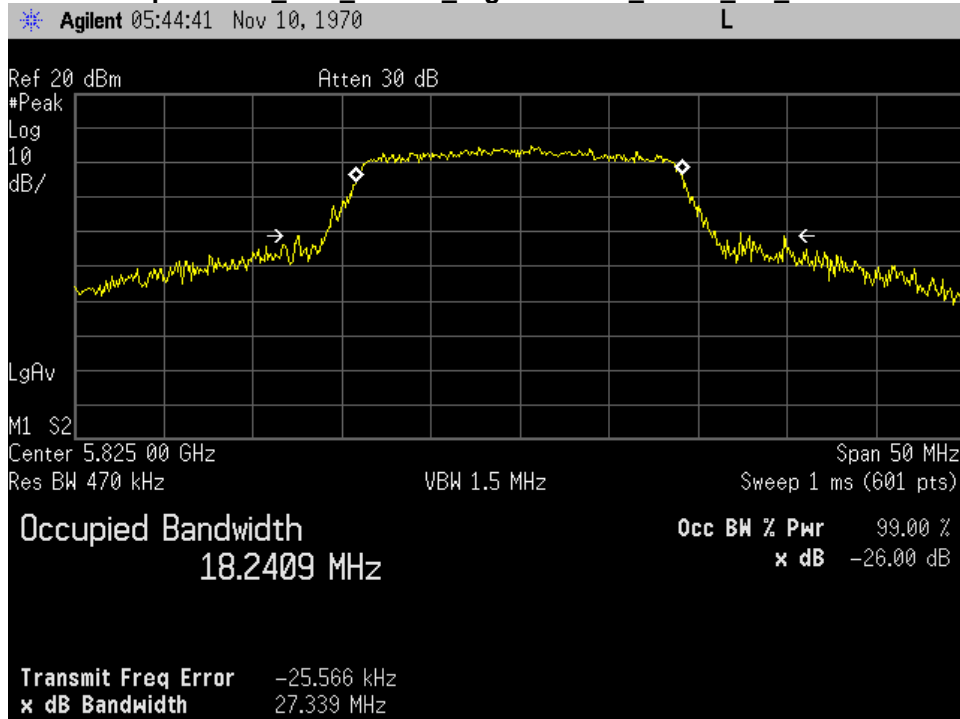
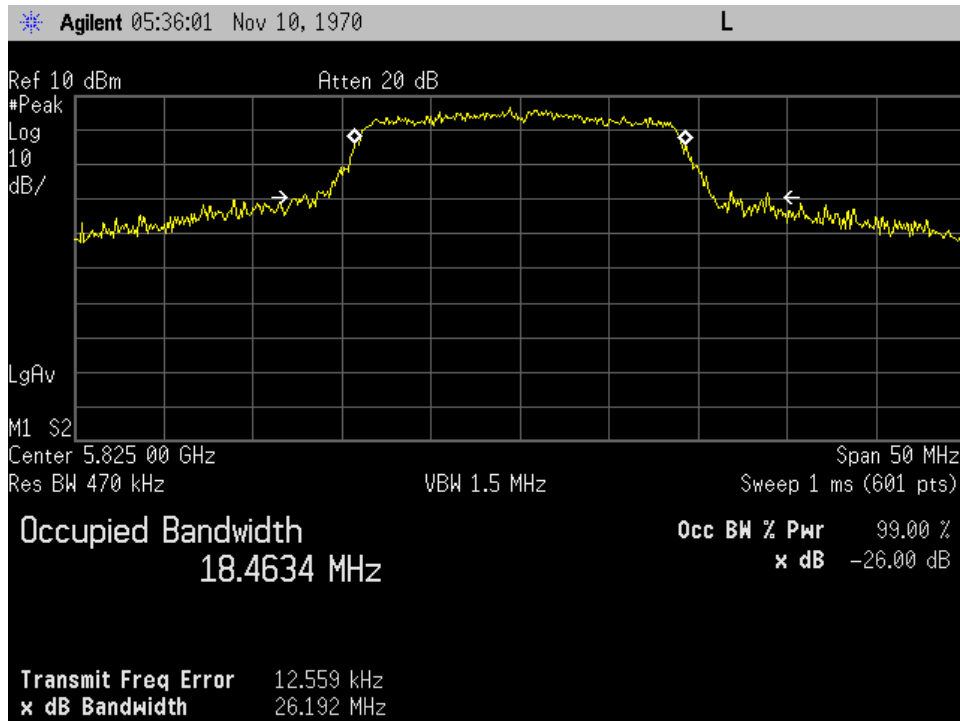


p20c0005_FCC_Part 15.407_UNII-3_Annex D
Occupied Bandwidth

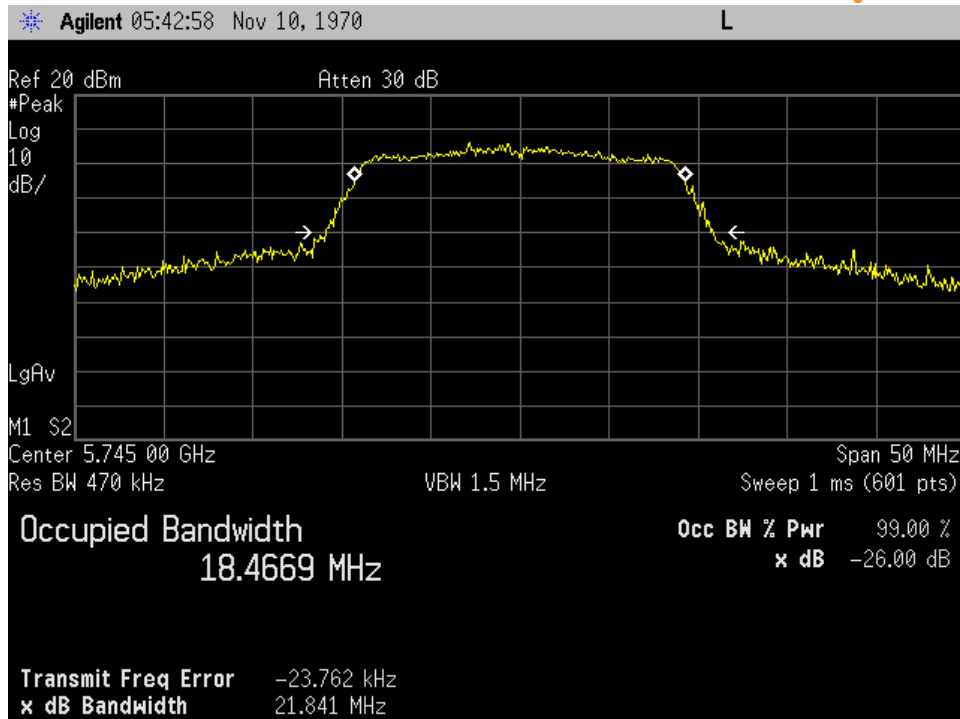
p20c0005_99%_20MHZ_High Channel_UNII-3_AC_P0



