



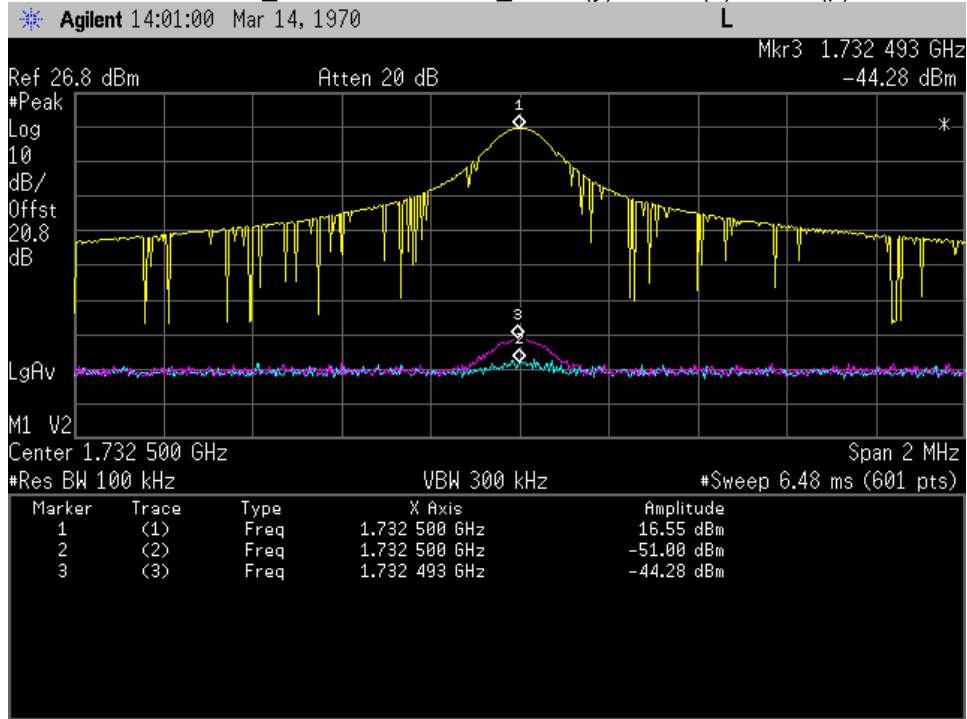
Annex N

Isolation

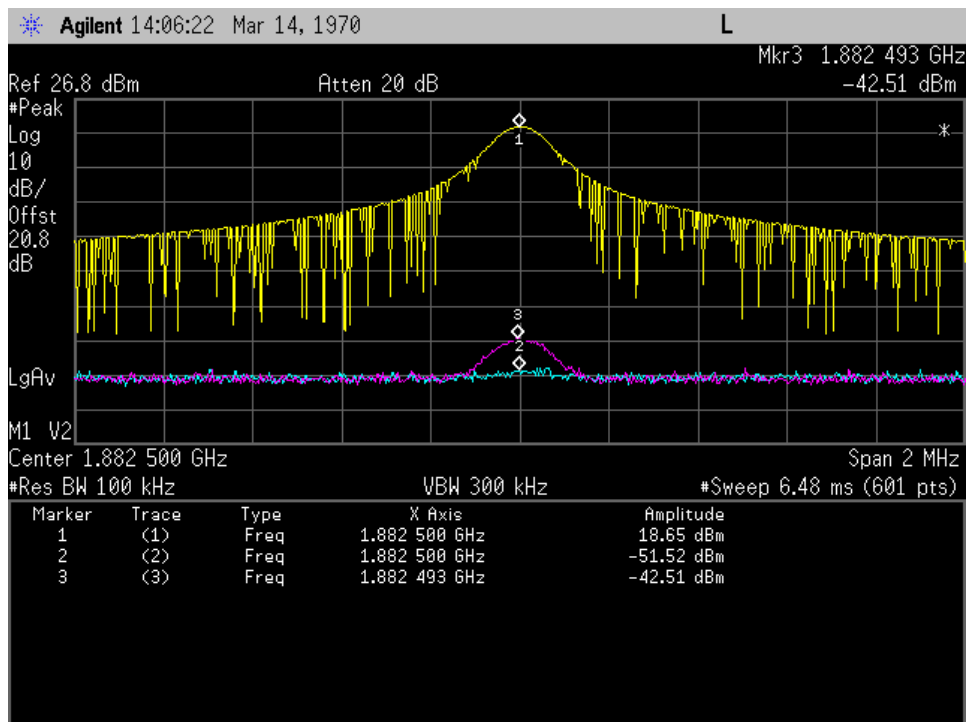


Dedicated Ports

Isolation UL_ 1710 - 1755 MHz_Port 1(y) Port 2 (b) Port 3 (p)

