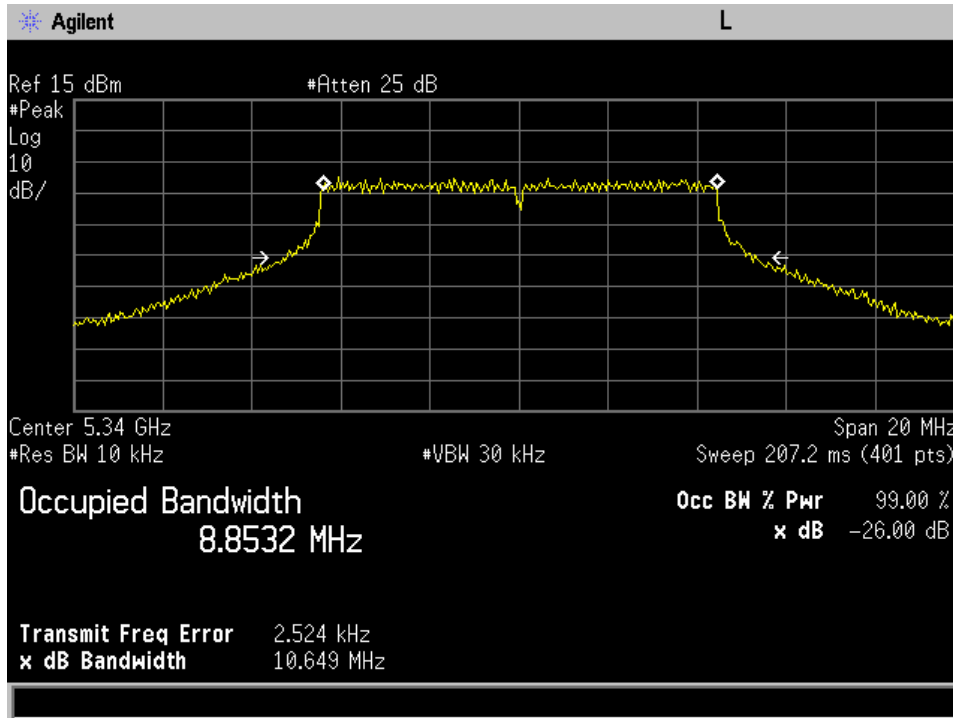




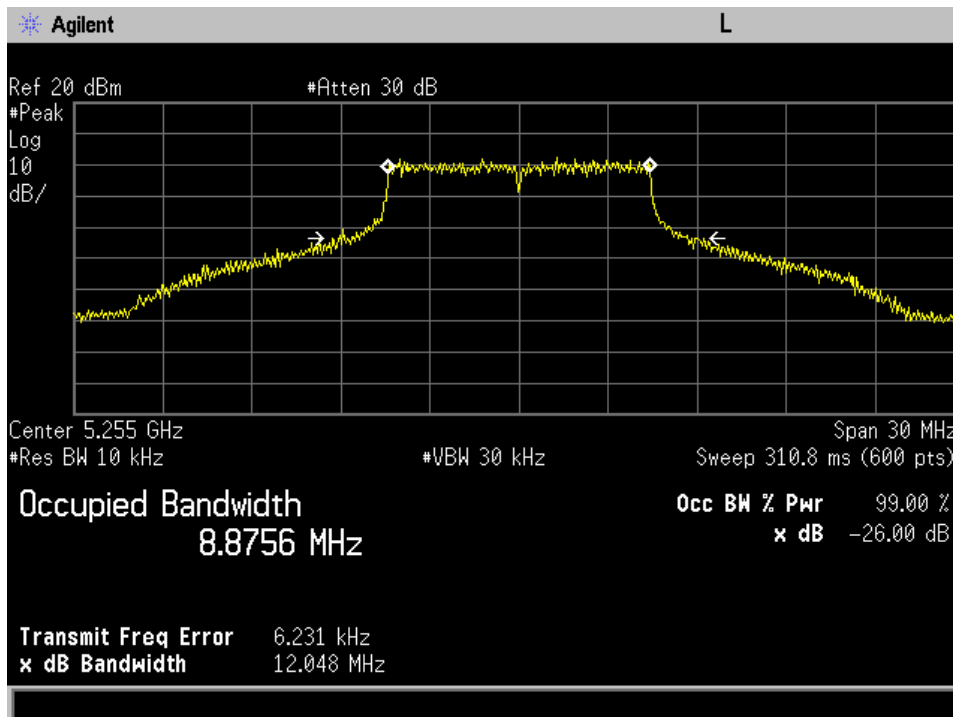
Annex D
Occupied Bandwidth
UNII 2A & 2C



UNII 2A
10 MHz High

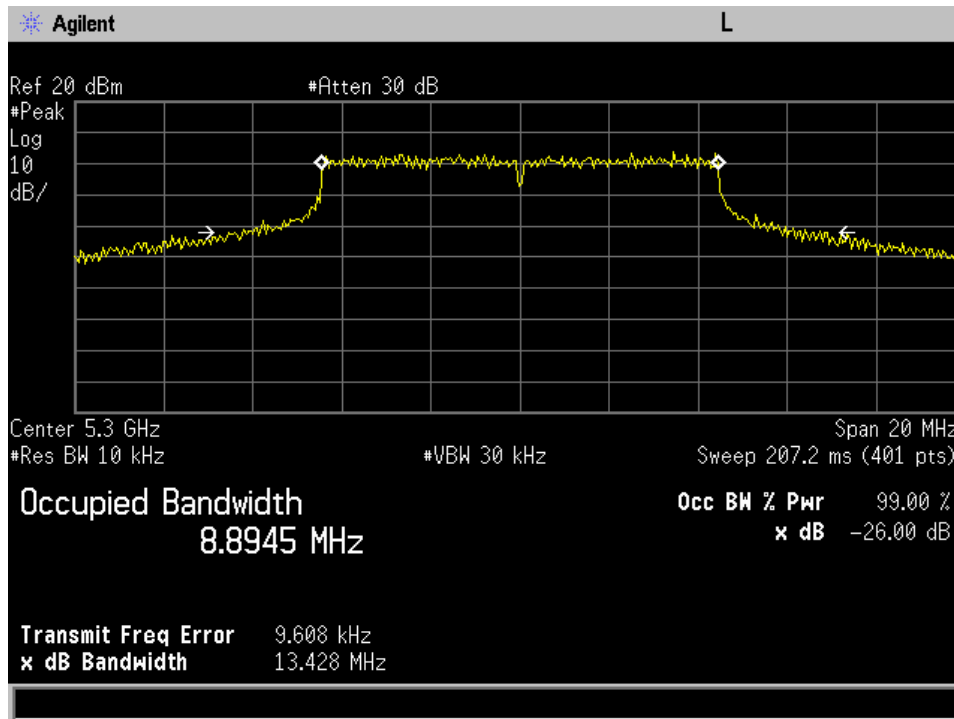


10 MHz Low

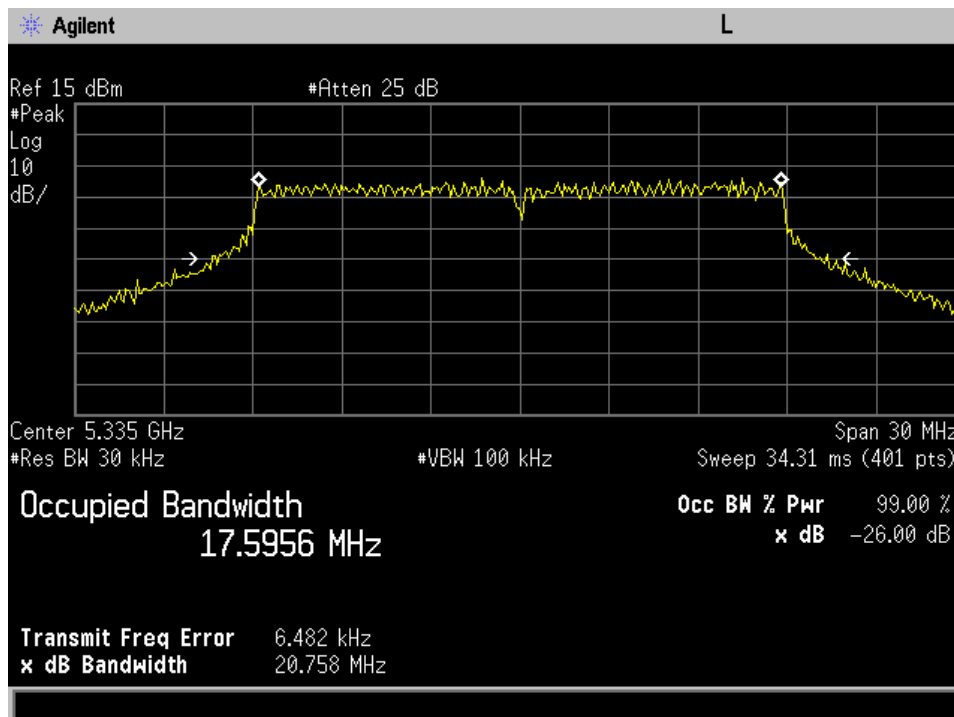




10 MHz Mid

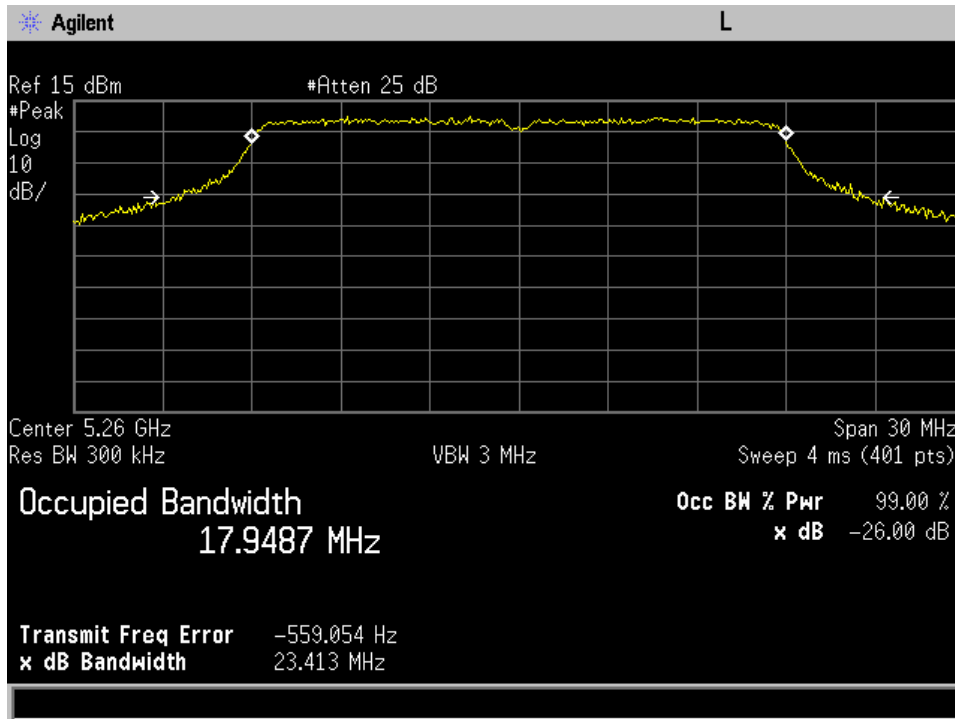


