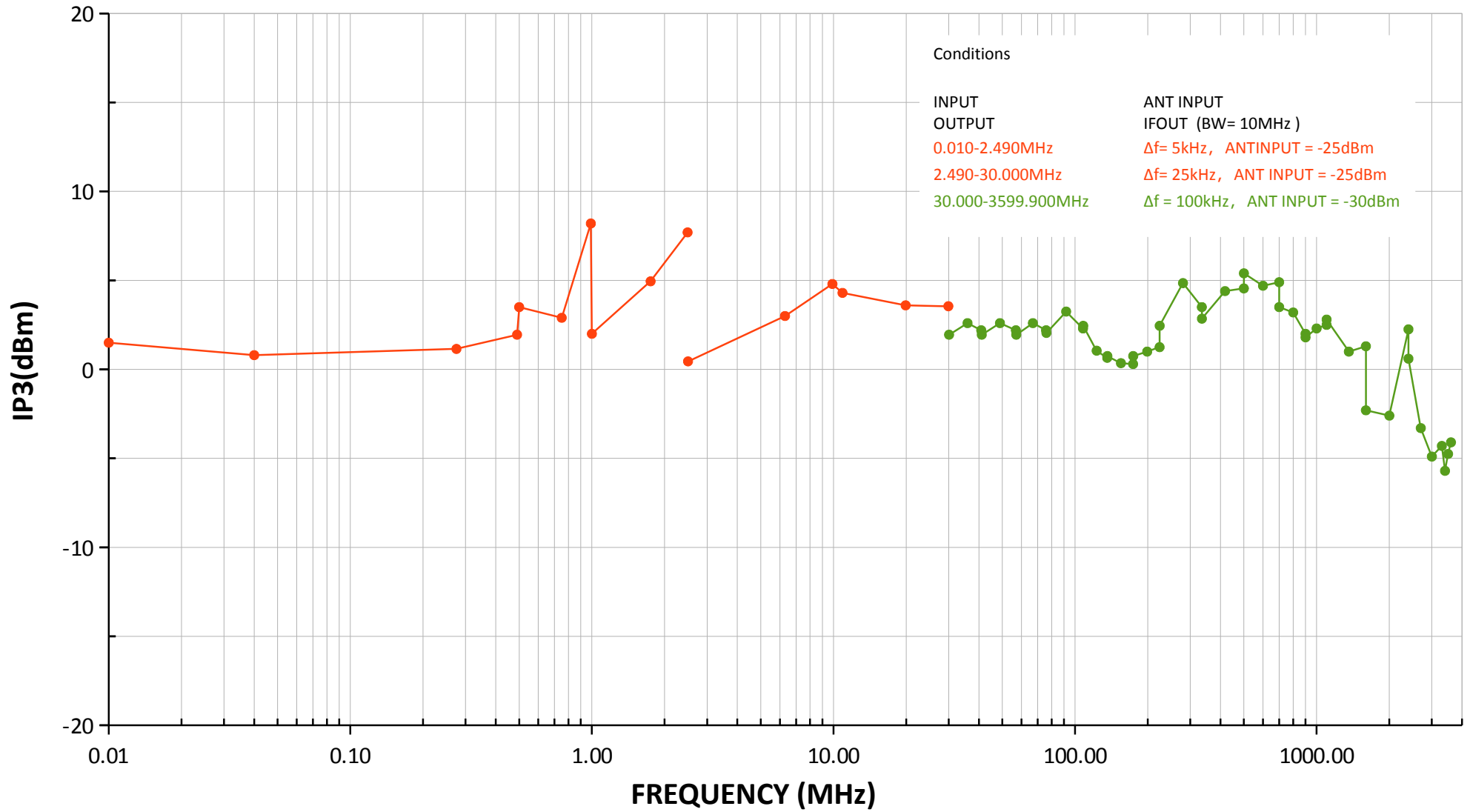


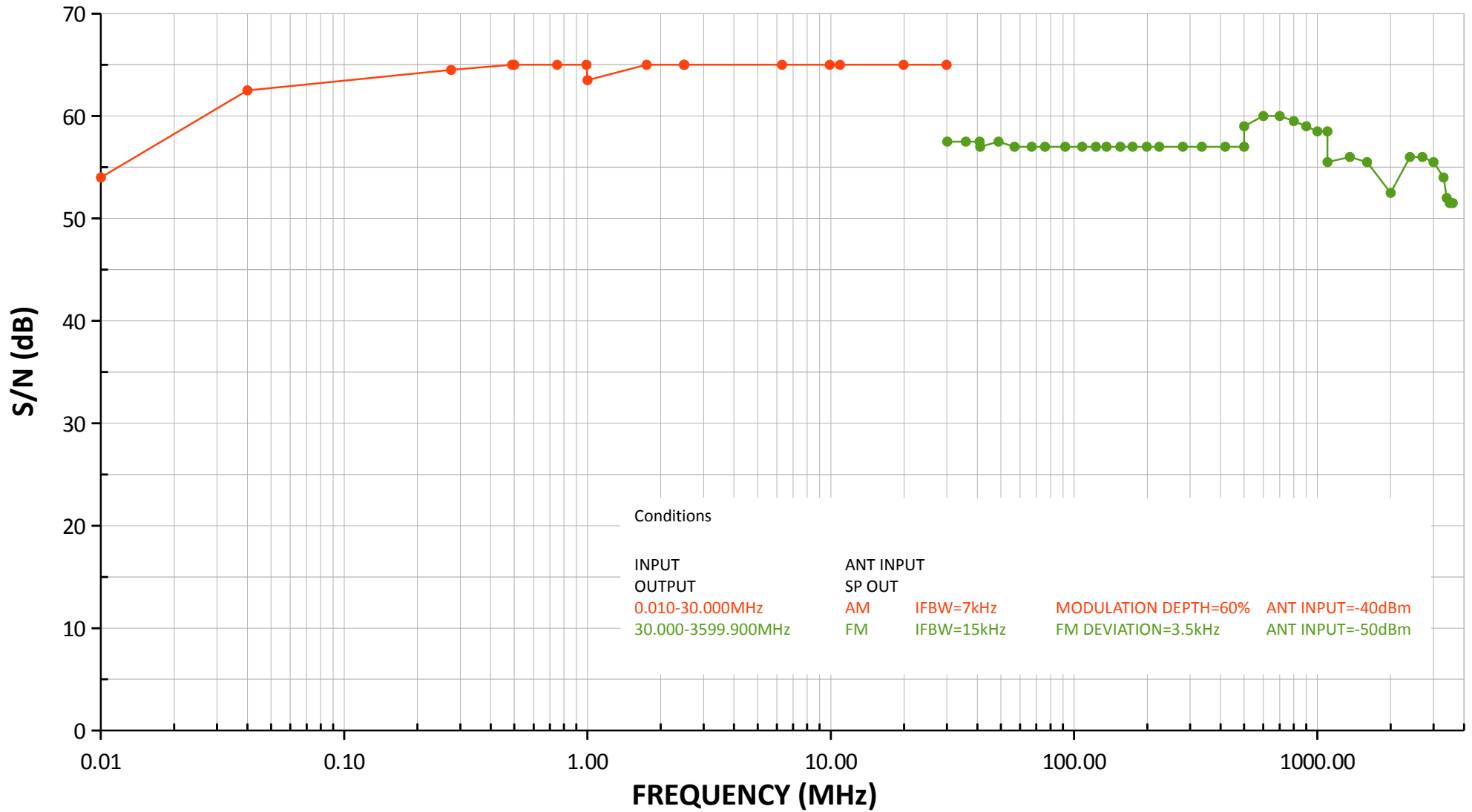
# WR3600 SENSITIVITY