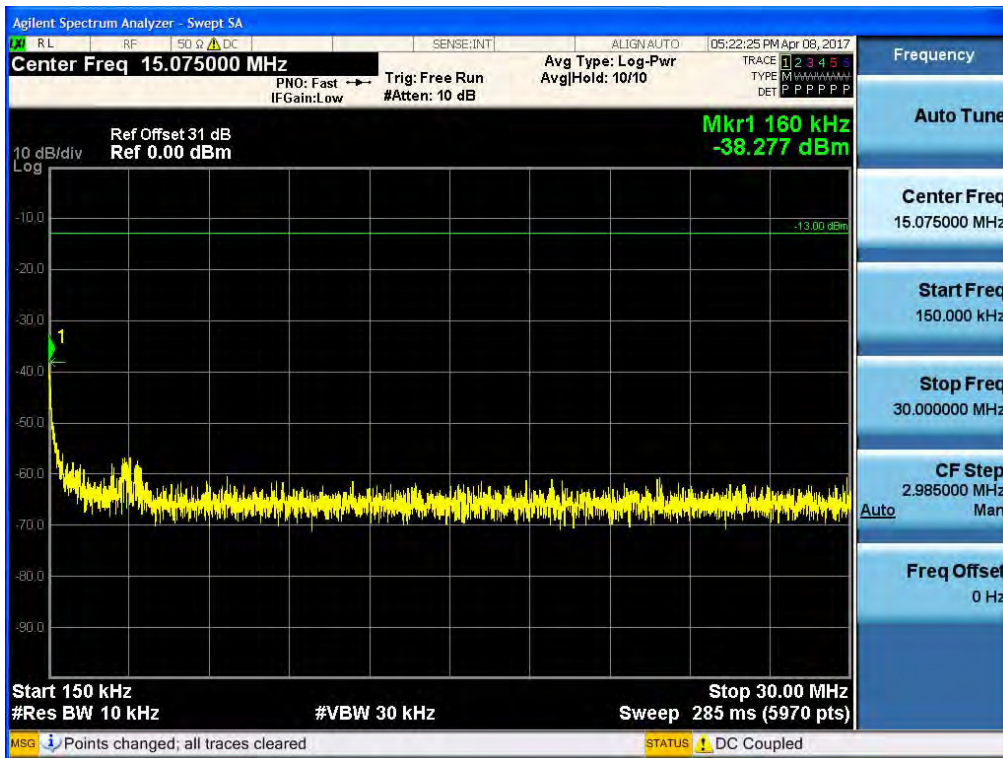
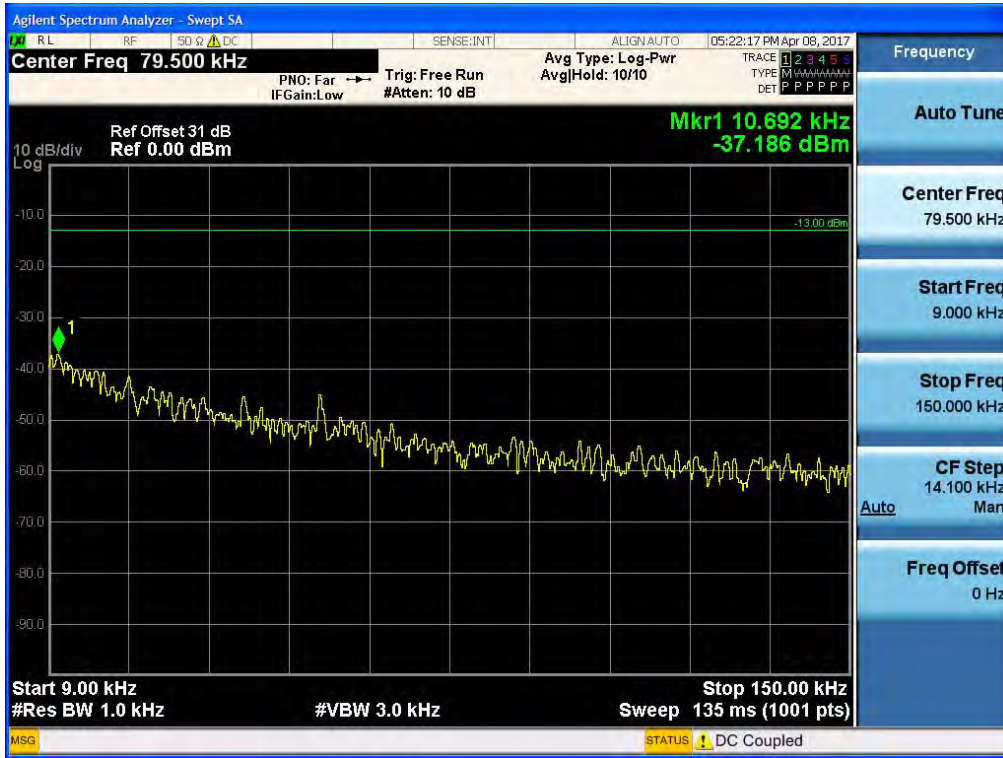
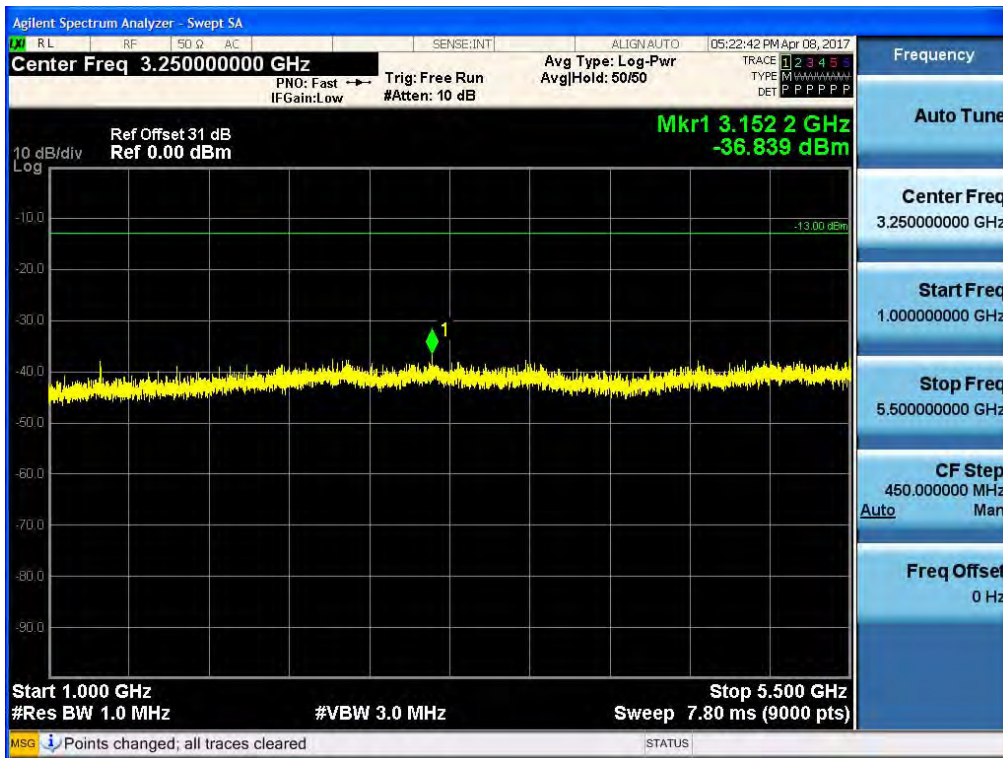


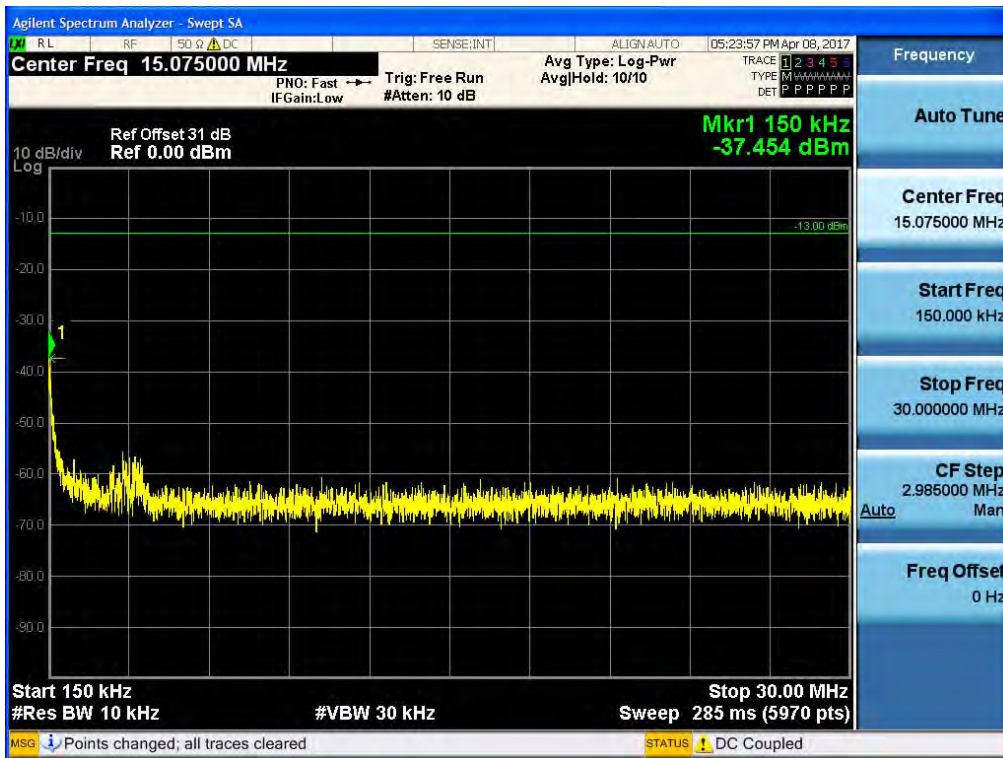
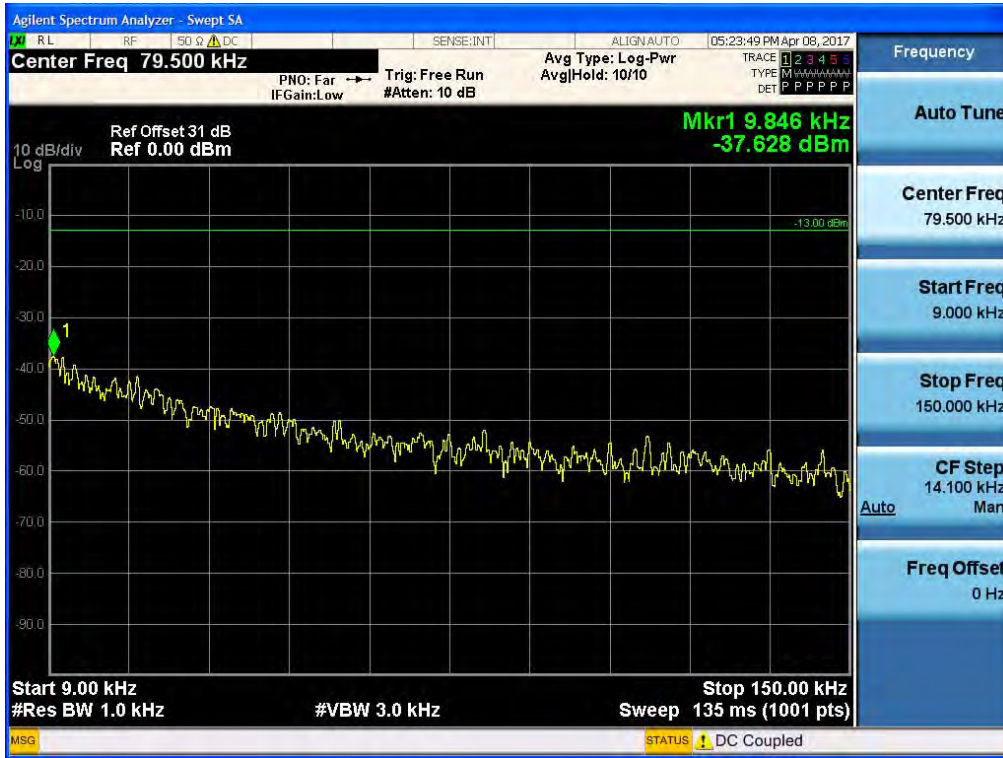
(16K0F3E \_ 429.95 MHz)\_High



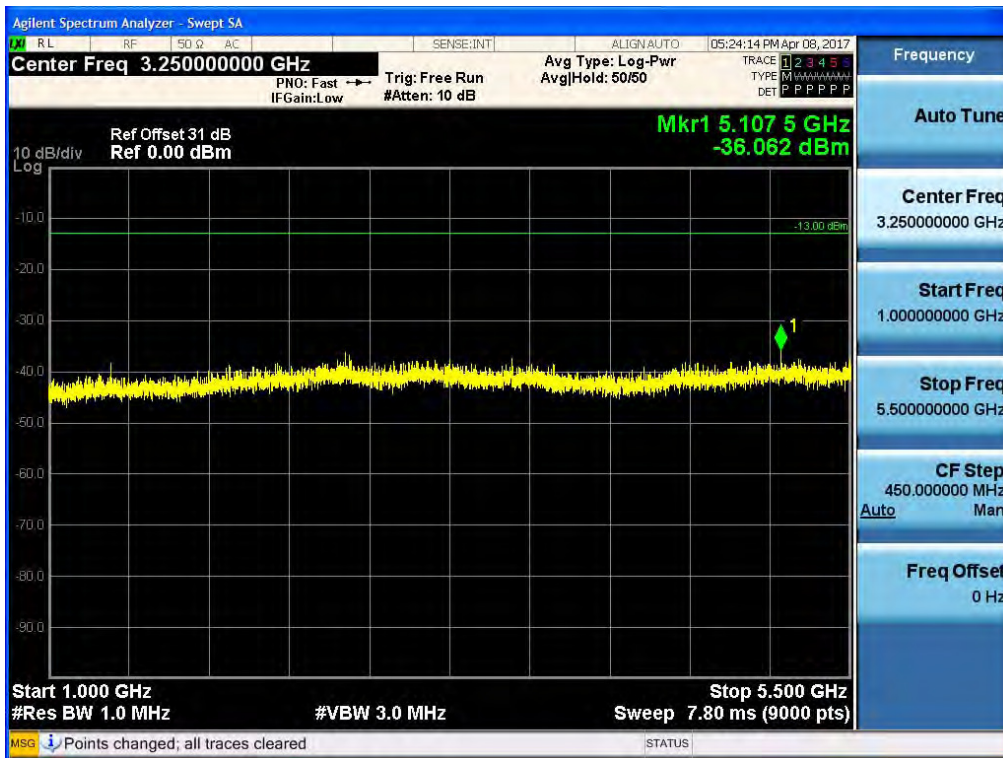
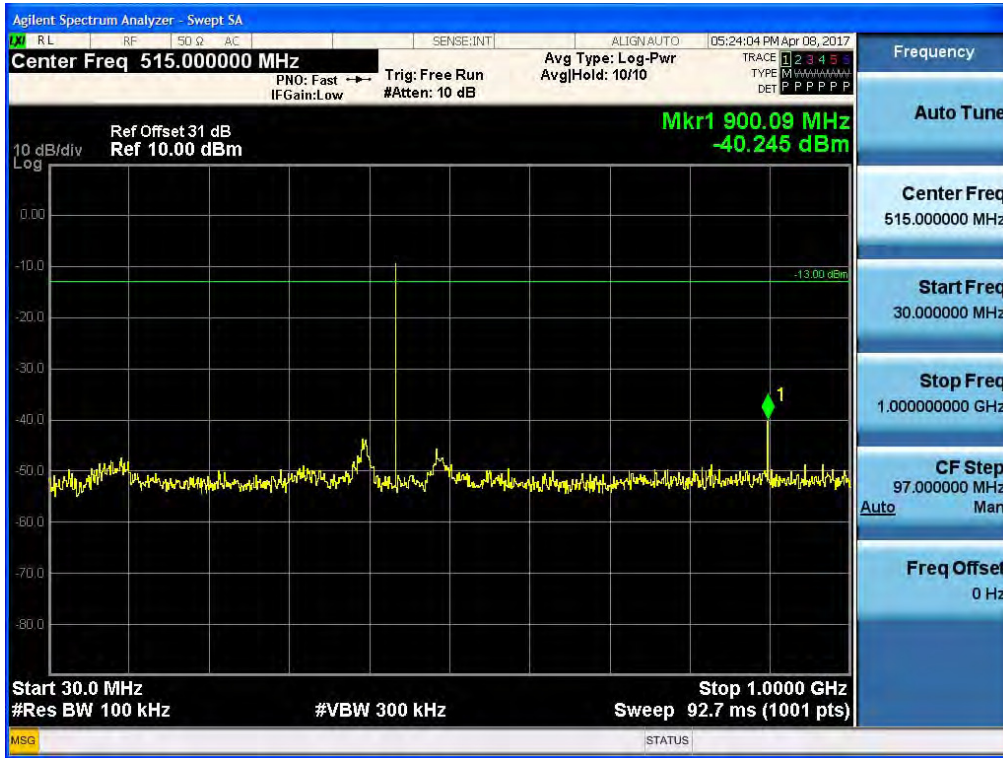