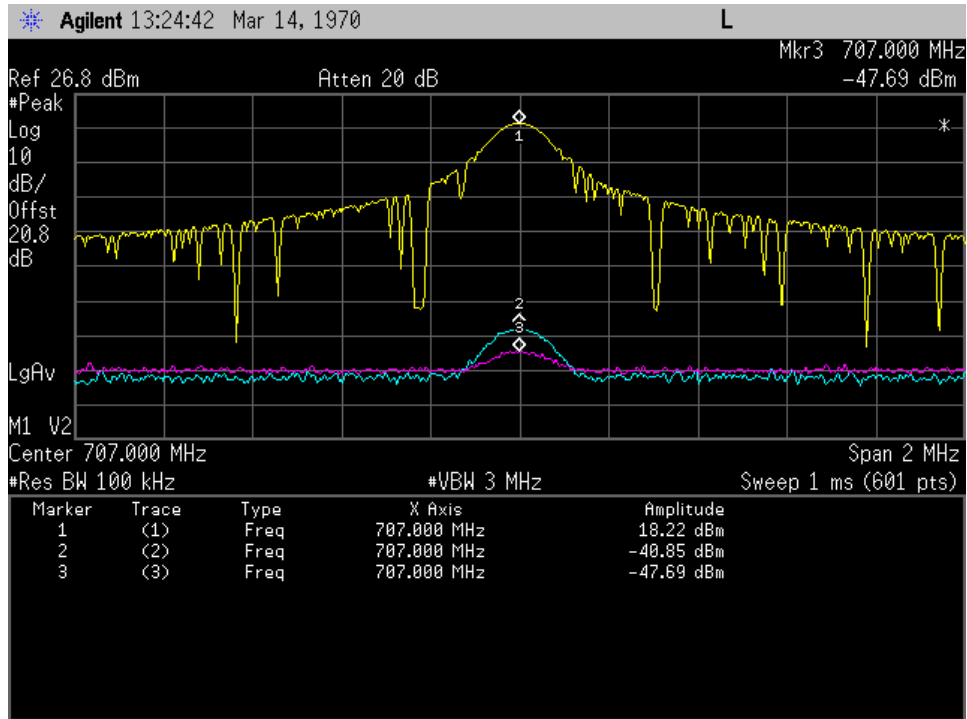


Isolation UL_ 1850 - 1915 MHz_Port 1(y) Port 2 (b) Port 3 (p)

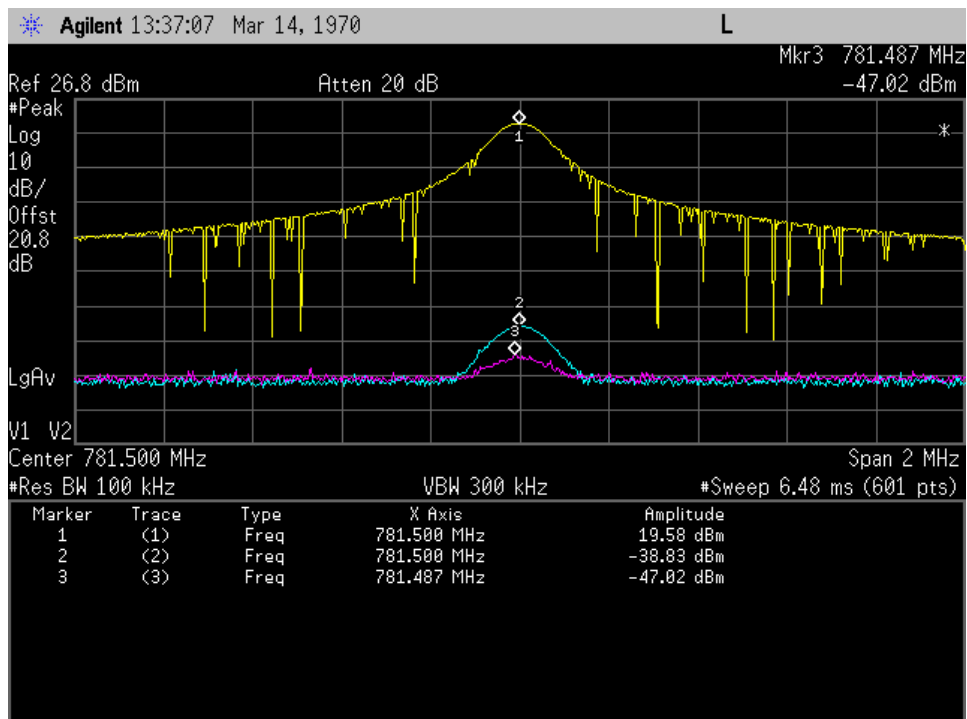




Isolation UL_ 698 - 716 MHz_Port 3(y) Port 2 (b) Port 1 (p)

