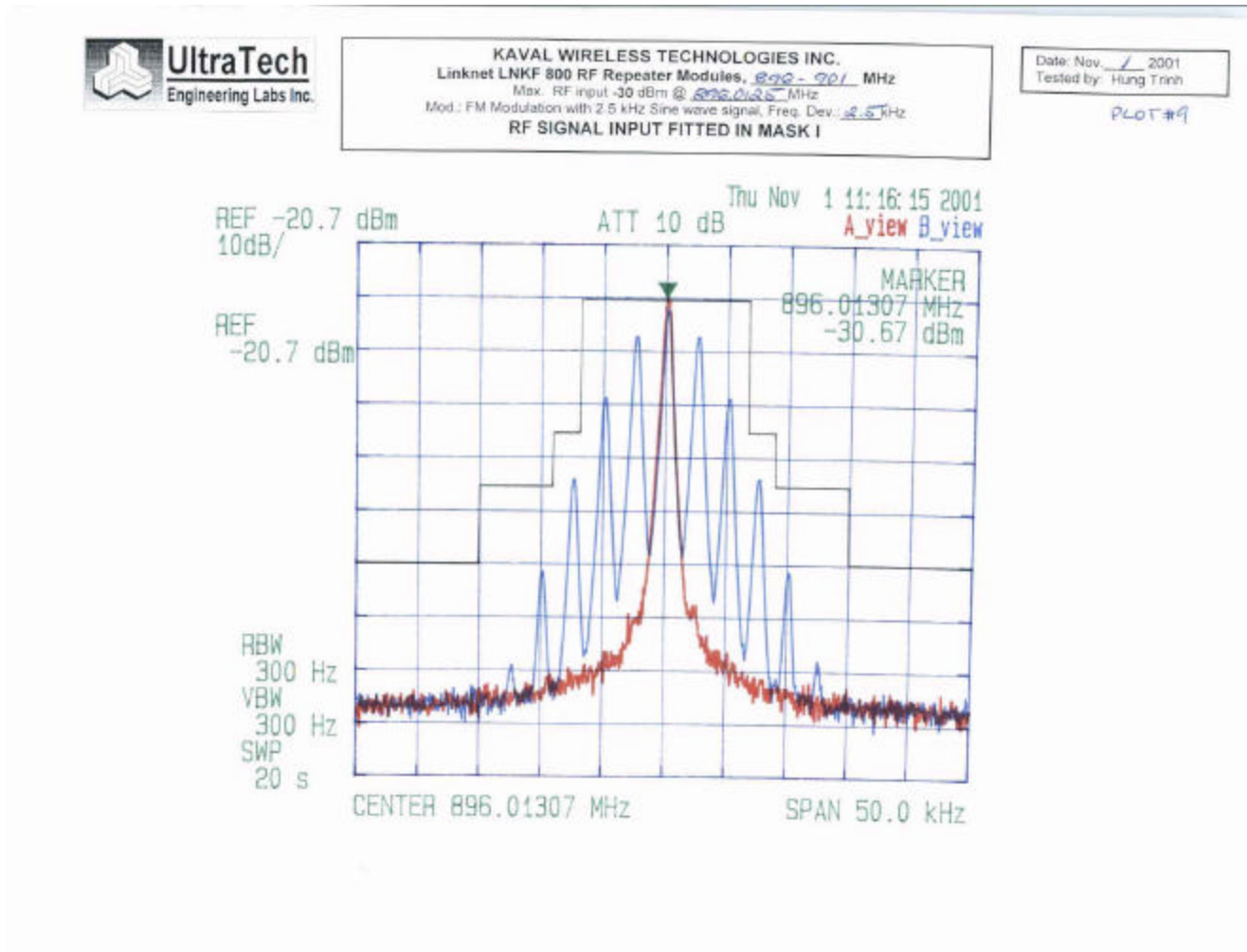