vs FREQUENCY



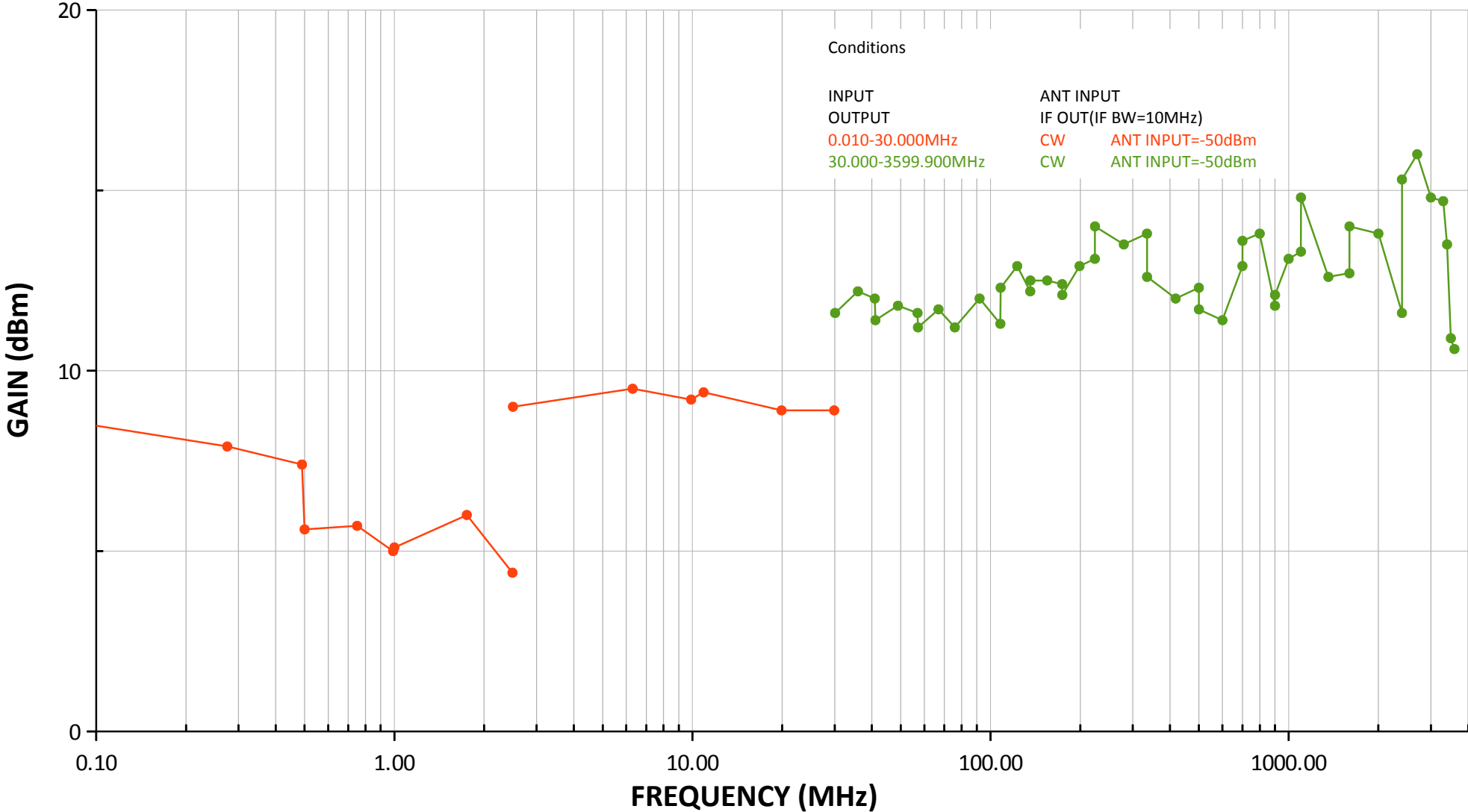
# WR3600 IP3 vs FREQUENCY



