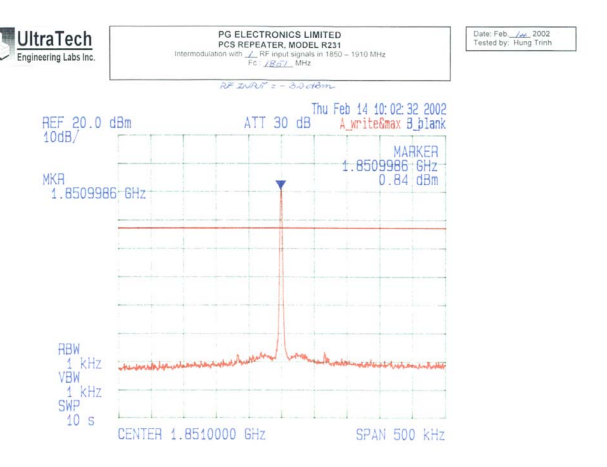
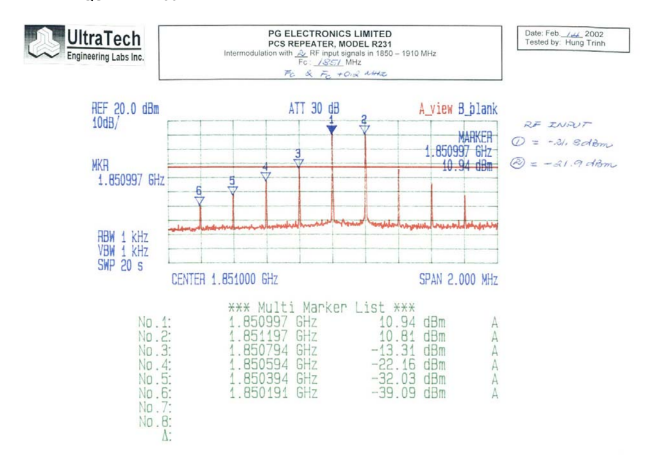
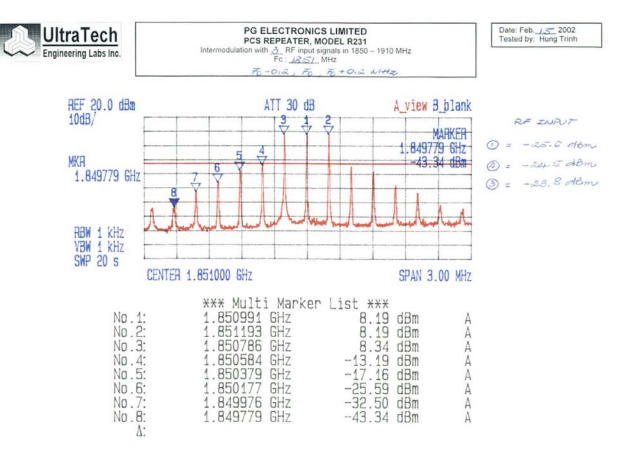
PLOT # 1
INTERMODULATION WITH 1 CHANNEL
CARRIER FREQUENCY: 1851 MHz



