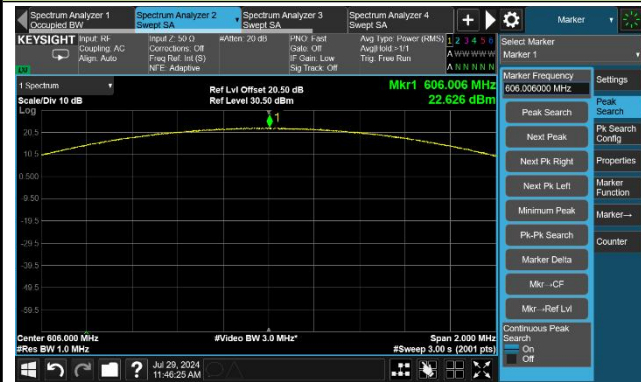


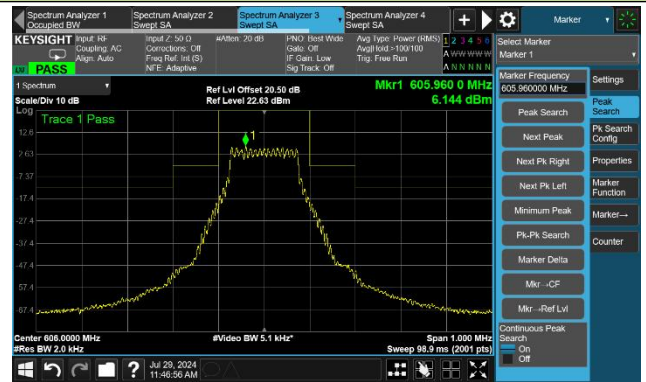
Port C

Channel 606.000MHz

Reference Level



Out of Band Emission

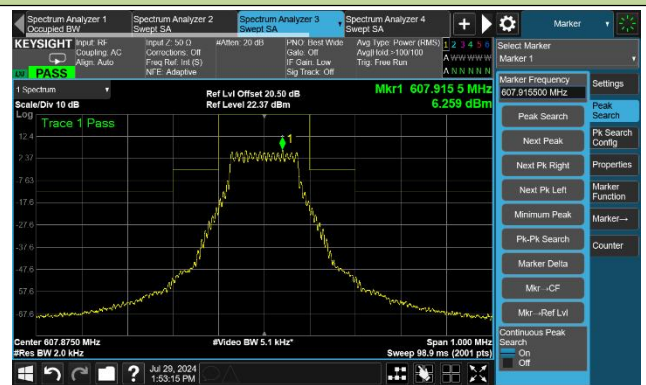


Channel 607.875 MHz

Reference Level



Out of Band Emission

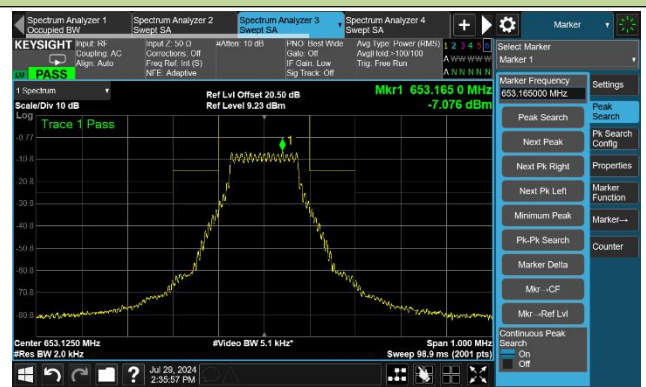


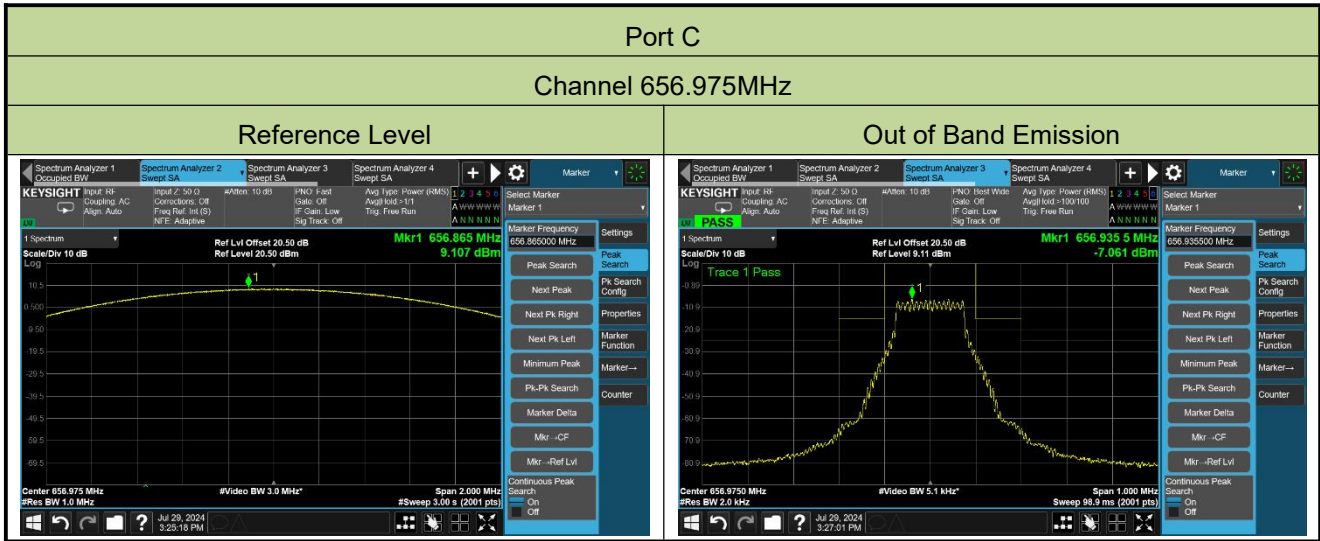
Channel 653.125 MHz

Reference Level



Out of Band Emission

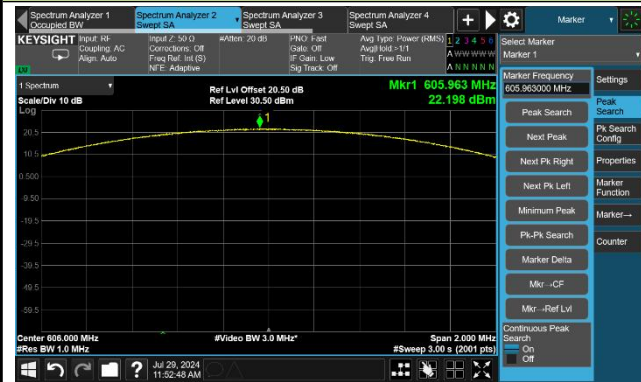




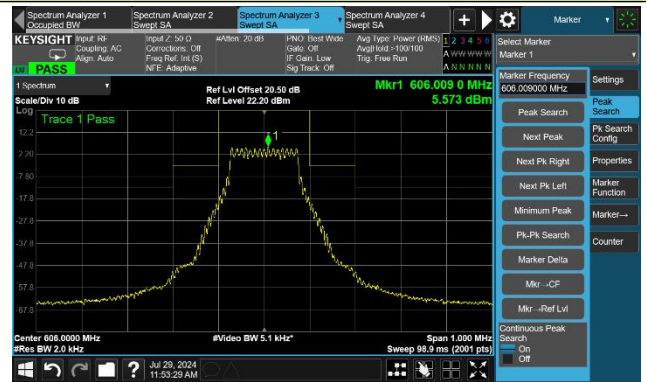
