



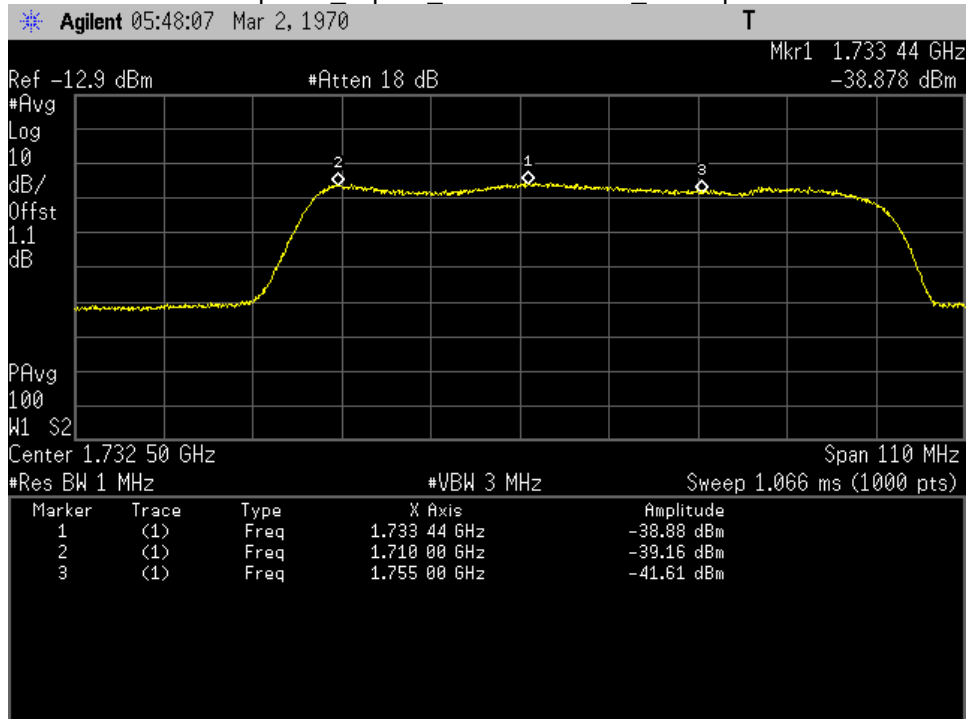
Annex E

Noise Power & Uplink Noise Timing

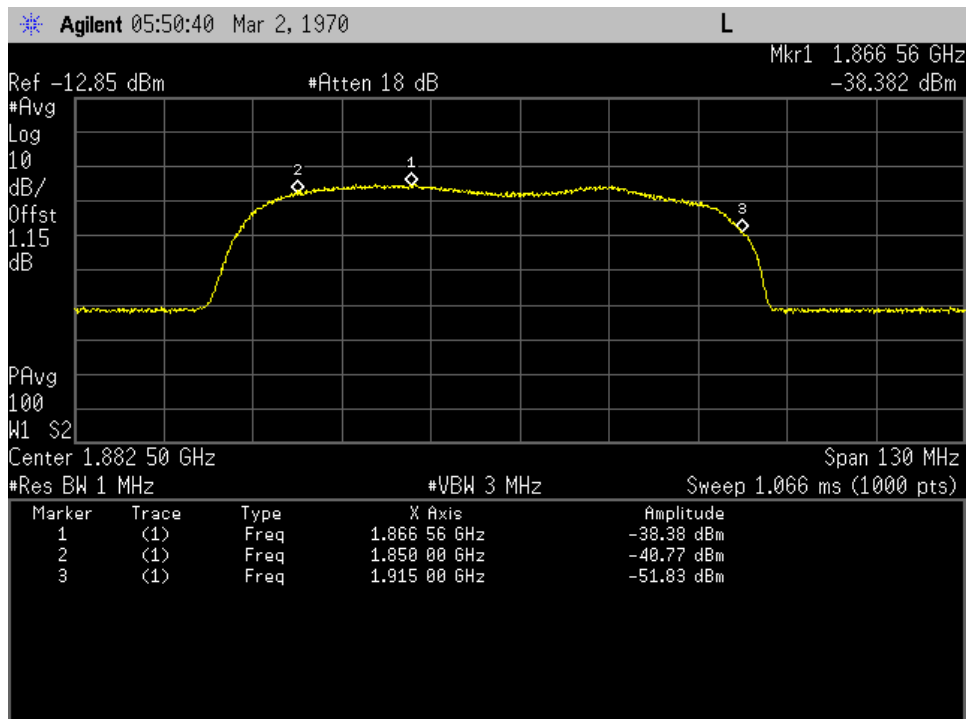


Dedicated Ports

Noise power_ Uplink_ 1710-1755 MHz_donor port 1

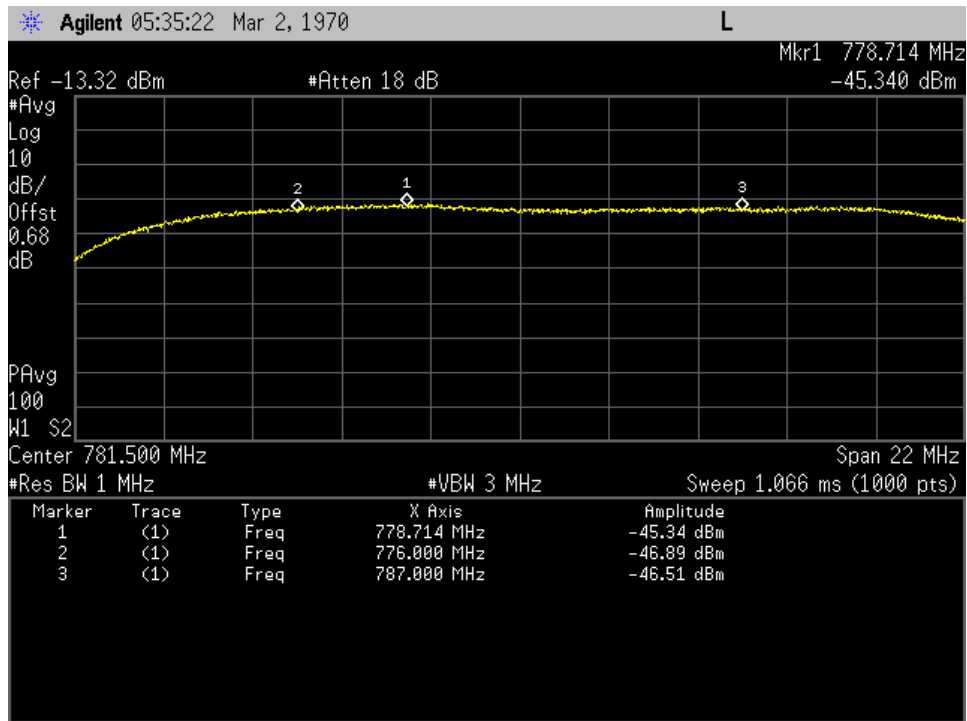


