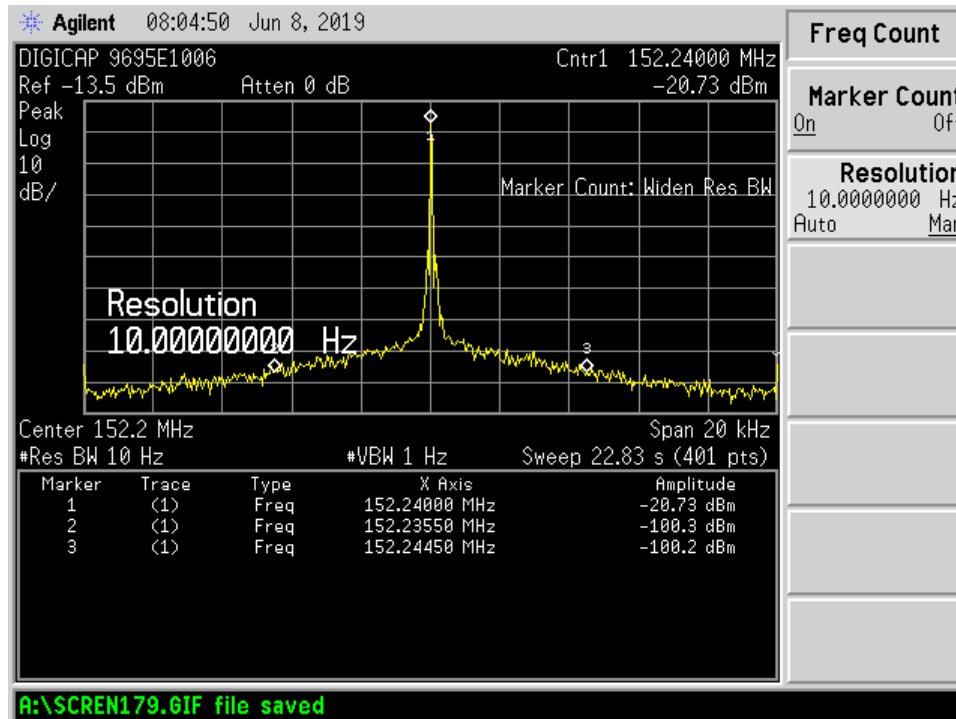
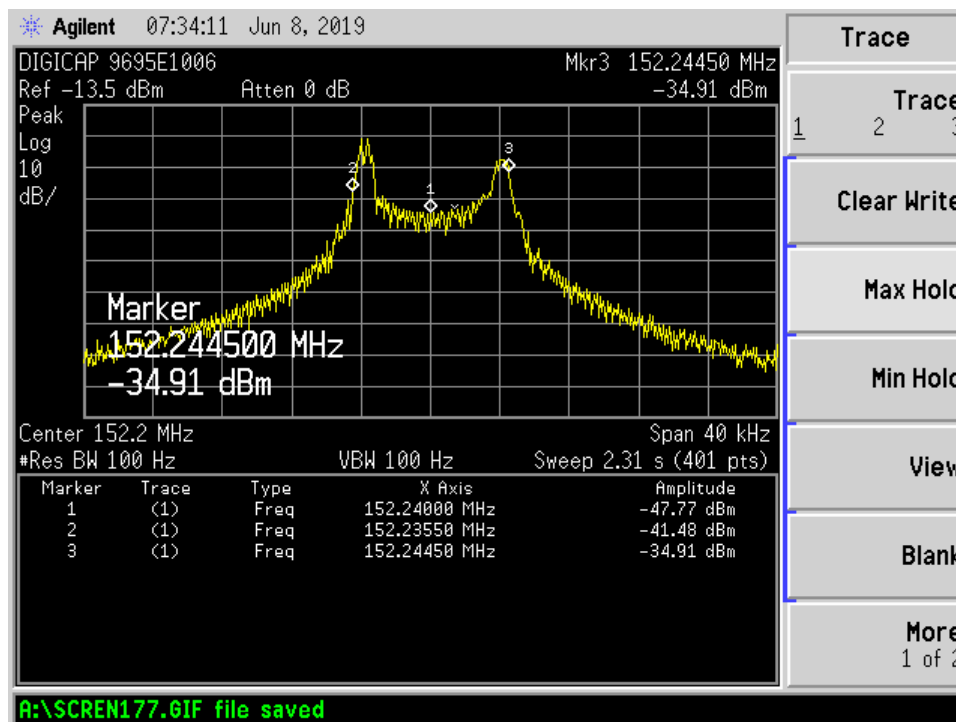