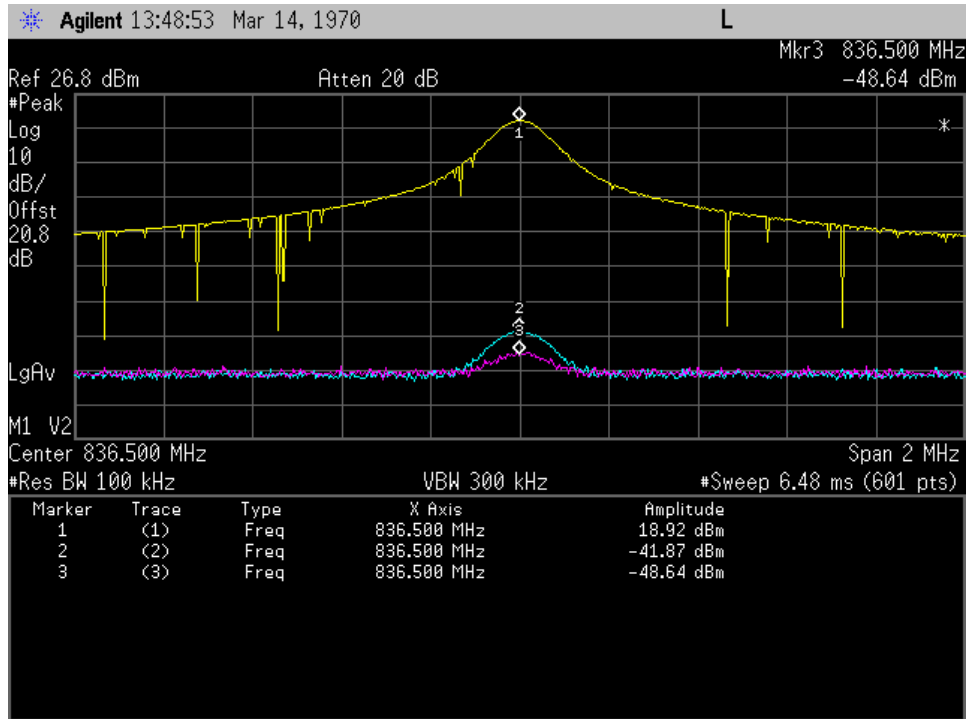


Isolation UL_ 776 - 787 MHz_Port 3(y) Port 2 (b) Port 1 (p)