20 MHz High

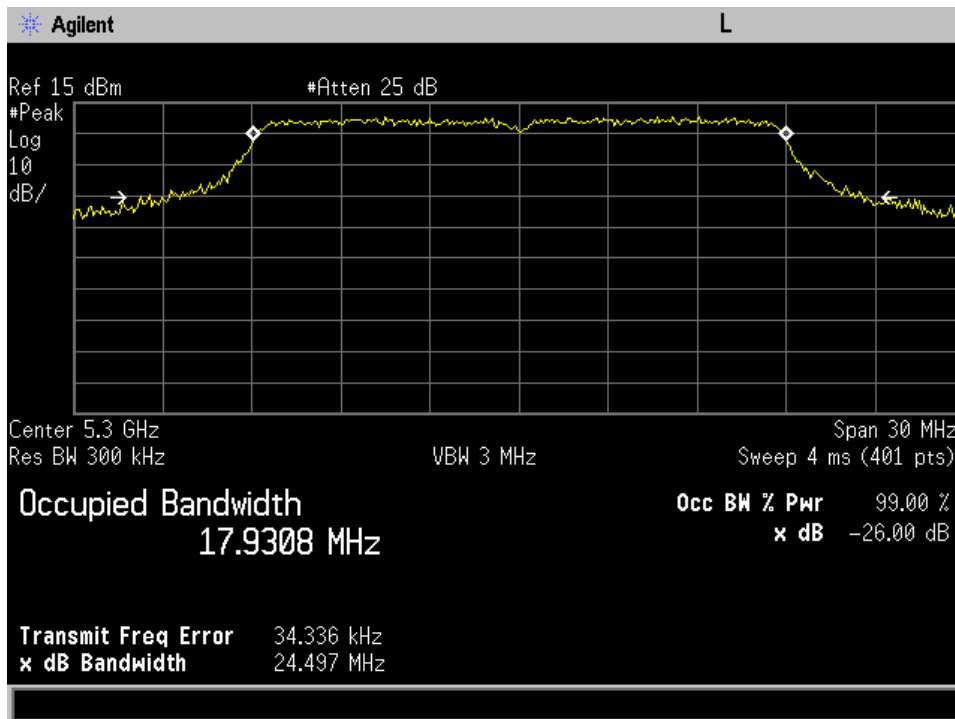




20 MHz Low

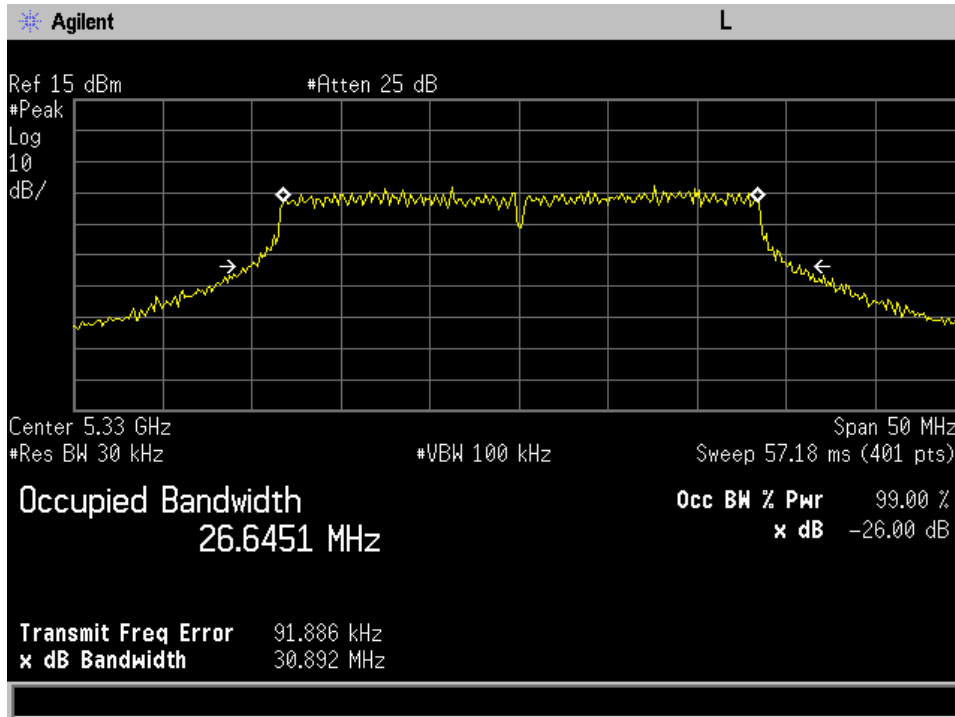


20 MHz Mid

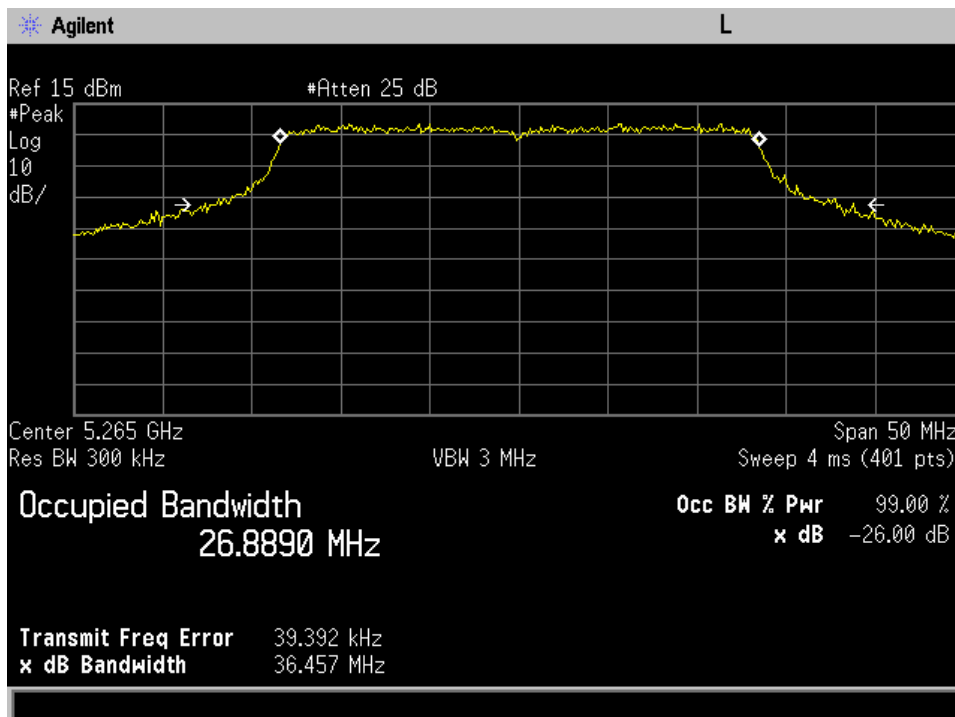




30 MHz High

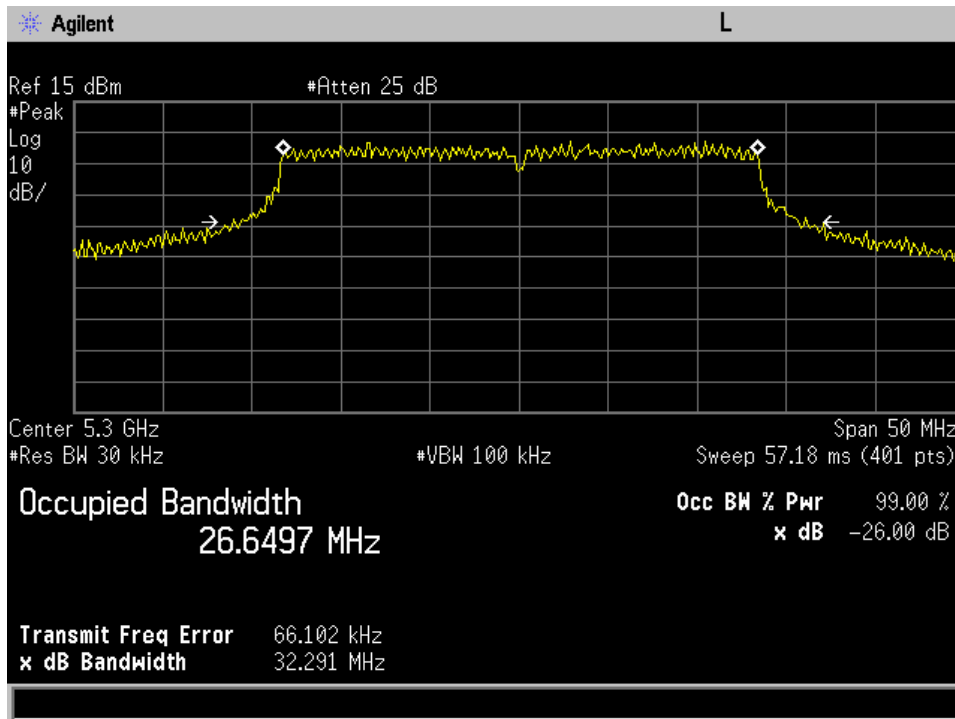


30 MHz Low

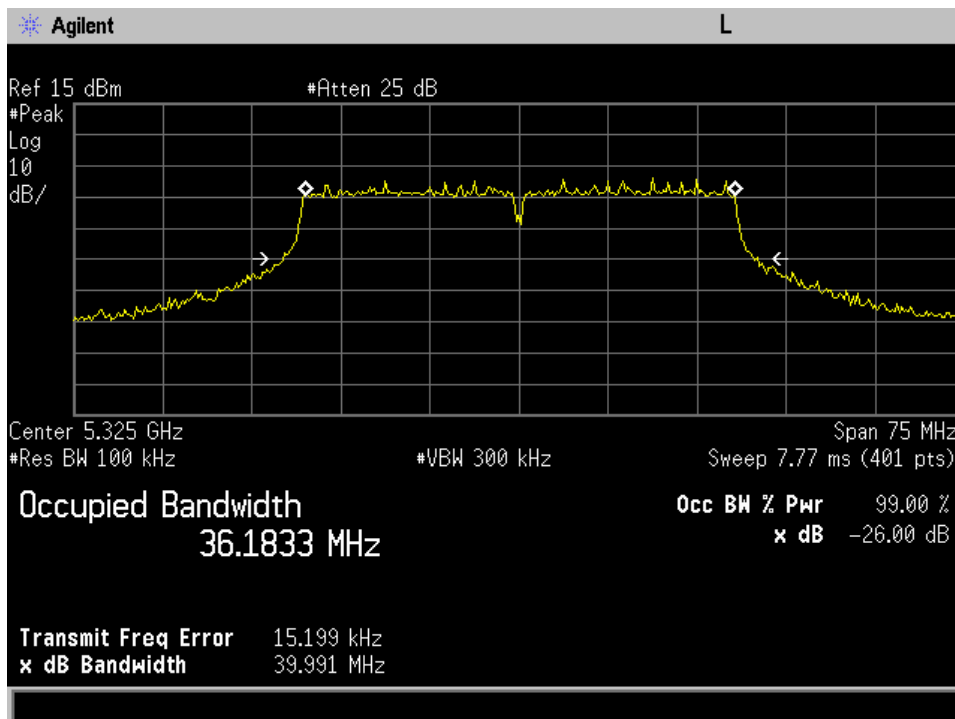




30 MHz Mid