# Quintron Digicap Exciter, S/N: 9695E1006

## *Realignment and Testing June 8, 2019*



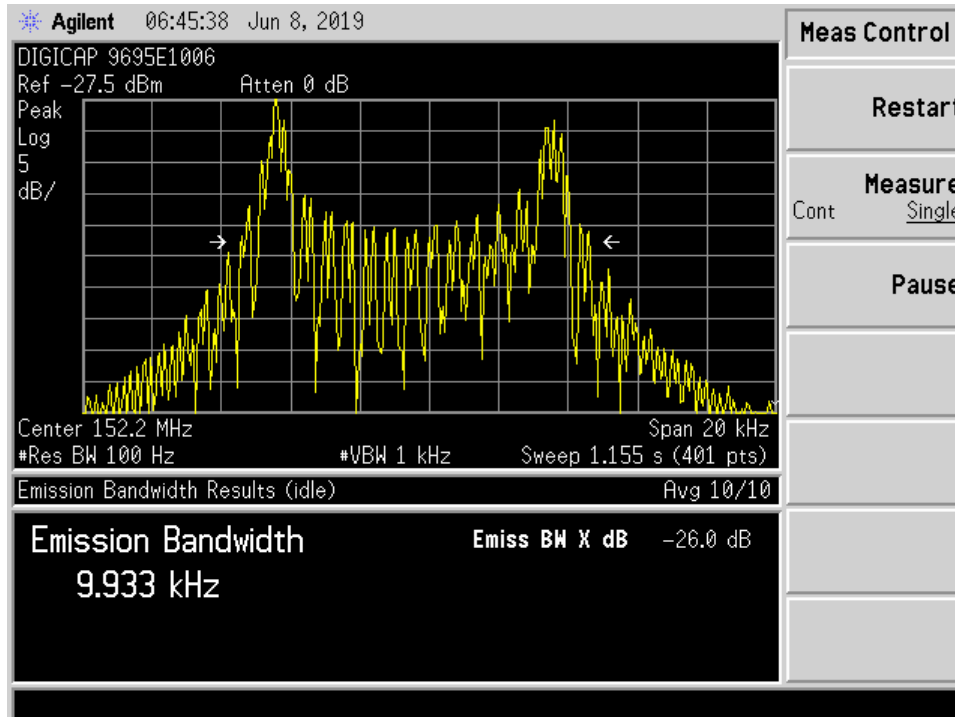
**Carrier Center Frequency: 152.2400 MHz**



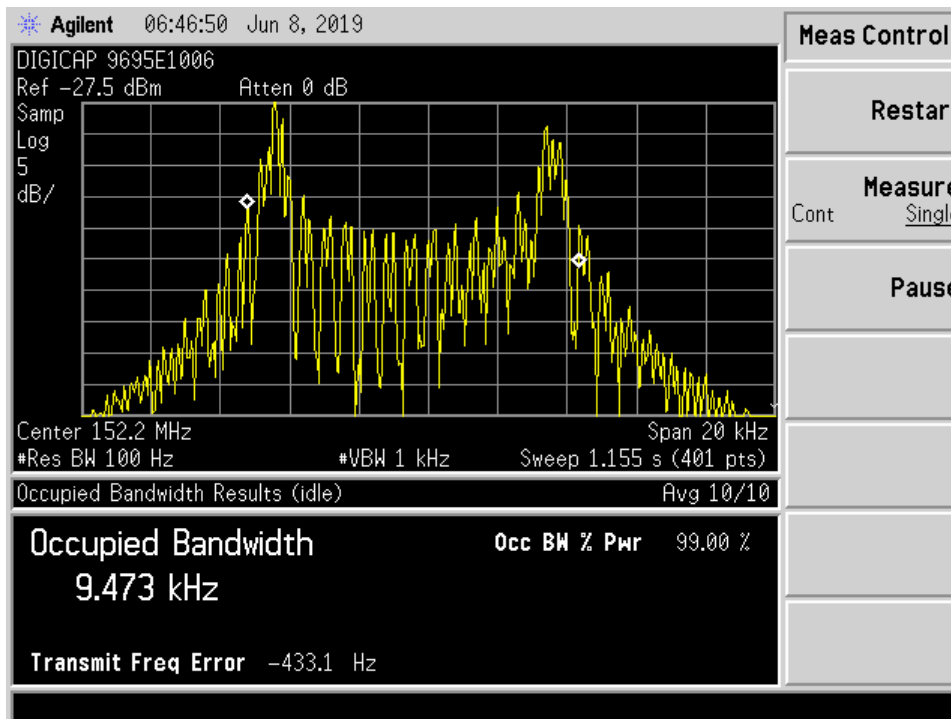
**FSK Mode with 200 Hz signal applied @ 2 Volts P-P, adjusted for +/- 4.5 KHz deviation peaks.**