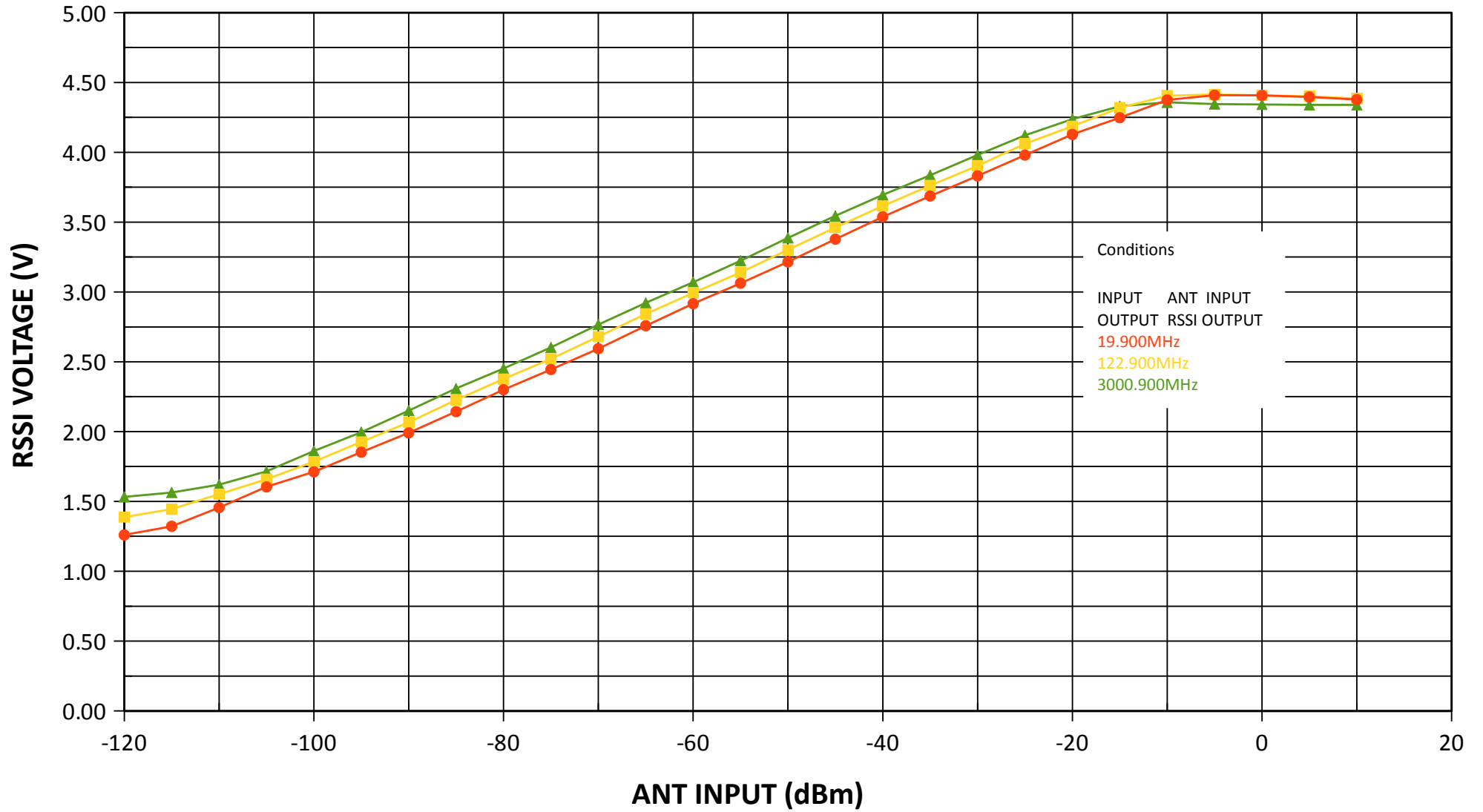
# WR3600 S/N vs FREQUENCY



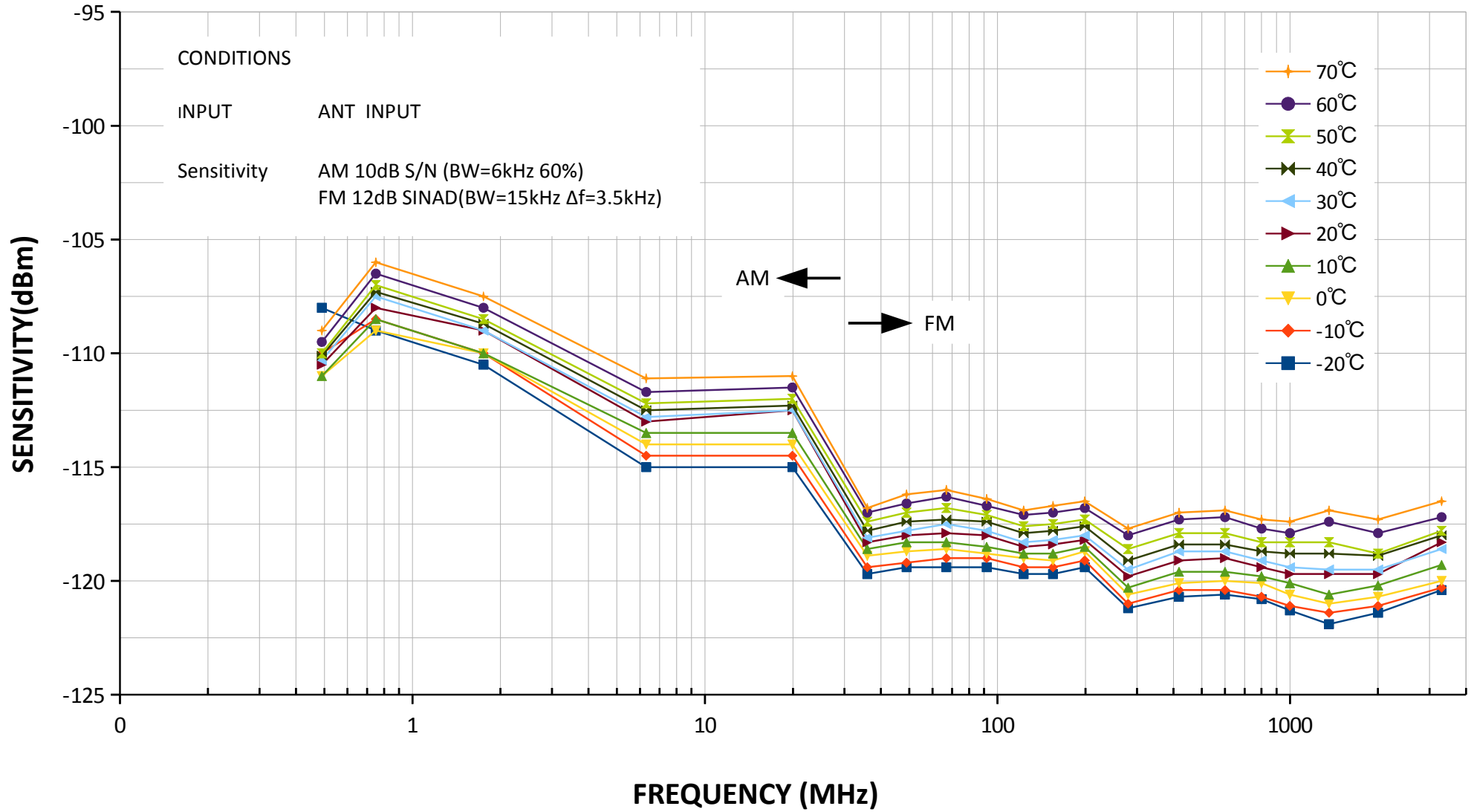
