

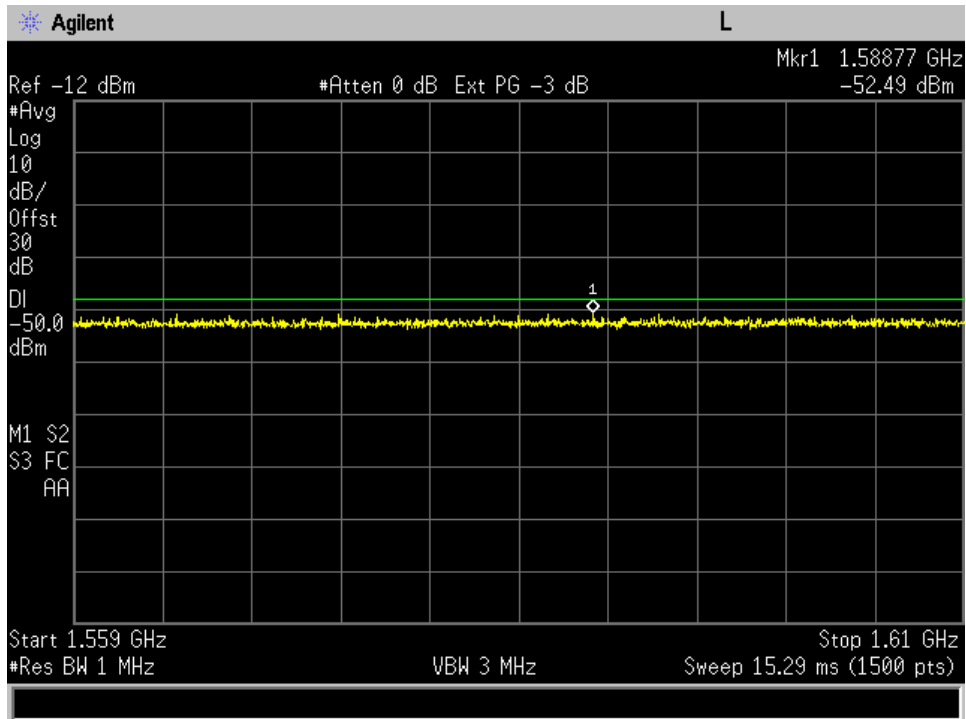


# Annex A

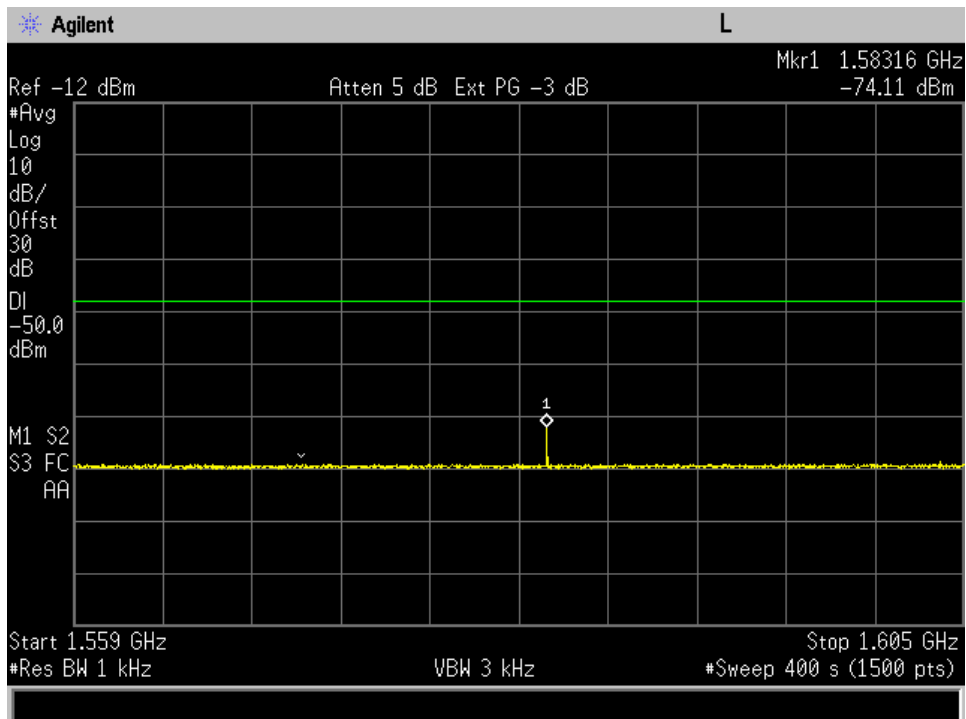
## Undesirable Emissions Conducted



### Carrier Off-state

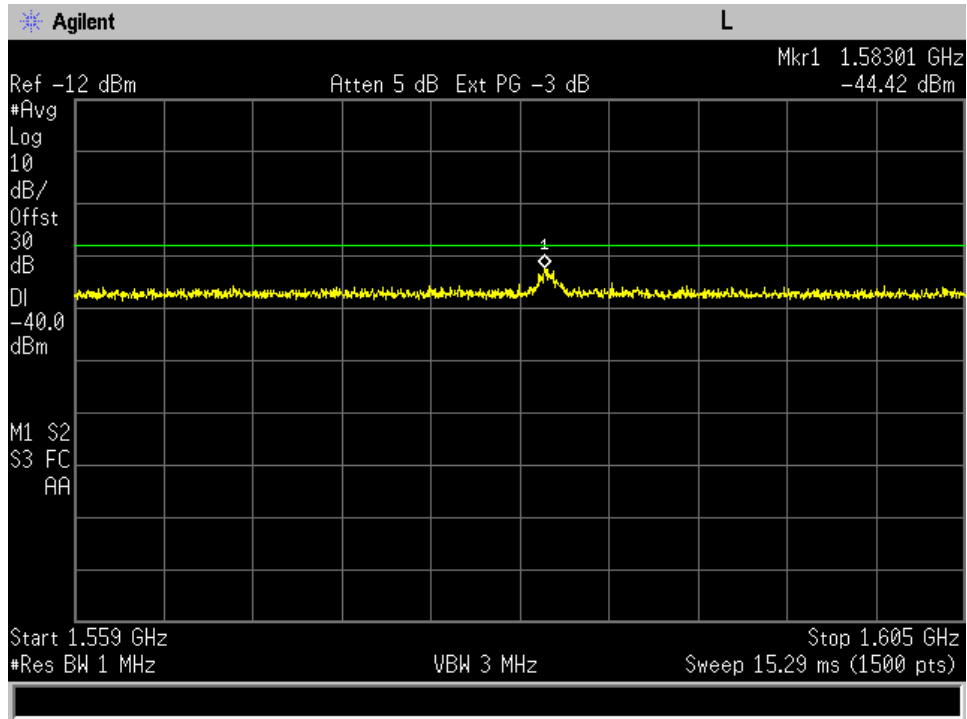


