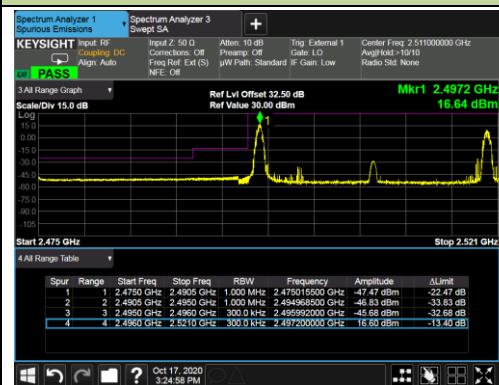


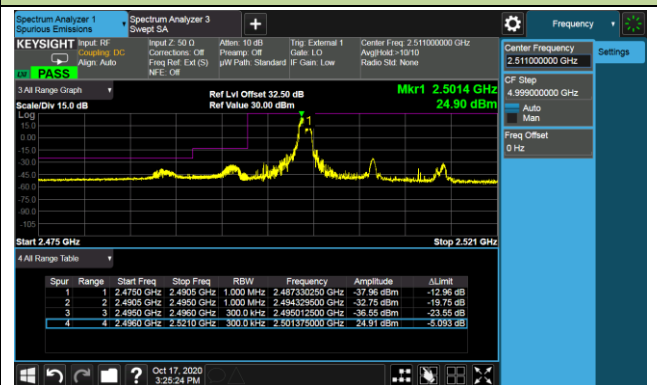
Product	5G Sub-6 GHz M.2 Module	Test Site	WZ-SR6
Test Engineer	Candy Luo	Test Date	2020/10/17
Test Band	Intra-Band CA_41C	Test Result	Pass

