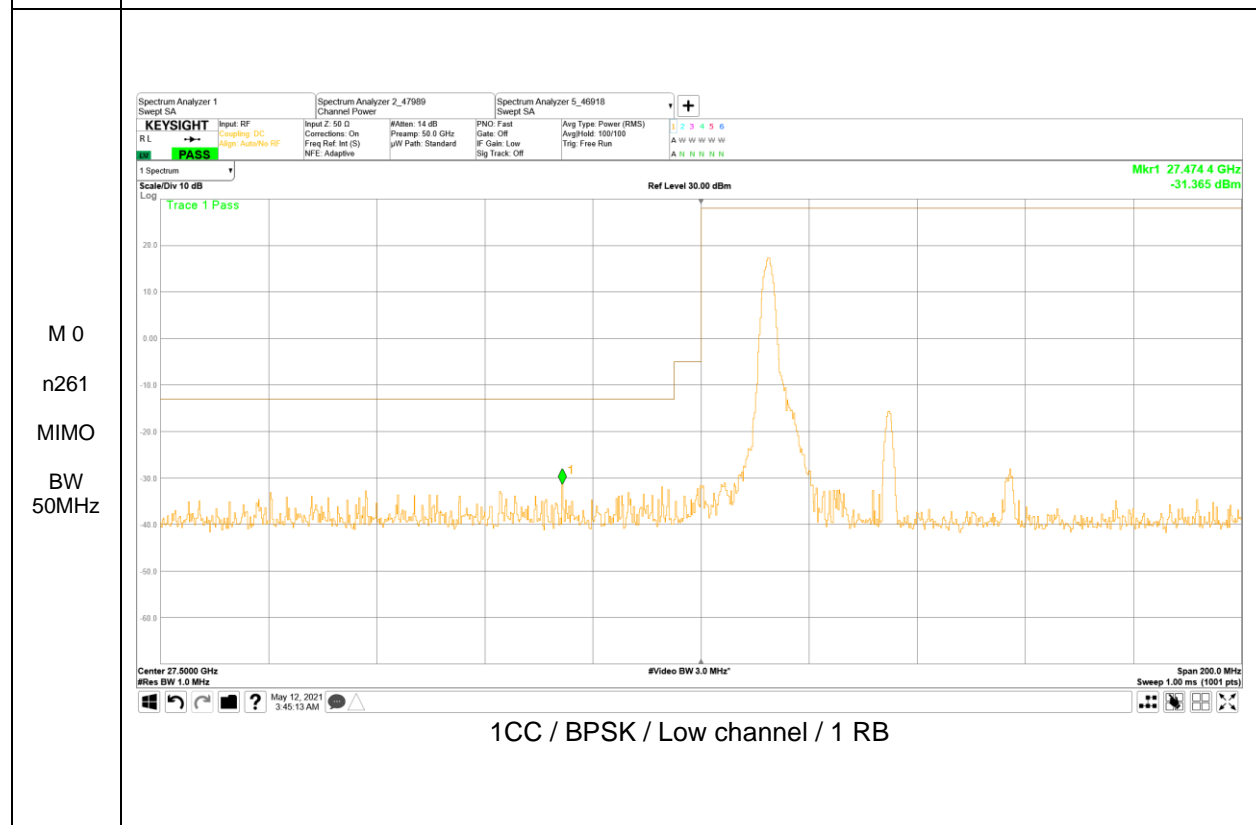
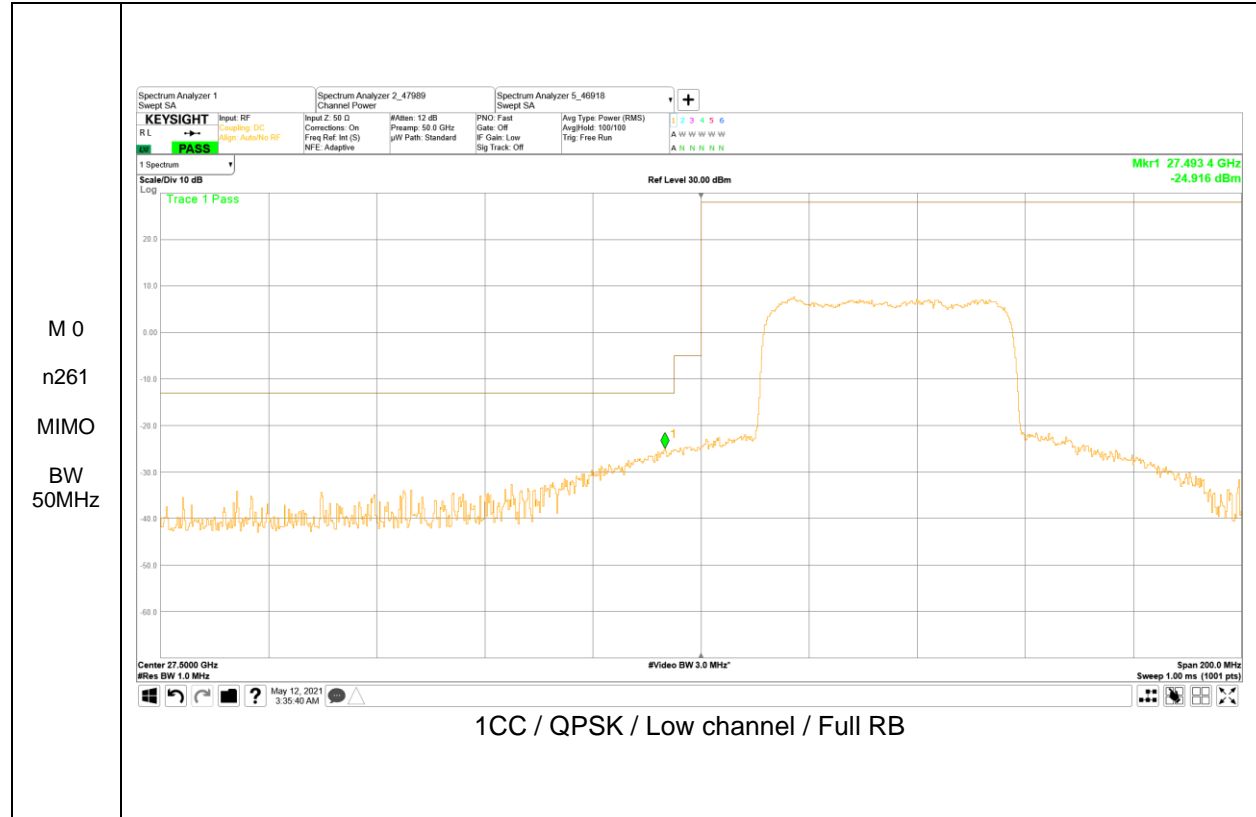
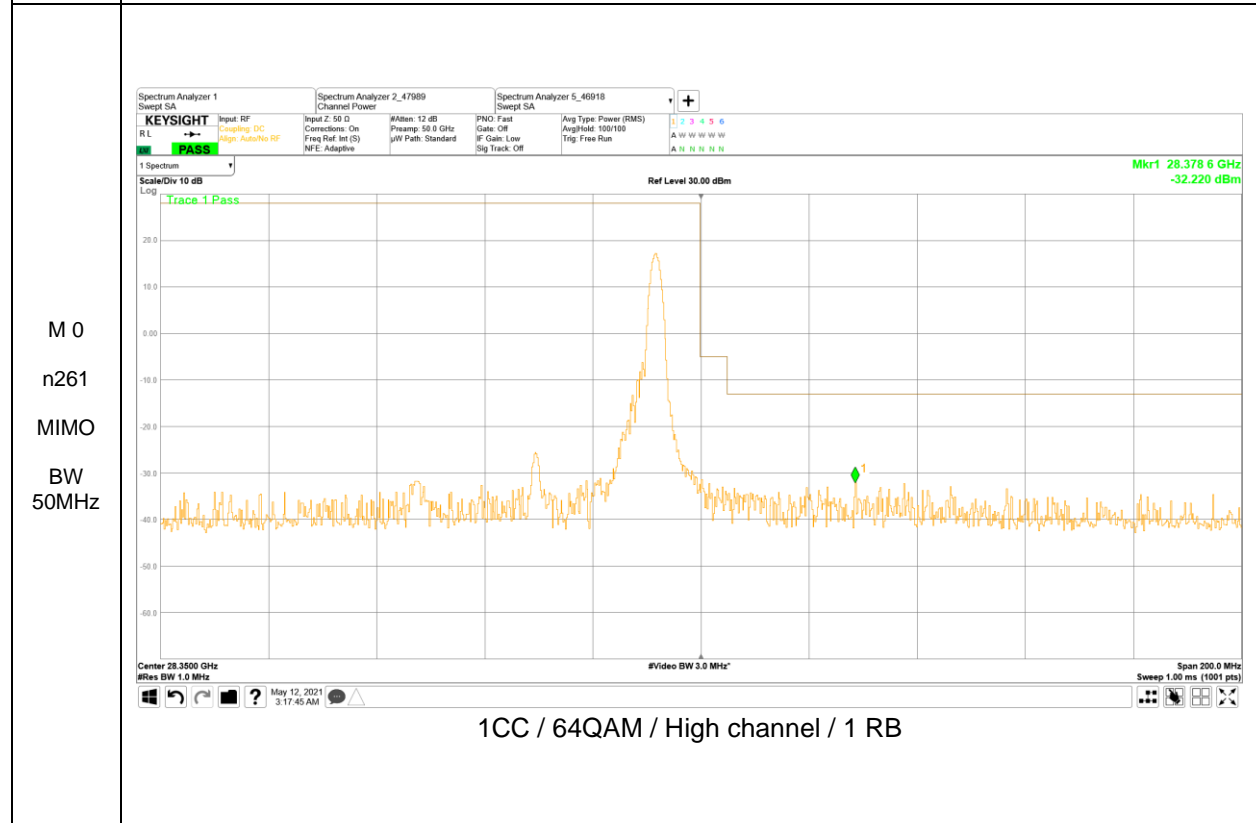
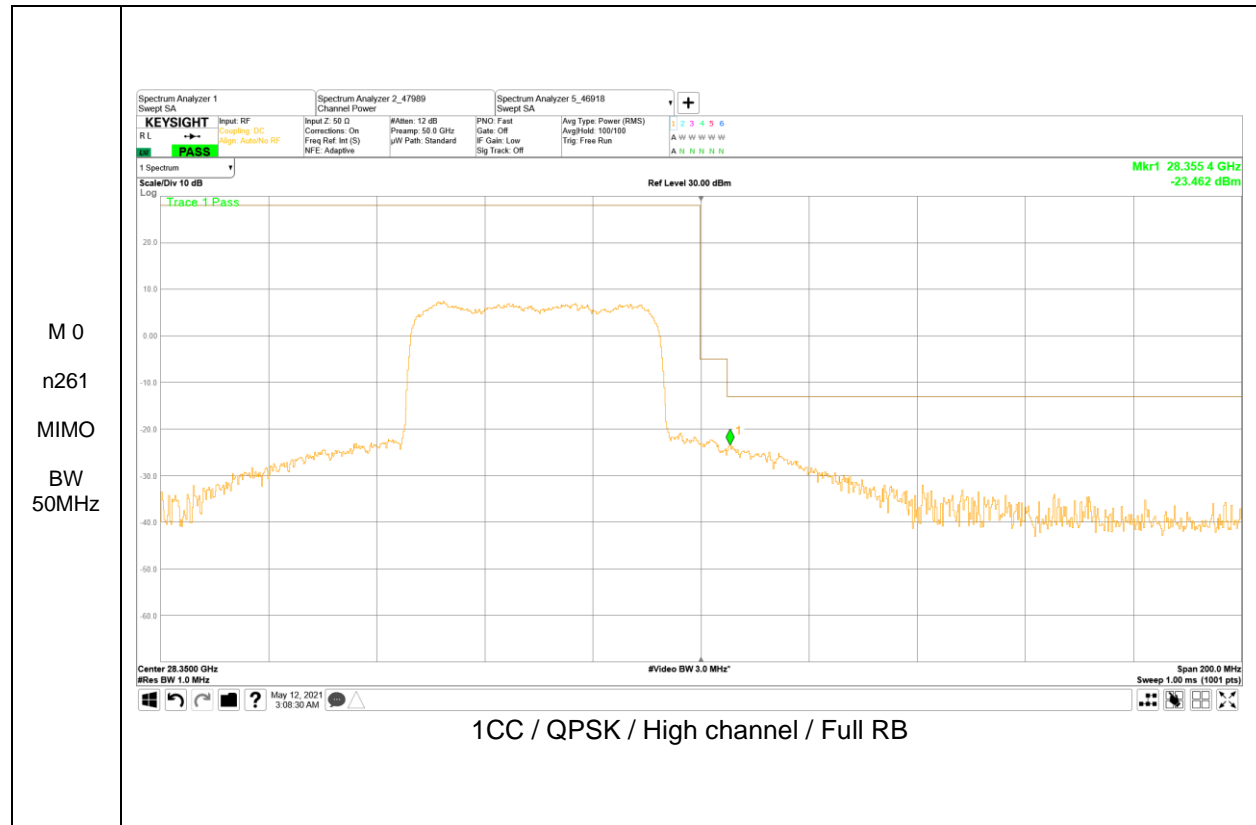
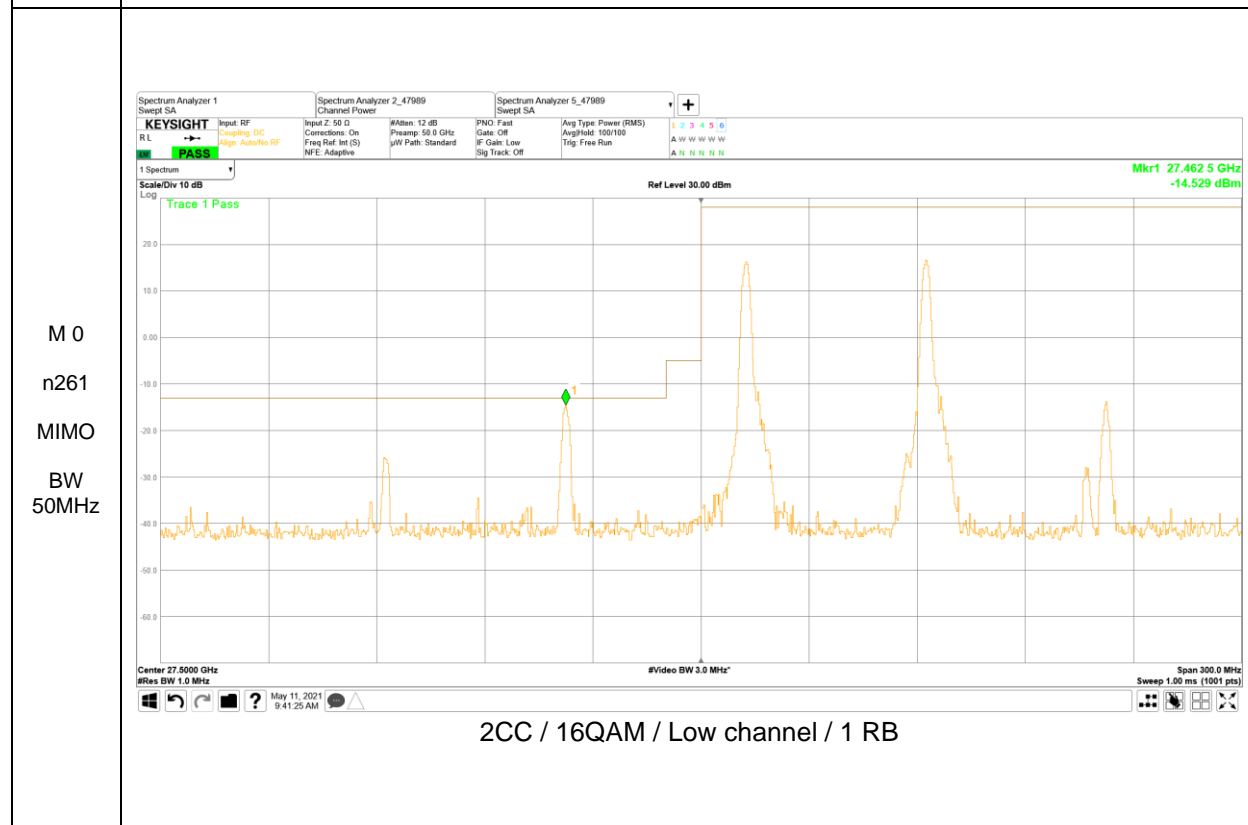
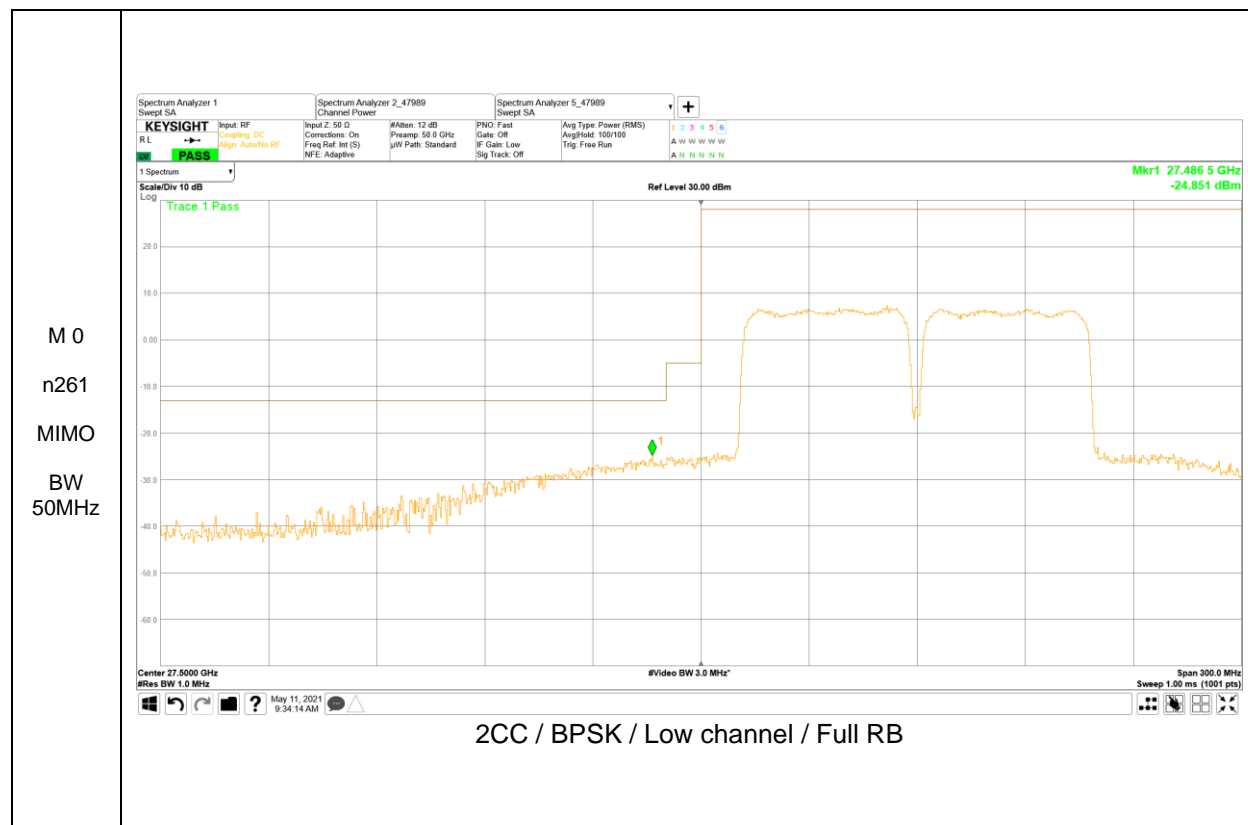
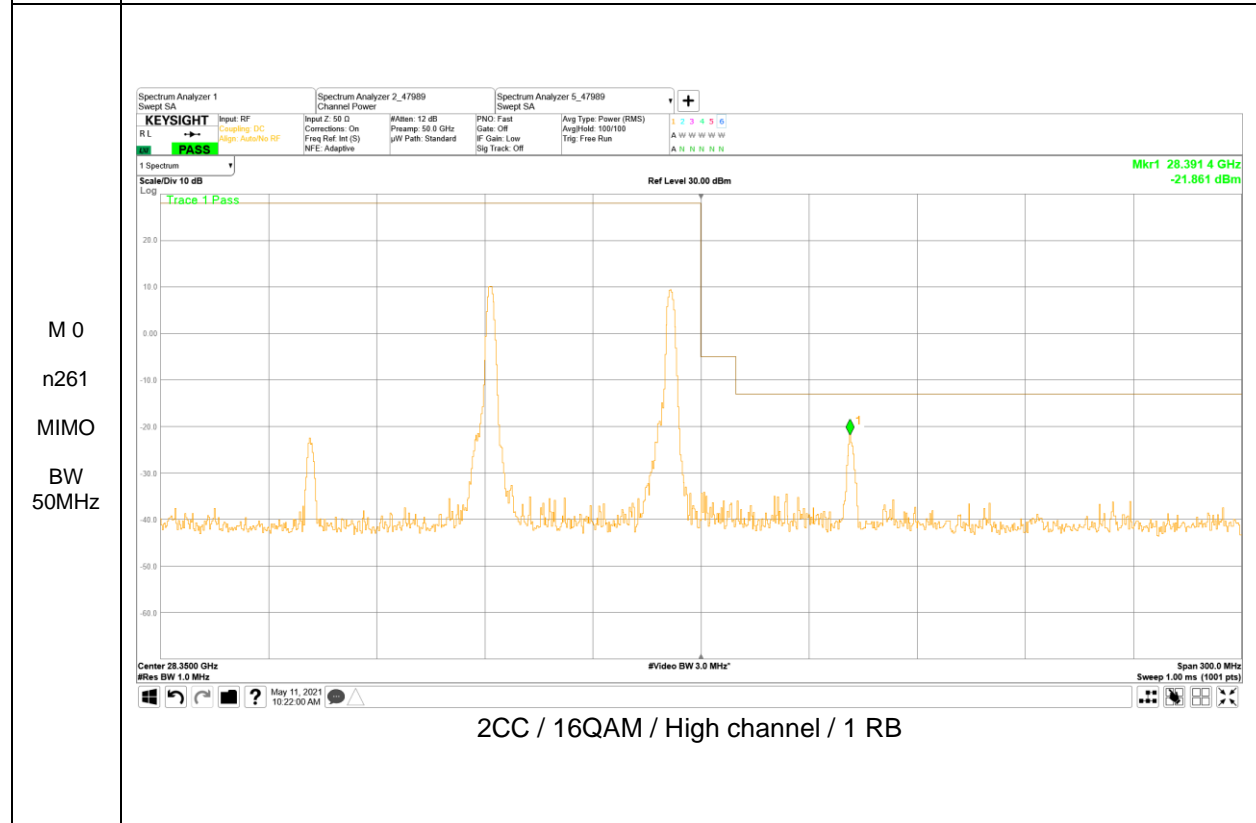
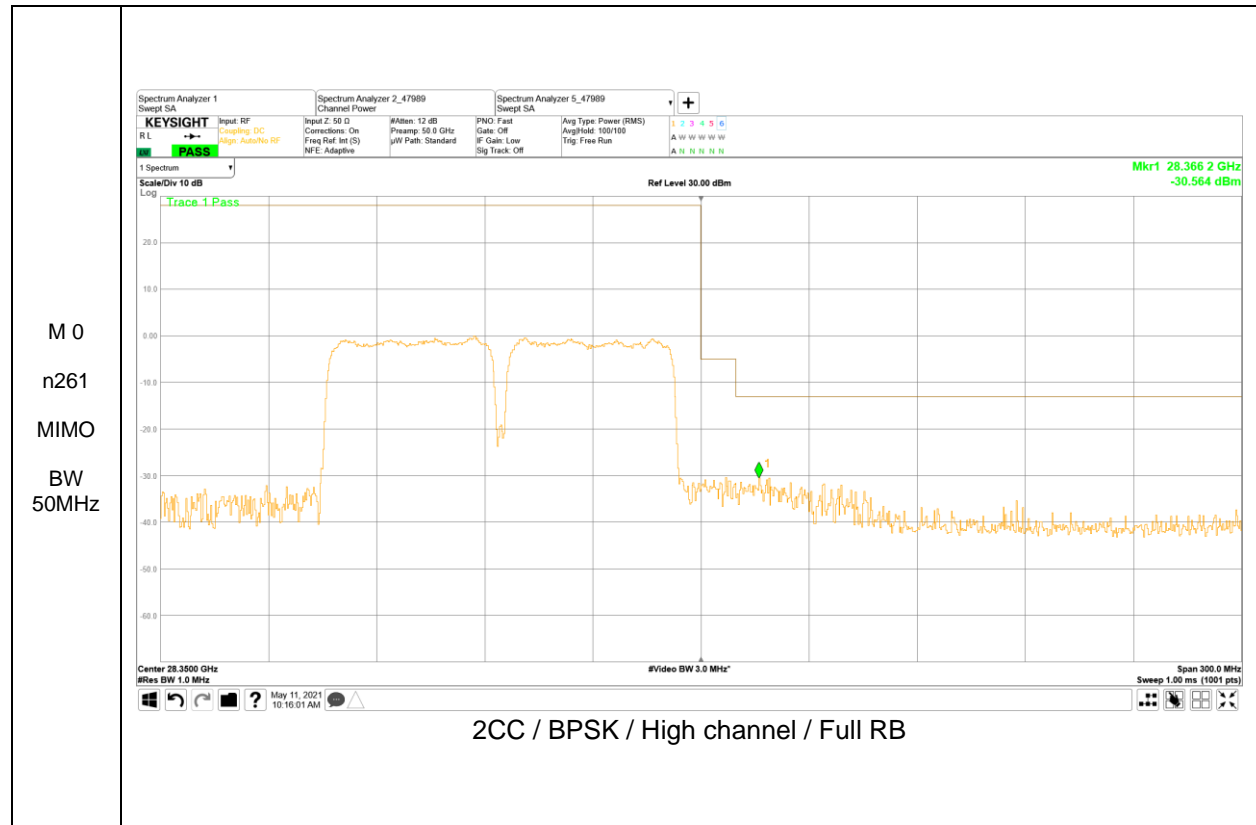


