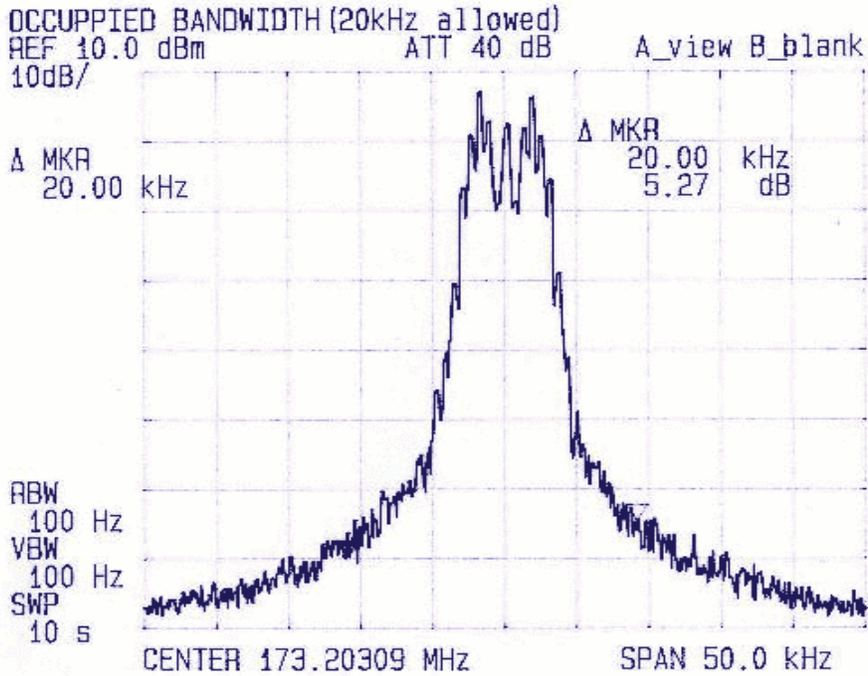
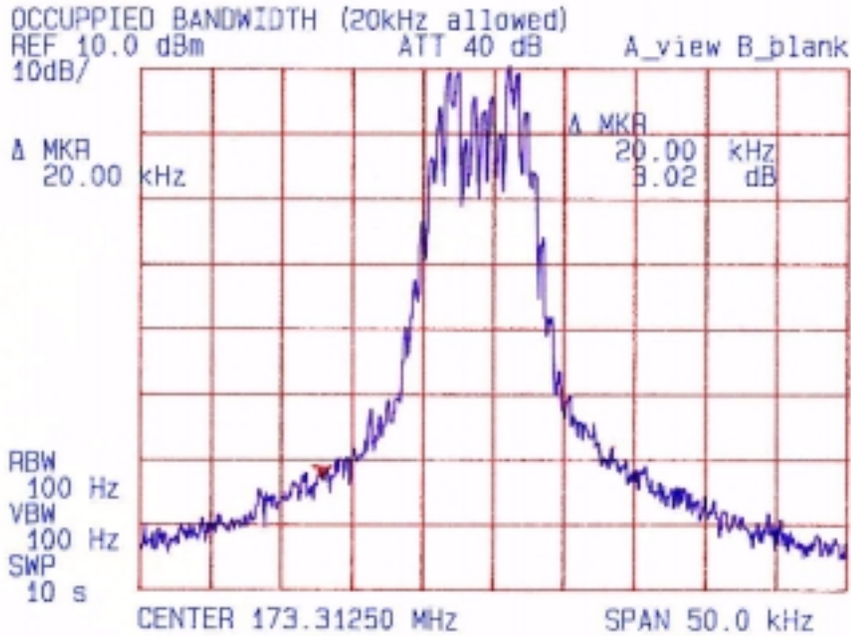