Port D

Channel 606.000MHz

Reference Level



Out of Band Emission

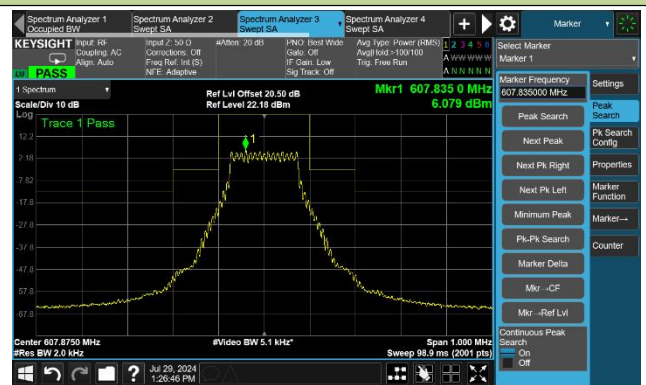


Channel 607.875 MHz

Reference Level



Out of Band Emission

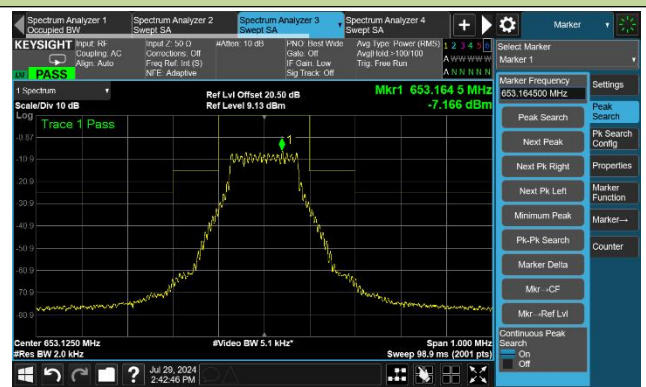


Channel 653.125 MHz

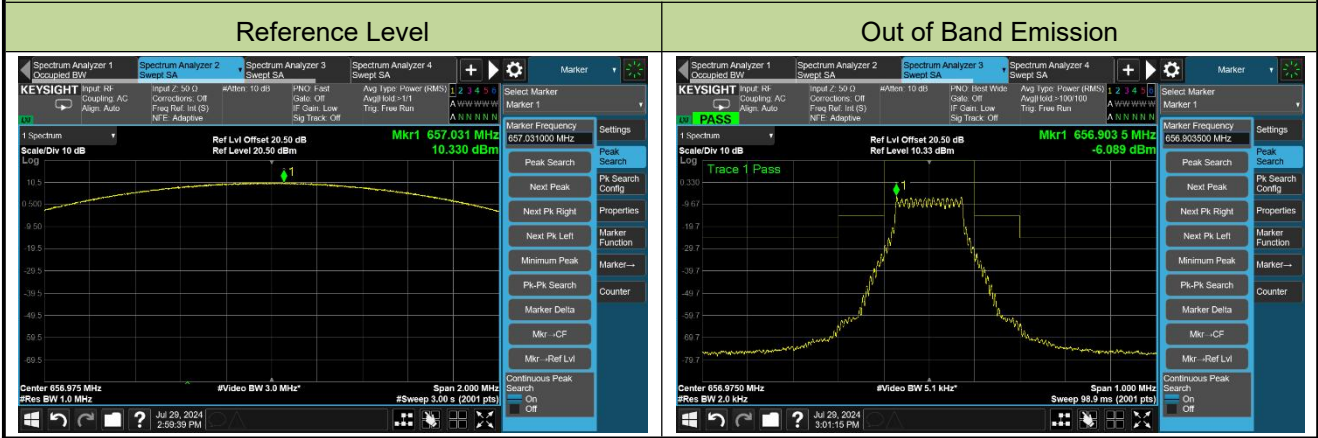
Reference Level



Out of Band Emission



Port D
Channel 656.975MHz



Test Site	WZ-SR5	Test Engineer	Lynn Yang
Test Date	2024-10-08	Test Mode	Mode 7

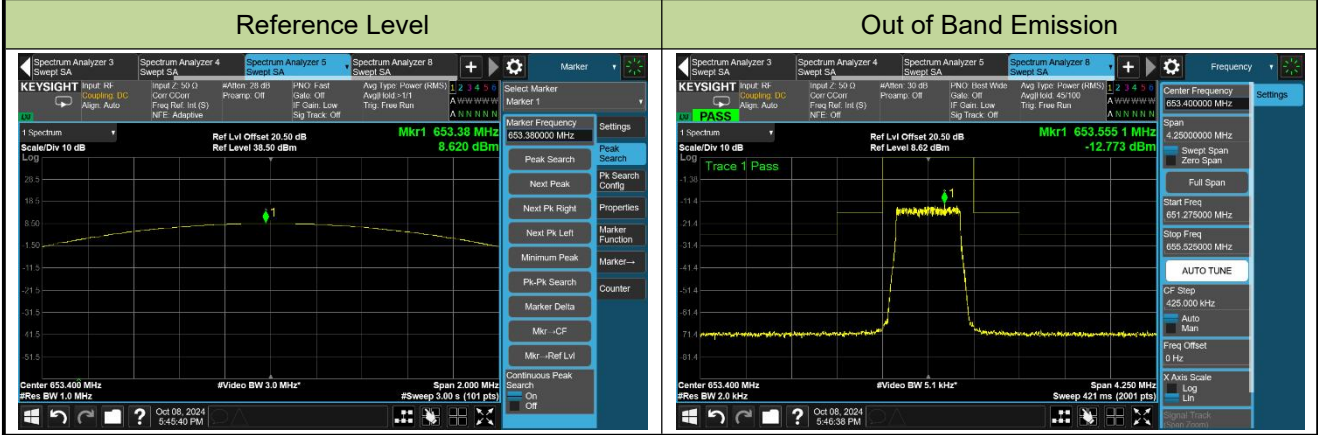
Port A