5+20MHz Channel Bandwidth

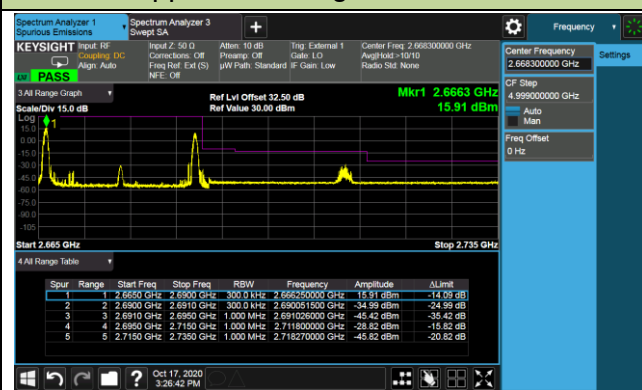
Lower Band Edge RB = 0 & 99



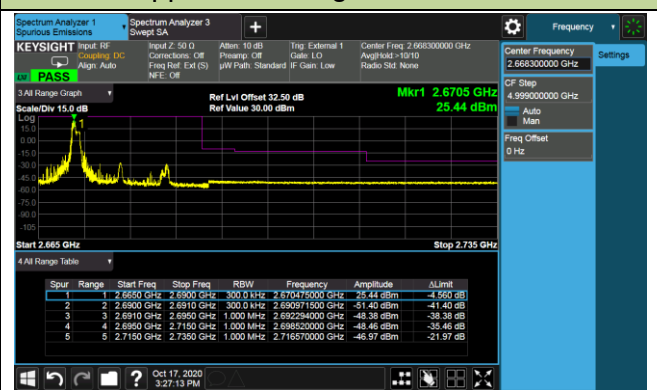
Lower Band Edge RB = 24 & 0



Upper Band Edge RB = 0 & 99

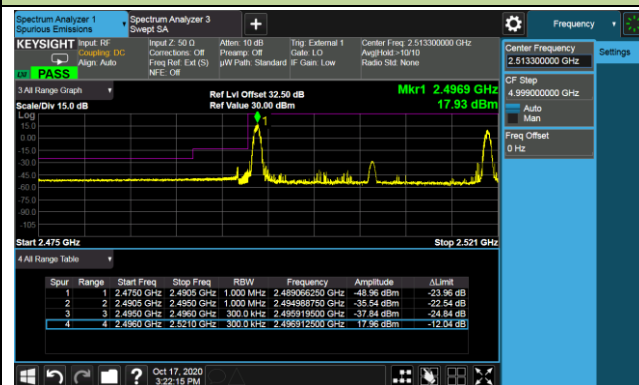


Upper Band Edge RB = 24 & 0

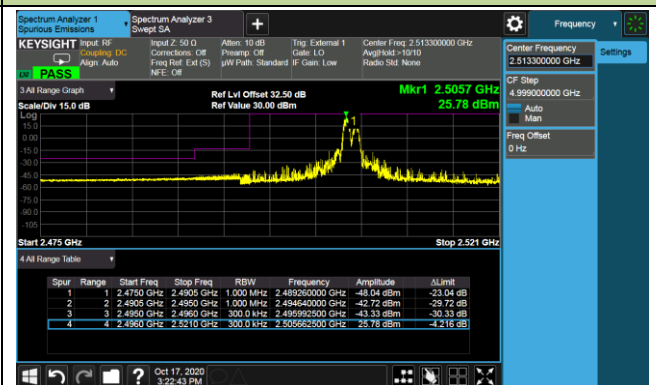


10+15MHz Channel Bandwidth

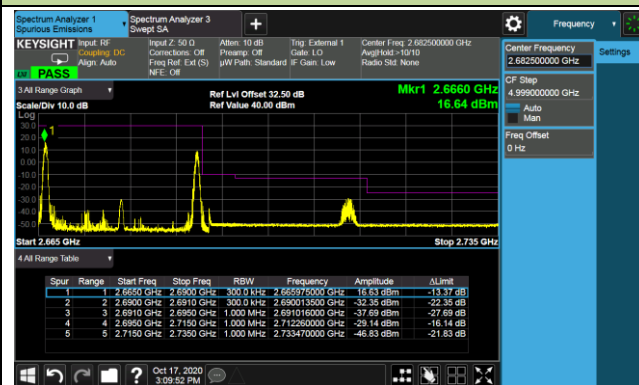
Lower Band Edge RB = 0 & 74



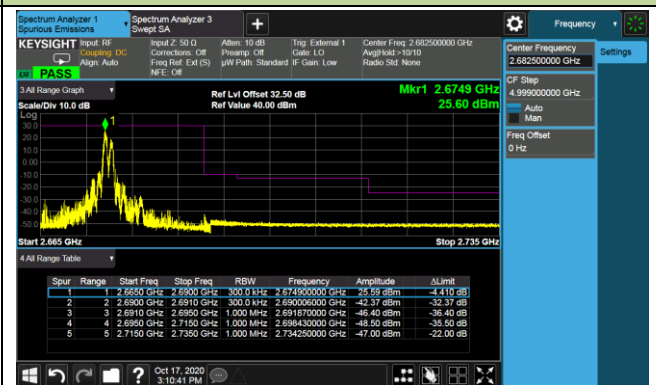
Lower Band Edge RB = 49 & 0



Upper Band Edge RB = 0 & 74

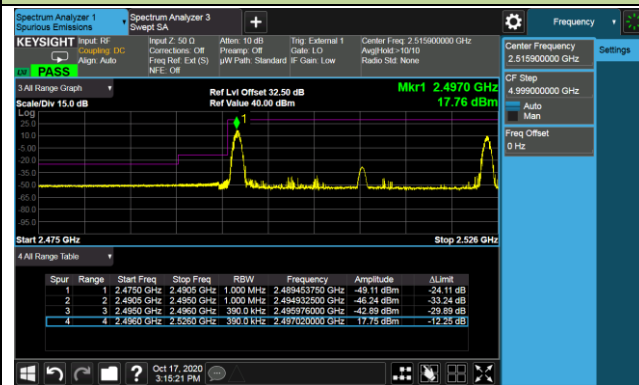


Upper Band Edge RB = 49 & 0

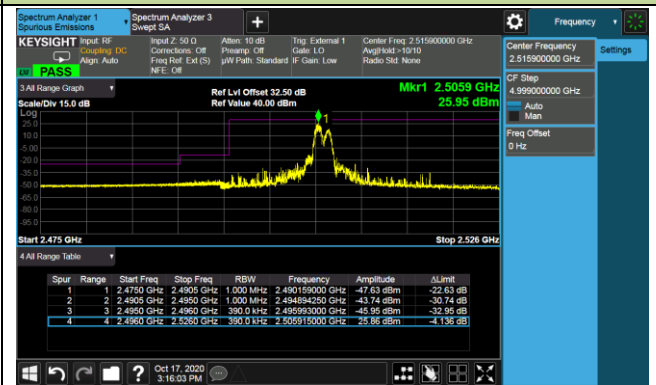