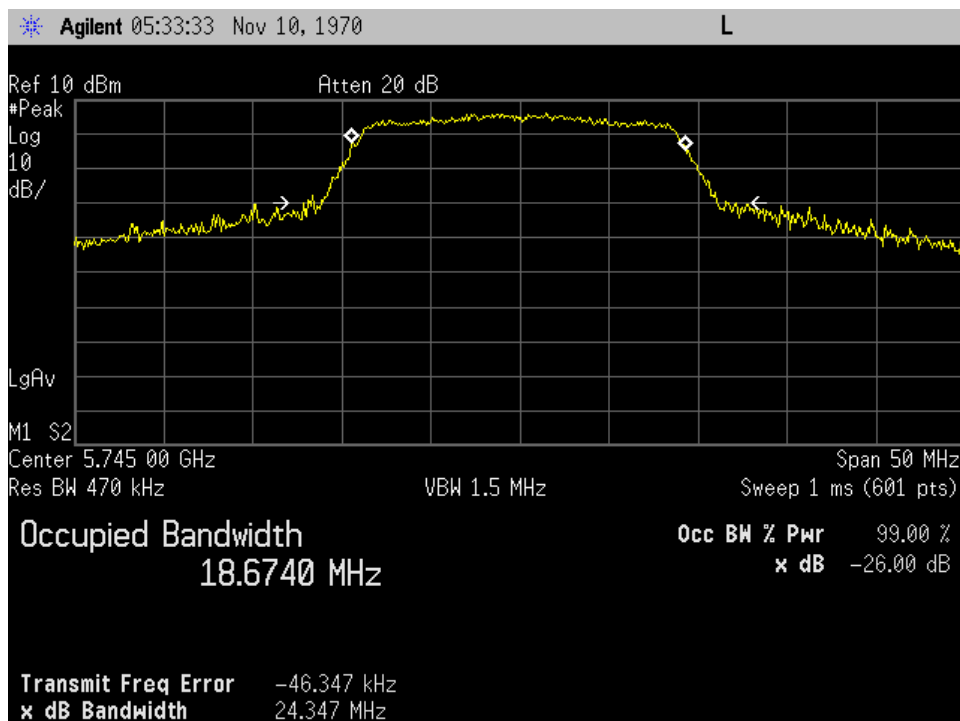
p20c0005_99%_20MHZ_High Channel_UNII-3_AC_P1



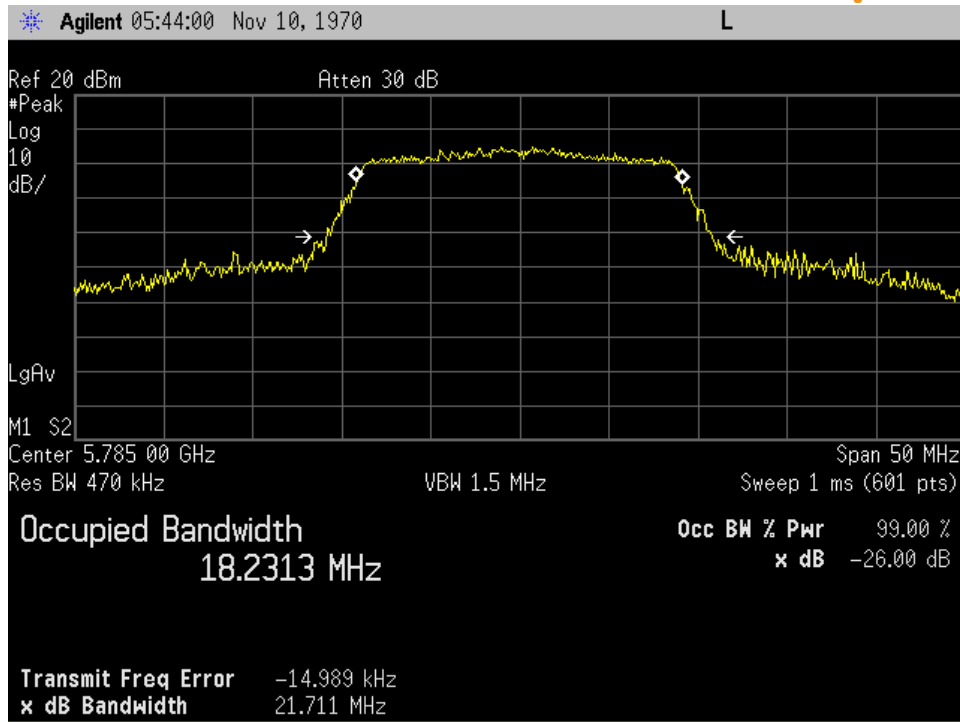
p20c0005_99%_20MHZ_Low Channel_UNII-3_AC_P0



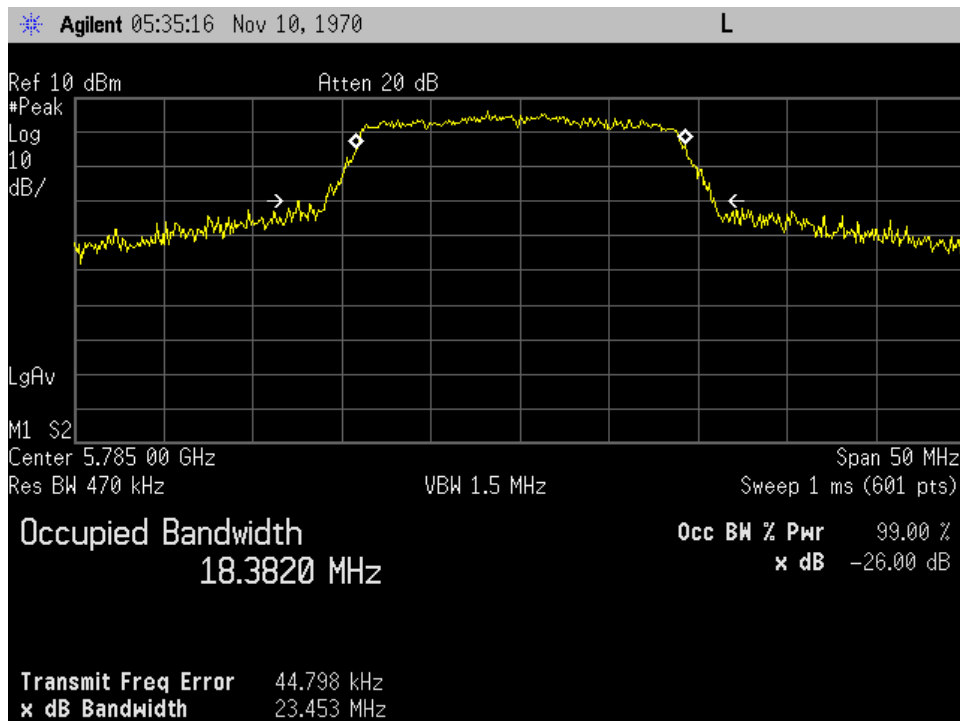
p20c0005_99%_20MHZ_Low Channel_UNII-3_AC_P1