Channel 606.275MHz

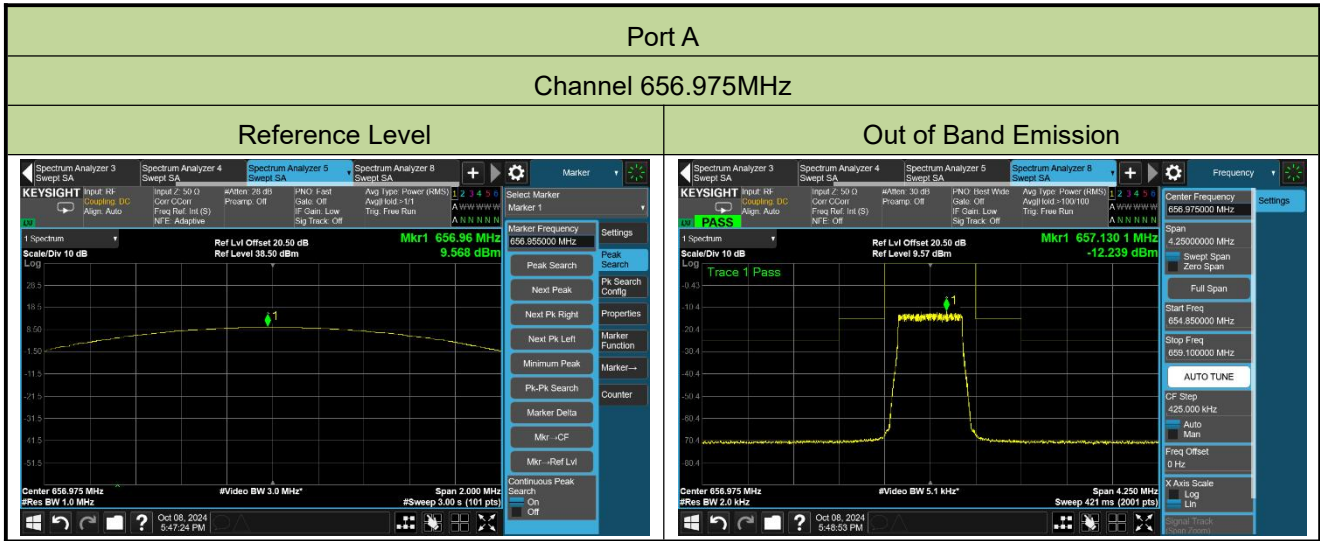


Channel 607.600 MHz



Channel 653.400 MHz





Test Site	WZ-SR5	Test Engineer	Lynn Yang
Test Date	2024-10-08	Test Mode	Mode 8

Port A
Channel 606.275MHz

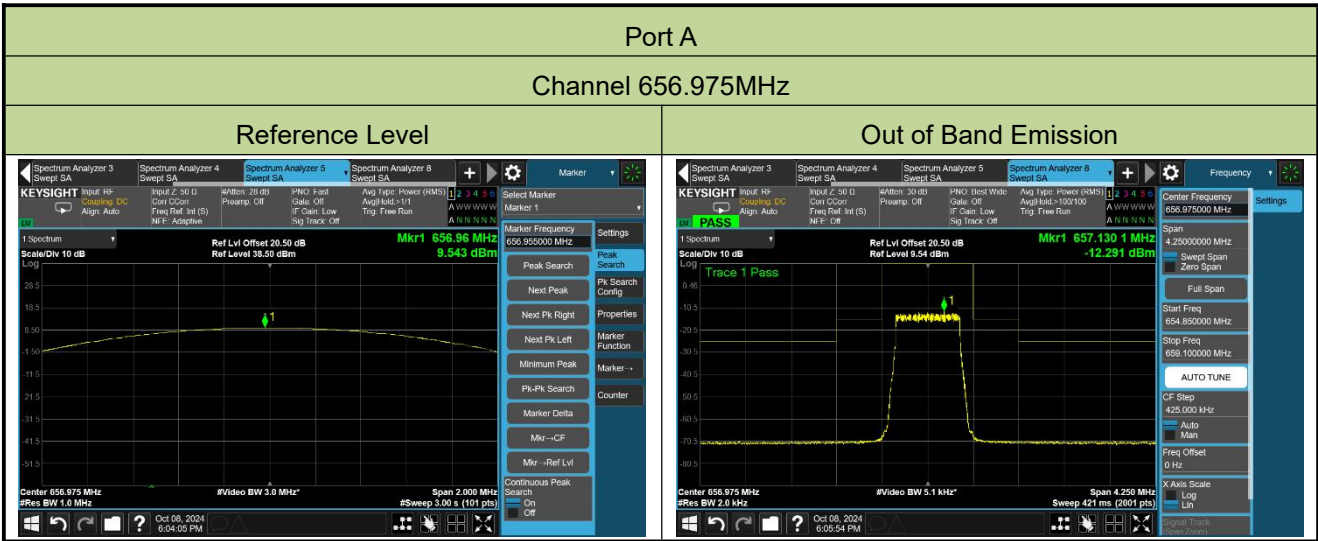


Channel 607.600 MHz



Channel 653.400 MHz





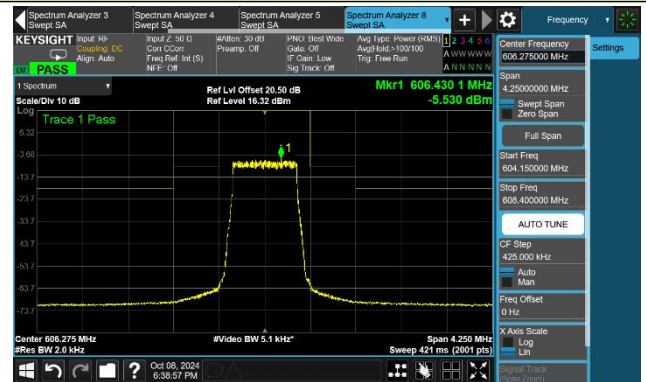
Port B

Channel 606.275MHz

Reference Level



Out of Band Emission

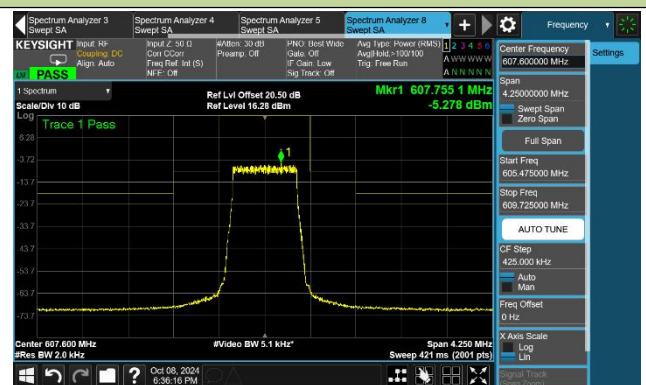


Channel 607.600 MHz

Reference Level