PLOT SECTION

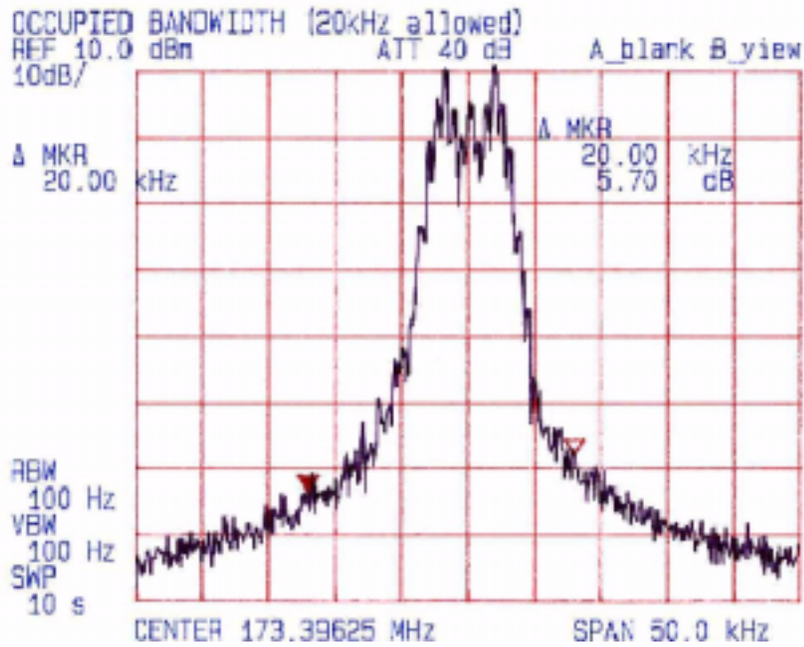


PLOT 1  
 OCCUPIED BANDWIDTH FOR 173.2030 MHz, 8dBm PEAK CARRIER LEVEL

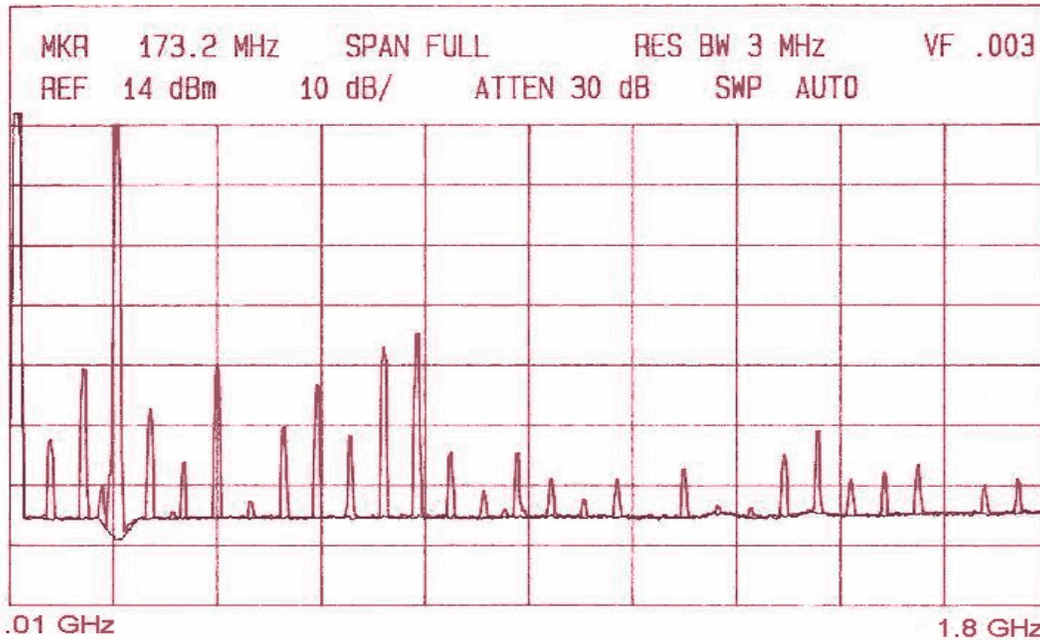


PLOT 2  
 OCCUPIED BANDWIDTH FOR 173.3125 MHz, 10 dBm PEAK CARRIER LEVEL

PLOT SECTION

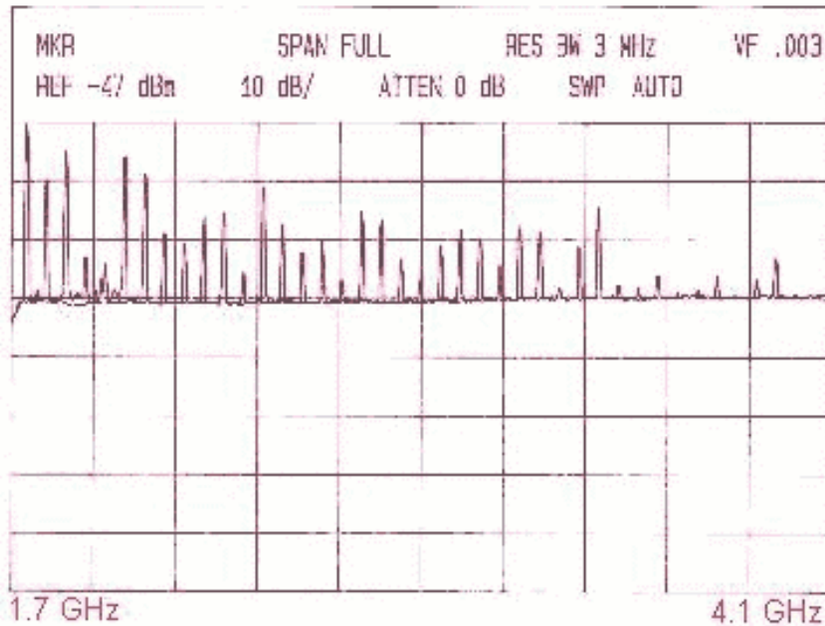


PLOT 3  