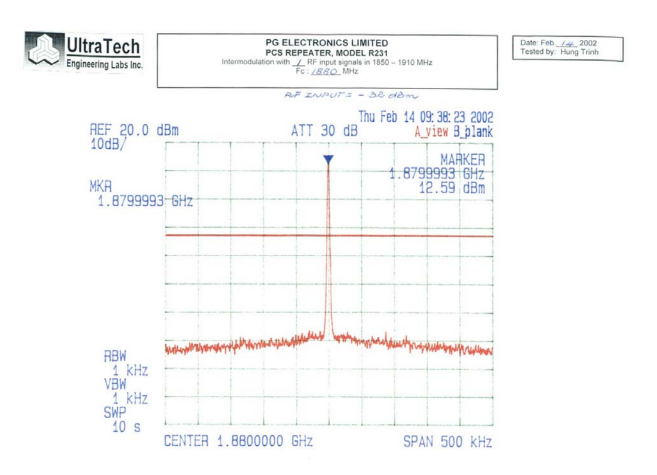
PLOT #2
INTERMODULATION WITH 2 RF CHANNELS
CARRIER FREQUENCY: 1851 MHz



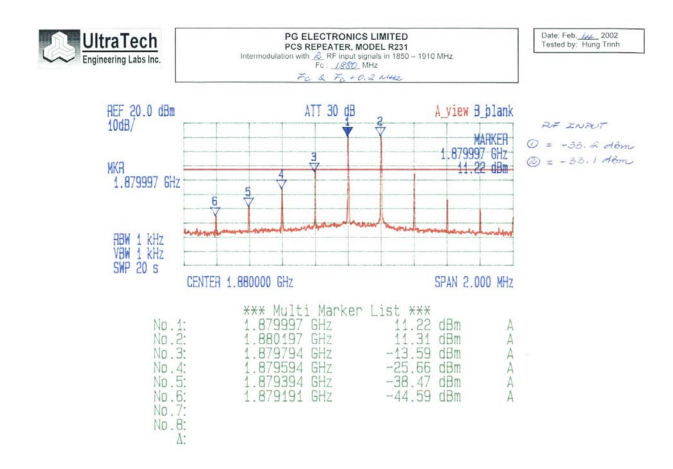
PLOT #3
INTERMODULATION WITH 3 RF CHANNELS
CARRIER FREQUENCY: 1851 MHz



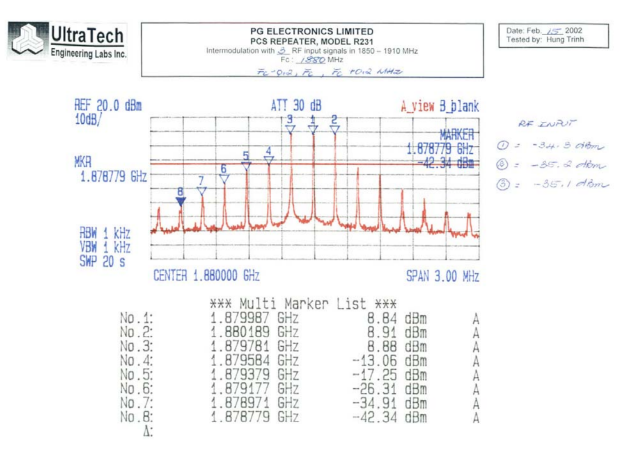
PLOT #4
INTERMODULATION WITH 1 RF CHANNELS
CARRIER FREQUENCY: 1880 MHz



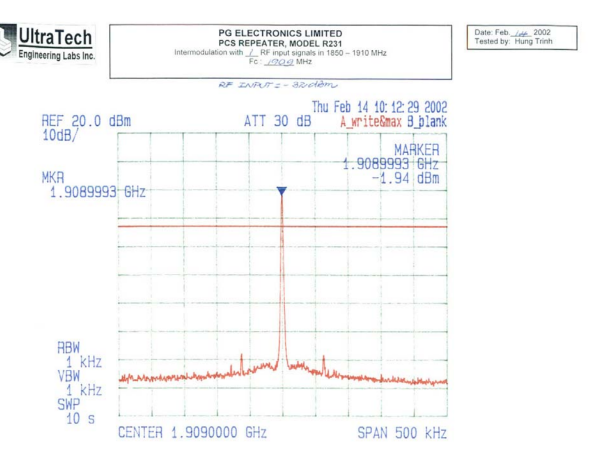
PLOT #5
INTERMODULATION WITH 2 RF CHANNELS
CARRIER FREQUENCY: 1880 MHz



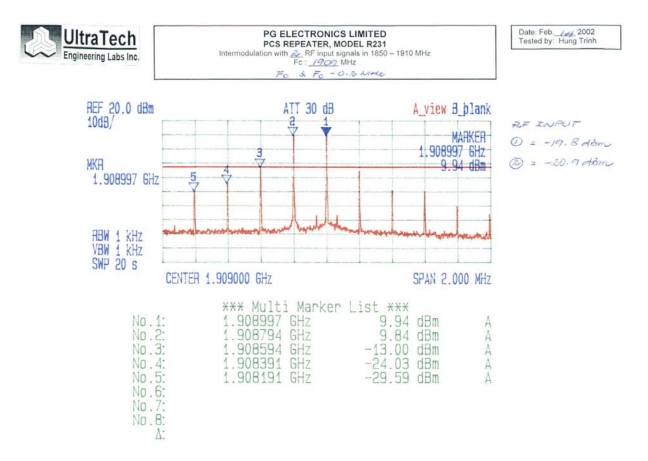
PLOT #6