Noise power_ Uplink_ 1850-1915 MHz_donor port 1

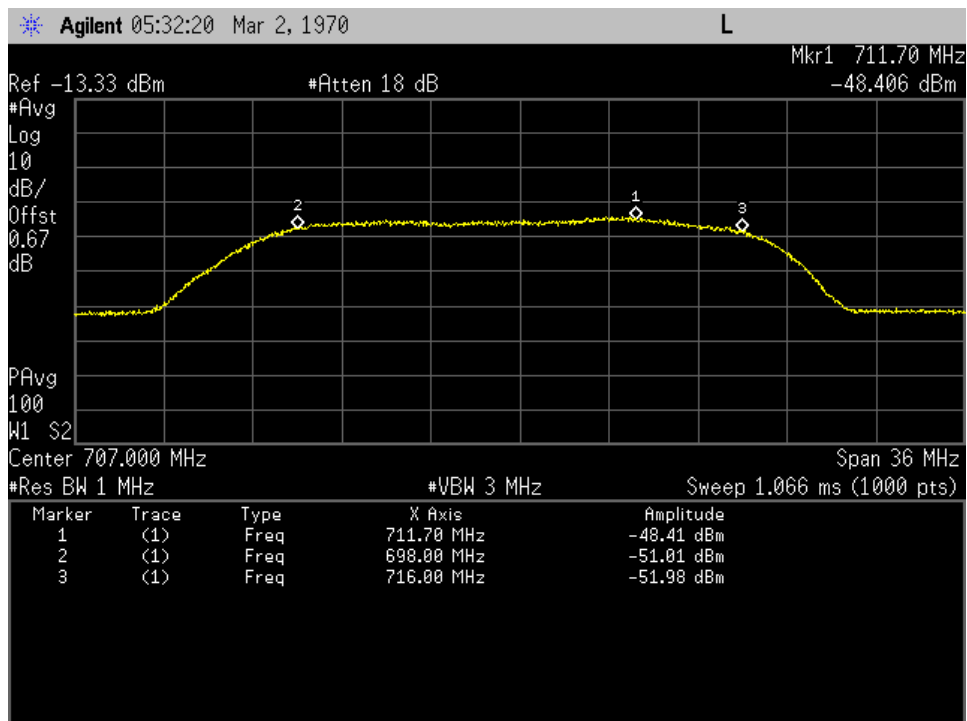




Noise power_ Uplink_776-787 MHz_donor port 3

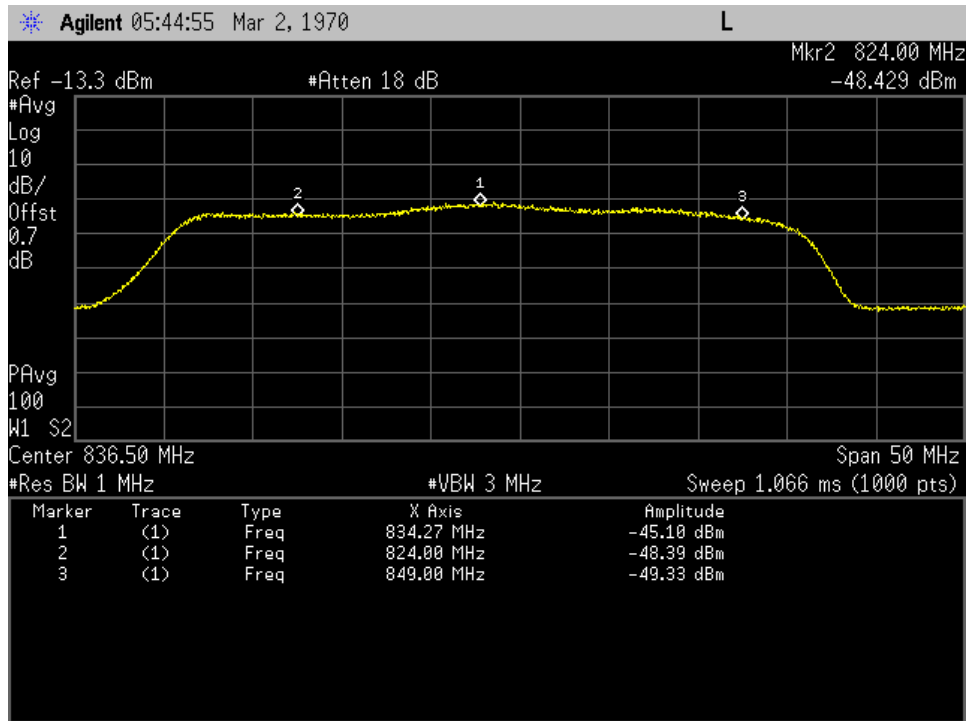


Noise power_Uplink_ 698- 716 MHz_donor port 3

