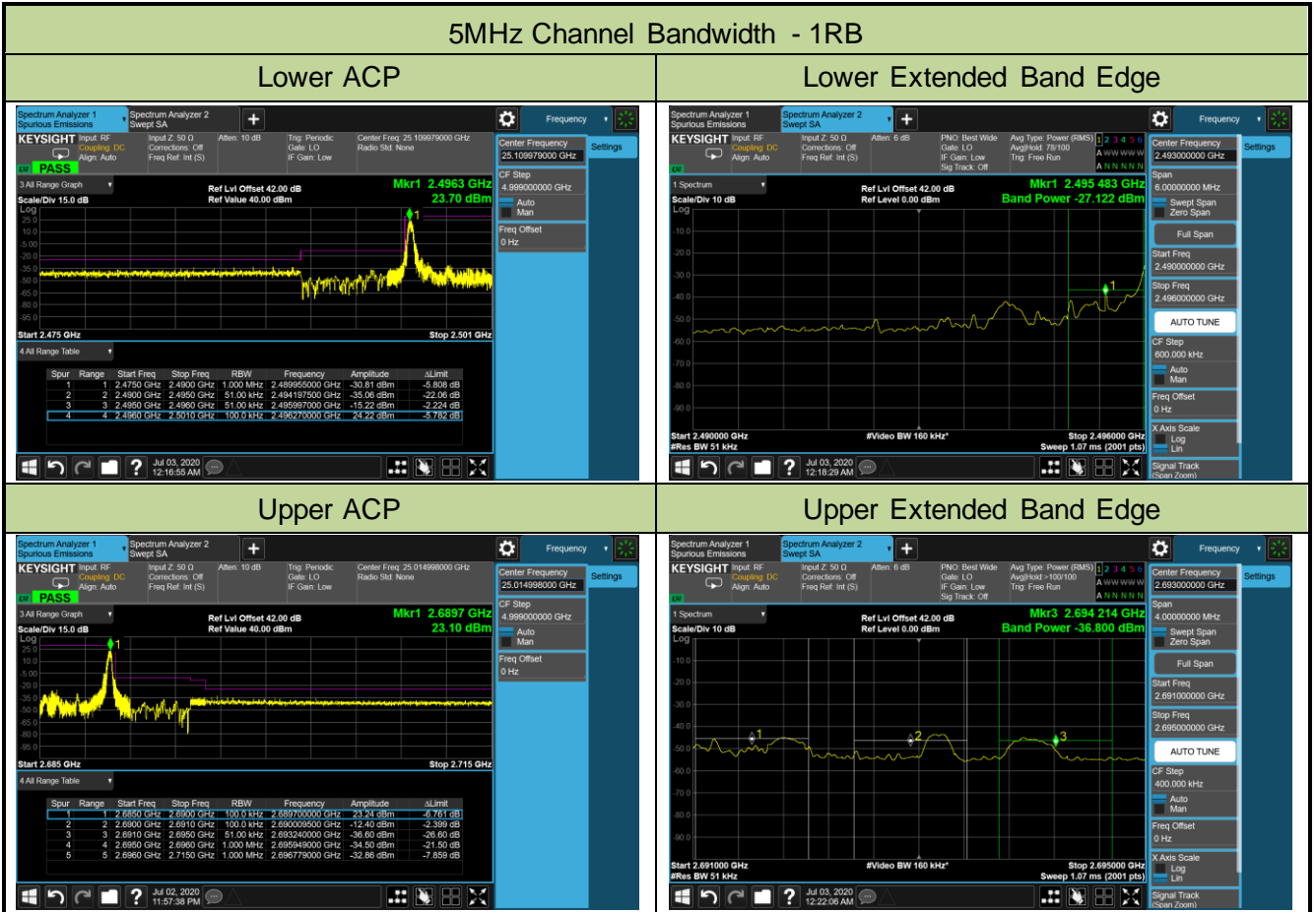


Product	LTE-A Cat 12 M.2 Module	Test Engineer	Gordon Qi
Test Date	2020/07/02	Test Site	SR6
Test Band	Band 41	Test Result	Pass