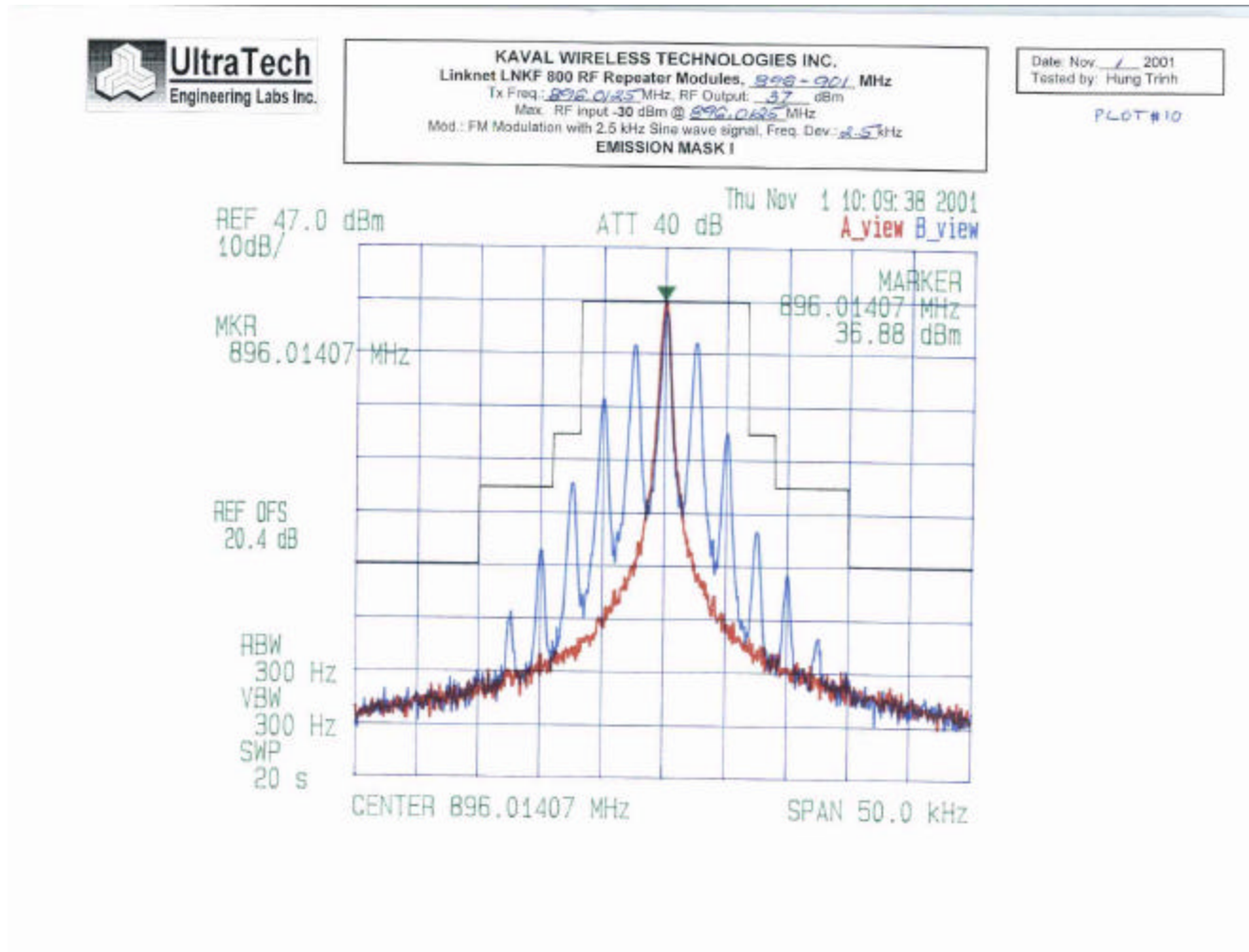