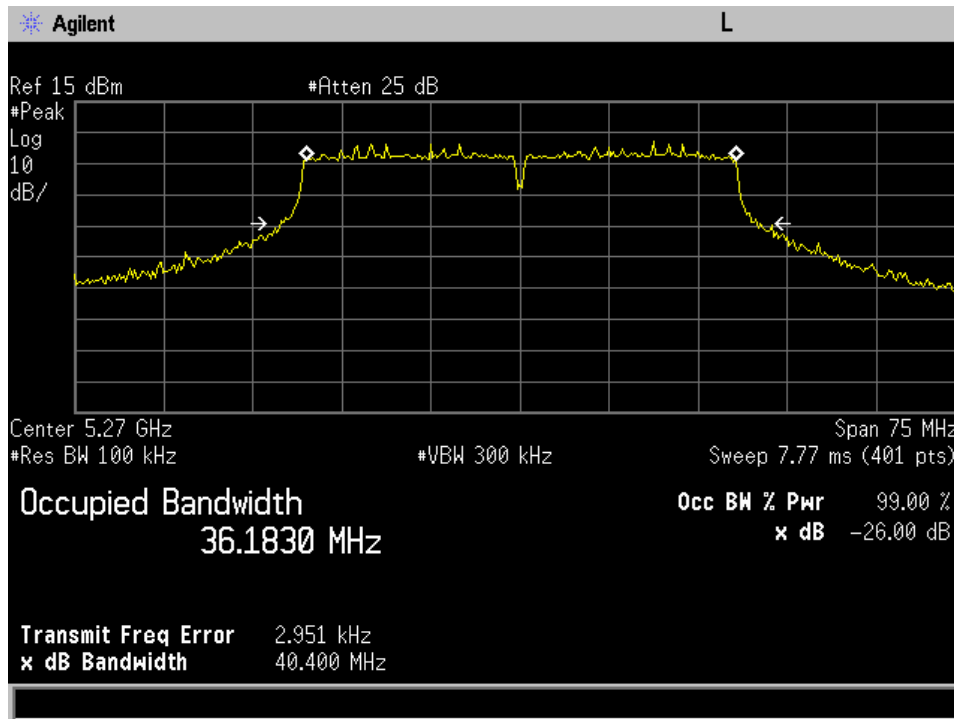


40 MHz High

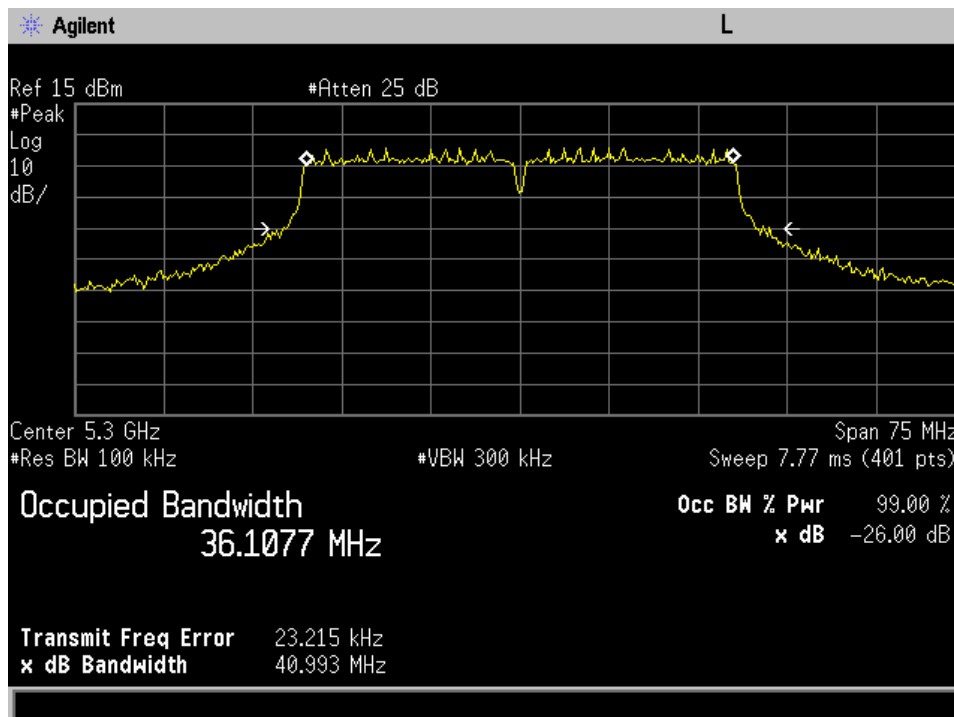




40 MHz Low

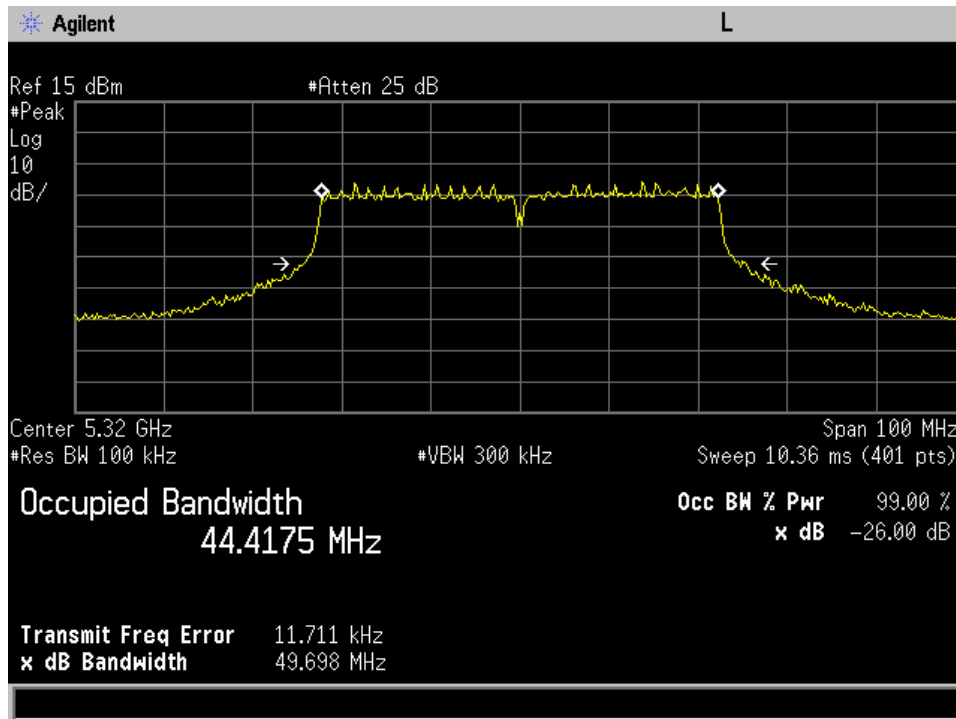


40 MHz Mid

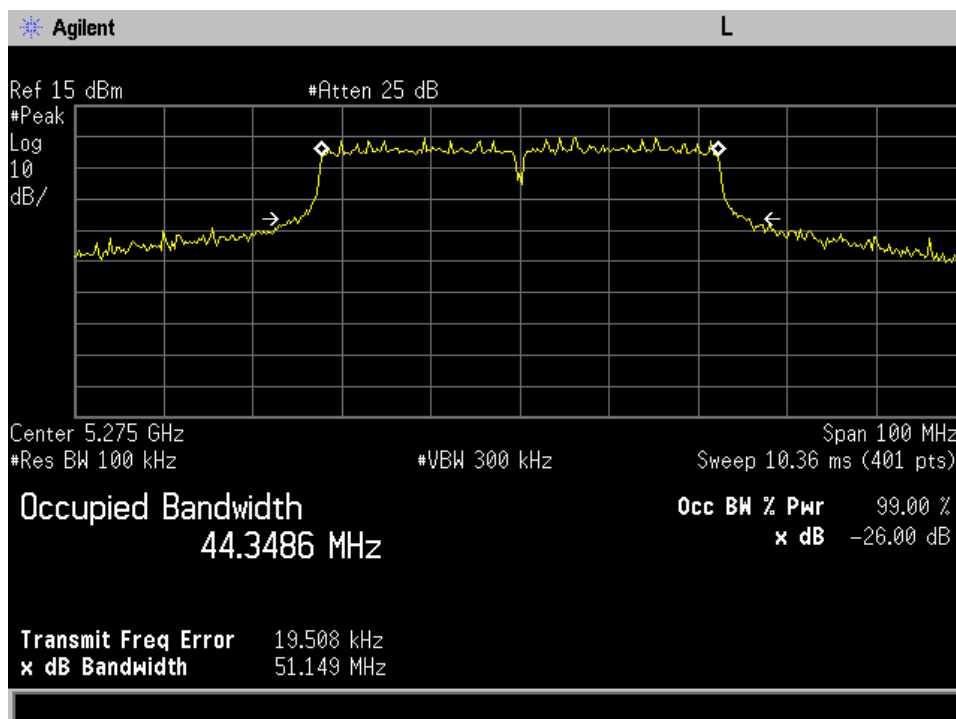




50 MHz High

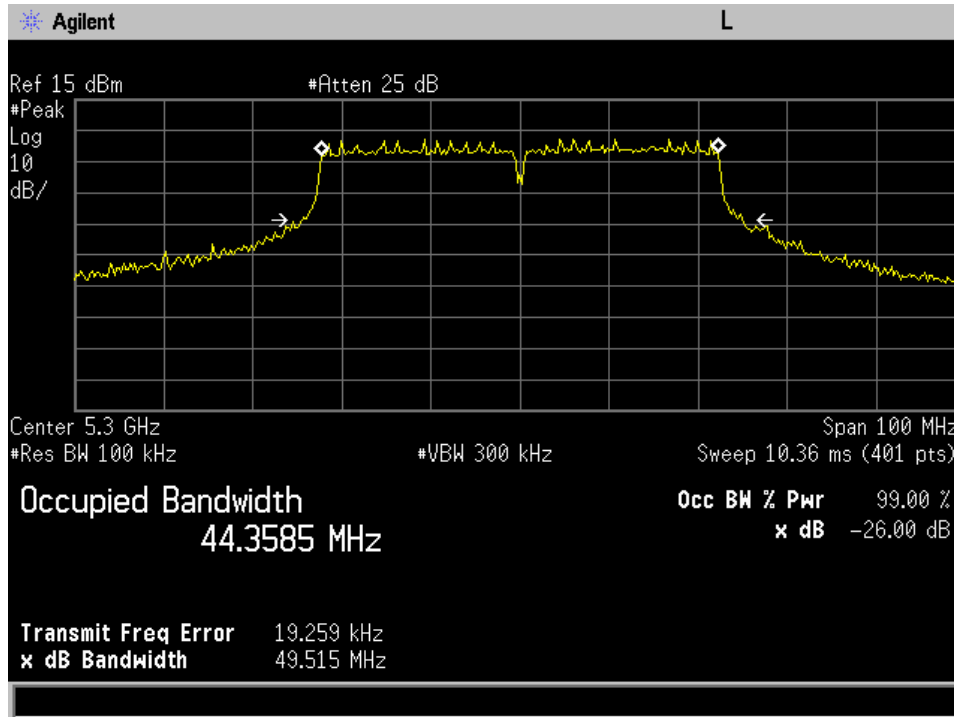


50 MHz Low