10MHz Channel Bandwidth - 1RB

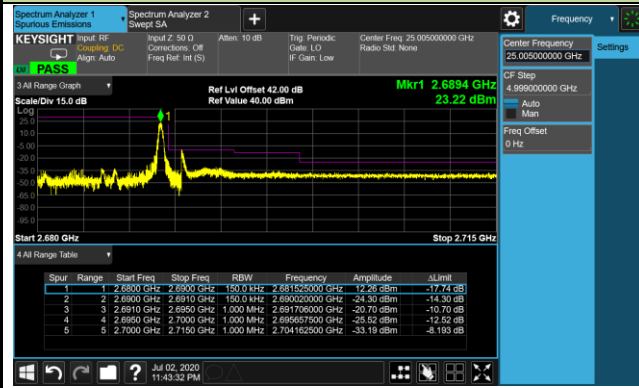
Lower ACP



Lower Extended Band Edge

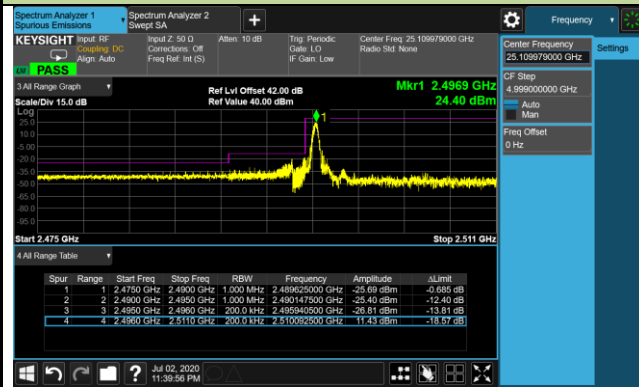


Upper ACP

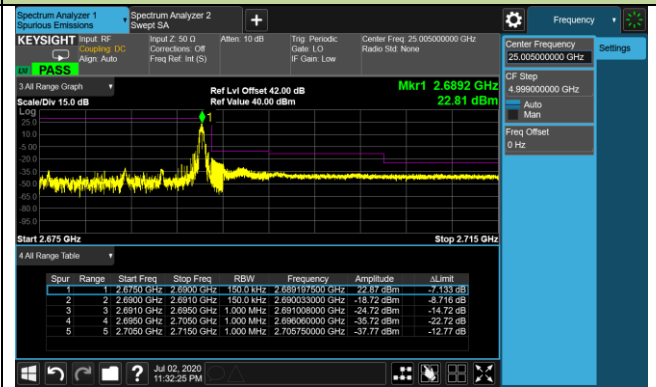


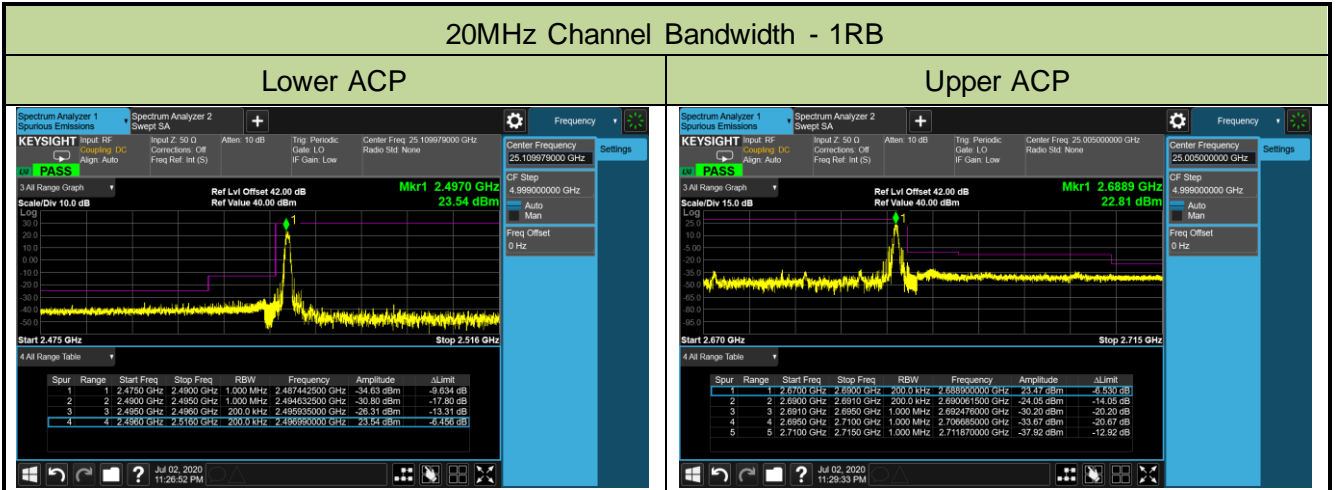
15MHz Channel Bandwidth - 1RB

Lower ACP



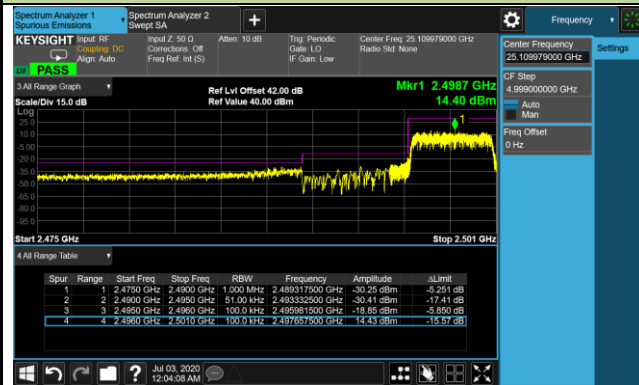
Upper ACP



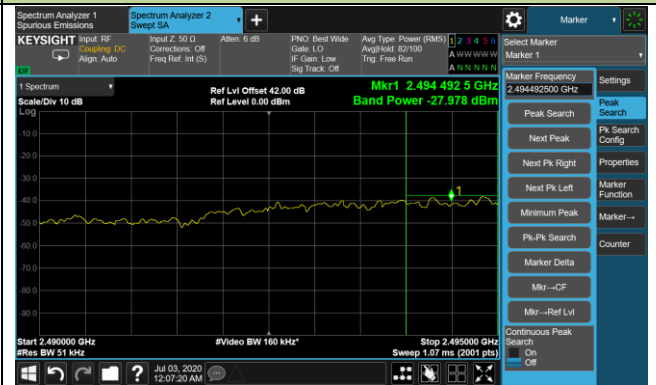


5MHz Channel Bandwidth - Full RB

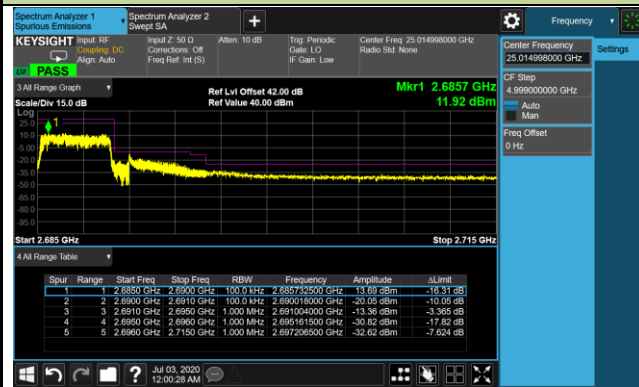