Out of Band Emission

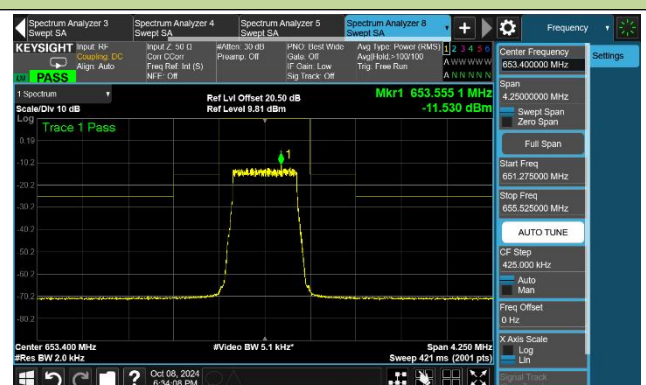


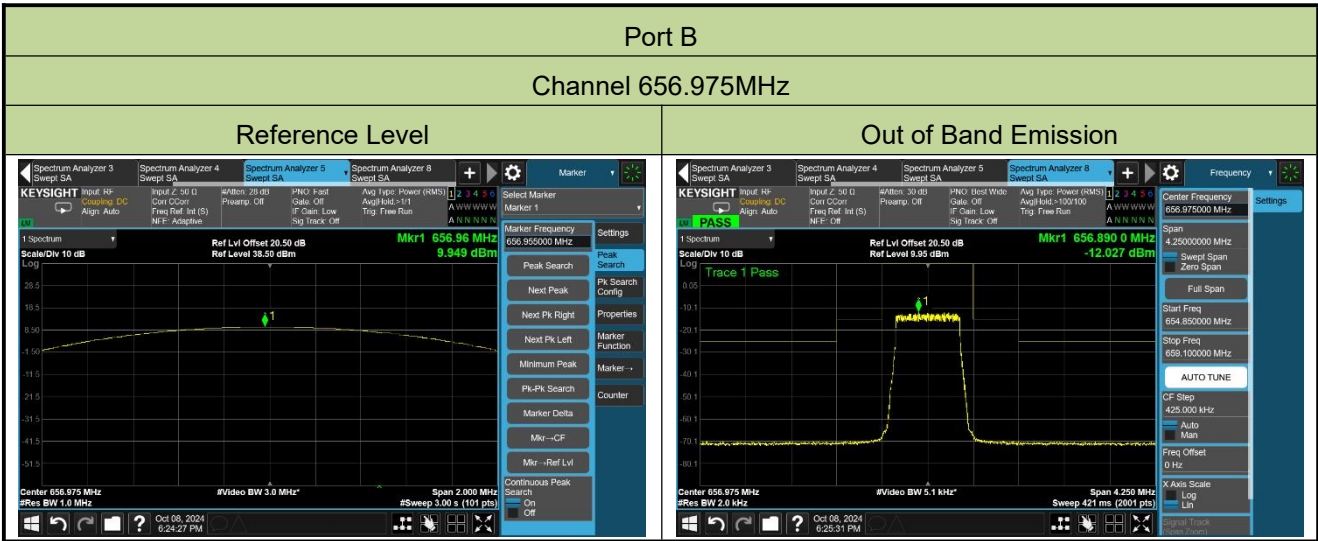
Channel 653.400 MHz

Reference Level



Out of Band Emission





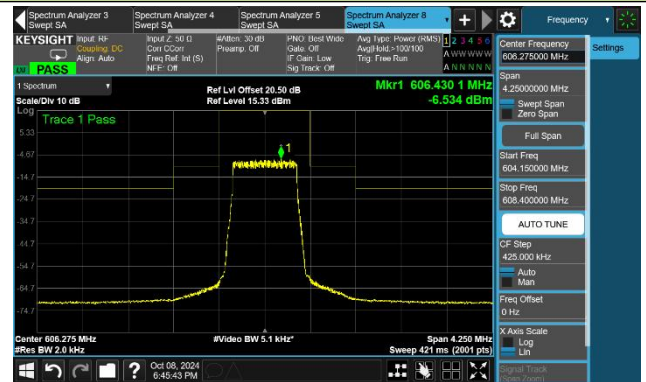
Port C

Channel 606.275MHz

Reference Level



Out of Band Emission

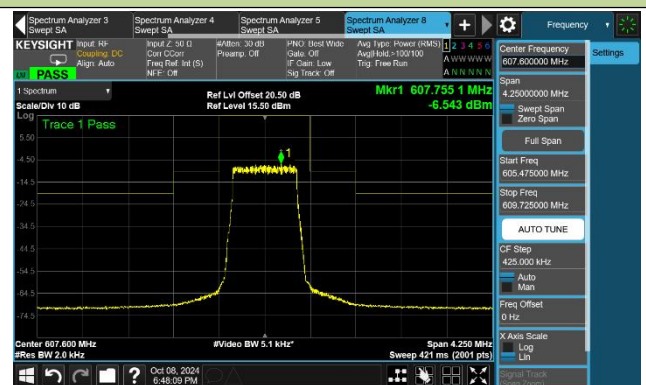


Channel 607.600 MHz

Reference Level



Out of Band Emission

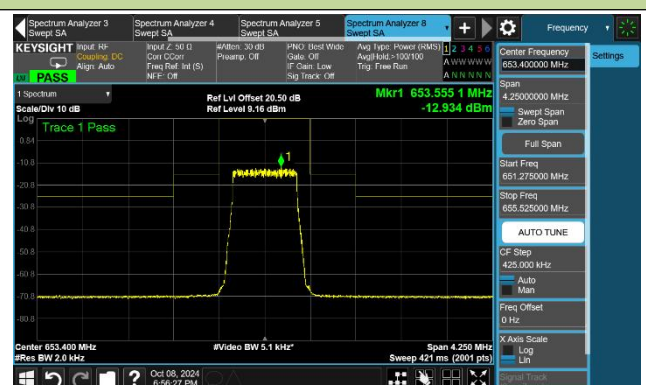


Channel 653.400 MHz

Reference Level