### High Ch\_Conducted Spurs\_1559 - 1605 MHz\_1kHz

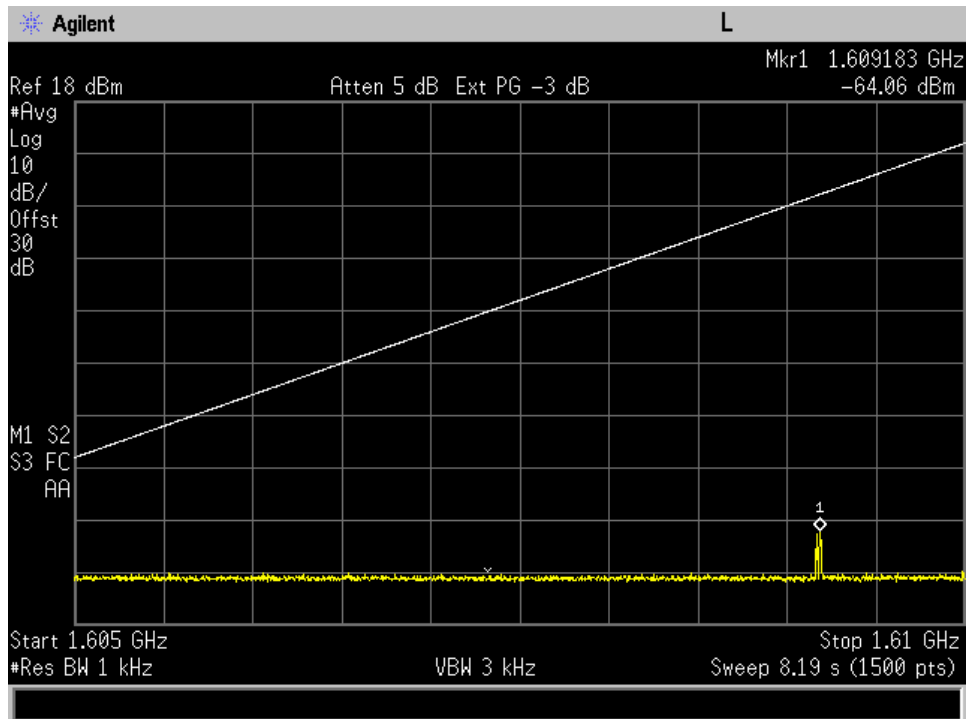




### High Ch\_Conducted Spurs\_1559 - 1605 MHz\_1MHz

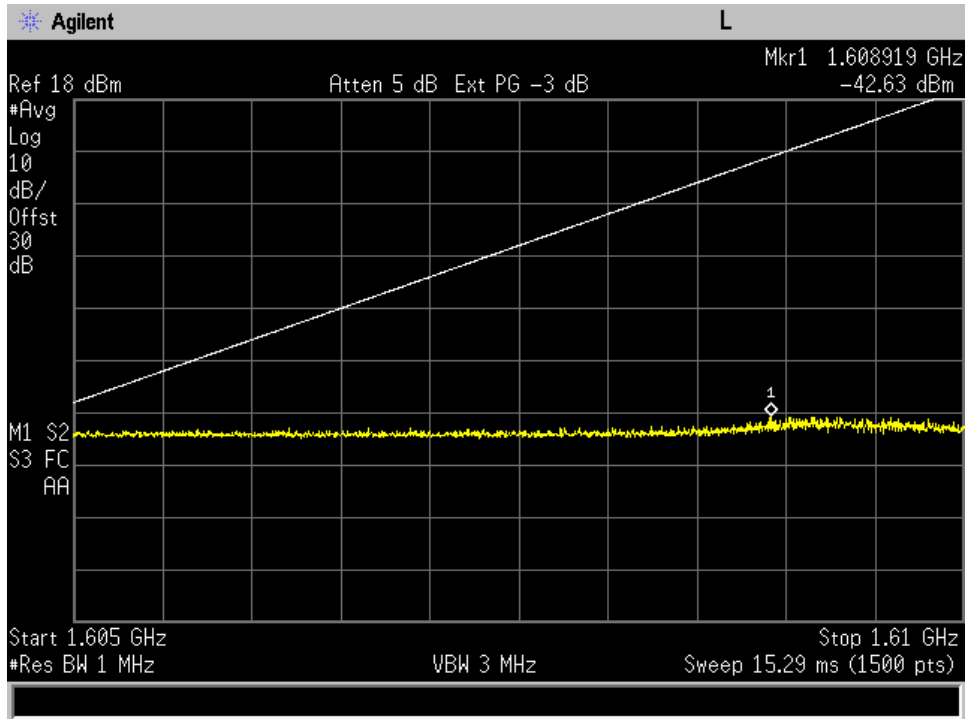