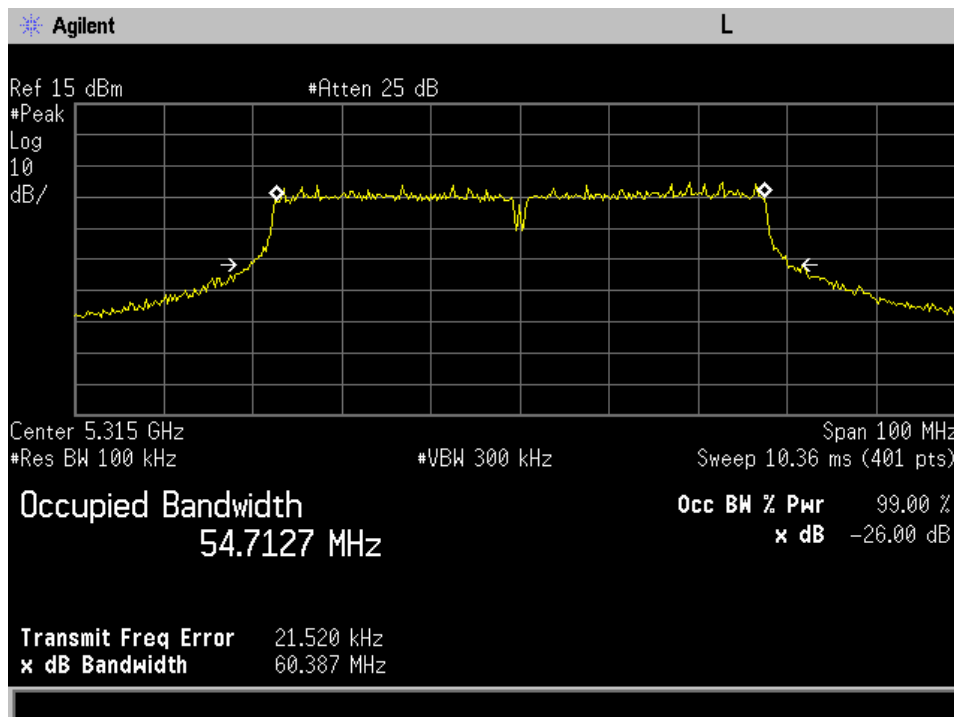




50 MHz Mid

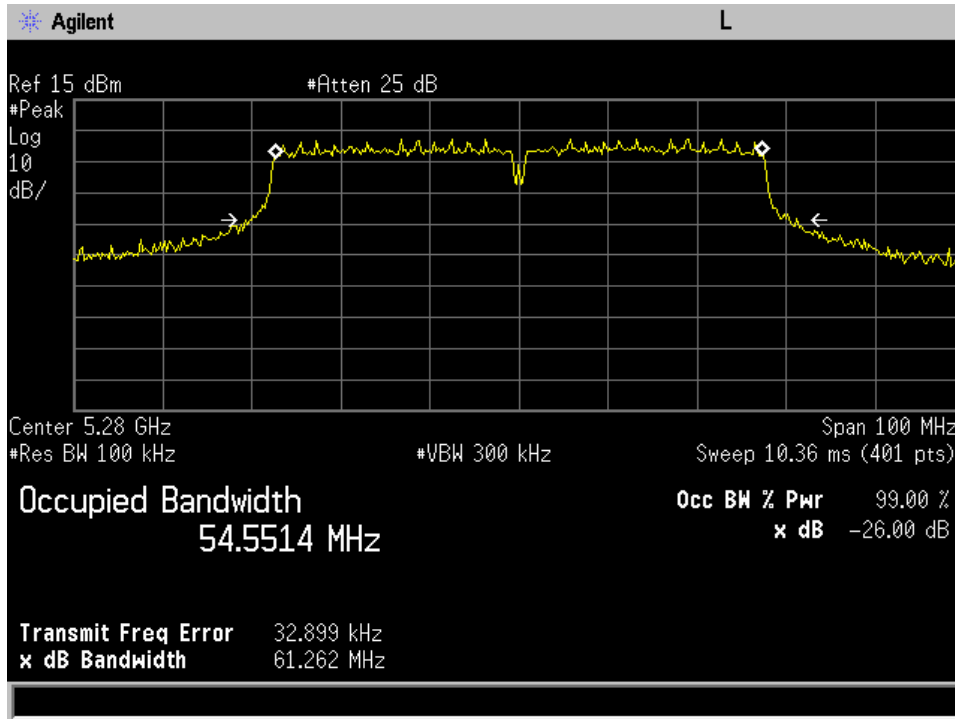


60 MHz High

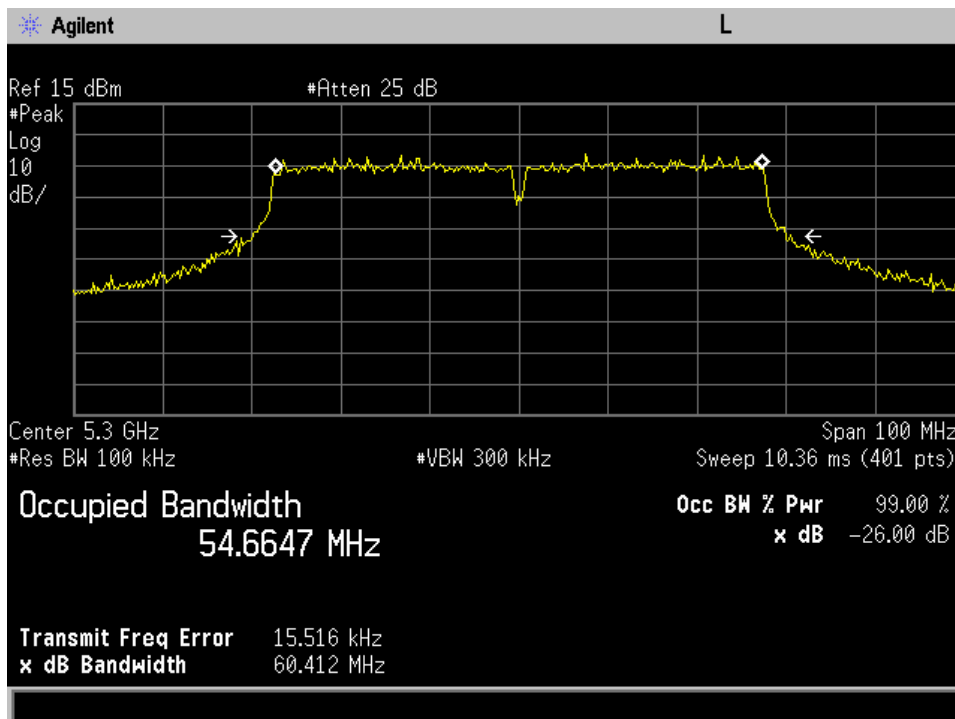




60 MHz Low

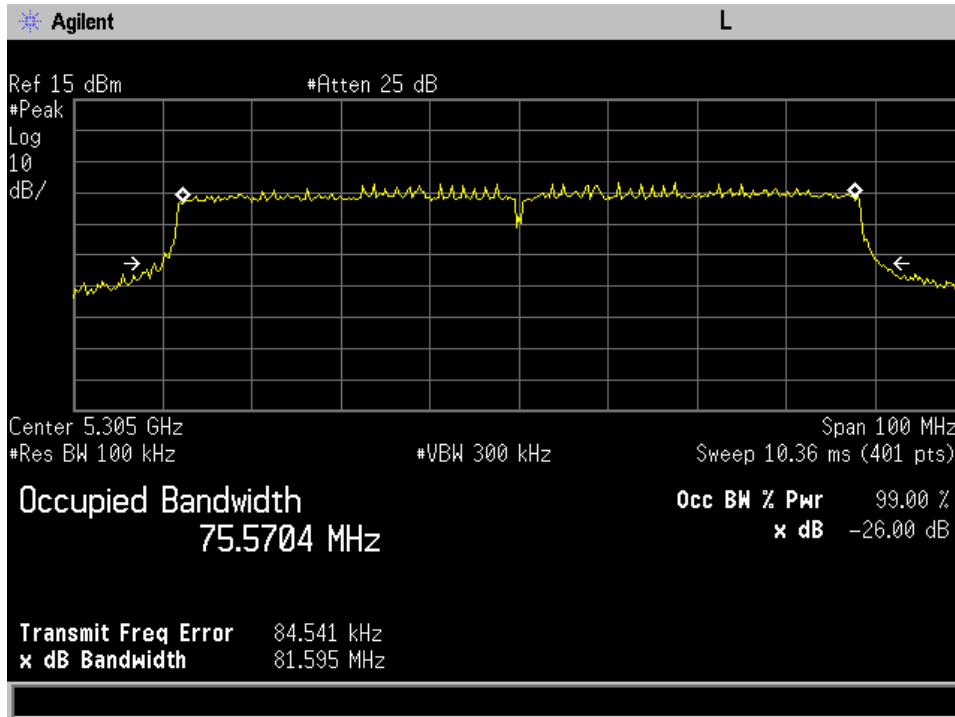


60 MHz Mid

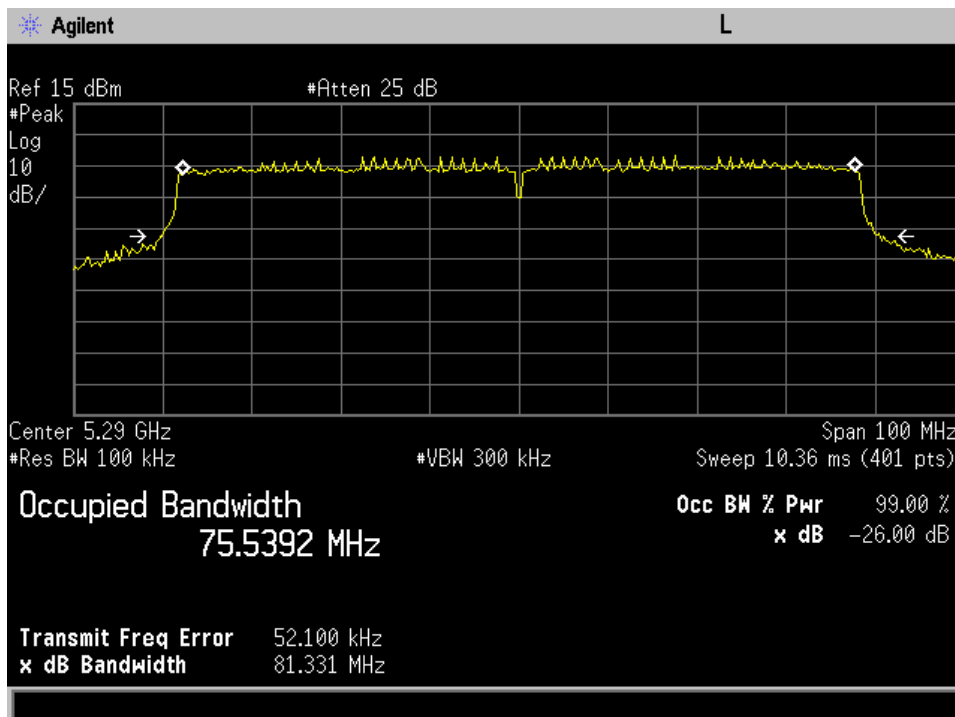




80 MHz High

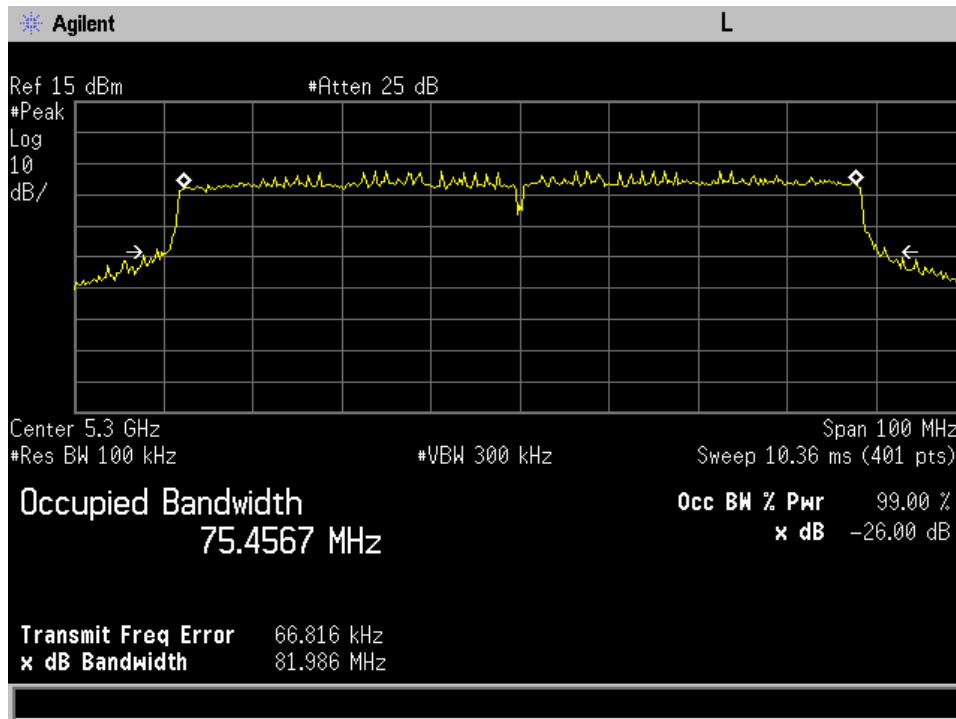