Out of Band Emission



Port C
Channel 656.975MHz



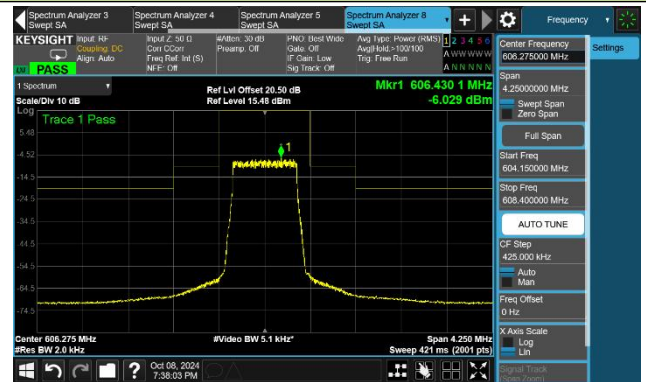
Port D

Channel 606.275MHz

Reference Level



Out of Band Emission

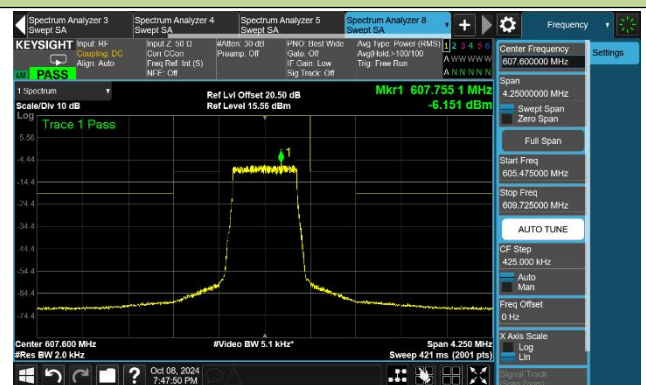


Channel 607.600 MHz

Reference Level



Out of Band Emission

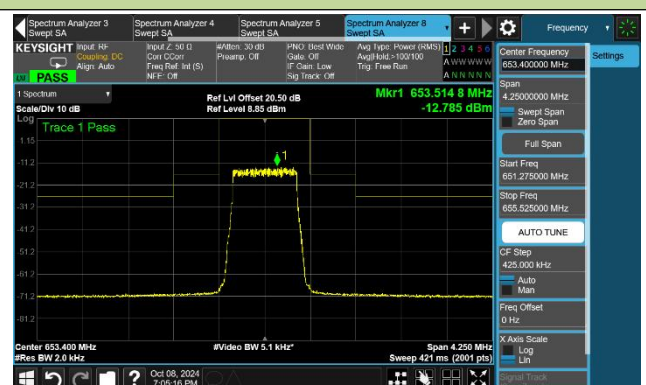


Channel 653.400 MHz

Reference Level



Out of Band Emission



Port D
Channel 656.975MHz



Test Site	WZ-SR5	Test Engineer	Lynn Yang
Test Date	2024-09-17 2024-09-18	Test Mode	Mode 10