10+20MHz Channel Bandwidth

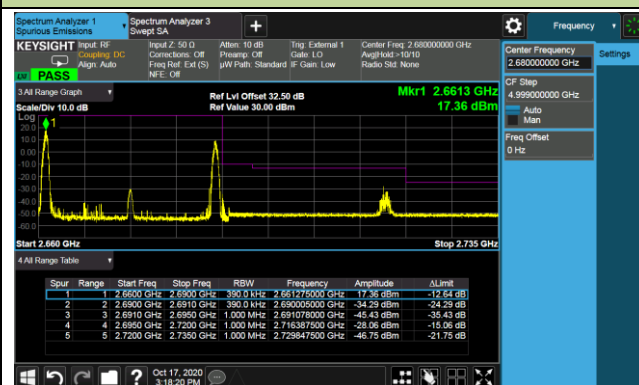
Lower Band Edge RB = 0 & 99



Lower Band Edge RB = 49 & 0



Upper Band Edge RB = 0 & 99

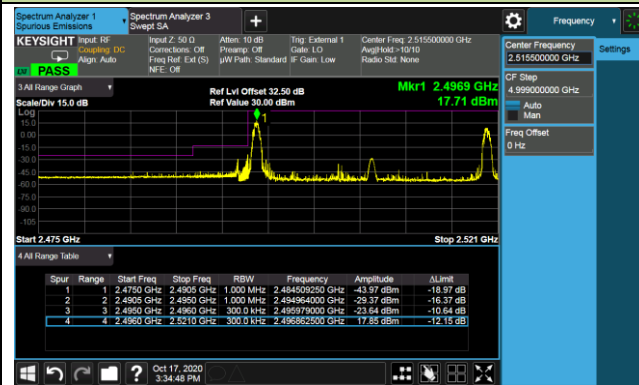


Upper Band Edge RB = 49 & 0

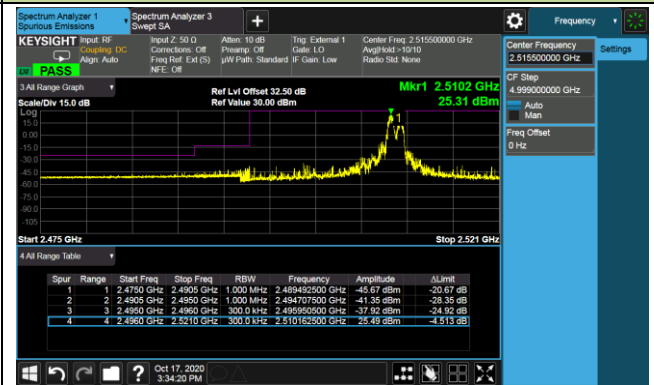


15+10MHz Channel Bandwidth

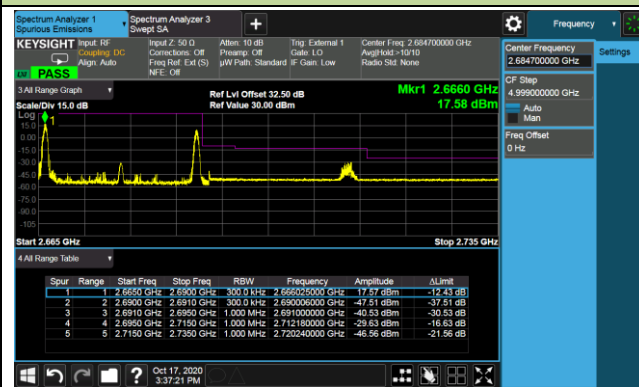
Lower Band Edge RB = 0 & 49



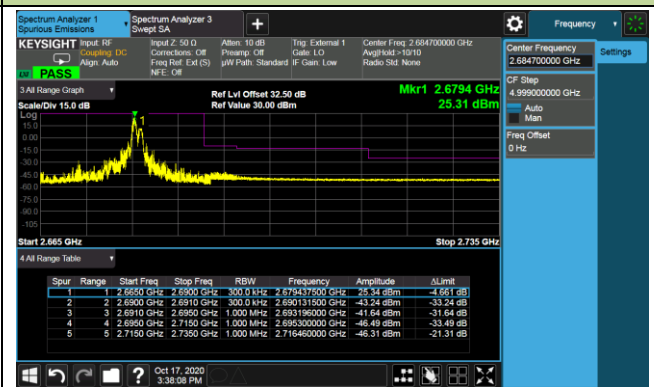
Lower Band Edge RB = 74 & 0



Upper Band Edge RB = 0 & 49

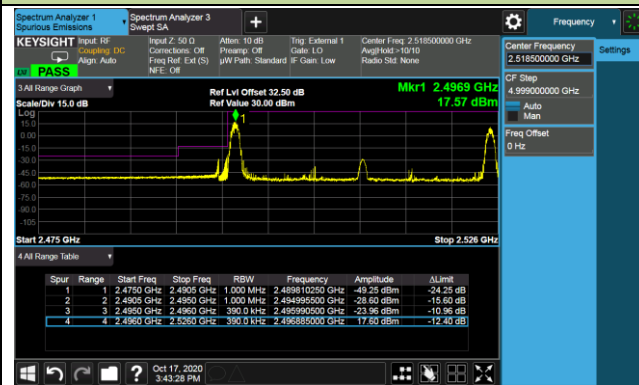


Upper Band Edge RB = 74 & 0

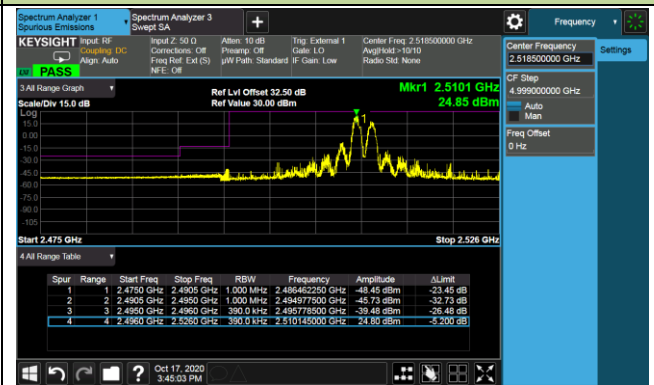


15+15MHz Channel Bandwidth