 OCCUPIED BANDWIDTH FOR 173.39625 MHz, 10 dBm PEAK CARRIER LEVEL

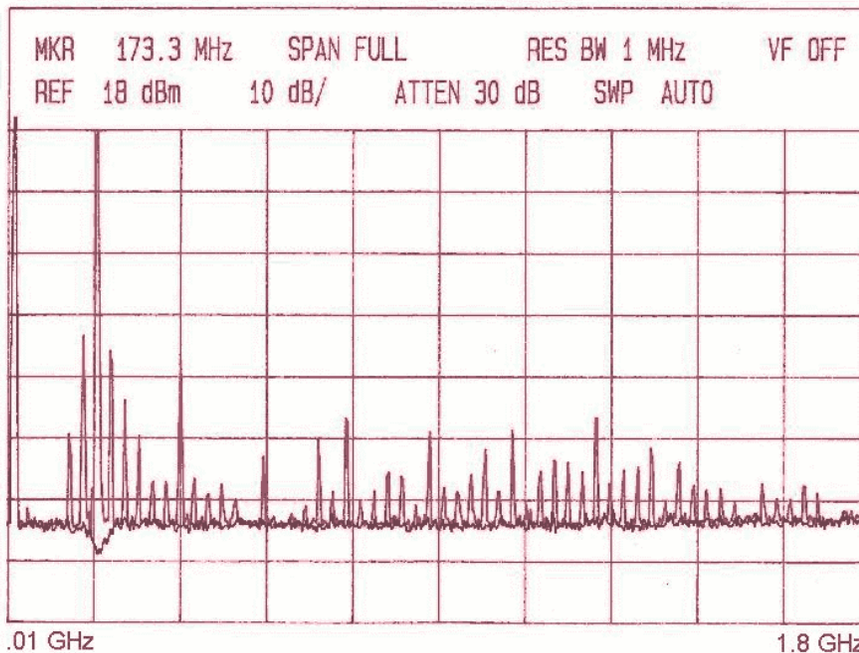


PLOT 4  
 RELATIVE LEVEL OF SPURIOUS EMISSIONS @ ANTENNA TERMINALS FOR 173.2030 MHz,

PLOT SECTION

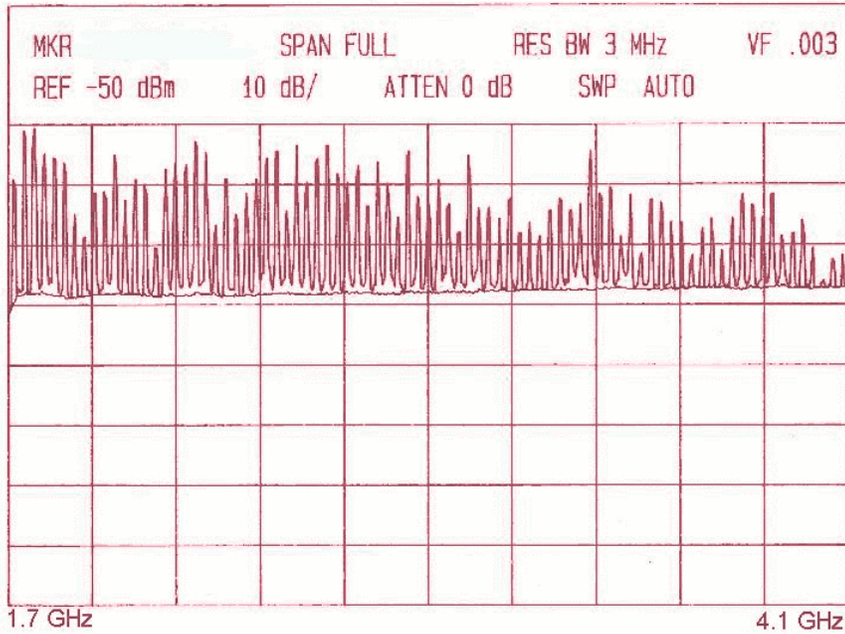


PLOT 5  
RELATIVE LEVEL OF SPURIOUS EMISSIONS @ ANTENNA TERMINALS FOR 173.2030 MHz