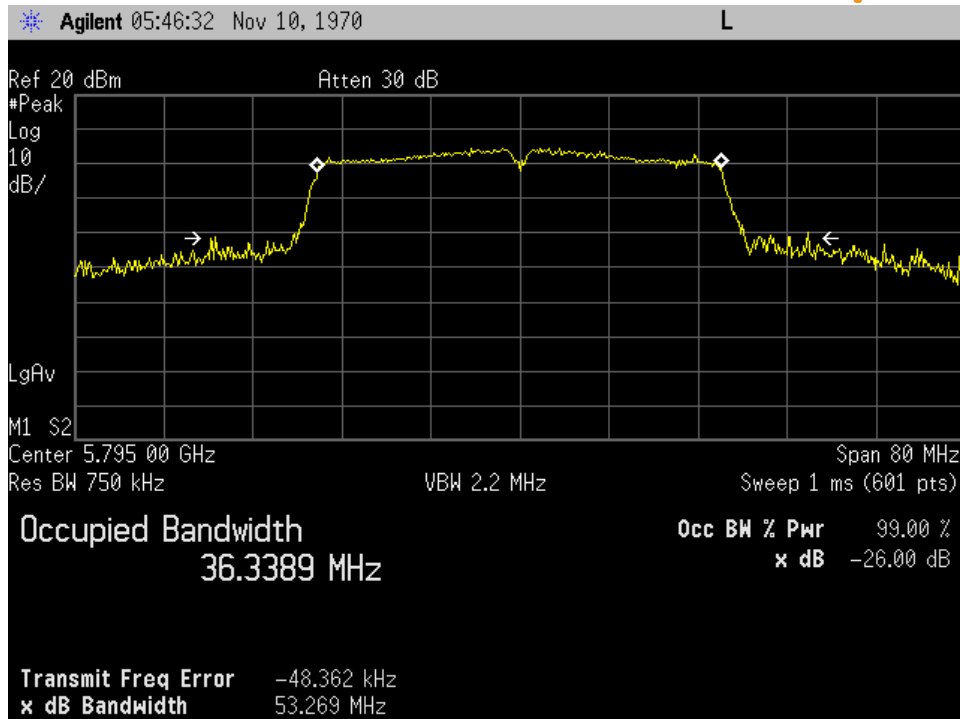
p20c0005_99%_20MHZ_Mid Channel_UNII-3_AC_P0



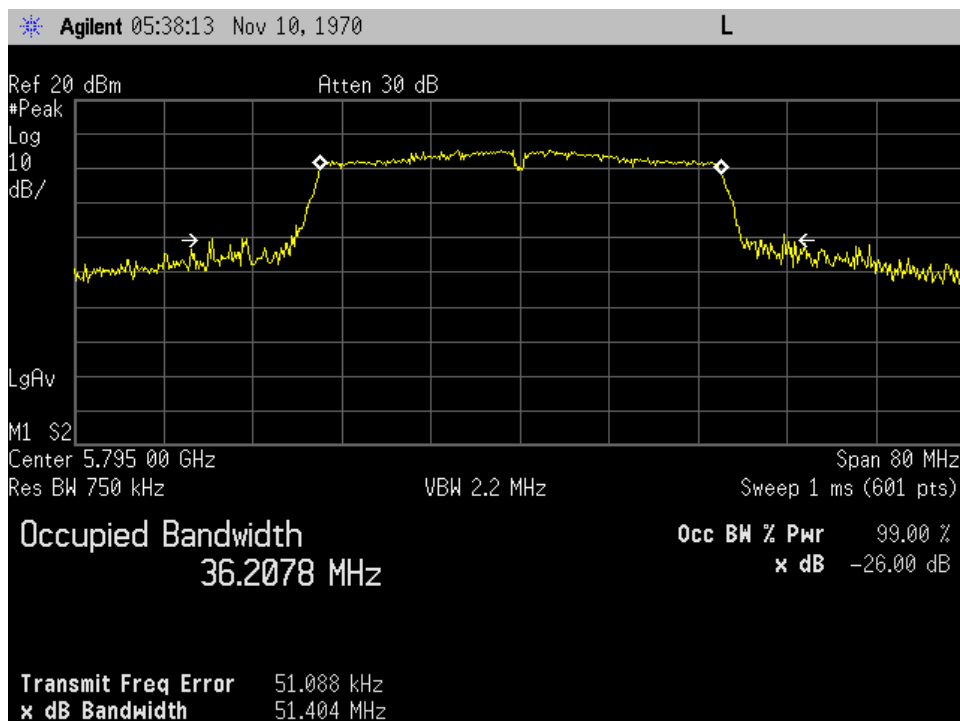
p20c0005_99%_20MHZ_Mid Channel_UNII-3_AC_P1



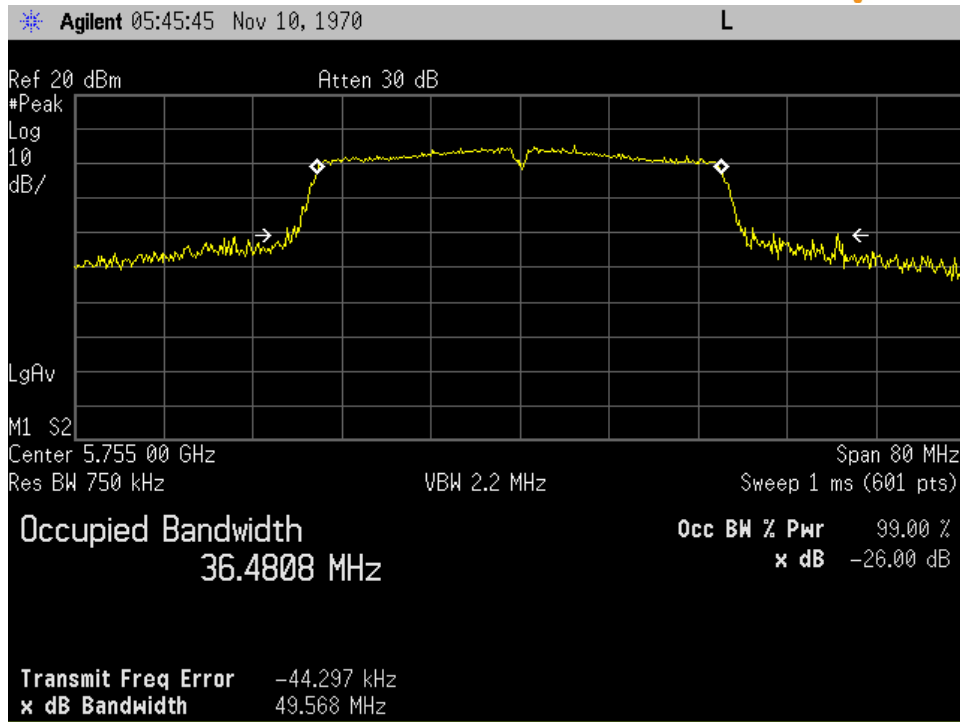
p20c0005_99%_40MHZ_High Channel_UNII-3_AC_P0