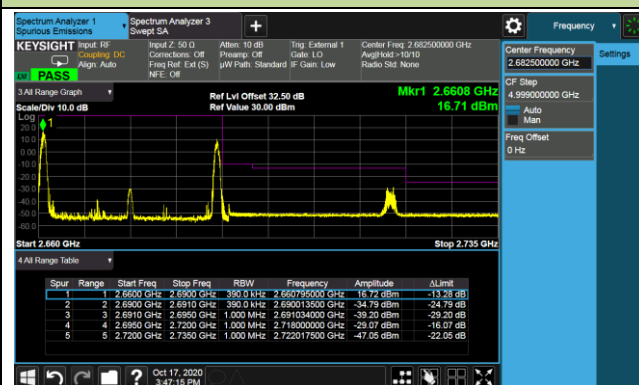
Lower Band Edge RB = 0 & 74



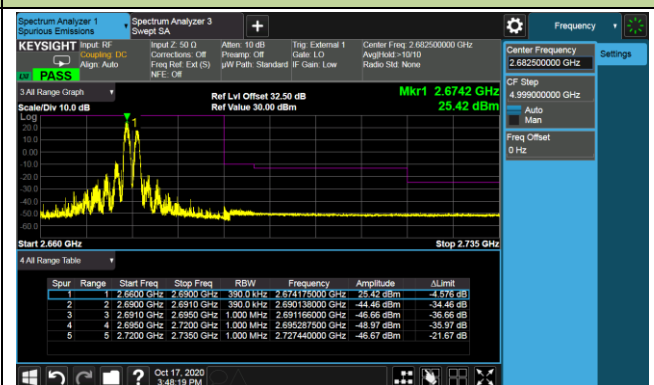
Lower Band Edge RB = 74 & 0



Upper Band Edge RB = 0 & 74

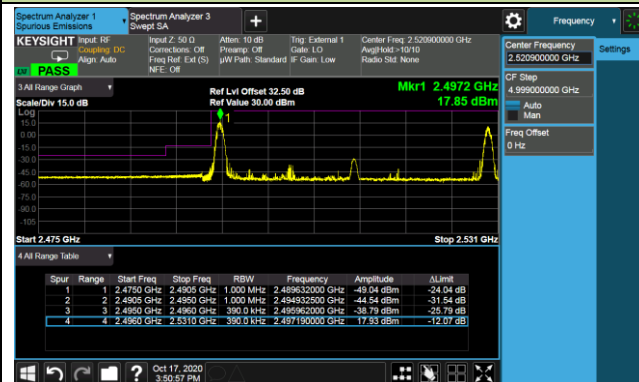


Upper Band Edge RB = 74 & 0

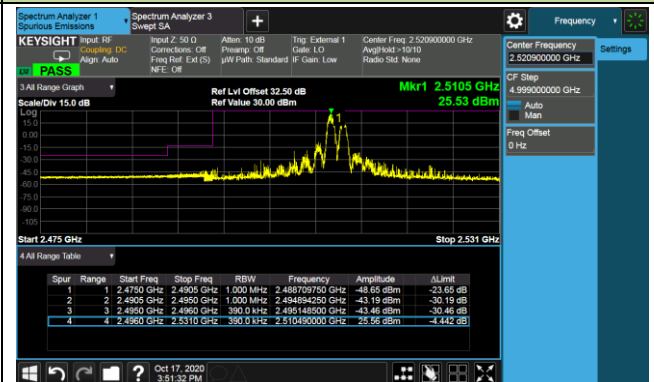


15+20MHz Channel Bandwidth

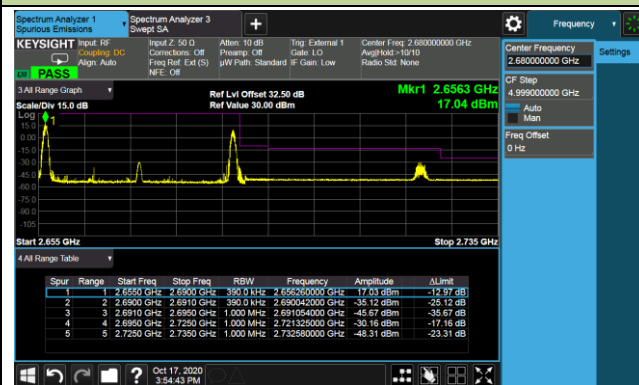
Lower Band Edge RB = 0 & 99



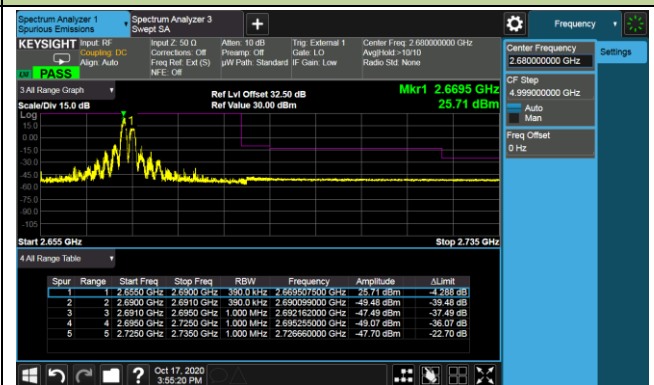
Lower Band Edge RB = 74 & 0



Upper Band Edge RB = 0 & 99

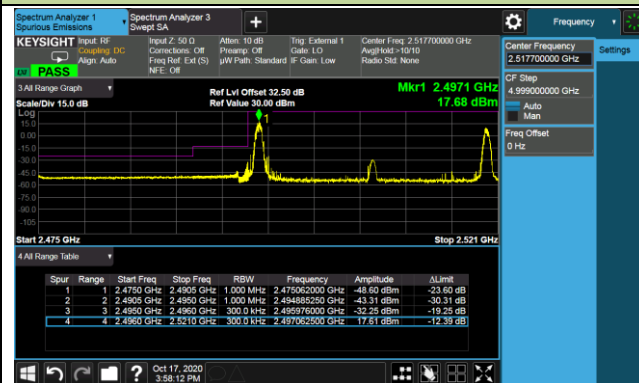


Upper Band Edge RB = 74 & 0

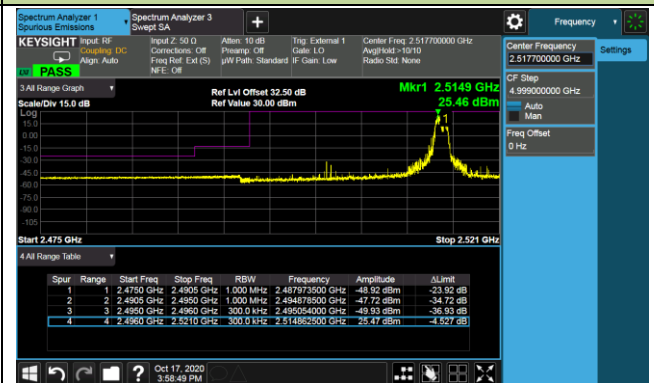


20+5MHz Channel Bandwidth

