



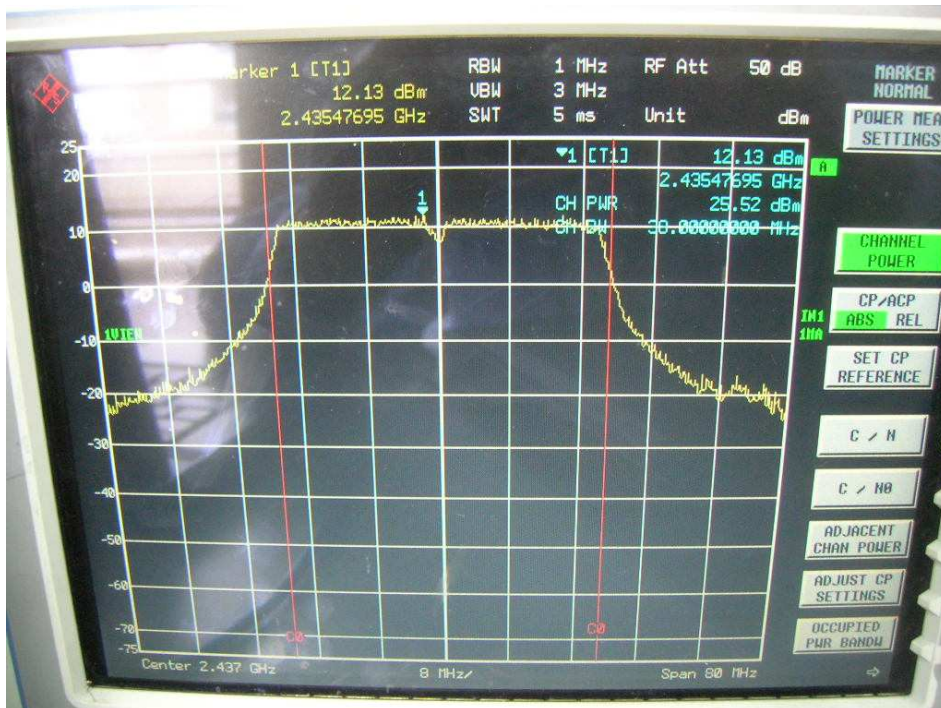
FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