# Quintron Digicap Exciter, S/N: 9695E1006

## *Realignment and Testing June 8, 2019*



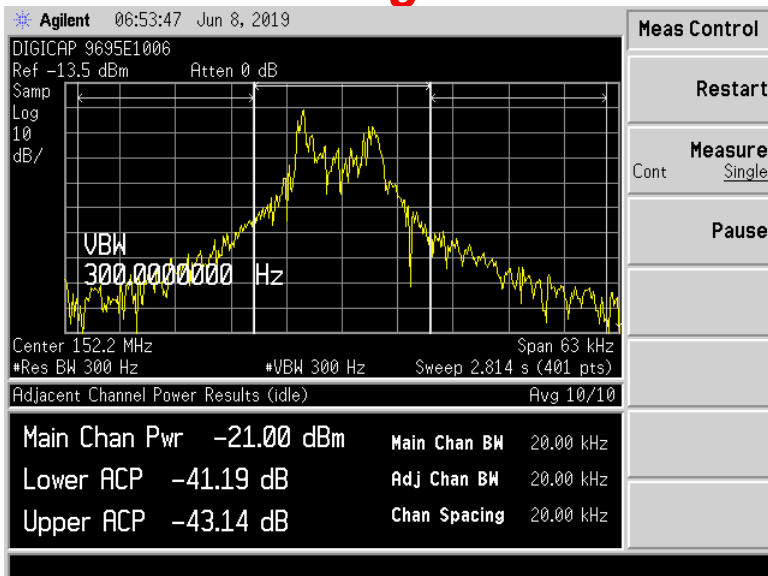
Emission bandwidth test showing -26.0 dB points to be within span of 9.933 KHz, well within 20 KHz FCC channel allocation.



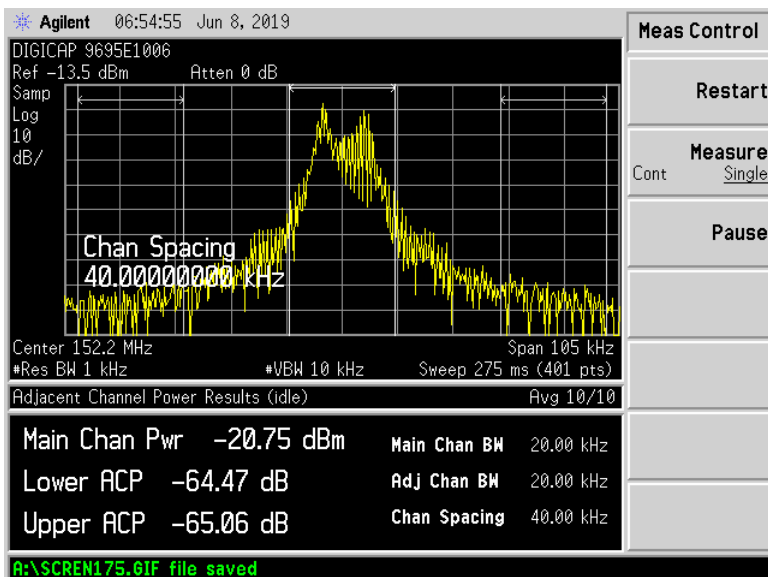
Occupied bandwidth test showing 99.00% OBW to be 9.473 KHz, also well within FCC allocated channel bandwidth of 20 KHz.

# Quintron Digicap Exciter, S/N: 9695E1006

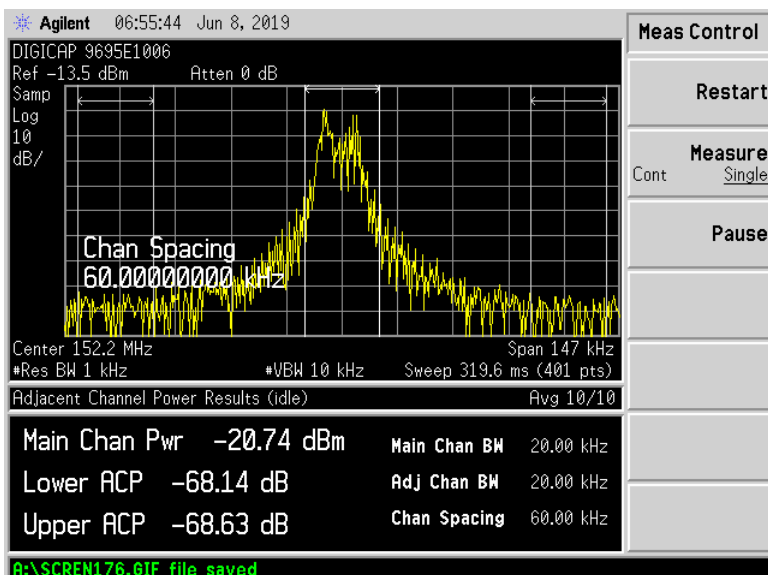
## Realignment and Testing June 8, 2019



Adjacent Channel Power (ACP) testing, first channels below and above.



Adjacent Channel Power (ACP) testing, second channels below and above.



Adjacent Channel Power (ACP) testing, third channels below and above.

# Quintron Digicap Exciter, S/N: 9695E1006

## *Realignment and Testing June 8, 2019*