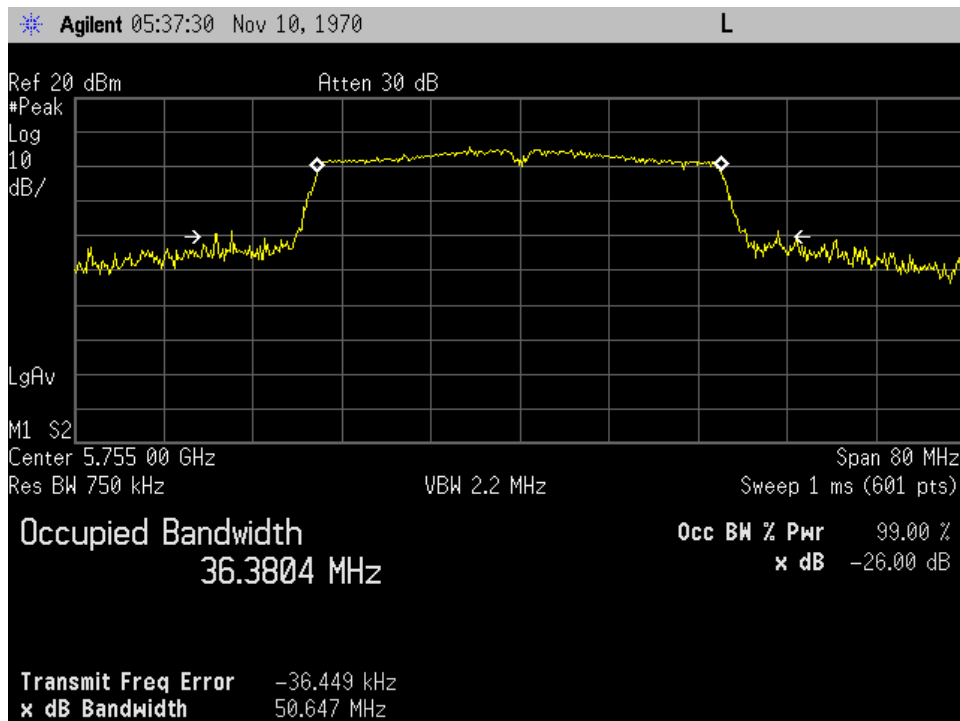
p20c0005_99%_40MHZ_High Channel_UNII-3_AC_P1



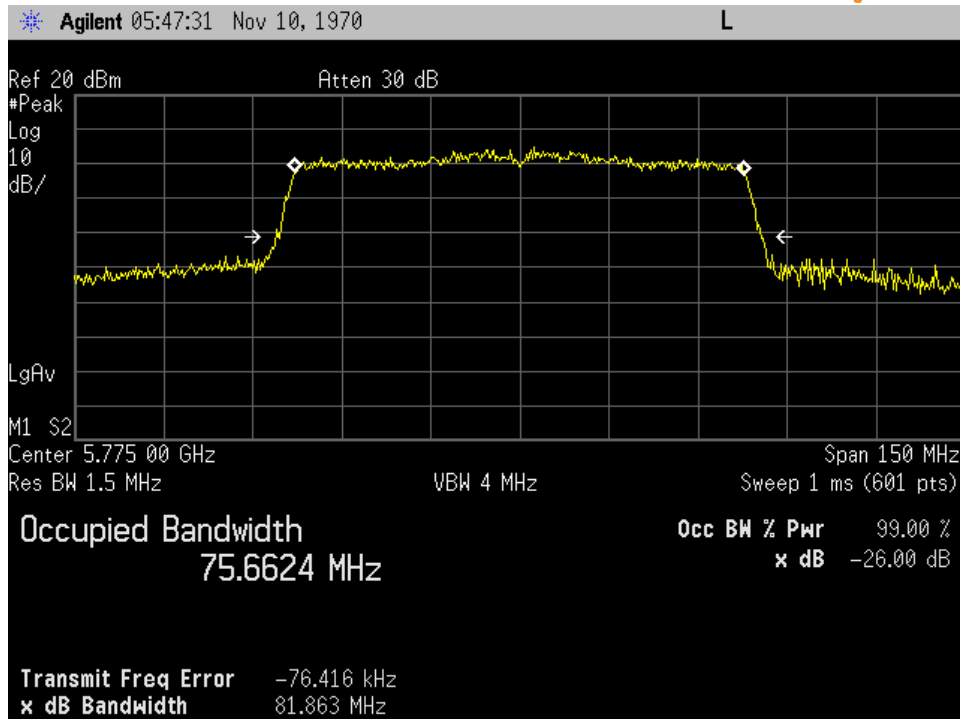
p20c0005_99%_40MHZ_Low Channel_UNII-3_AC_P0



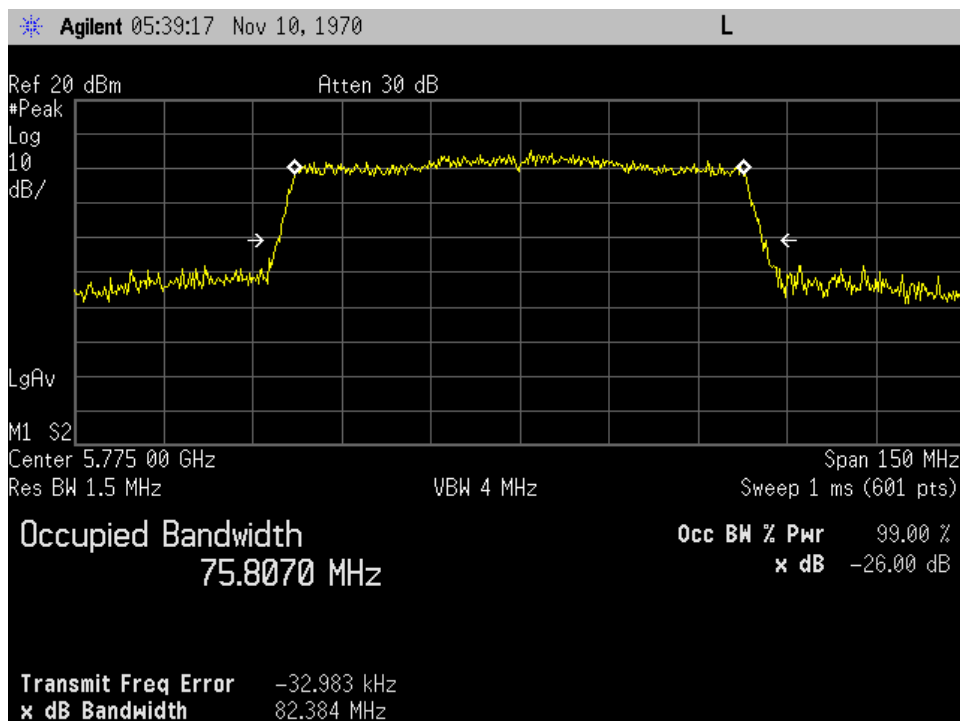
p20c0005_99%_40MHZ_Low Channel_UNII-3_AC_P1