Lower ACP



Lower Extended Band Edge

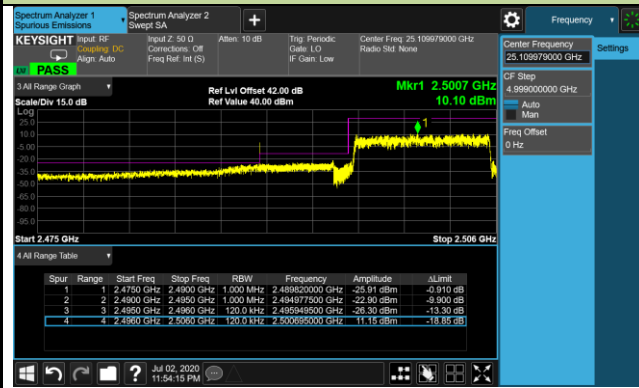


Upper ACP

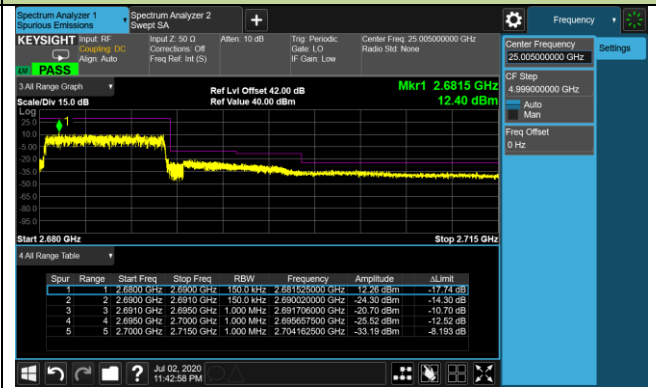


10MHz Channel Bandwidth - Full RB

Lower ACP

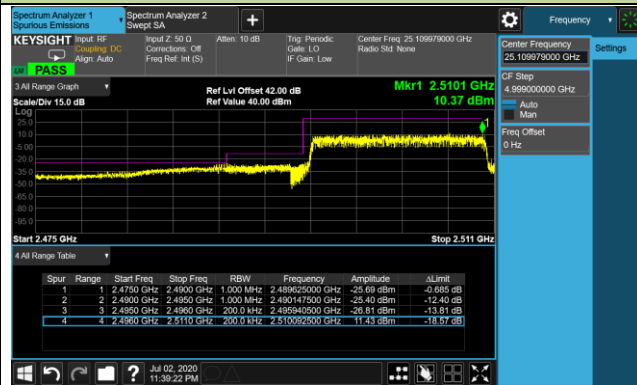


Upper ACP

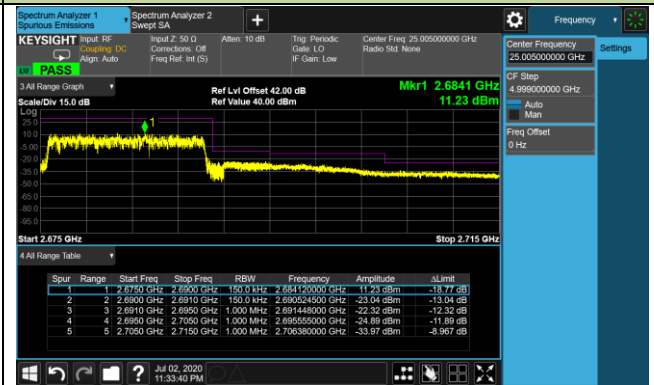


15MHz Channel Bandwidth - Full RB

Lower ACP

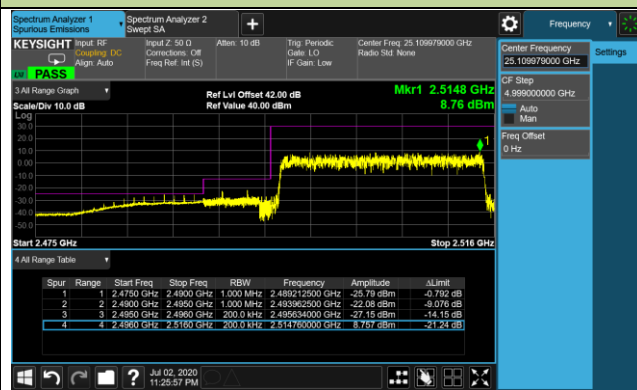


Upper ACP

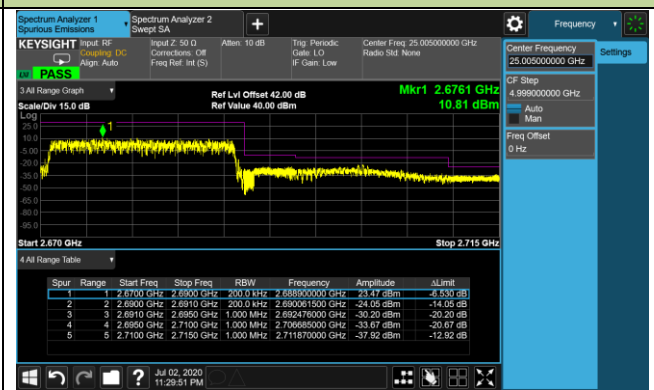