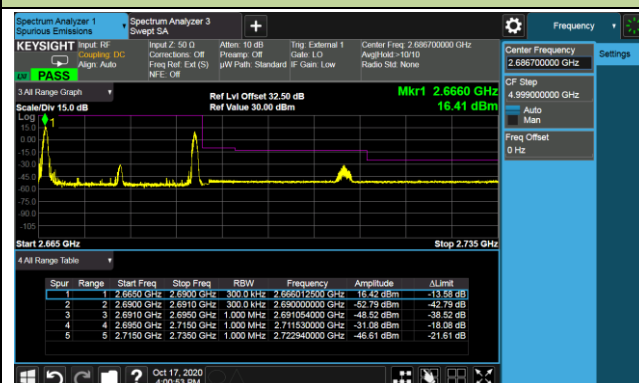
Lower Band Edge RB = 0 & 24



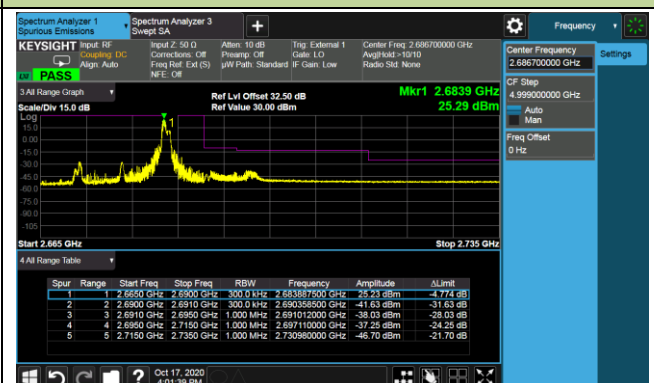
Lower Band Edge RB = 99 & 0



Upper Band Edge RB = 0 & 24

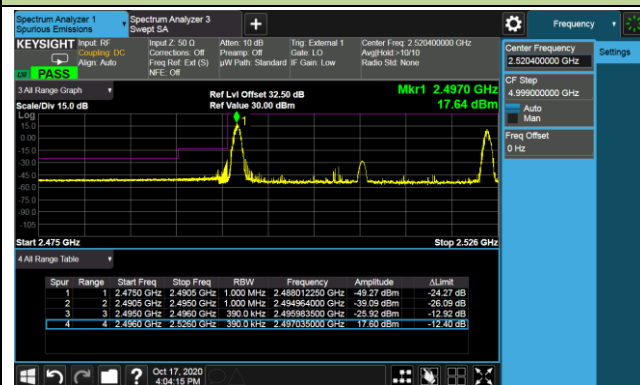


Upper Band Edge RB = 99 & 0

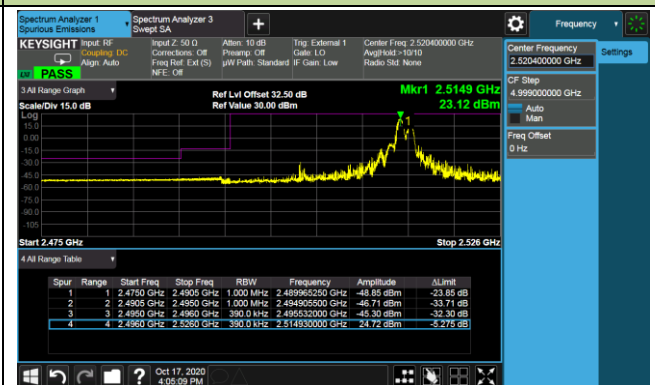


20+10MHz Channel Bandwidth

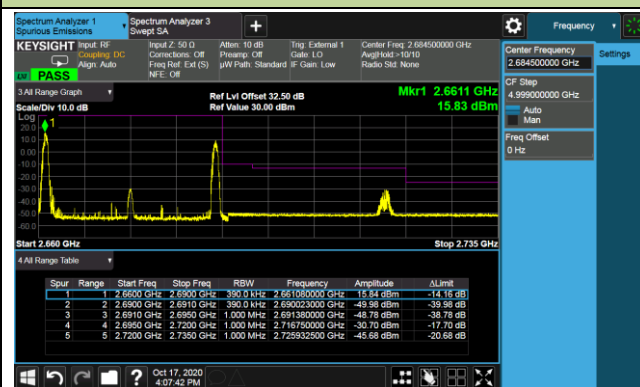
Lower Band Edge RB = 0 & 49



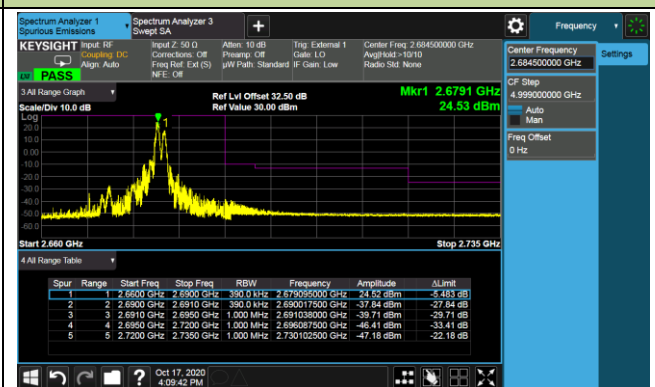
Lower Band Edge RB = 99 & 0



Upper Band Edge RB = 0 & 49

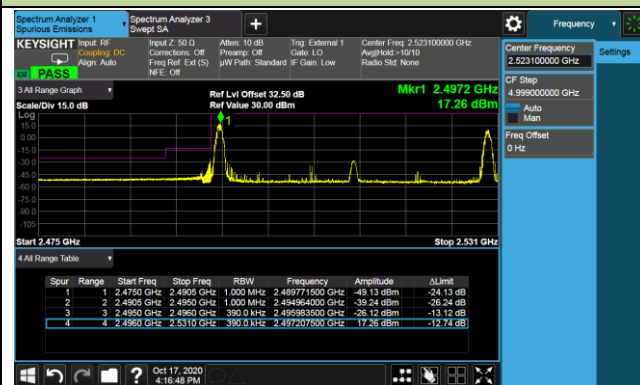


Upper Band Edge RB = 99 & 0

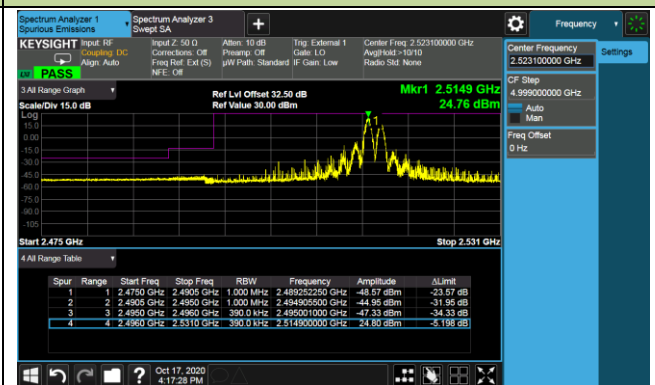


20+15MHz Channel Bandwidth