INTERMODULATION WITH 3 RF CHANNELS
CARRIER FREQUENCY: 1880 MHz



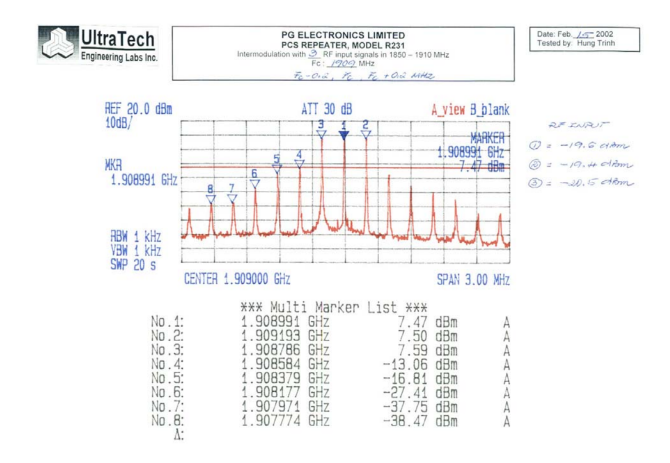
PLOT #7
INTERMODULATION WITH 1 RF CHANNELS
CARRIER FREQUENCY: 1909 MHz



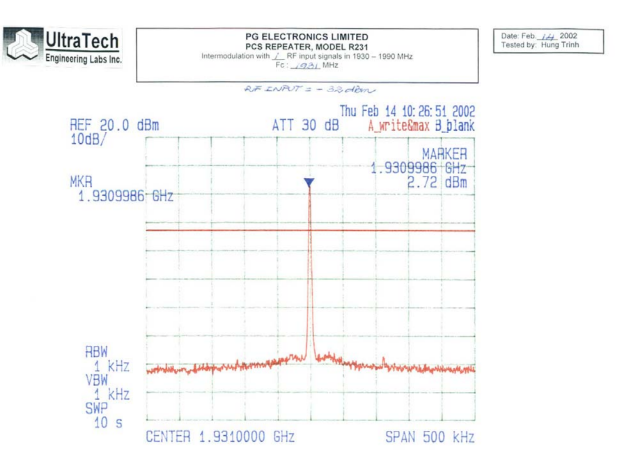
PLOT #8
INTERMODULATION WITH 2 RF CHANNELS
CARRIER FREQUENCY: 1909 MHz



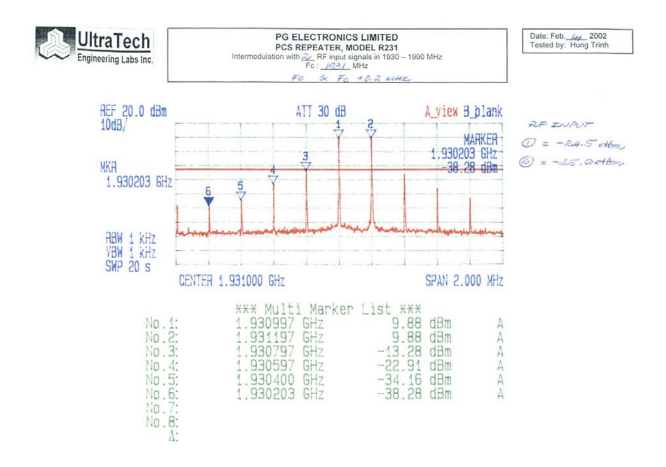
PLOT #9
INTERMODULATION WITH 3 RF CHANNELS
CARRIER FREQUENCY: 1909 MHz



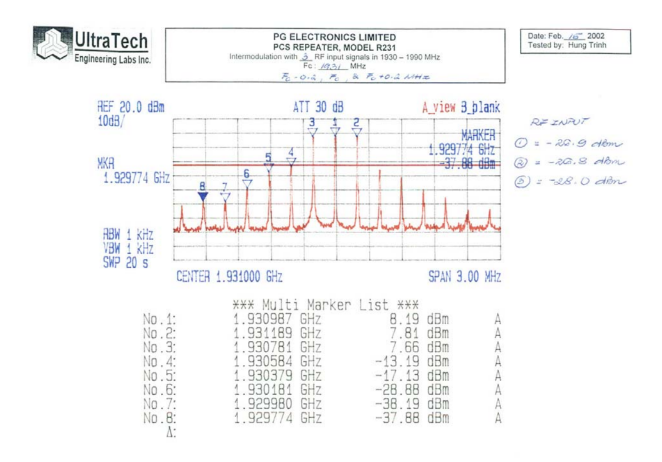
PLOT #10
INTERMODULATION WITH 1 RF INPUT CHANNEL
CARRIER FREQUENCY: 1931 MHz