20MHz Channel Bandwidth - Full RB

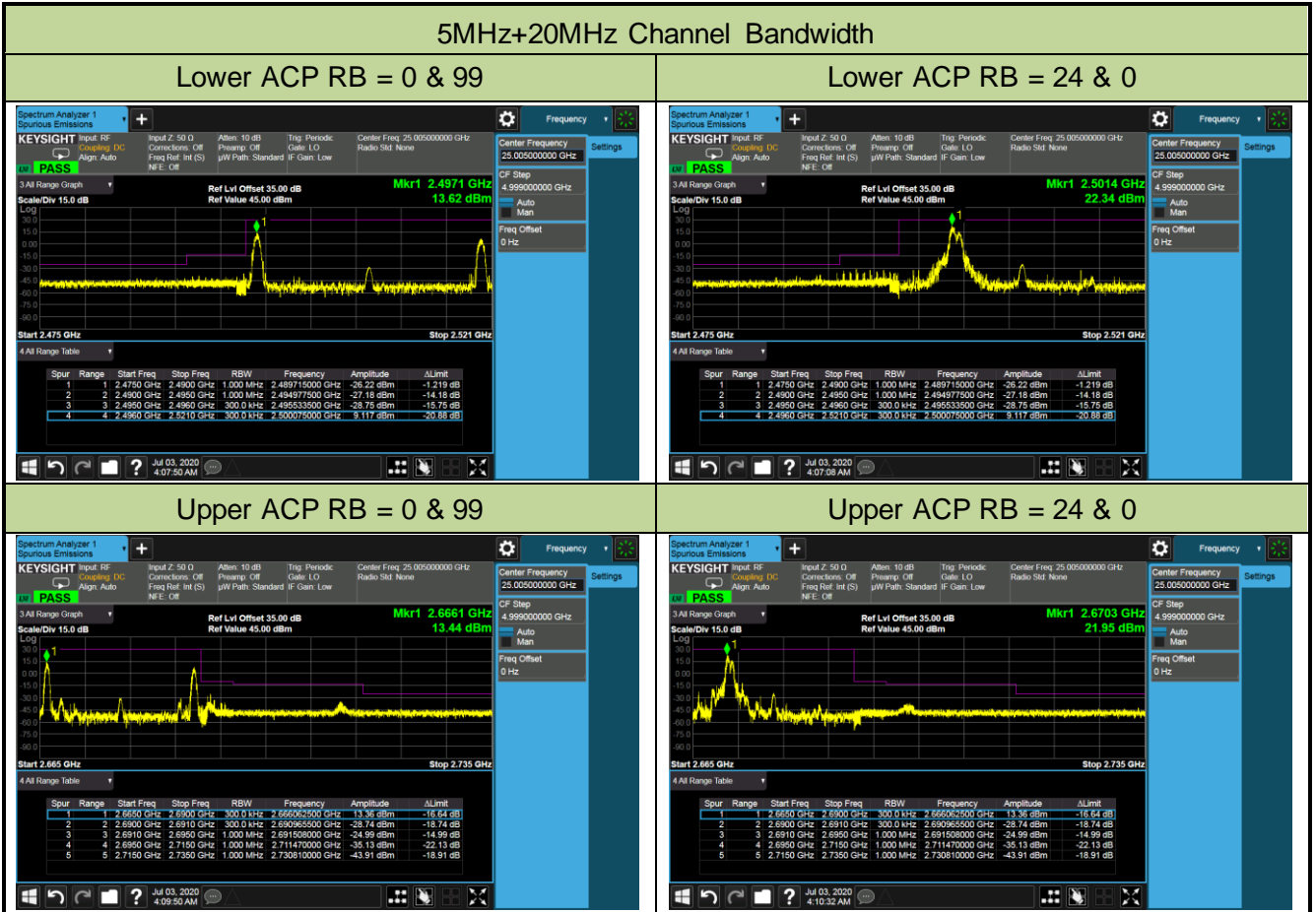
Lower ACP



Upper ACP



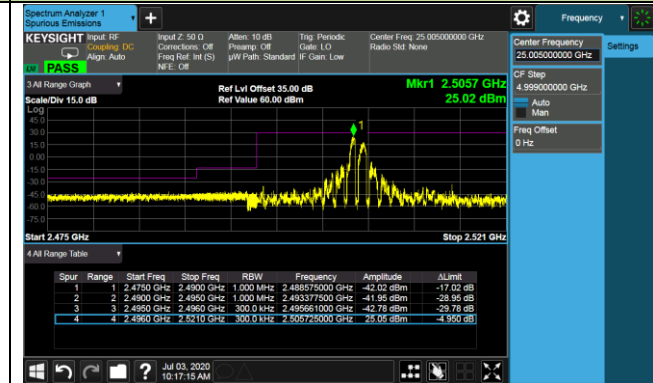
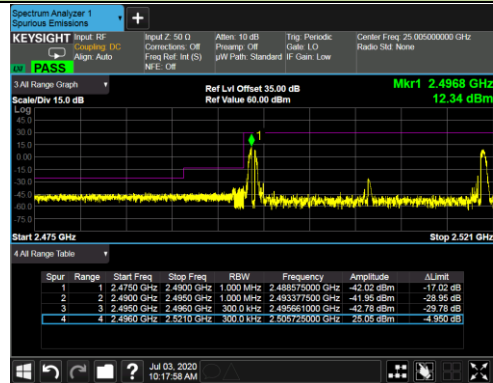
Product	LTE-A Cat 12 M.2 Module	Test Engineer	Candy Luo
Test Date	2020/07/03	Test Site	SR6
Test Band	Intra-Band CA_41C	Test Result	Pass



10MHz+15MHz Channel Bandwidth

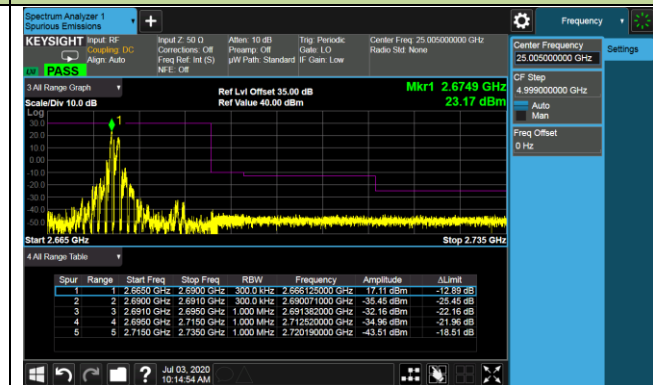
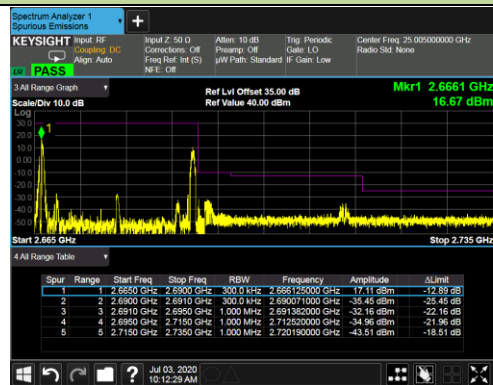
Lower ACP RB = 0 & 74