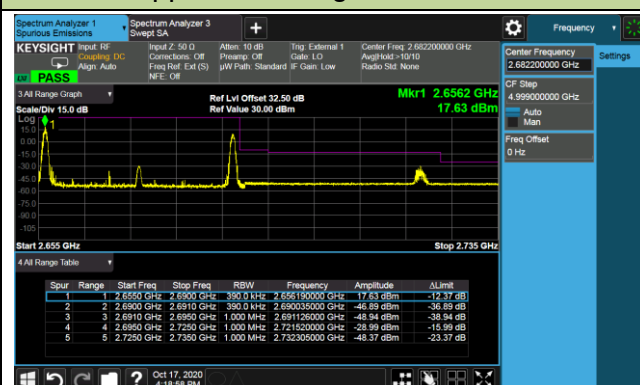
Lower Band Edge RB = 0 & 74



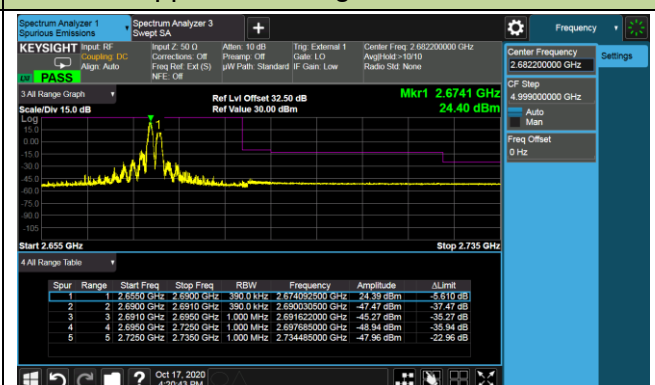
Lower Band Edge RB = 99 & 0



Upper Band Edge RB = 0 & 74

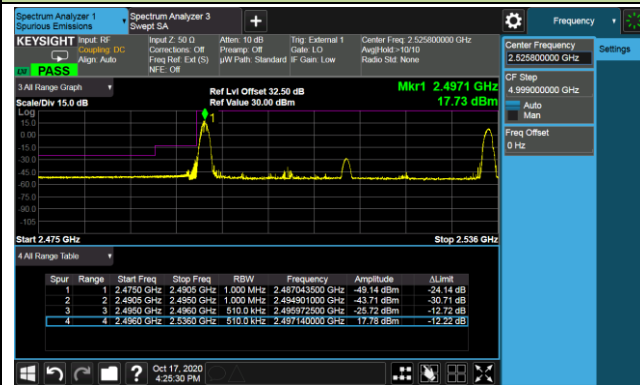


Upper Band Edge RB = 99 & 0

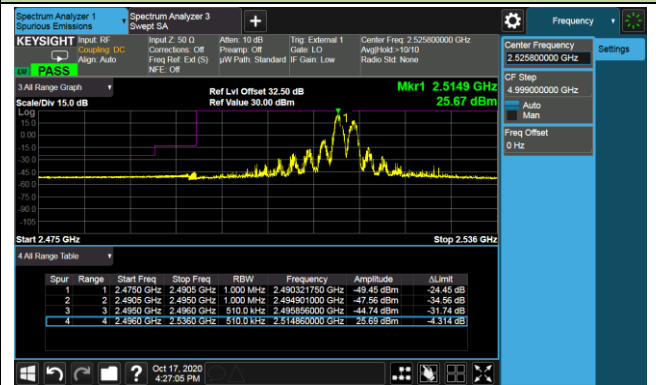


20+20MHz Channel Bandwidth

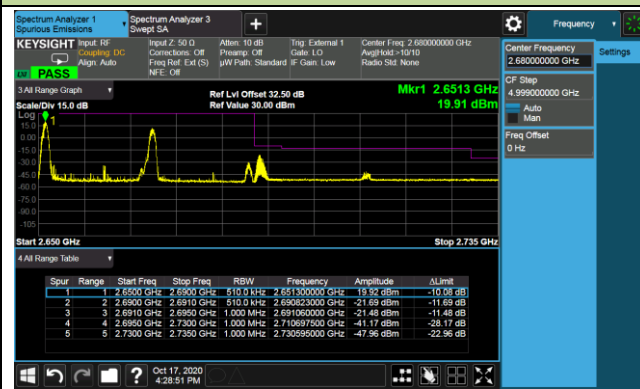
Lower Band Edge RB = 0 & 99



Lower Band Edge RB = 99 & 0



Upper Band Edge RB = 0 & 99

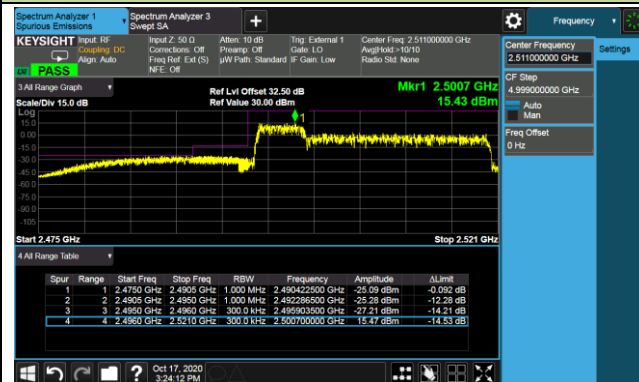


Upper Band Edge RB = 99 & 0

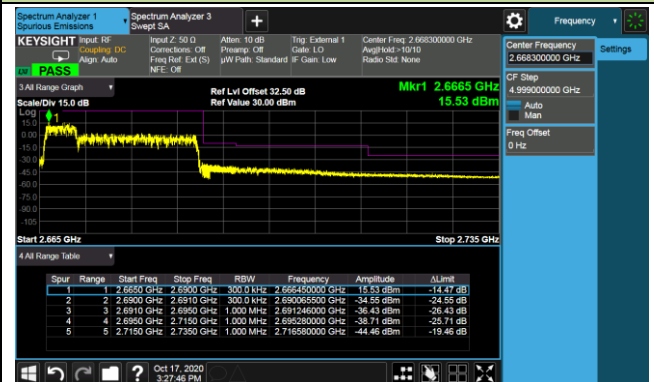


5+20MHz Channel Bandwidth Full RB

Lower Band Edge

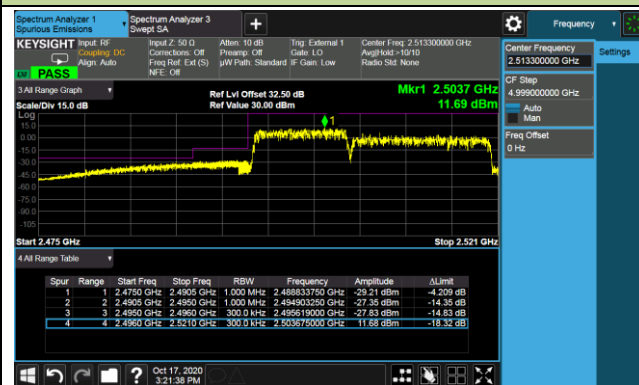