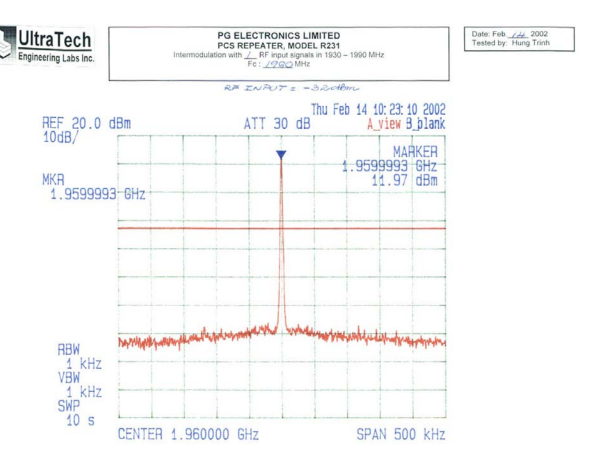
PLOT #11
INTERMODULATION WITH 2 RF INPUT CHANNELS
CARRIER FREQUENCY: 1931 MHz



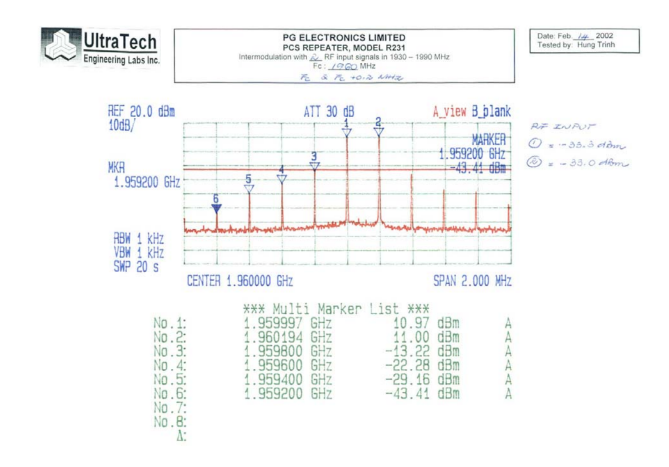
PLOT #12
INTERMODULATION WITH 3 RF INPUT CHANNELS
CARRIER FREQUENCY: 1931 MHz



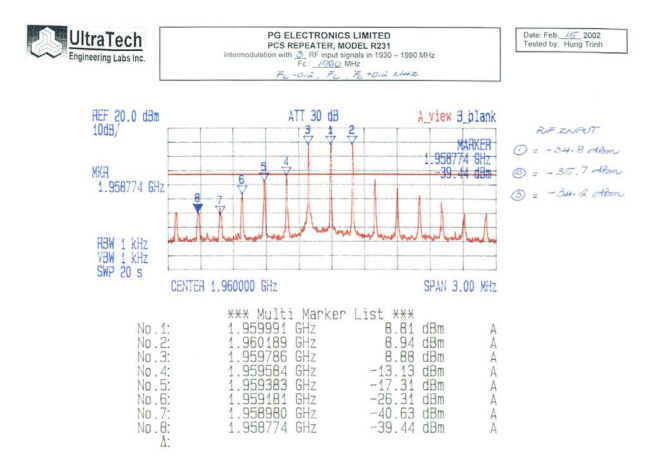
PLOT #13
INTERMODULATION WITH 1 RF INPUT CHANNELS
CARRIER FREQUENCY: 1960 MHz



PLOT #14
INTERMODULATION WITH 2 RF INPUT CHANNELS
CARRIER FREQUENCY: 1960 MHz



PLOT #15
INTERMODULATION WITH 3 RF INPUT CHANNELS
CARRIER FREQUENCY: 1960 MHz