# WR3600 ANTIN~IFOUT GAIN vs FREQUENCY



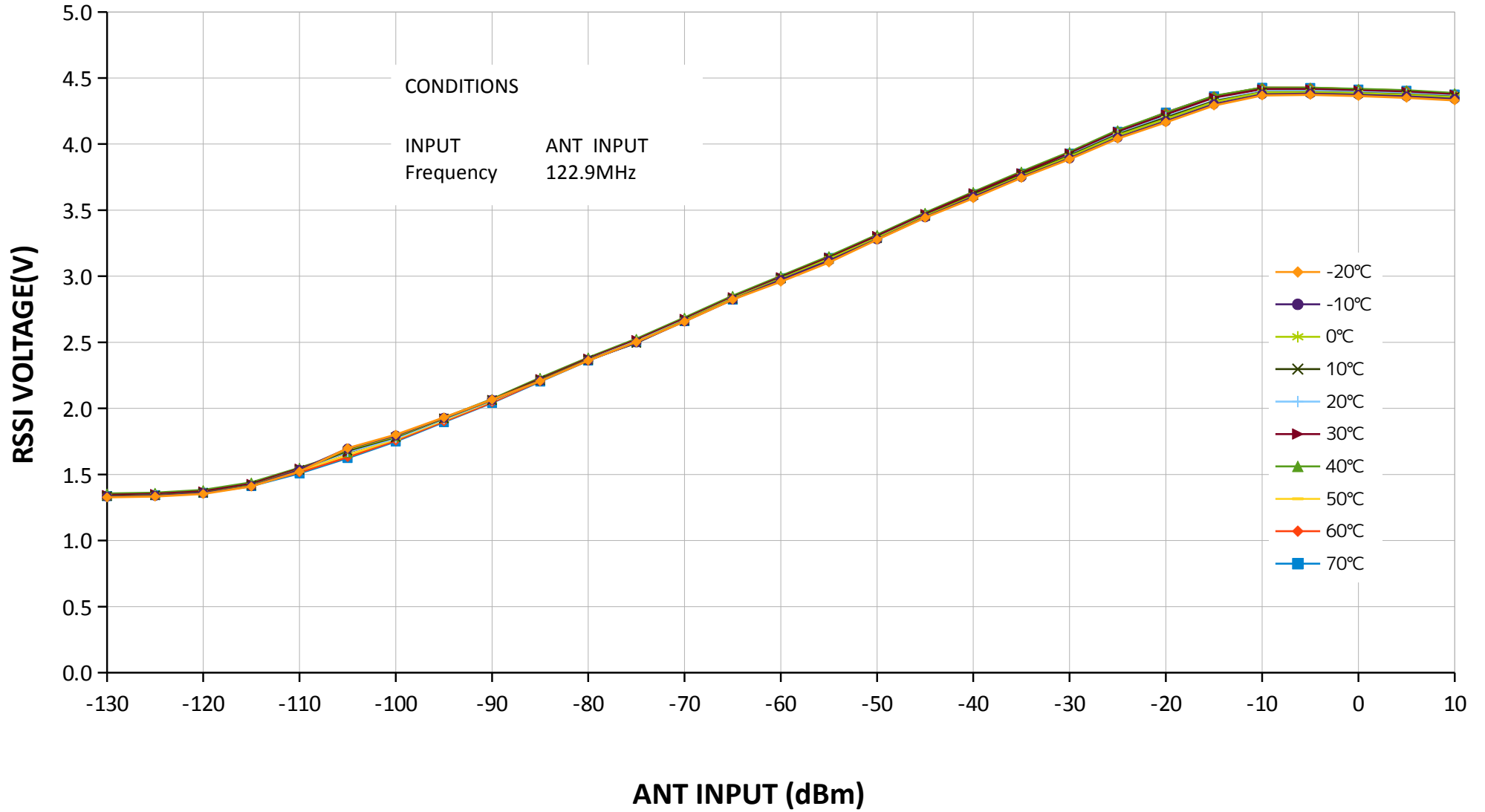
# WR3600 ANT INPUT