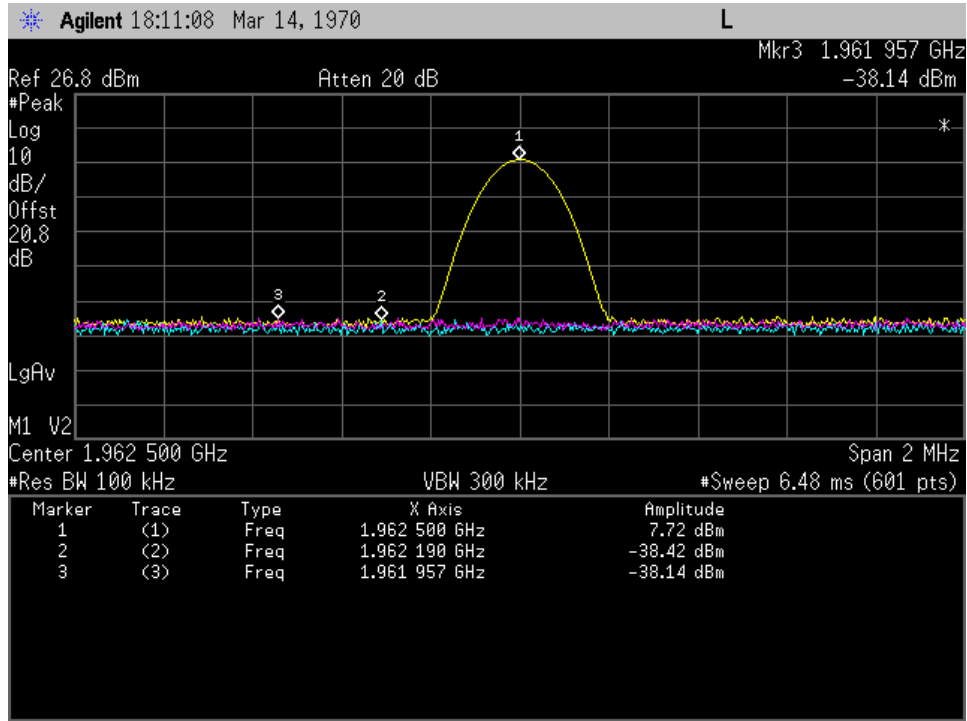


Isolation UL_ 824 - 849 MHz_Port 2(y) Port 3 (b) Port 1 (p)

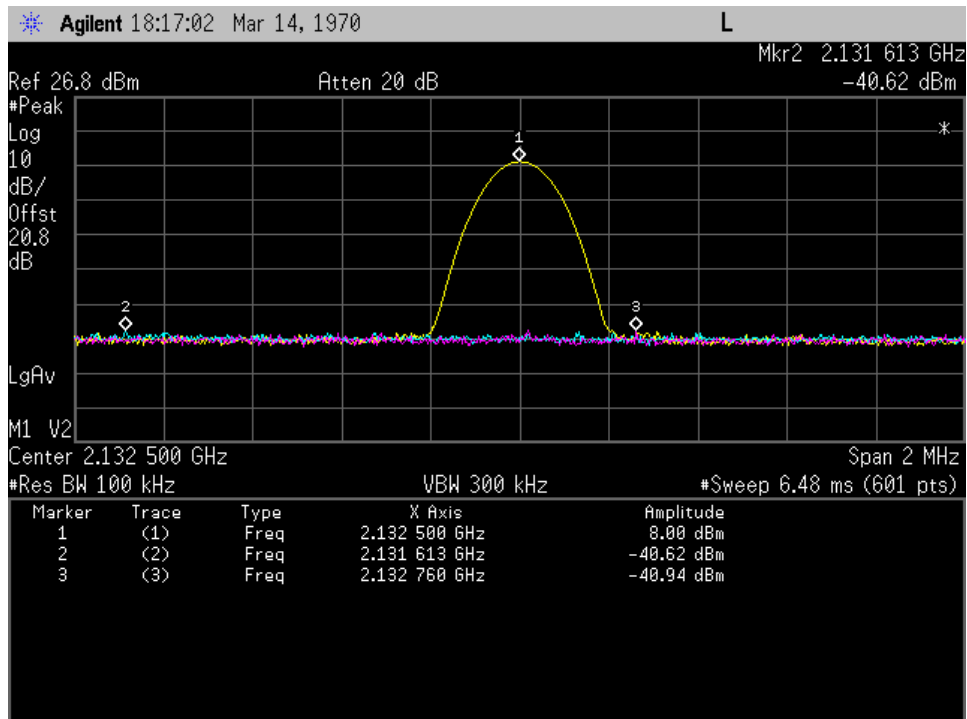




Isolation DL_ 1930- 1995 MHz_Port 1(y) Port 2 (b) Port 3 (p)