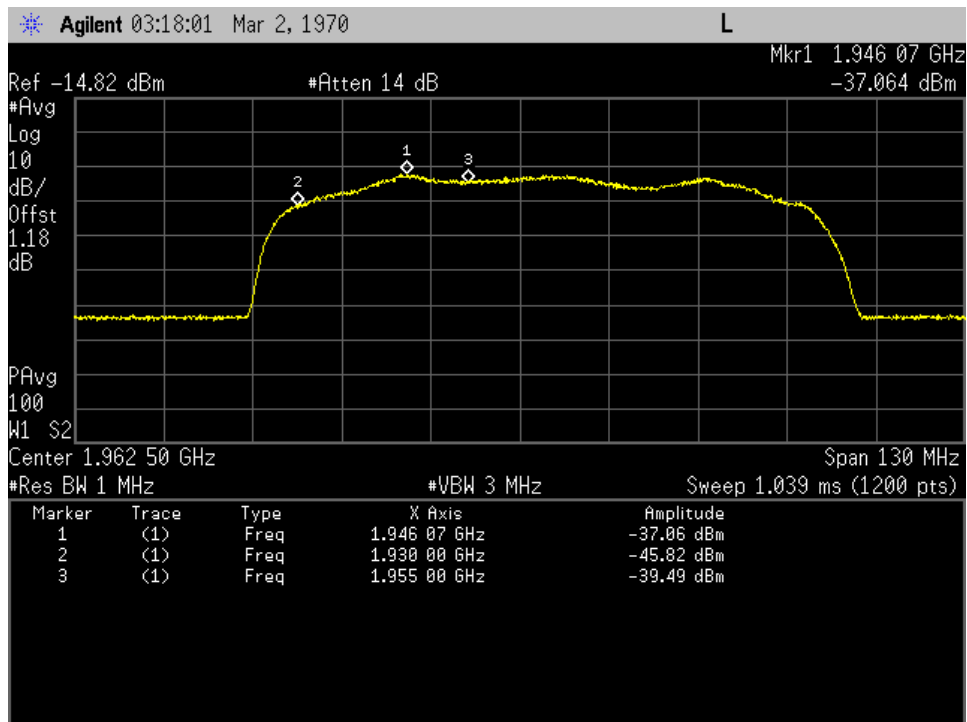




Noise power_Uplink_ 824-849 MHz_donor port 2

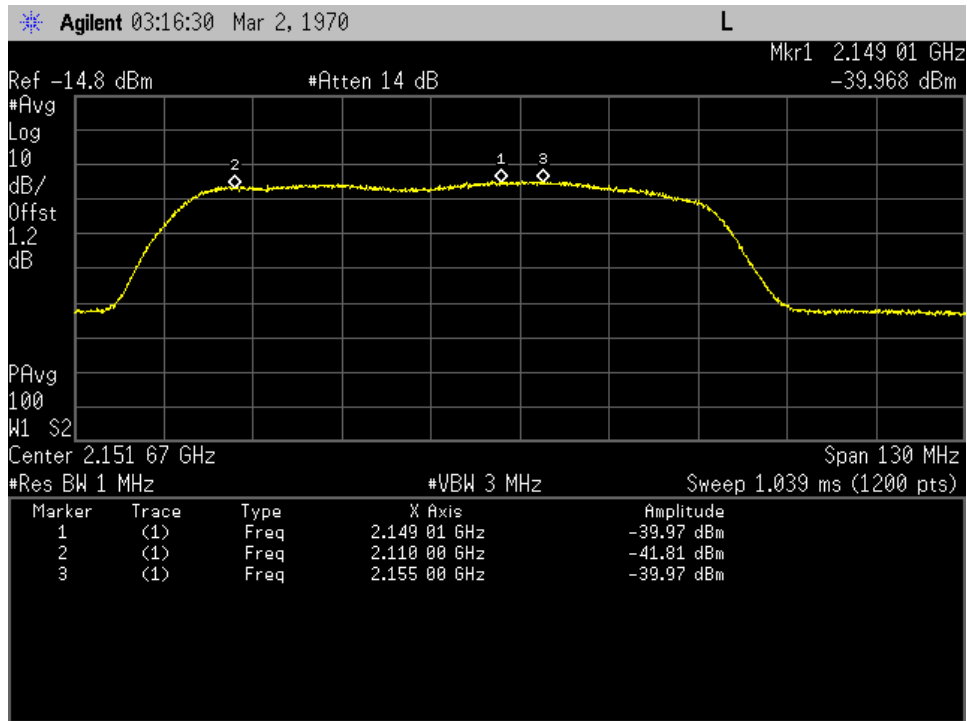


Noise power_ 1930-1995 MHz_Server Port

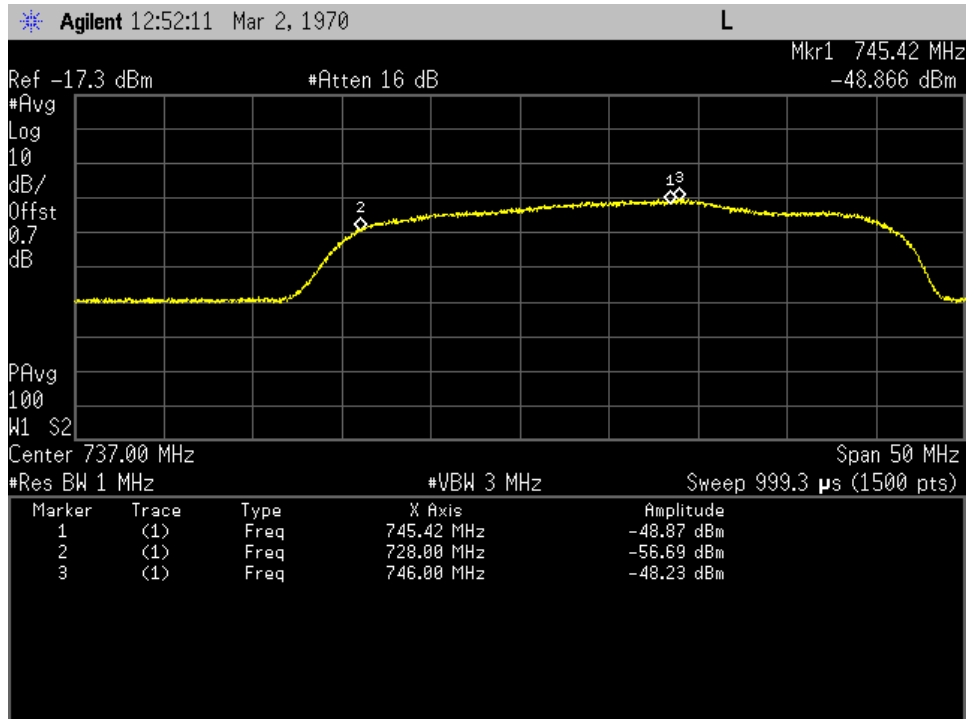




Noise power_ 2110-2155 MHz_Server Port