### High Ch\_Conducted Spurs\_1605 - 1610MHz\_1kHz

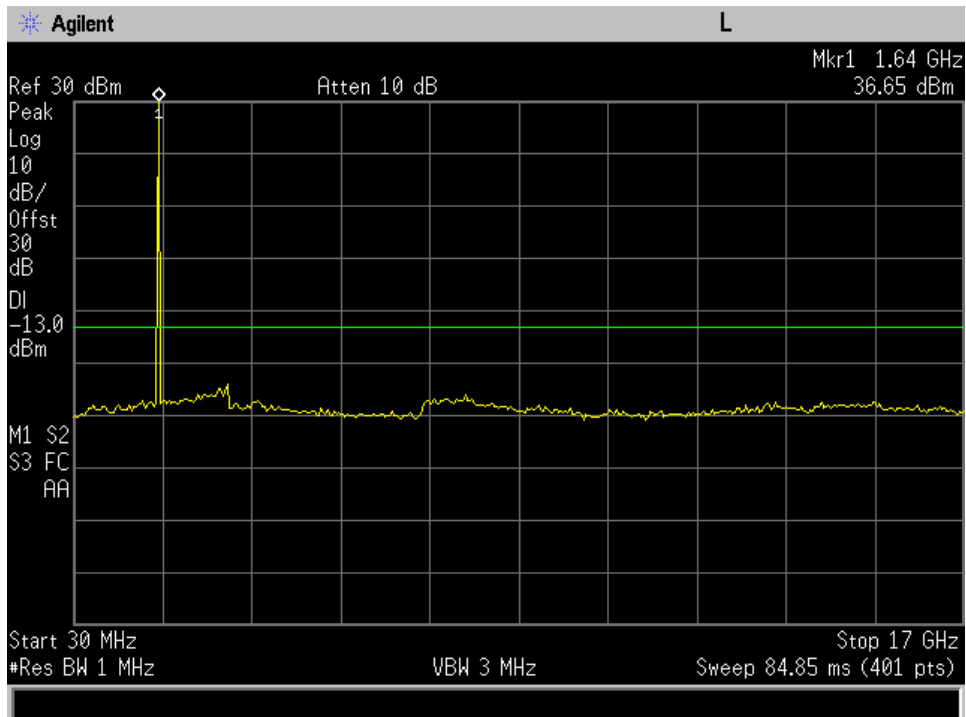




### High Ch\_Conducted Spurs\_1605 - 1610MHz\_1MHz

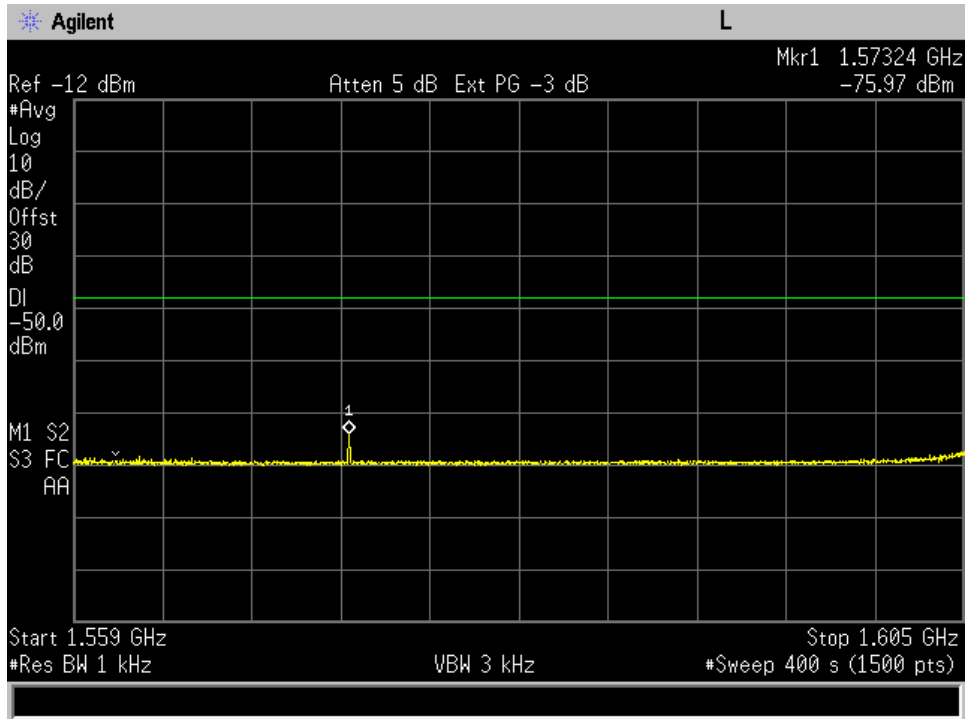