Lower ACP RB = 49 & 0



Upper ACP RB= 0 & 74

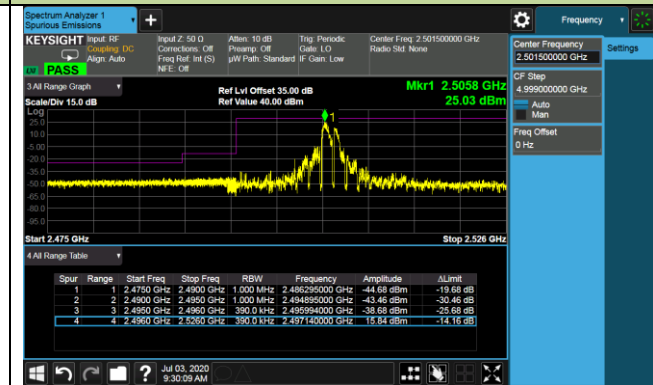
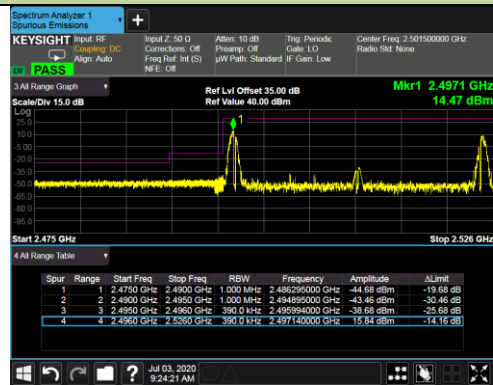
Upper ACP RB = 49 & 0



10MHz+20MHz Channel Bandwidth

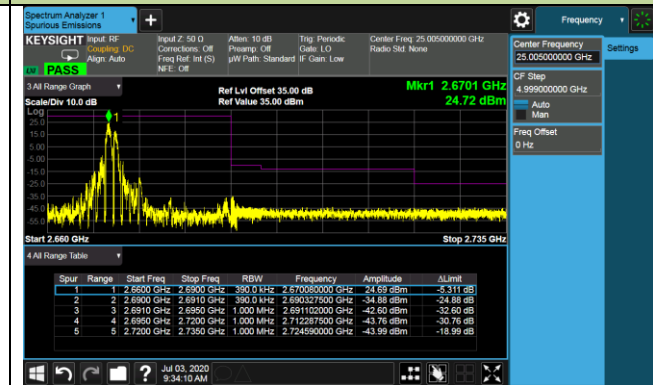
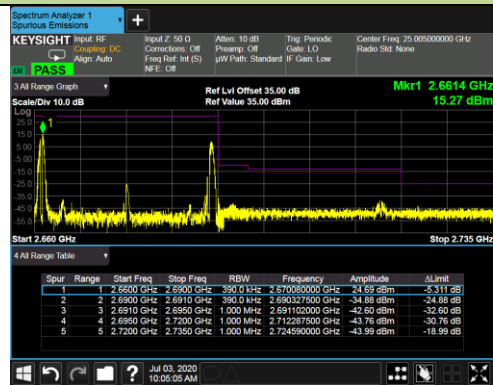
Lower ACP RB = 0 & 99