Port A
Channel 606.000MHz

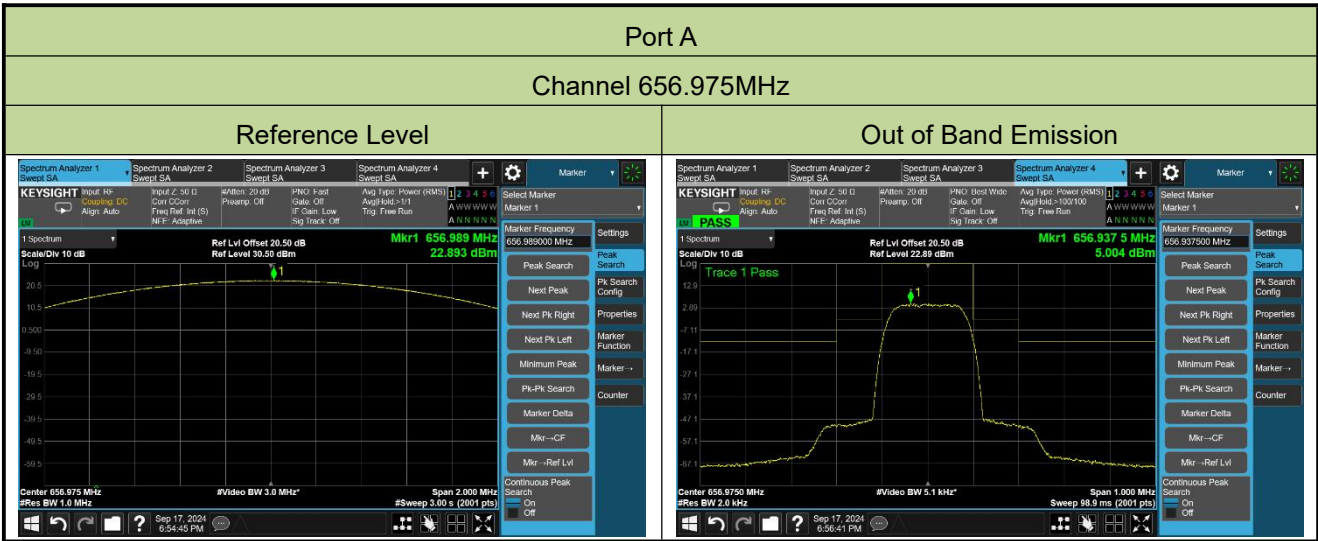


Channel 607.875 MHz



Channel 653.125 MHz





Port B

Channel 606.000MHz

Reference Level



Out of Band Emission

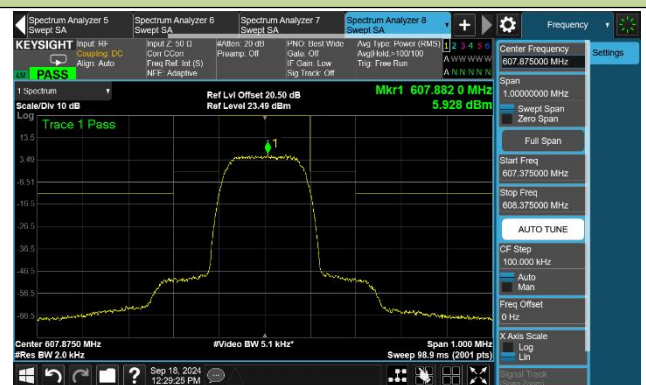


Channel 607.875 MHz

Reference Level



Out of Band Emission

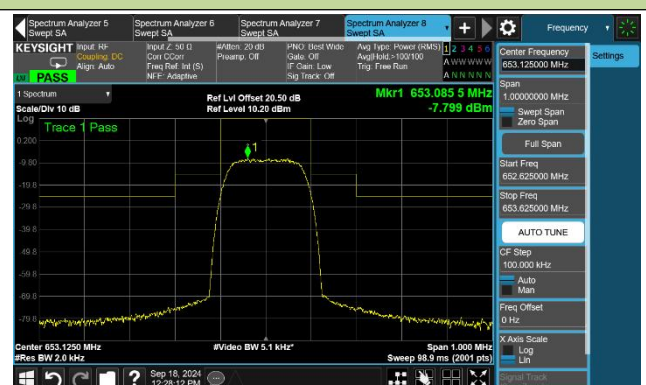


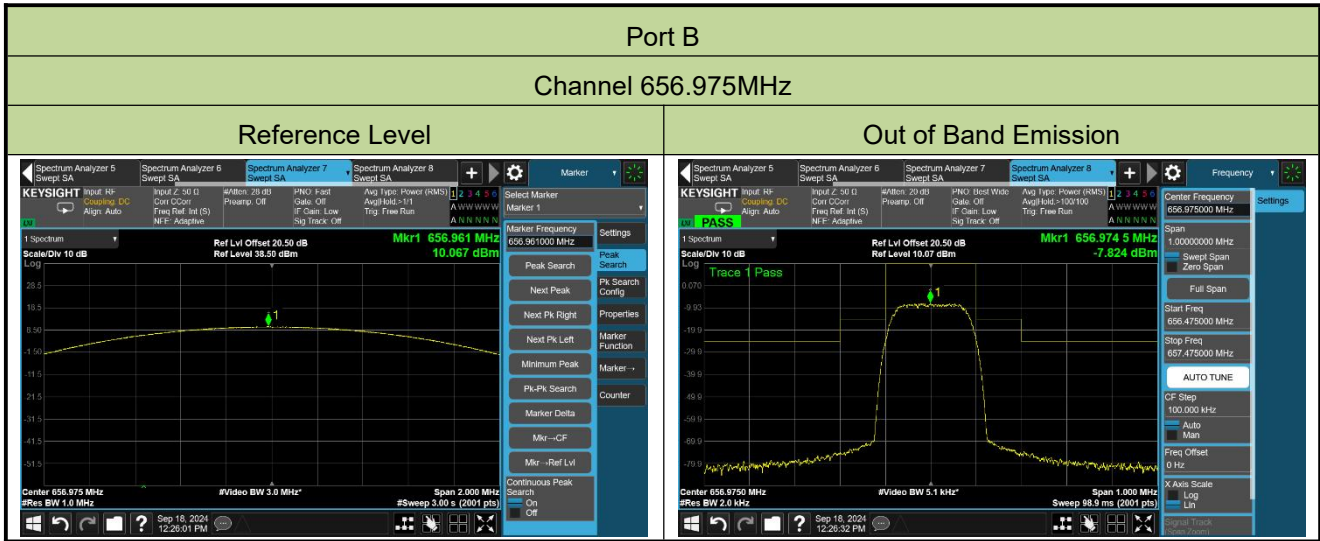
Channel 653.125 MHz