### High Ch\_Conducted Spurs\_30 - 17000 MHz

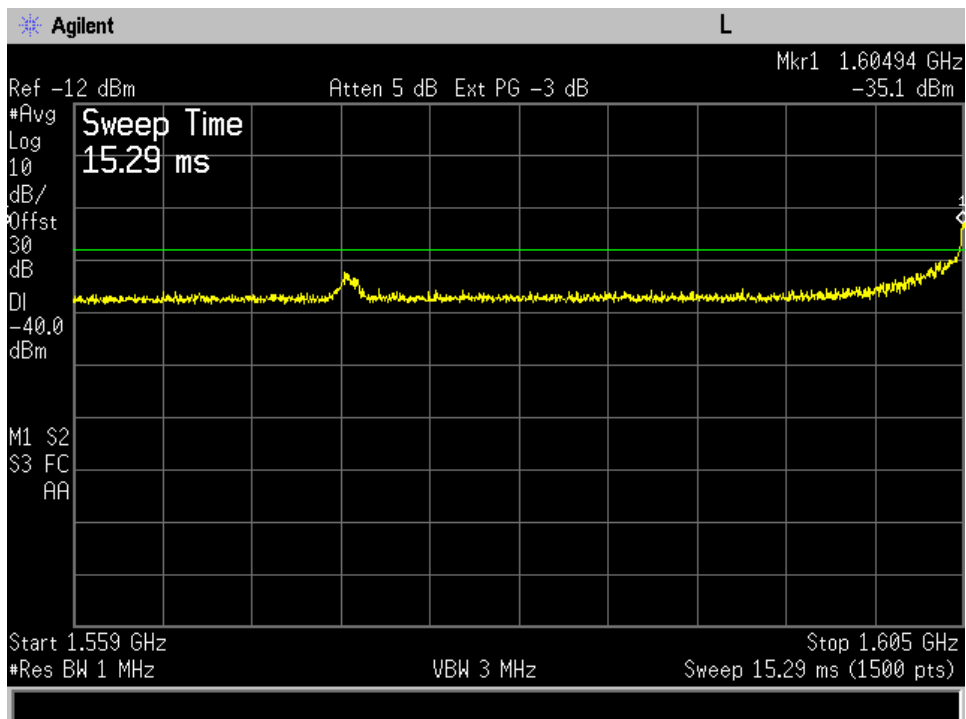




### Low Ch\_Conducted Spurs\_1559 - 1605 MHz\_1kHz

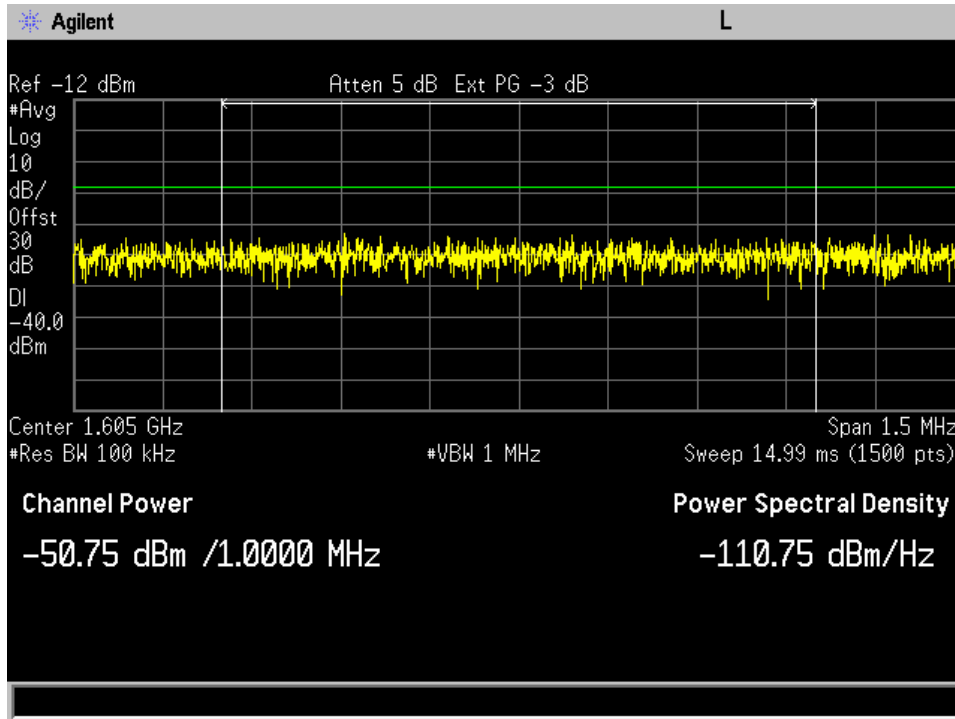


### Low Ch\_Conducted Spurs\_1559 - 