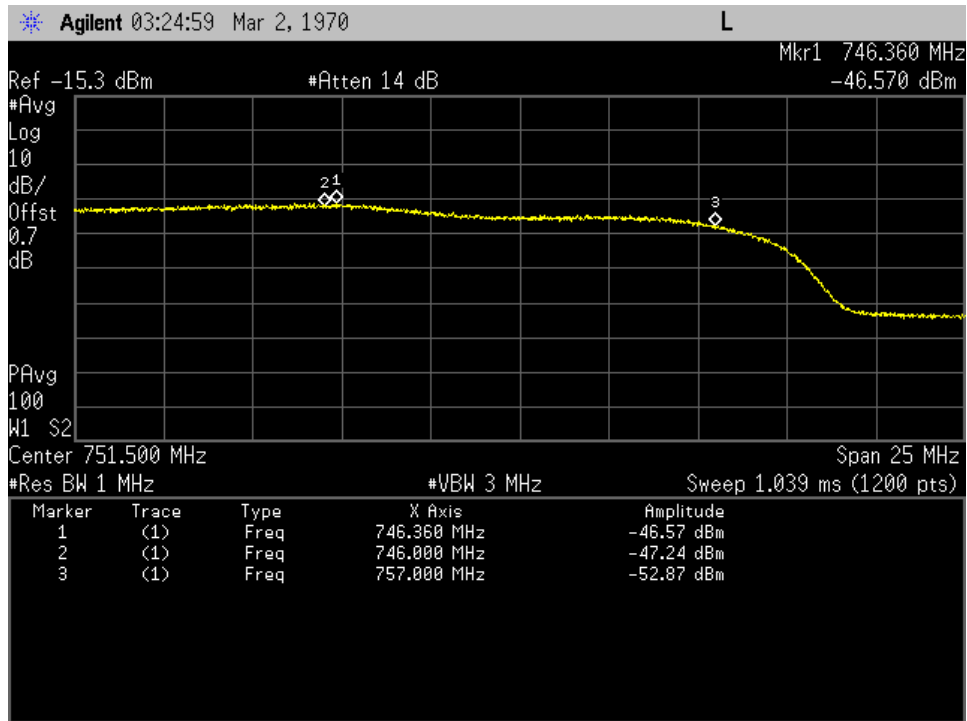


Noise power_ 728- 746 MHz_Server Port

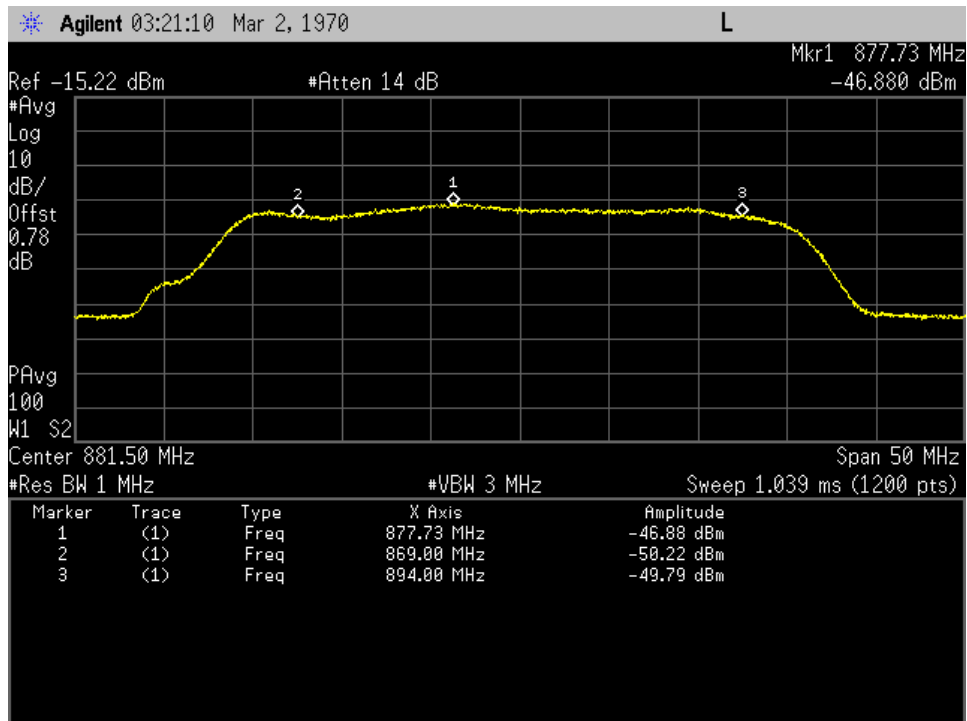




Noise power_ 746- 757 MHz_Server Port

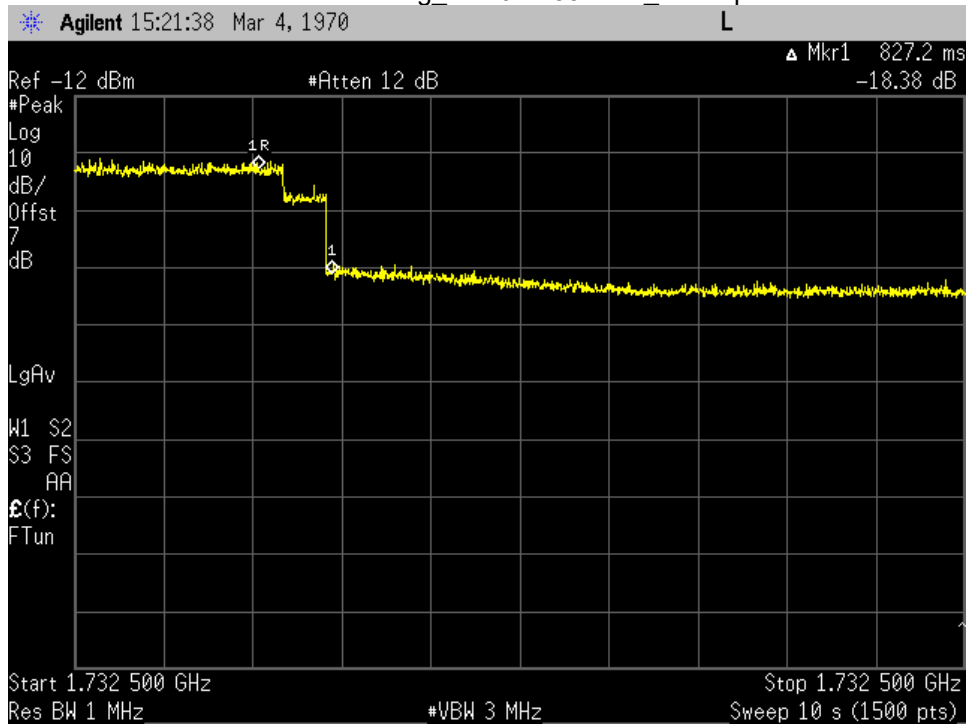


Noise power_869- 894 MHz_Server Port