802.11n, 2.4GHz band, HT40, GI=0

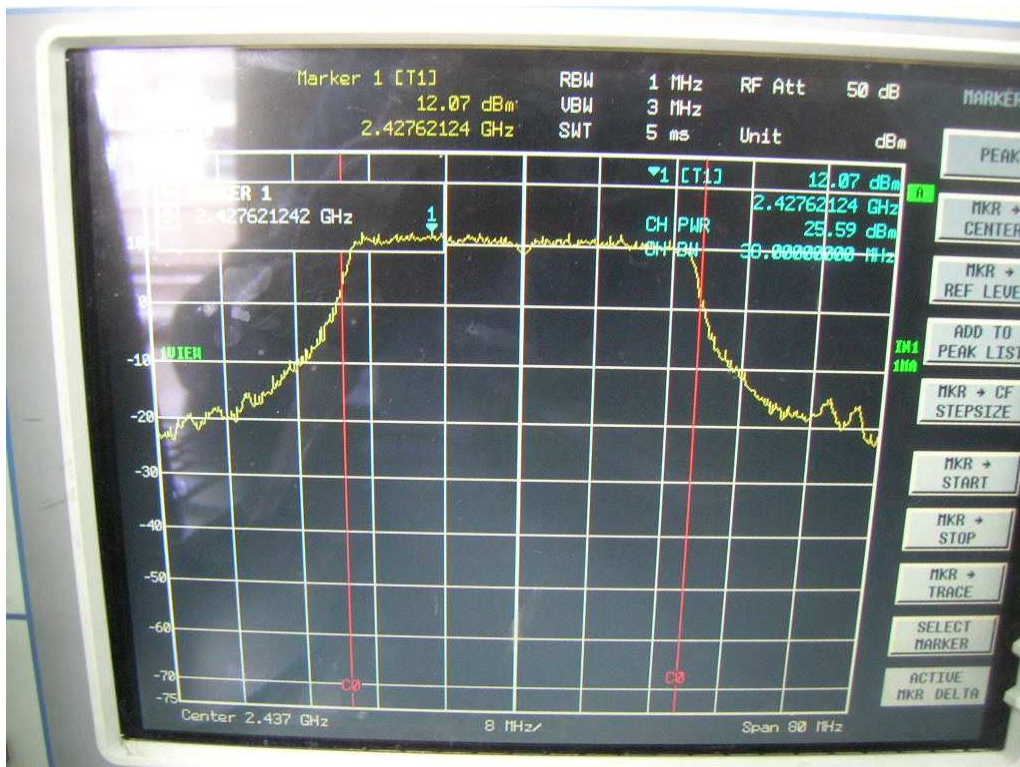
### Occupied Bandwidth



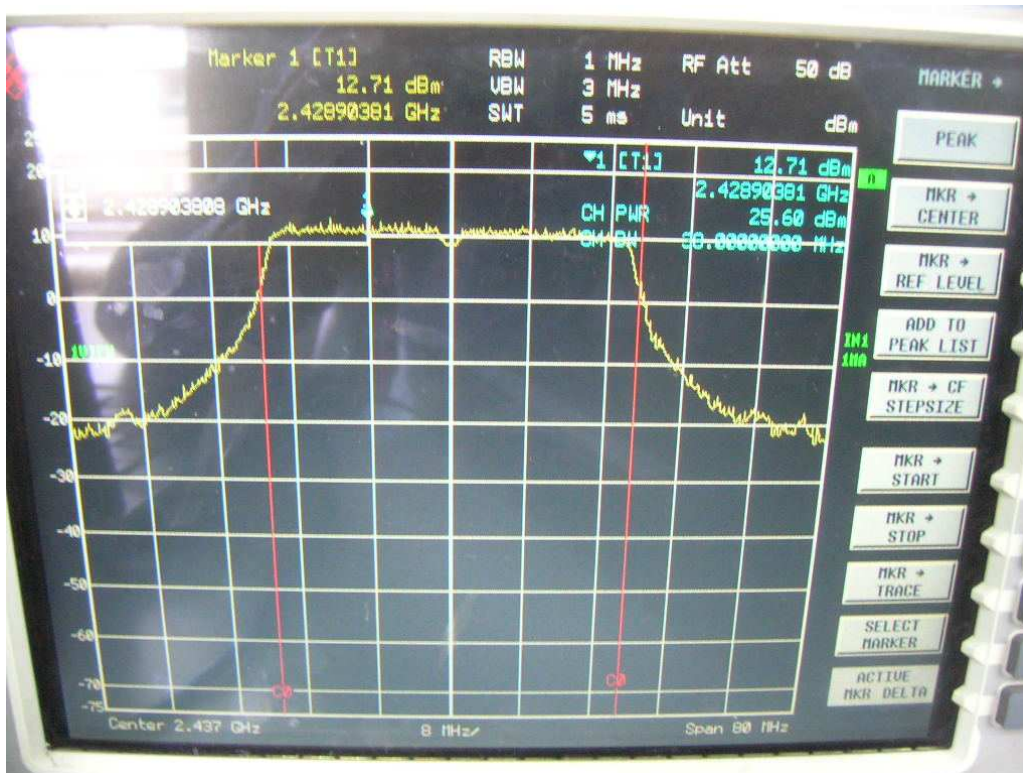
### MCS0



MCS1



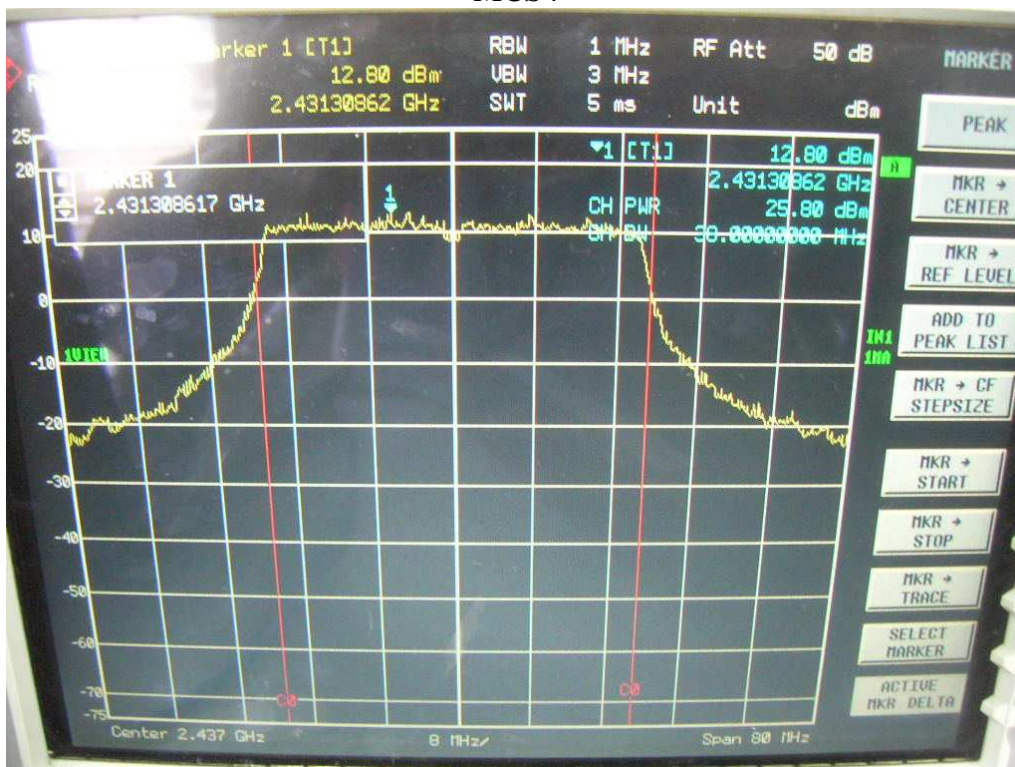
MCS2



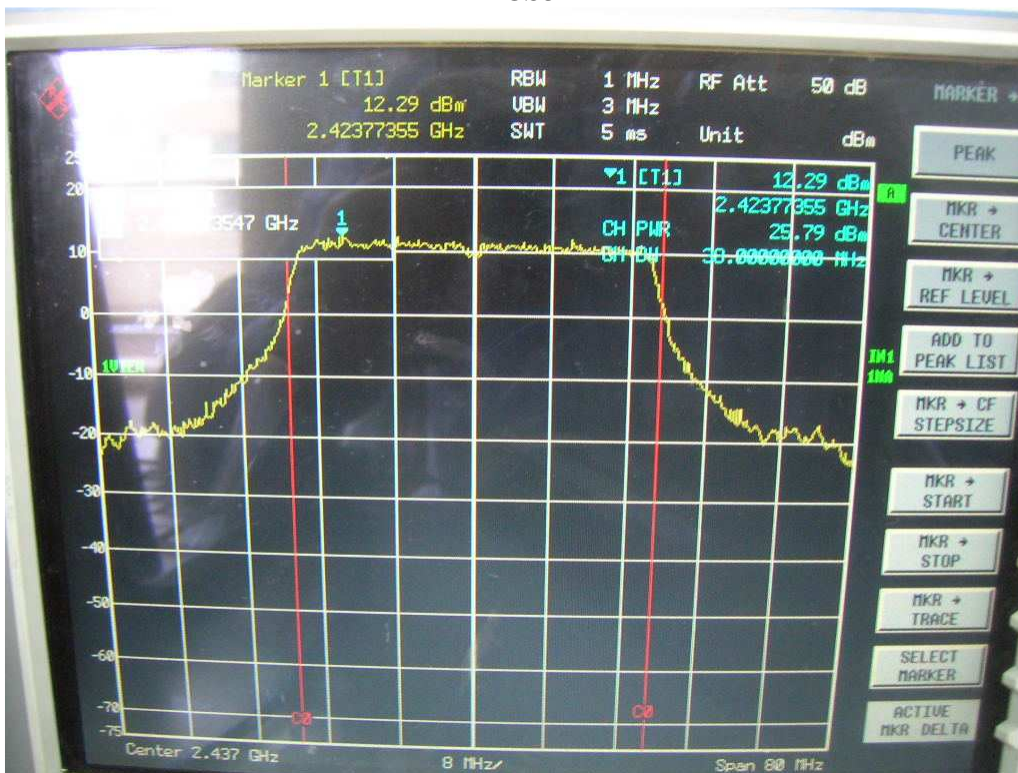
MCS3



MCS4



MCS5



MCS6





FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

MCS7



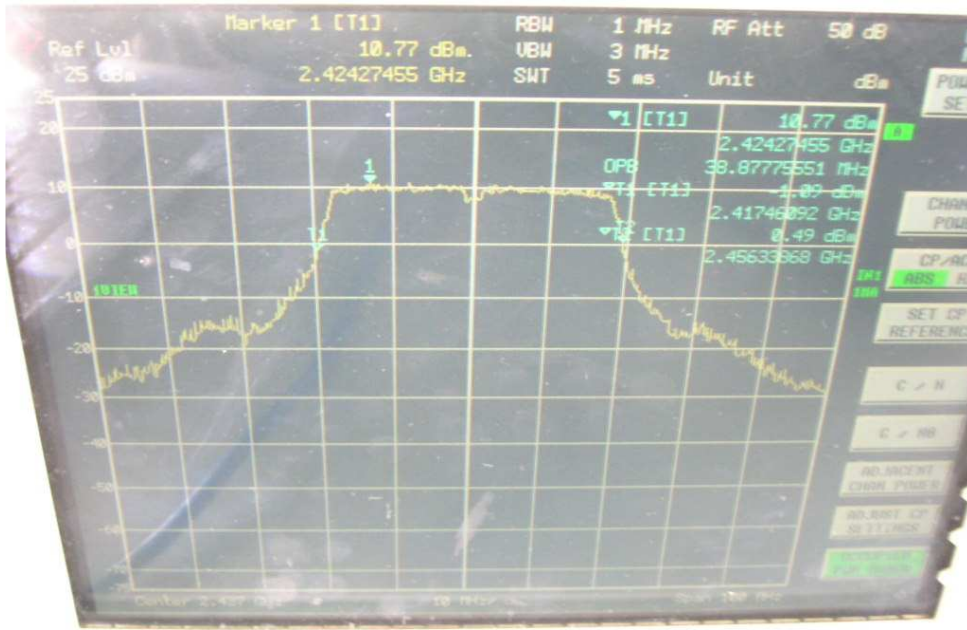
**Conclusion: at MCS7, the EUT has maximum output power.**



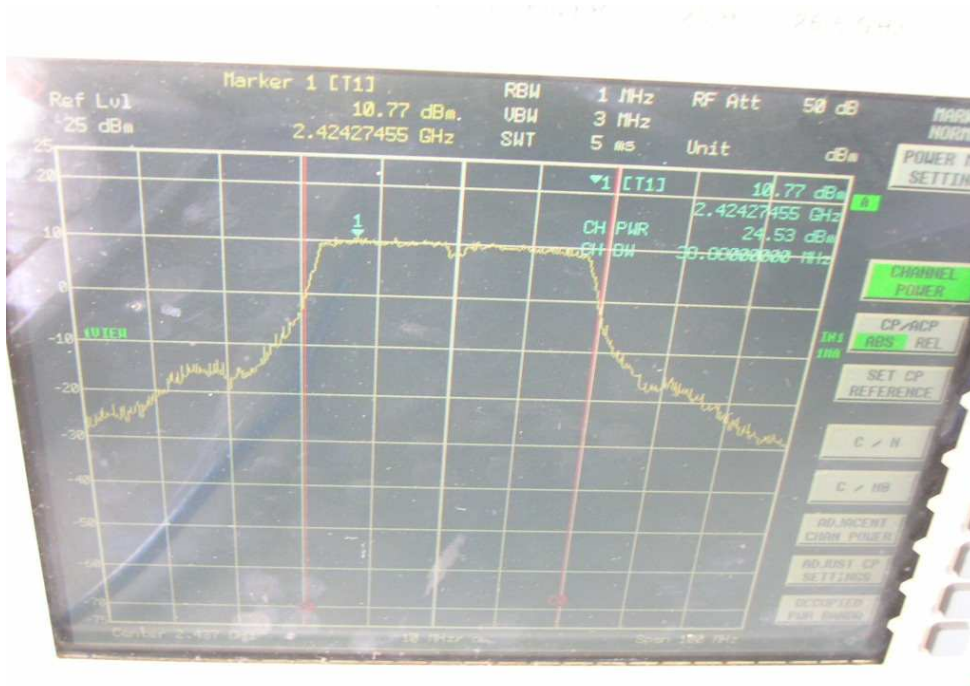
FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