80 MHz Low





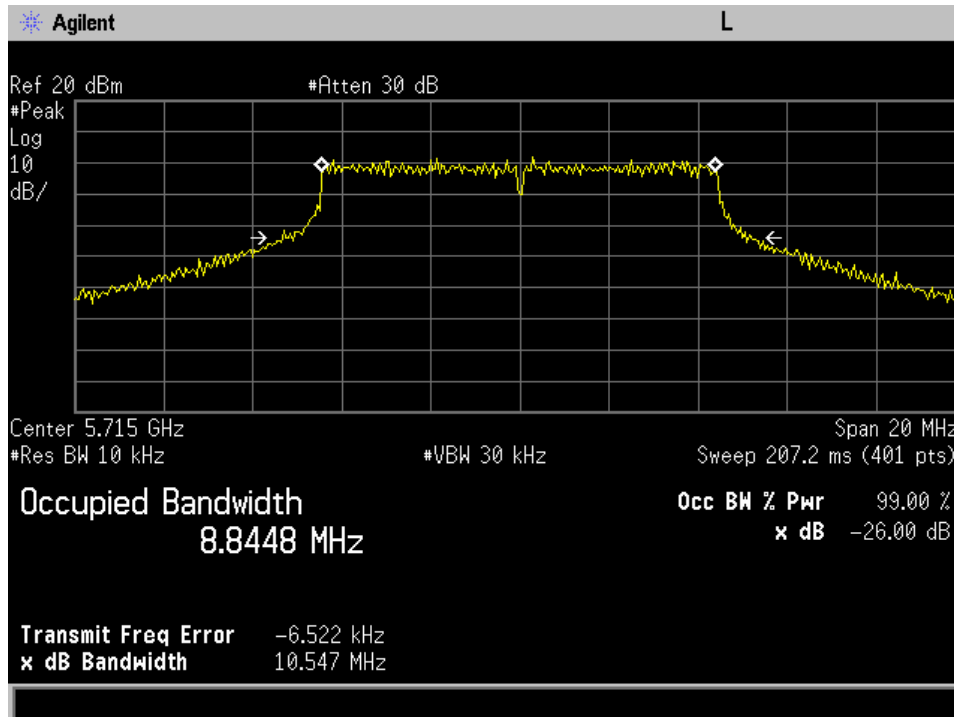
80 MHz Mid



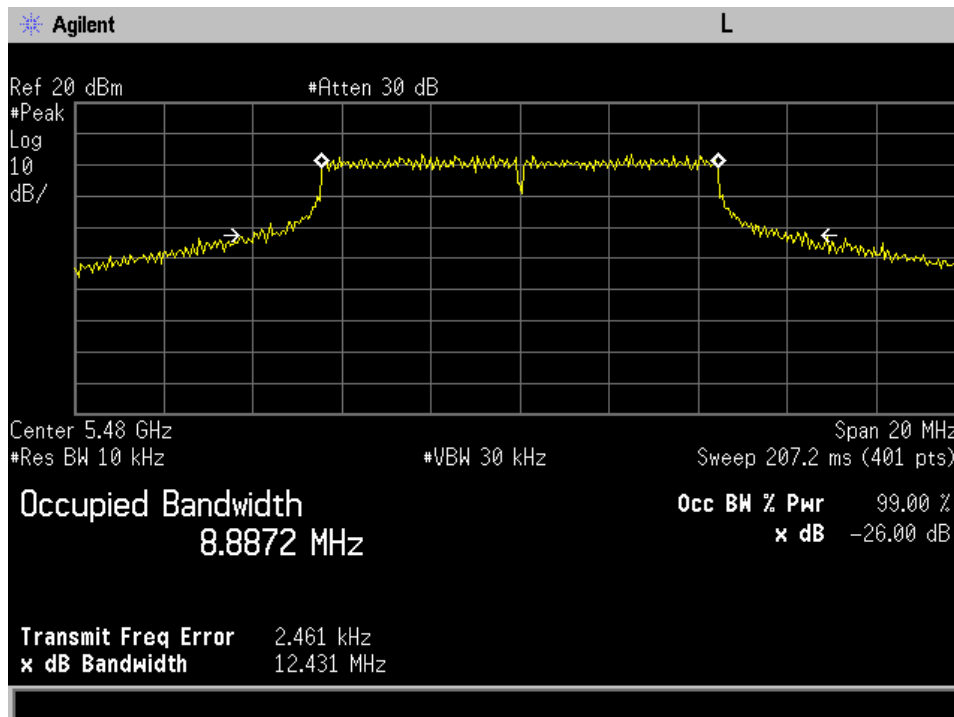


UNII 2C

10 MHz High

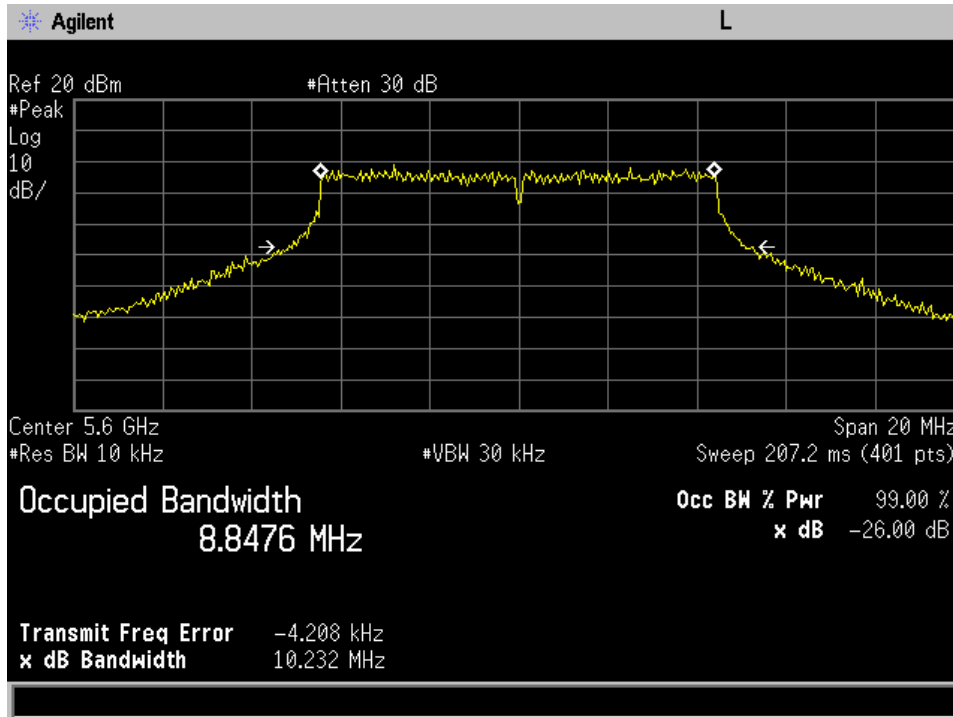


10 MHz Low

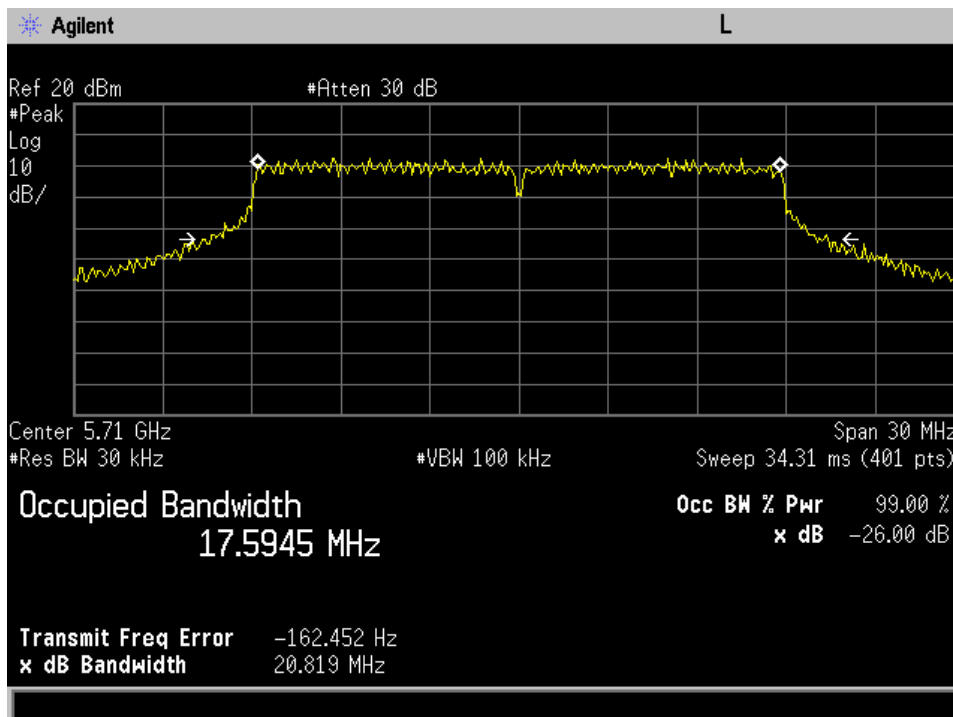




10 MHz Mid

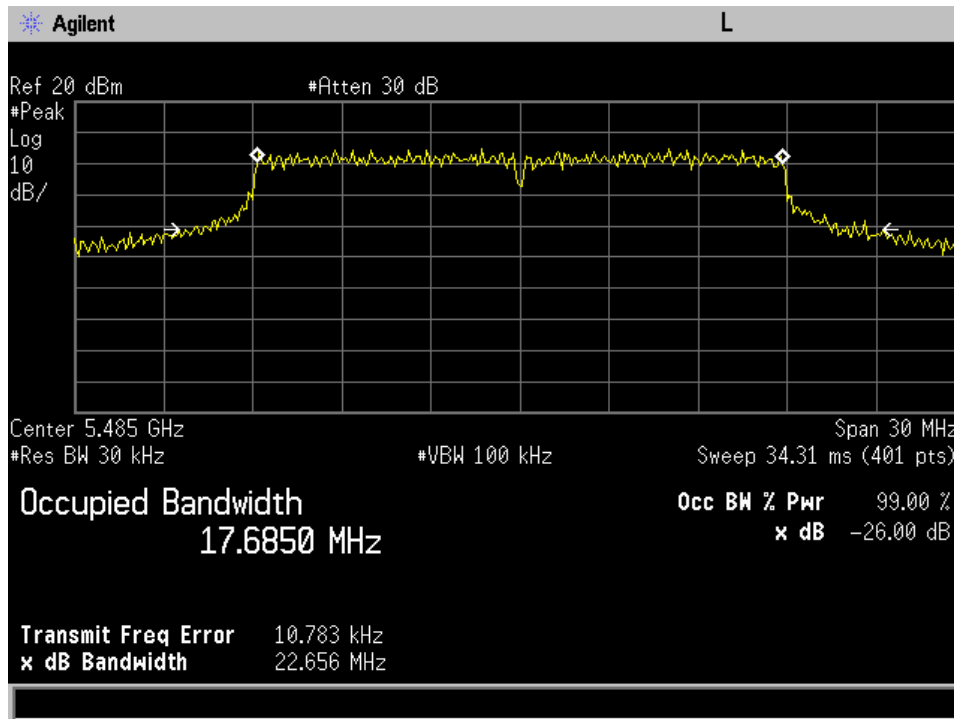