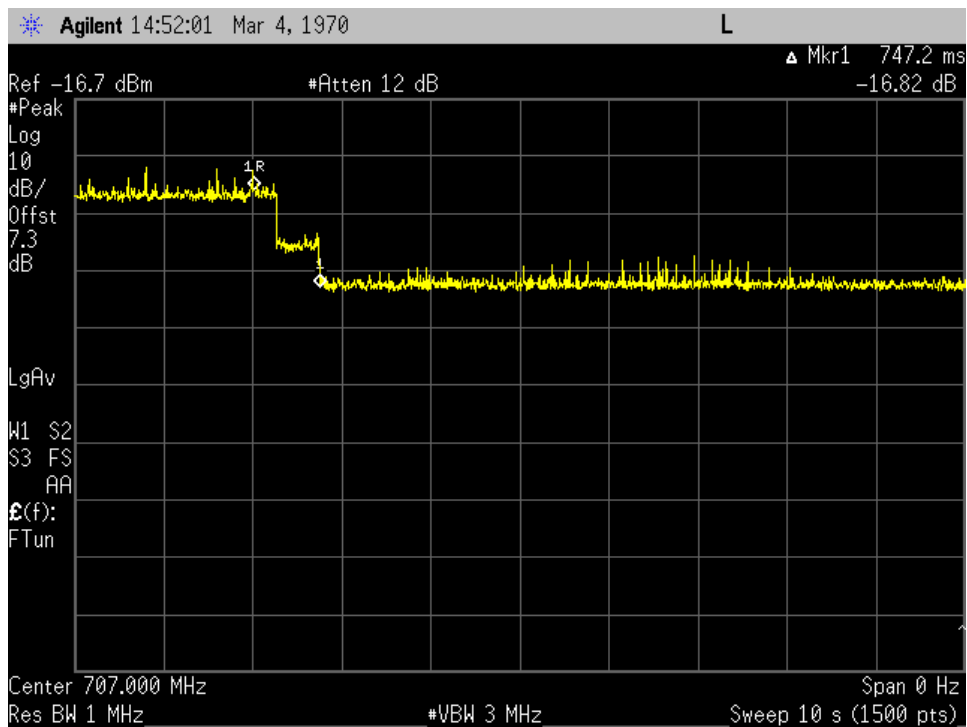




Variable Noise Timing_ 1710-1755 MHz_donor port 1

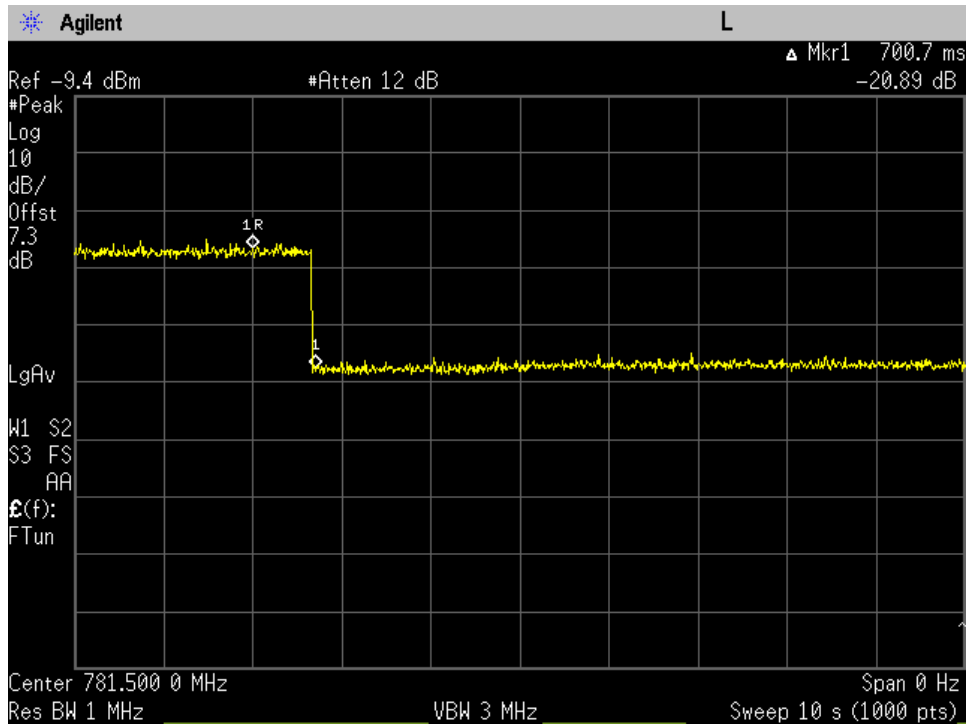


Variable Noise Timing_ 698-716 MHz_donor port 3

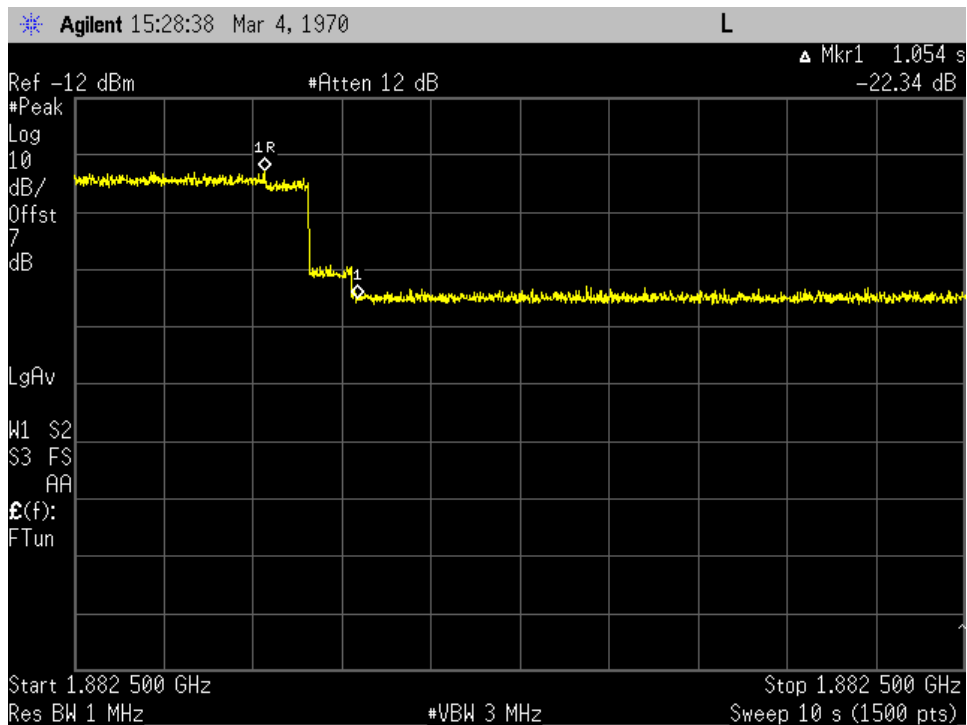