vs RSSI VOLTAGE



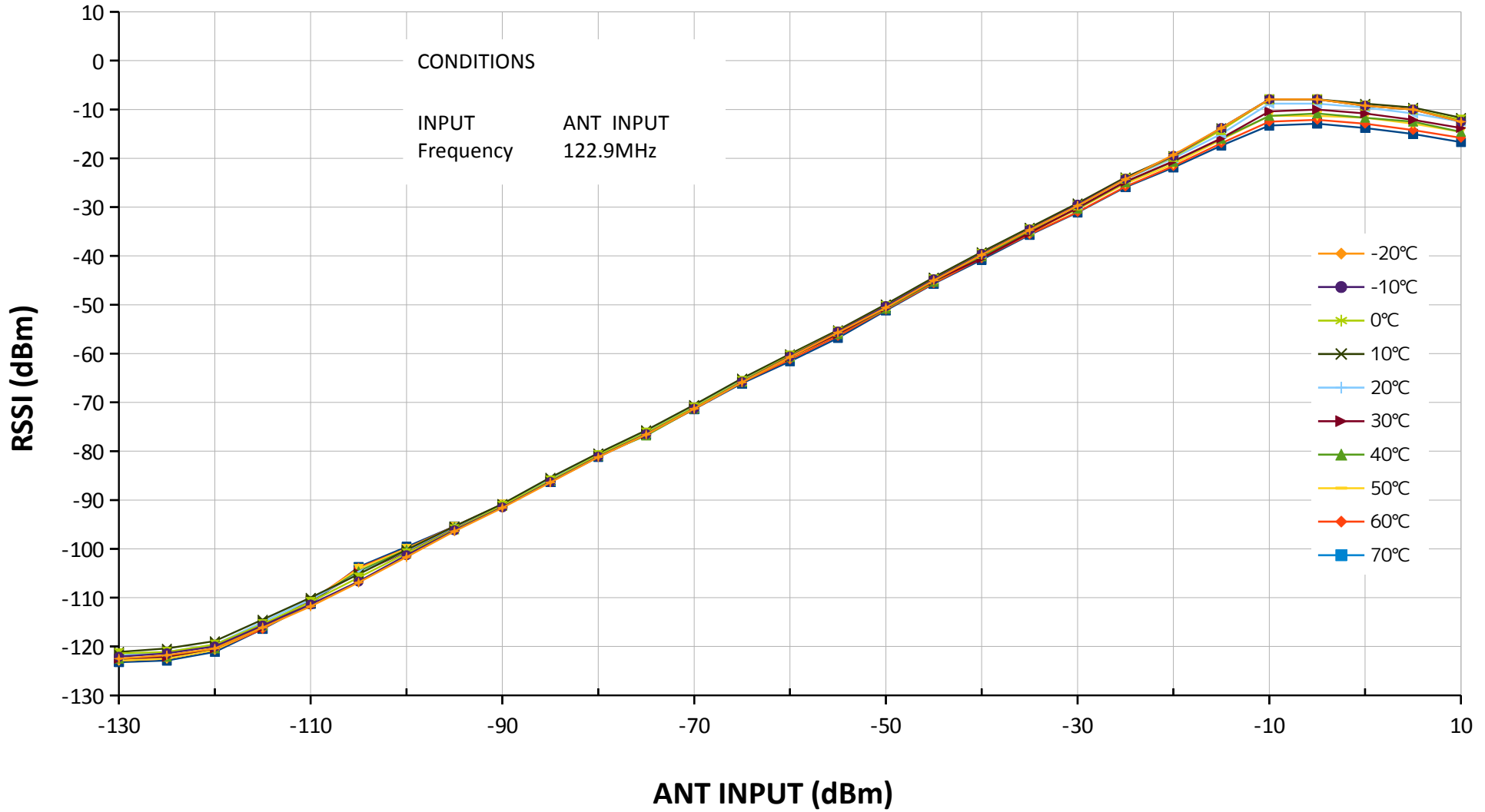
# WR3600 FREQUENCY vs SENSITIVITY