802.11n, 2.4GHz band, HT40, GI=1

### Occupied Bandwidth



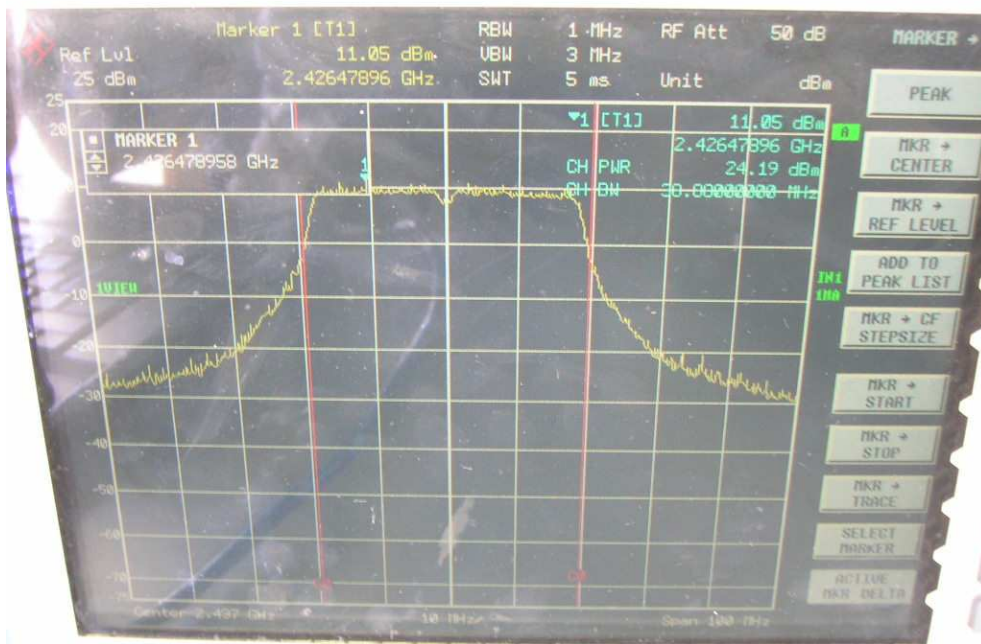
### MCS0



MCS1



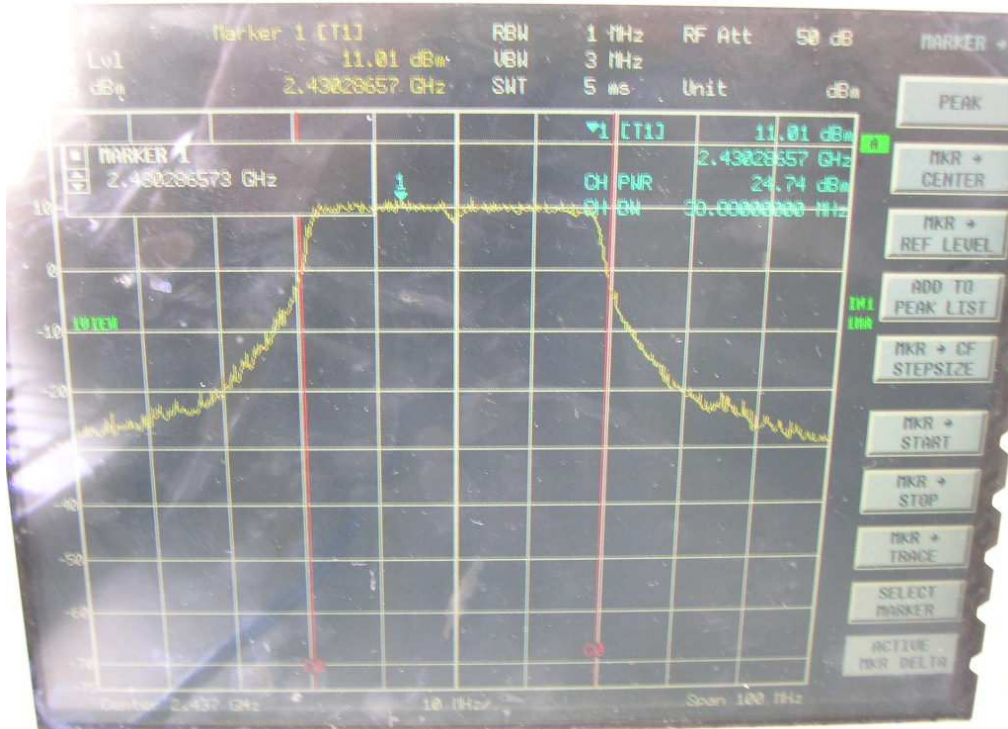
MCS2



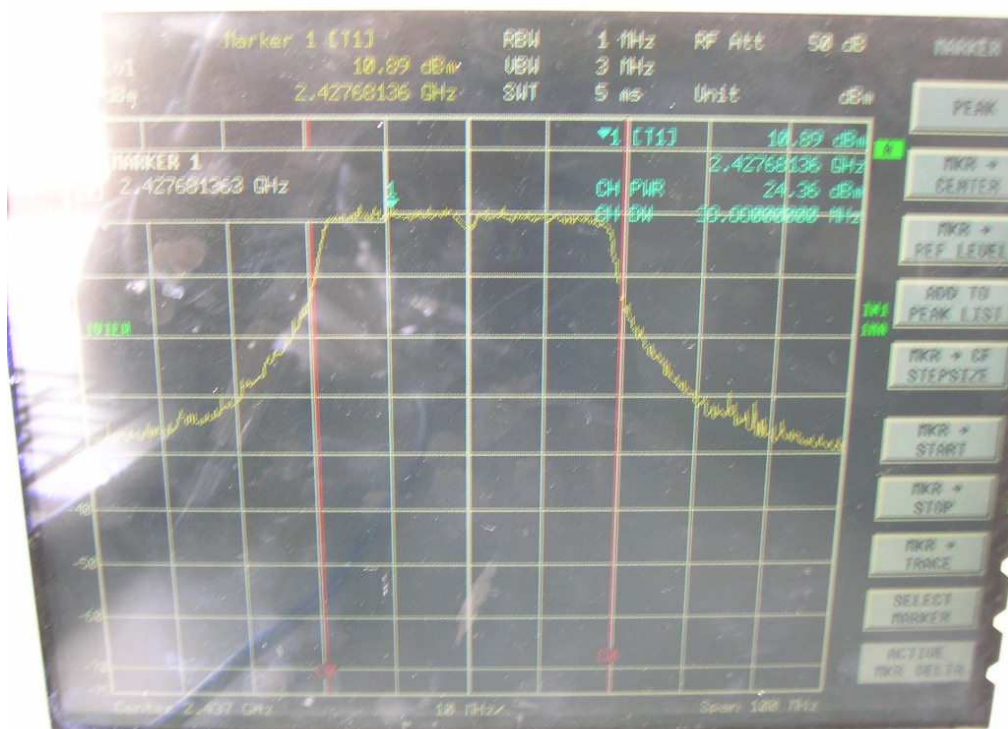


FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

MCS3

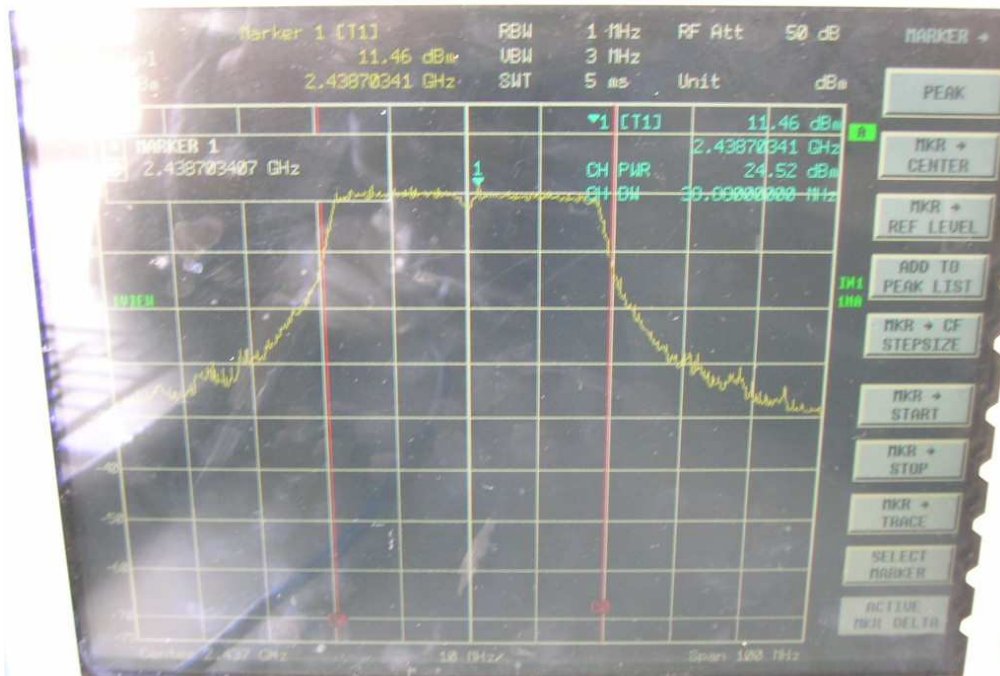


MCS4