1605 MHz\_1MHz

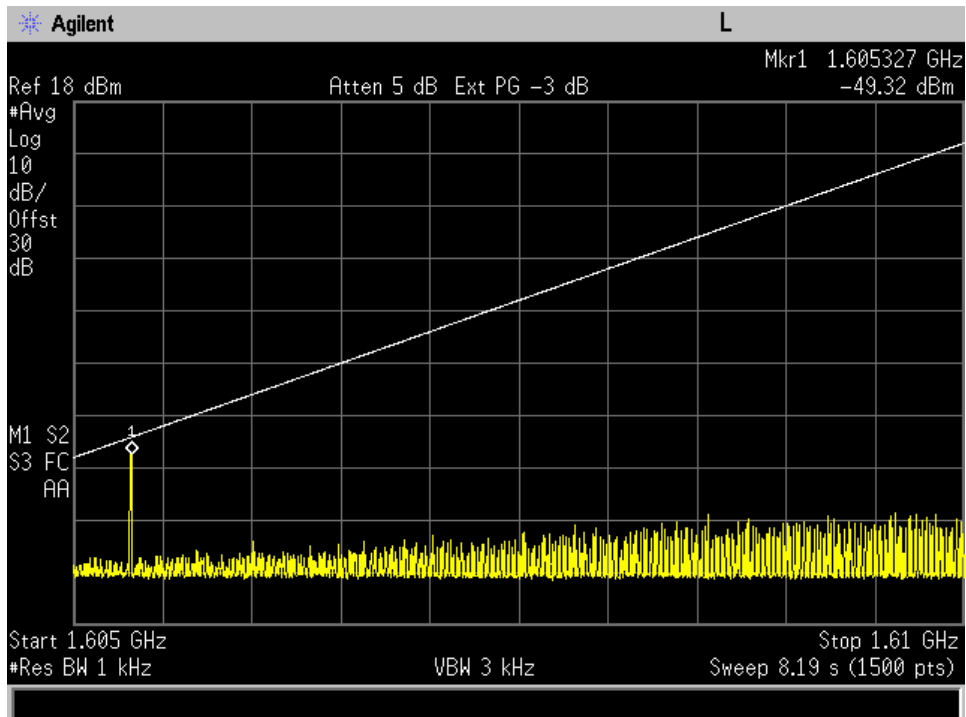




### Low Ch\_Conducted Spurs\_1559 - 1605 MHz\_1MHz\_integrated

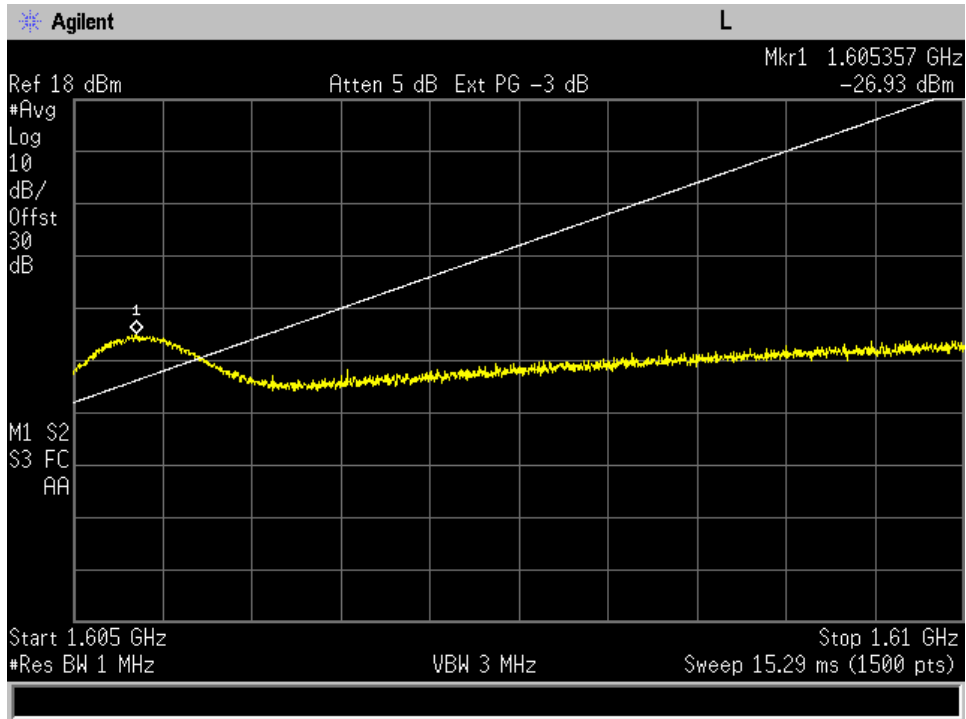


### Low Ch\_Conducted Spurs\_1605 - 