TEMPERATURE



# WR3600 ANT INPUT vs RSSI / TEMPERATURE

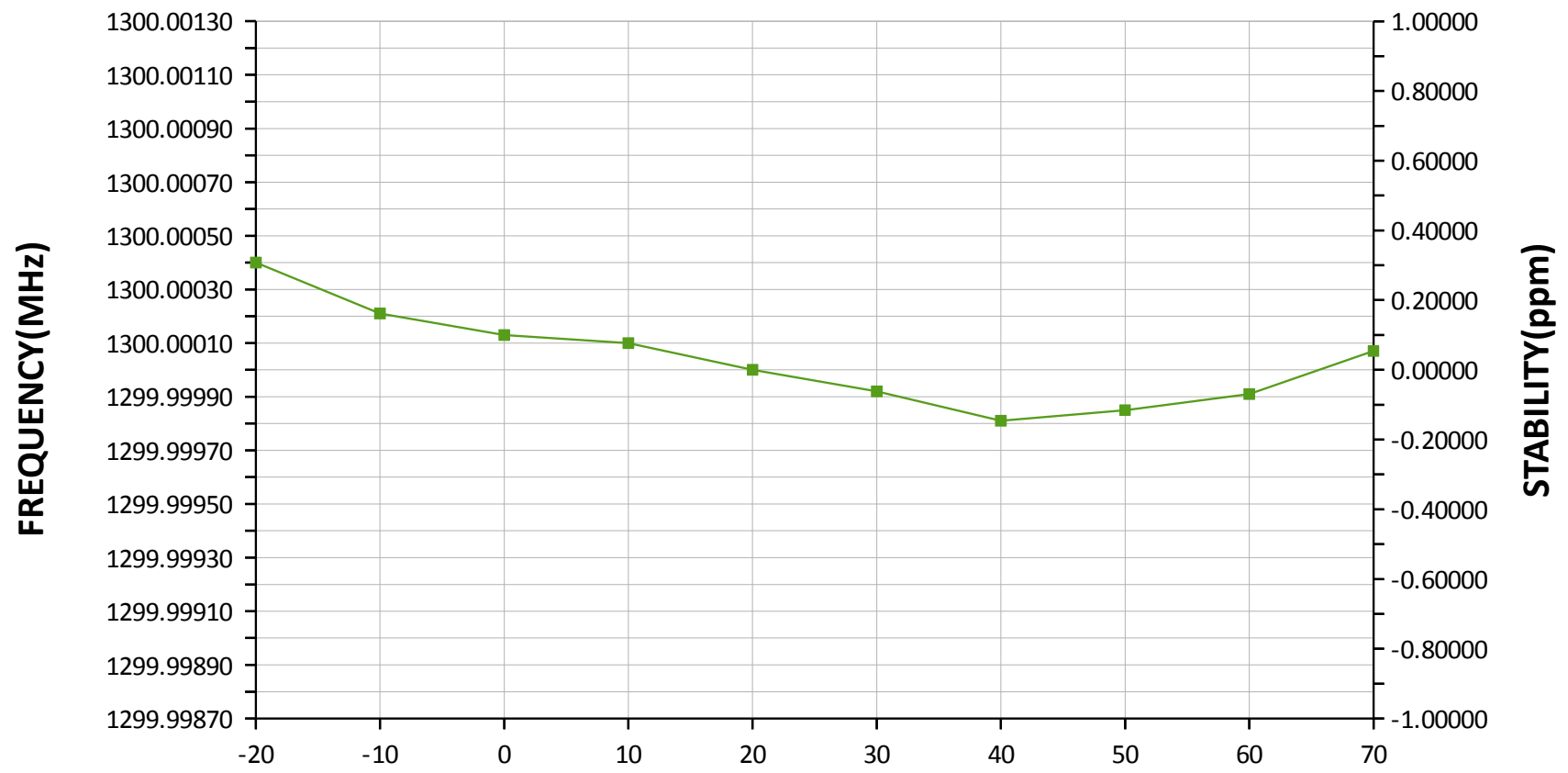


# WR3600 ANT INPUT vs RSSI / TEMPERATURE





### WR3600 1st LOCAL FREQUENCY vs TEMPERATURE



#### CONDITIONS

INPUT	ANT INPUT
Frequency	926.000MHz
1st Local Frequency	1300.000000MHz

#### TEMPERATURE(°C)