EMISSION MASKS - FM Modulation with Voice Signal



EMISSION MASKS - FM Modulation with Voice Signal



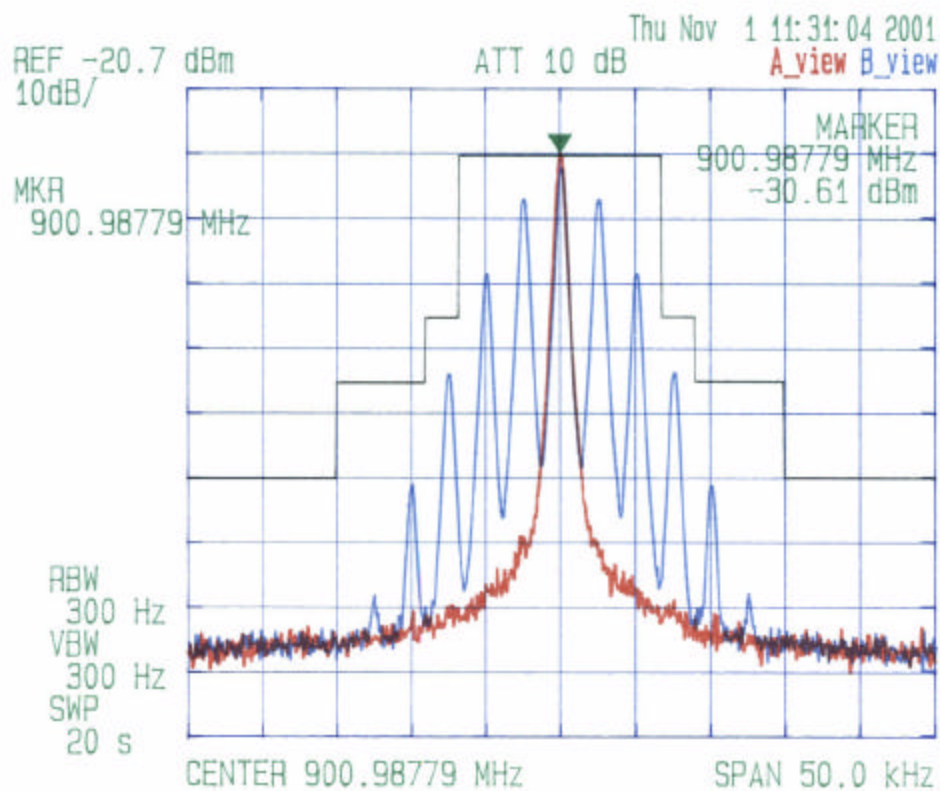
EMISSION MASKS - FM Modulation with Voice Signal