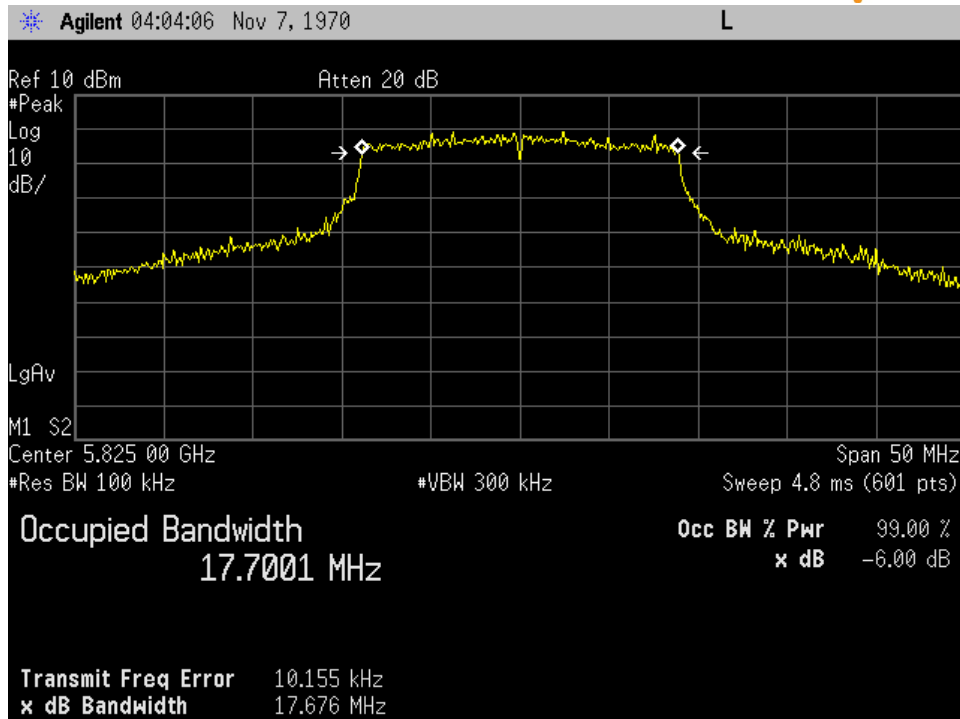
p20c0005_99%_80MHZ_UNII-3_AC_P0



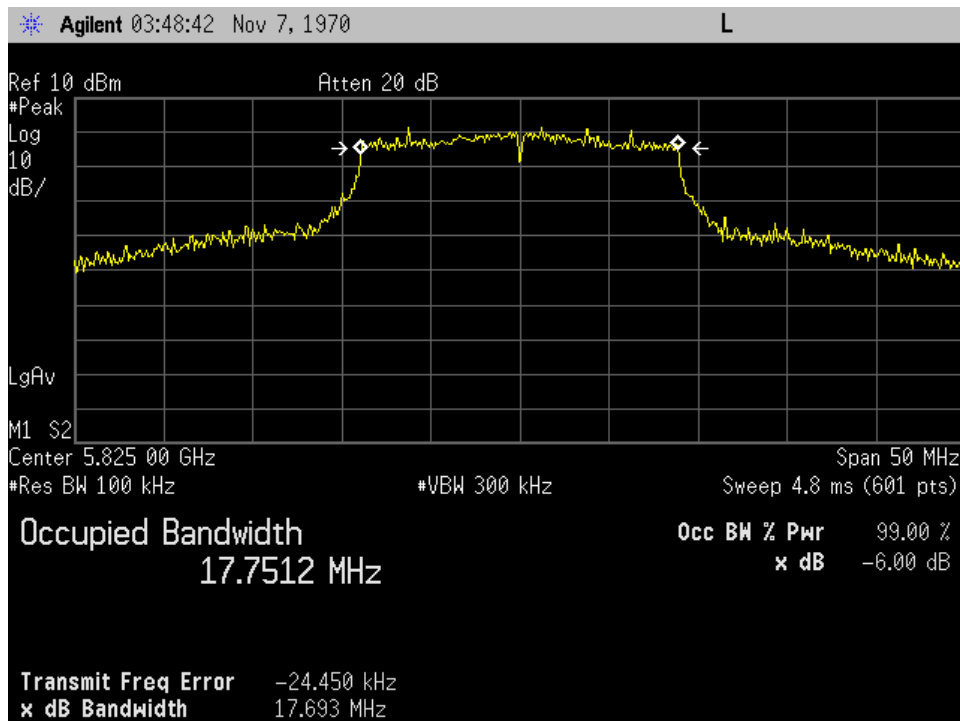
p20c0005_99%_80MHZ_UNII-3_AC_P1



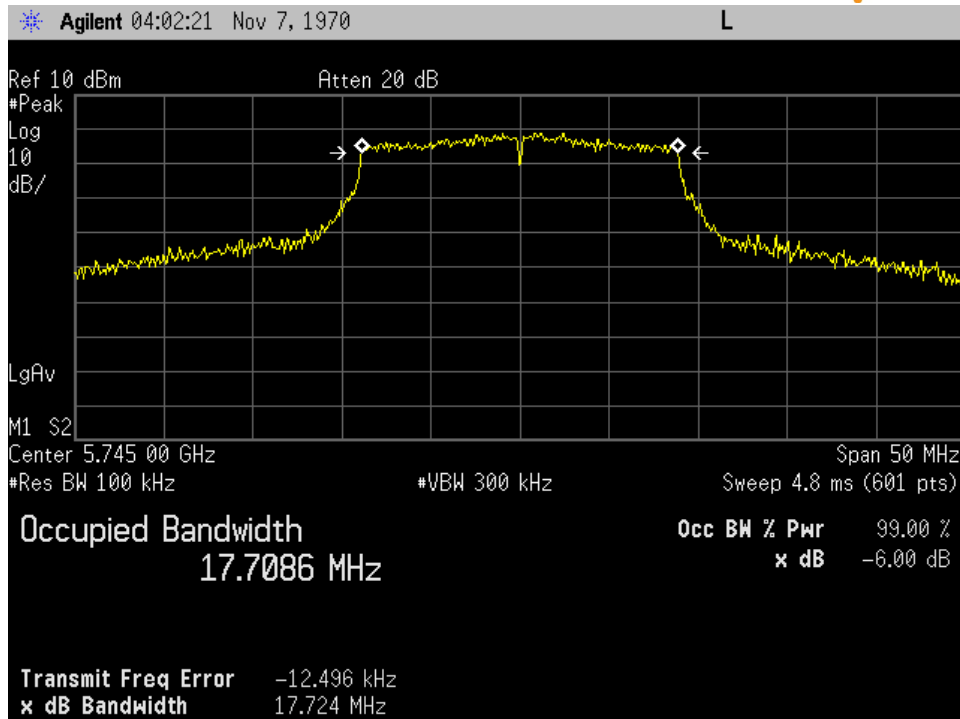