Reference Level



Out of Band Emission





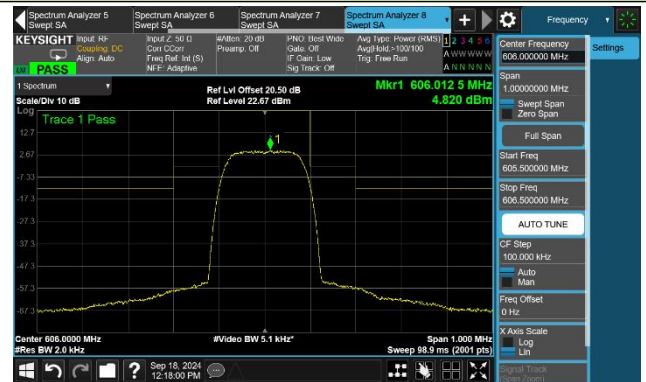
Port C

Channel 606.000MHz

Reference Level



Out of Band Emission

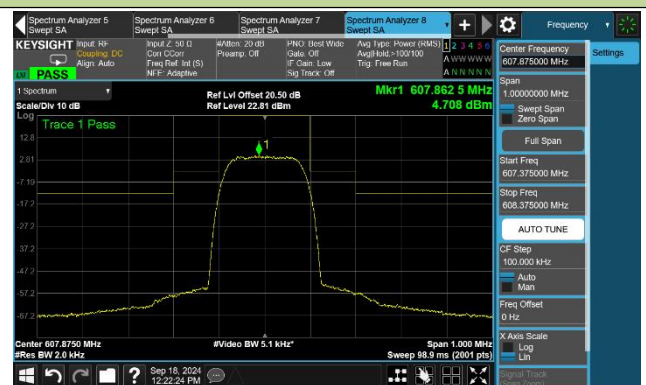


Channel 607.875 MHz

Reference Level



Out of Band Emission

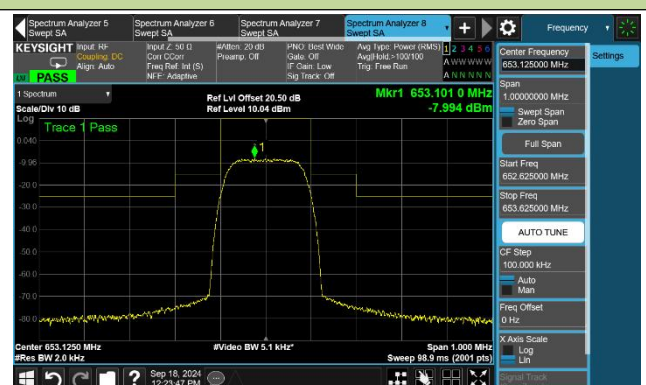


Channel 653.125 MHz

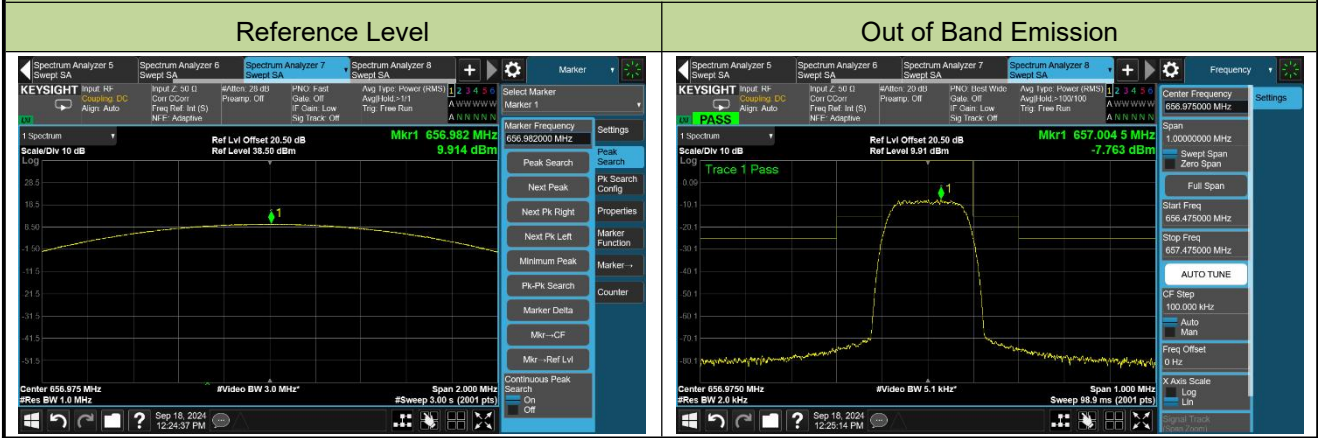
Reference Level