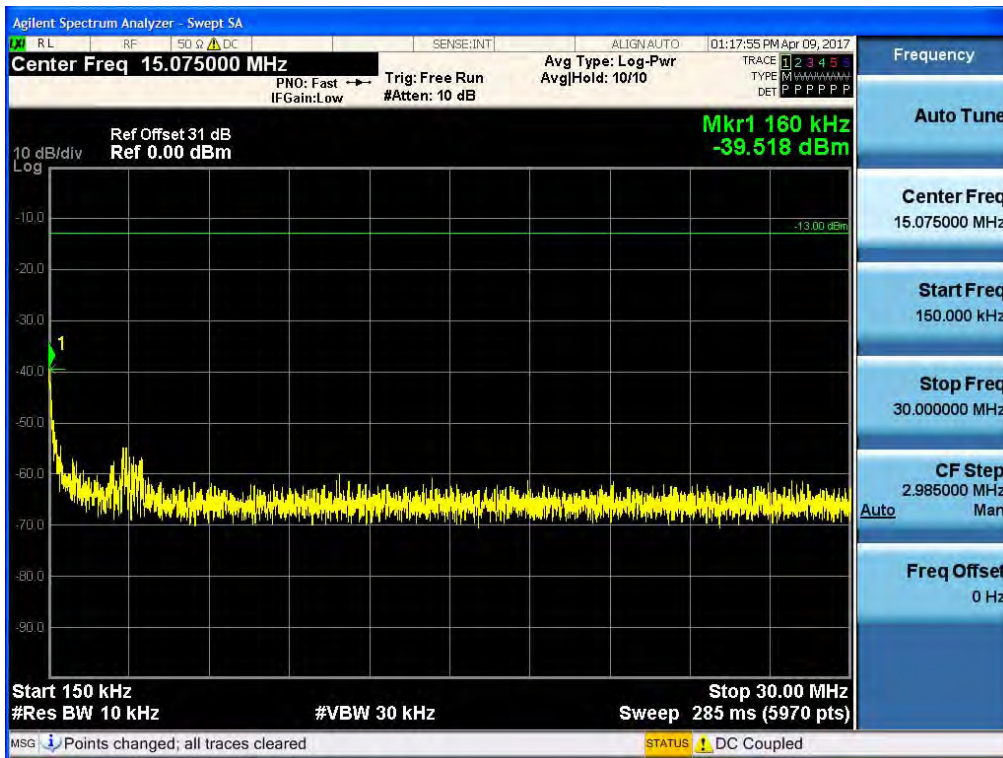
(16K0F3E \_ 450.05 MHz)\_High

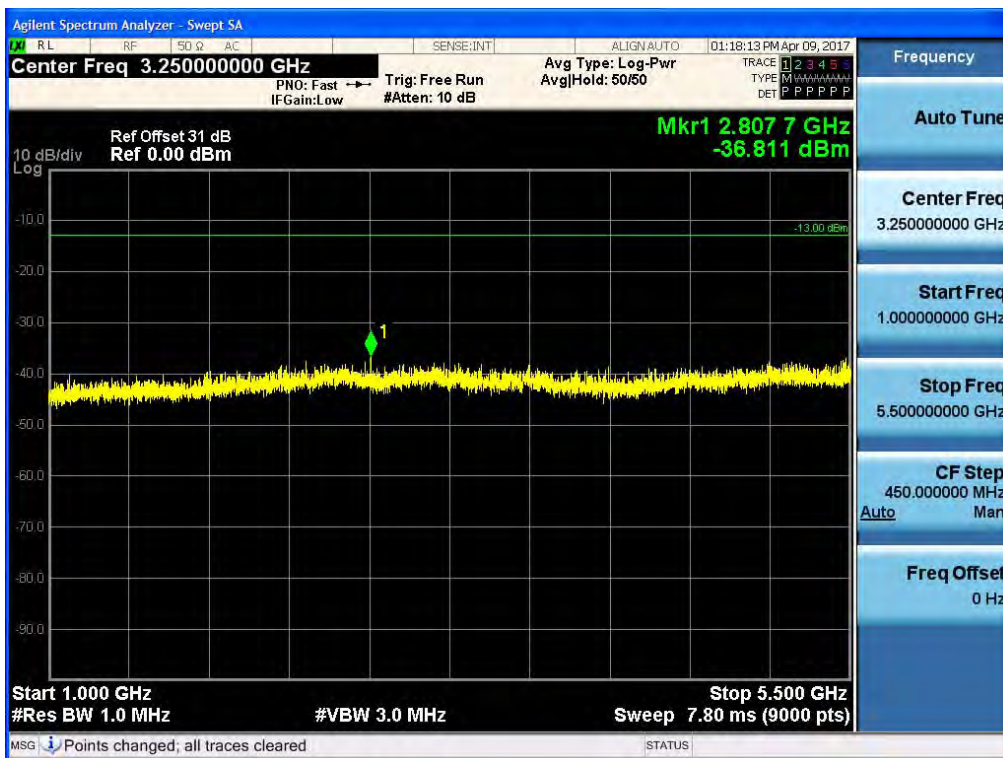
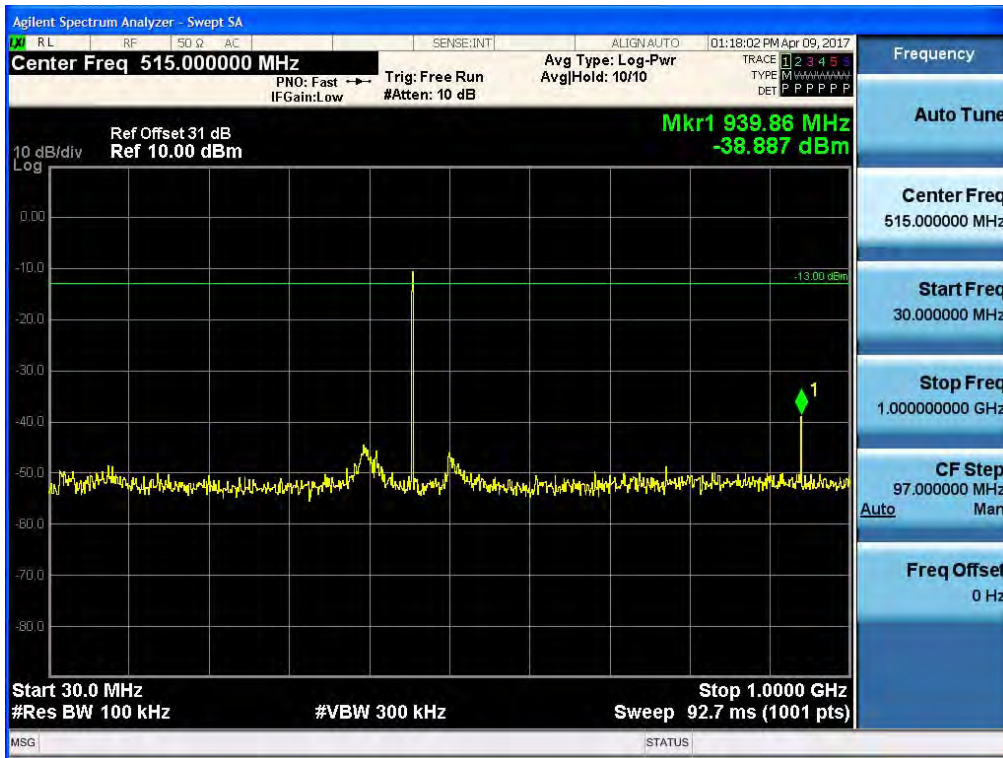






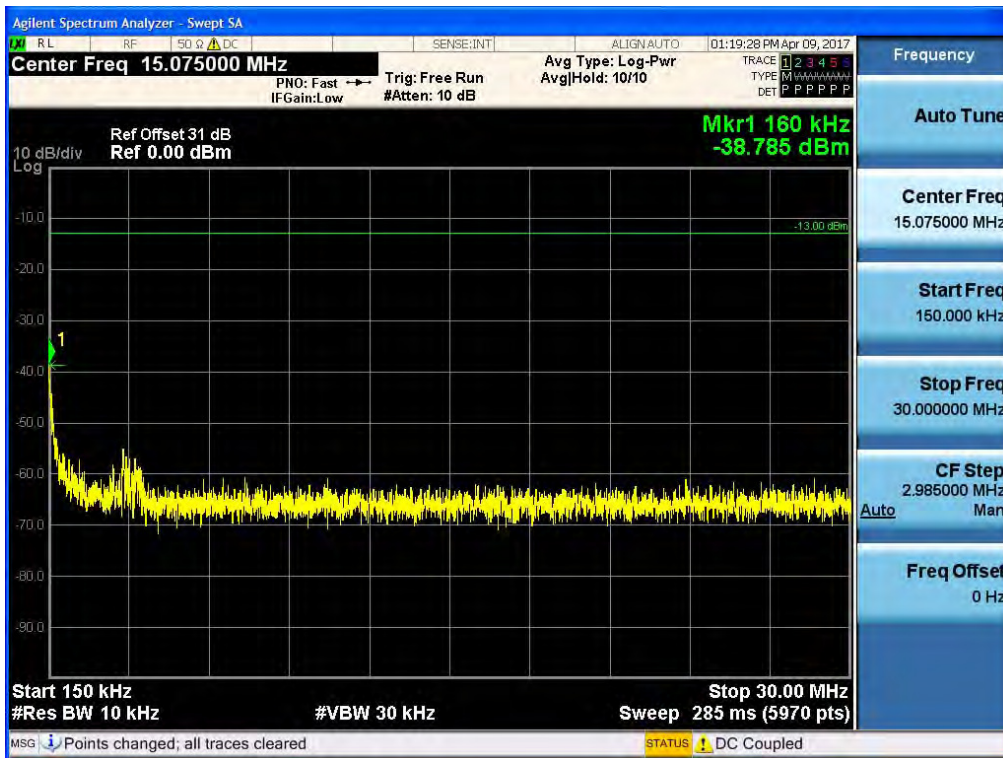
(16K0F3E \_ 469.95 MHz)\_High

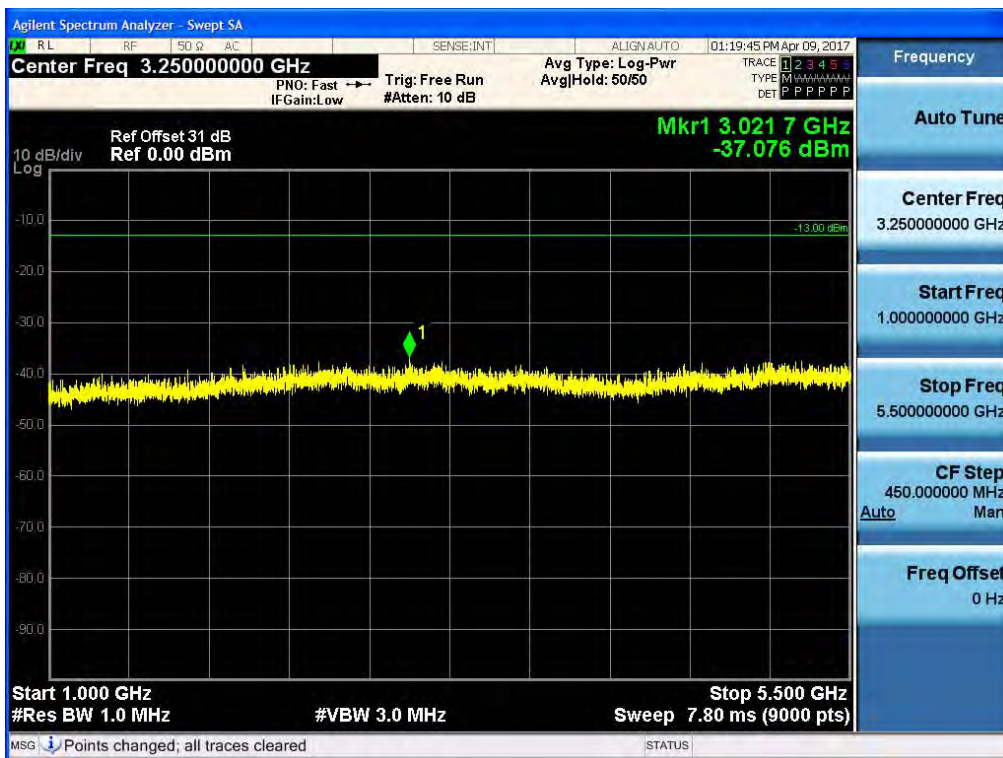
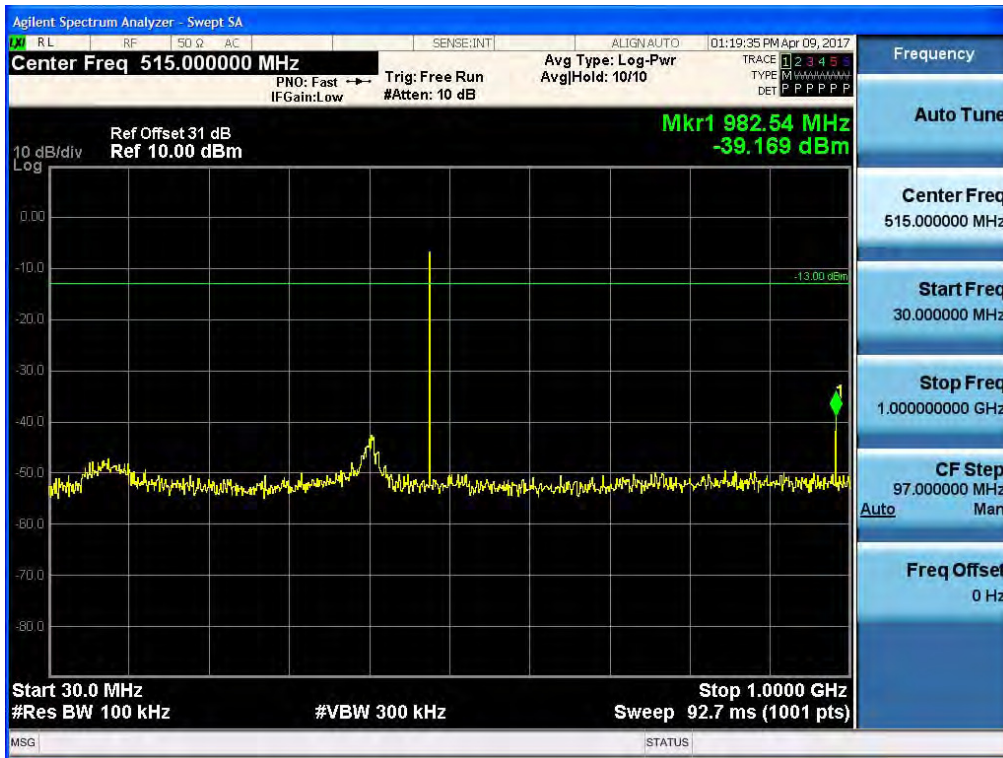




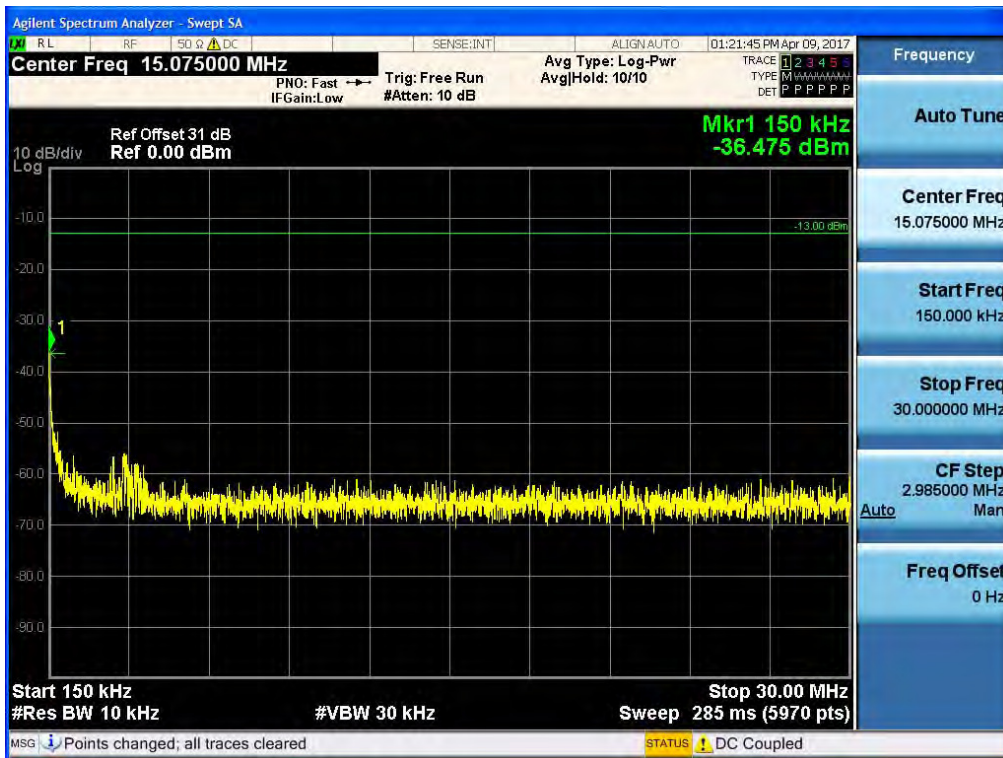
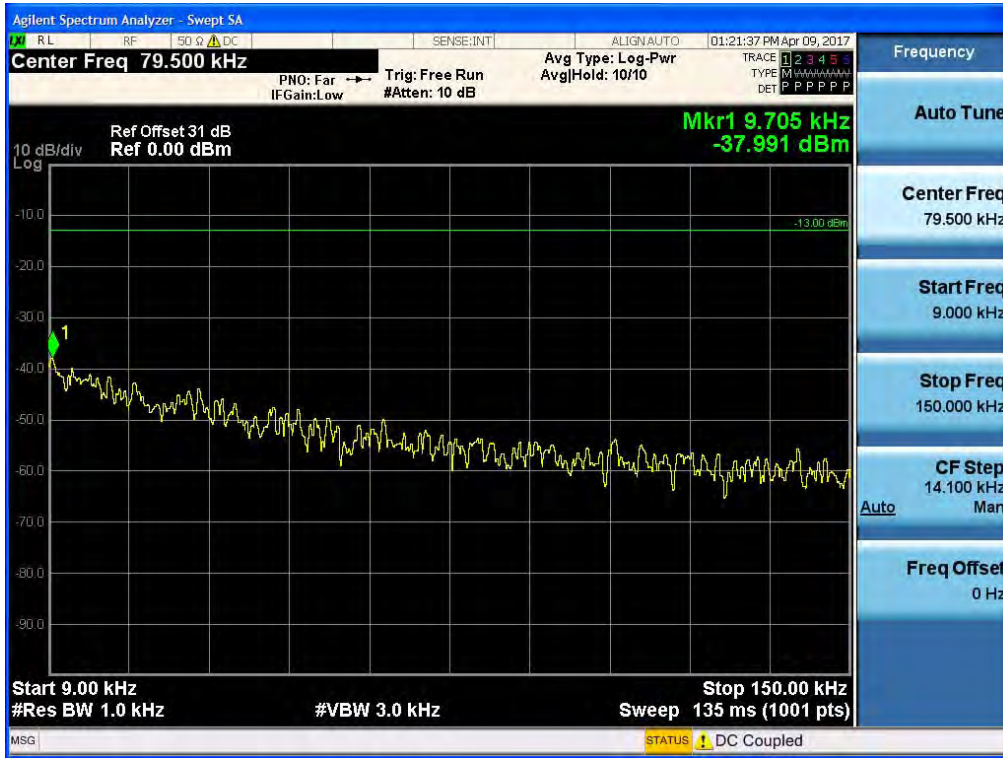


(16K0F3E \_ 491.05 MHz)\_High

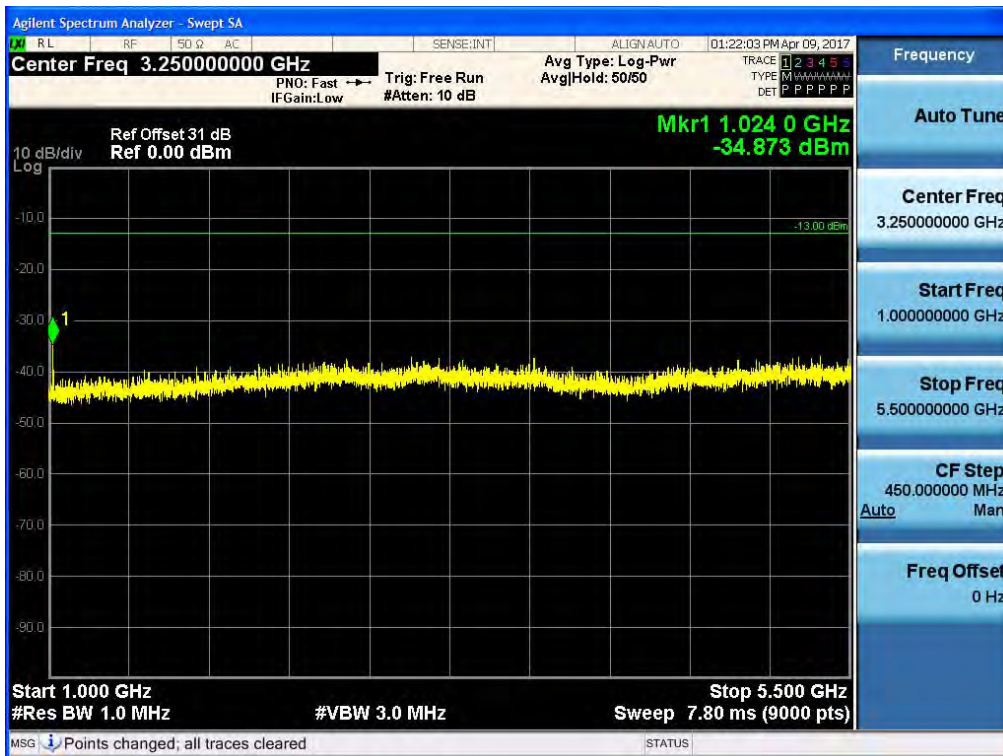
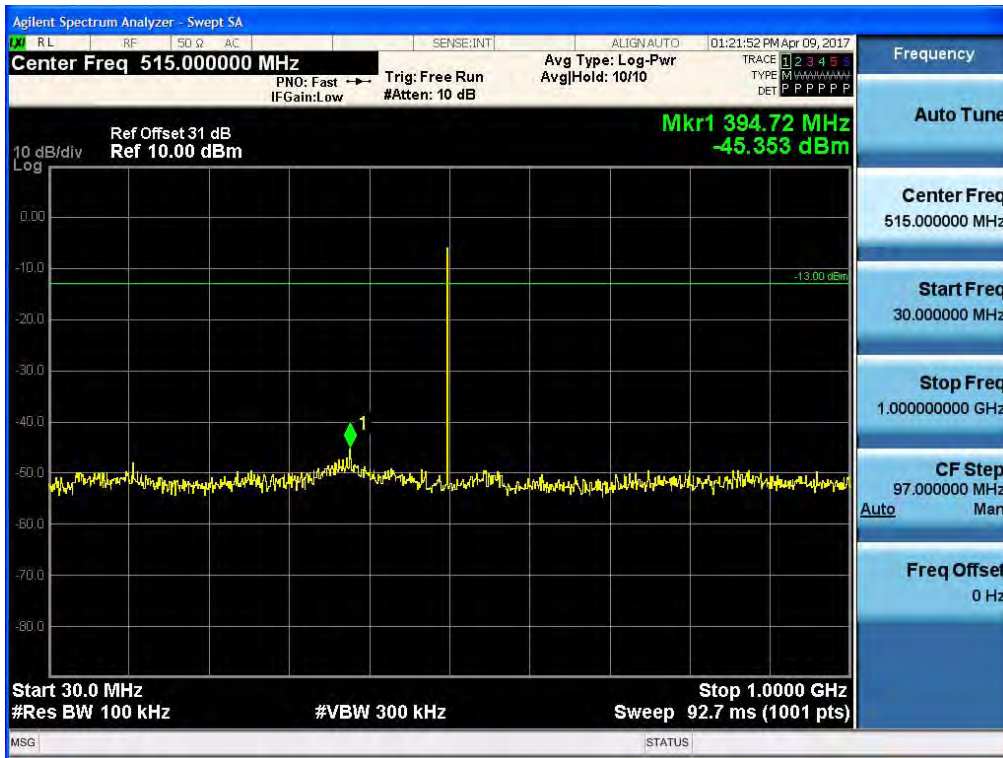