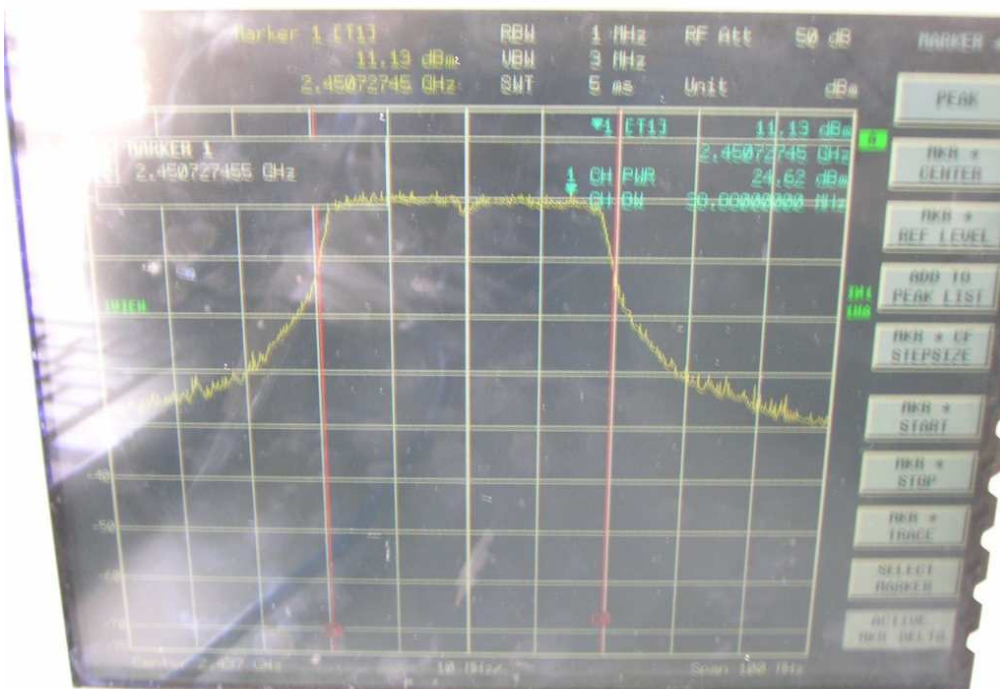




MCS5



MCS6





FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

MCS7



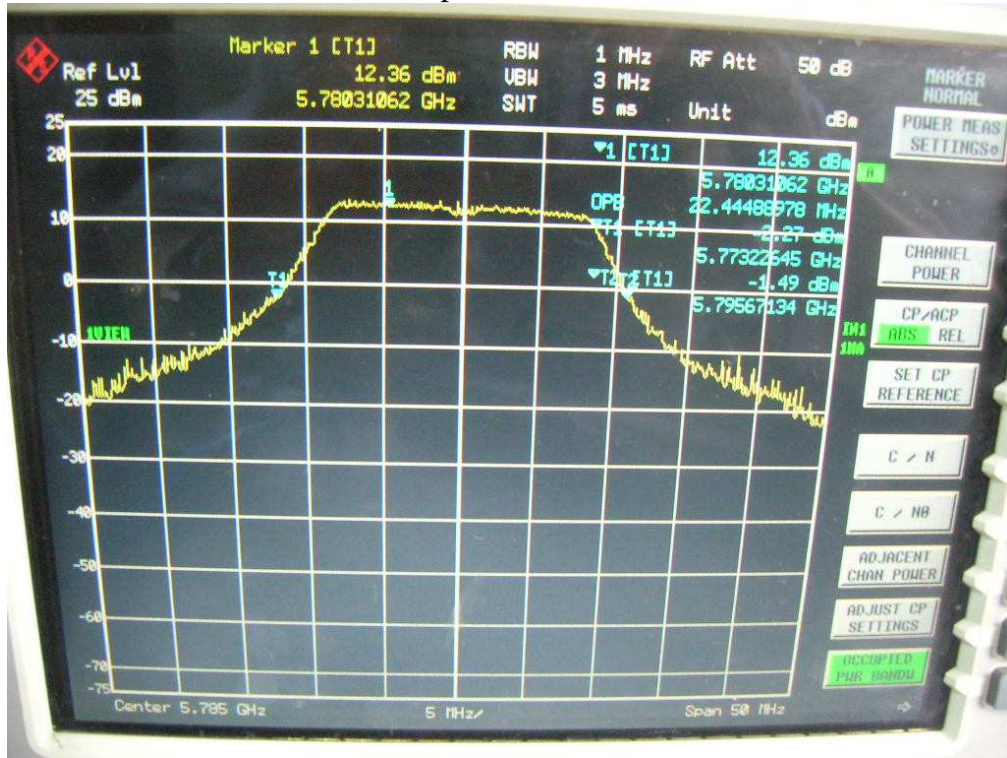
**Conclusion: at MCS7, the EUT has maximum output power.**



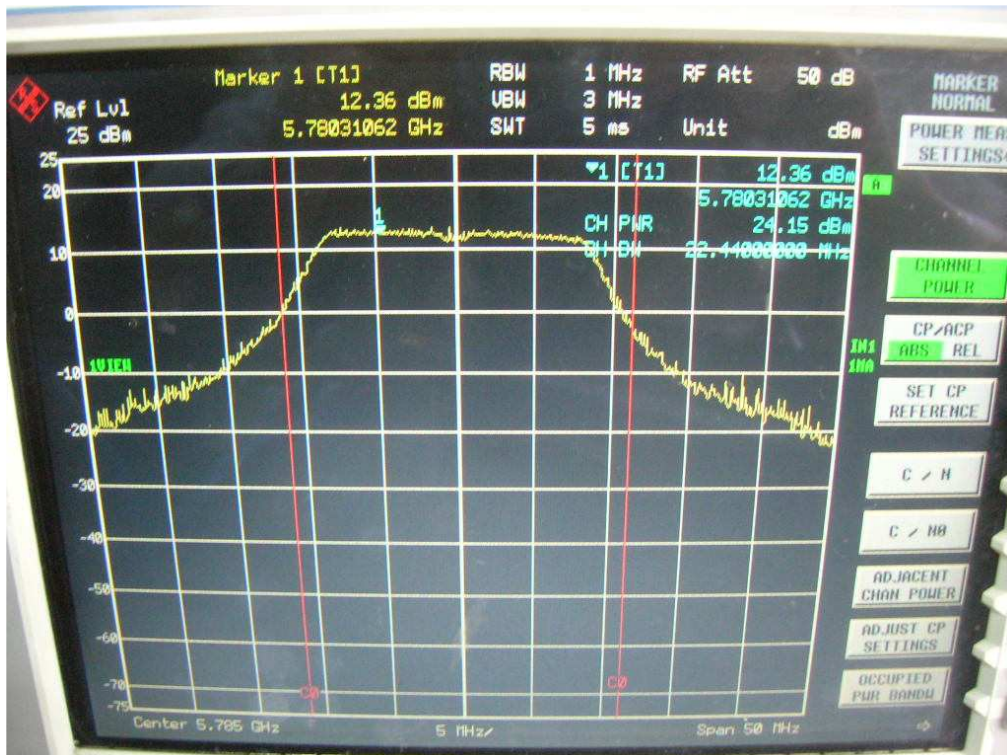
FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