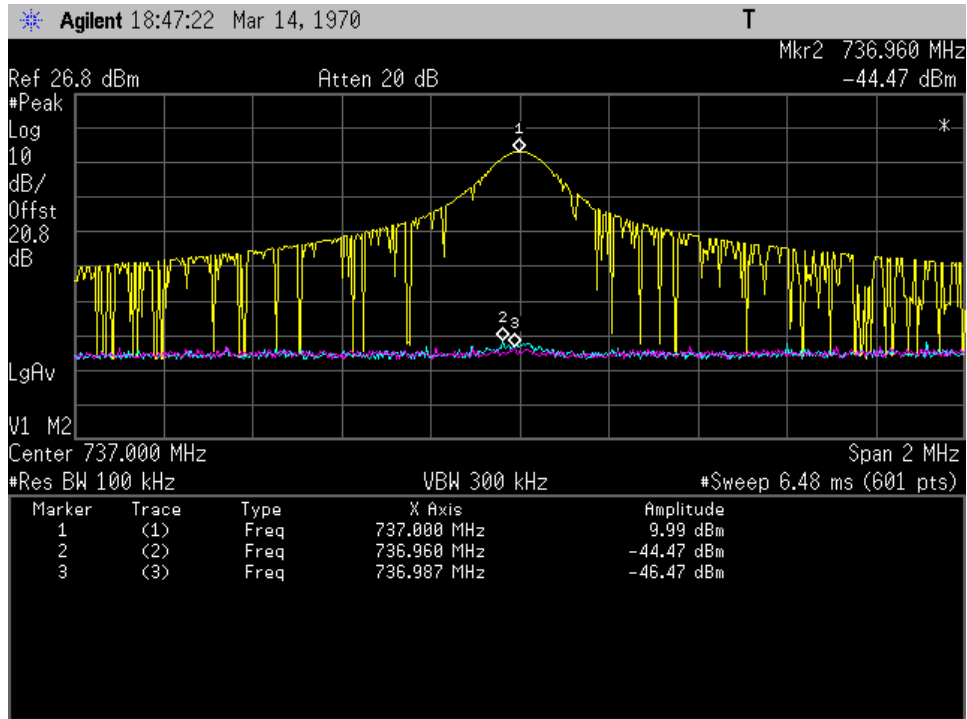


Isolation DL_ 2110- 2155 MHz_Port 1(y) Port 2 (b) Port 3 (p)

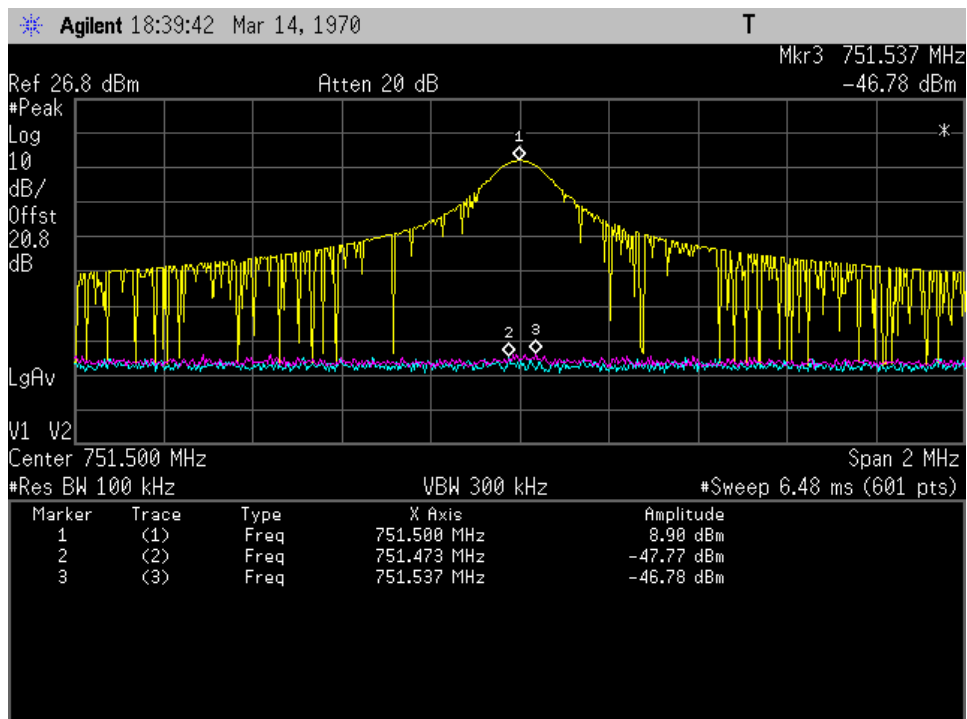




Isolation DL _ 728- 746 MHz_Port 3(y) Port 2 (b) Port 1 (p)