Lower ACP RB= 49 & 0



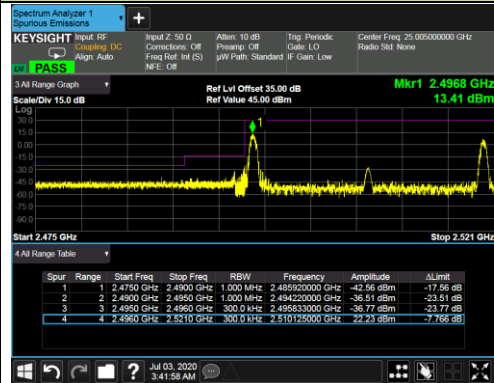
Upper ACP RB= 0 & 99

Upper ACP RB = 49 & 0

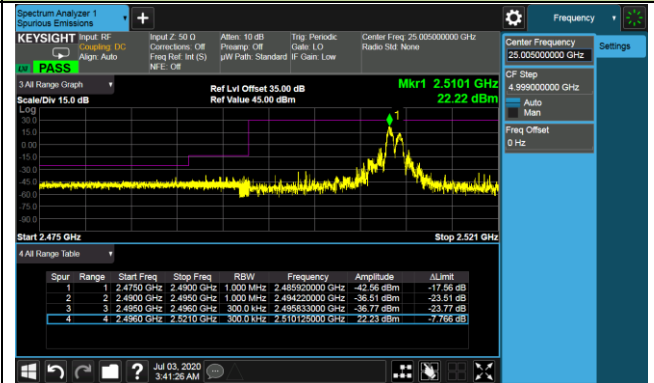


15MHz+10MHz Channel Bandwidth

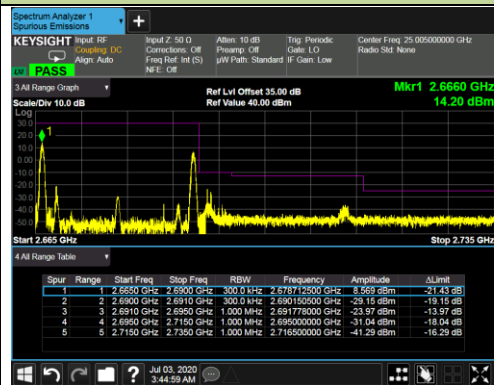
Lower ACP RB = 0 & 49



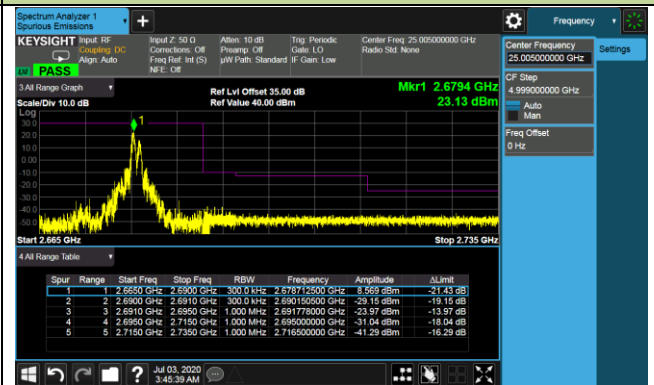
Lower ACP RB = 74 & 0



Upper ACP RB = 0 & 49

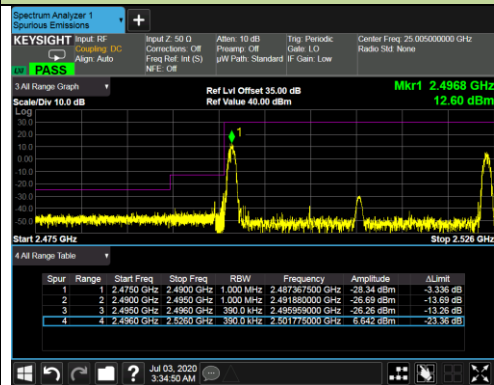


Upper ACP RB = 74 & 0

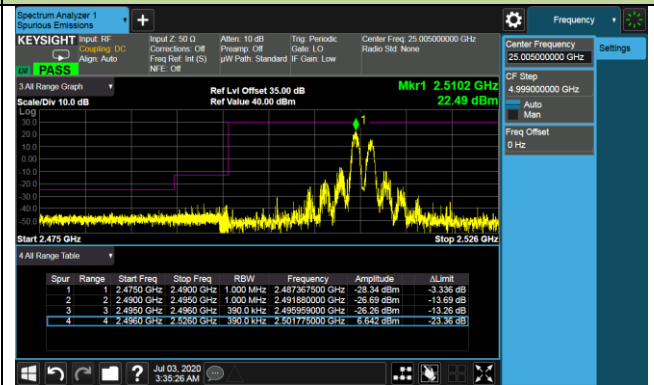


15MHz+15MHz Channel Bandwidth

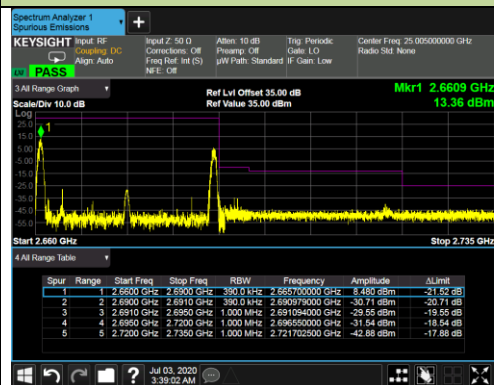
Lower ACP RB = 0 & 74



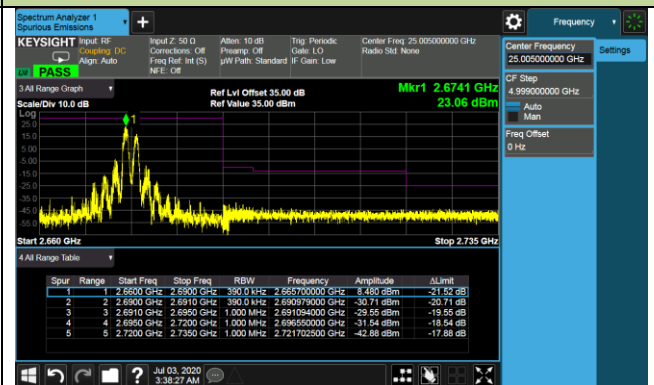
Lower ACP RB= 74 & 0



Upper ACP RB = 0 & 74



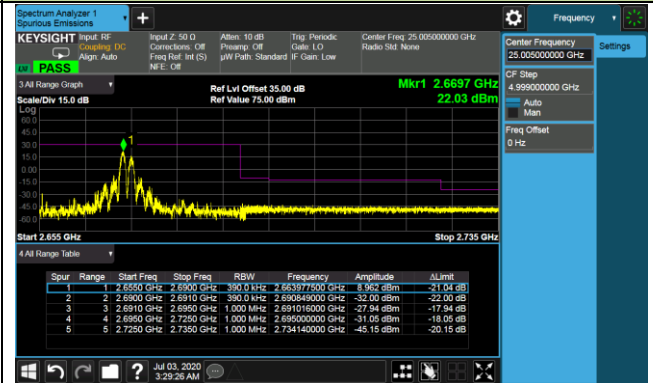
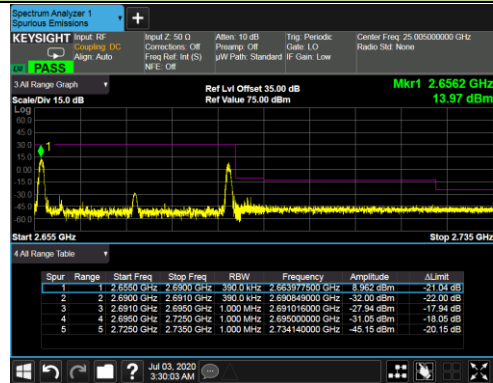
Upper ACP RB = 74 & 0



15MHz+20MHz Channel Bandwidth

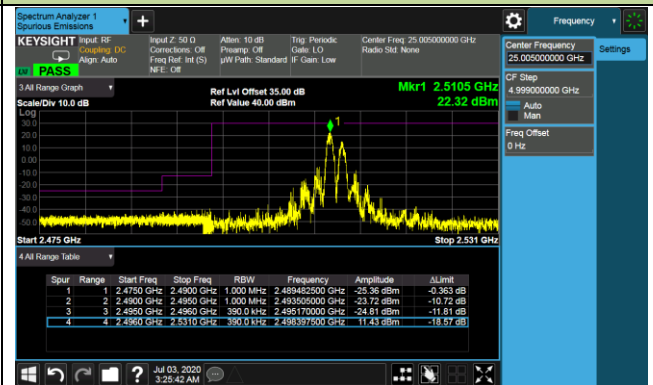
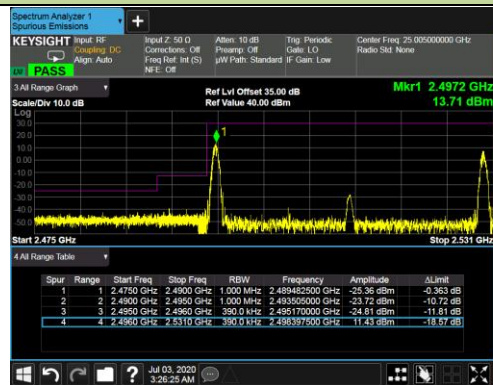
Lower ACP RB = 0 & 99