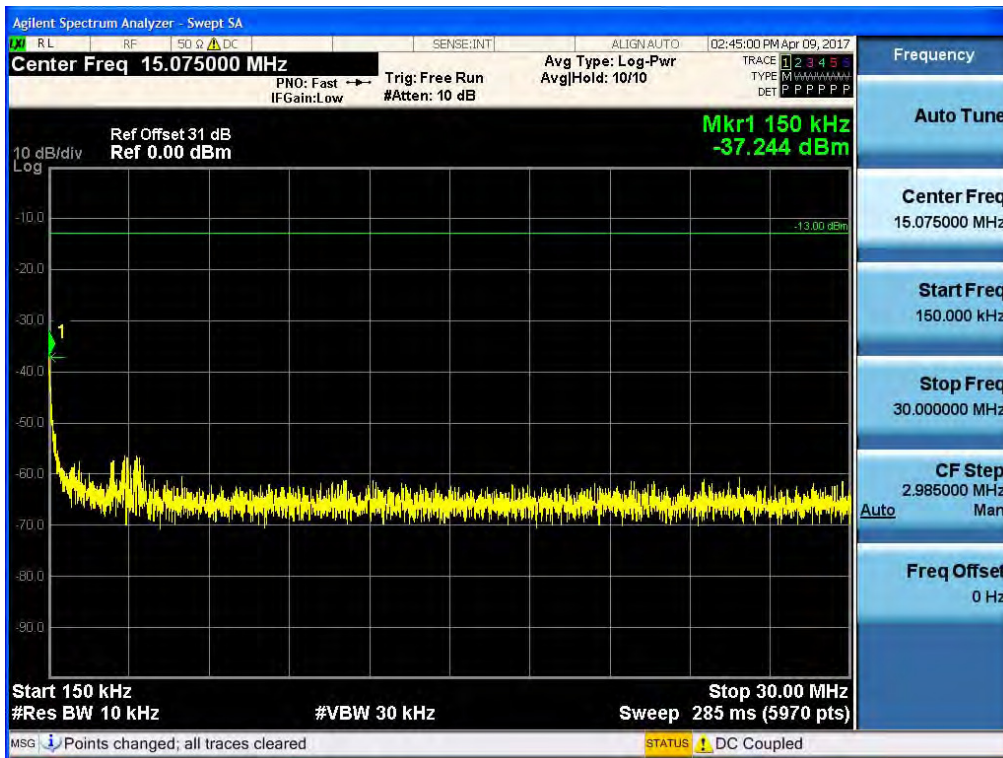
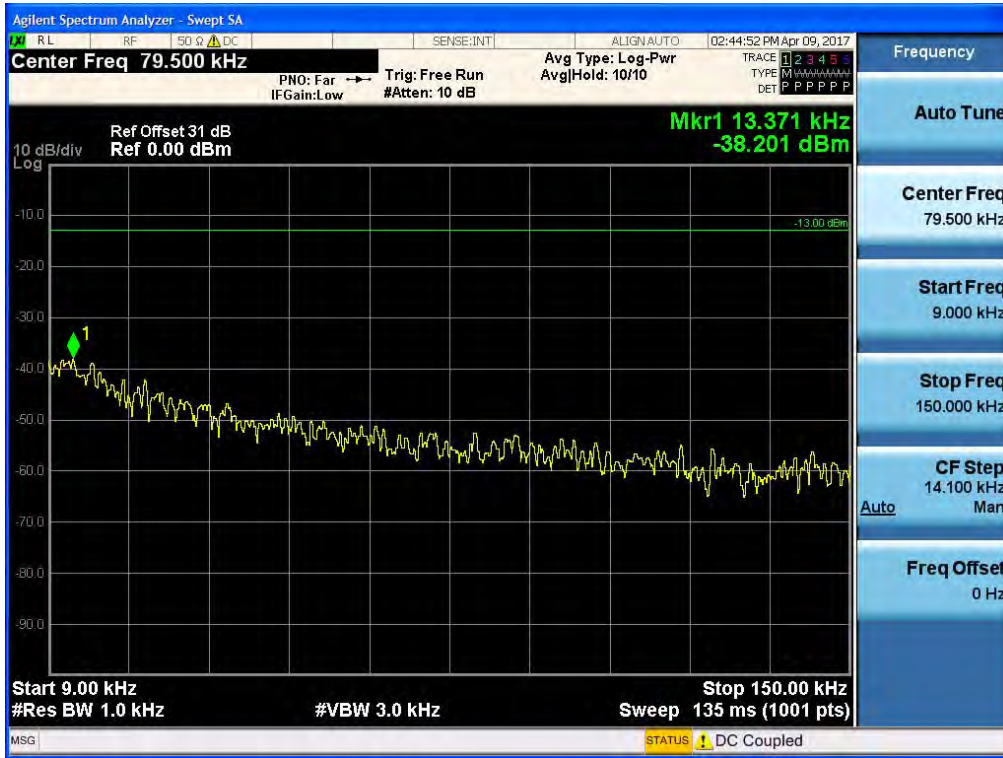
(16K0F3E \_ 511.95 MHz)\_High

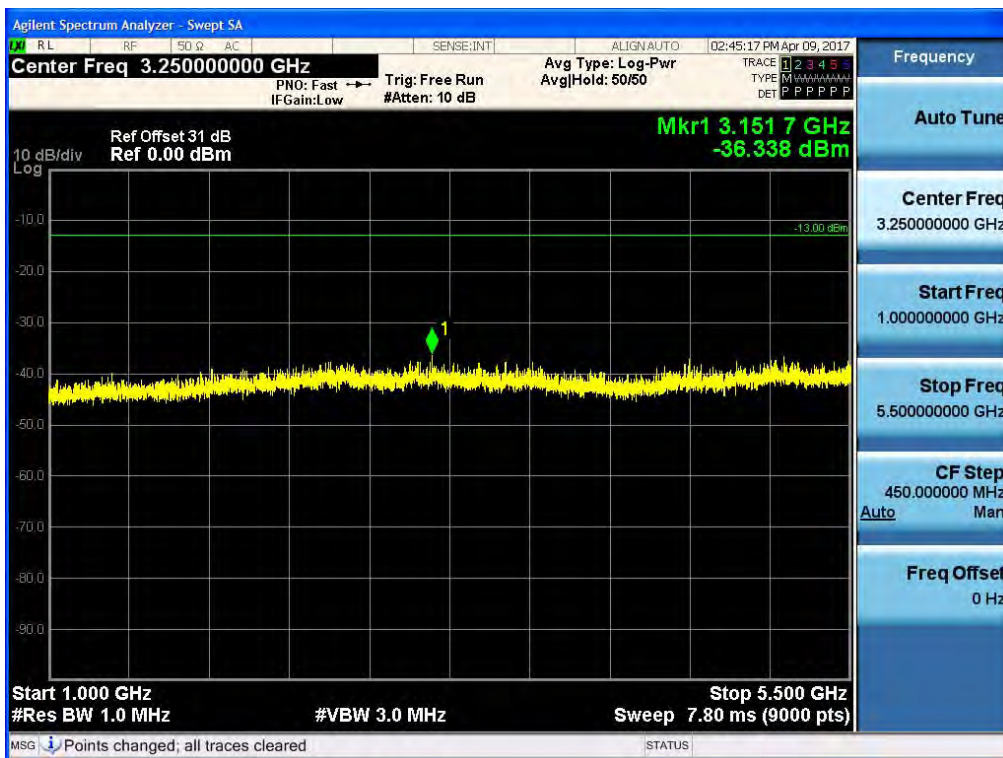
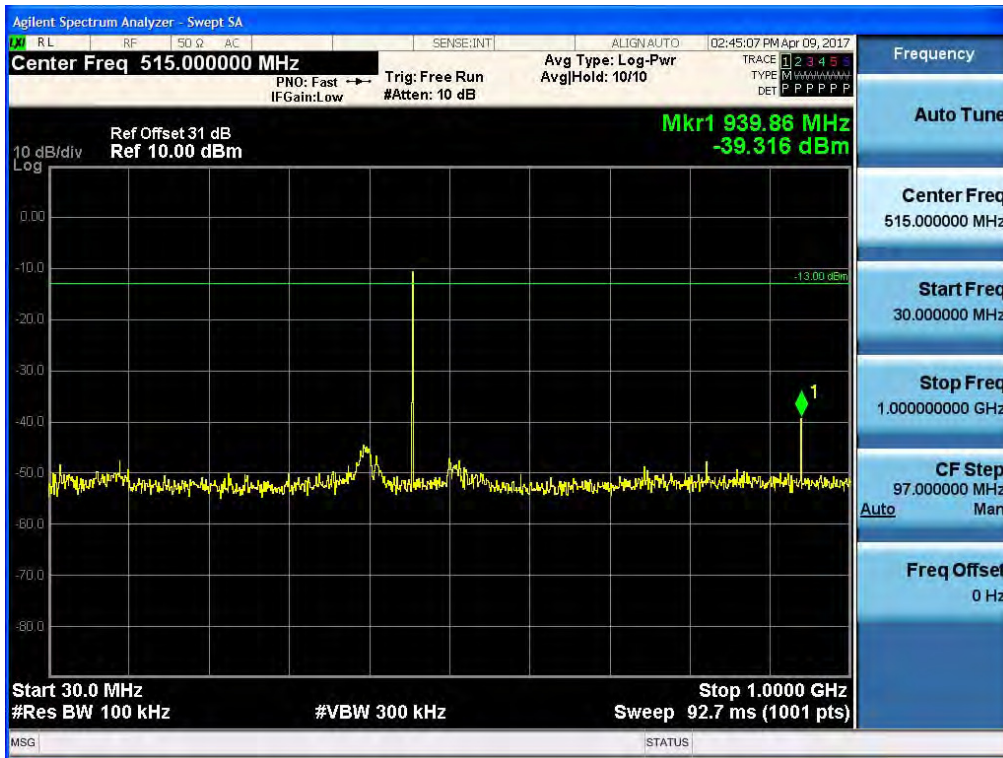






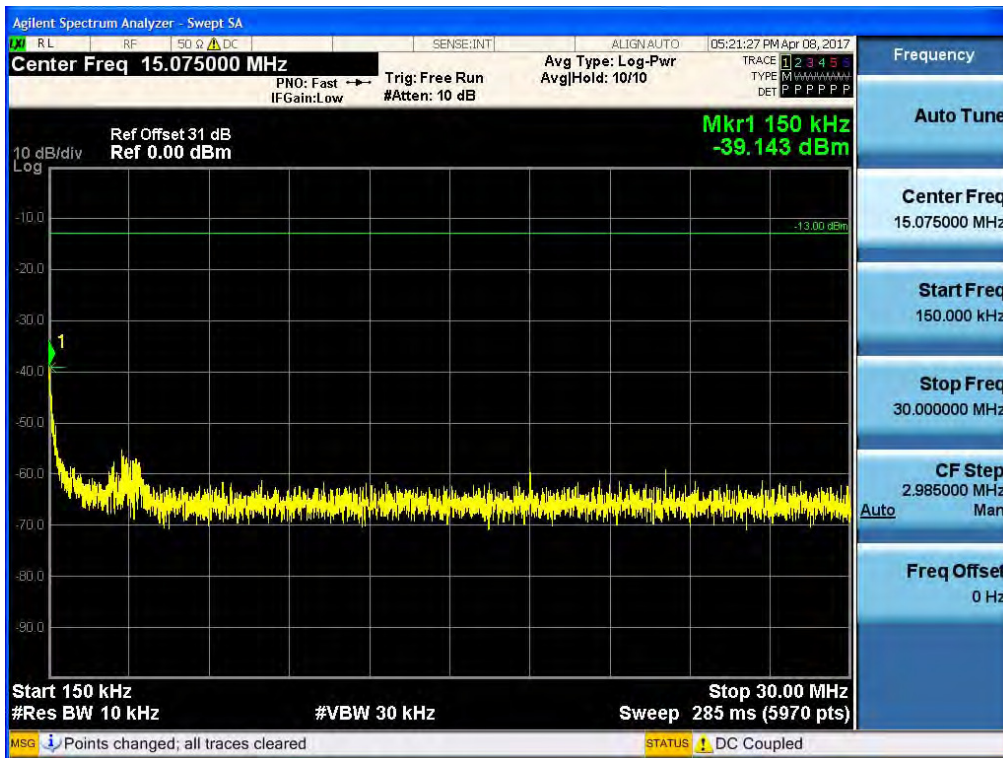
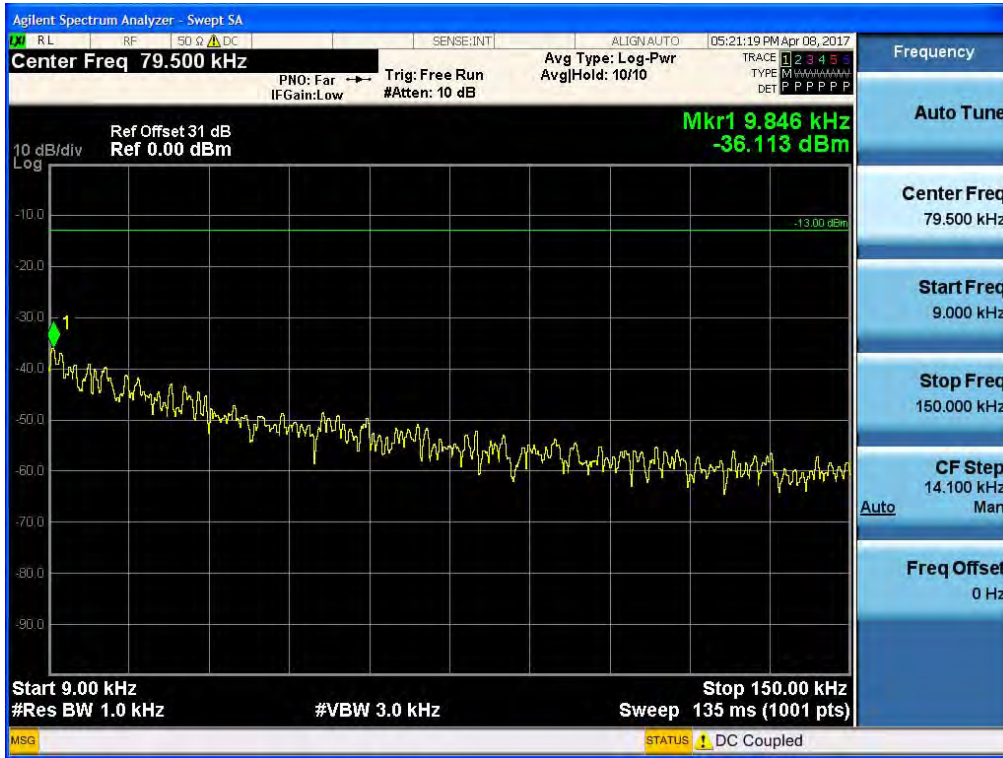
(16K0F3E \_ 470.05 MHz)\_High

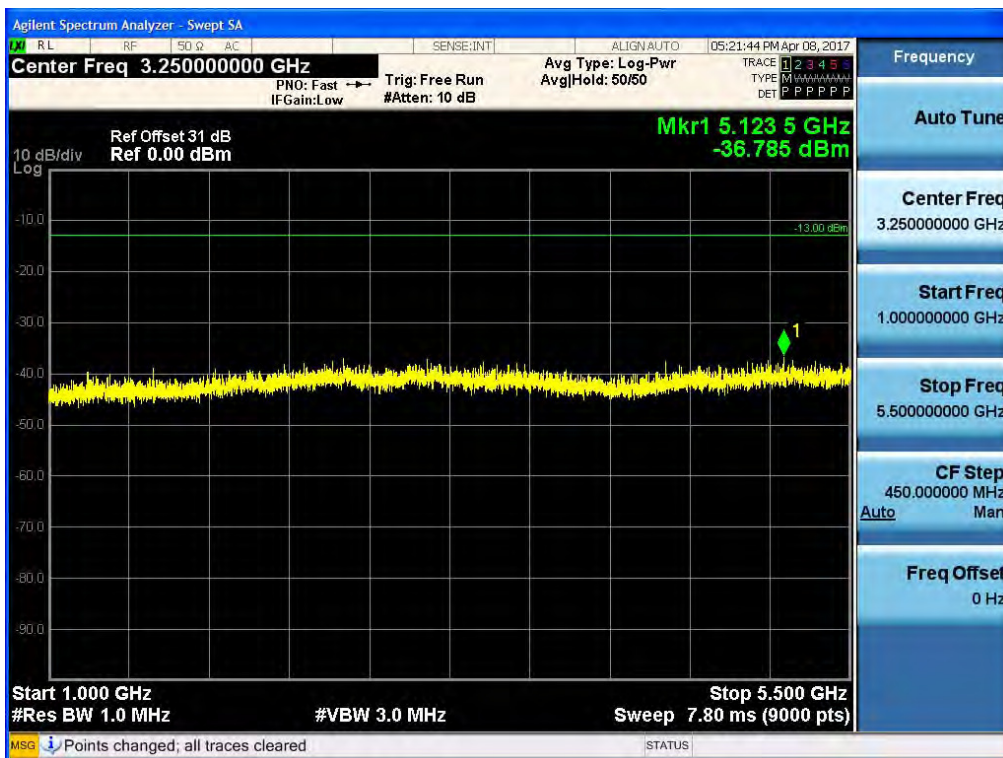
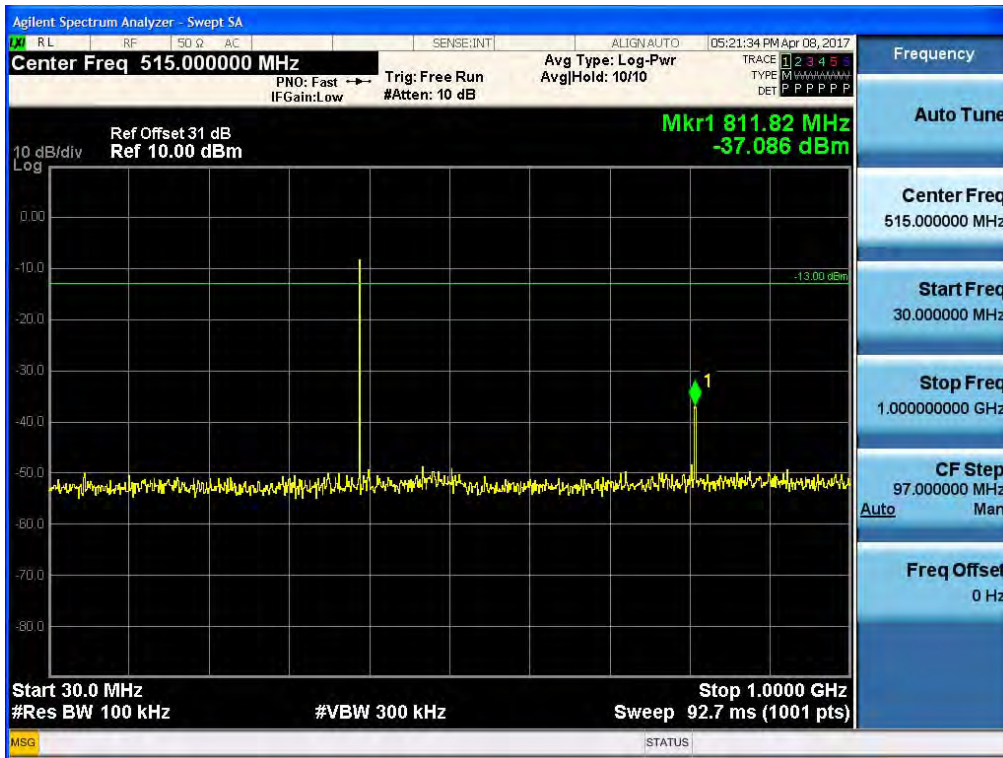