p20c0005_OCBW_20MHZ_High Channel_UNII-3_AC_P0



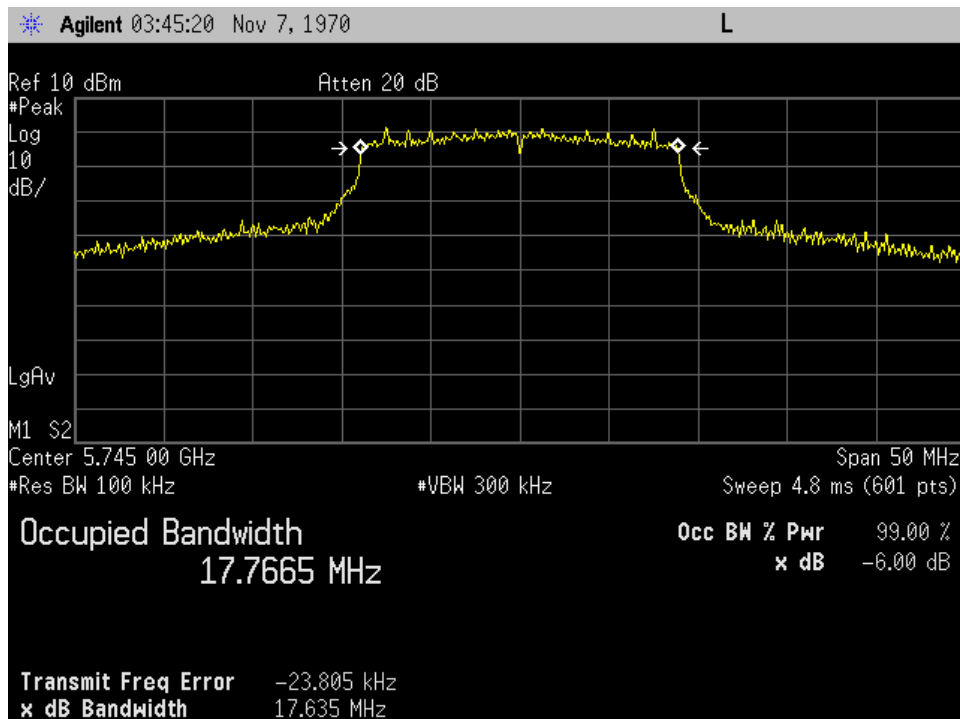
p20c0005_OCBW_20MHZ_High Channel_UNII-3_AC_P1



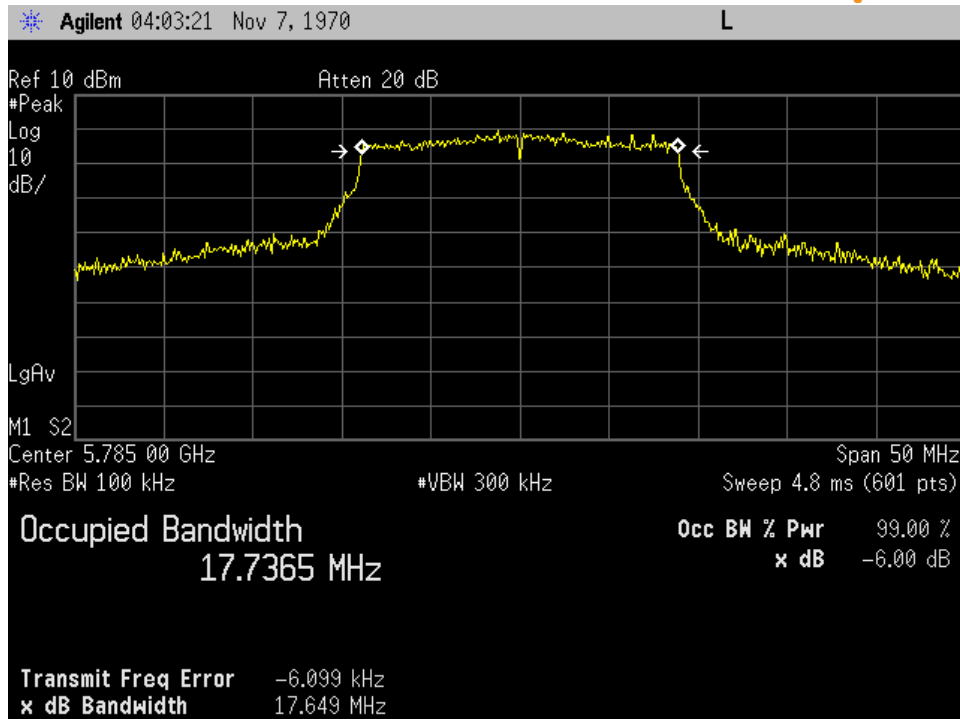
p20c0005_OCBW_20MHZ_Low Channel_UNII-3_AC_P0