Lower ACP RB = 74 & 0



Upper ACP RB = 0 & 99

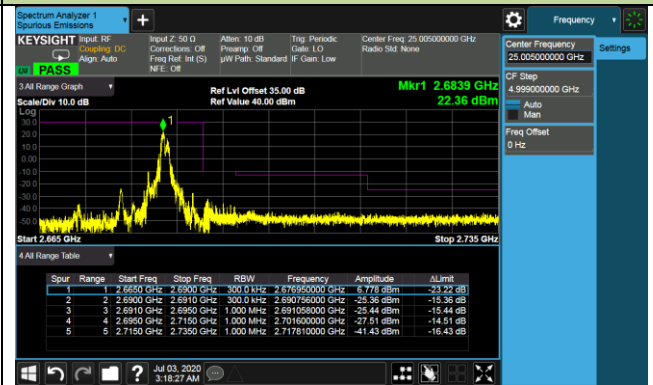
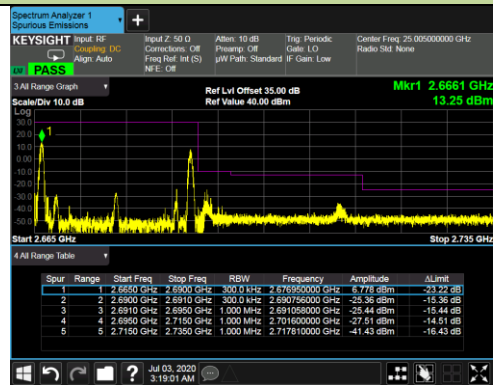
Upper ACP RB = 74 & 0



20MHz+5MHz Channel Bandwidth

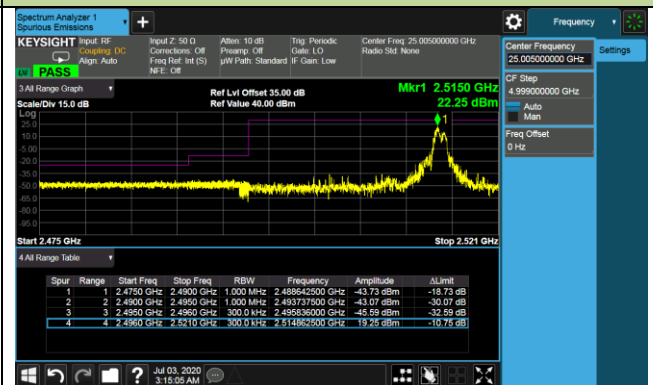
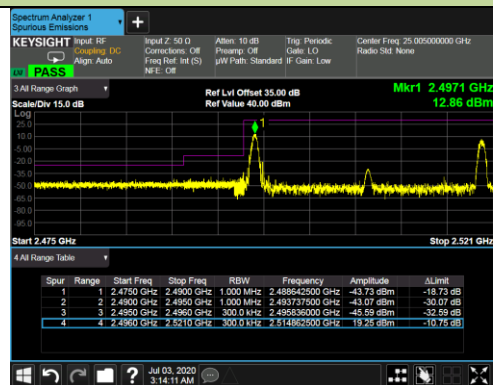
Lower ACP RB = 0 & 24