Out of Band Emission



Port C
Channel 656.975MHz



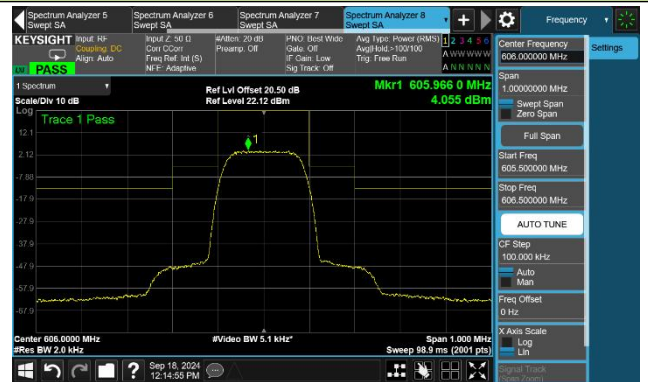
Port D

Channel 606.000MHz

Reference Level



Out of Band Emission

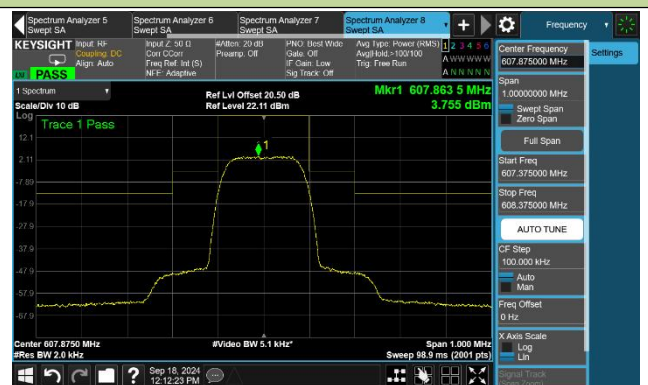


Channel 607.875 MHz

Reference Level



Out of Band Emission

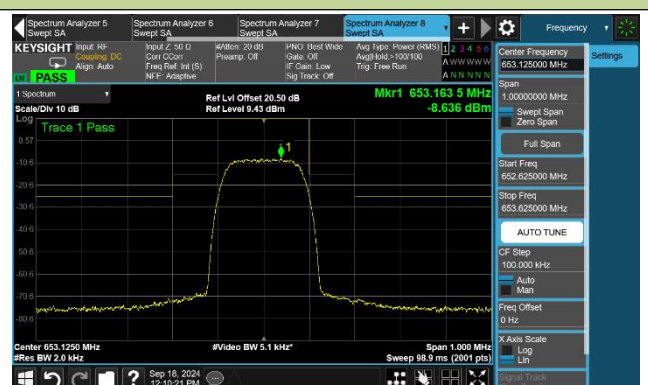


Channel 653.125 MHz

Reference Level



Out of Band Emission



Port D
Channel 656.975MHz