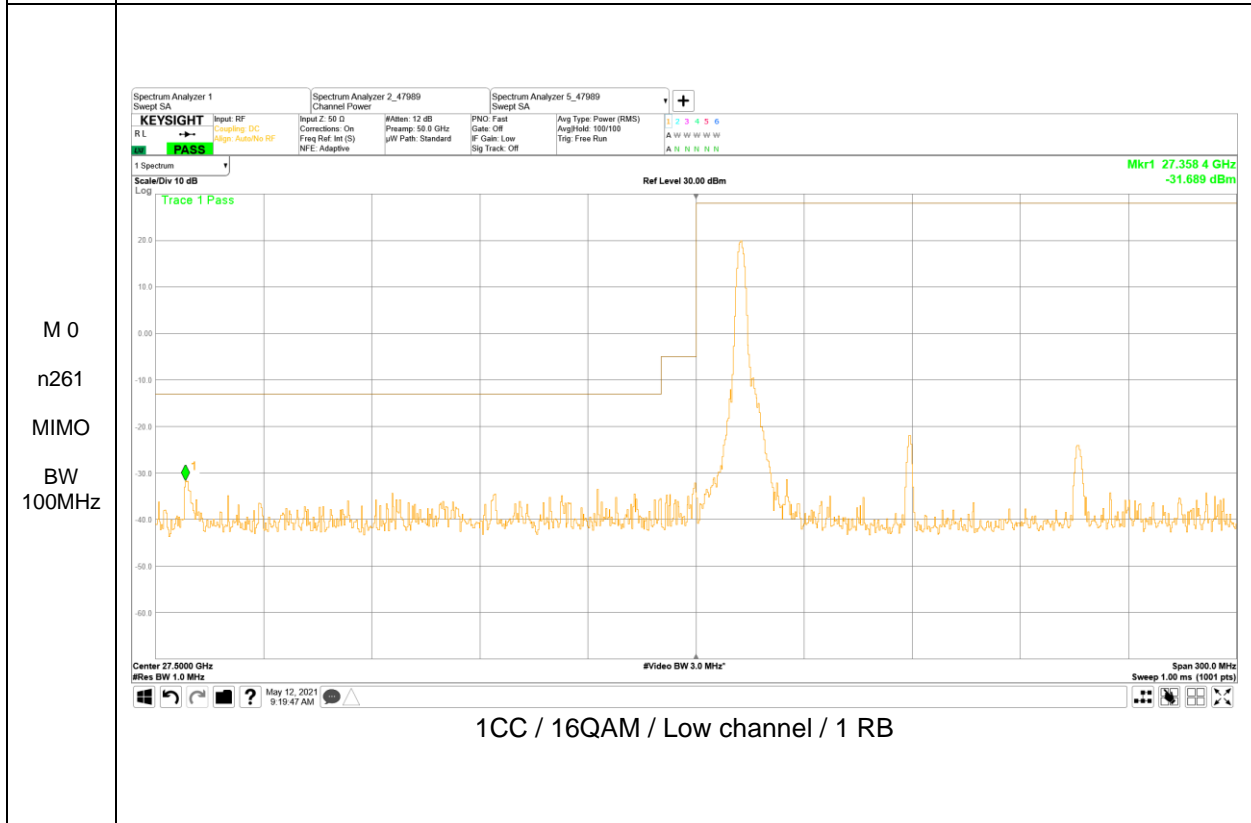
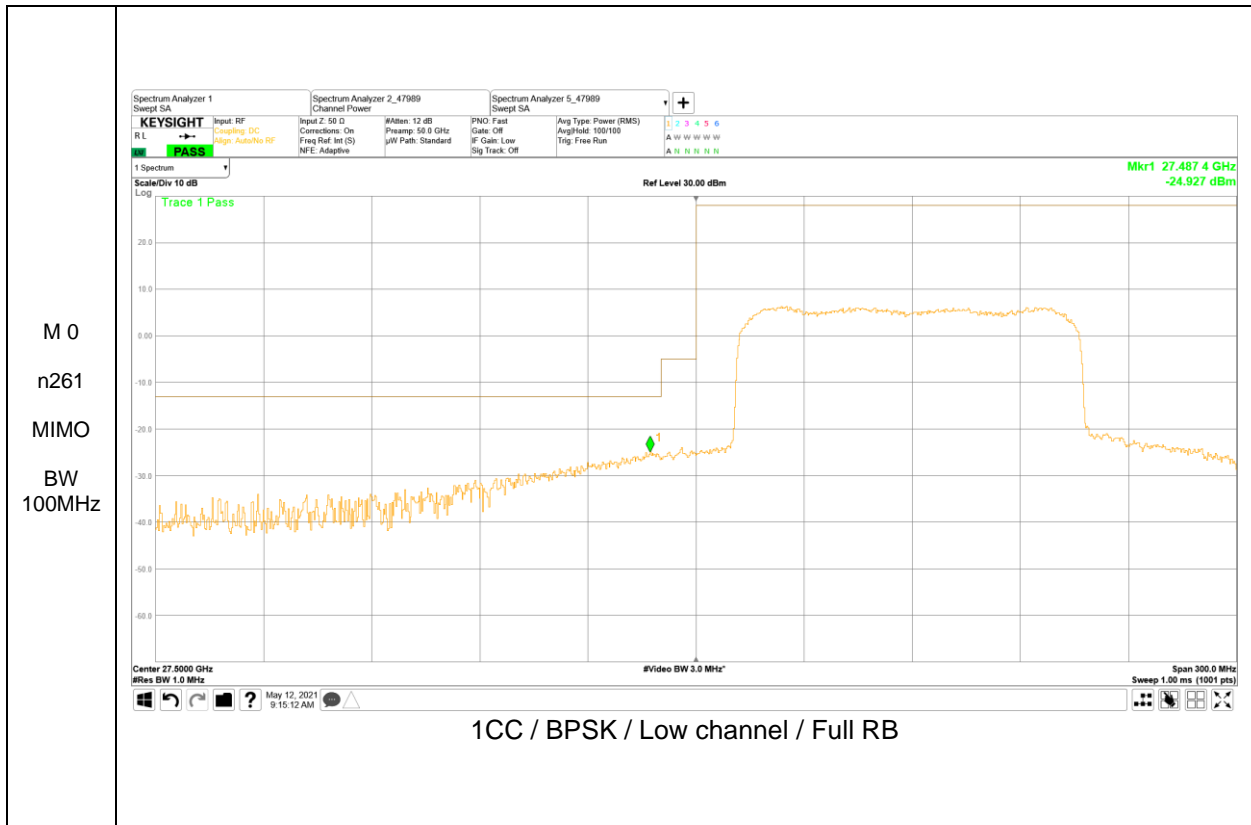
Module 0, Band n261, MIMO

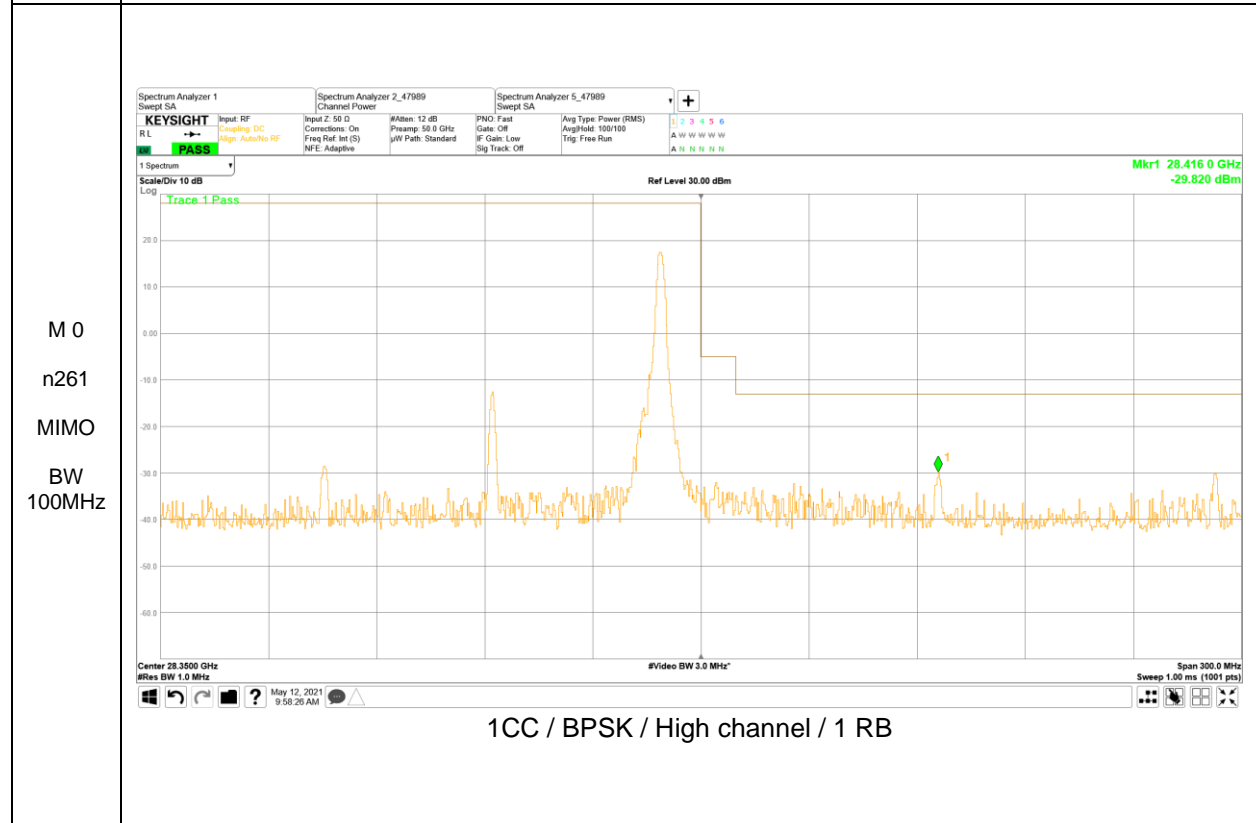
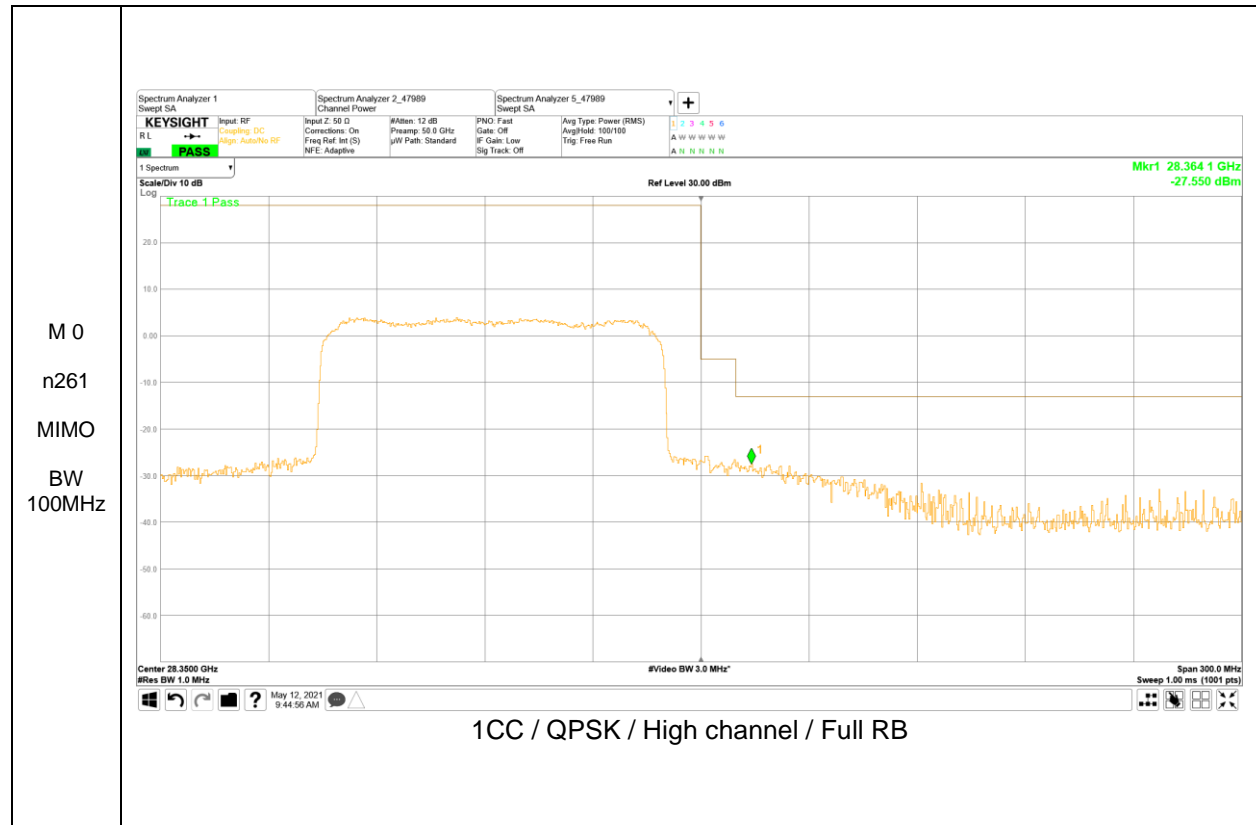