20 MHz High

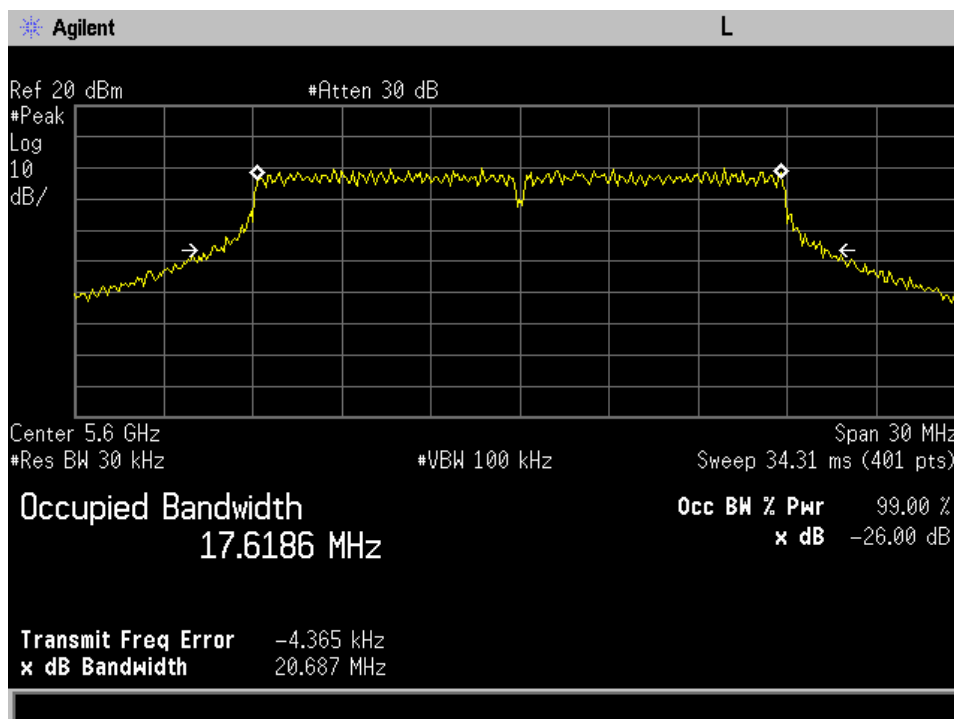




20 MHz Low

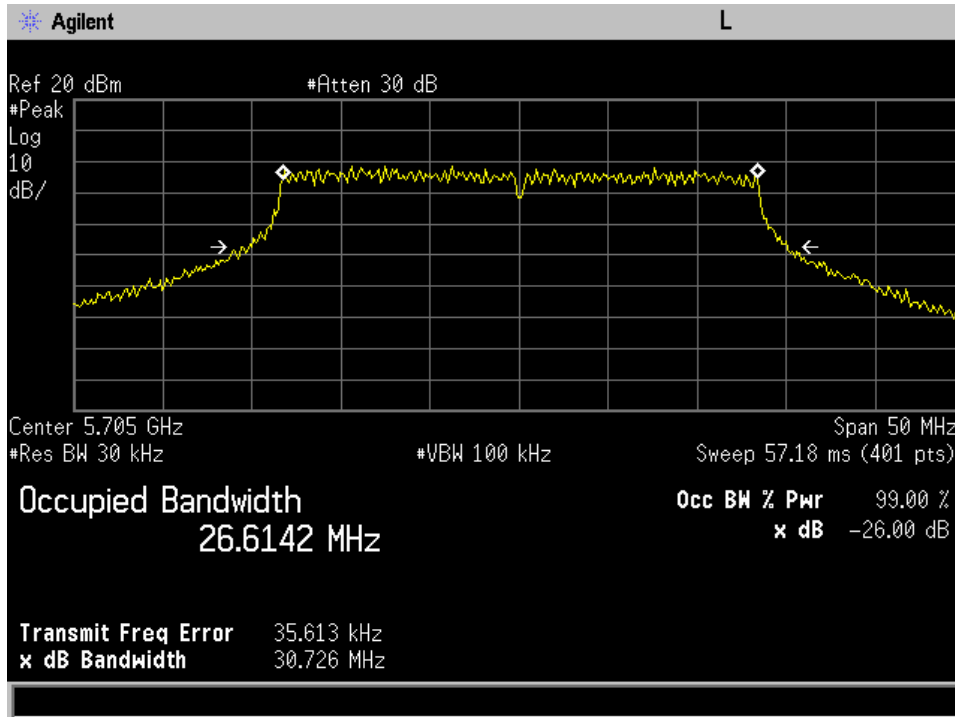


20 MHz Mid

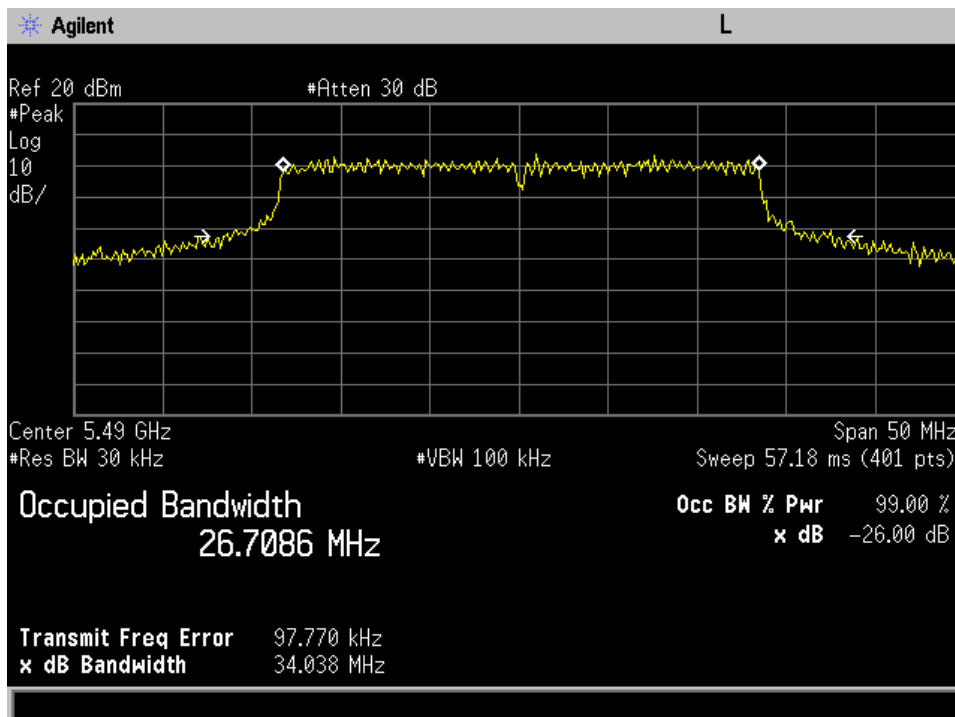




30 MHz High

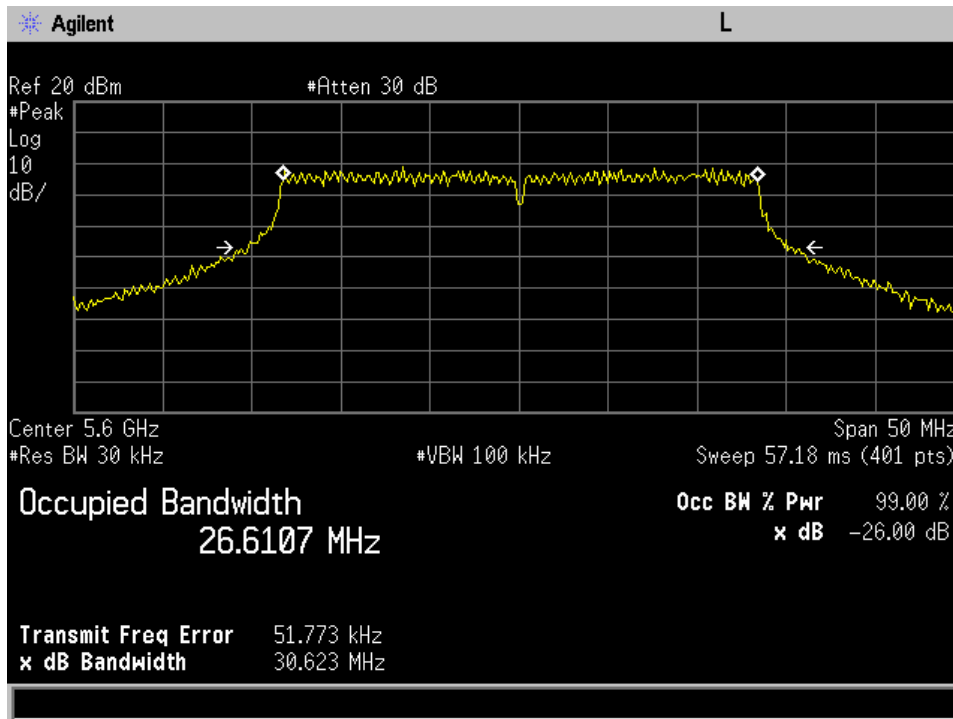


30 MHz Low

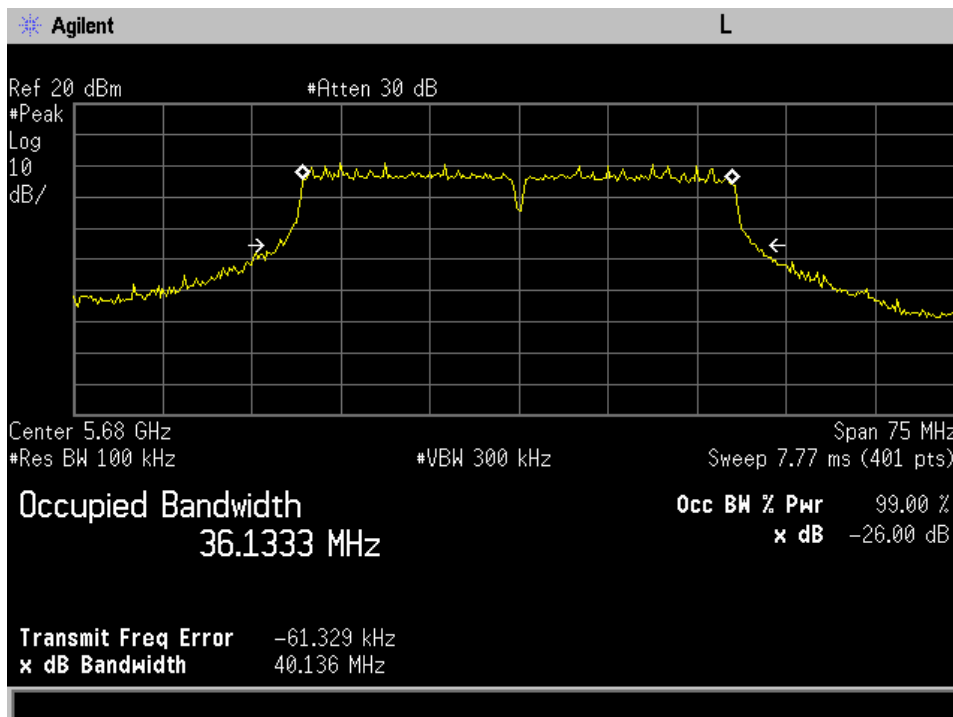




30 MHz Mid