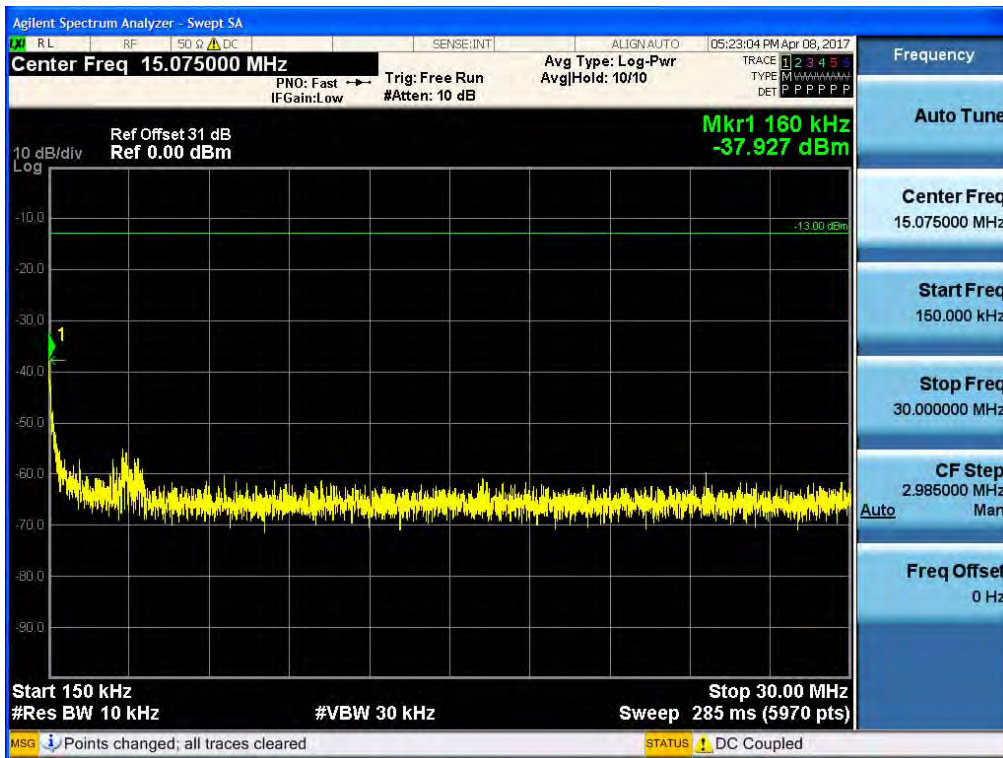


(16K0F3E \_ 406.15 MHz)\_Low

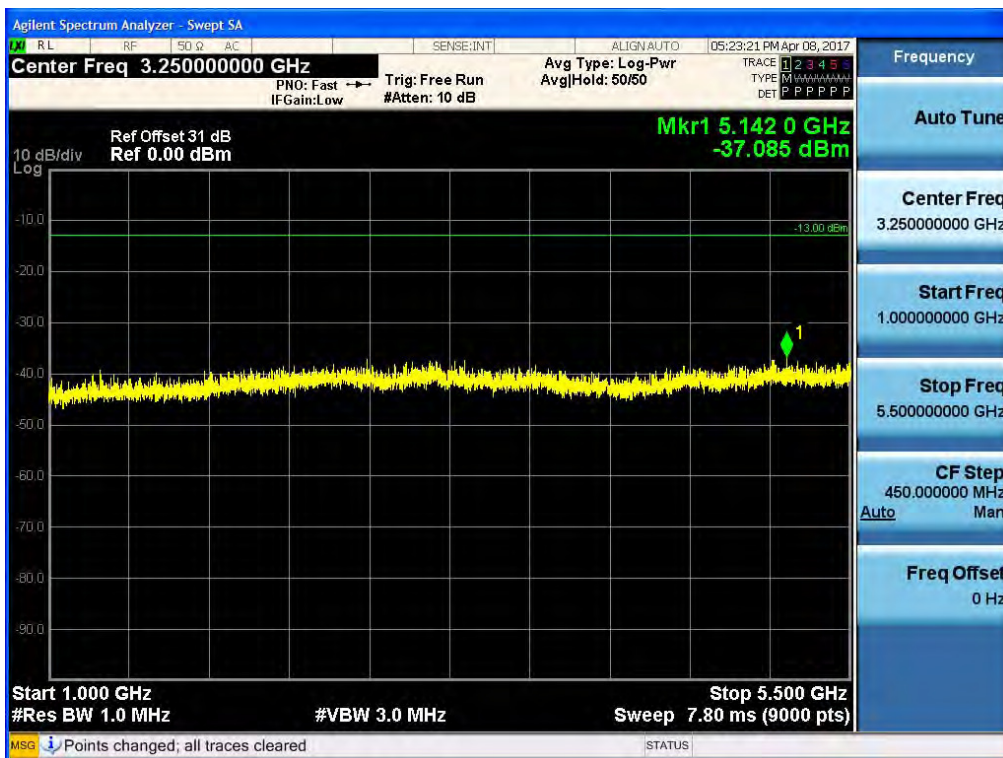
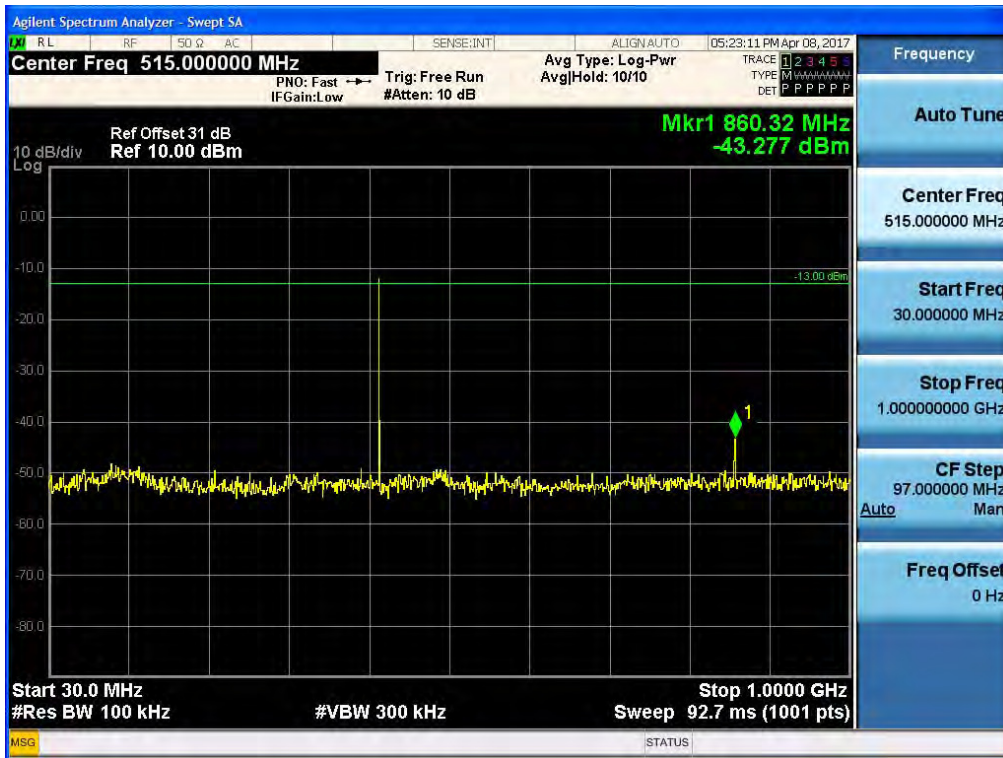




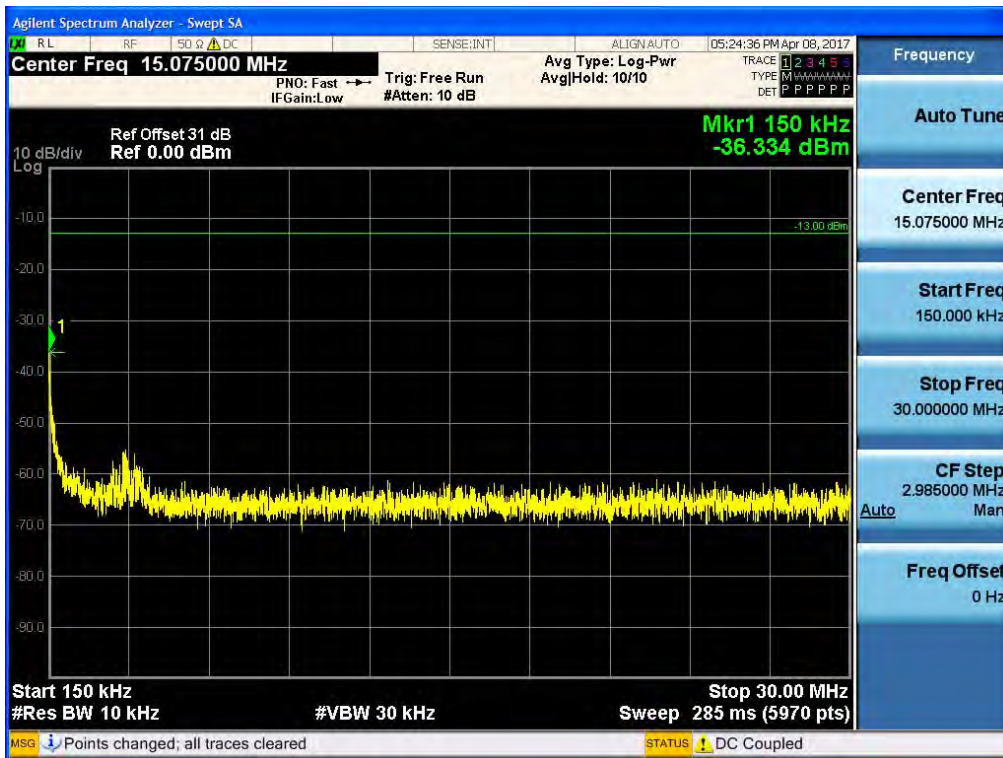
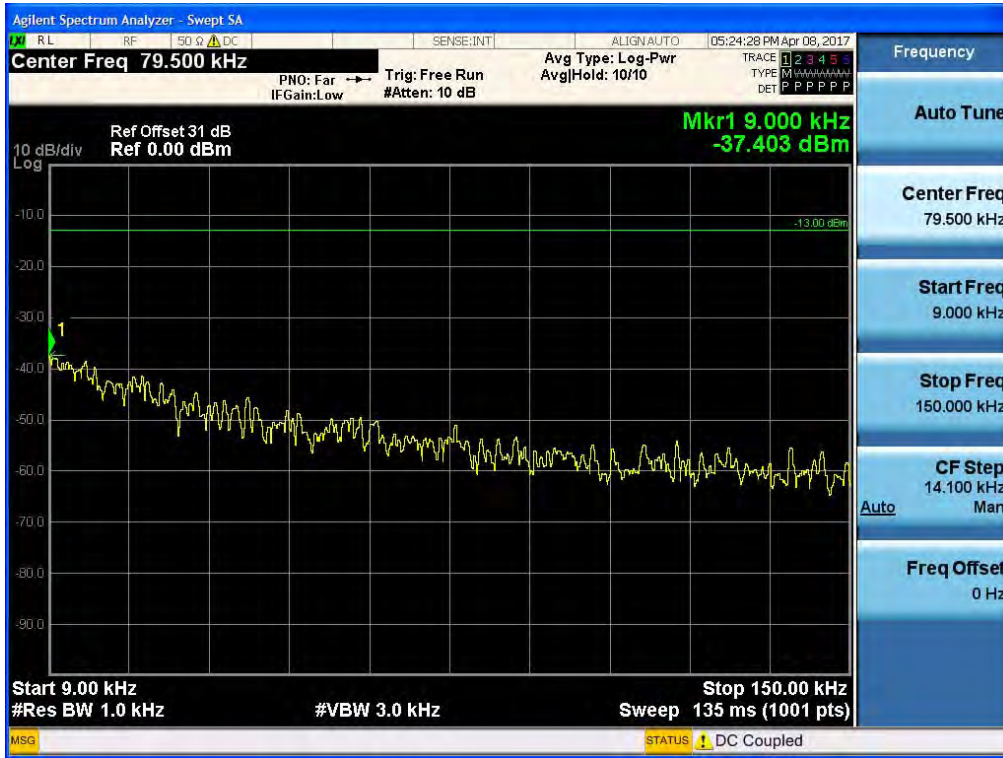
(16K0F3E \_ 429.95 MHz)\_Low

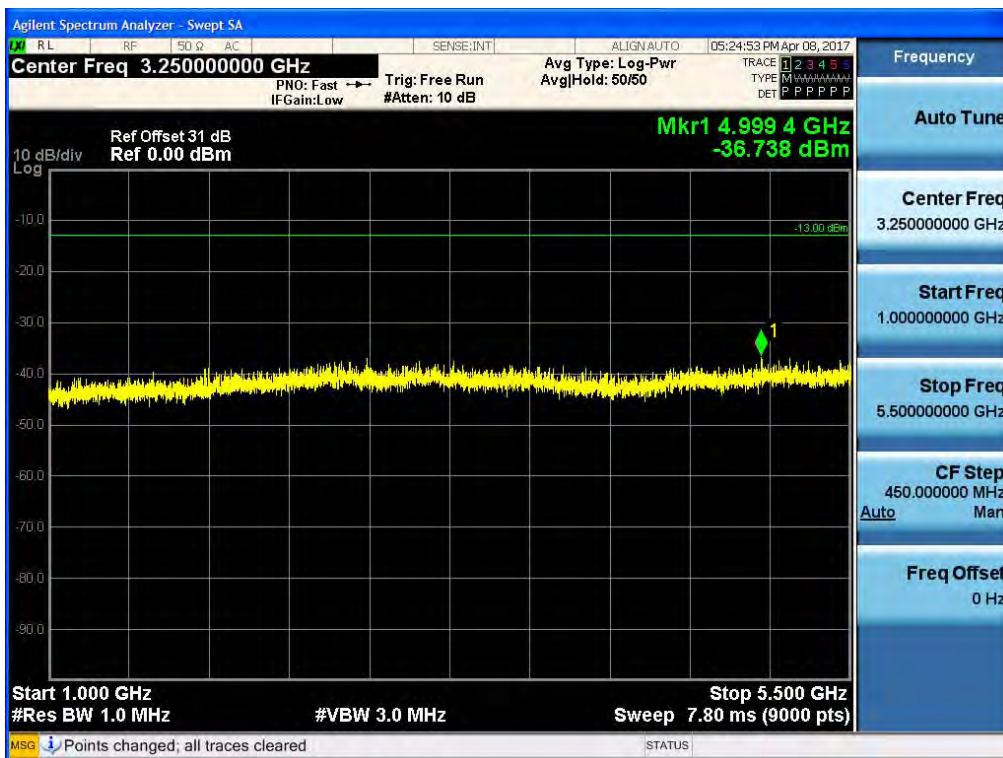
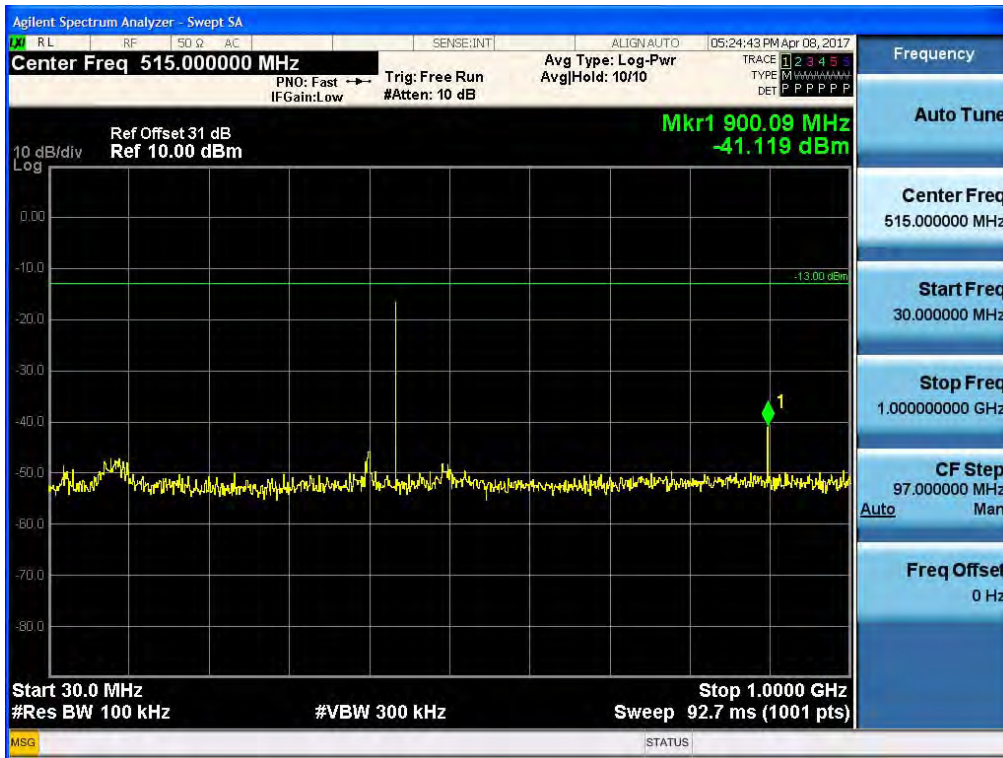