Variable Noise Timing_ 776-787 MHz_donor port 3

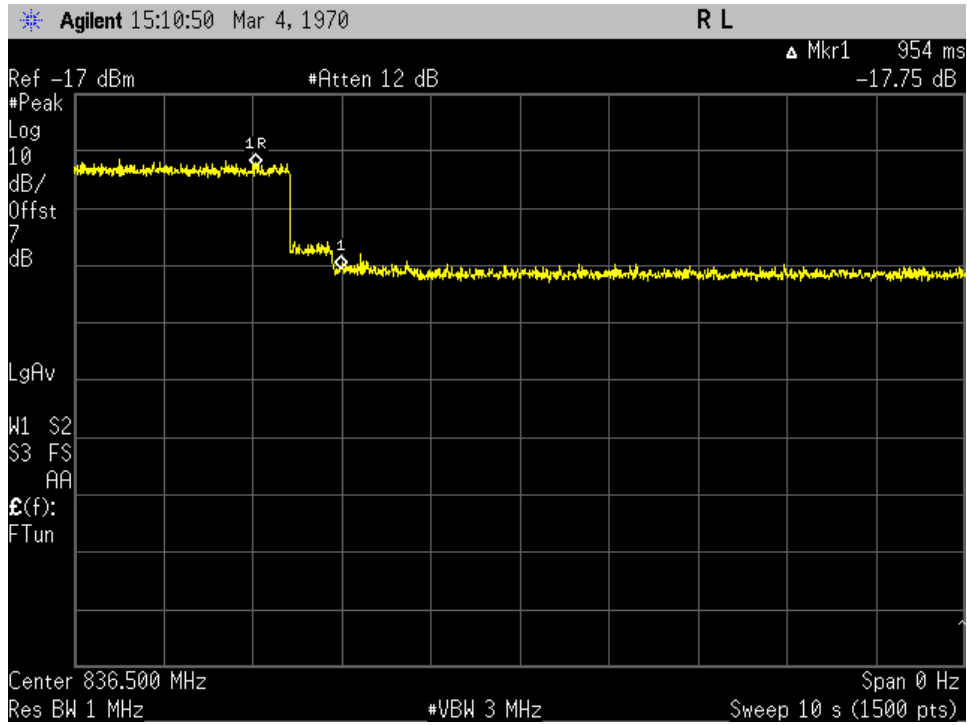


Variable Noise Timing_ 1850 - 1915 MHz_donor port 1





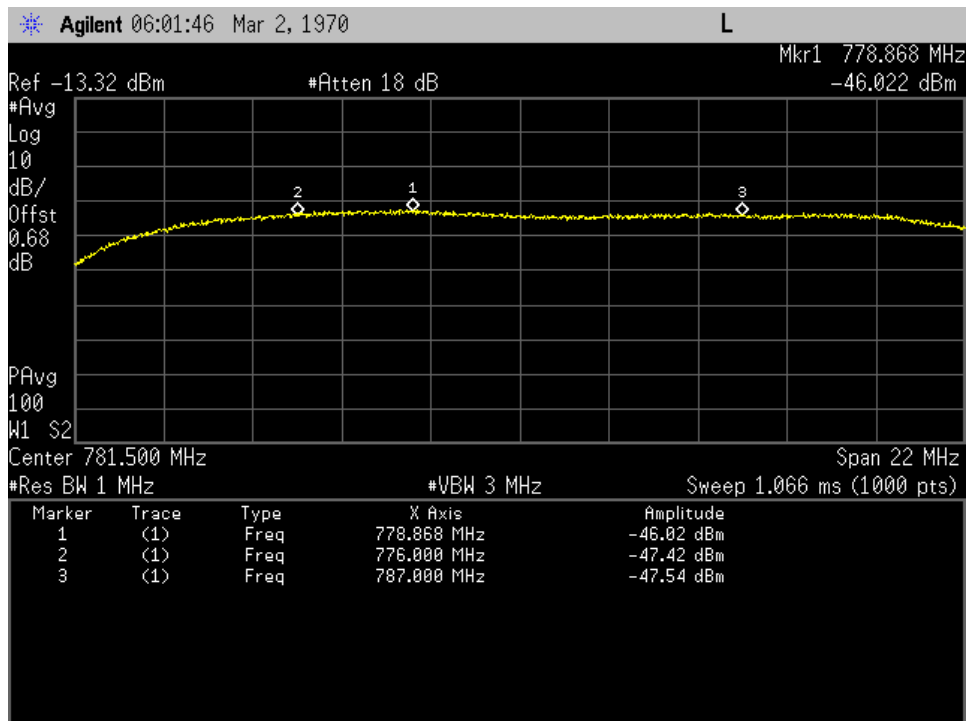
Variable Noise Timing_ 824-849 MHz_donor port 2