Lower ACP RB = 99 & 0



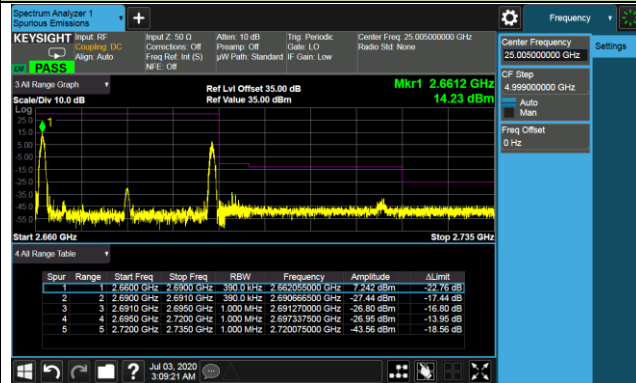
Upper ACP RB = 0 & 24

Upper ACP RB = 99 & 0

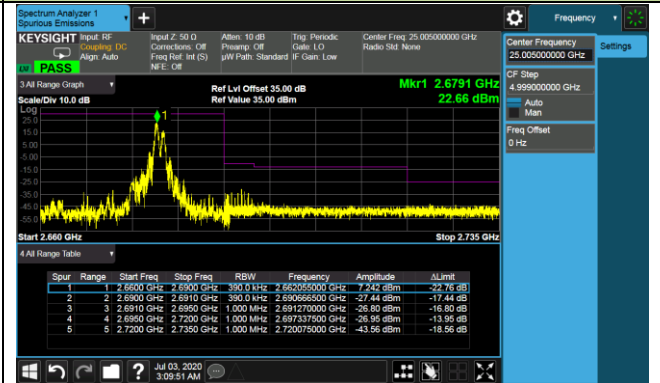


20MHz+10MHz Channel Bandwidth

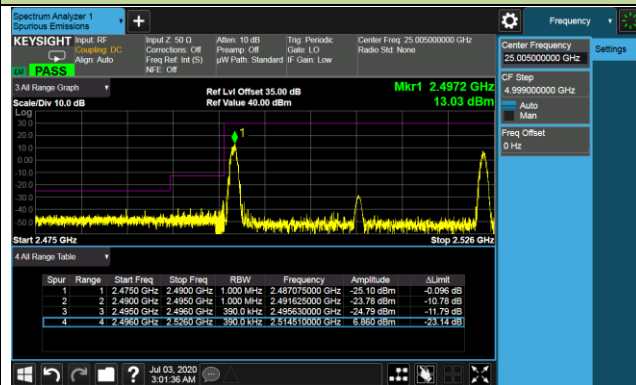
Lower ACP RB = 0 & 49



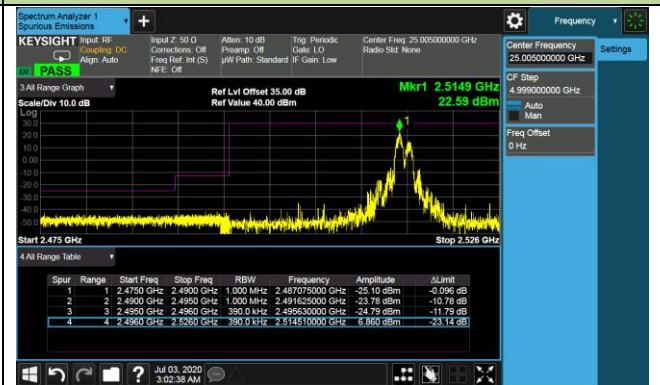
Lower ACP RB = 99 & 0



Upper ACP RB = 0 & 49

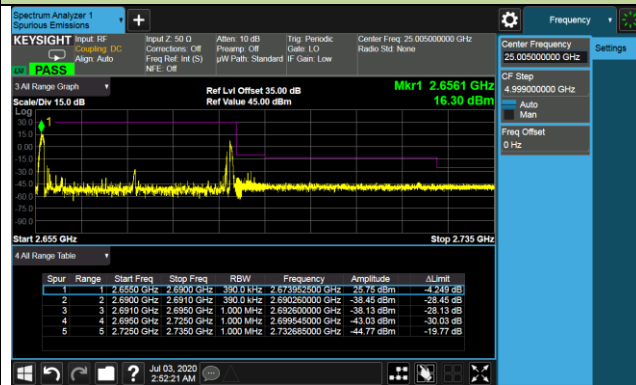


Upper ACP RB = 99 & 0

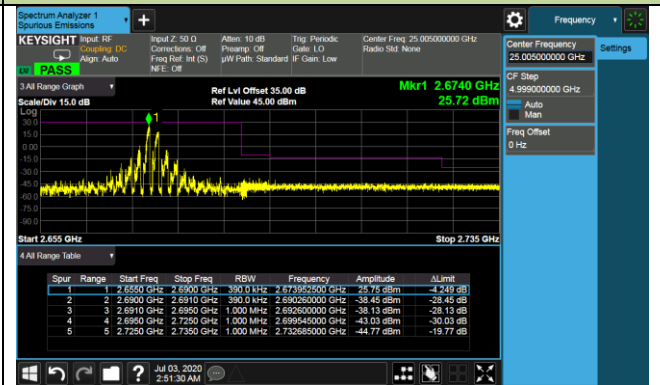


20MHz+15MHz Channel Bandwidth

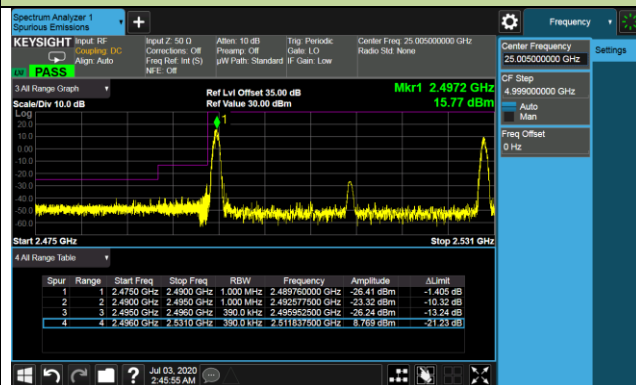
Lower ACP RB = 0 & 74



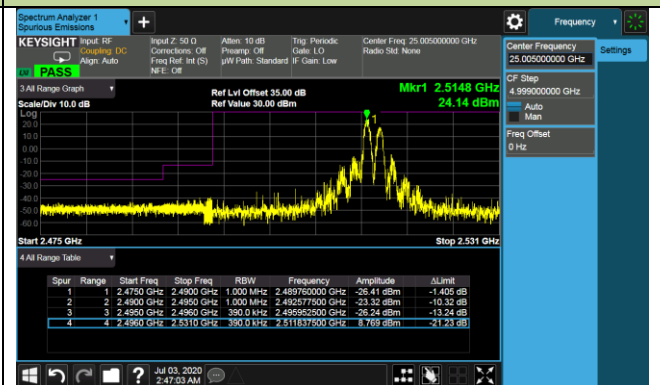
Lower ACP RB = 99 & 0



Upper ACP RB = 0 & 74



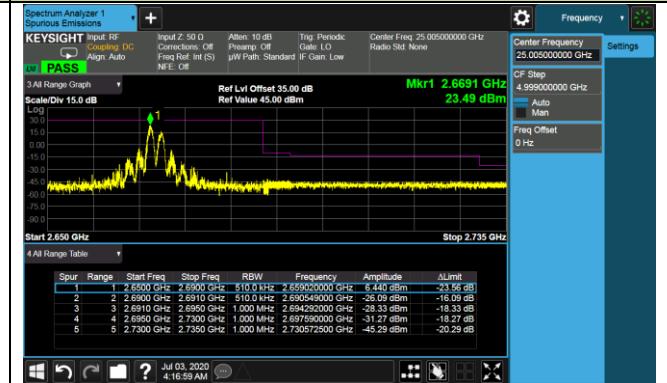
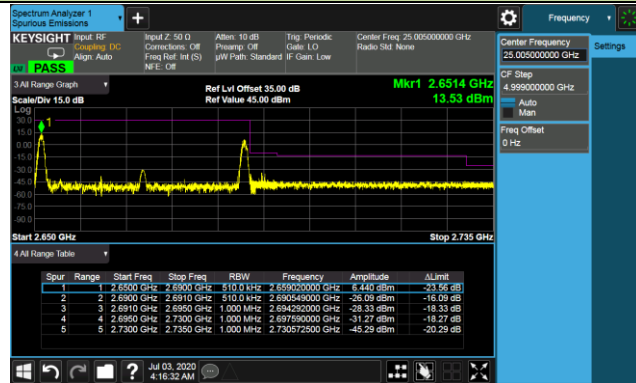
Upper ACP RB = 99 & 0



20MHz+20MHz Channel Bandwidth

Lower ACP RB = 0 & 99

Lower ACP RB = 99 & 0



Upper ACP RB = 0 & 99

Upper ACP RB = 99 & 0