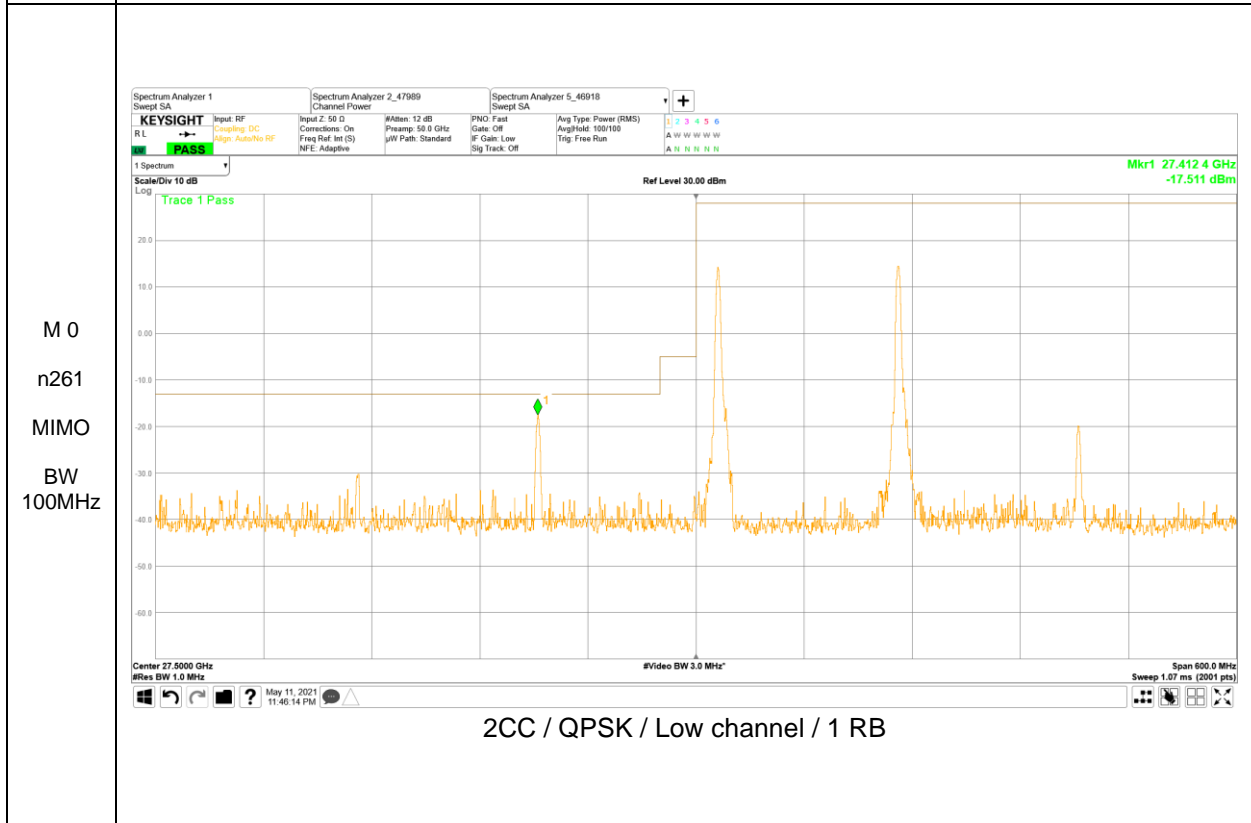
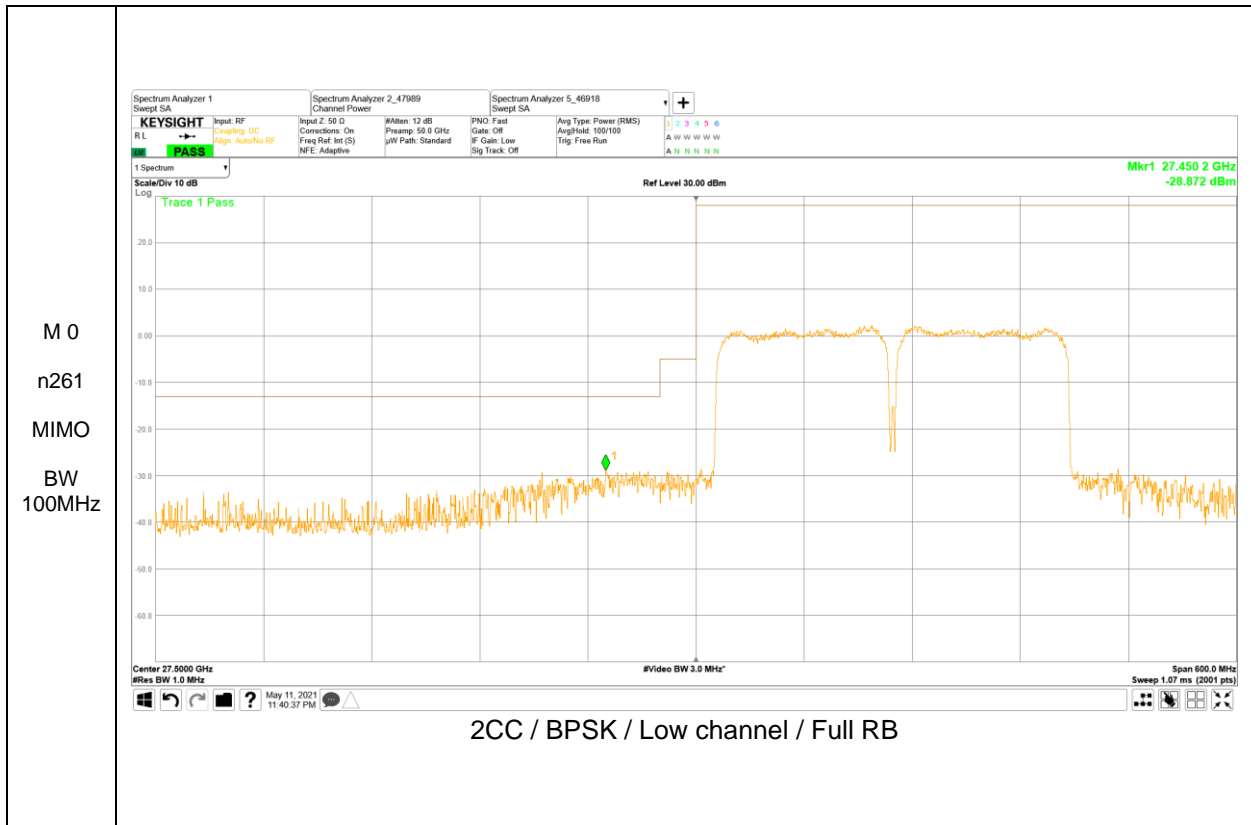


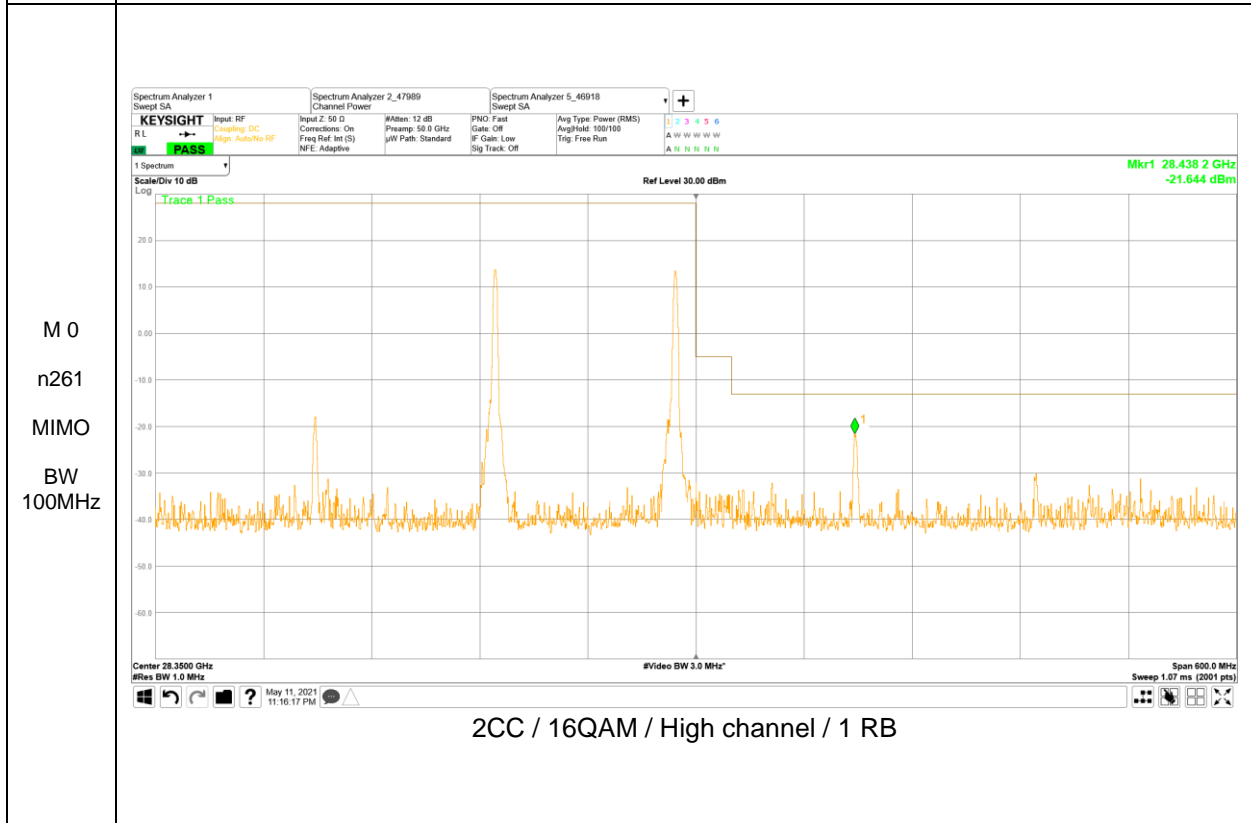
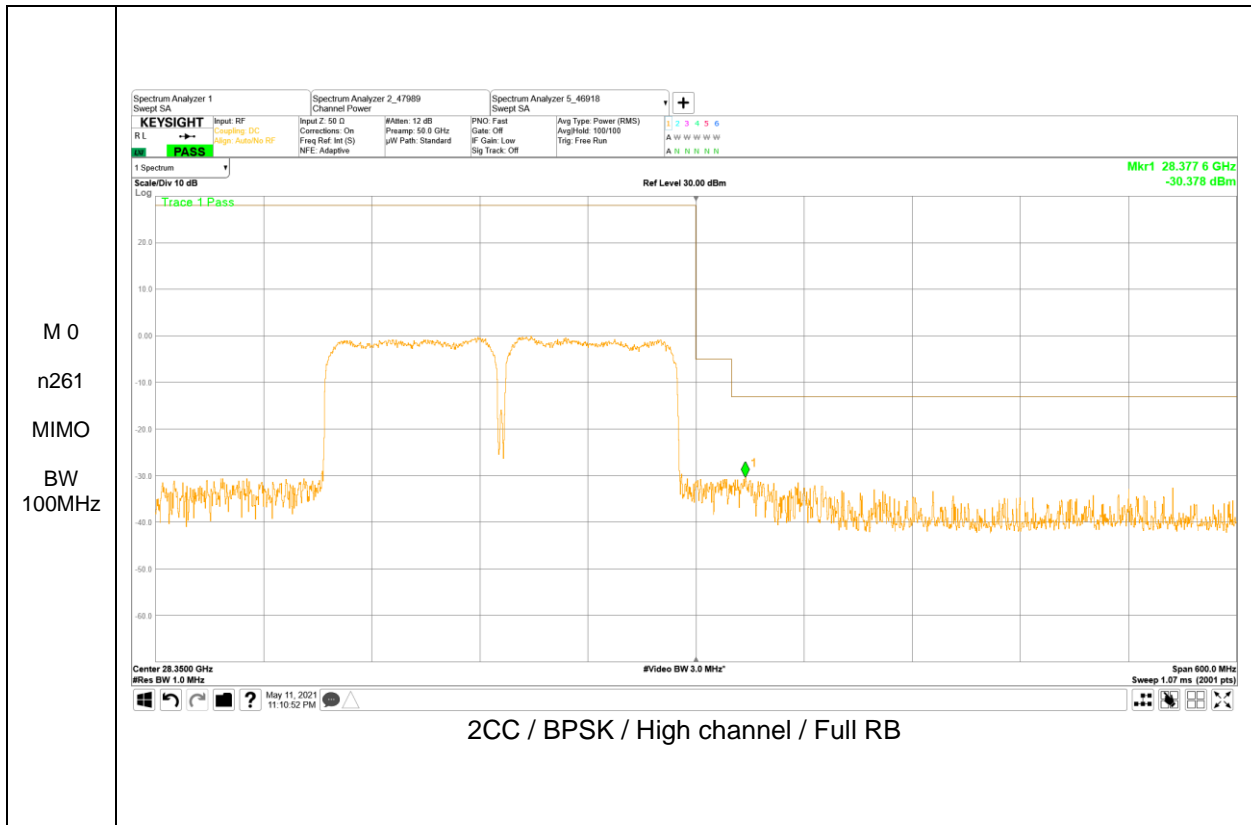




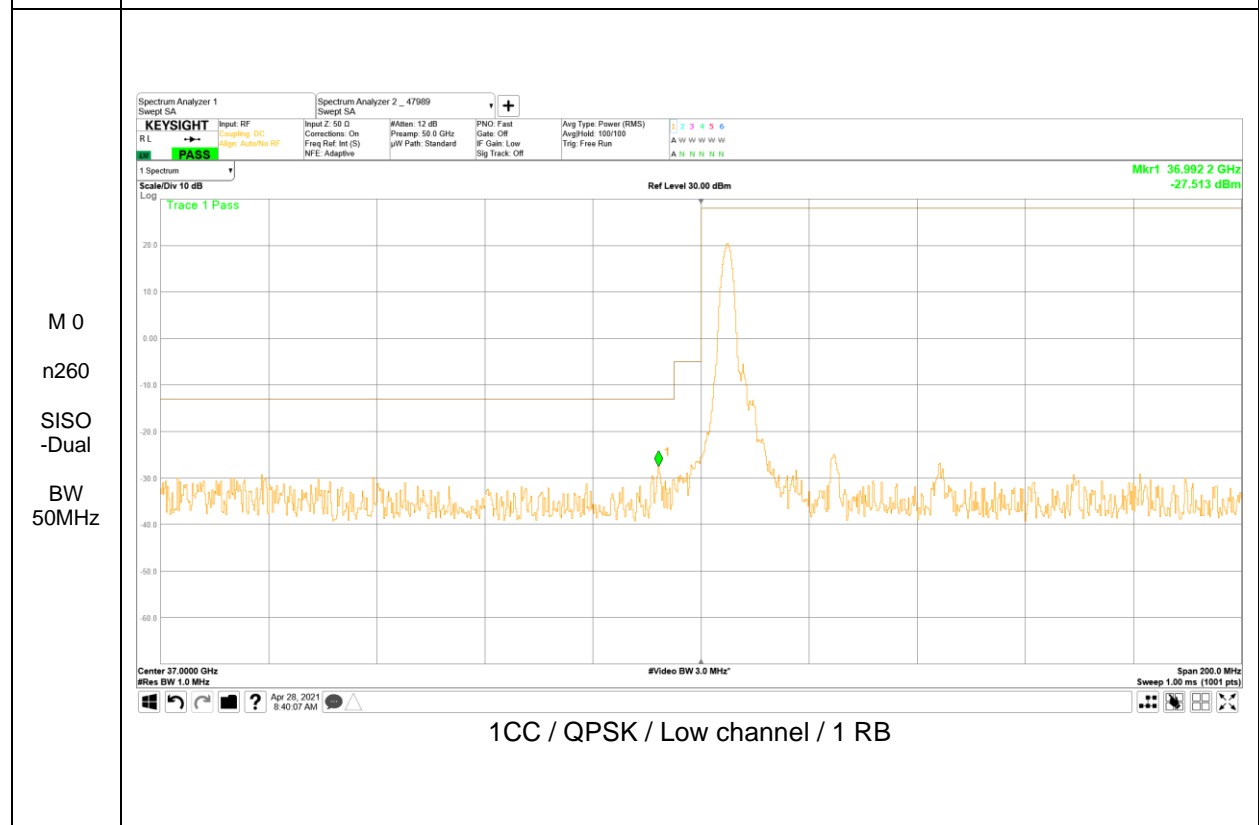
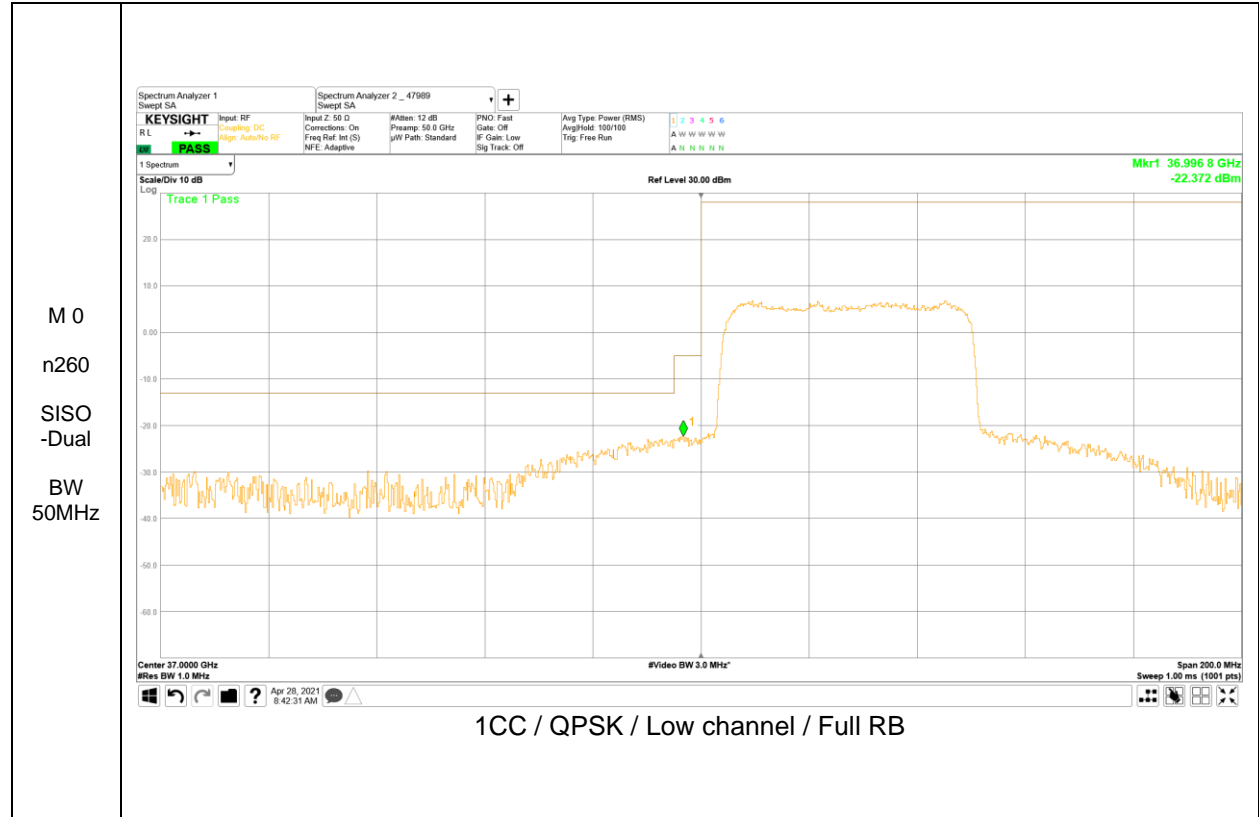