Upper Band Edge

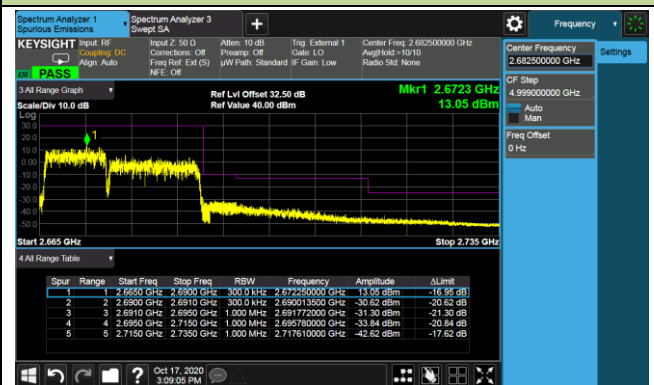


10+15MHz Channel Bandwidth Full RB

Lower Band Edge



Upper Band Edge

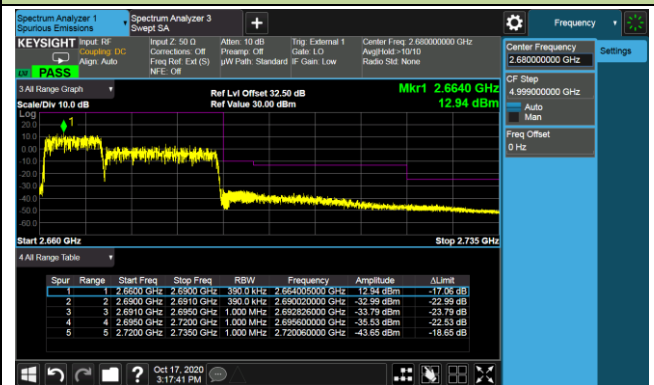


10+20MHz Channel Bandwidth Full RB

Lower Band Edge

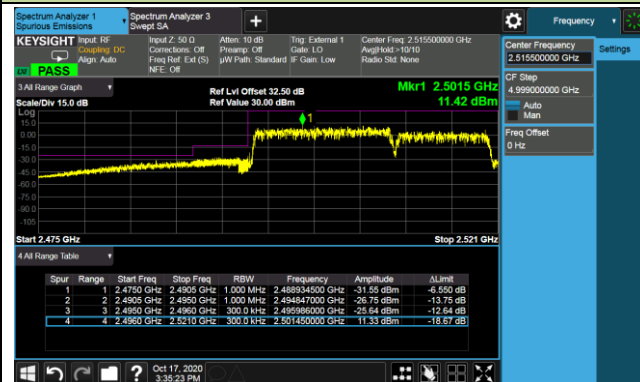


Upper Band Edge

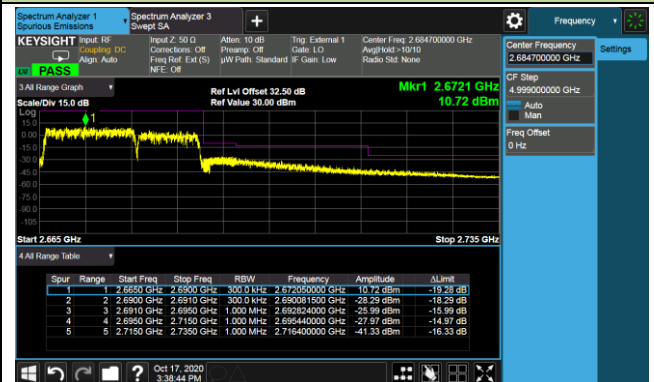


15+10MHz Channel Bandwidth Full RB

Lower Band Edge

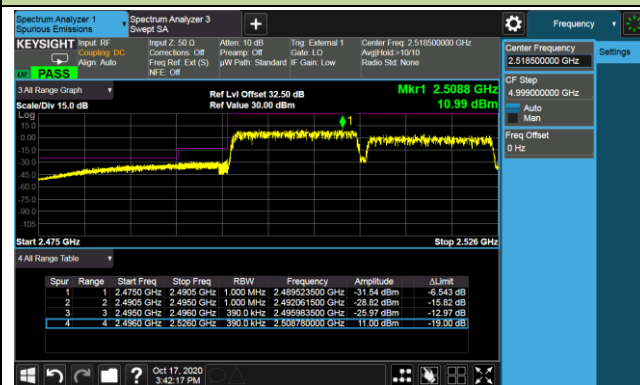


Upper Band Edge

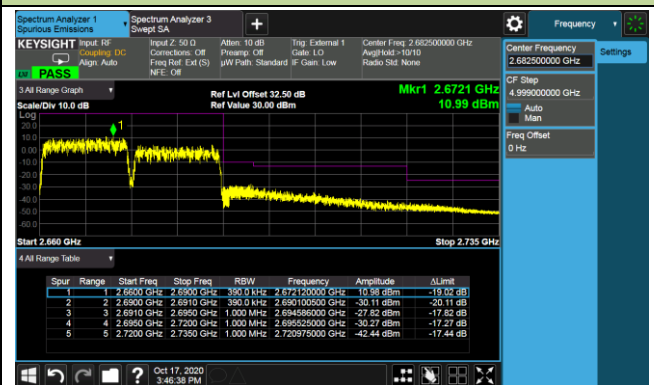


15+15MHz Channel Bandwidth Full RB

Lower Band Edge

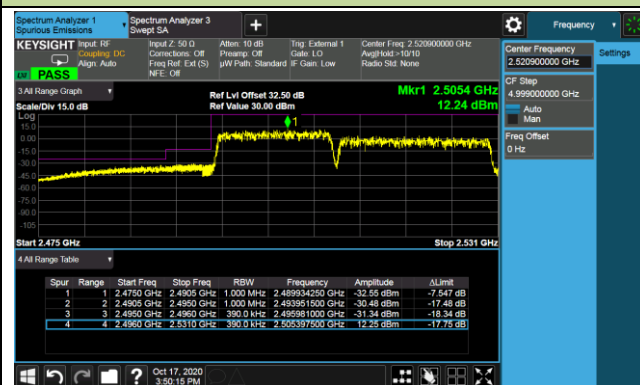


Upper Band Edge



15+20MHz Channel Bandwidth Full RB