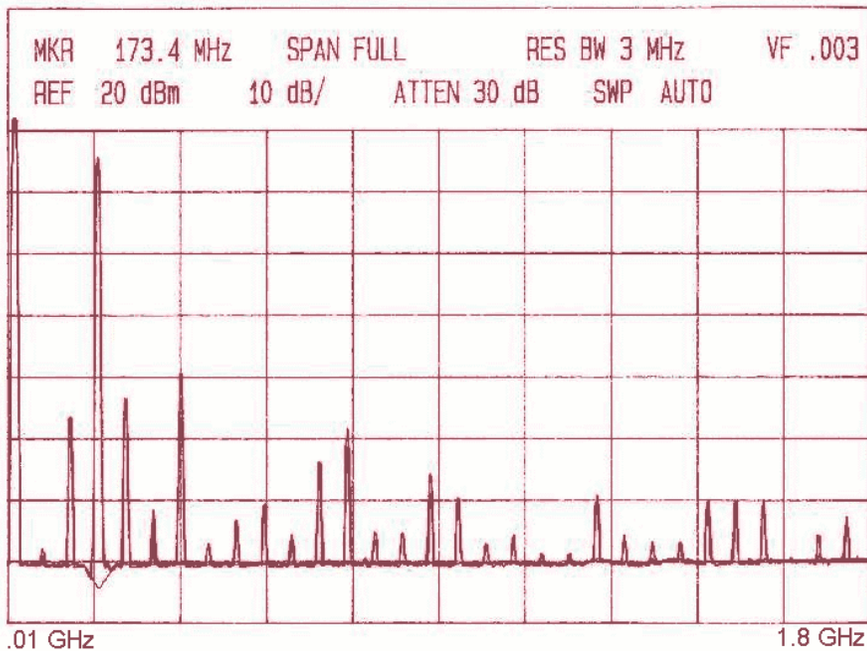


PLOT 6  
RELATIVE LEVEL OF SPURIOUS EMISSIONS @ ANTENNA TERMINALS FOR 173.3125 MHz

**PLOT SECTION**



PLOT 7  
RELATIVE LEVEL OF SPURIOUS EMISSIONS @ ANTENNA TERMINALS FOR 173.3125 MHz



PLOT 8  
RELATIVE LEVEL OF SPURIOUS EMISSIONS @ ANTENNA TERMINALS FOR 173.39625 MHz