802.11n, 5.8GHz band, HT20

### Occupied Bandwidth



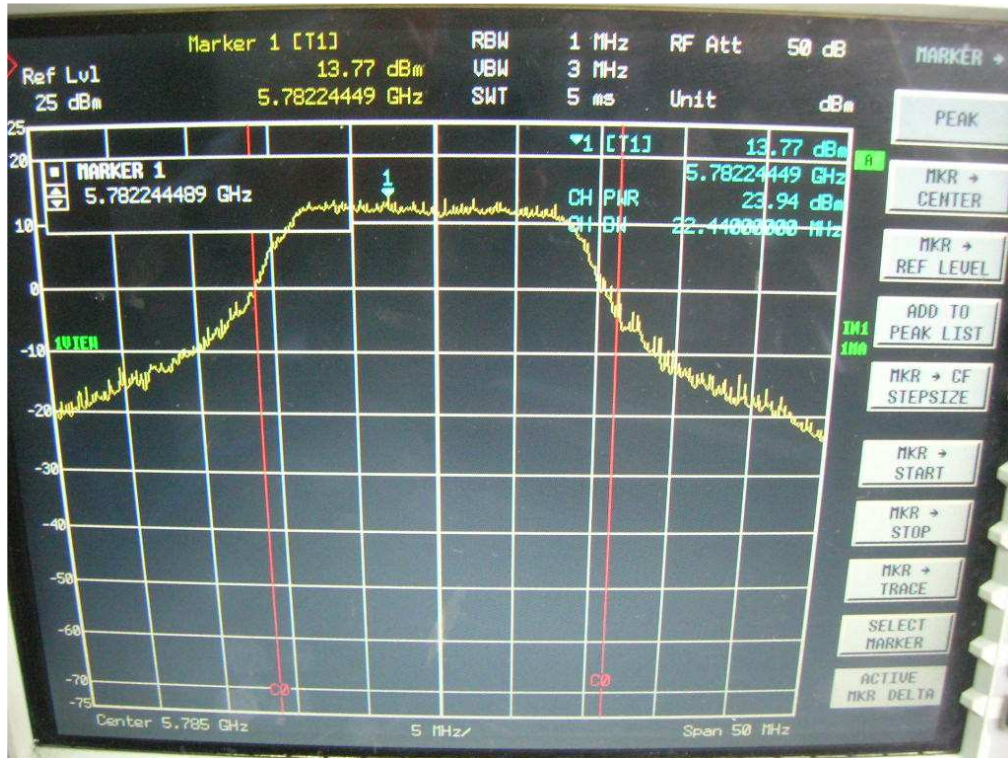
### MCS0



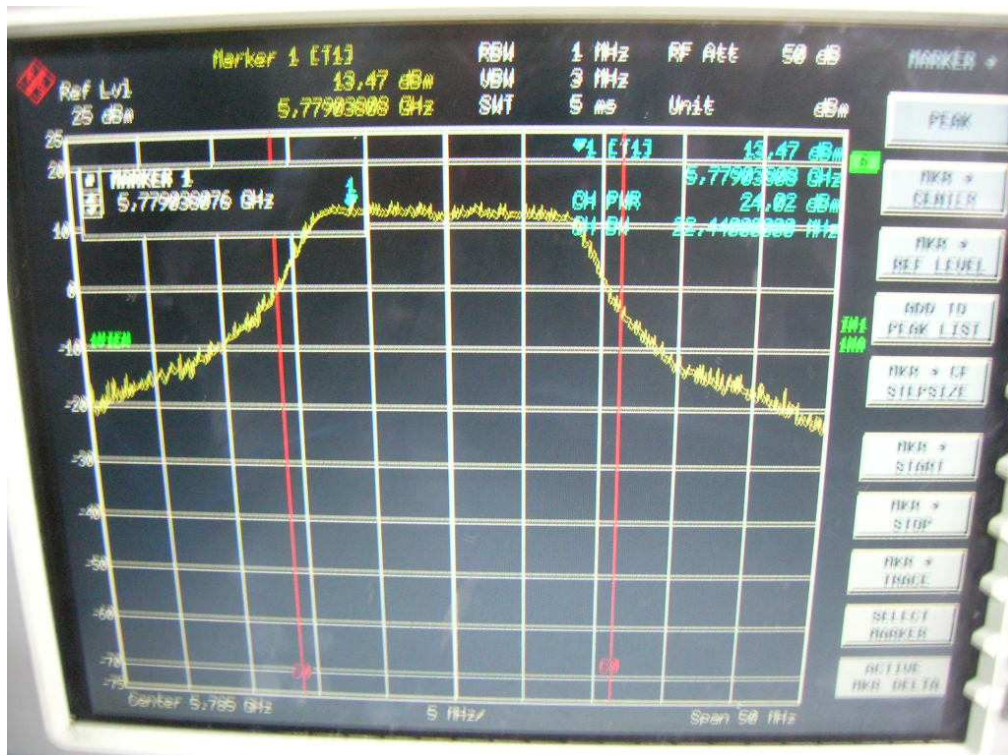


FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

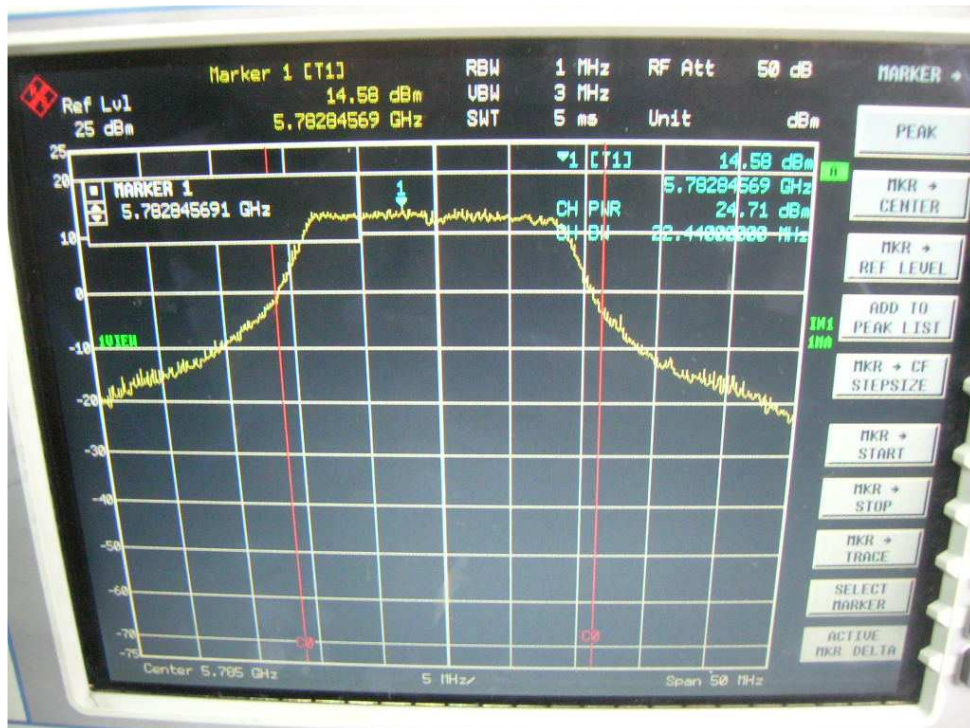
MCS1



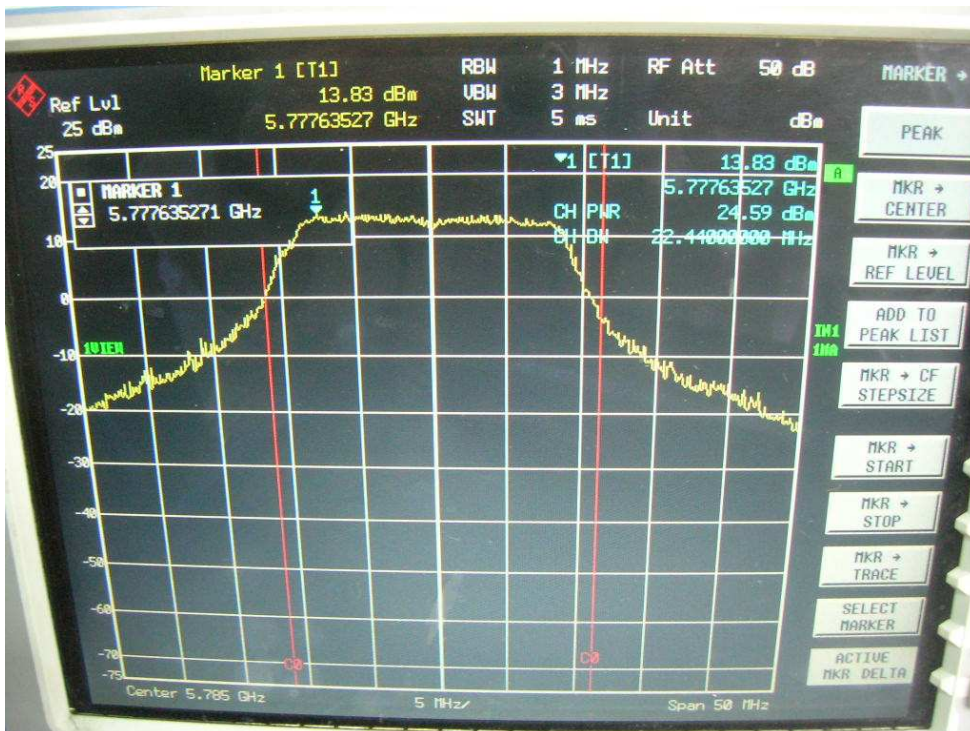