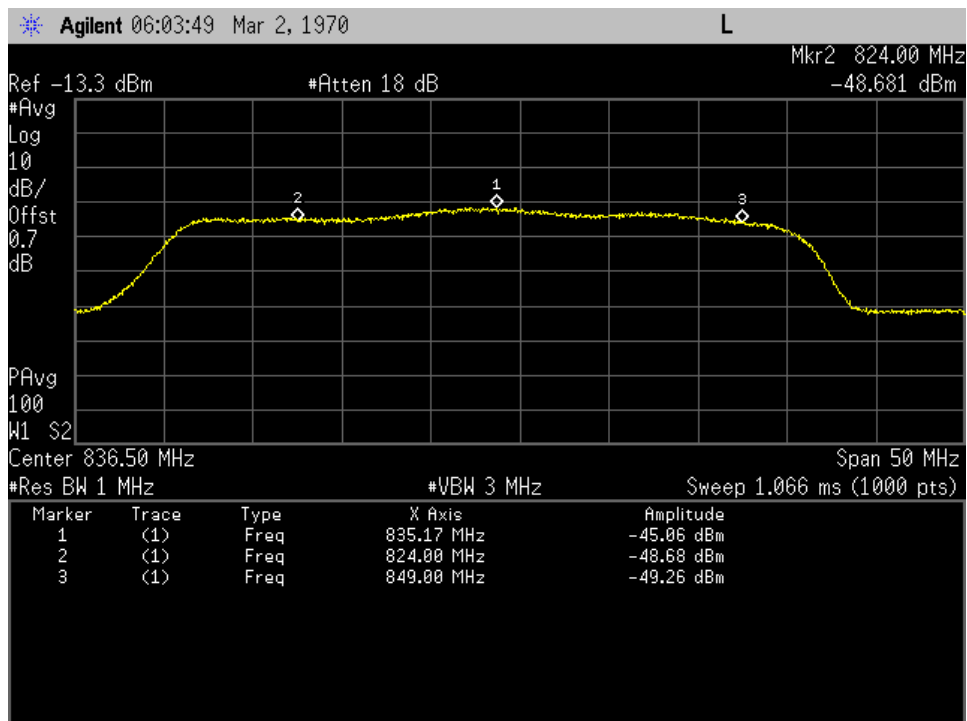


Common Ports

Noise power_Uplink_776-787 MHz_donor port 1

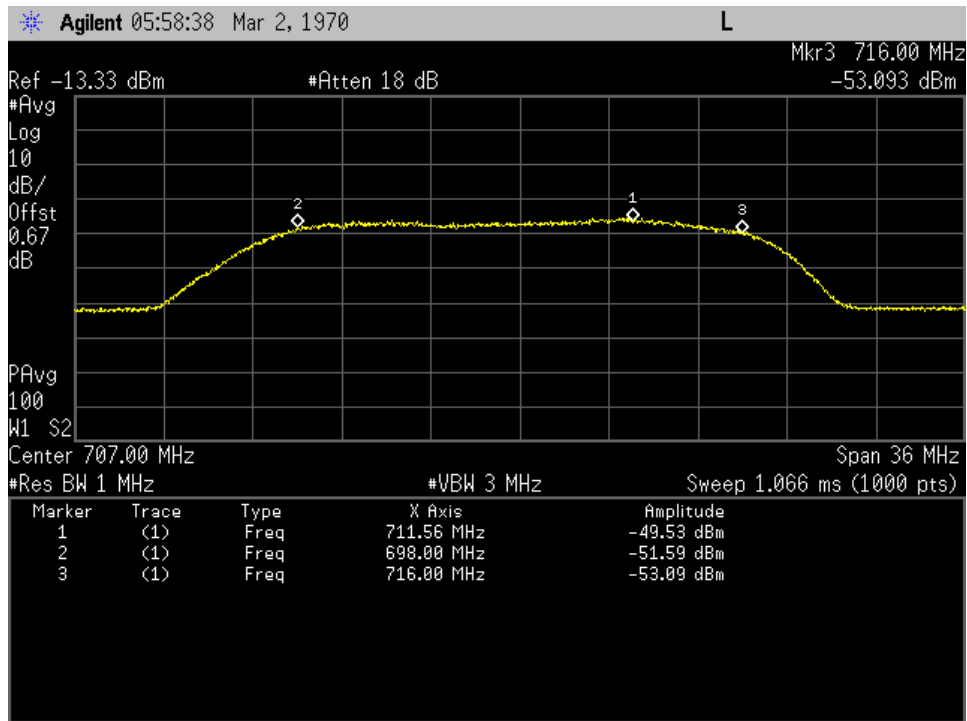


Noise power_Uplink_824-849 MHz_donor port 1

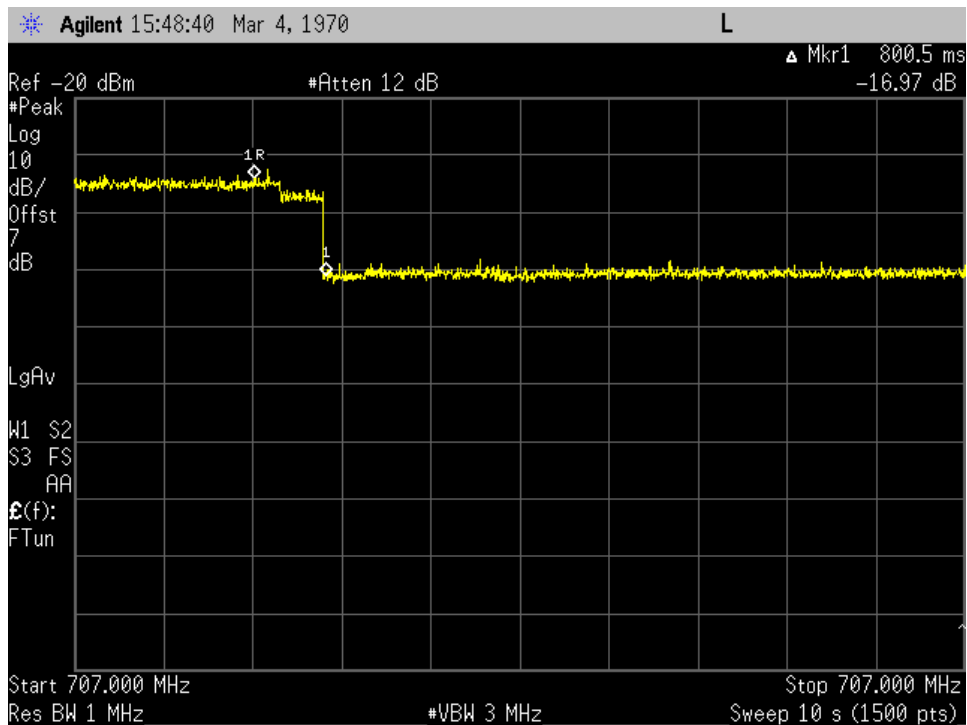