Lower Band Edge

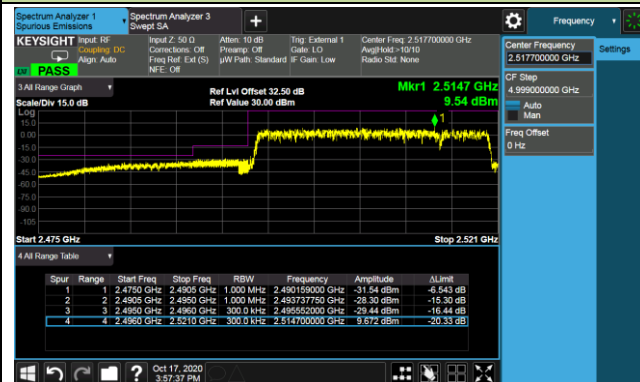


Upper Band Edge

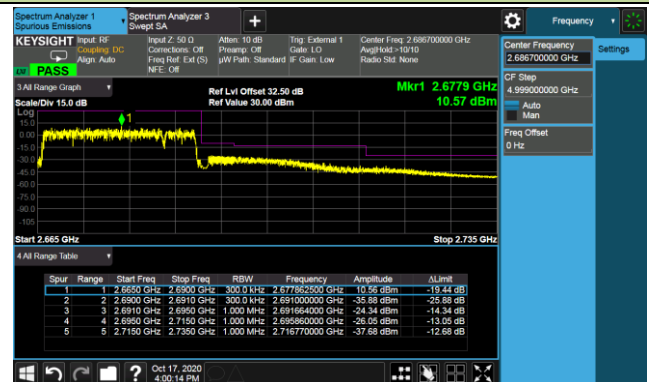


20+5MHz Channel Bandwidth Full RB

Lower Band Edge

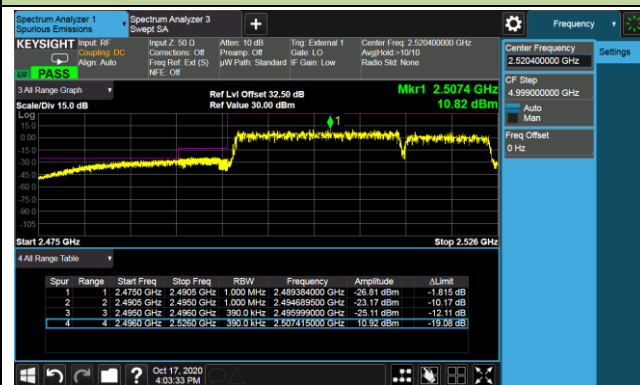


Upper Band Edge

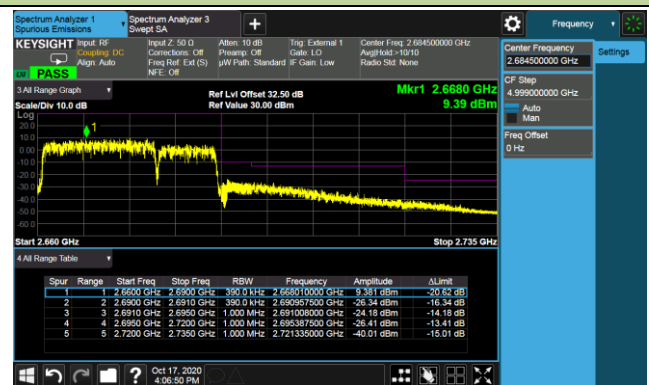


20+10MHz Channel Bandwidth Full RB

Lower Band Edge

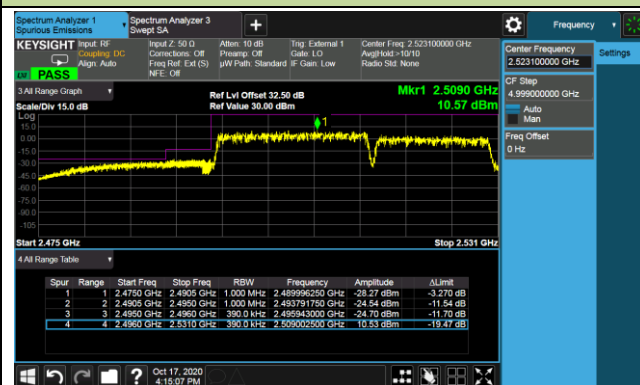


Upper Band Edge

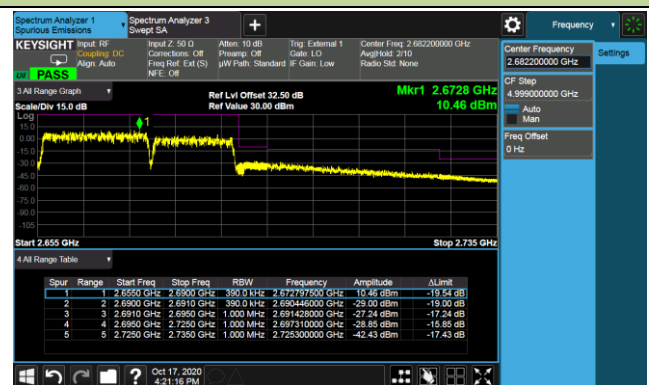


20+15MHz Channel Bandwidth Full RB

Lower Band Edge

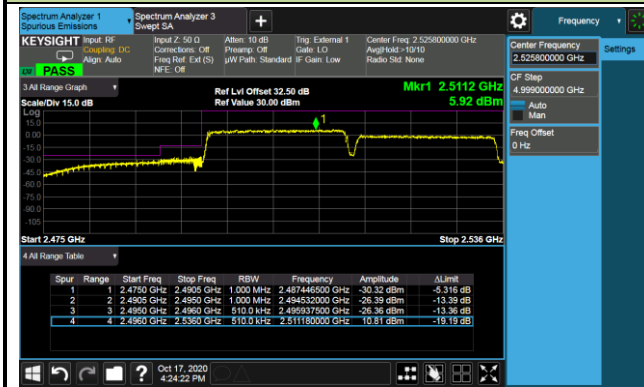


Upper Band Edge



20+20MHz Channel Bandwidth Full RB

Lower Band Edge



Upper Band Edge