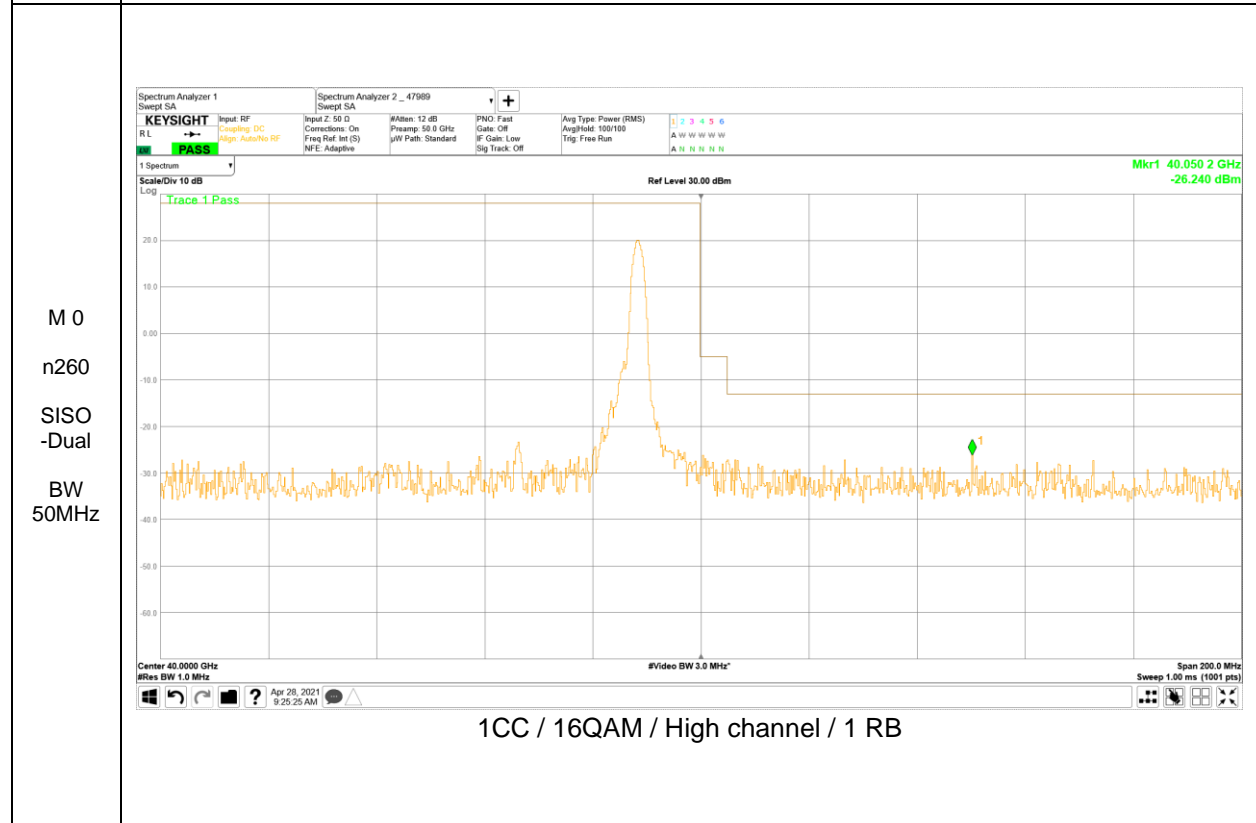
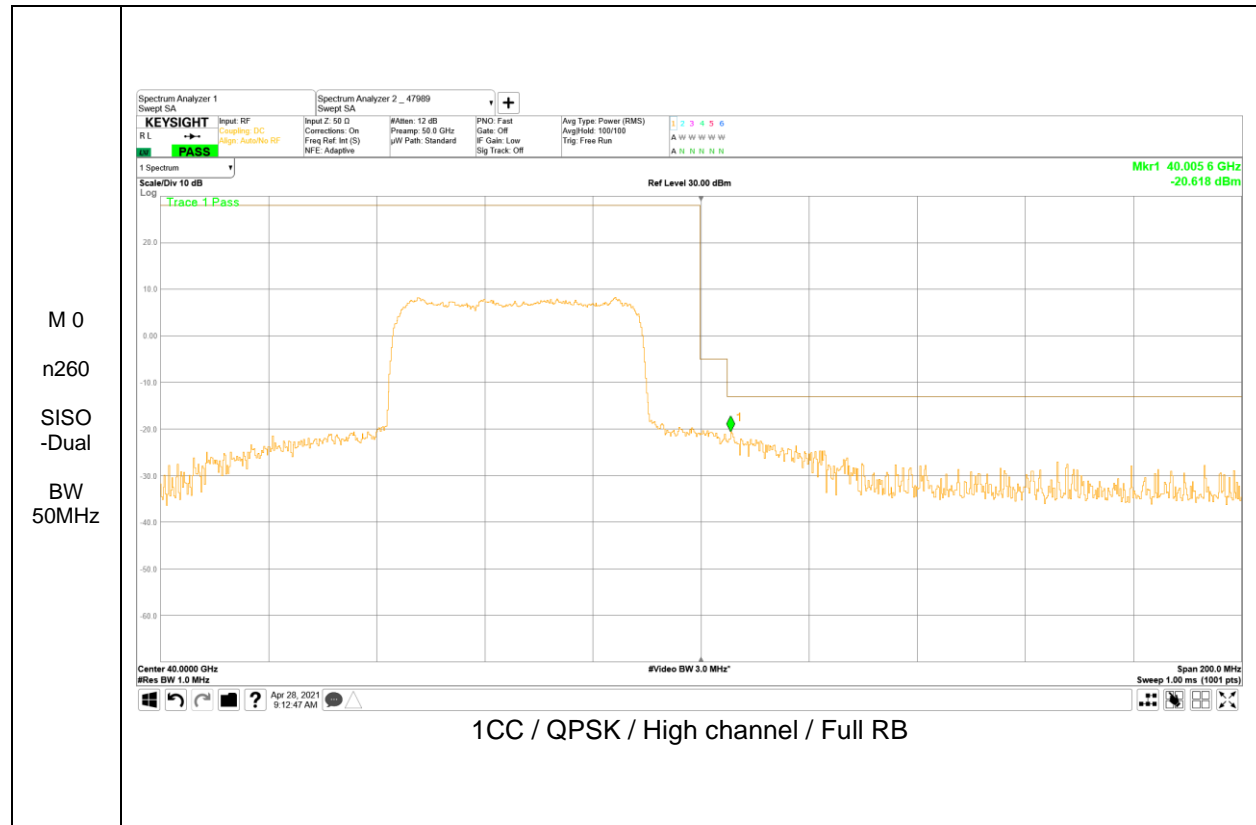


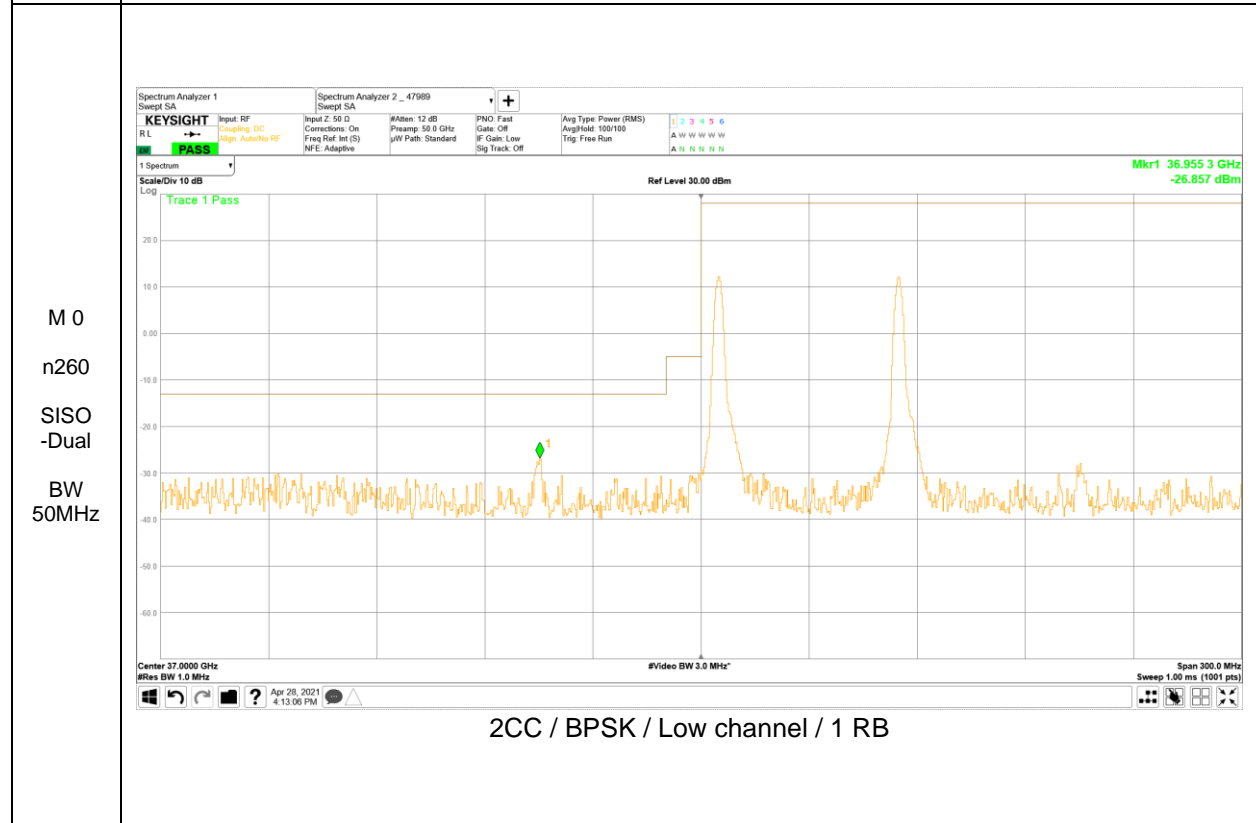
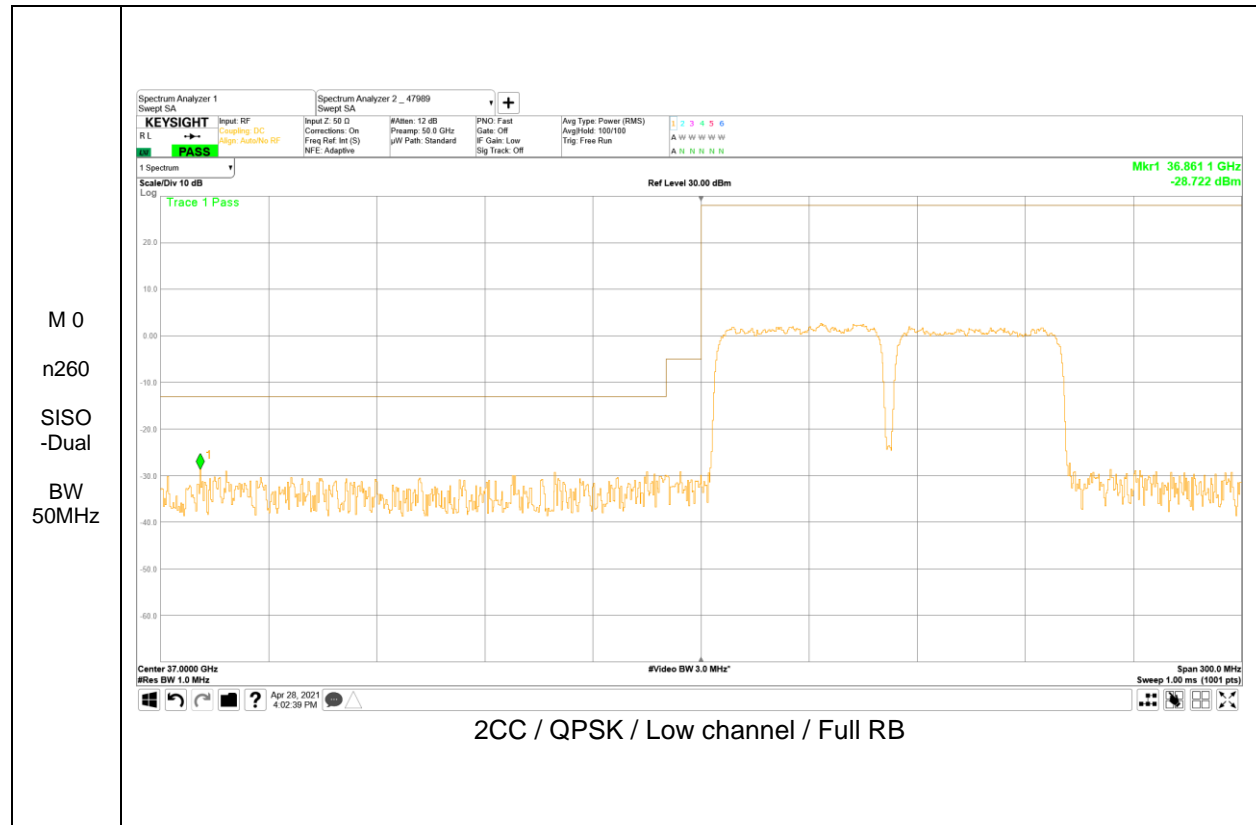