1610MHz\_1kHz

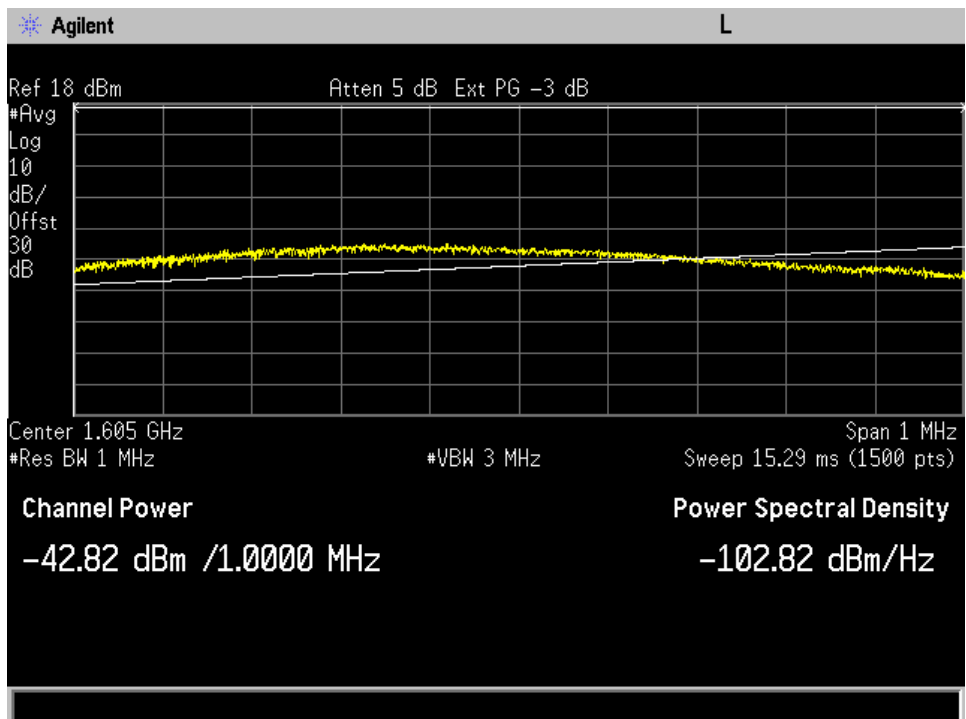




### Low Ch\_Conducted Spurs\_1605 - 1610MHz\_1MHz

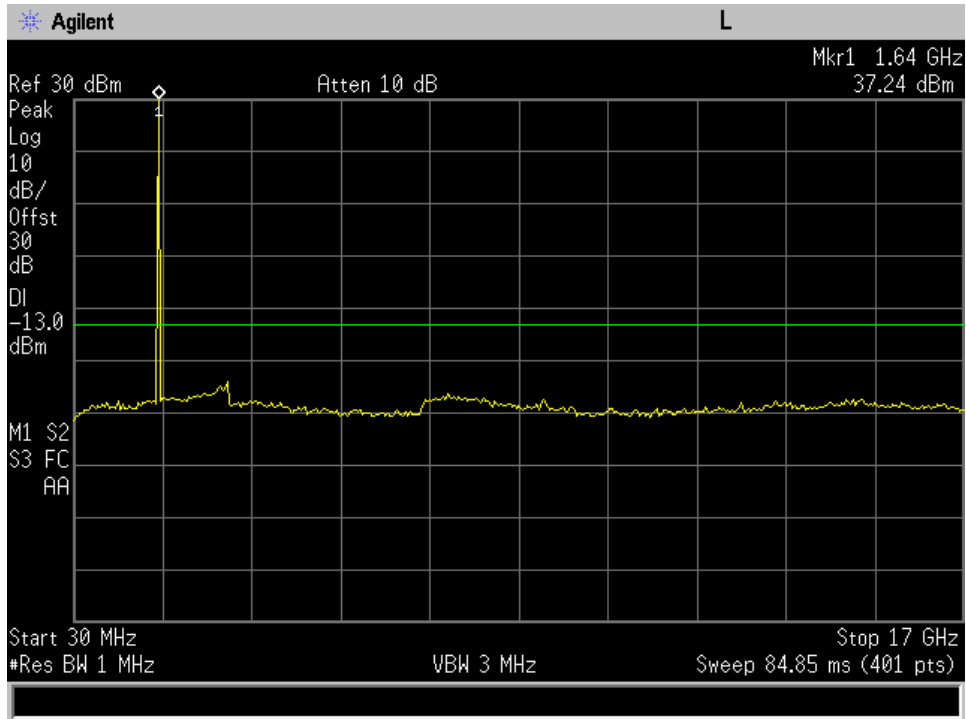


### Low Ch\_Conducted Spurs\_1605 - 