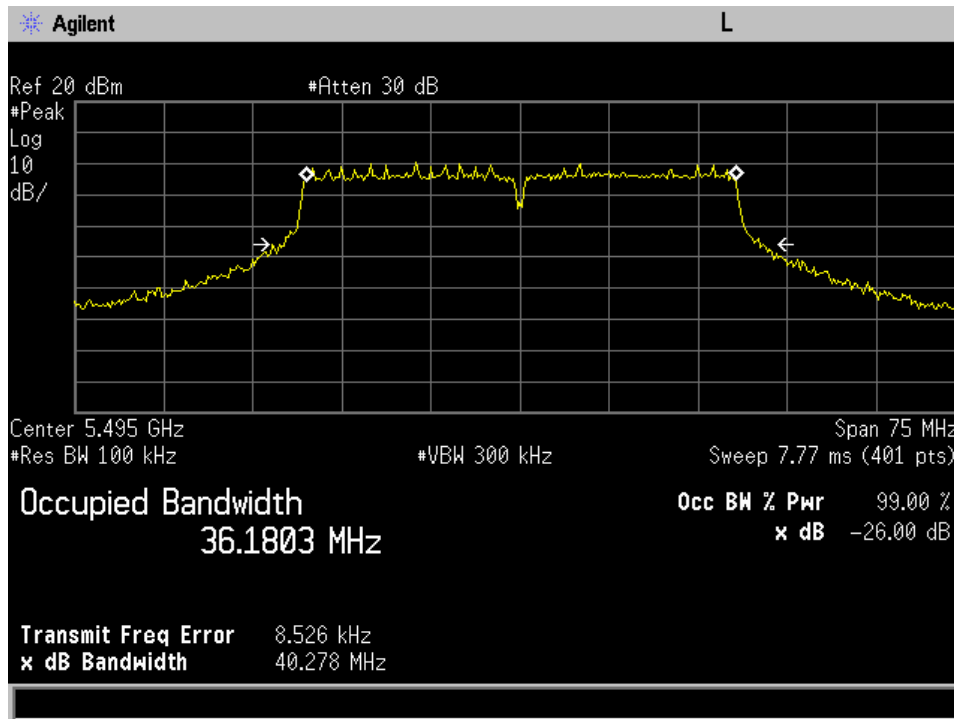


40 MHz High

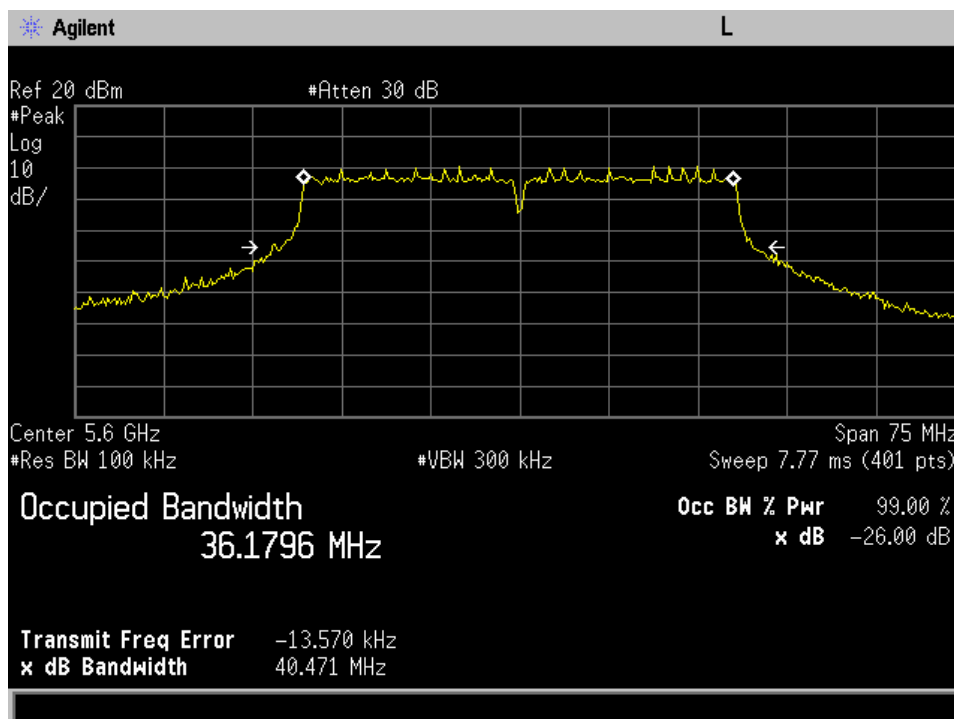




40 MHz Low

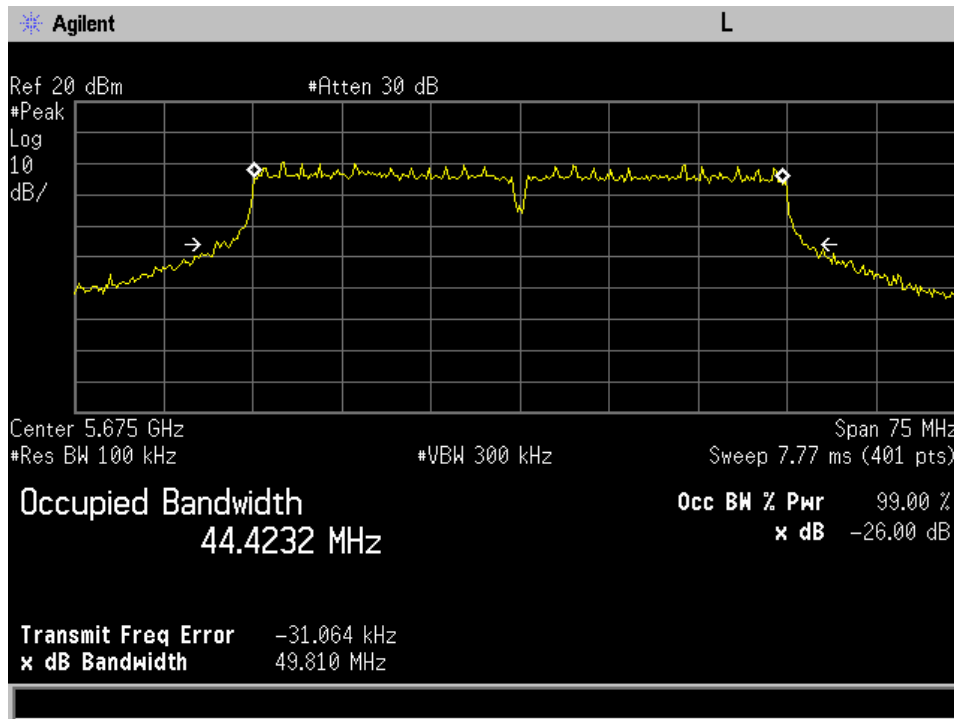


40 MHz Mid

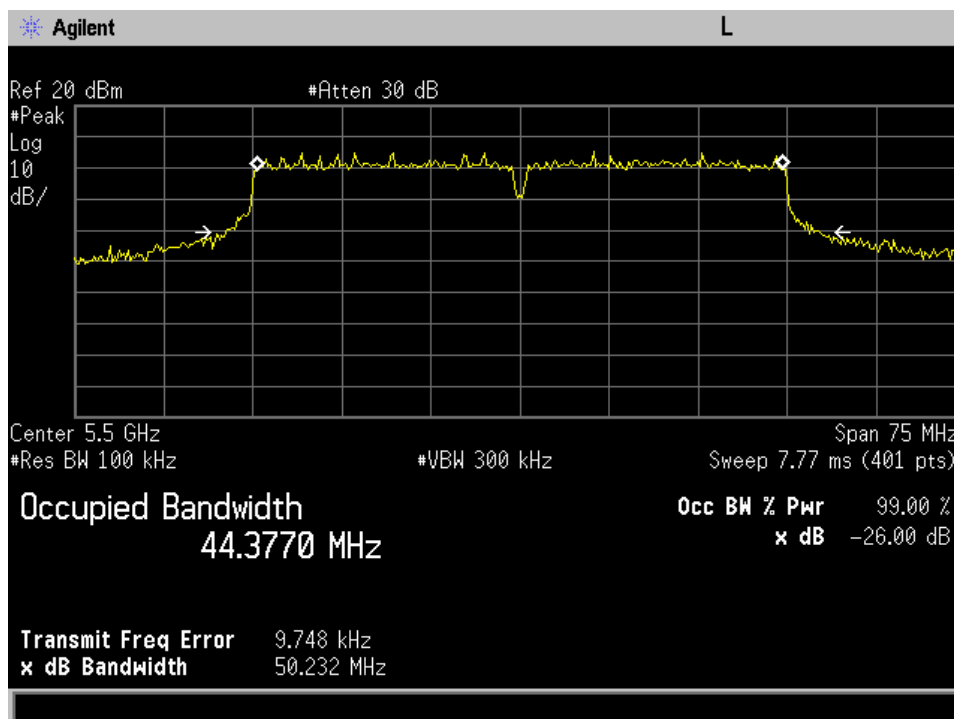




50 MHz High

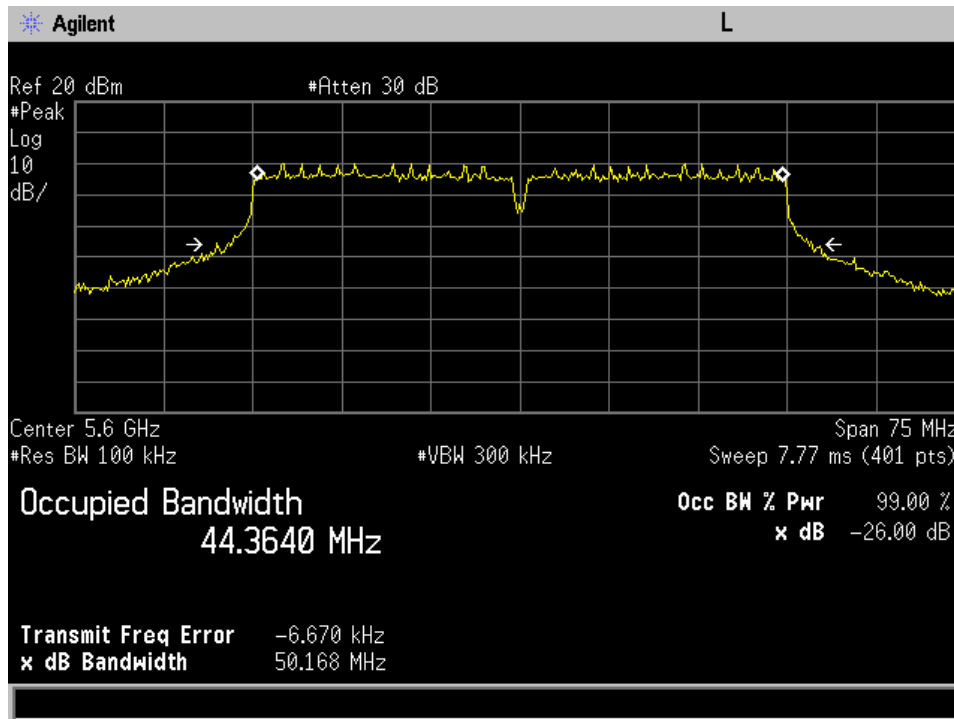


50 MHz Low