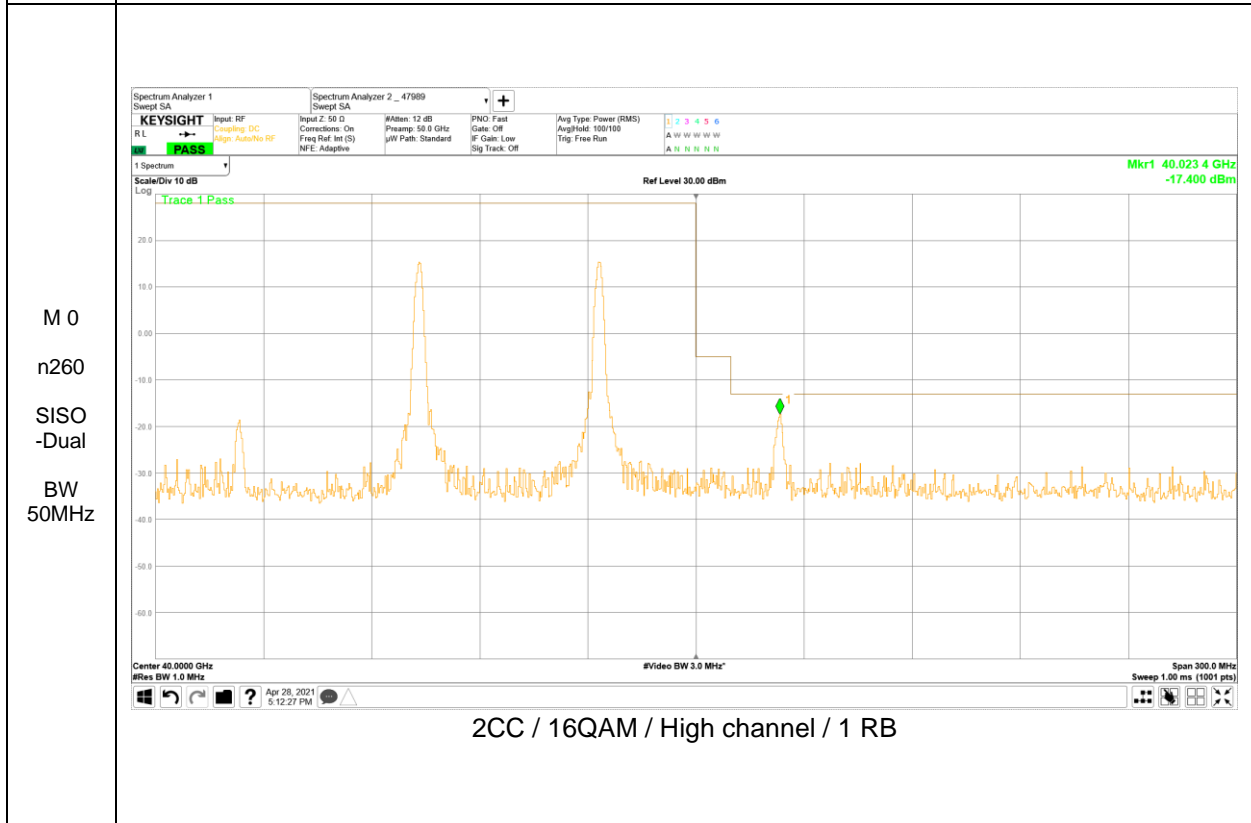


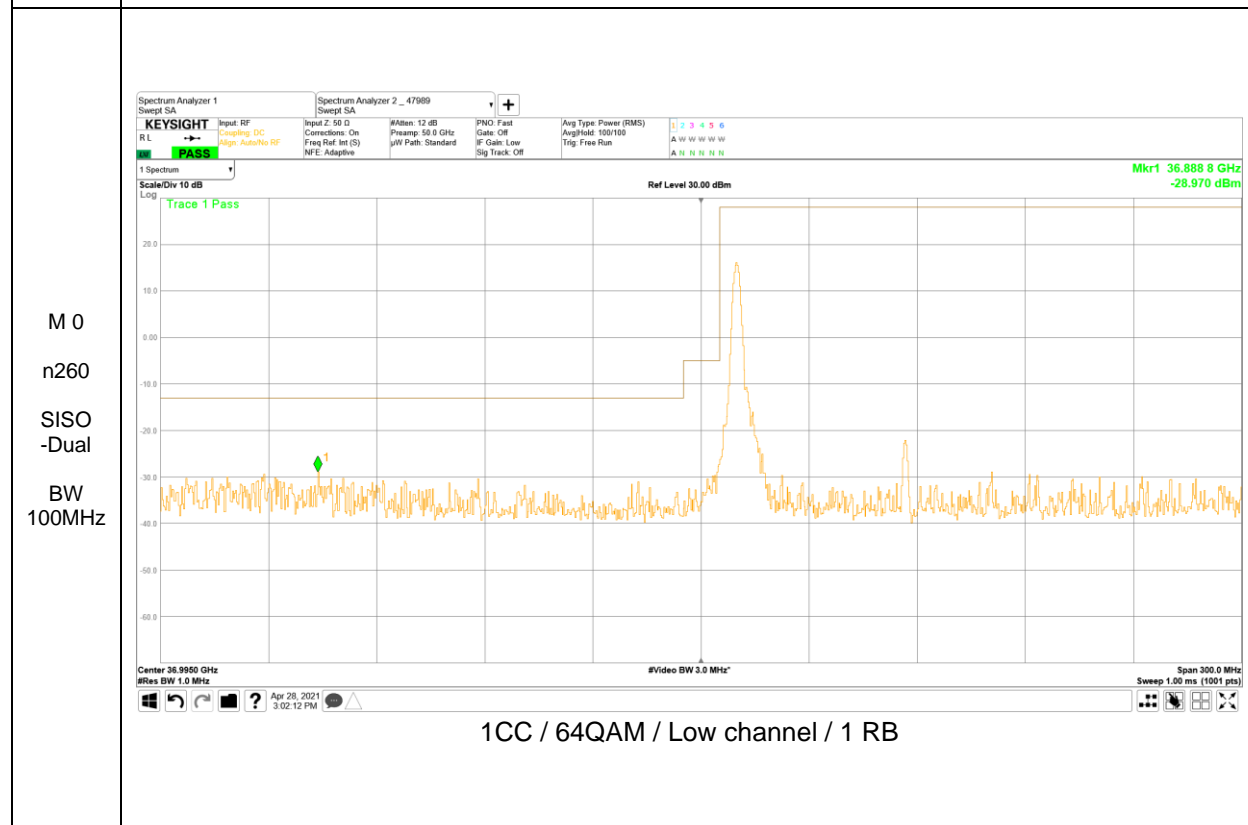
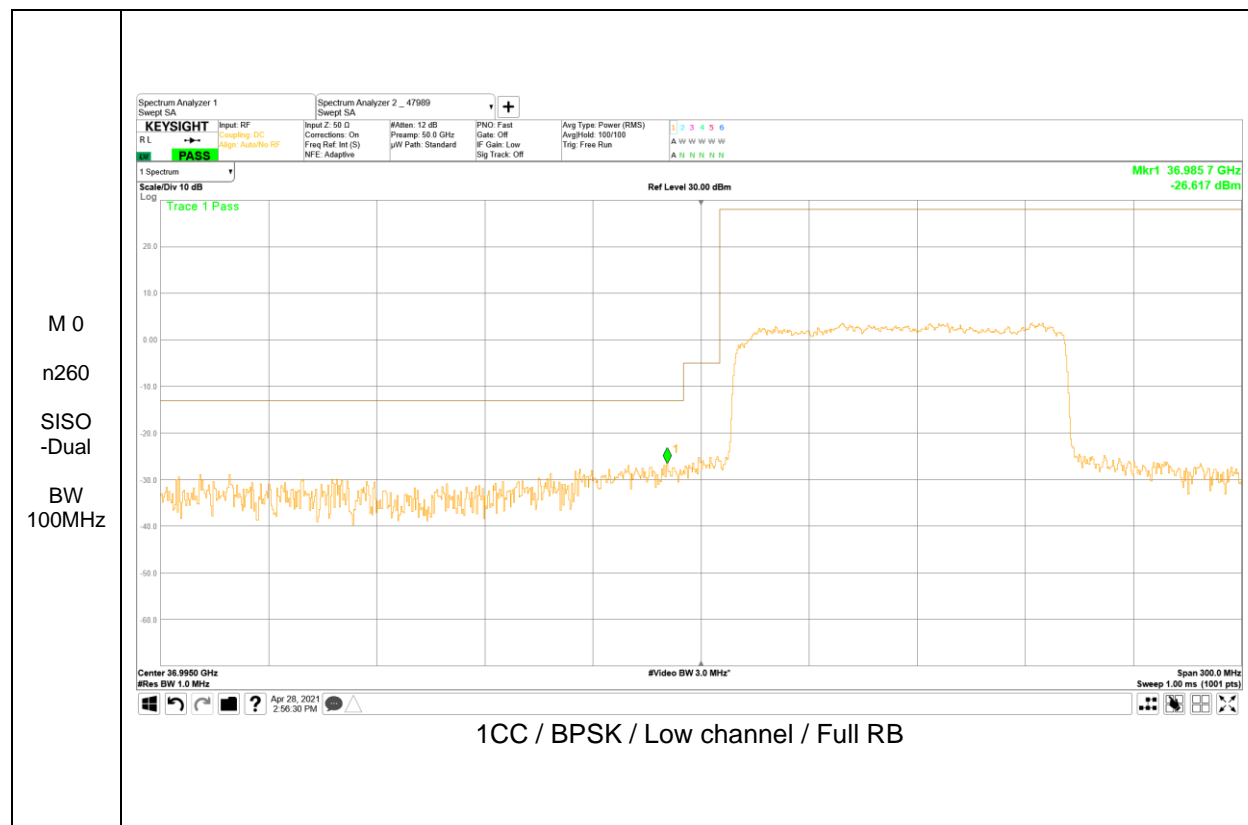
Module 0, Band n260, SISO-Dual

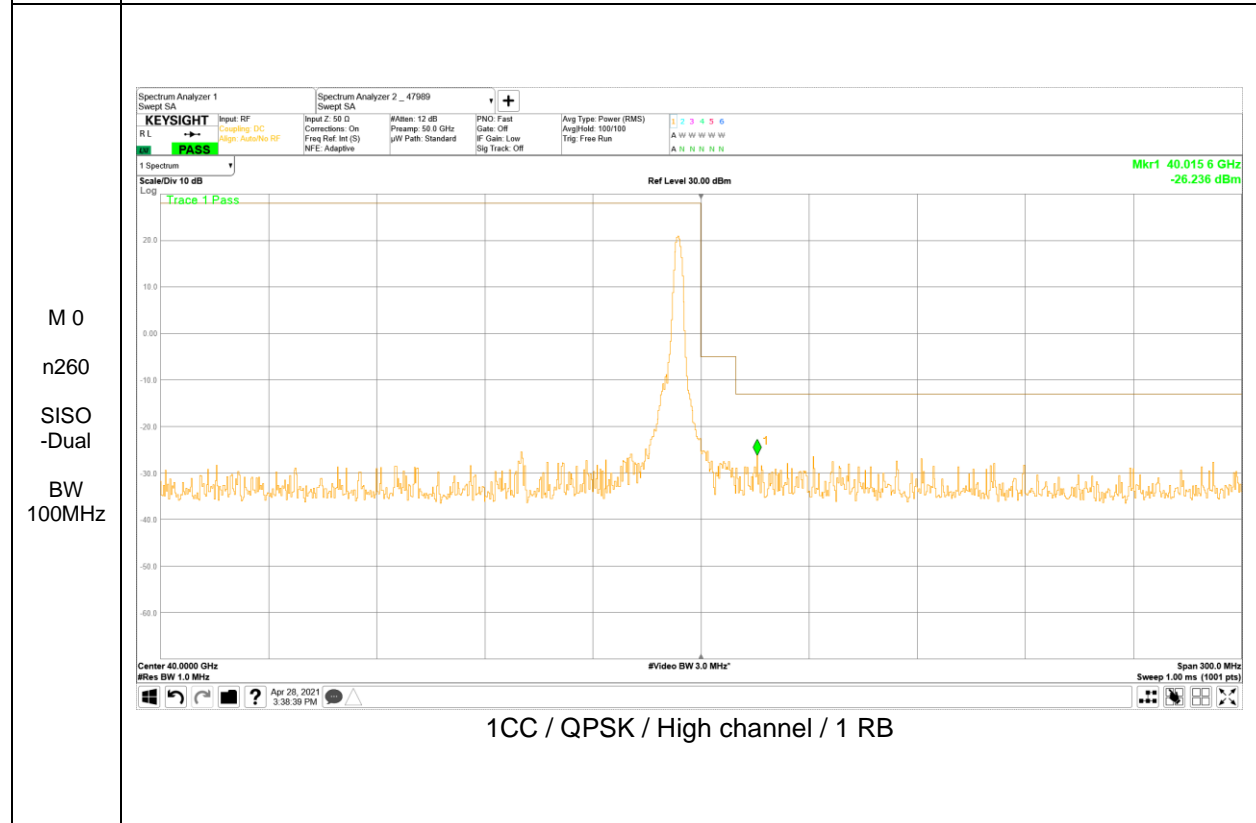
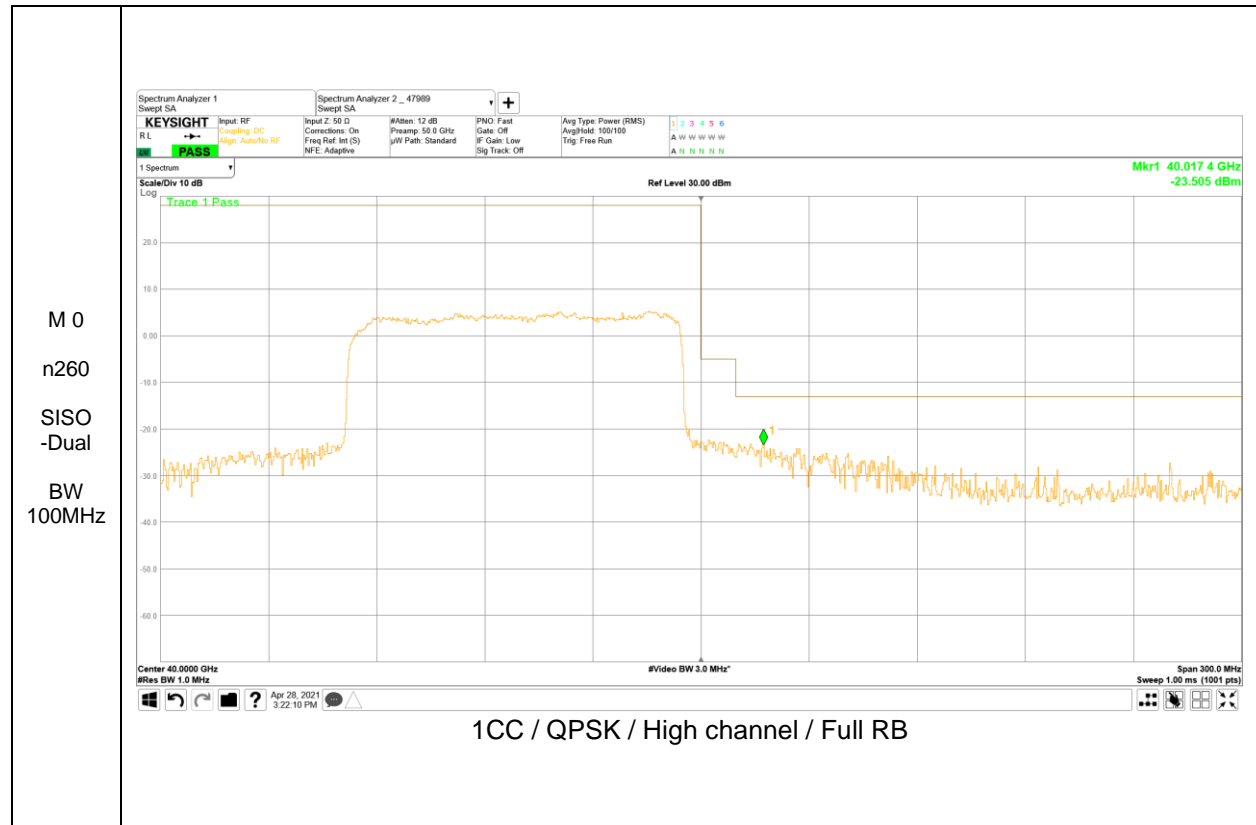


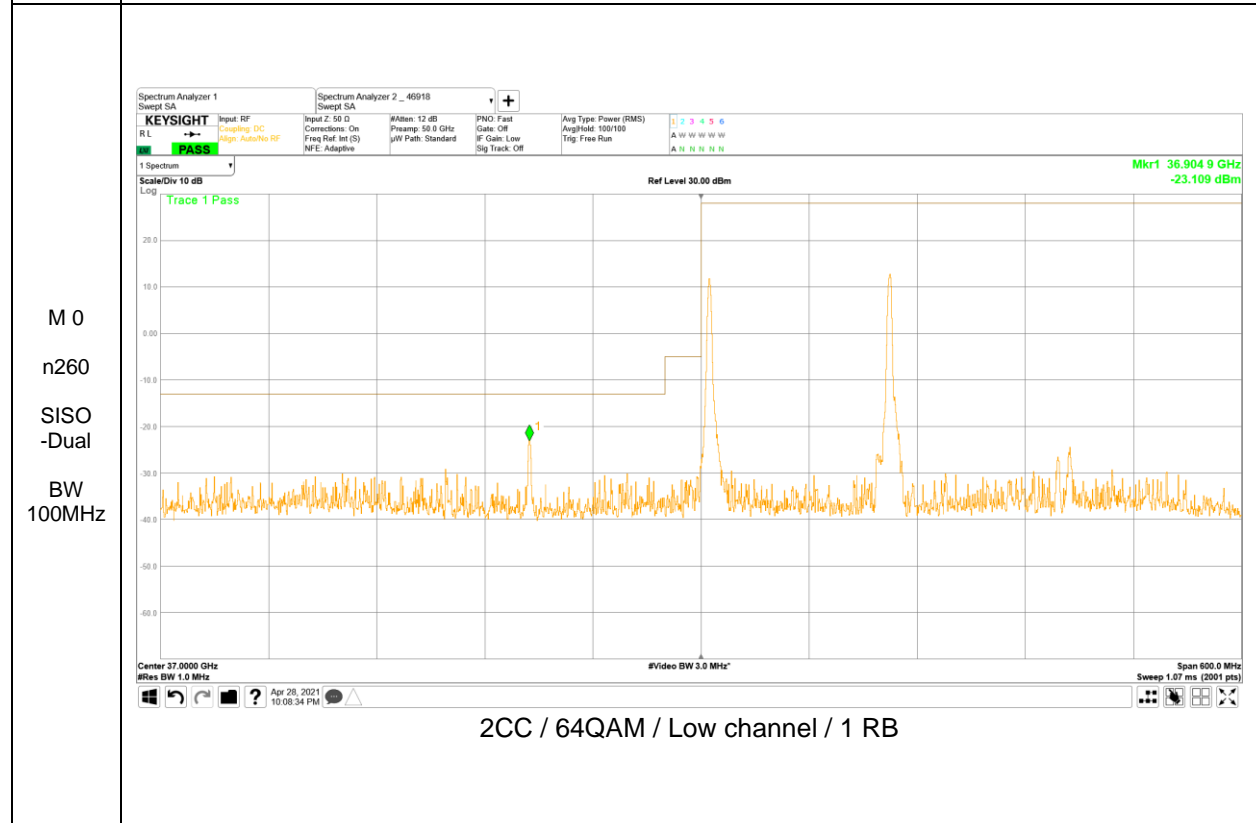
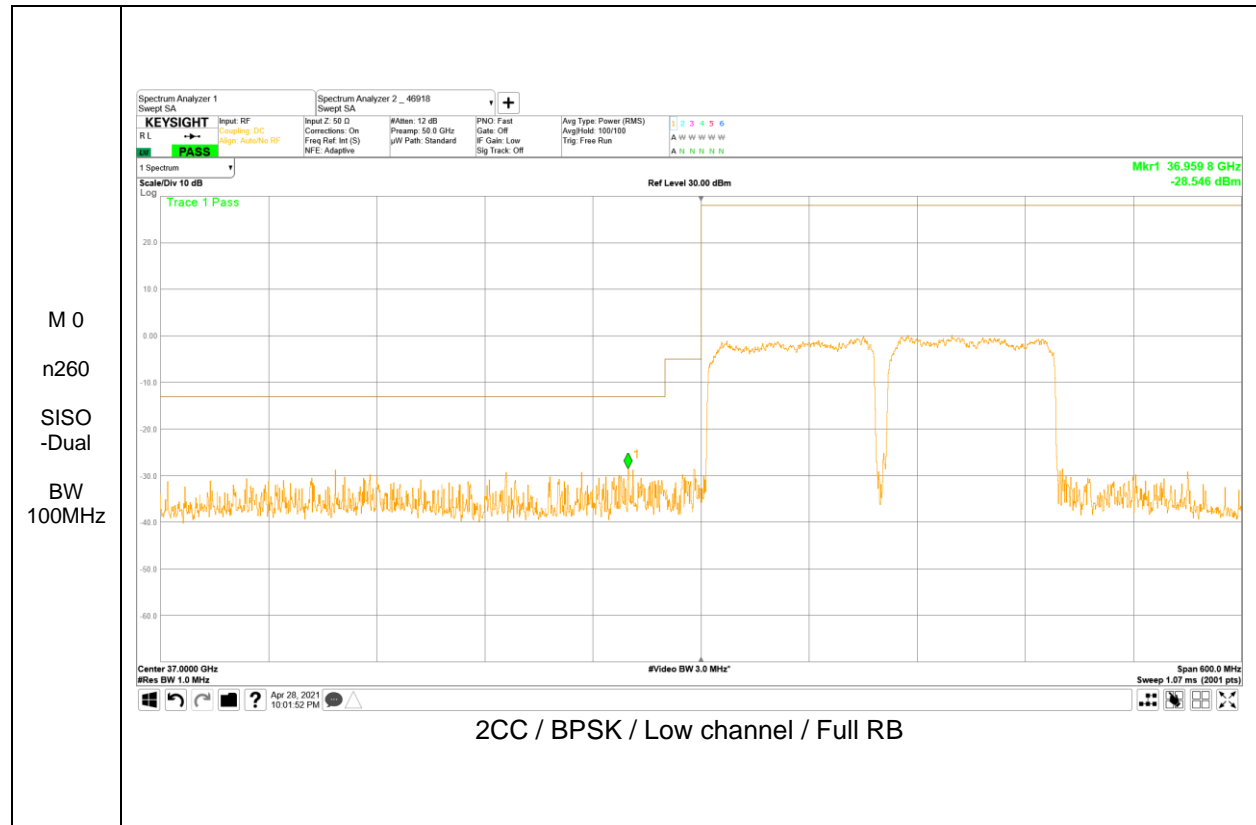