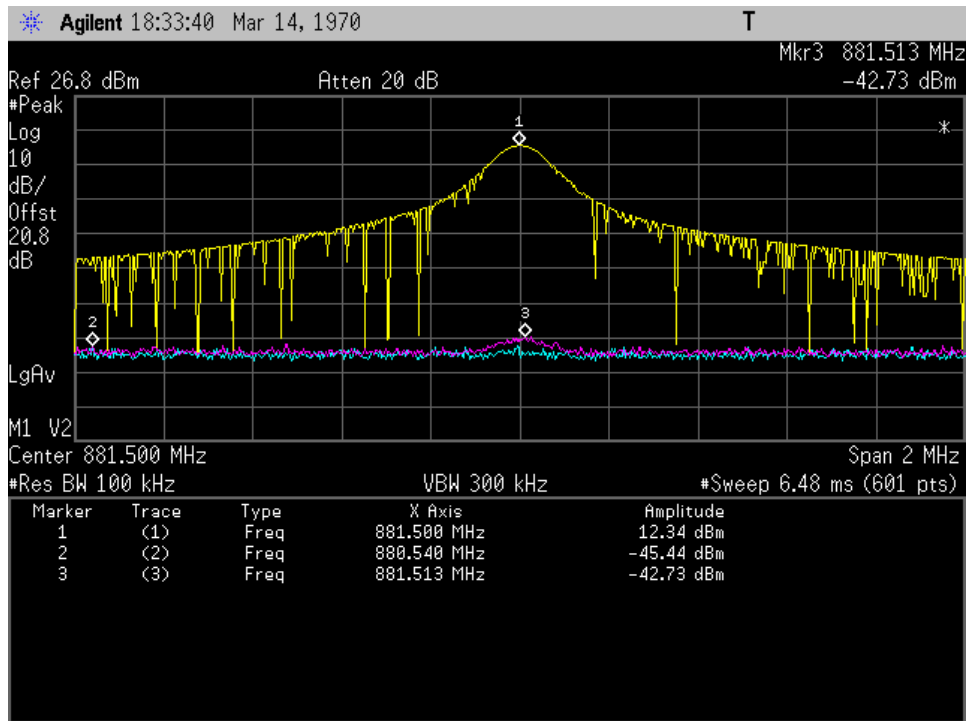


Isolation DL _ 746- 757 MHz_Port 3(y) Port 2 (b) Port 1 (p)





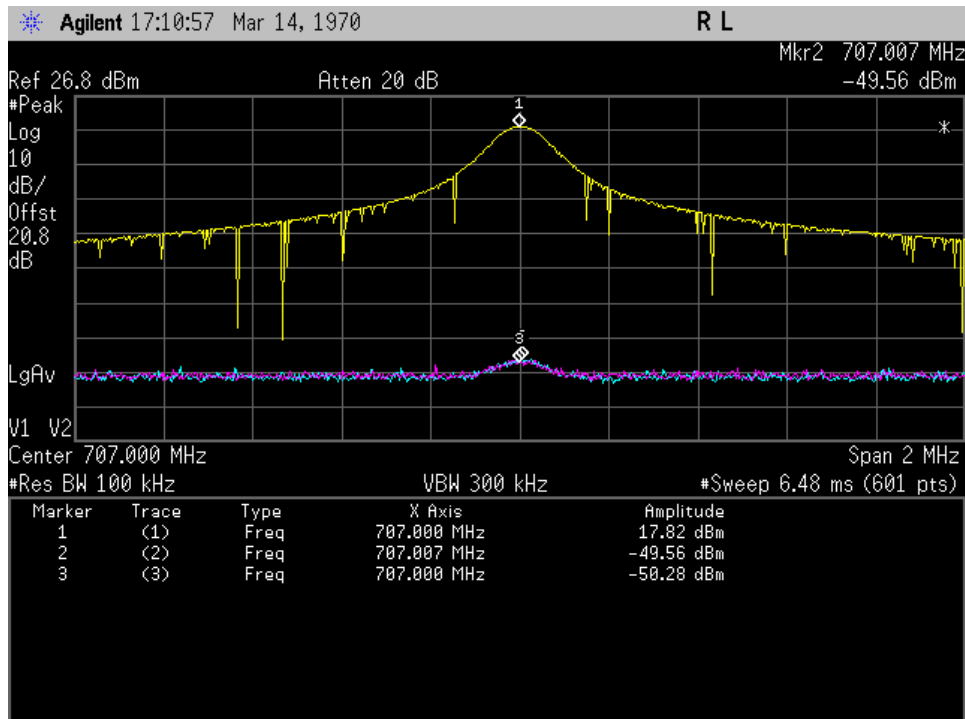
Isolation DL _ 869- 894 MHz_Port 2(y) Port 1 (b) Port 3 (p)