Noise power_Uplink_ 698-716 MHz_donor port 1

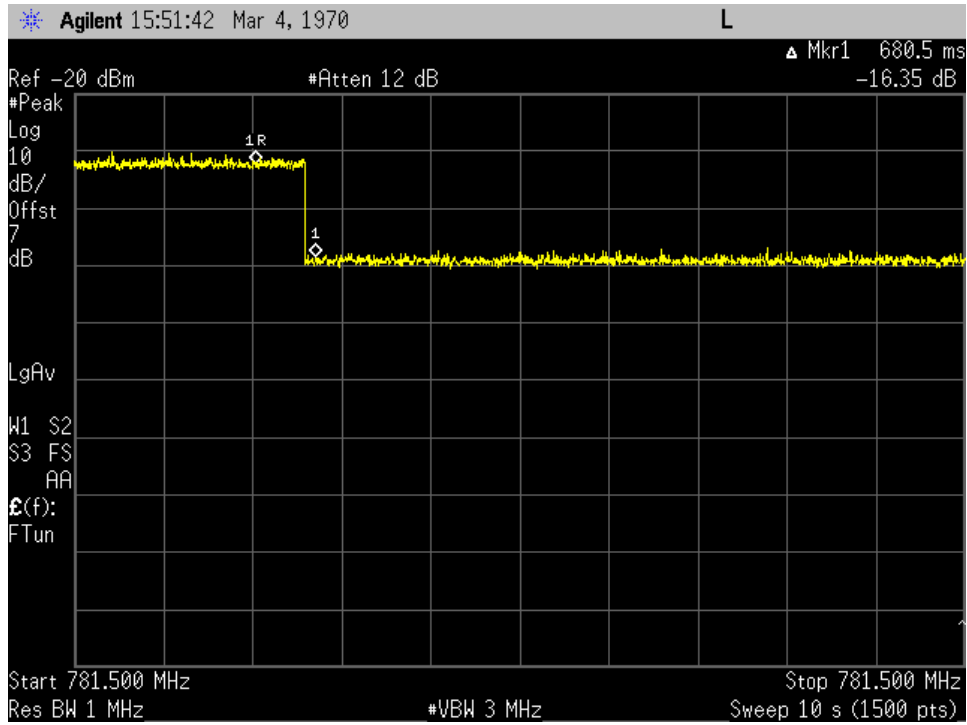


Variable Noise Timing_ 698-716 MHz_donor port 1





Variable Noise Timing_ 776-787 MHz_donor port 1



Variable Noise Timing_ 824-849 MHz_donor port 1