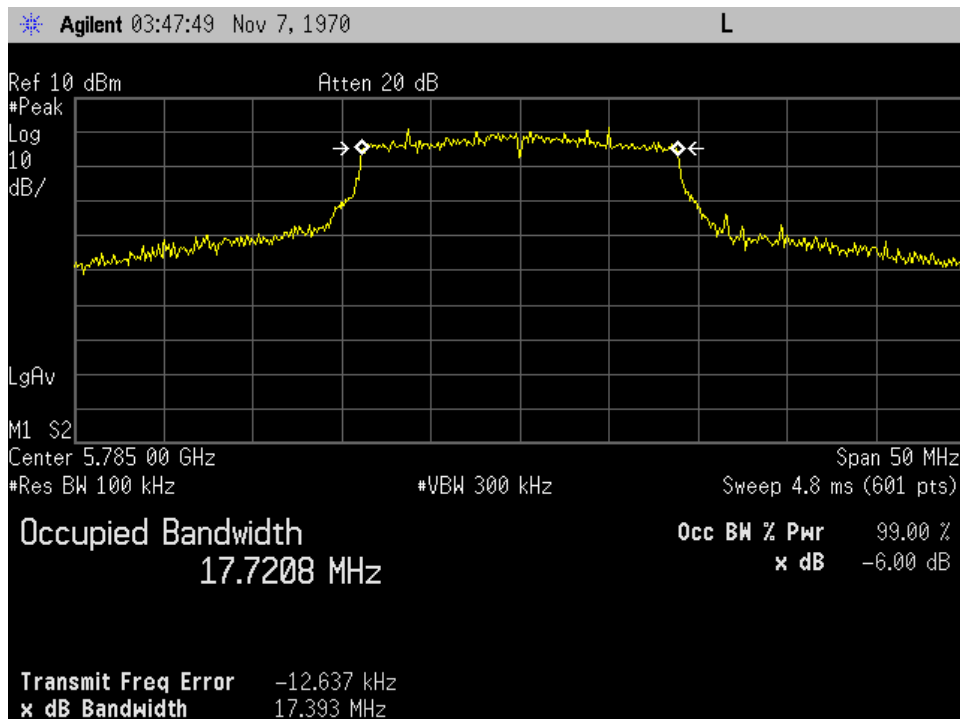
p20c0005_OCBW_20MHZ_Low Channel_UNII-3_AC_P1



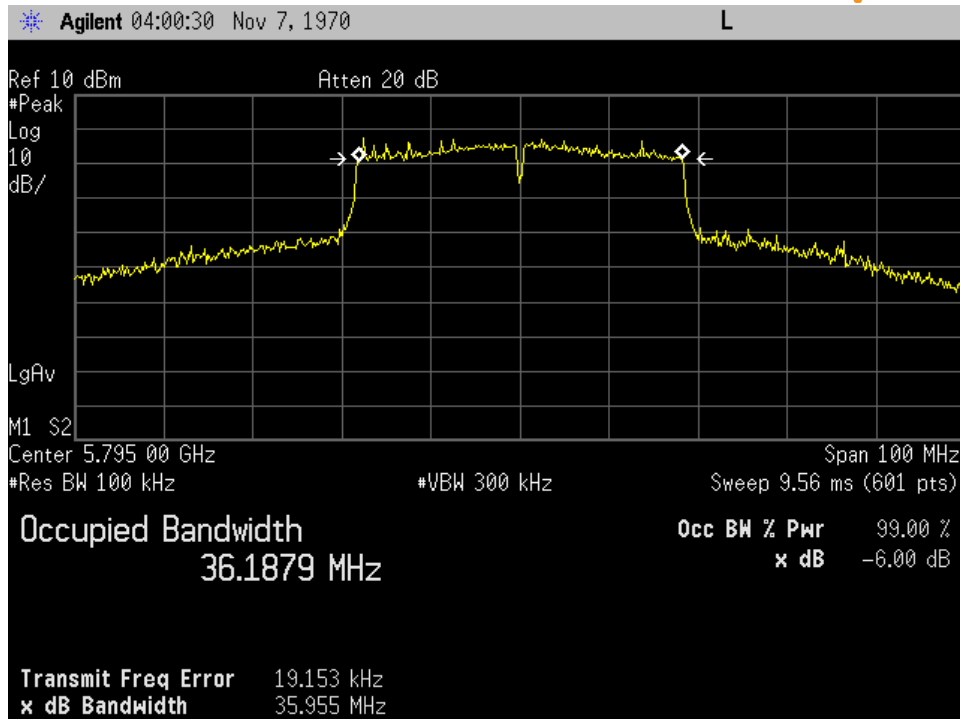
p20c0005_OCBW_20MHZ_Mid Channel_UNII-3_AC_P0



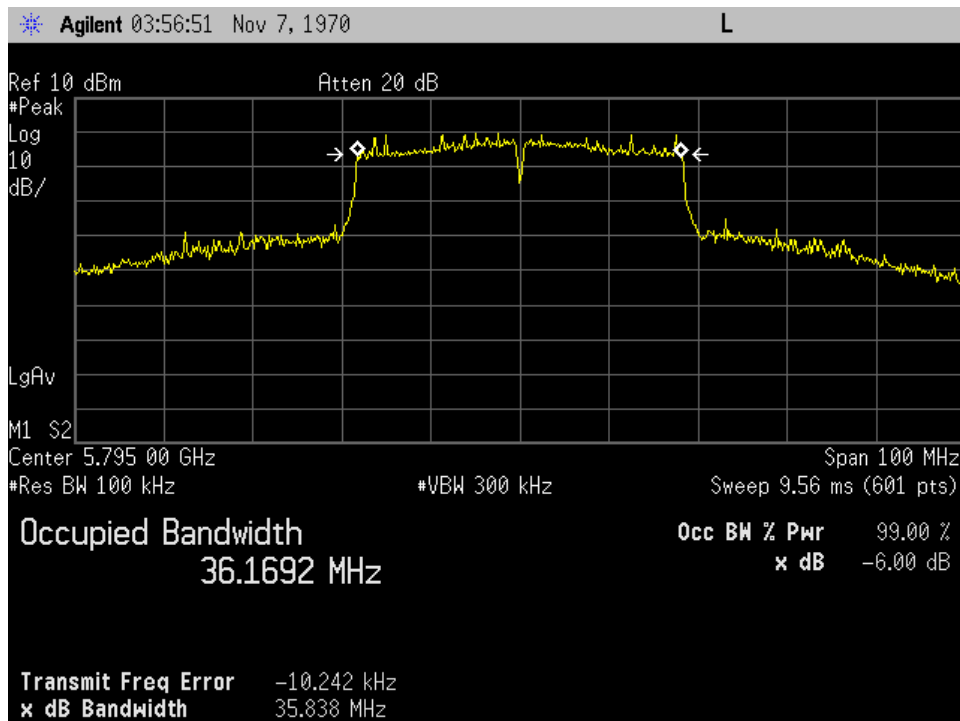
p20c0005_OCBW_20MHZ_Mid Channel_UNII-3_AC_P1