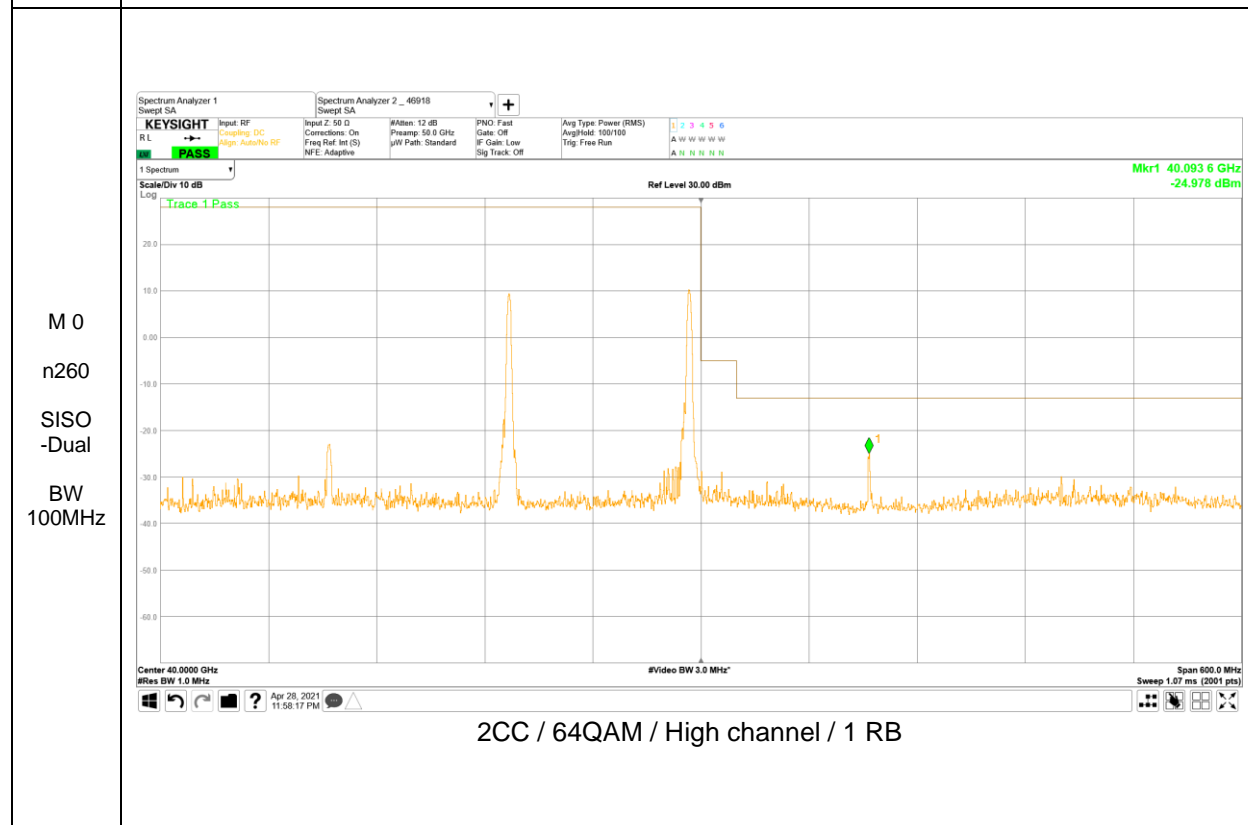
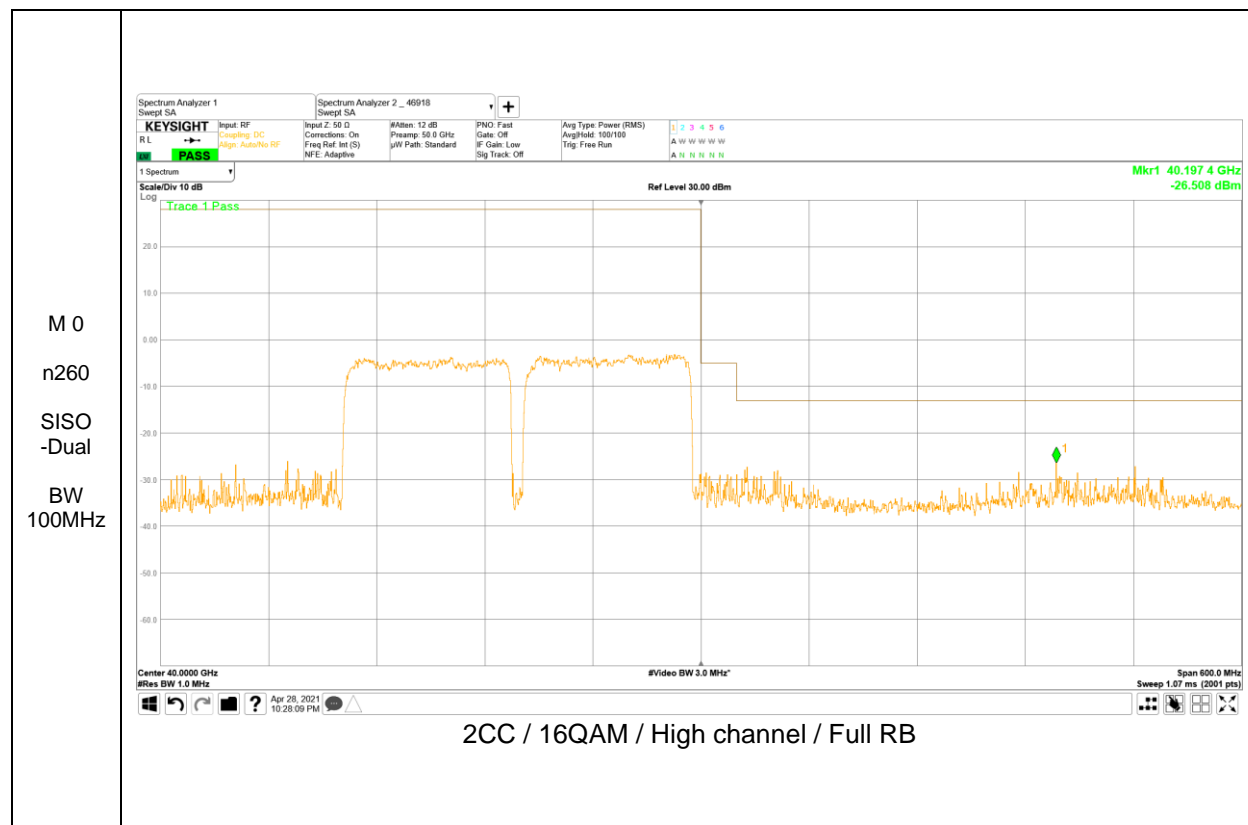




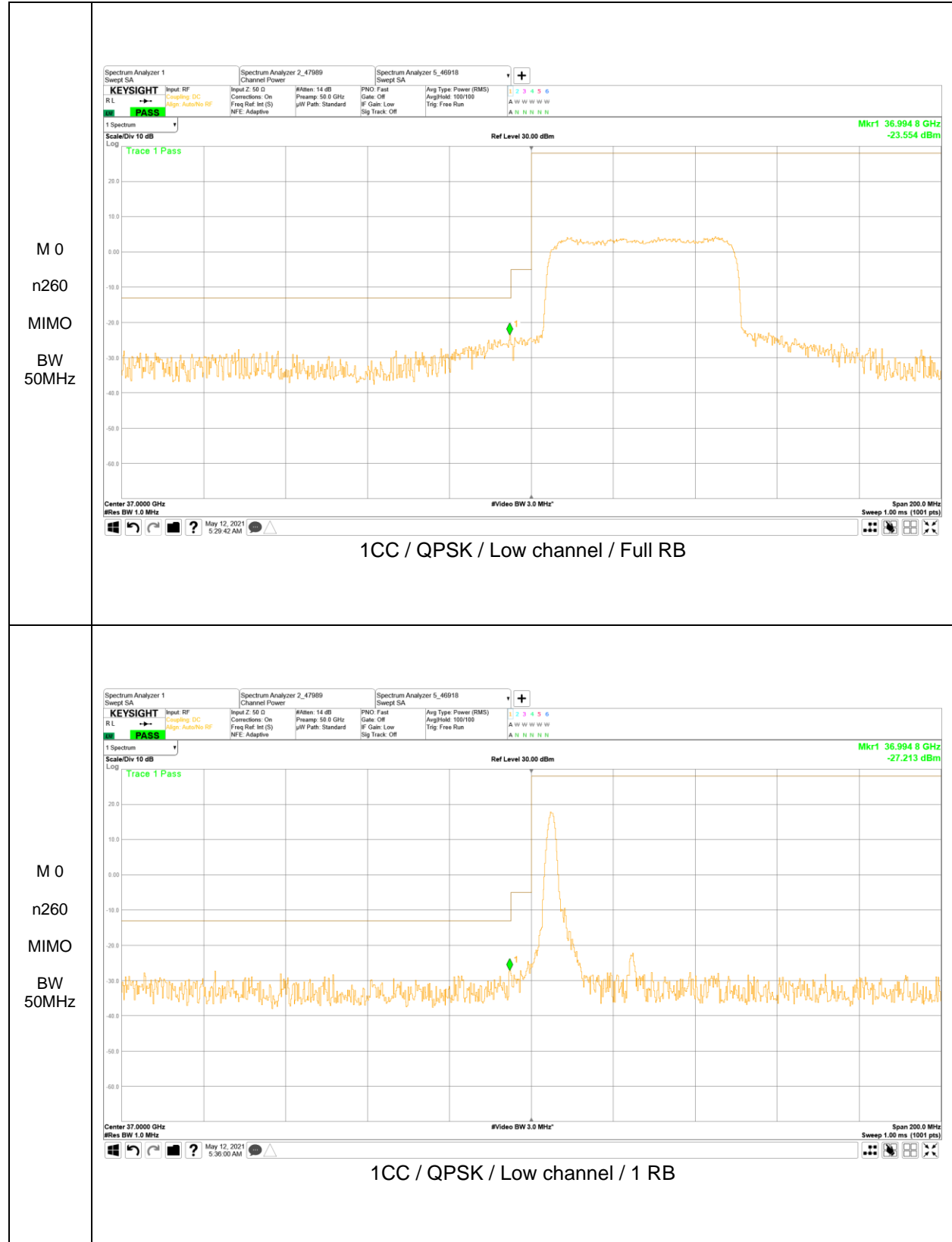


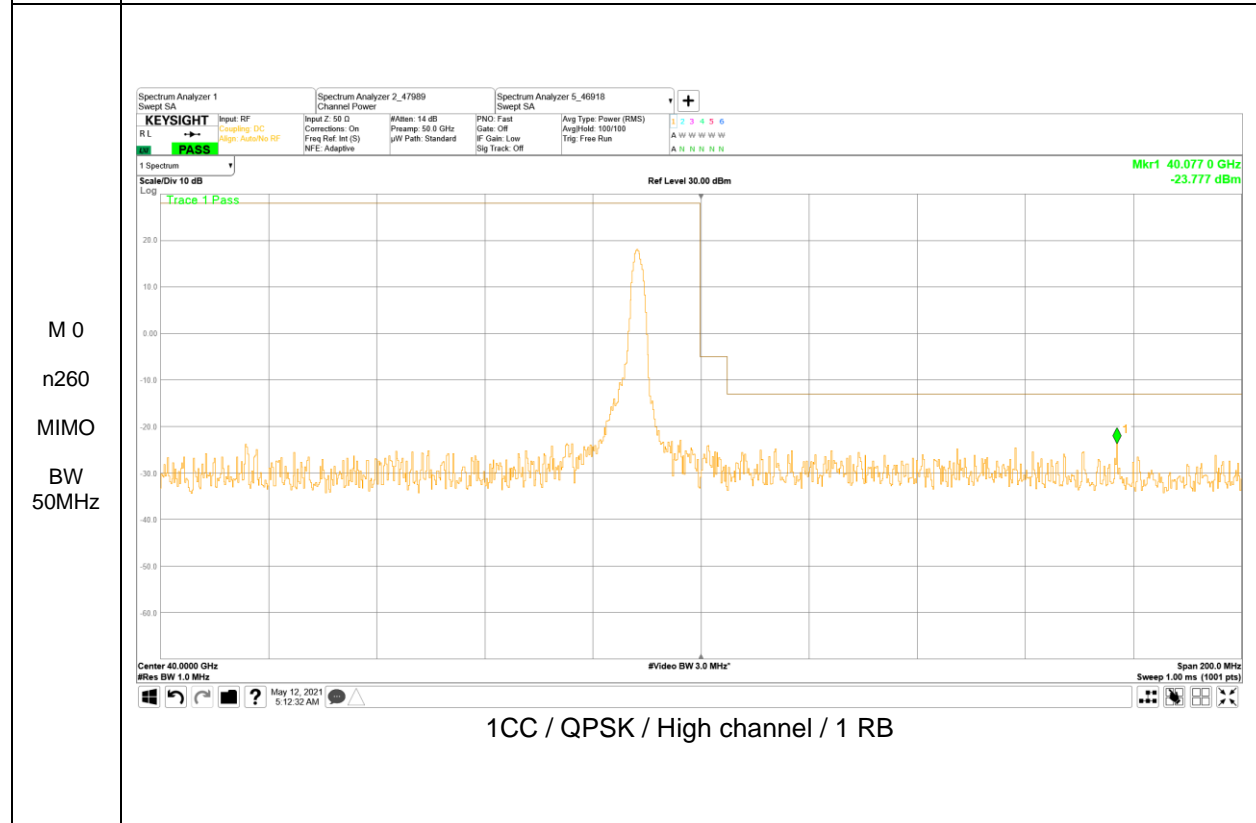
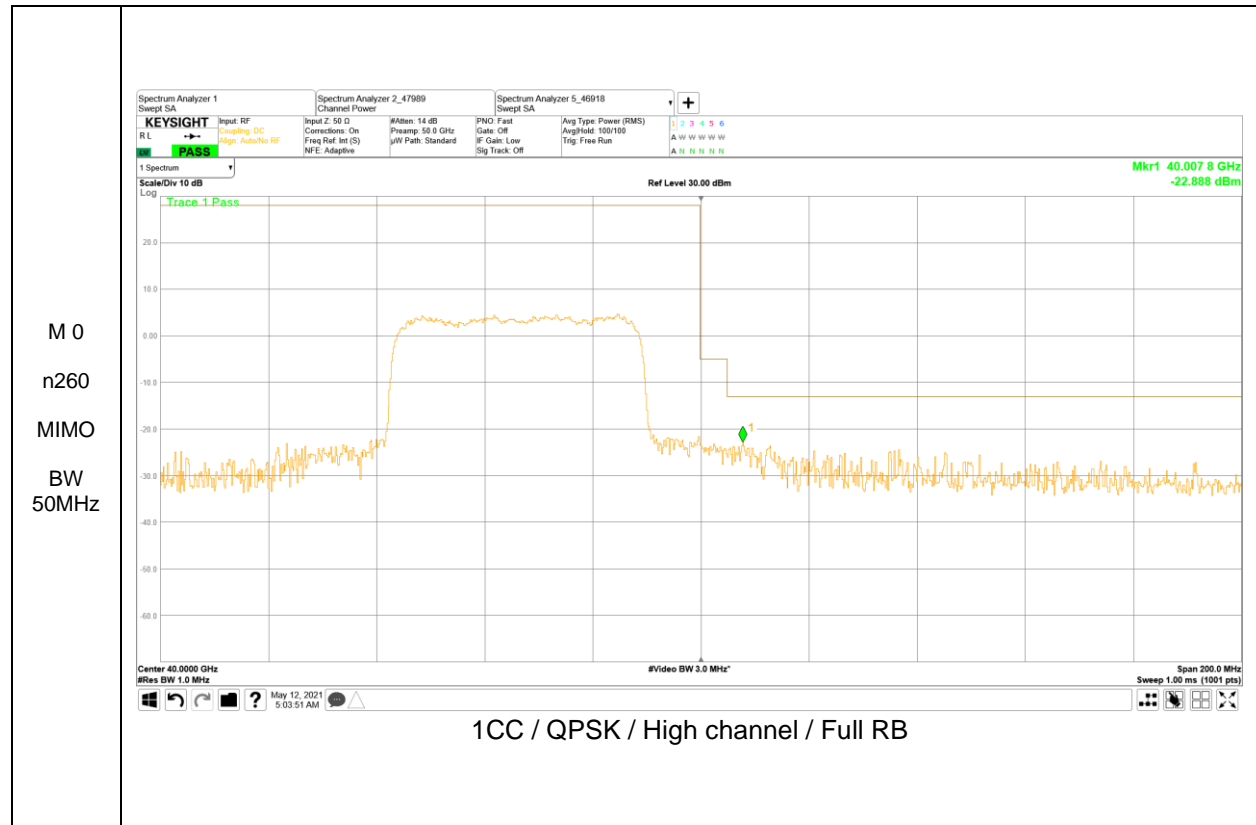