MCS2



MCS3



MCS4



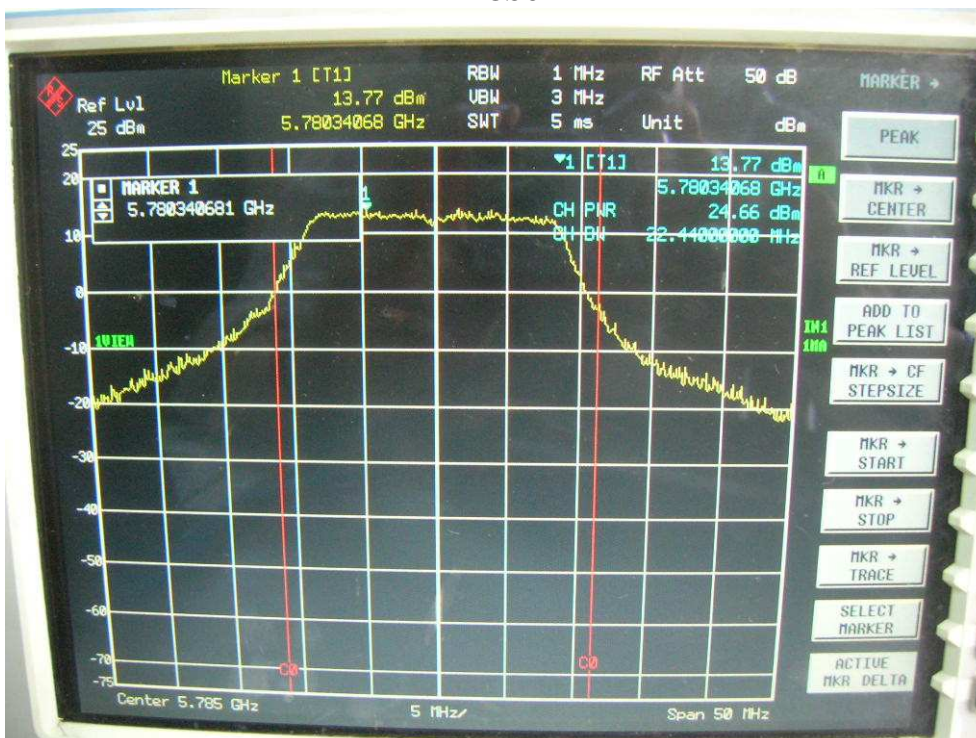


FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

MCS5



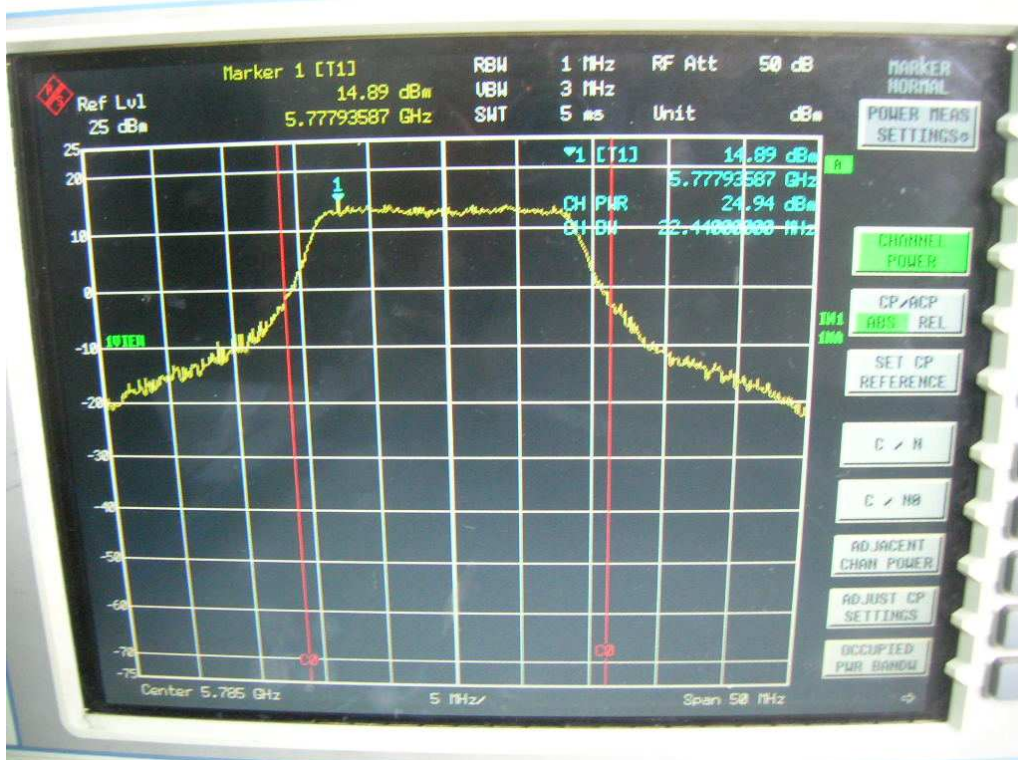
MCS6





FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

MCS7