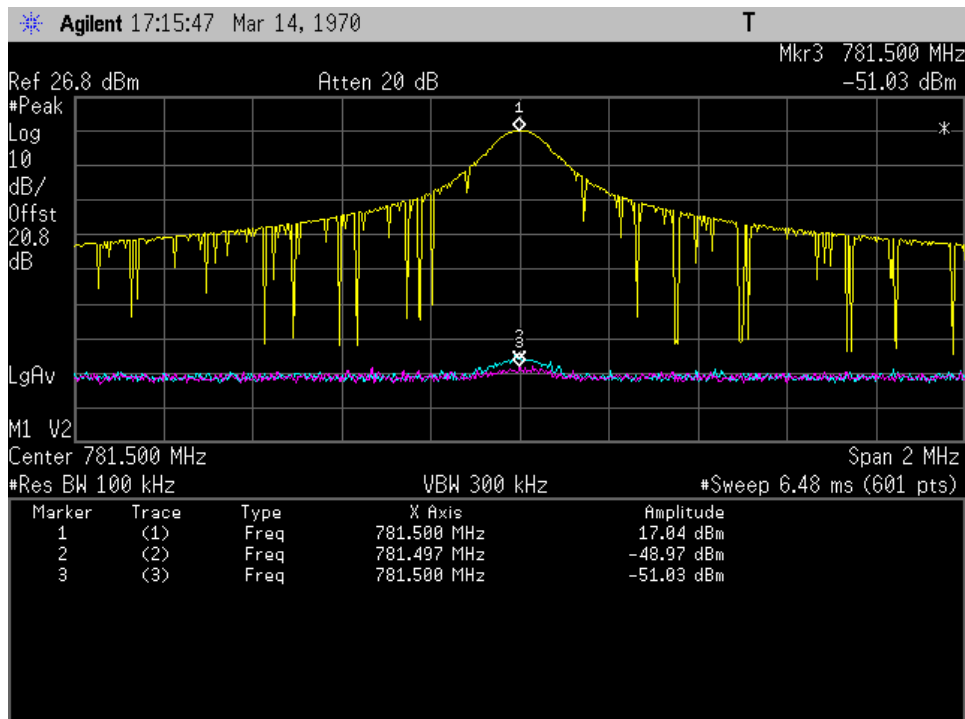


Common Ports

Isolation UL_ 698 - 716 MHz_Port 1(y) Port 2 (b) Port 3 (p)

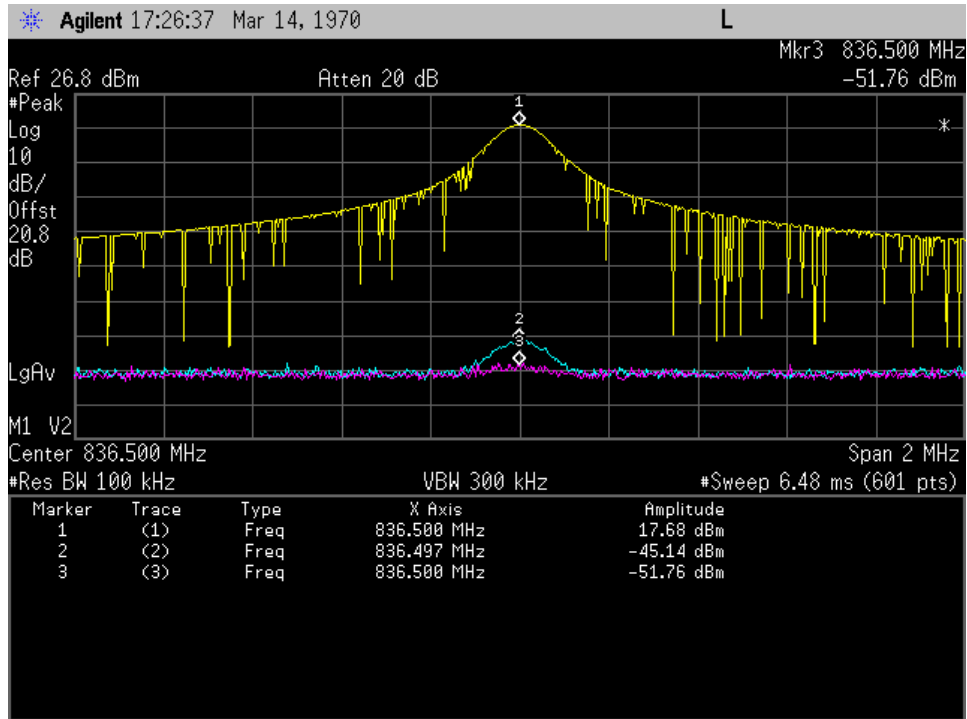


Isolation UL _ 776 - 787 MHz_Port 1(y) Port 2 (b) Port 3 (p)