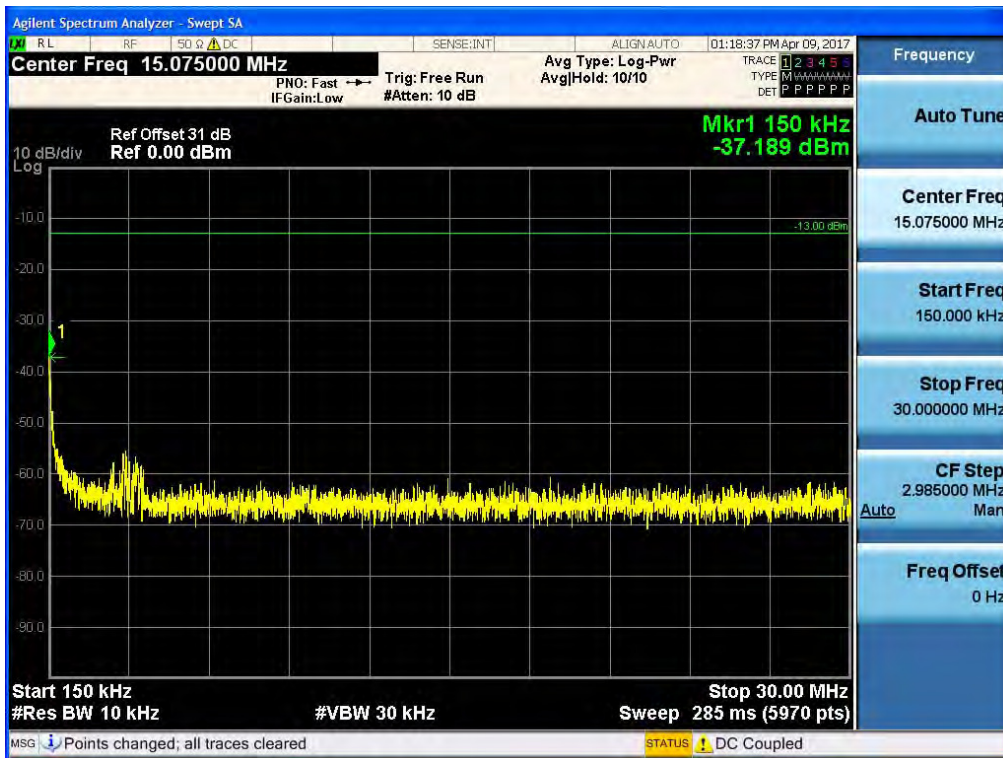
(16K0F3E \_ 450.05 MHz)\_Low

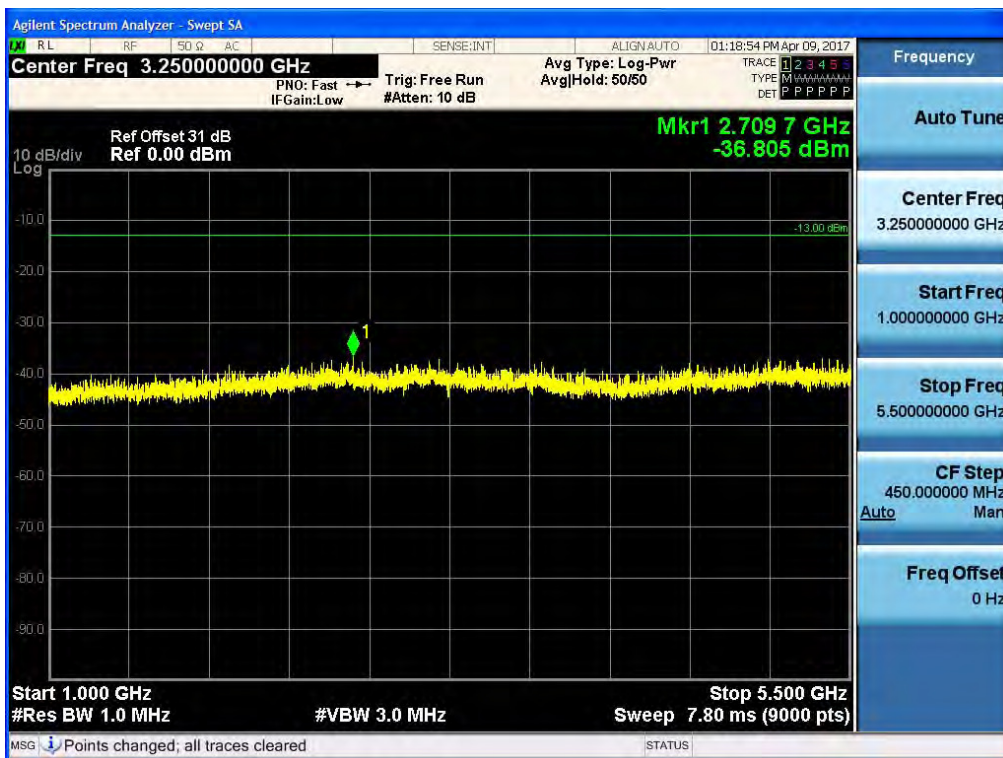
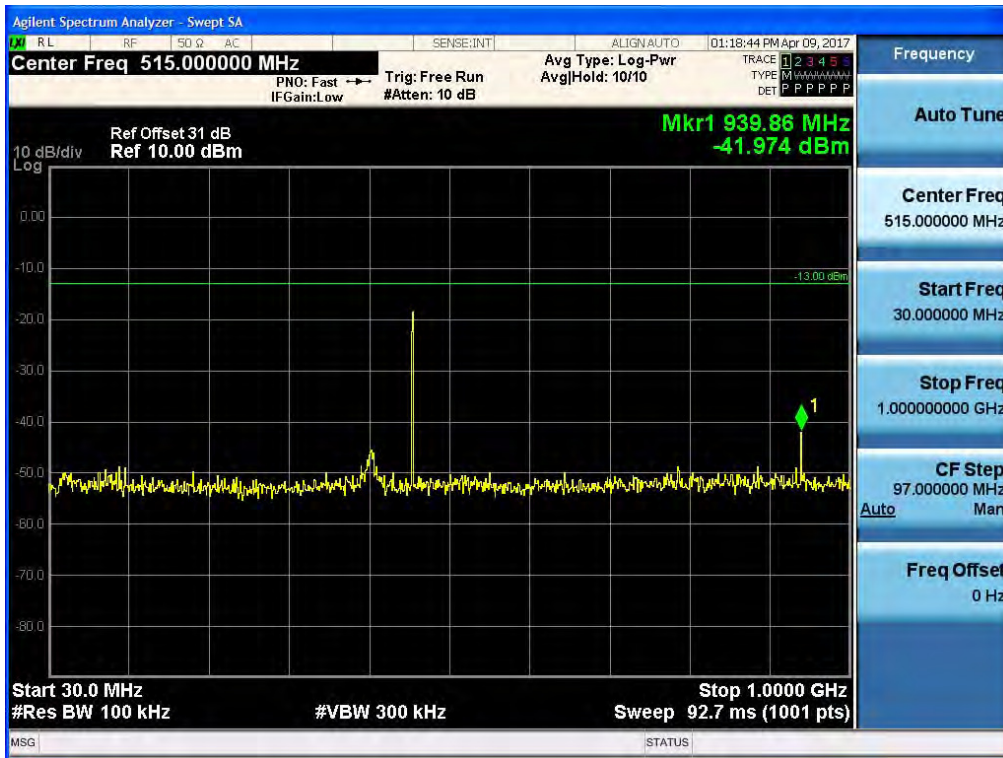




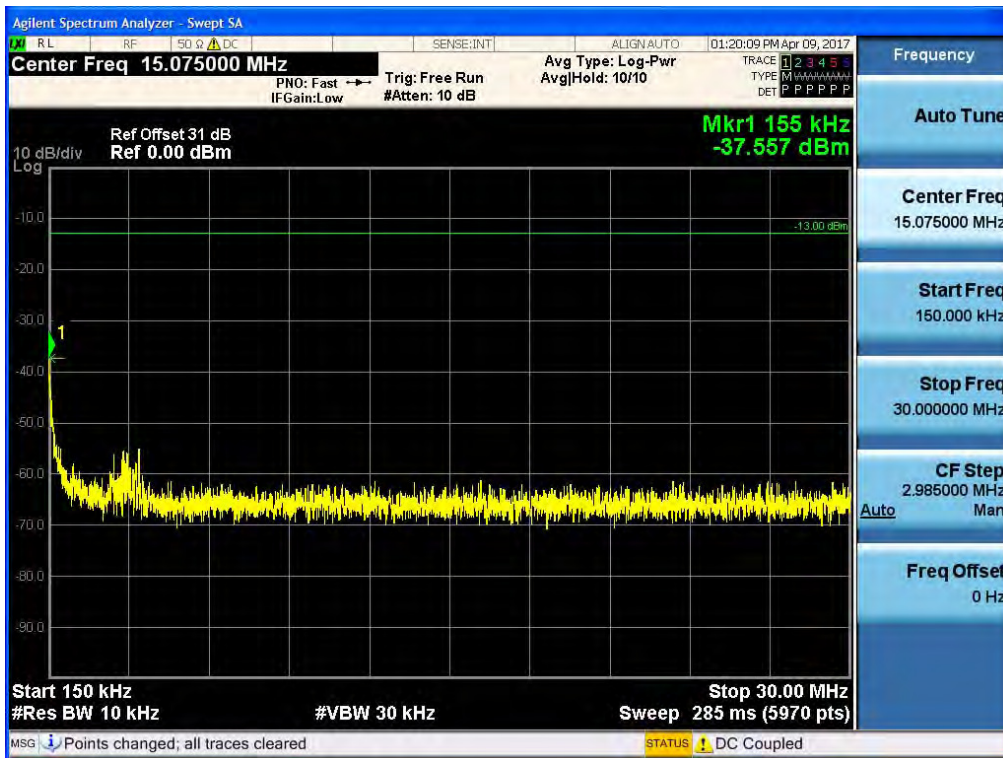


(16K0F3E \_ 469.95 MHz)\_Low

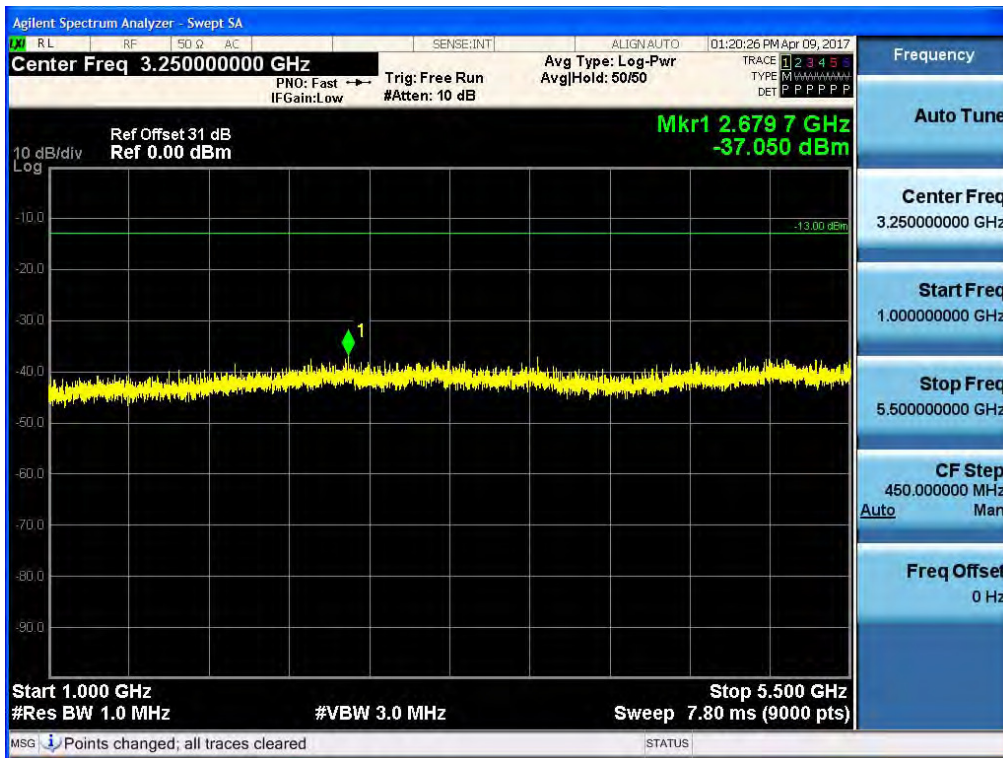
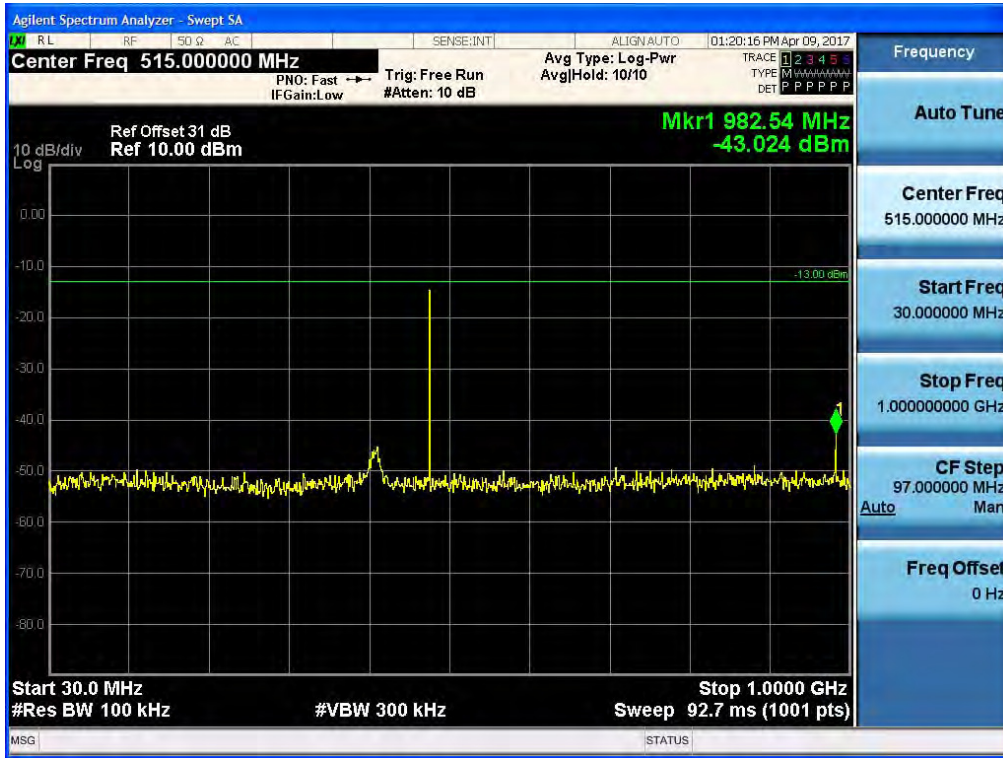




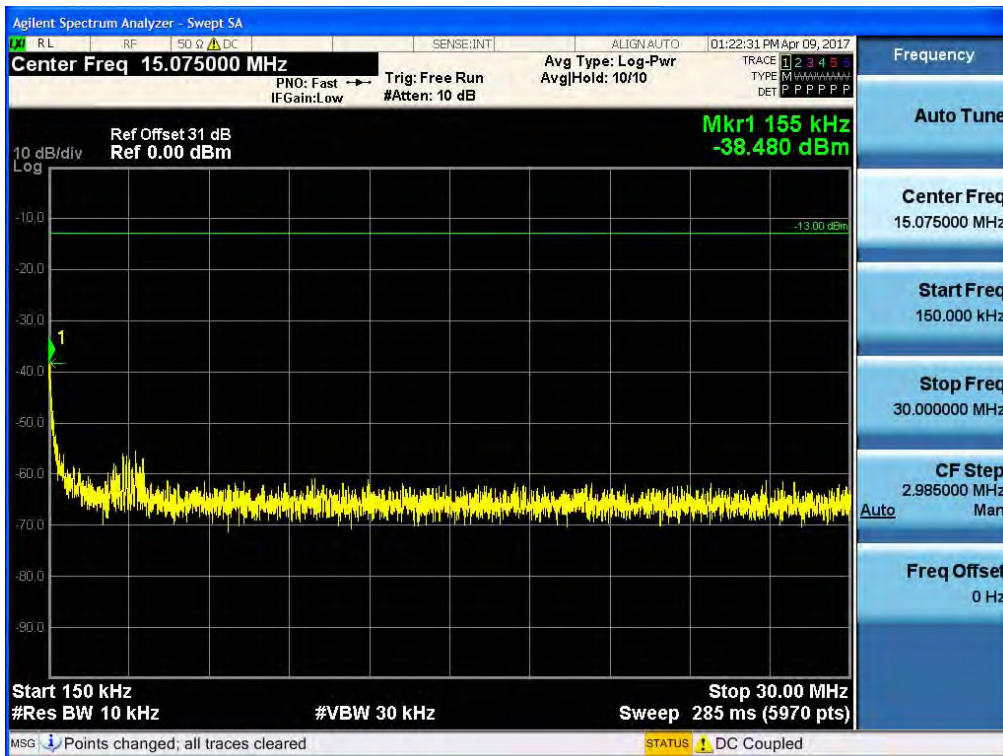
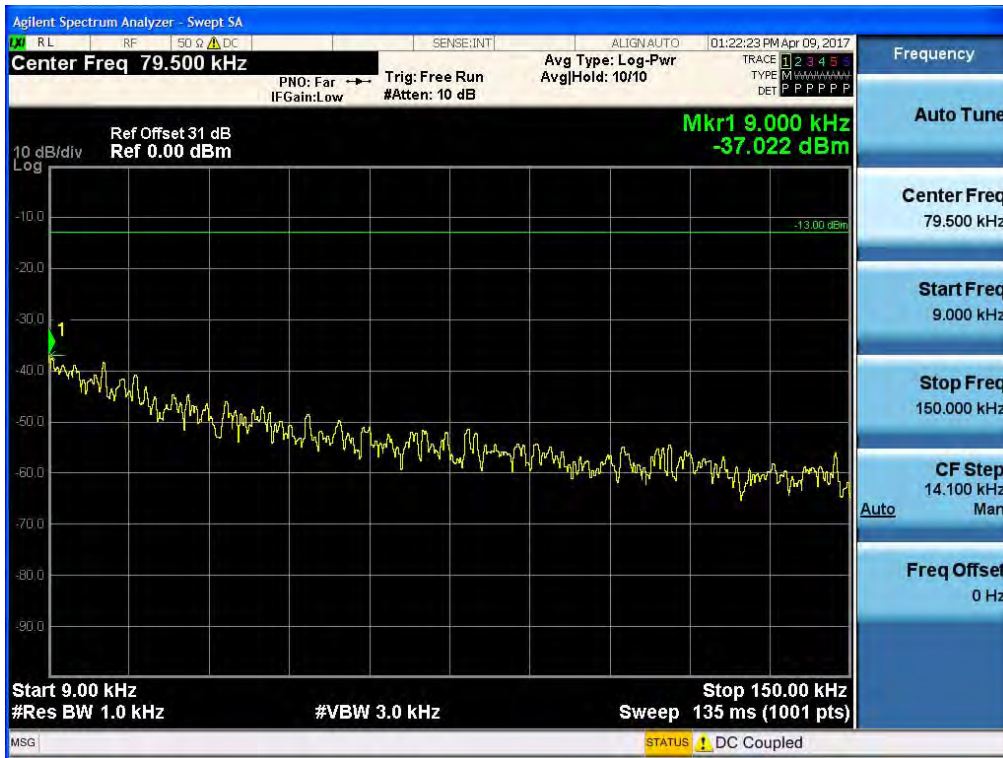
(16K0F3E \_ 491.05 MHz)\_Low