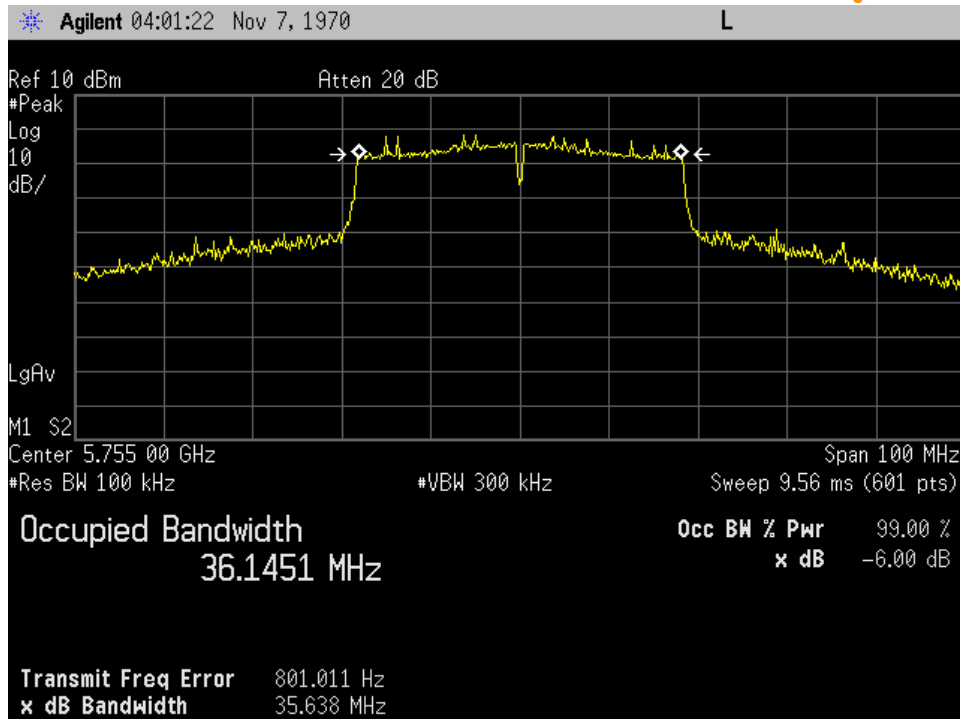
p20c0005_OCBW_40MHZ_High Channel_UNII-3_AC_P0



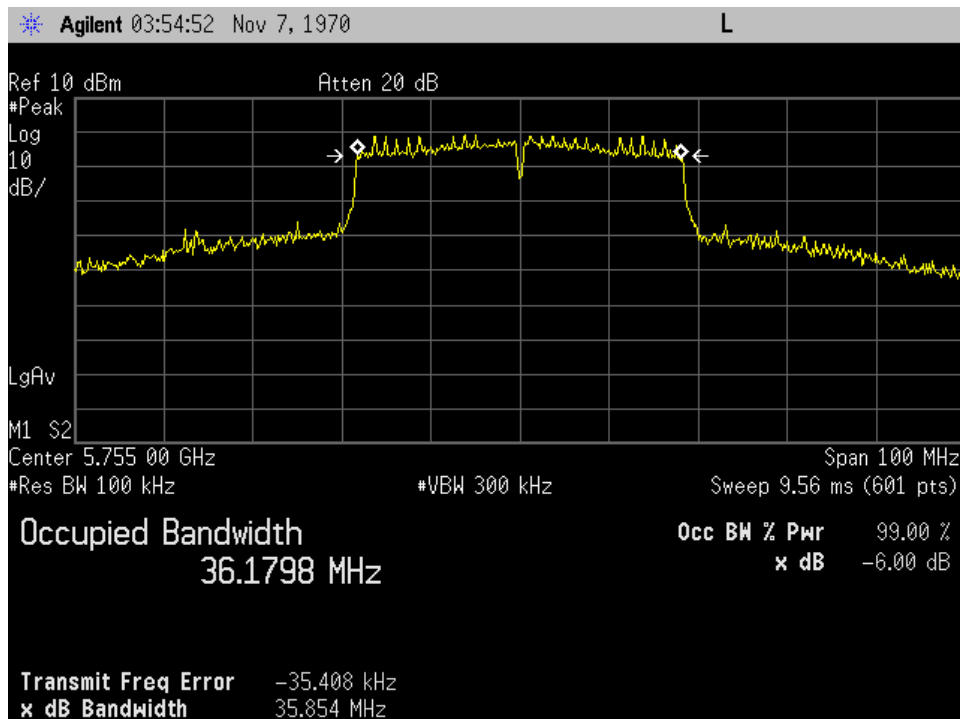
p20c0005_OCBW_40MHZ_High Channel_UNII-3_AC_P1



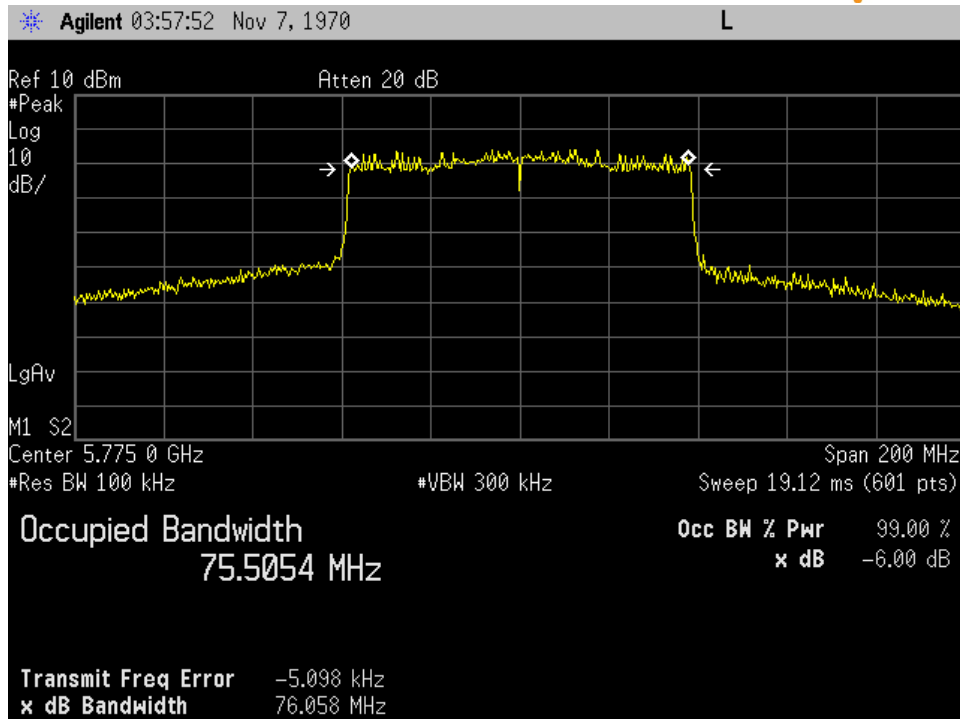
p20c0005_OCBW_40MHZ_Low Channel_UNII-3_AC_P0



p20c0005_OCBW_40MHZ_Low Channel_UNII-3_AC_P1



p20c0005_OCBW_80MHZ_I_UNII-3_AC_P1



p20c0005_OCBW_80MHZ_UNII-3_AC_P0