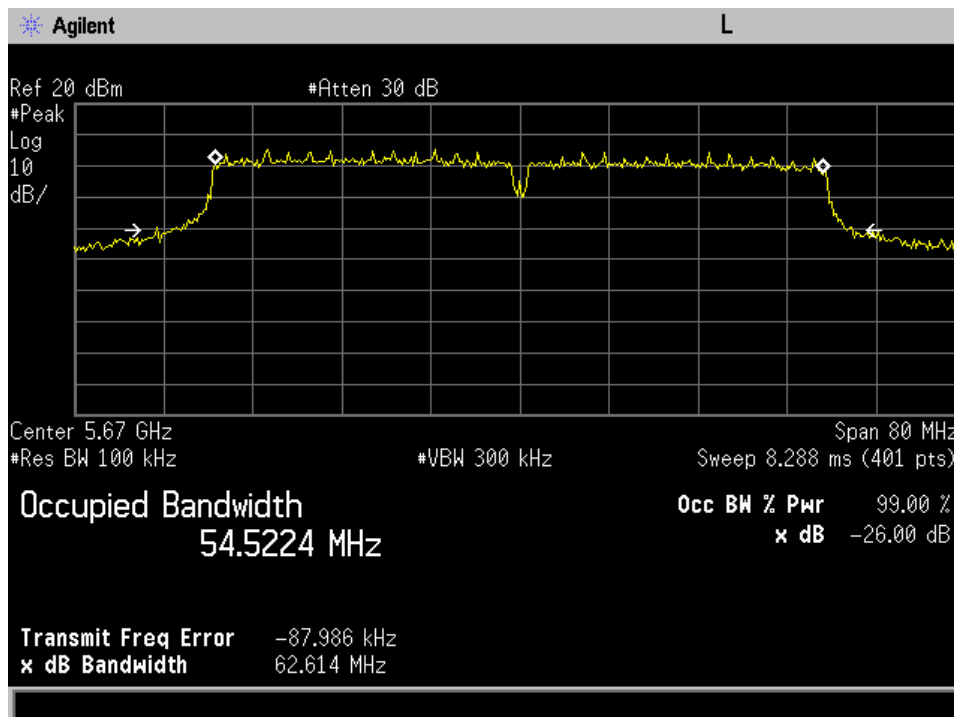




50 MHz Mid

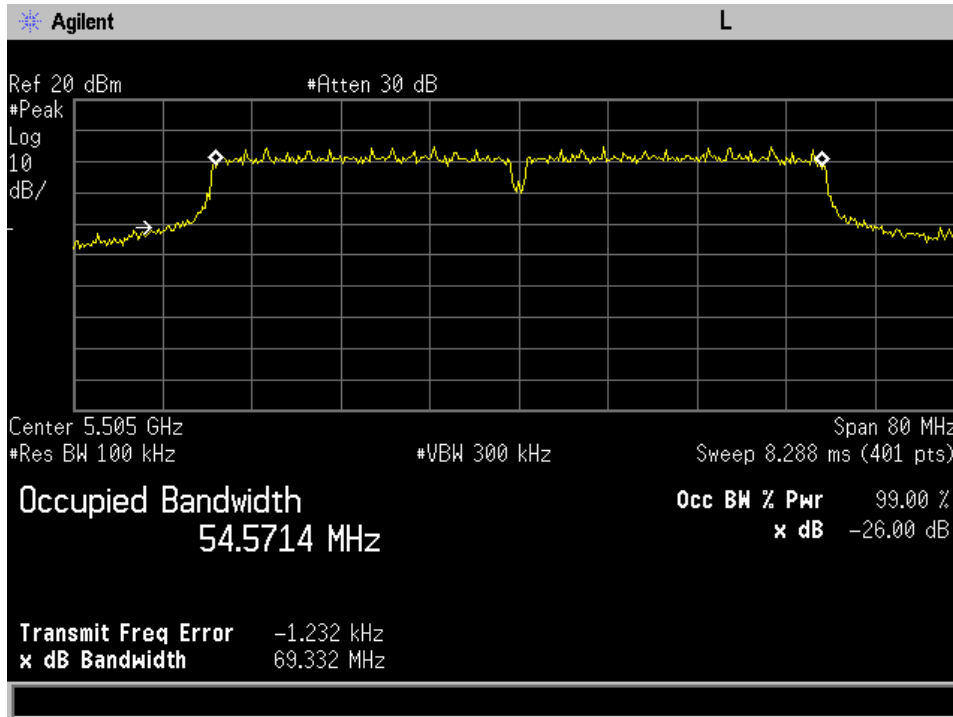


60 MHz High

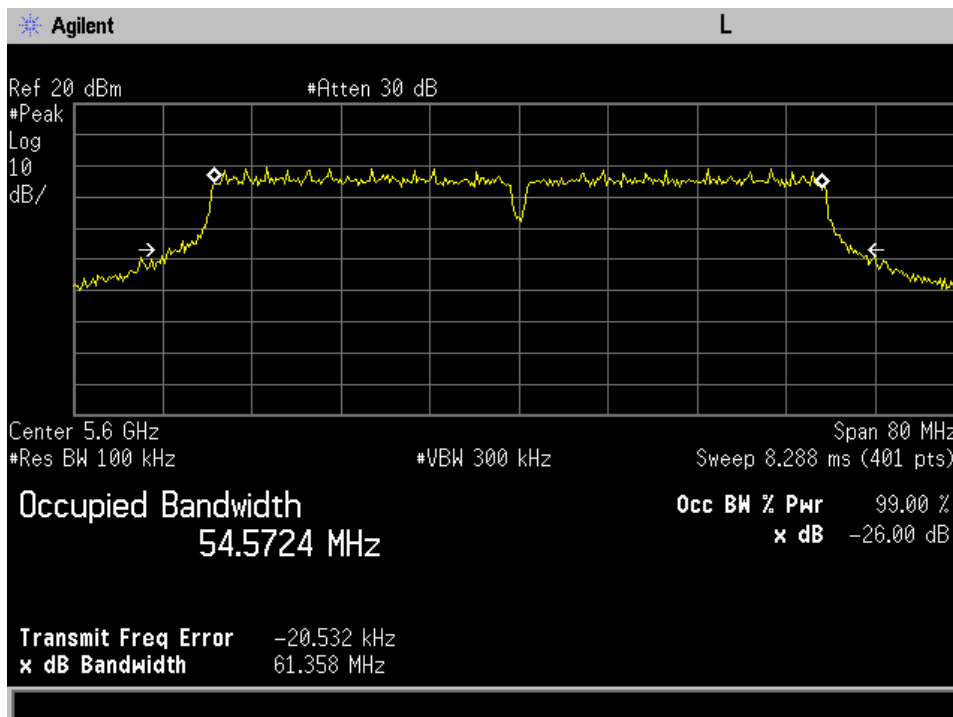




60 MHz Low

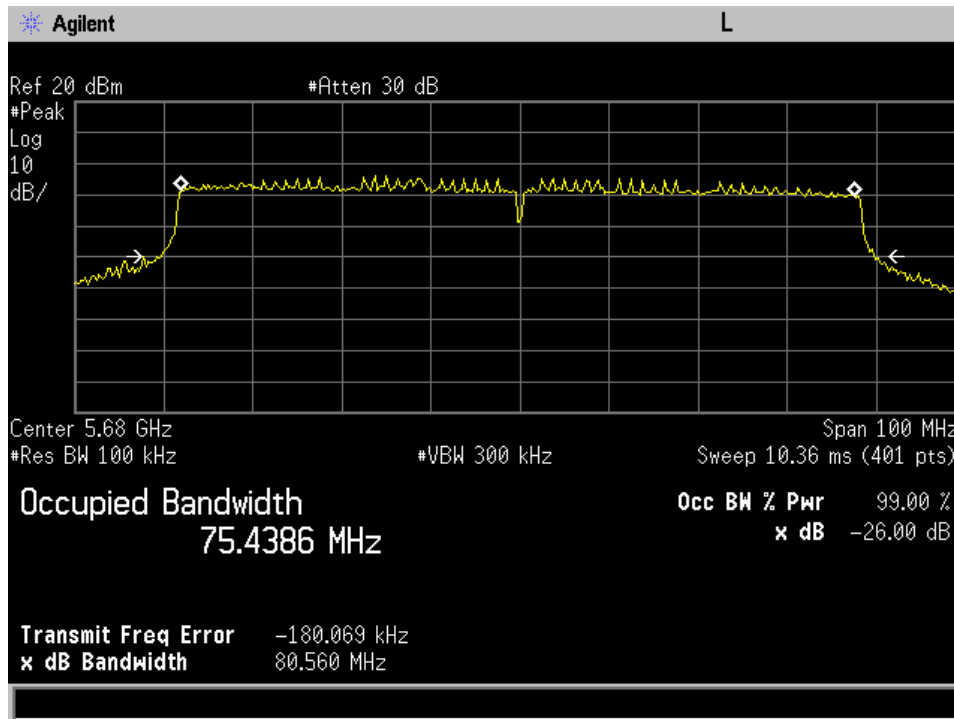


60 MHz Mid

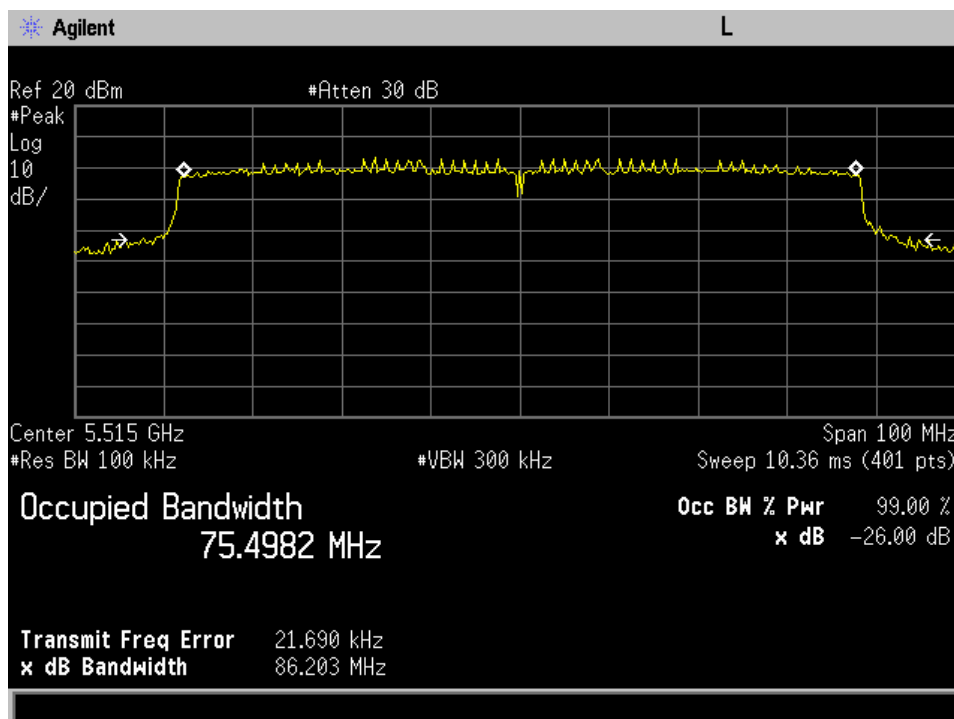




80 MHz High



80 MHz Low





80 MHz Mid