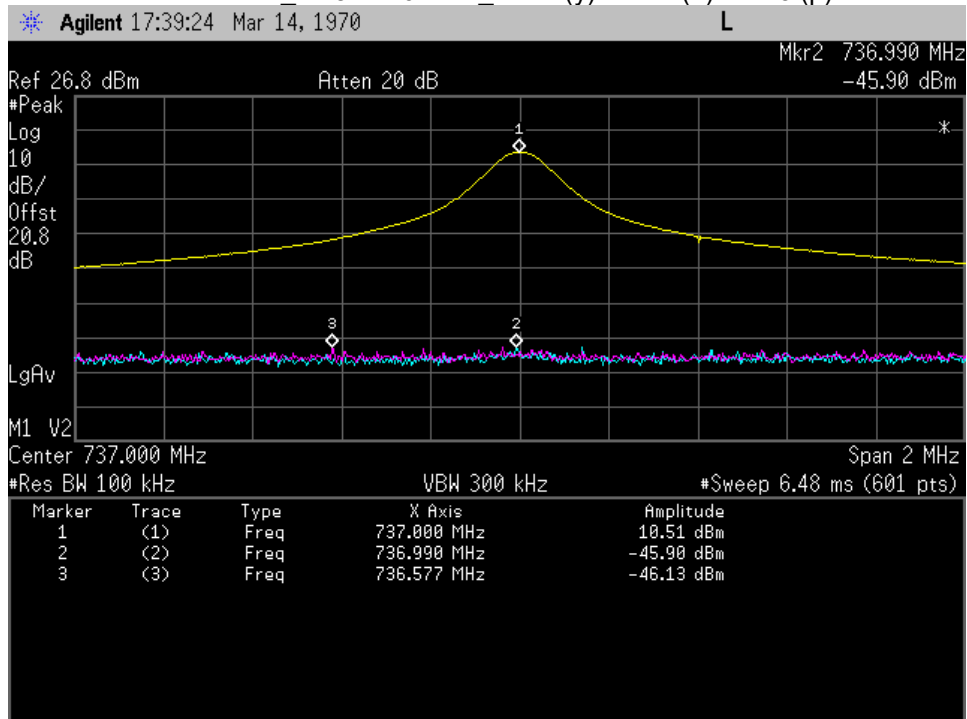




Isolation UL_ 824 - 849 MHz_Port 1(y) Port 2 (b) Port 3 (p)

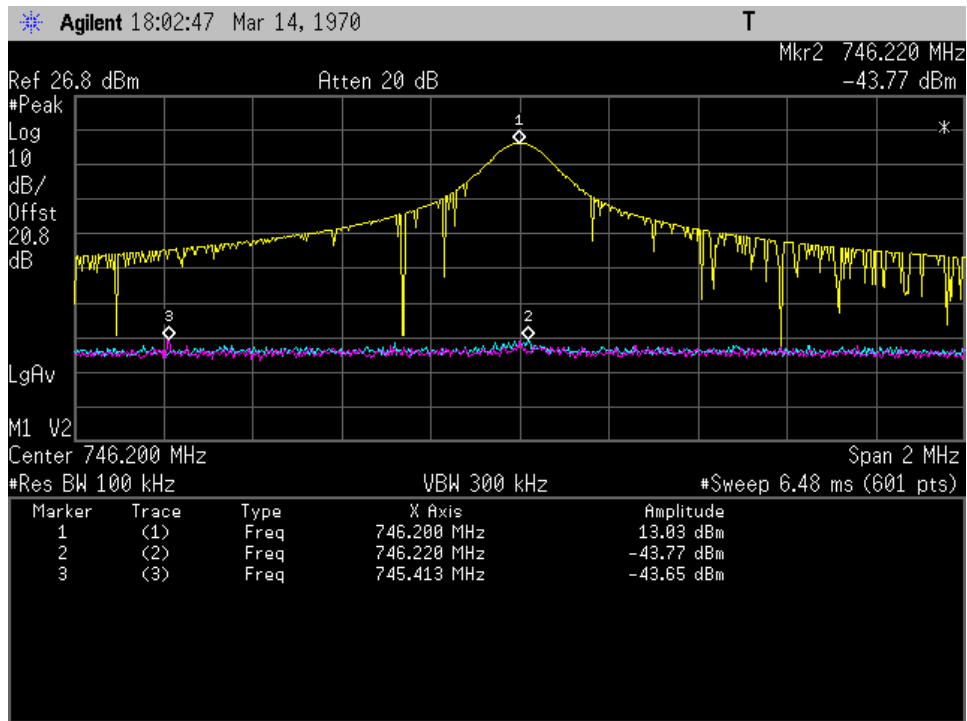


Isolation DL_ 728 - 746 MHz_Port 1(y) Port 2 (b) Port 3 (p)





Isolation DL _ 746 - 757 MHz_Port 1(y) Port 2 (b) Port 3 (p)



Isolation DL _ 869 - 894 MHz_Port 1(y) Port 2 (b) Port 3 (p)