**Conclusion: at MCS7, the EUT has maximum output power.**



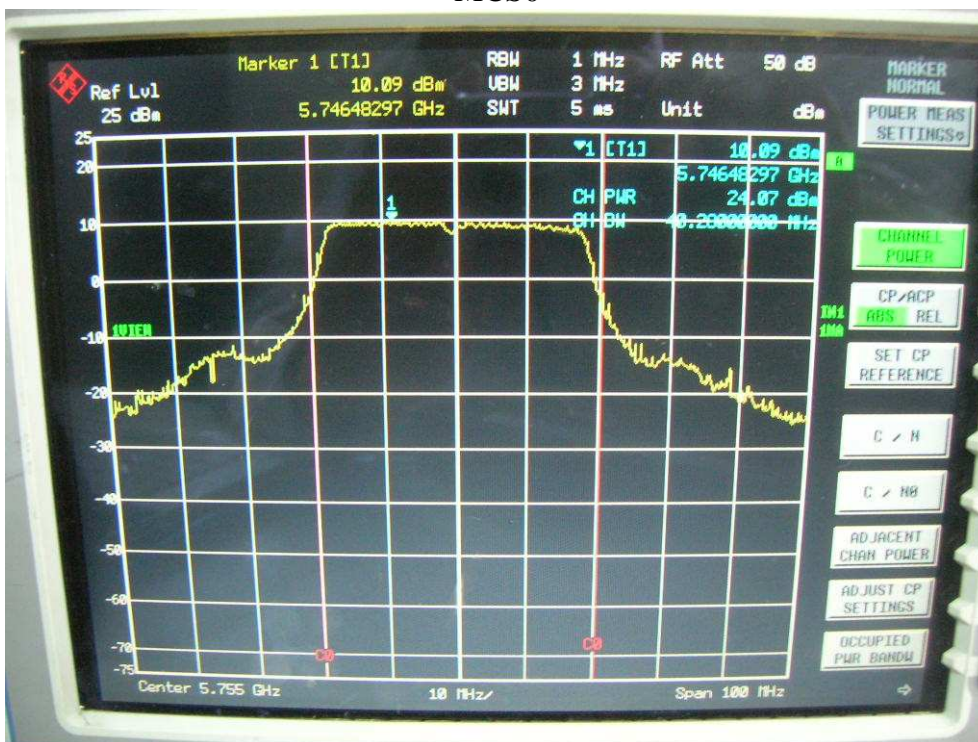
FCC ID: Q9DMSR1200  
IC: 4675A-MSR1200

802.11n, 5.8GHz band, HT40, GI=0

### Occupied Bandwidth

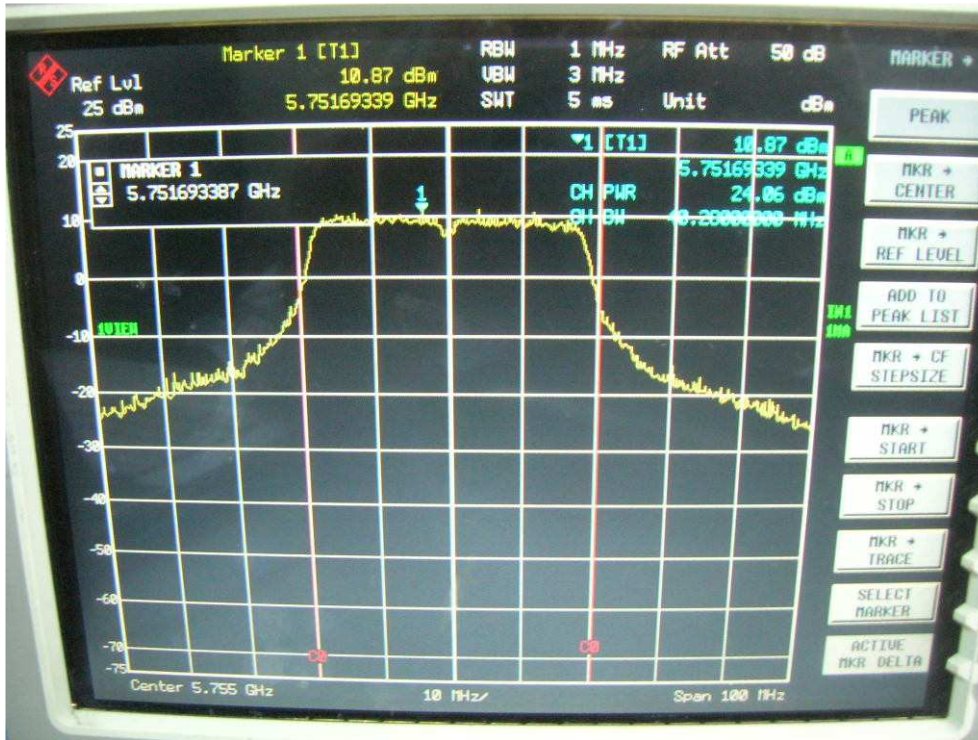


### MCS0

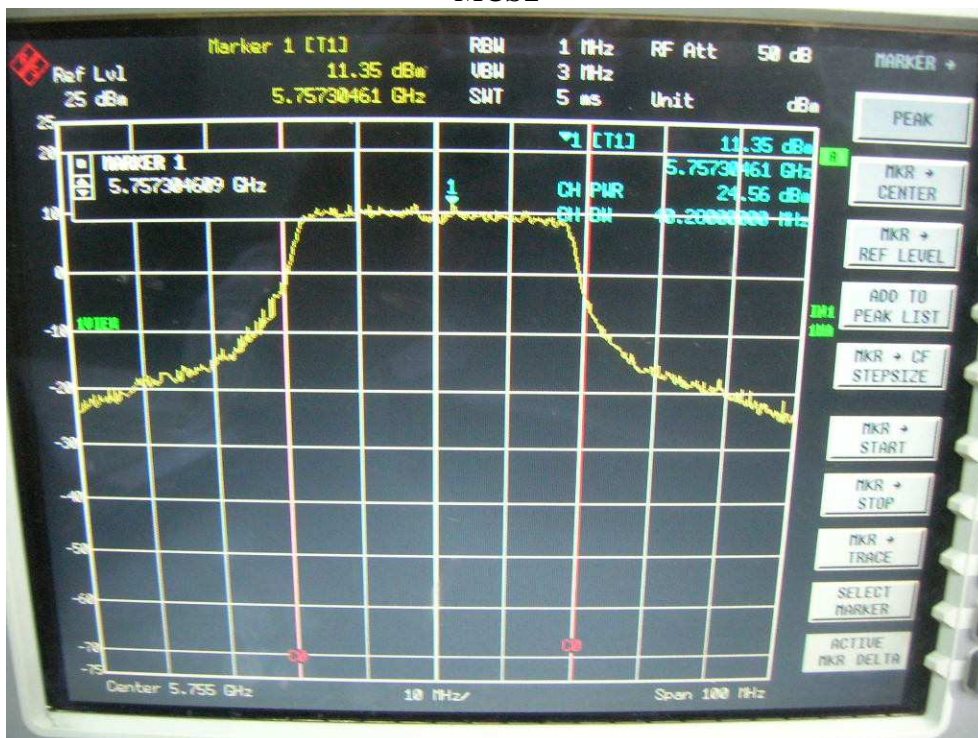




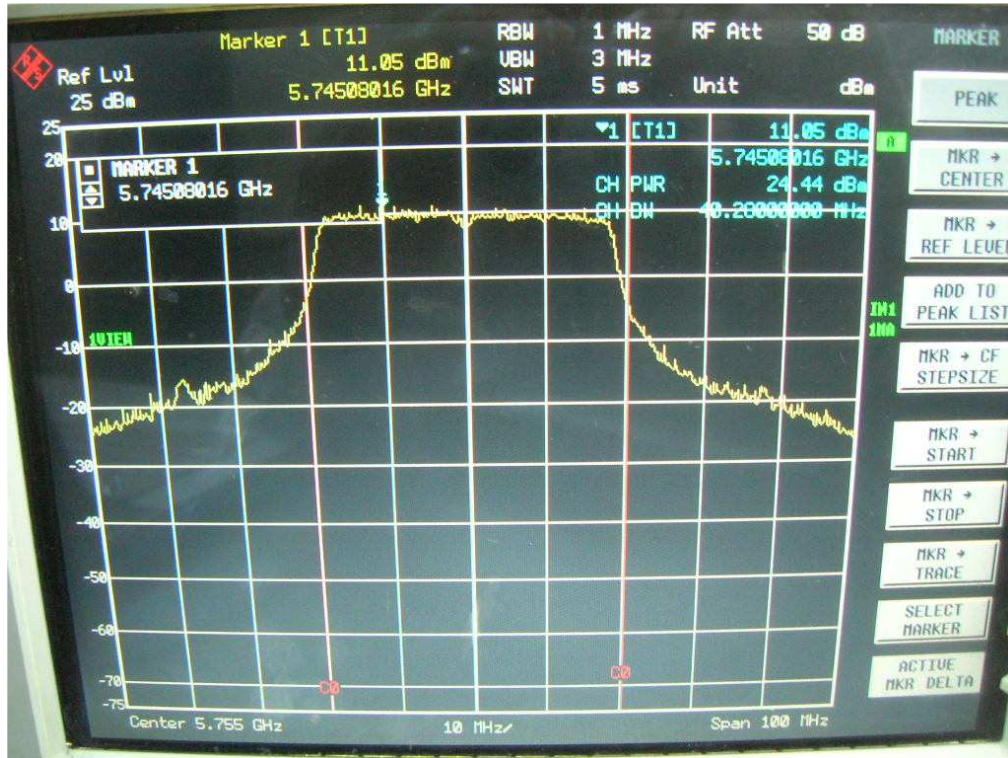