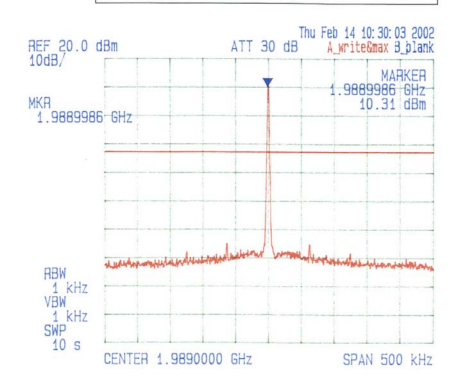


PLOT #16
INTERMODULATION WITH 1 RF INPUT CHANNELS
CARRIER FREQUENCY: 1989 MHz

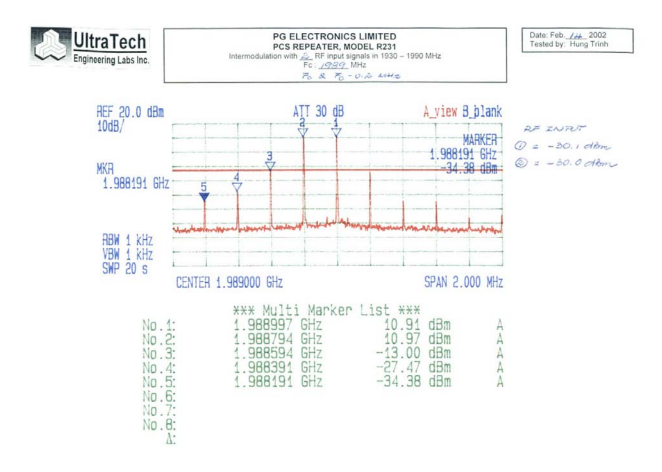


PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Intermodulation with ___ RF input signals in 1930 – 1990 MHz
Fc: ______ FG ___ MHz

Date: Feb. / 2002 Tested by: Hung Trinh



PLOT #17
INTERMODULATION WITH 2 RF INPUT CHANNELS
CARRIER FREQUENCY: 1989 MHz



PLOT #18
INTERMODULATION WITH 3 RF INPUT CHANNELS
CARRIER FREQUENCY: 1989 MHz