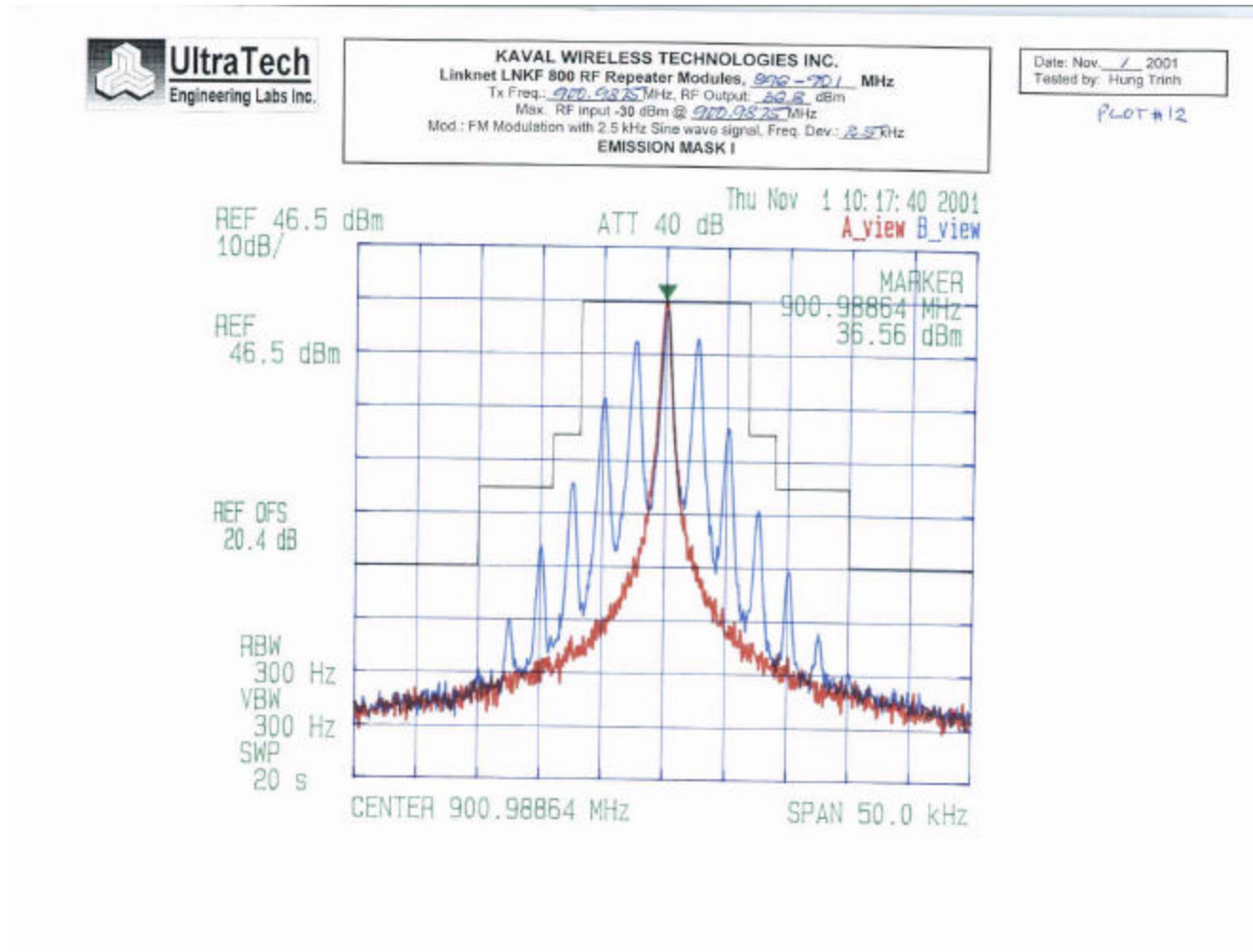
KAVAL WIRELESS TECHNOLOGIES INC.
Linknet LNKF 800 RF Repeater Modules, 896-901 MHz
Max. RF input -30 dBm @ 900.9875 MHz
Mod.: FM Modulation with 2.5 kHz Sine wave signal, Freq. Dev.: 2.5 kHz
RF SIGNAL INPUT FITTED IN MASK I

Date: Nov. 1, 2001
Tested by: Hung Trinh

PLOT # 11



EMISSION MASKS - FM Modulation with Voice Signal



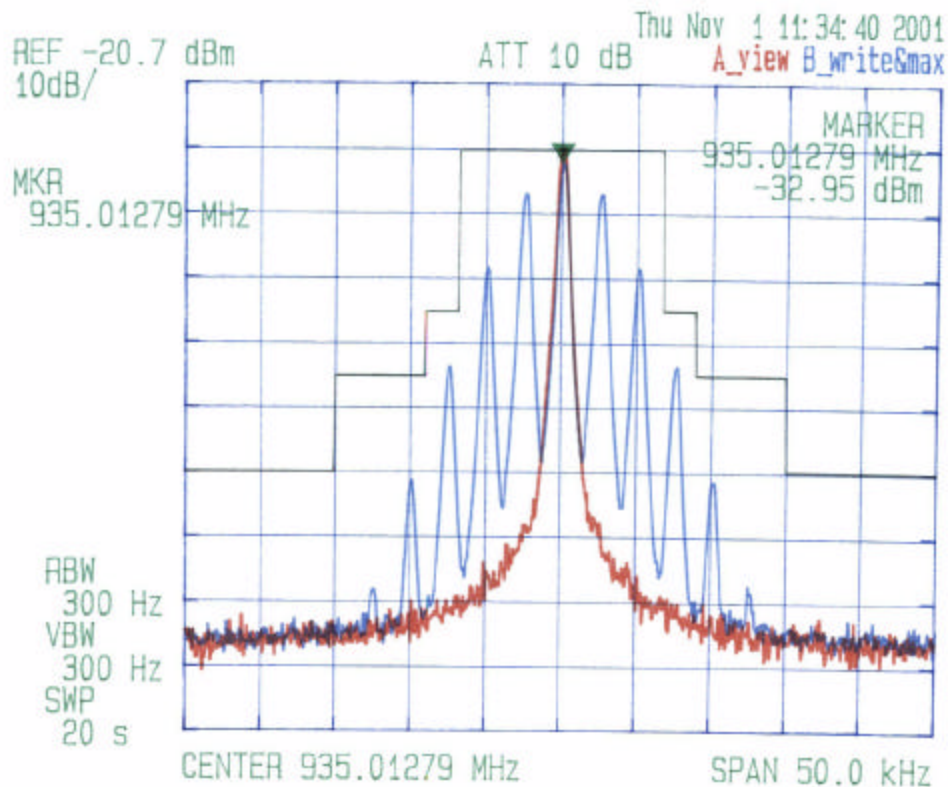
EMISSION MASKS - FM Modulation with Voice Signal