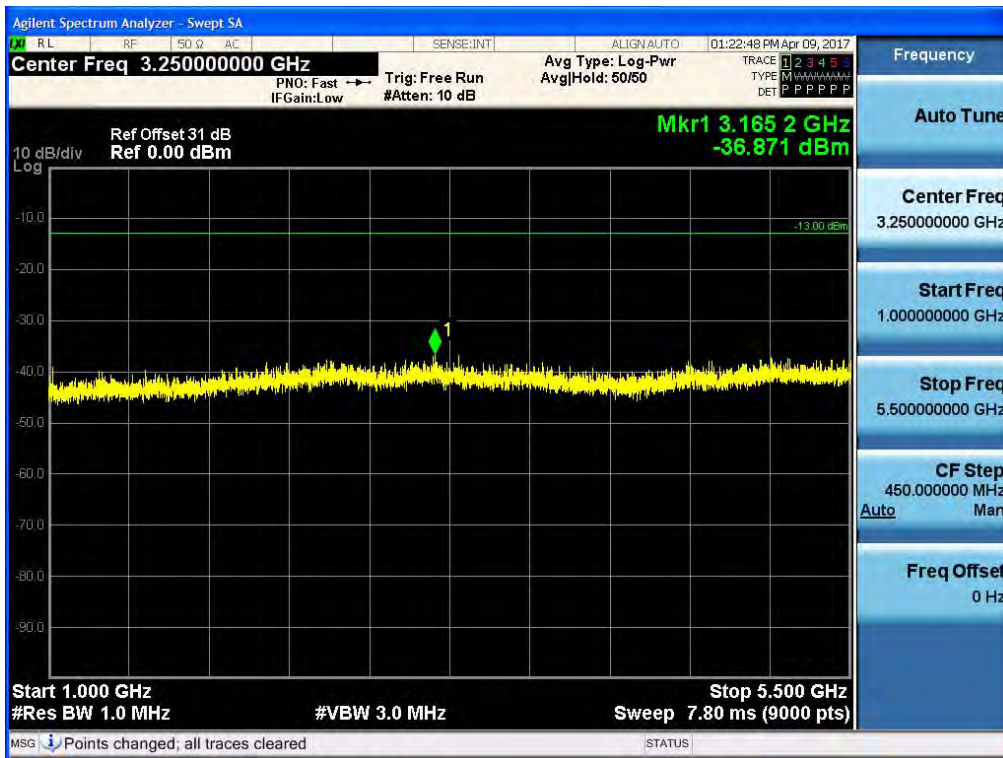
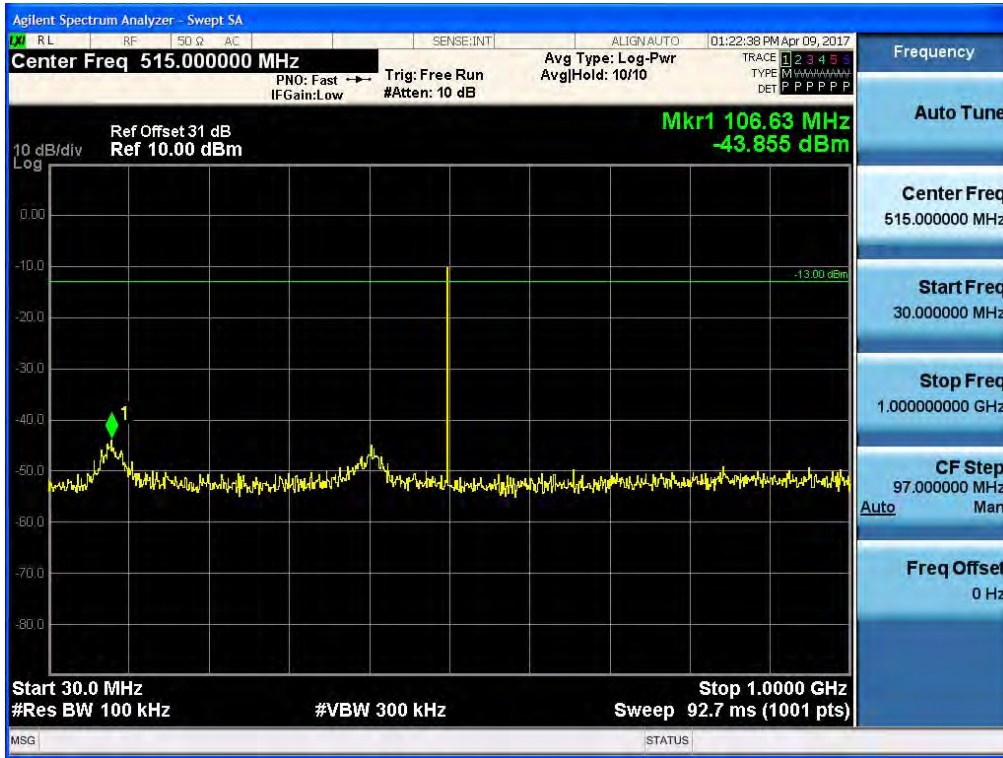






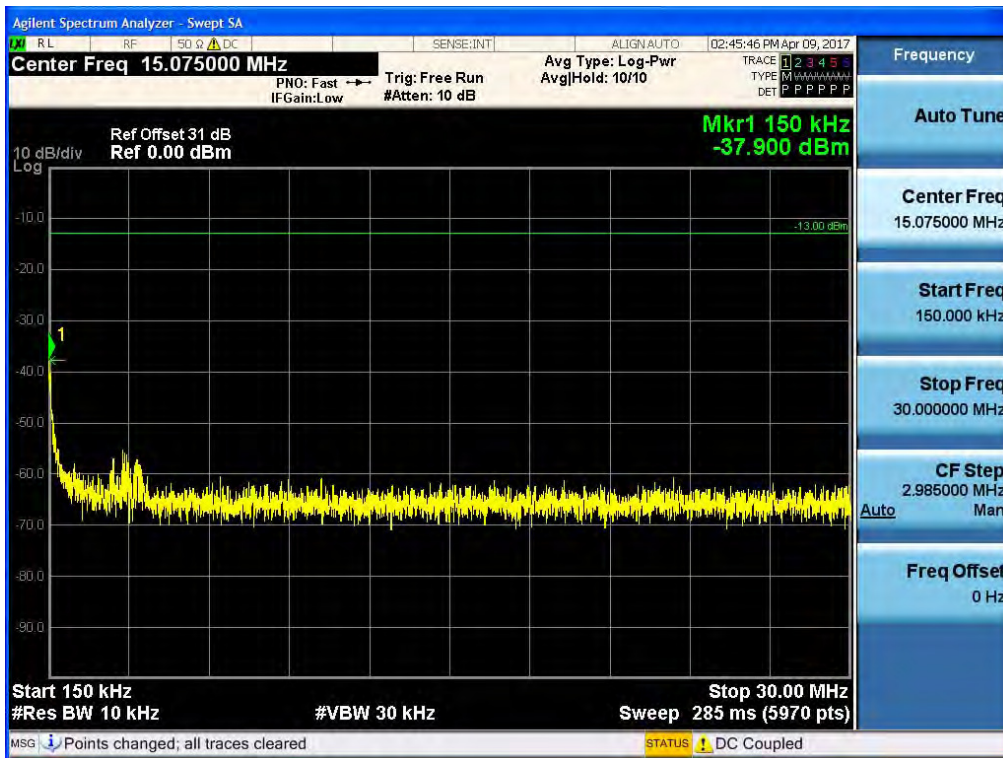
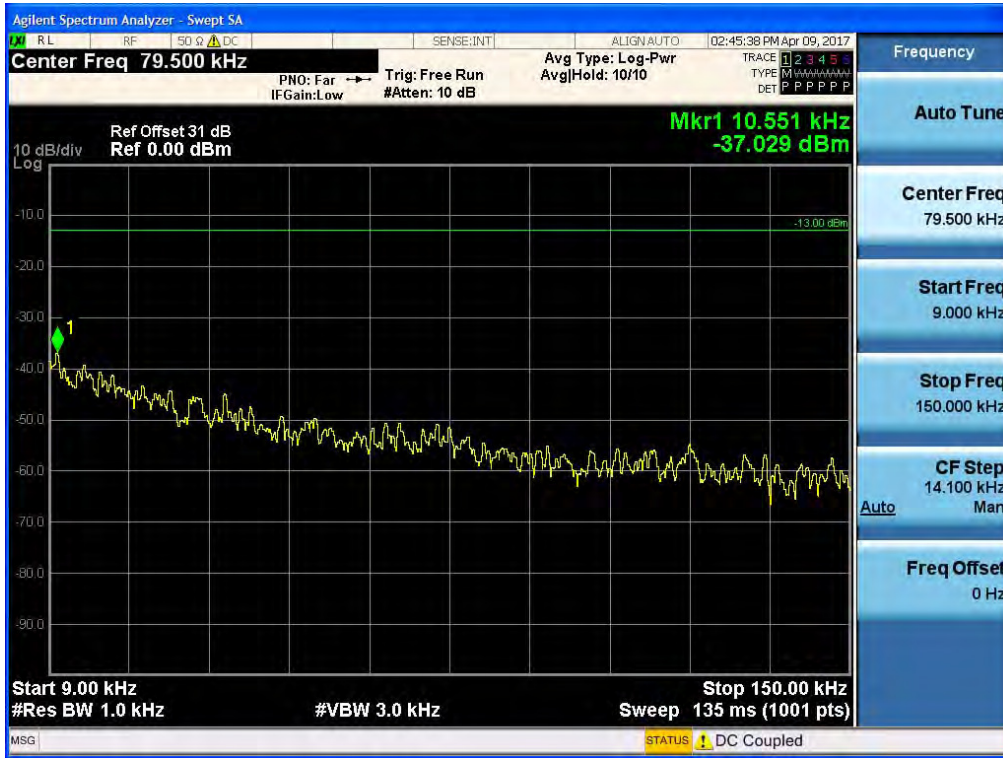
(16K0F3E \_ 511.95 MHz)\_Low

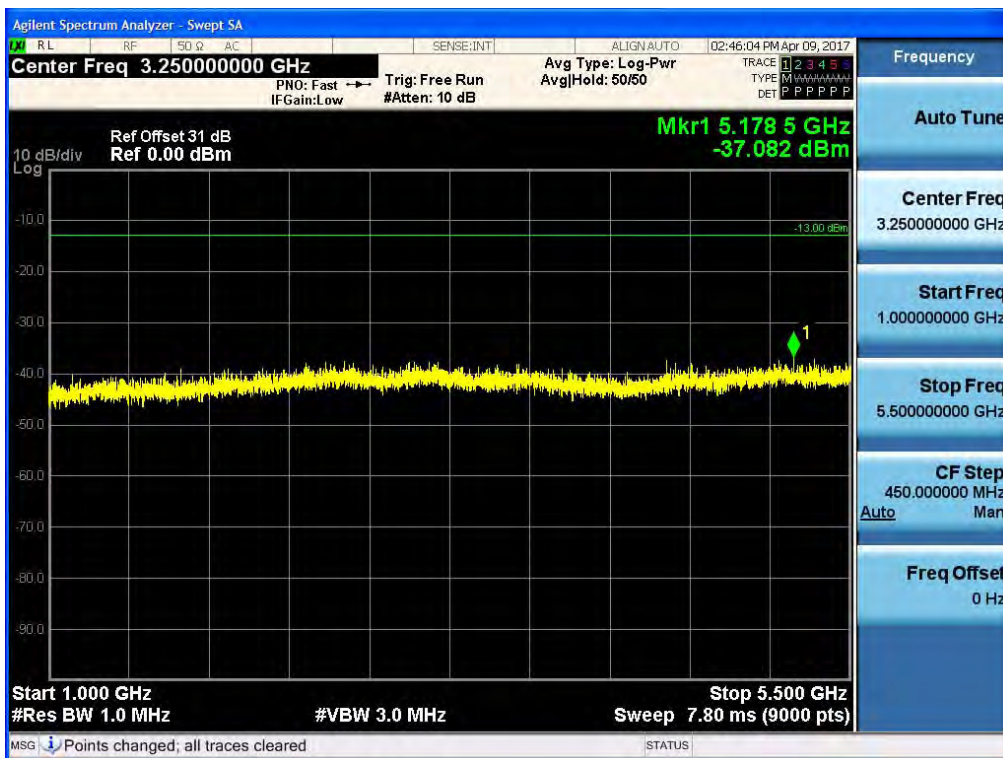
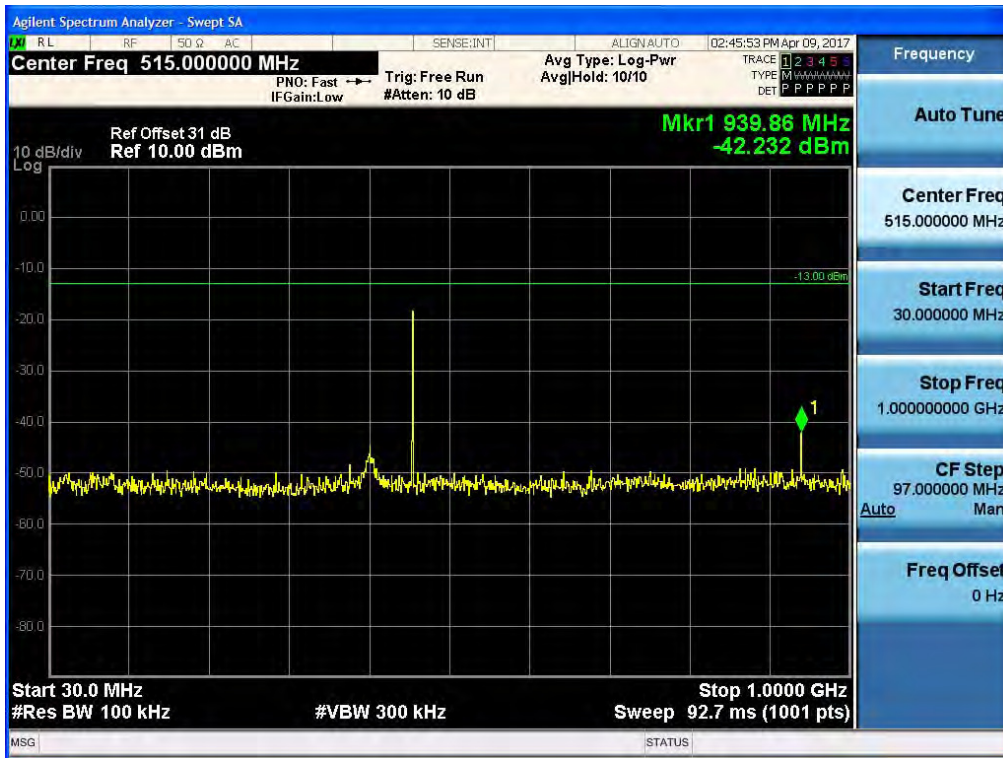




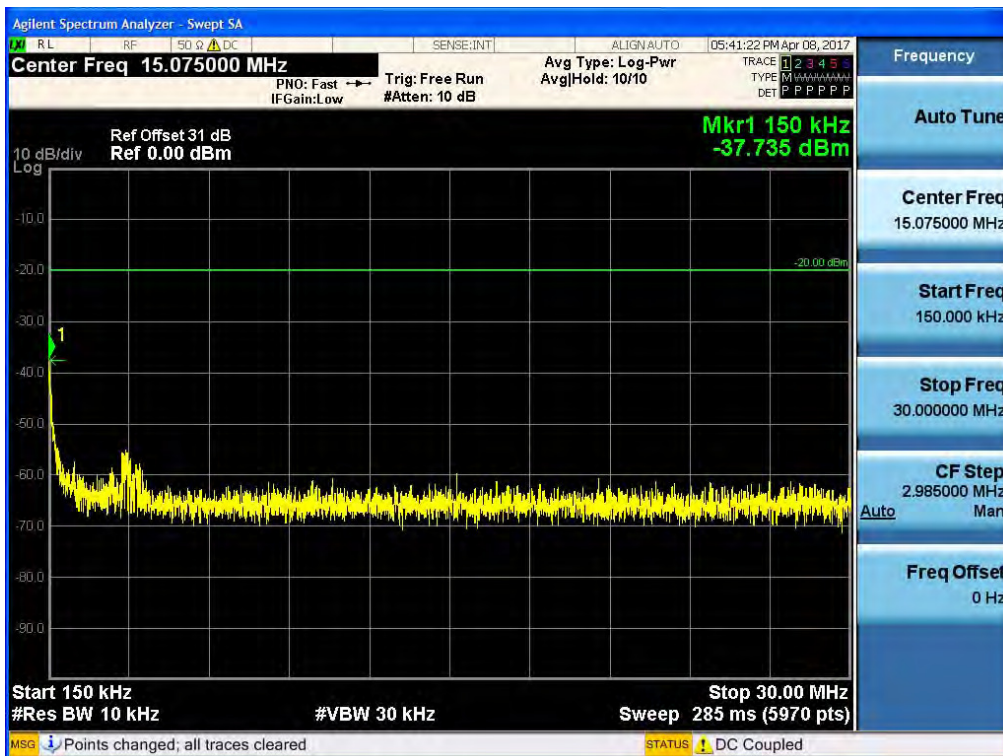


(16K0F3E \_ 470.05 MHz)\_Low

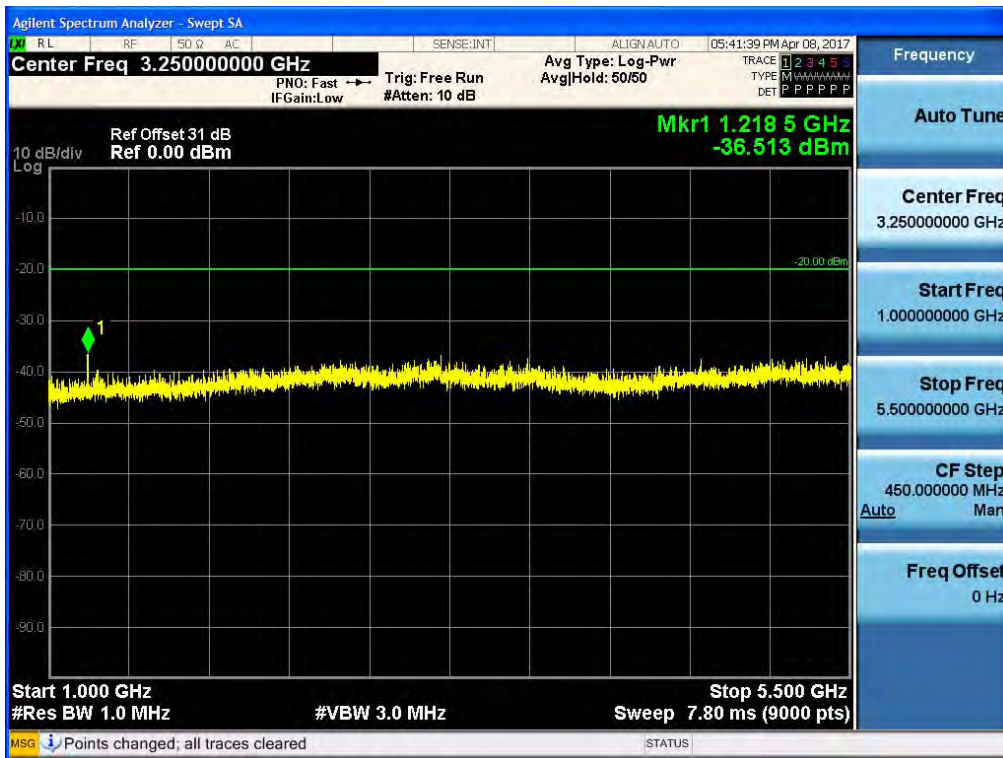
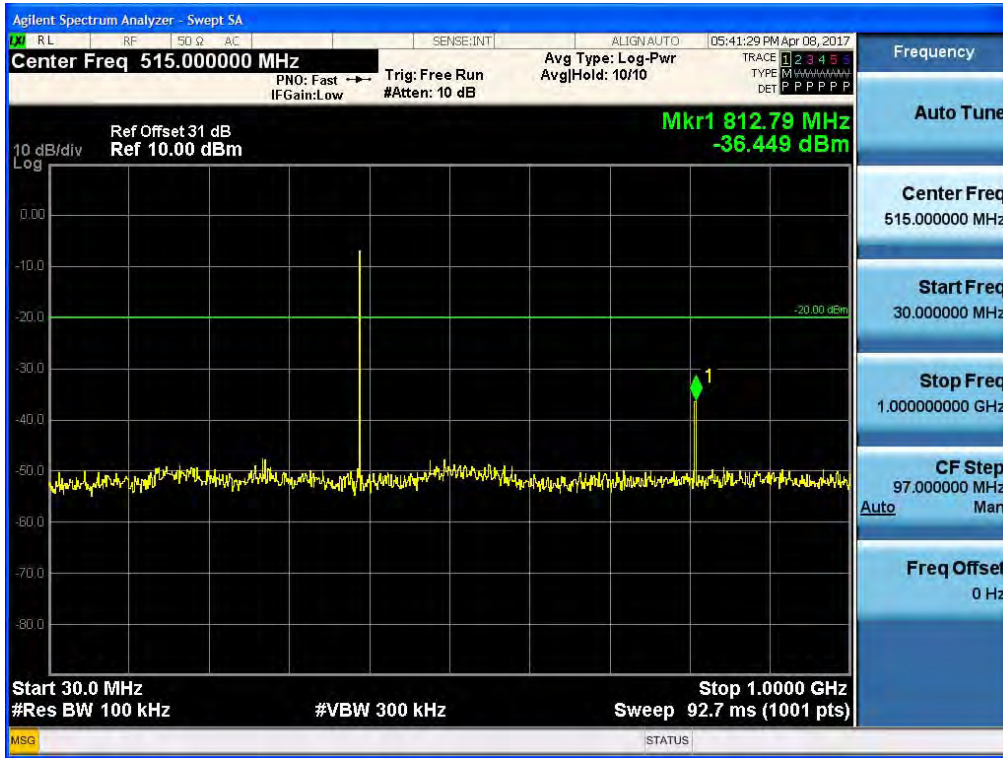