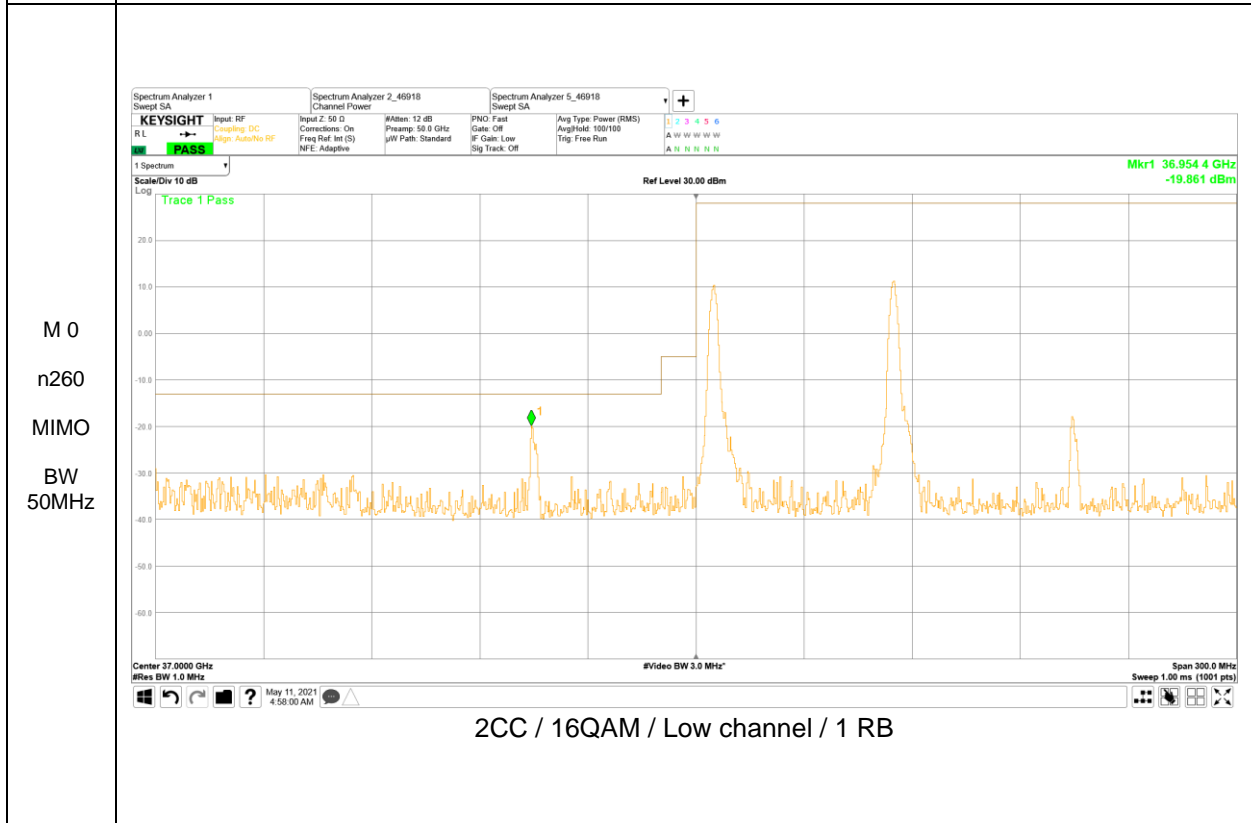
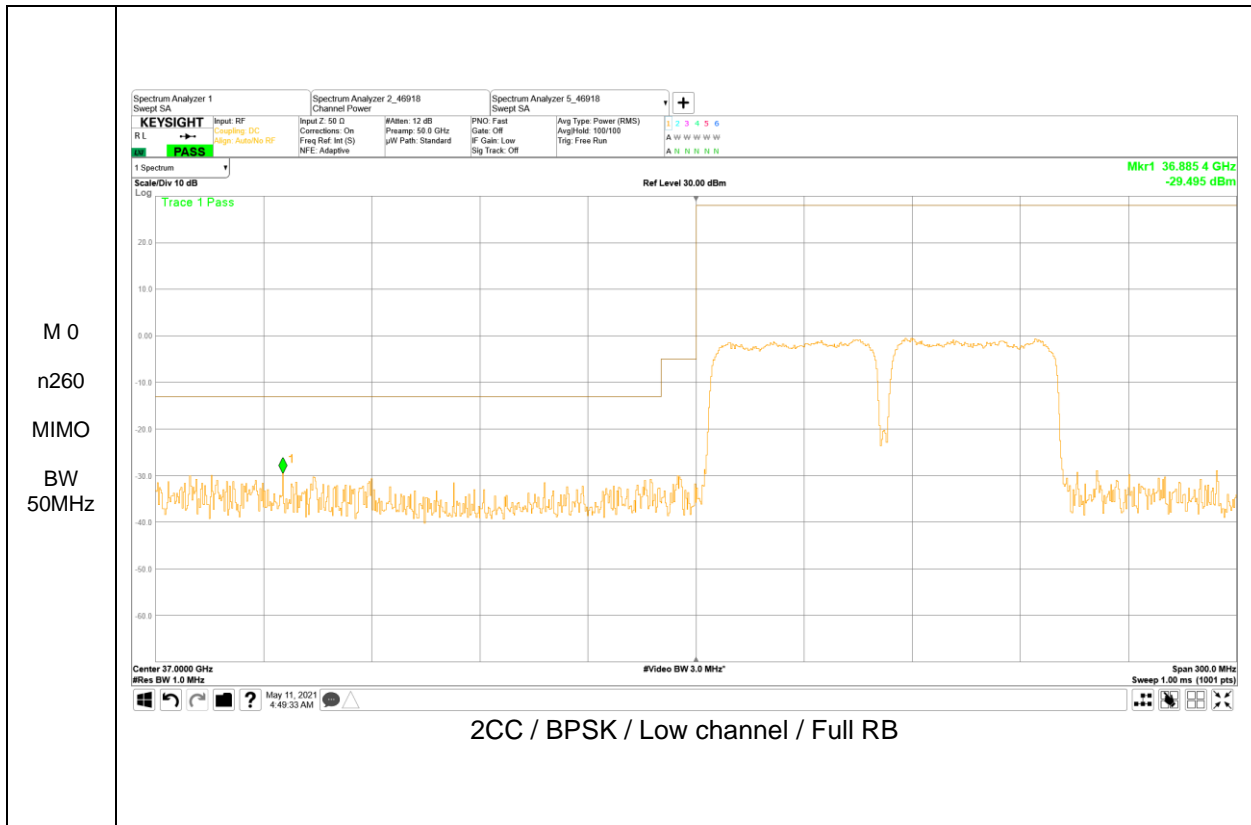


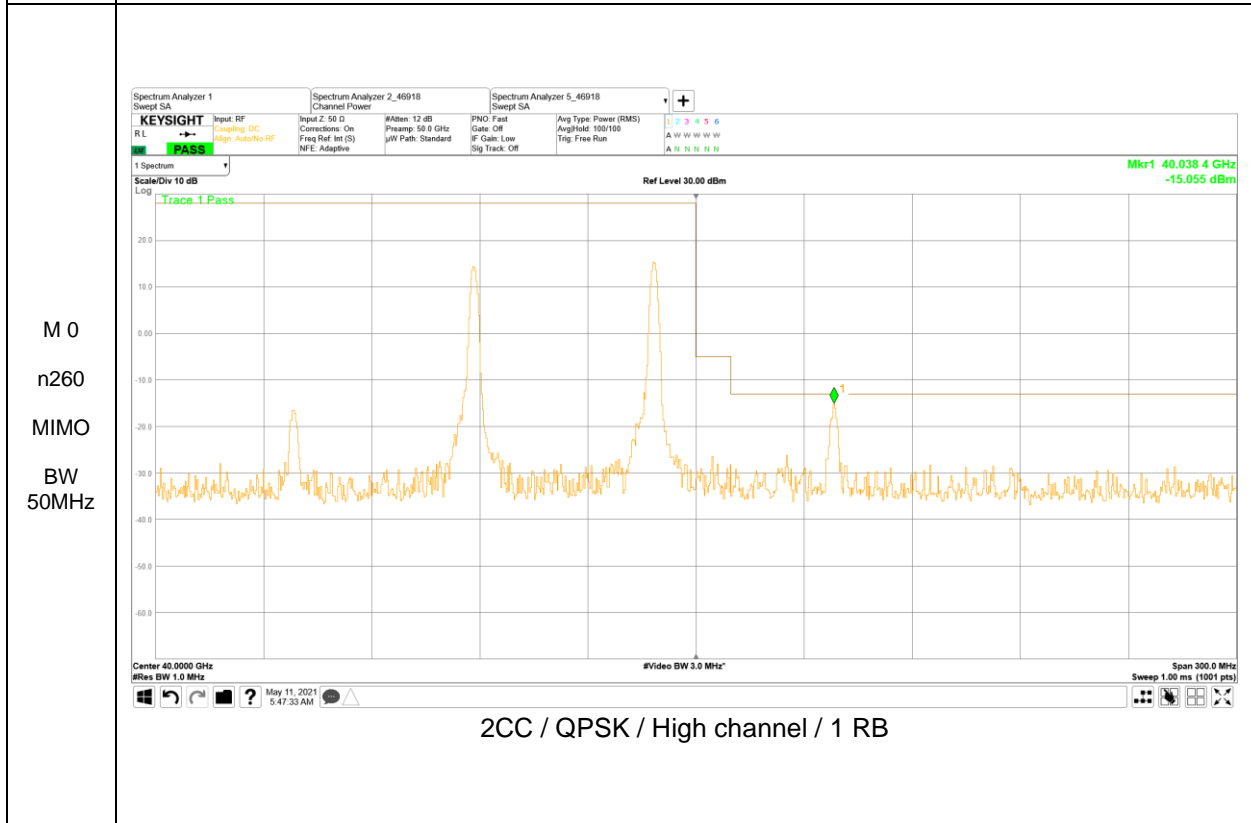
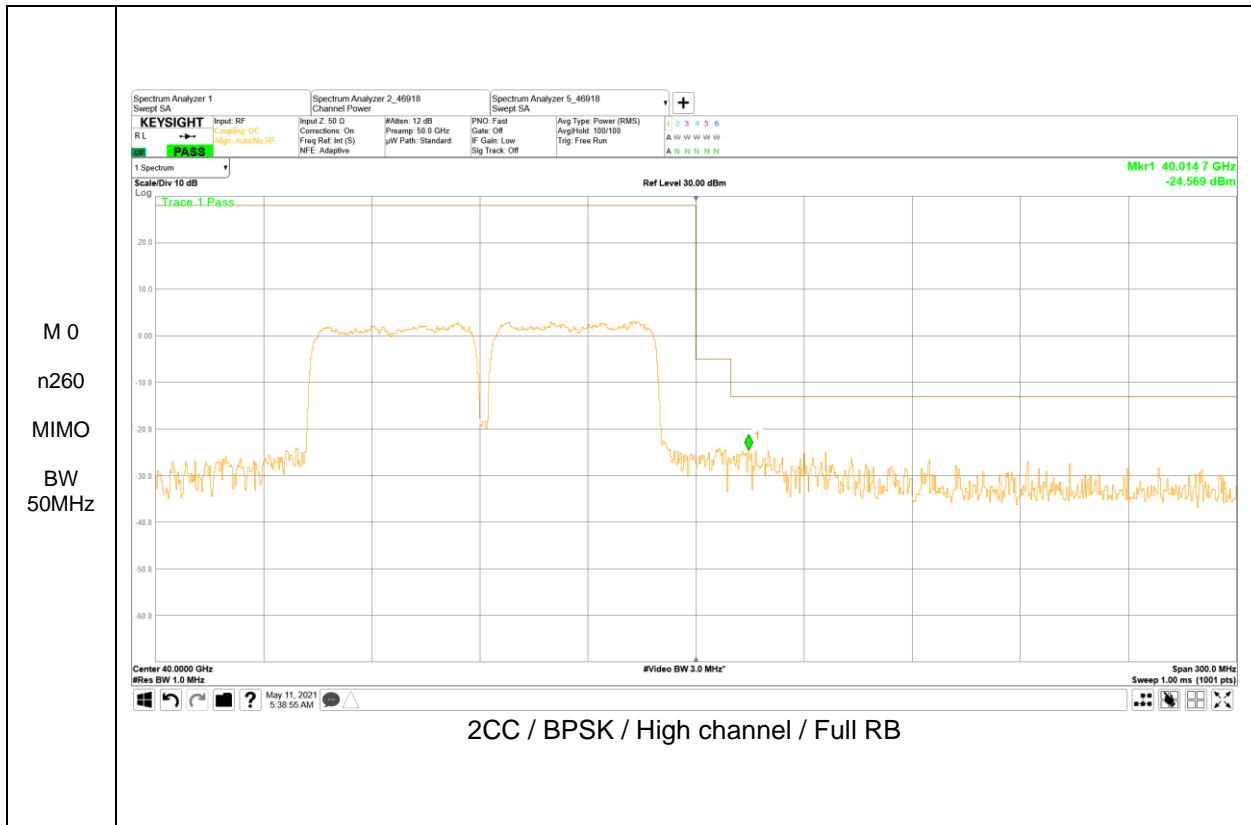


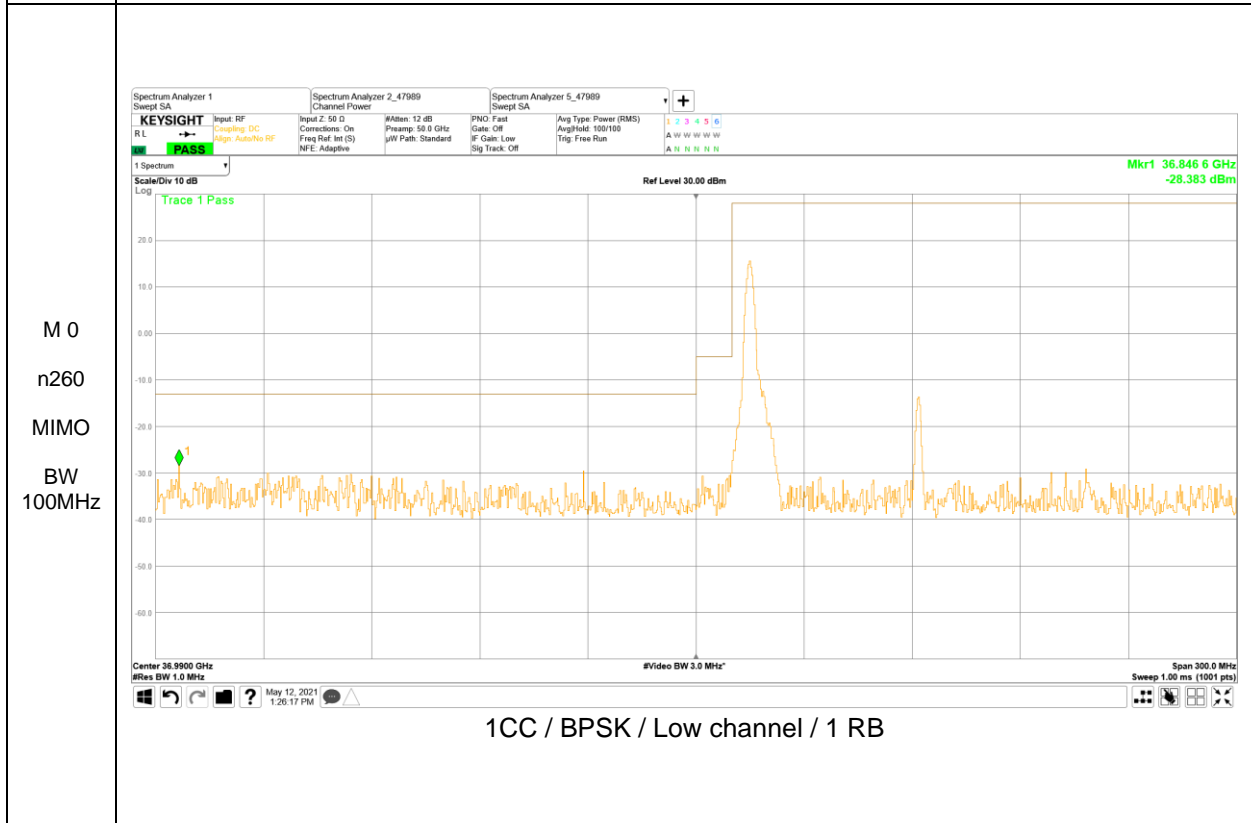
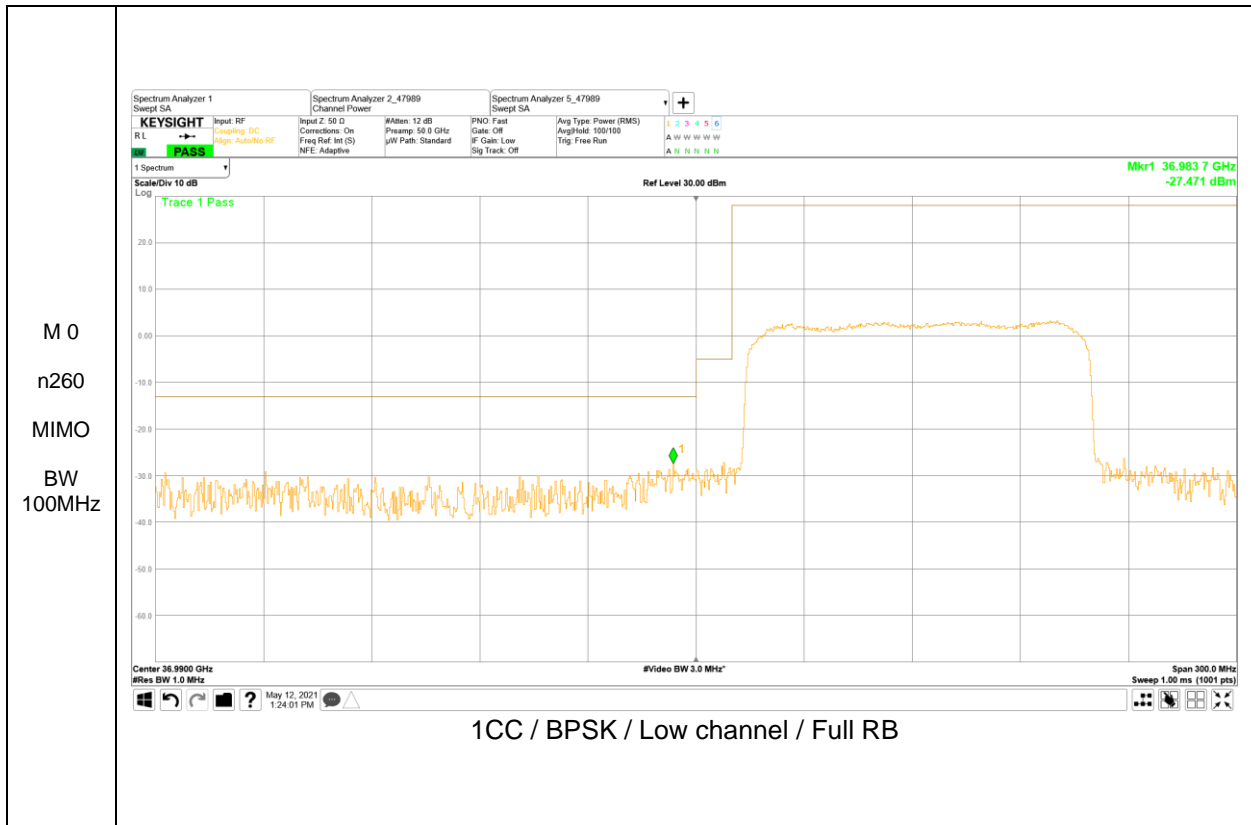
Module 0, Band n260, MIMO