1610MHz\_1MHz\_integrated

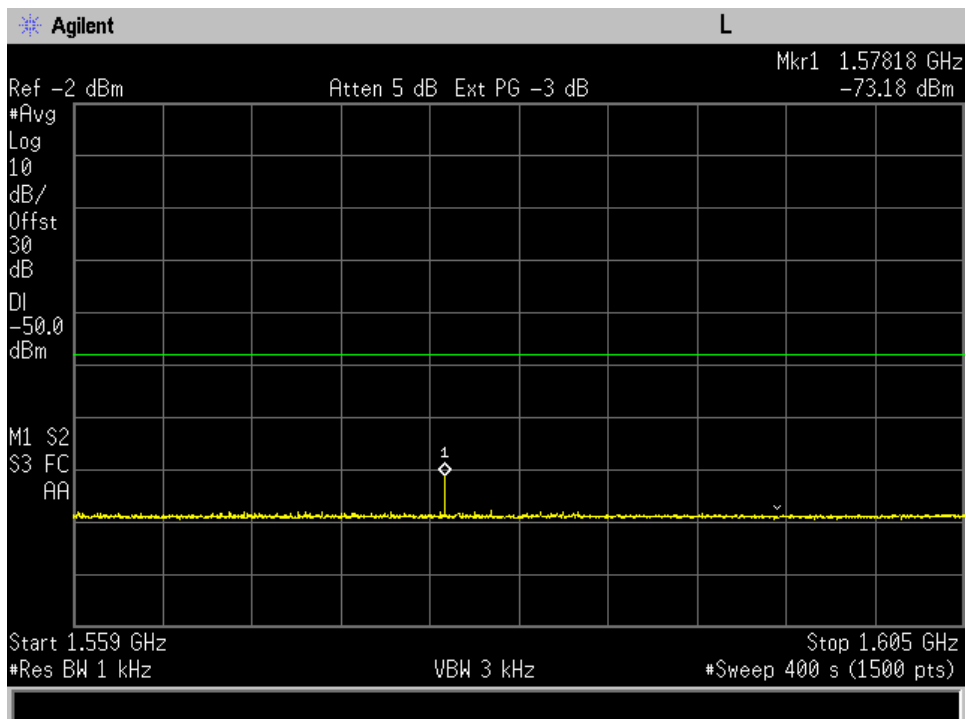




### Low Ch\_Conducted Spurs\_30 - 17000 MHz



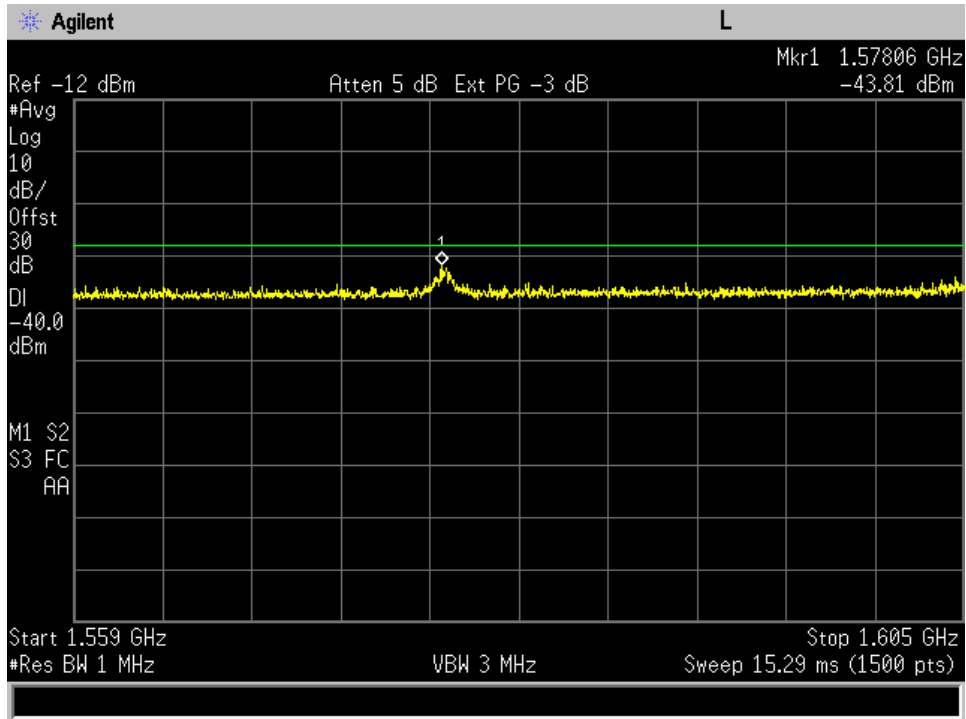
### Mid Ch\_Conducted Spurs\_1559 - 1605 MHz\_1kHz