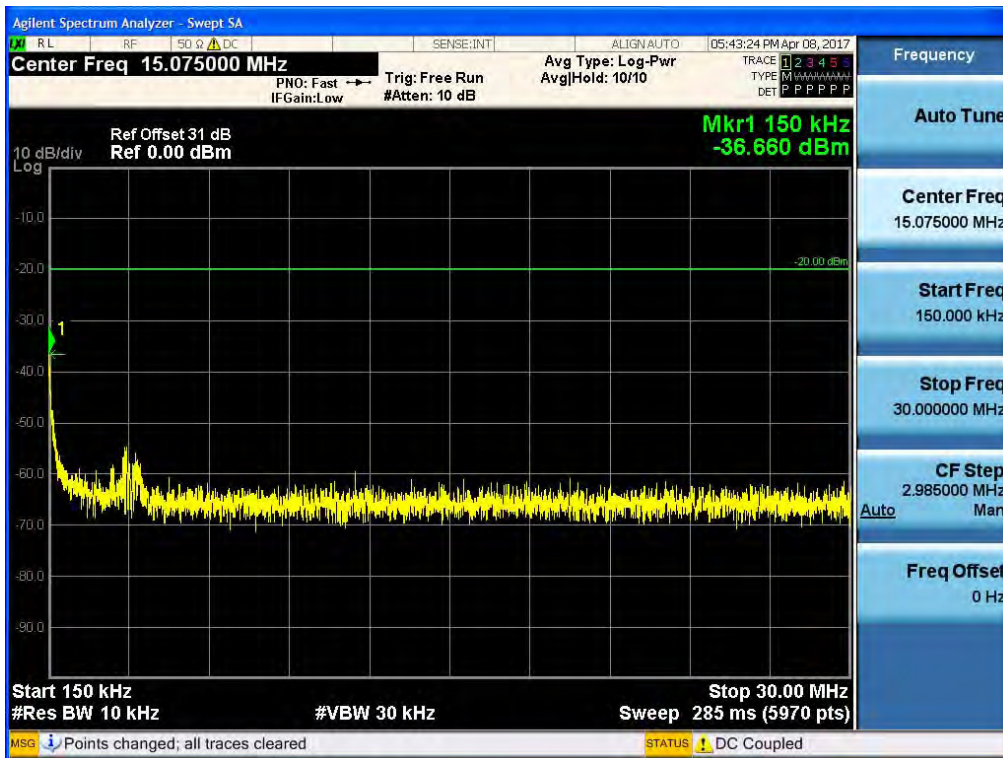
(7K60FXD, 7K60FXE \_ 406.15 MHz)\_High

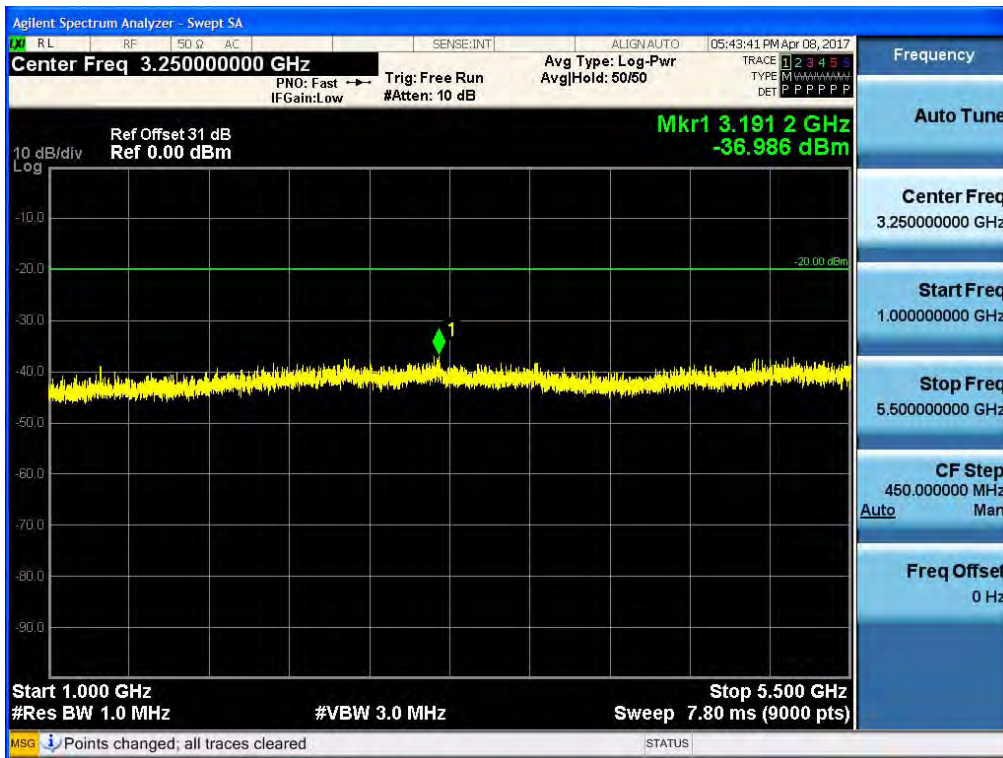






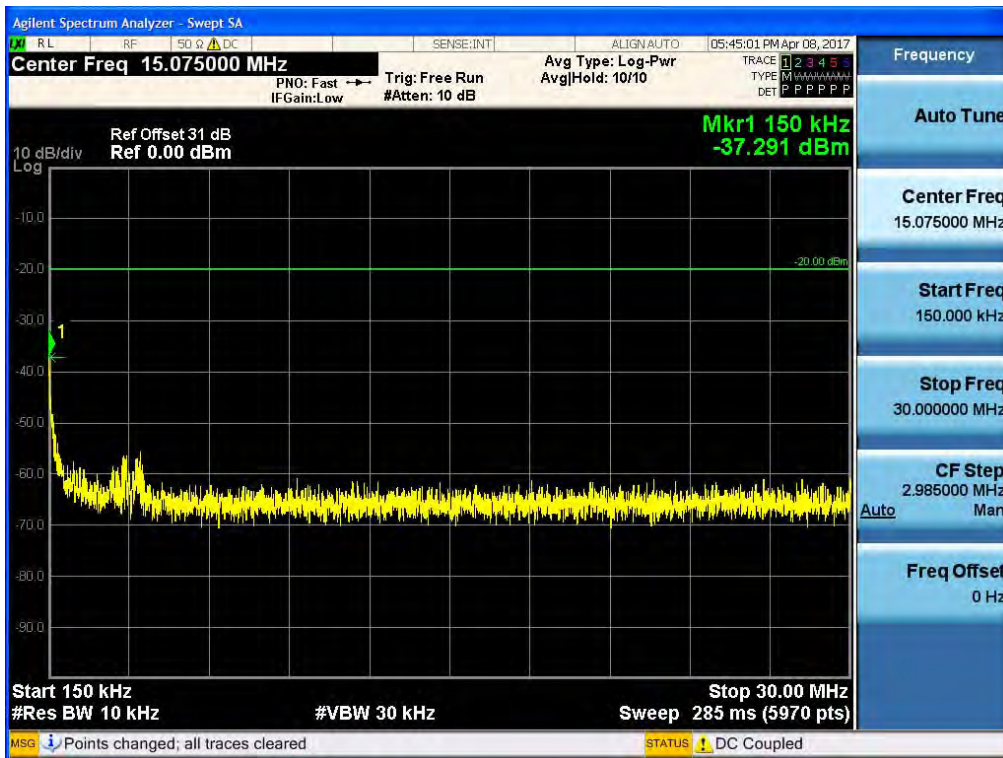
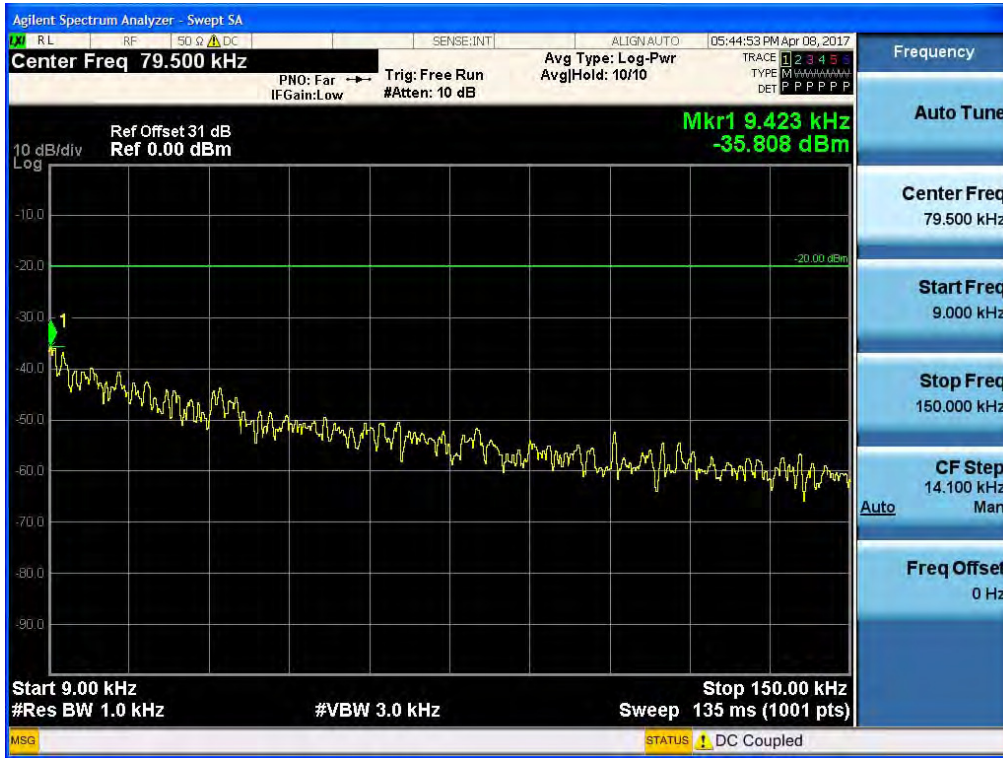
(7K60FXD, 7K60FXE \_ 429.95 MHz)\_High

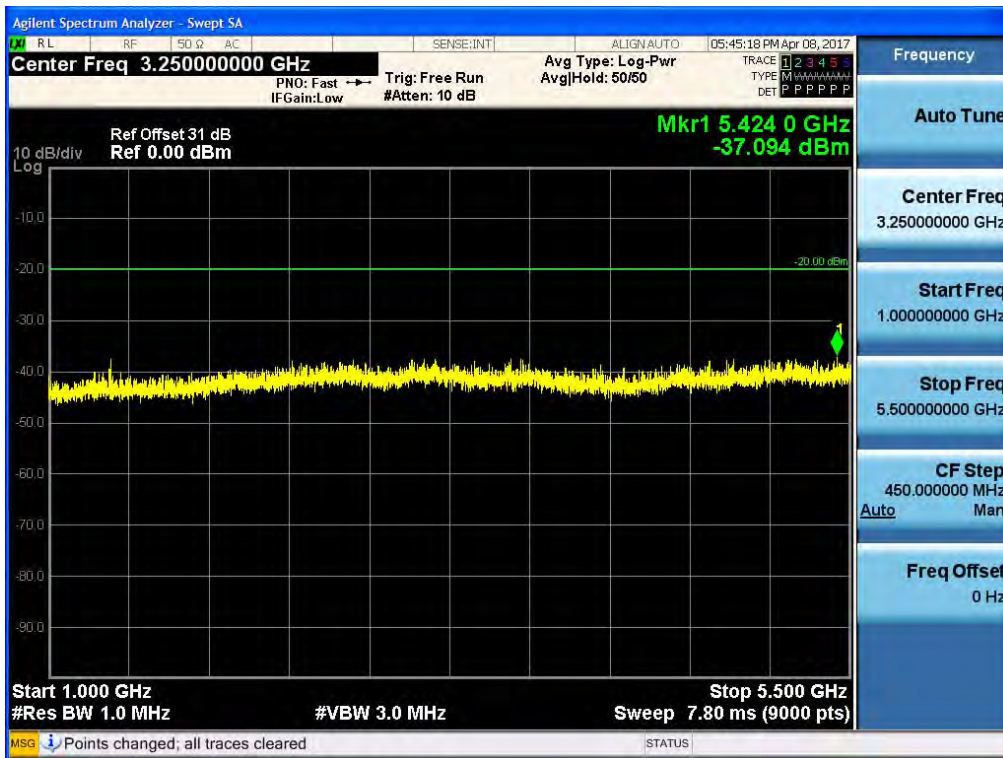
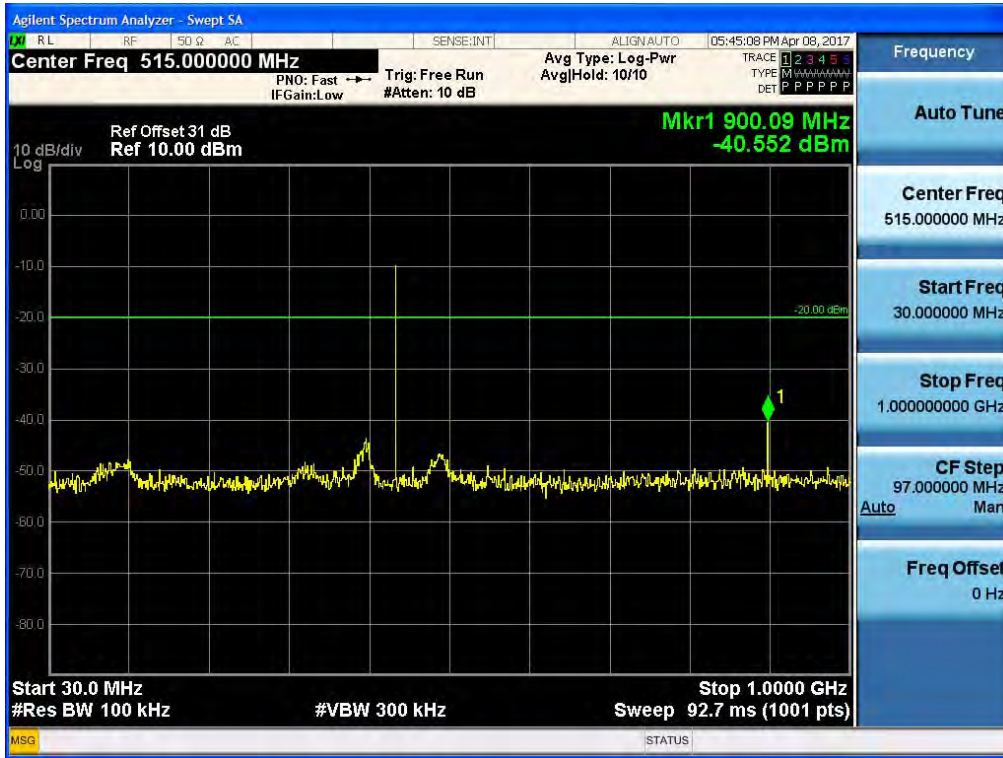




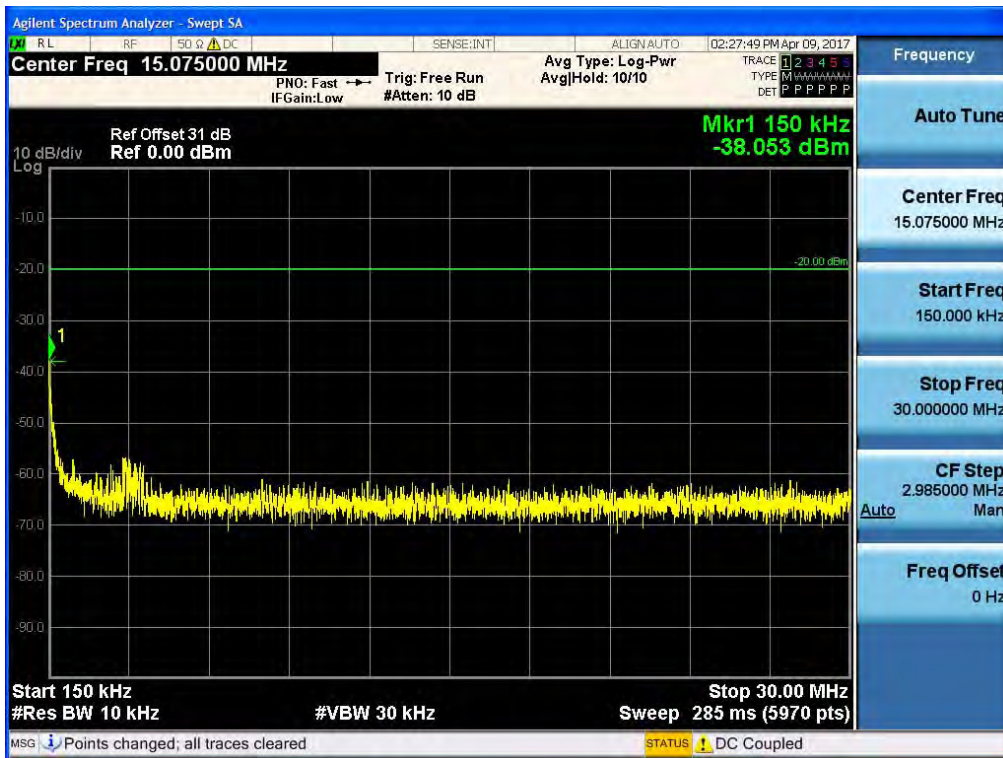


(7K60FXD, 7K60FXE \_ 450.05 MHz)\_High

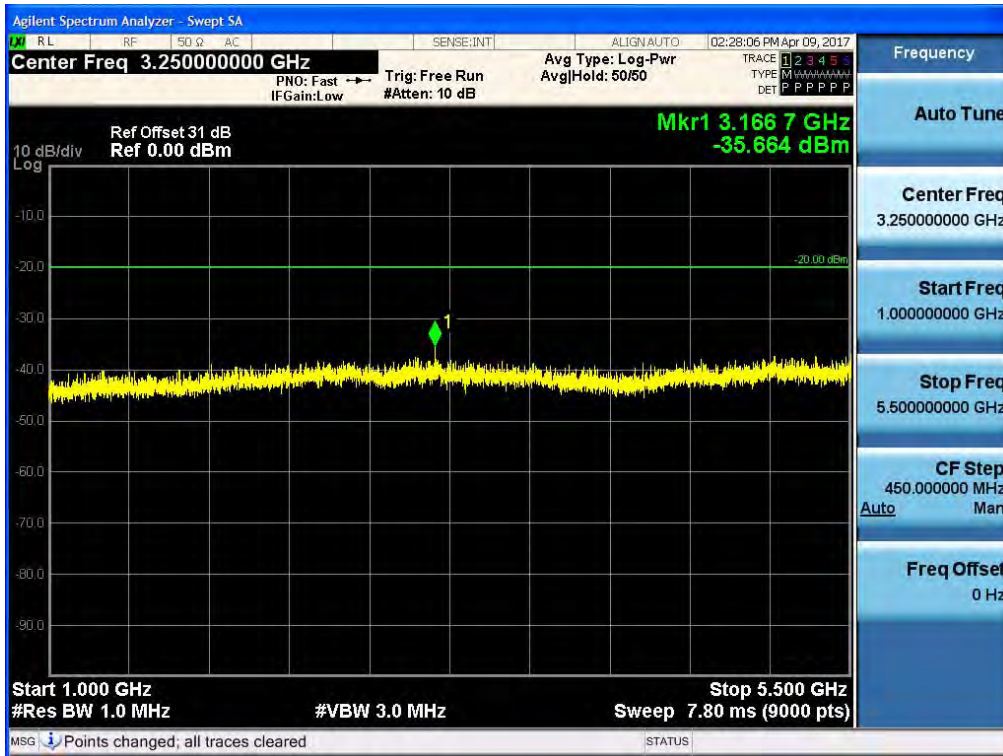
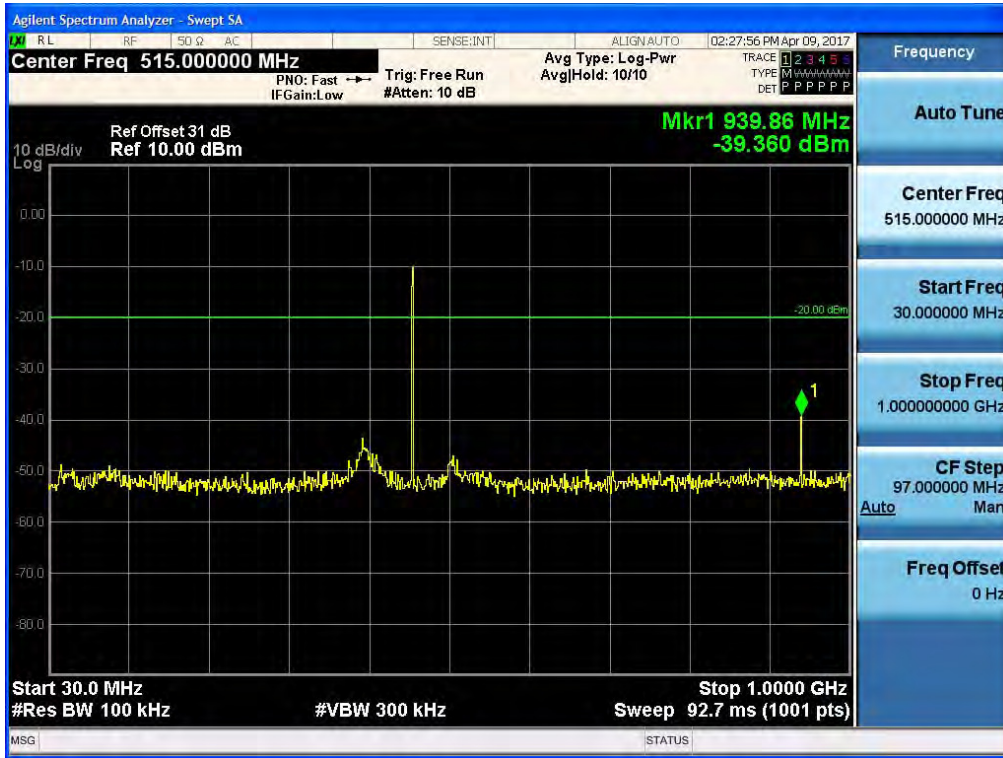