MCS1



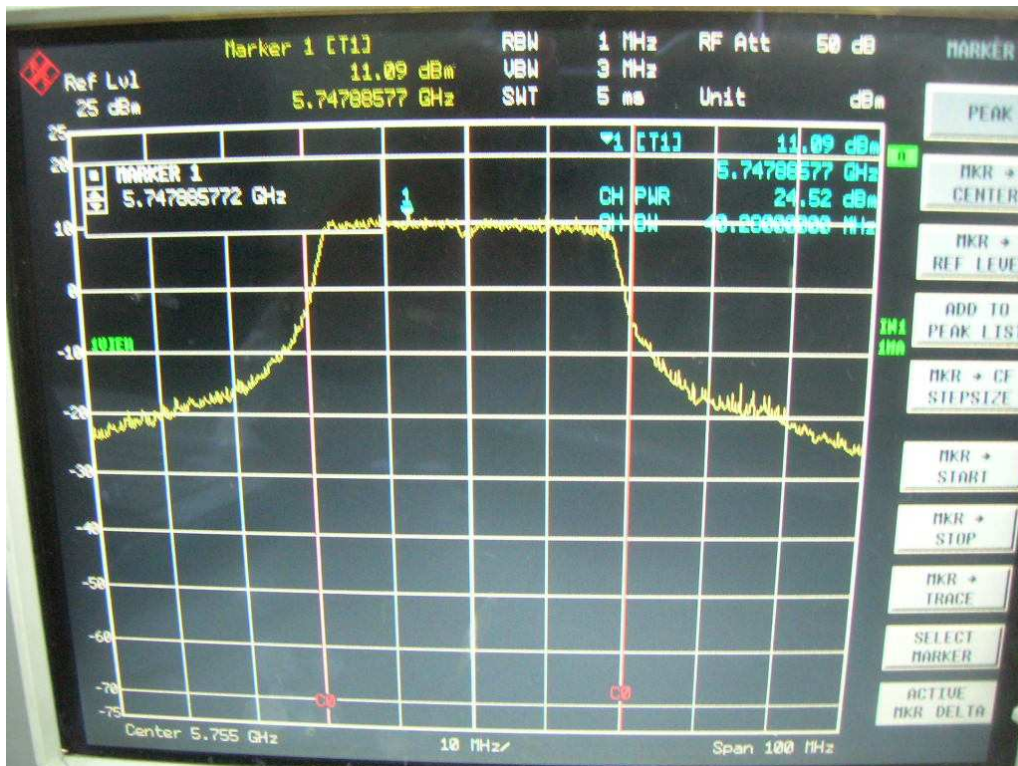
MCS2



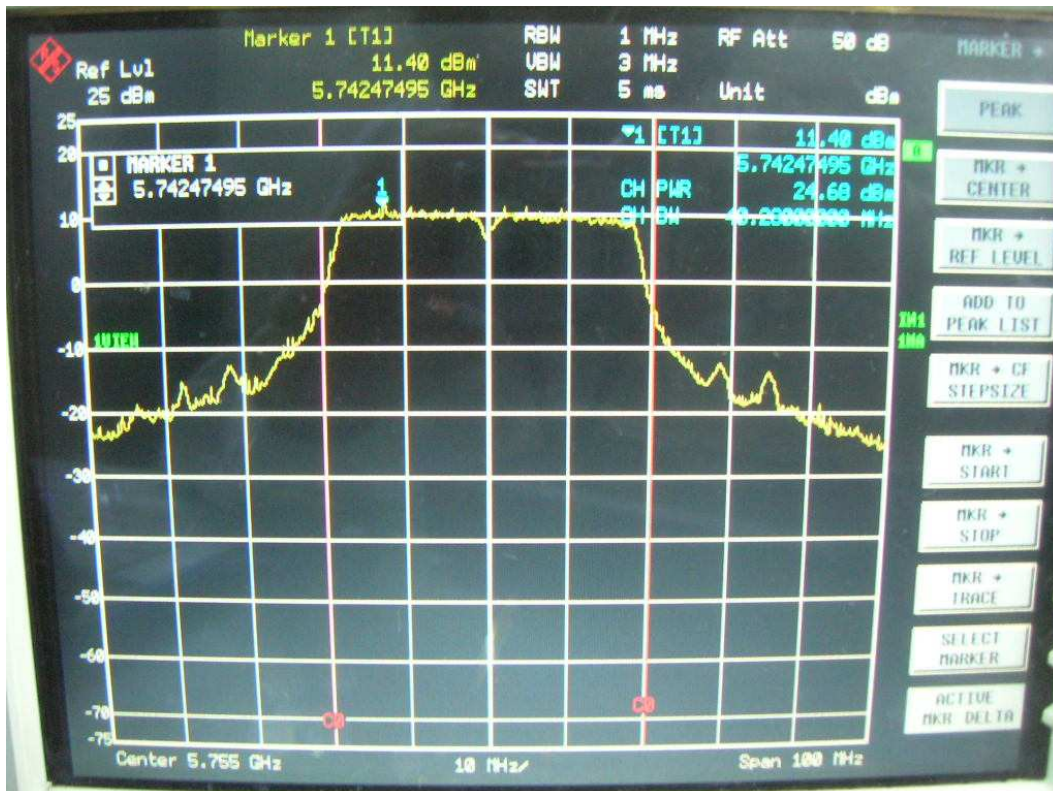
MCS3



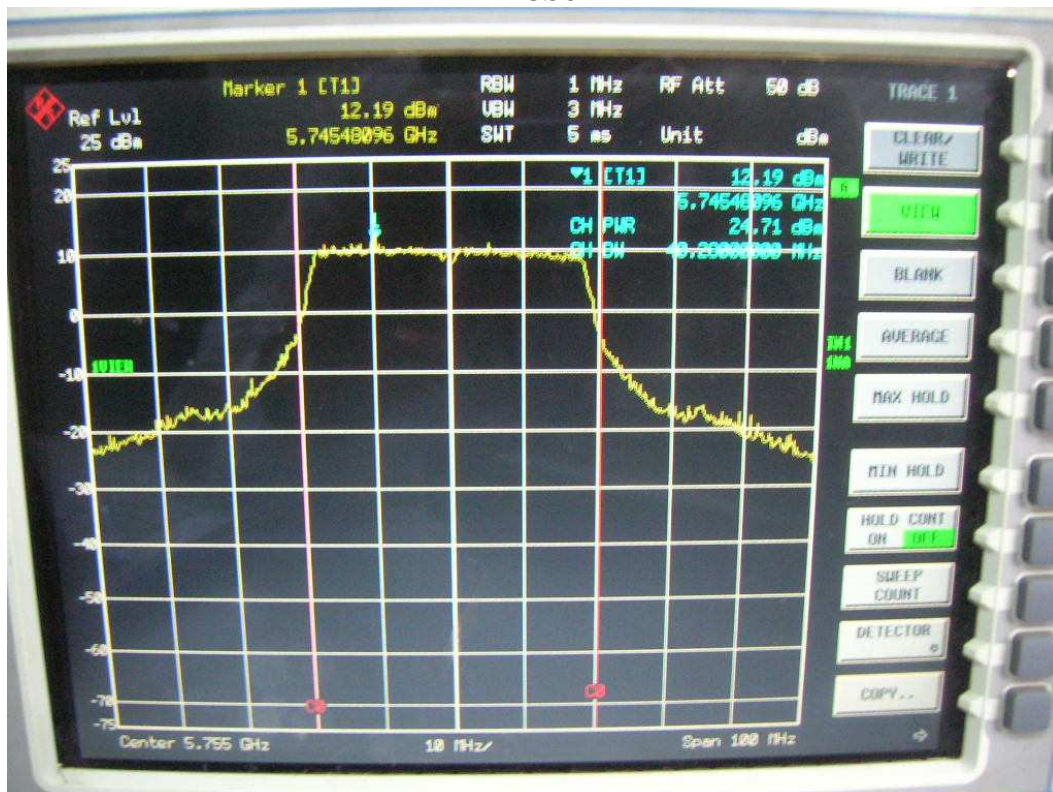
MCS4



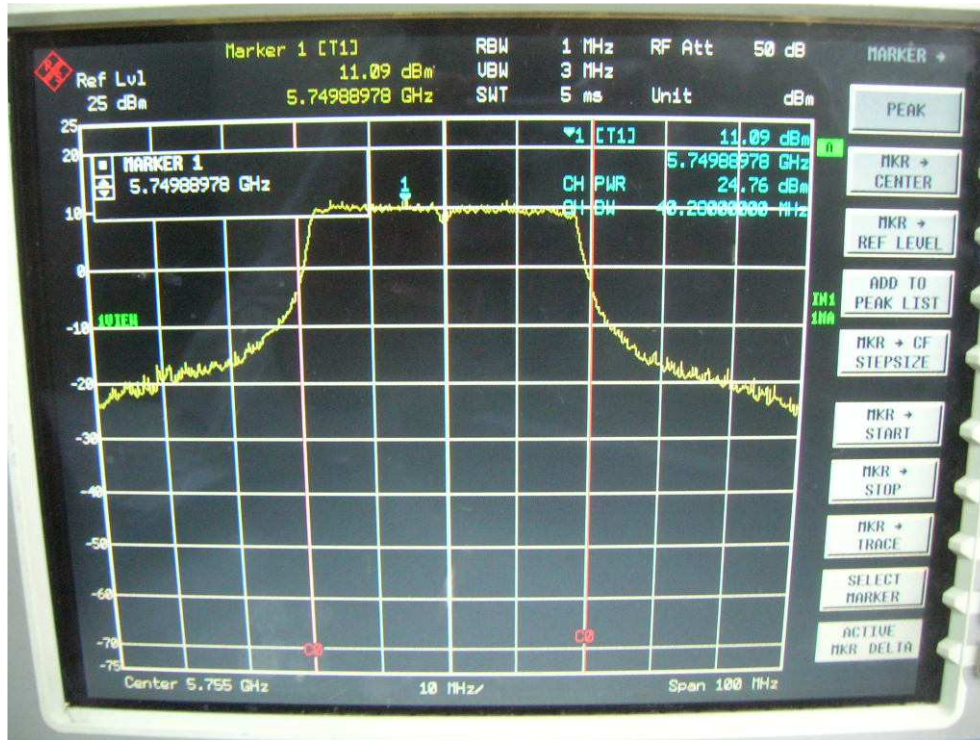
MCS5



MCS6



**MCS7**



**Conclusion: at MCS7, the EUT has maximum output power.**