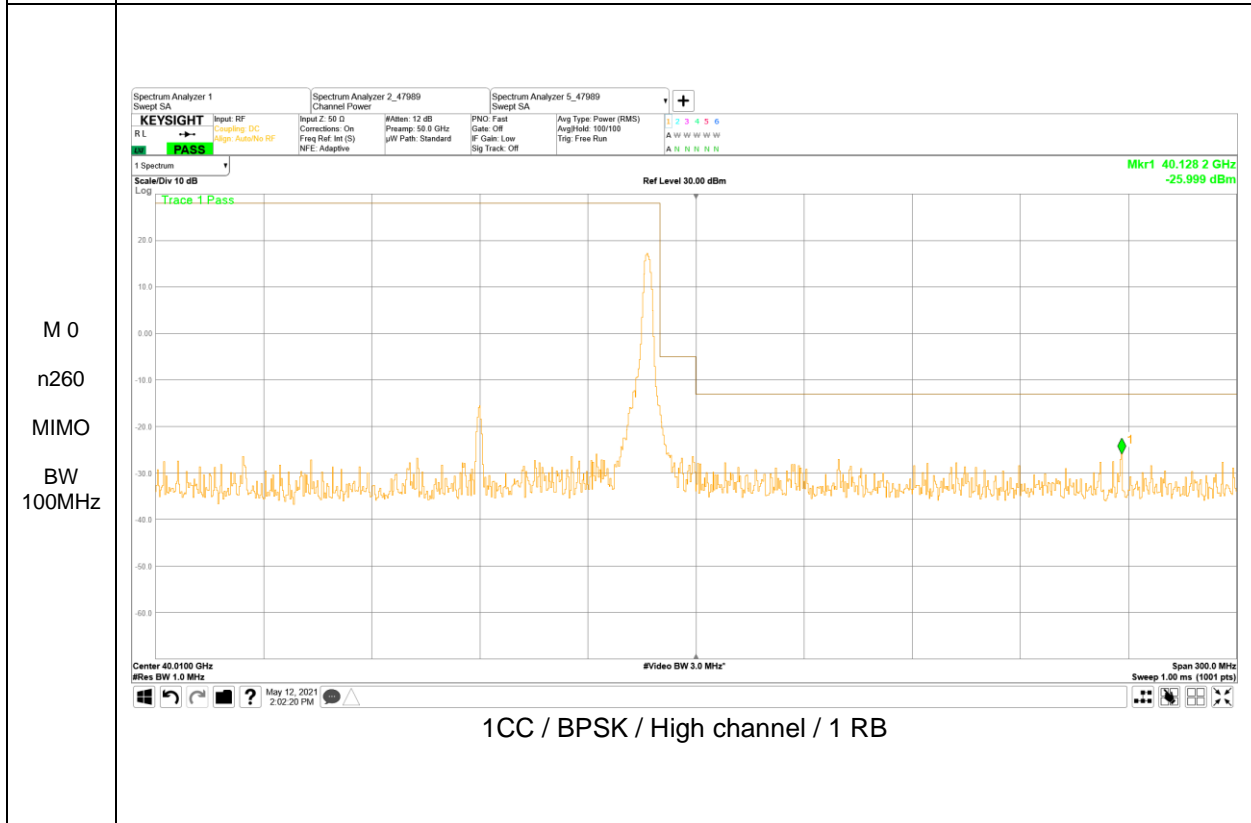
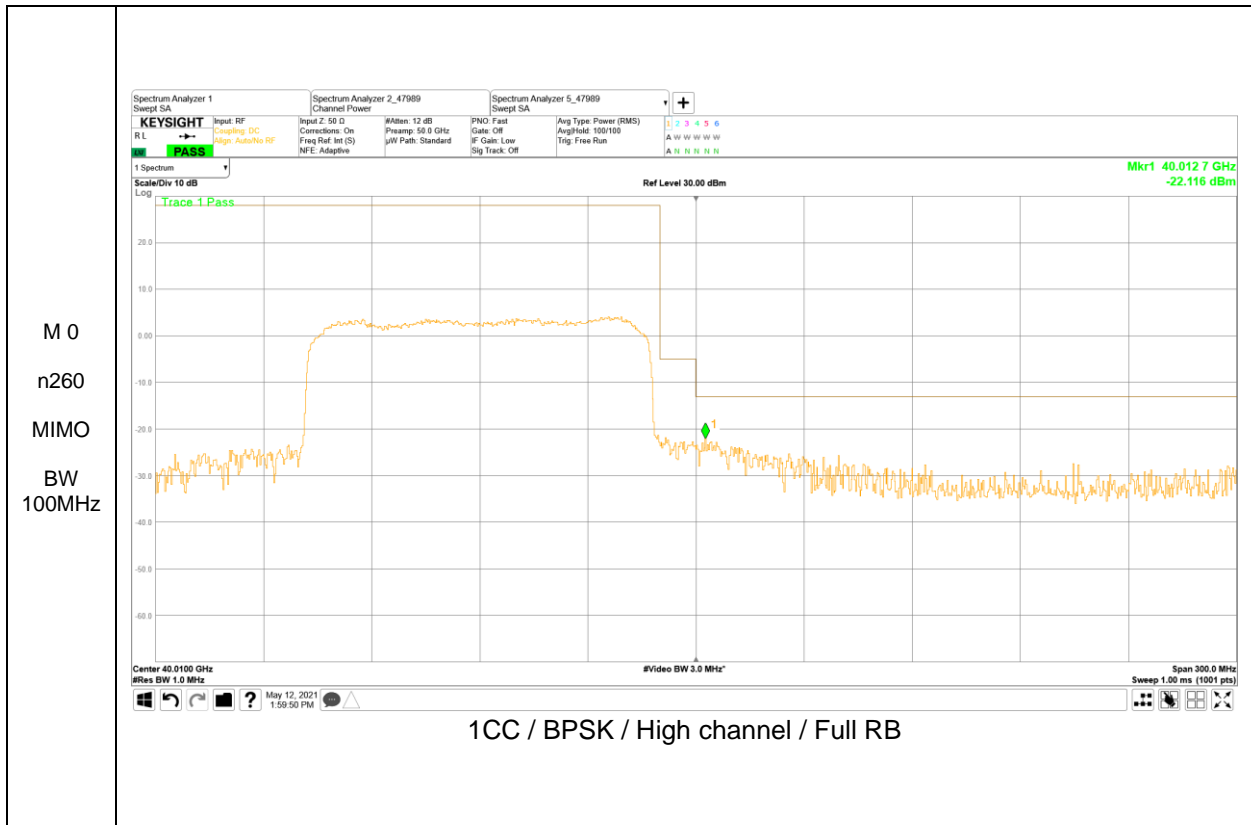


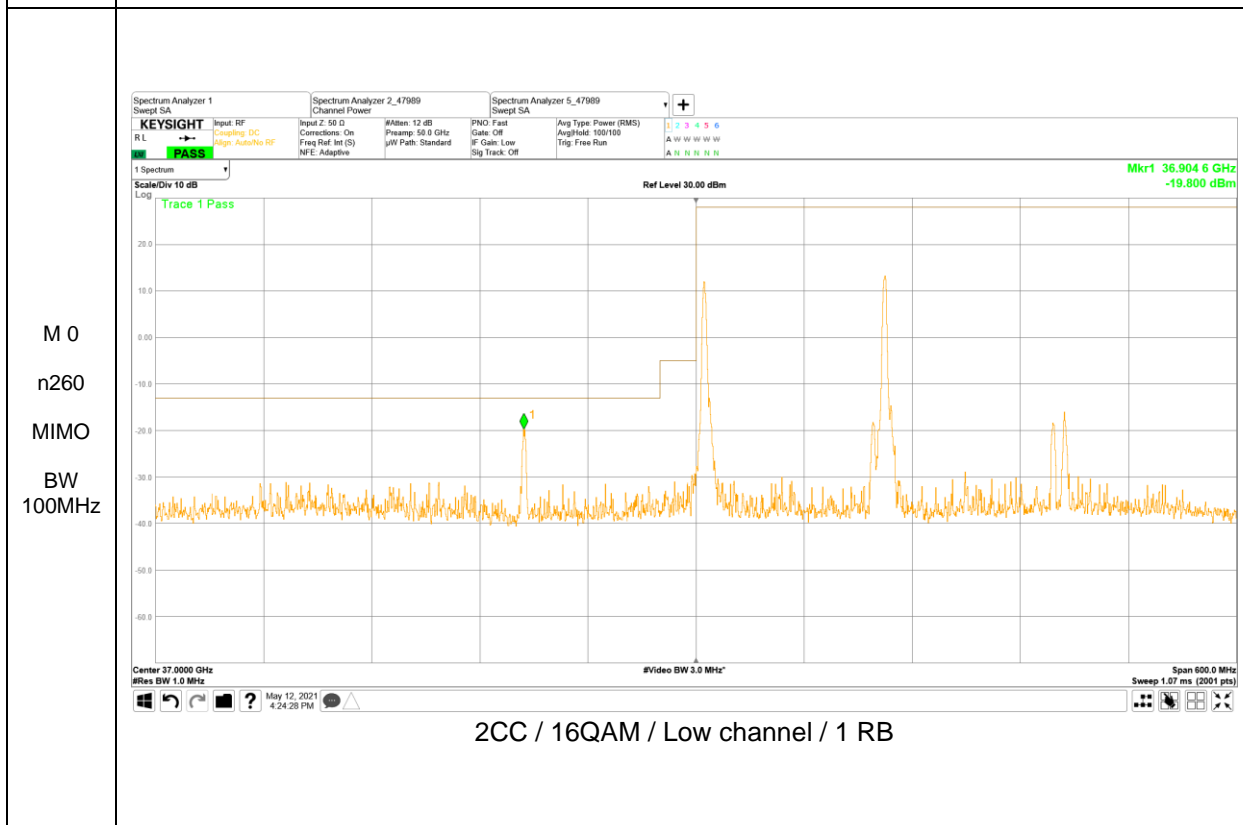
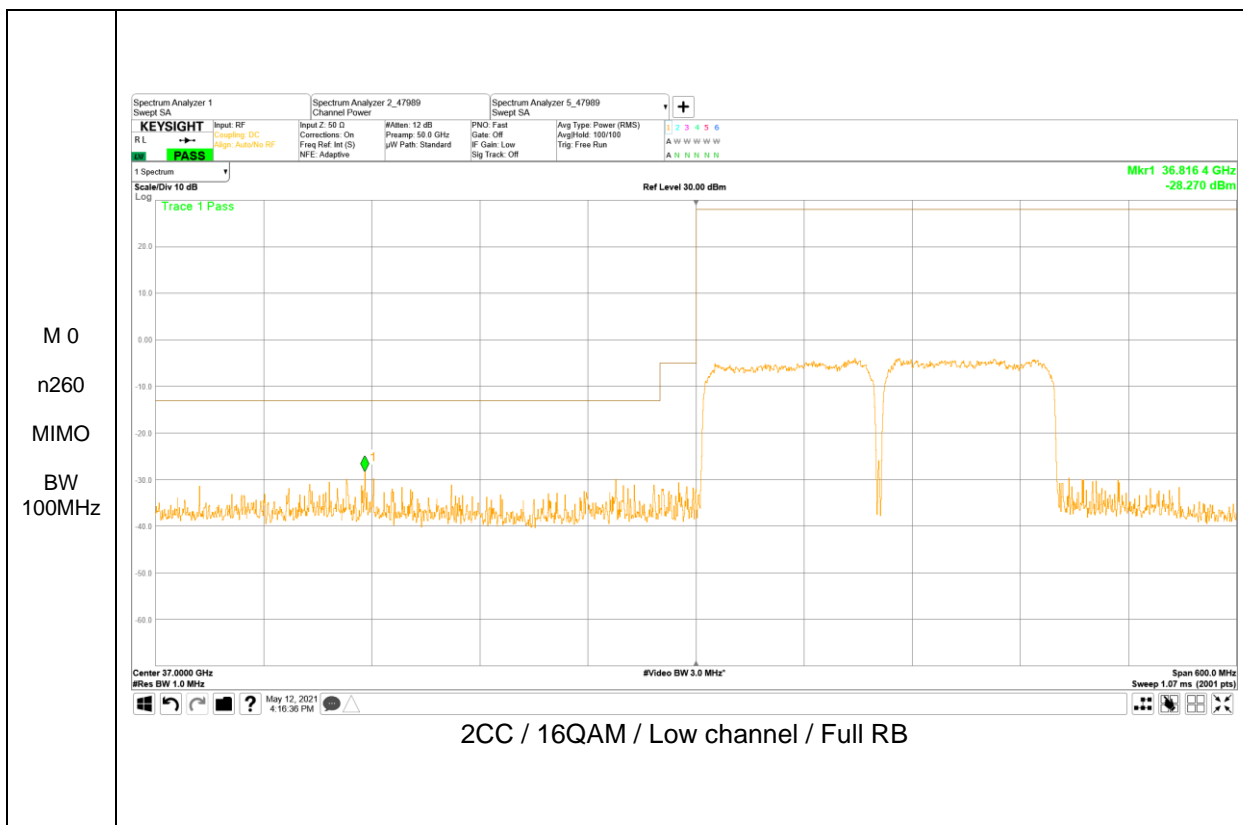


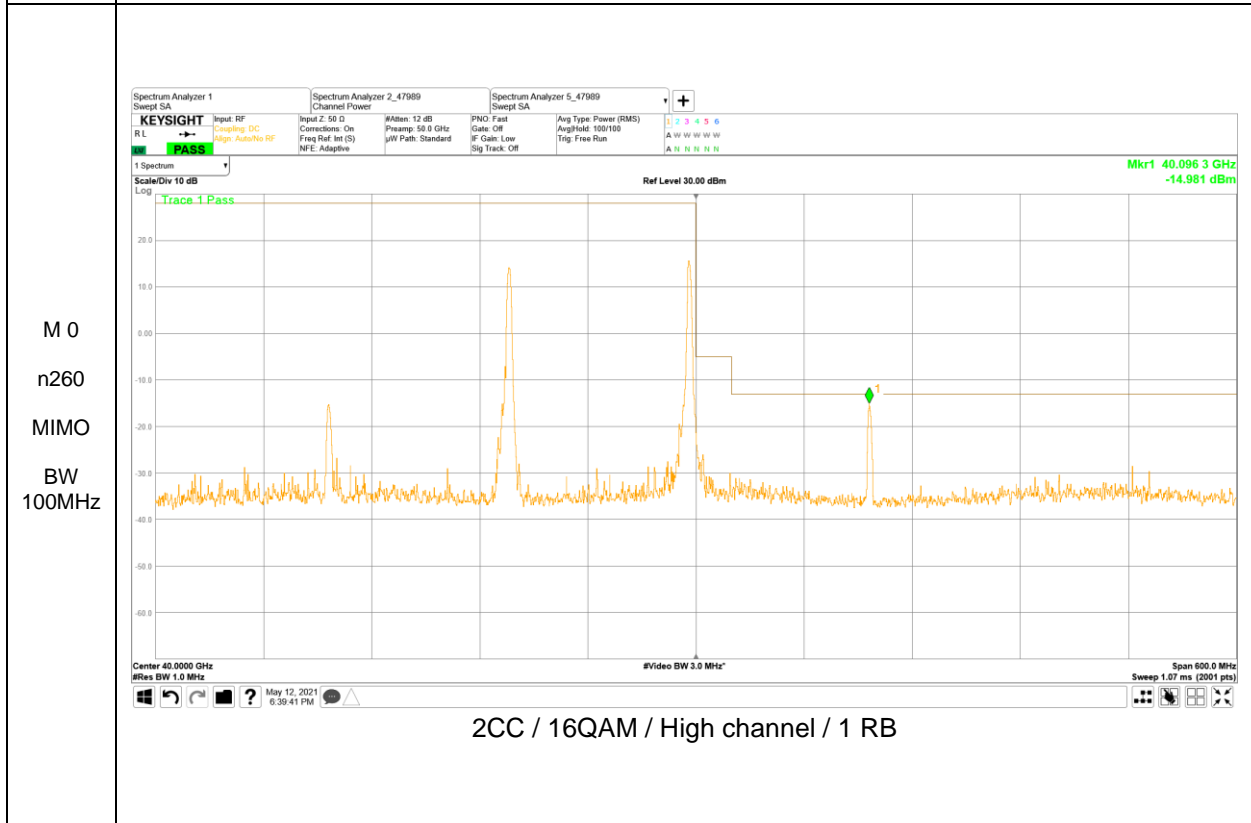
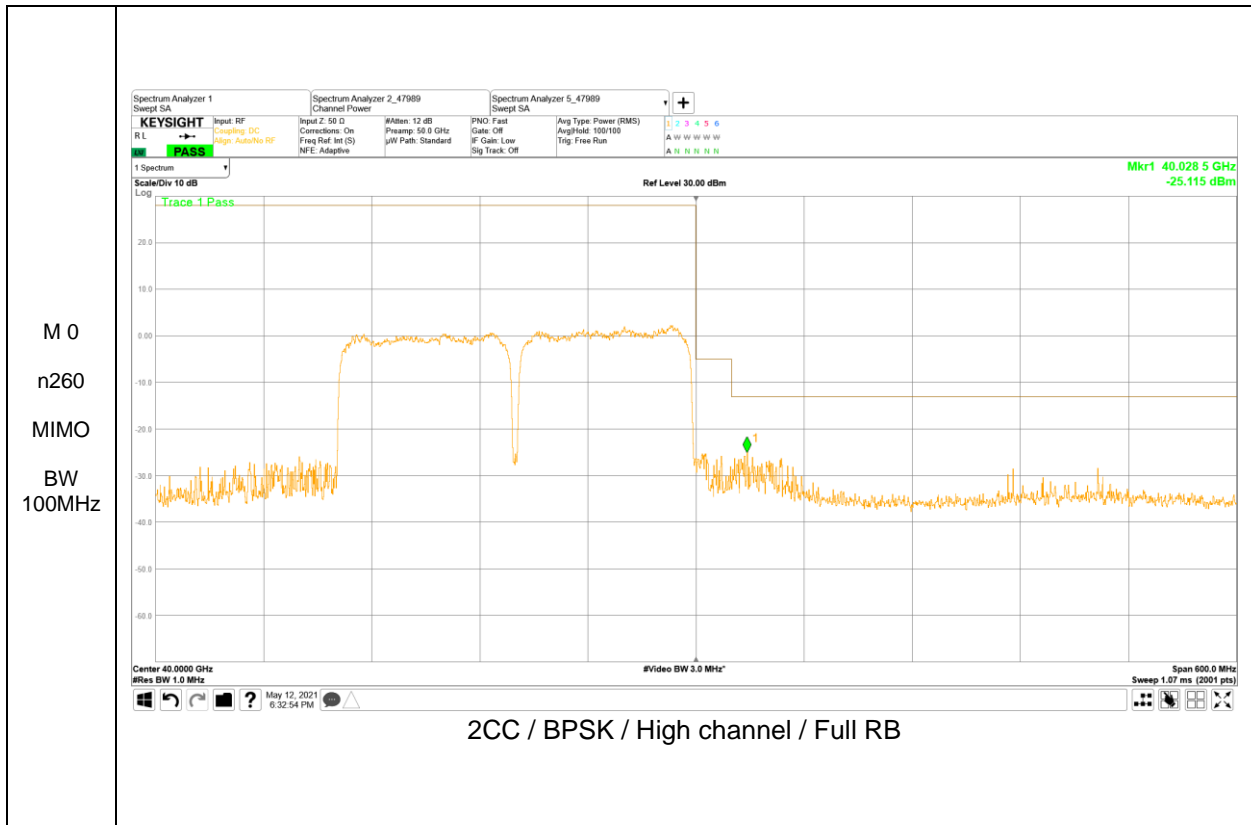












Module 1, Band n261, SISO-Dual