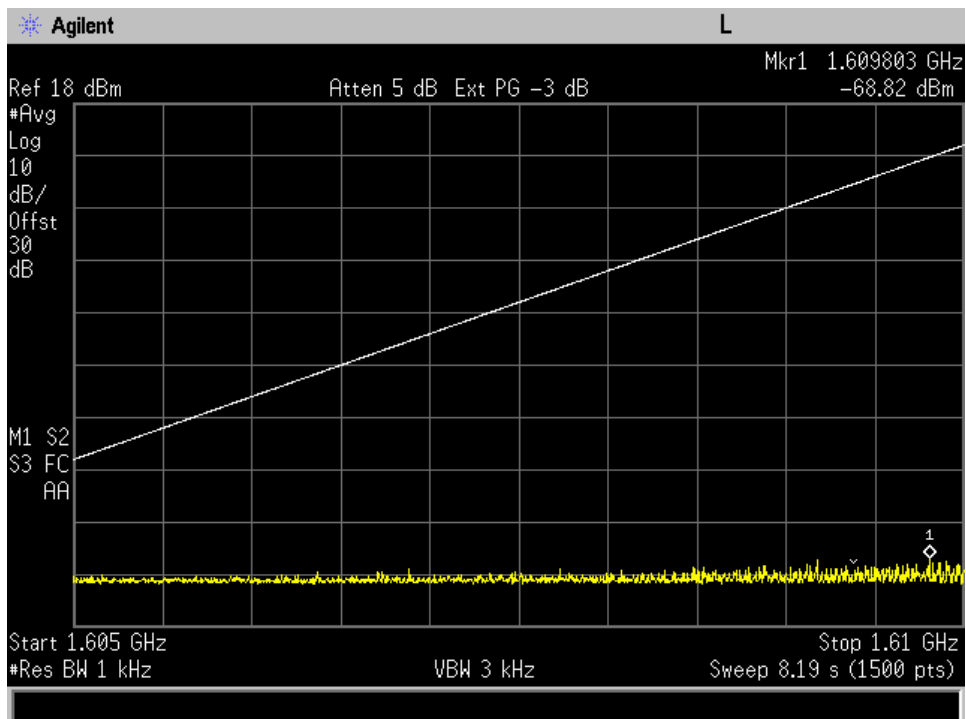




### Mid Ch\_Conducted Spurs\_1559 - 1605 MHz\_1MHz

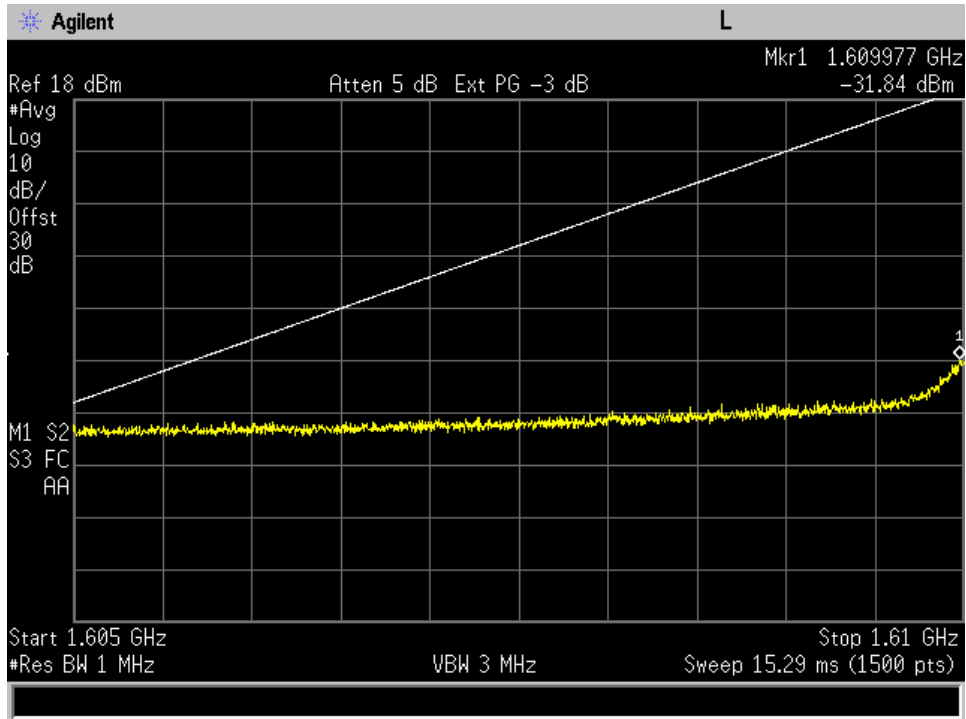


### Mid Ch\_Conducted Spurs\_1605 - 1610MHz\_1kHz





### Mid Ch\_Conducted Spurs\_1605 - 1610MHz\_1MHz



### Mid Ch\_Conducted Spurs\_30 - 17000 MHz