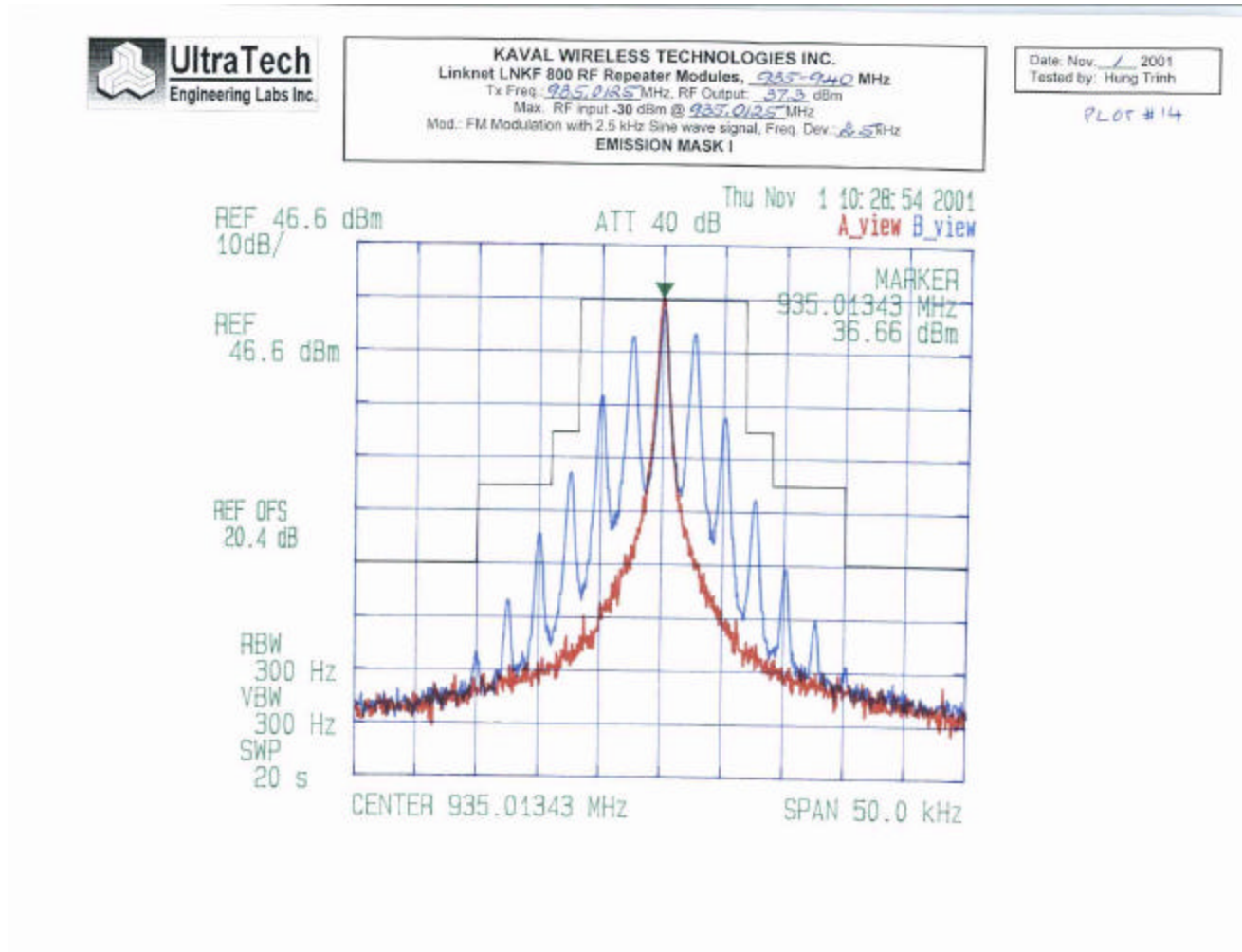
KAVAL WIRELESS TECHNOLOGIES INC.
Linknet LNKF 800 RF Repeater Modules, 935-940 MHz
Max. RF input -30 dBm @ 935.01279 MHz
Mod.: FM Modulation with 2.5 kHz Sine wave signal, Freq. Dev. 2.5 kHz
RF SIGNAL INPUT FITTED IN MASK I

Date: Nov. 1 2001
Tested by: Hung Trinh

PLOT # 13



EMISSION MASKS - FM Modulation with Voice Signal



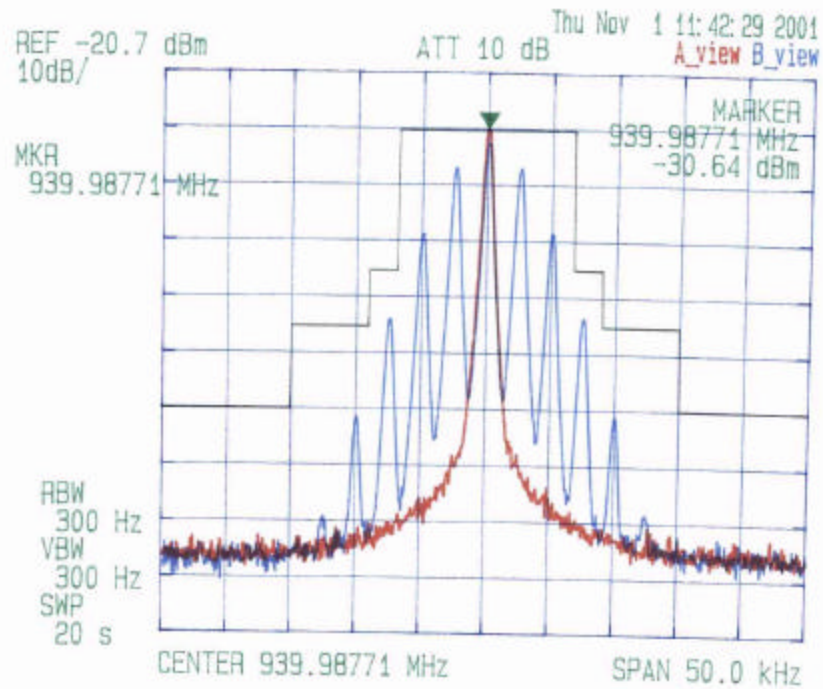
EMISSION MASKS - FM Modulation with Voice Signal



KAVAL WIRELESS TECHNOLOGIES INC.
Linknet LNKF 800 RF Repeater Modules, 930-940 MHz
Max. RF input -30 dBm @ 939.9875 MHz
Mod.: FM Modulation with 2.5 kHz Sine wave signal, Freq. Dev.: 2.5 kHz
RF SIGNAL INPUT FITTED IN MASK I

Date: Nov. 1, 2001
Tested by: Hung Trinh

PLOT #15



EMISSION MASKS - FM Modulation with Voice Signal