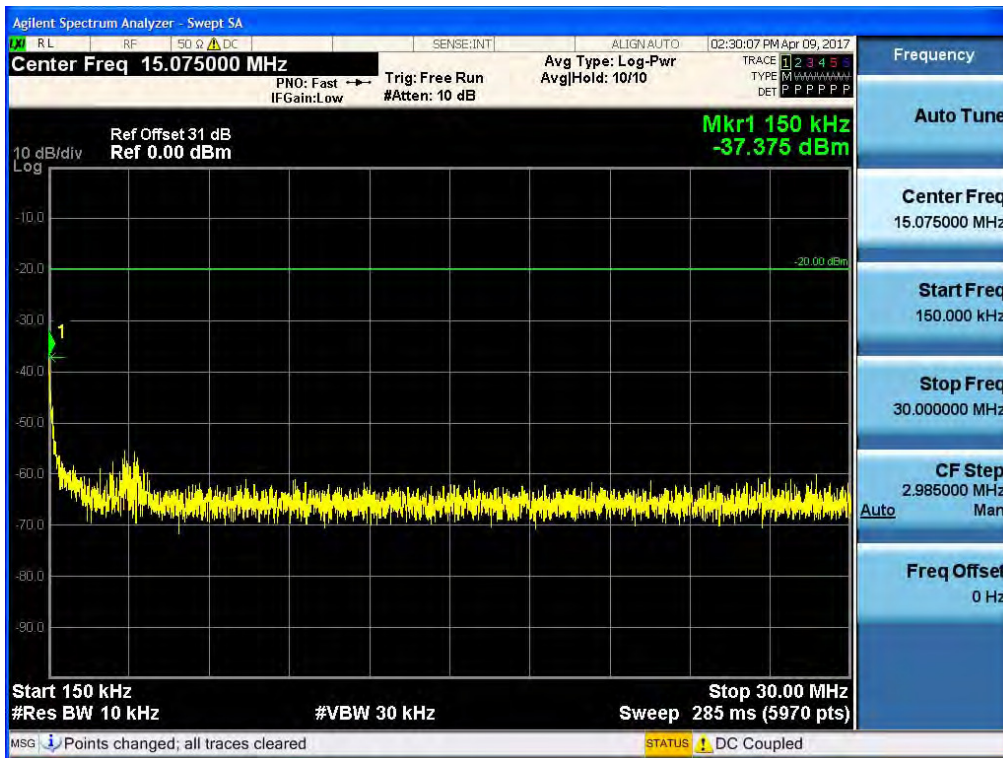
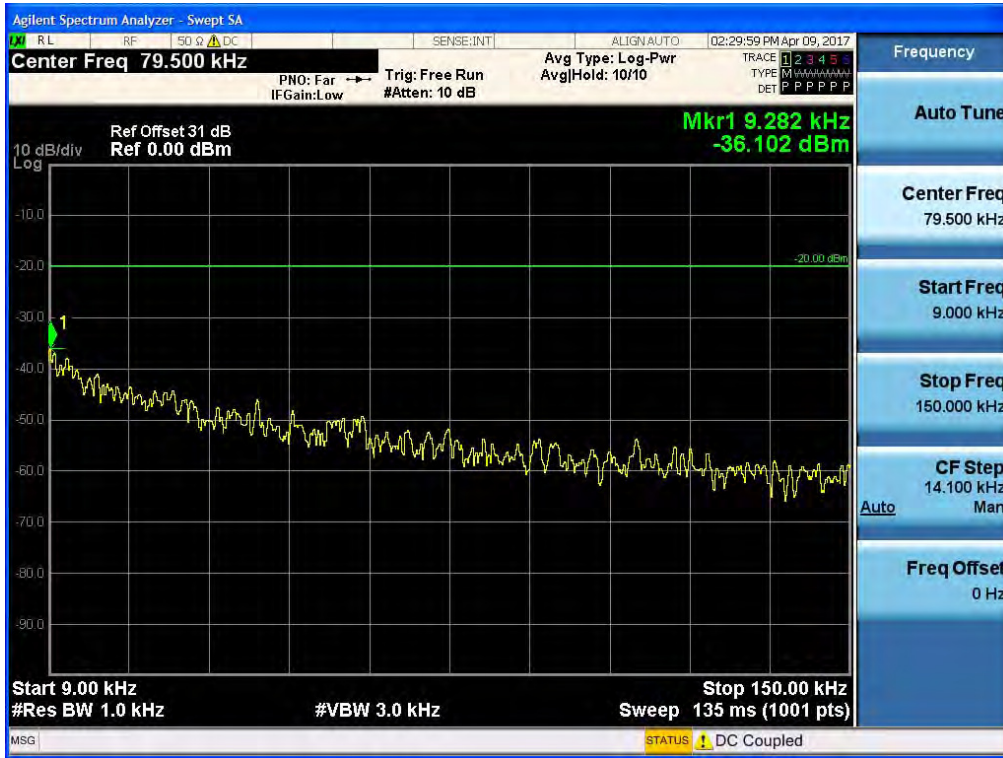
(7K60FXD, 7K60FXE \_ 469.95 MHz)\_High

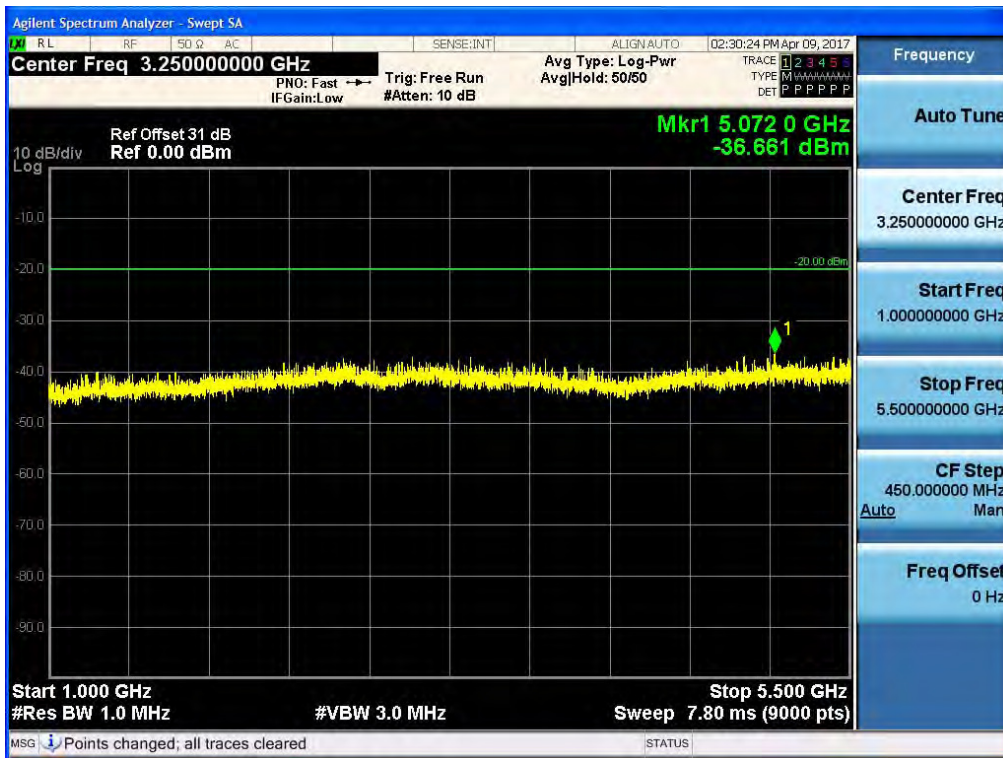
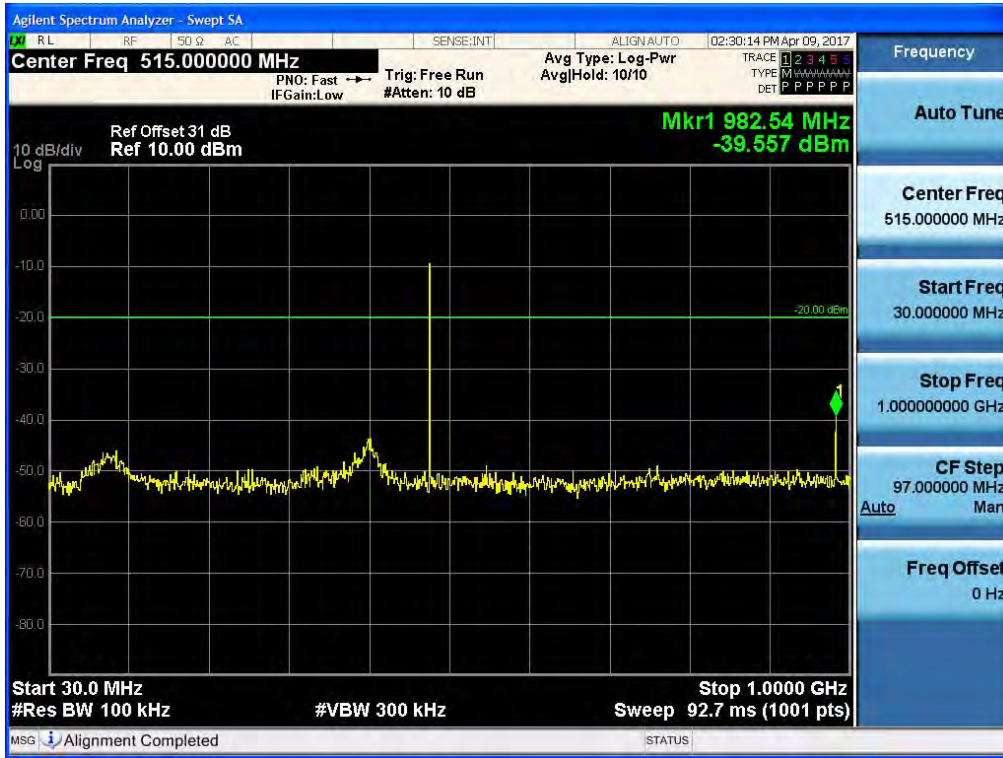






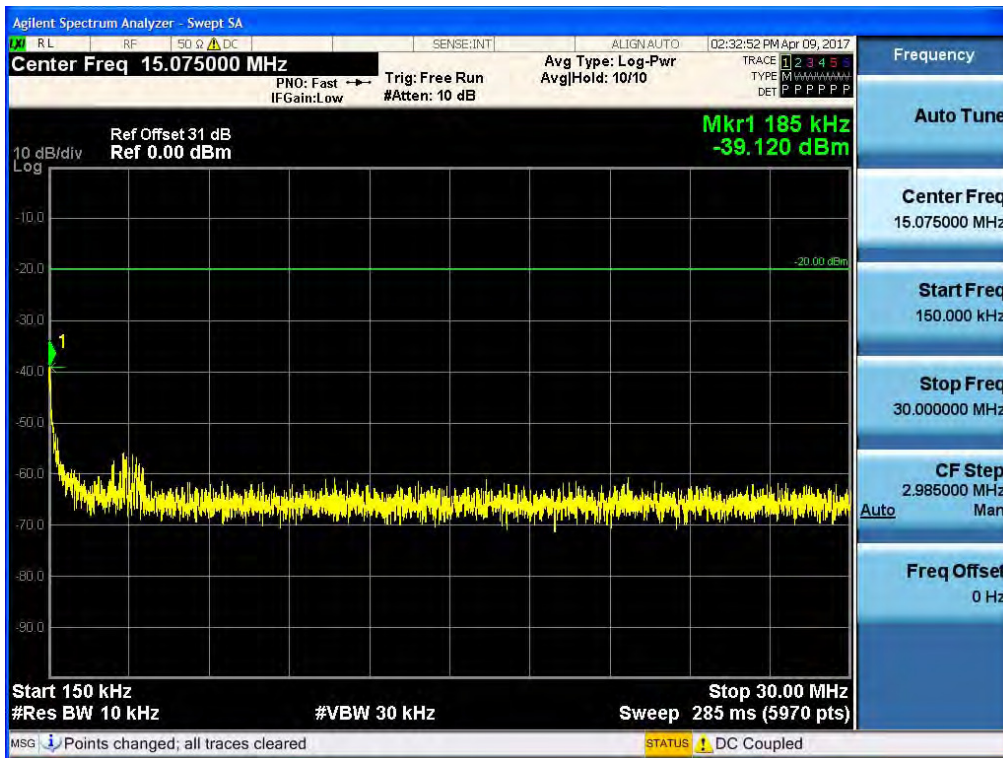
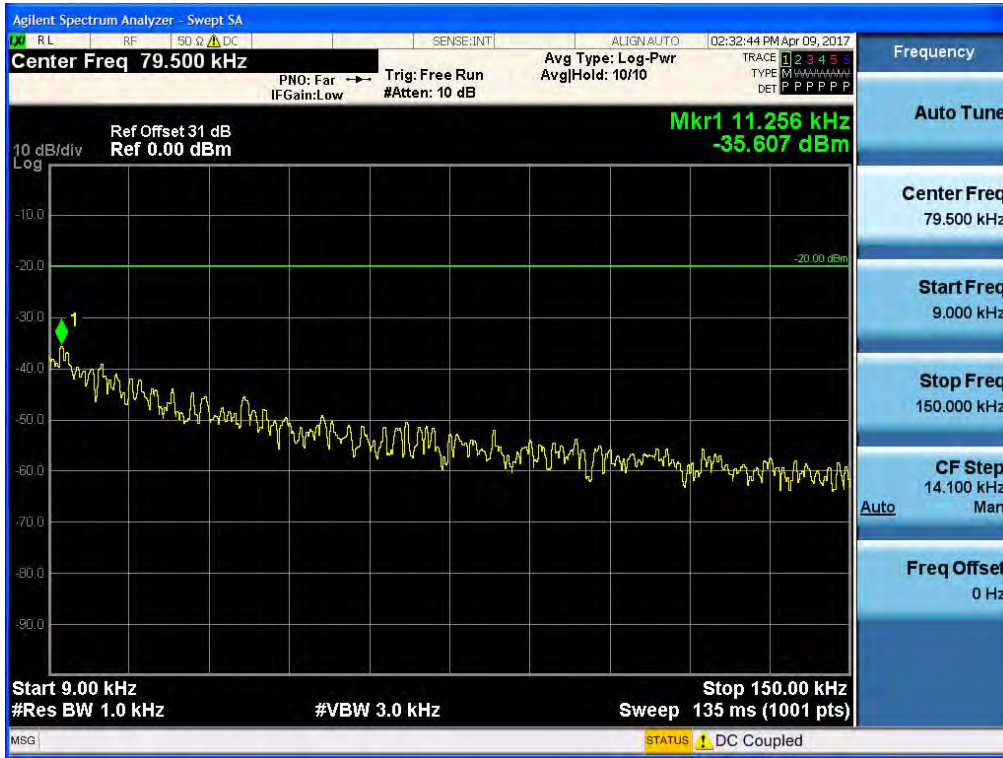
(7K60FXD, 7K60FXE \_ 491.05 MHz)\_High

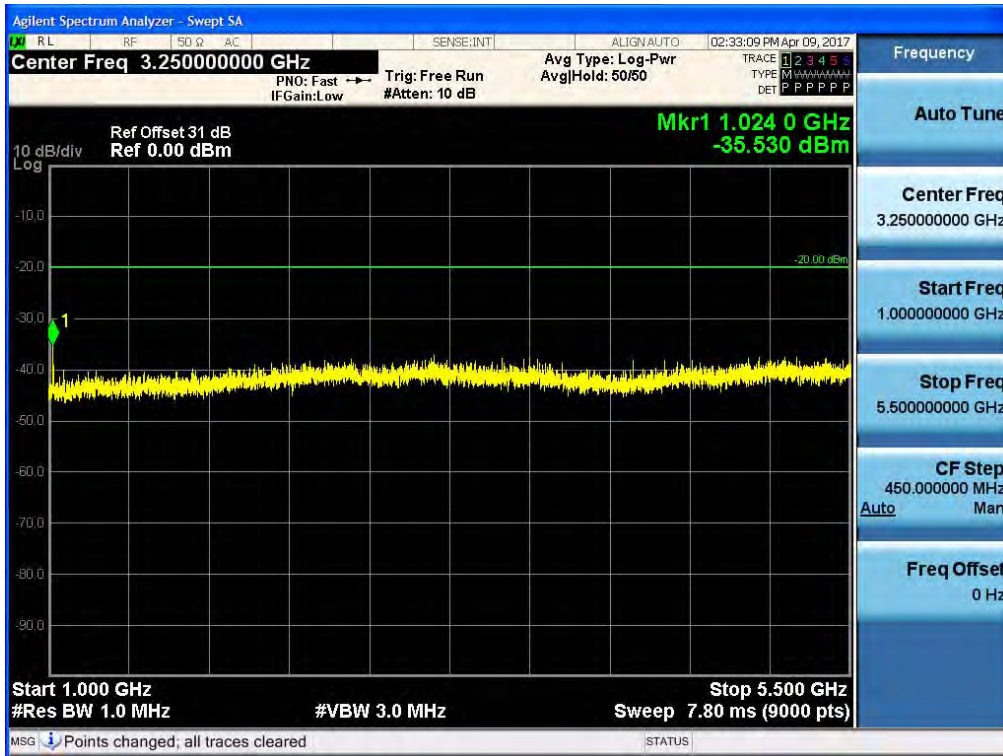
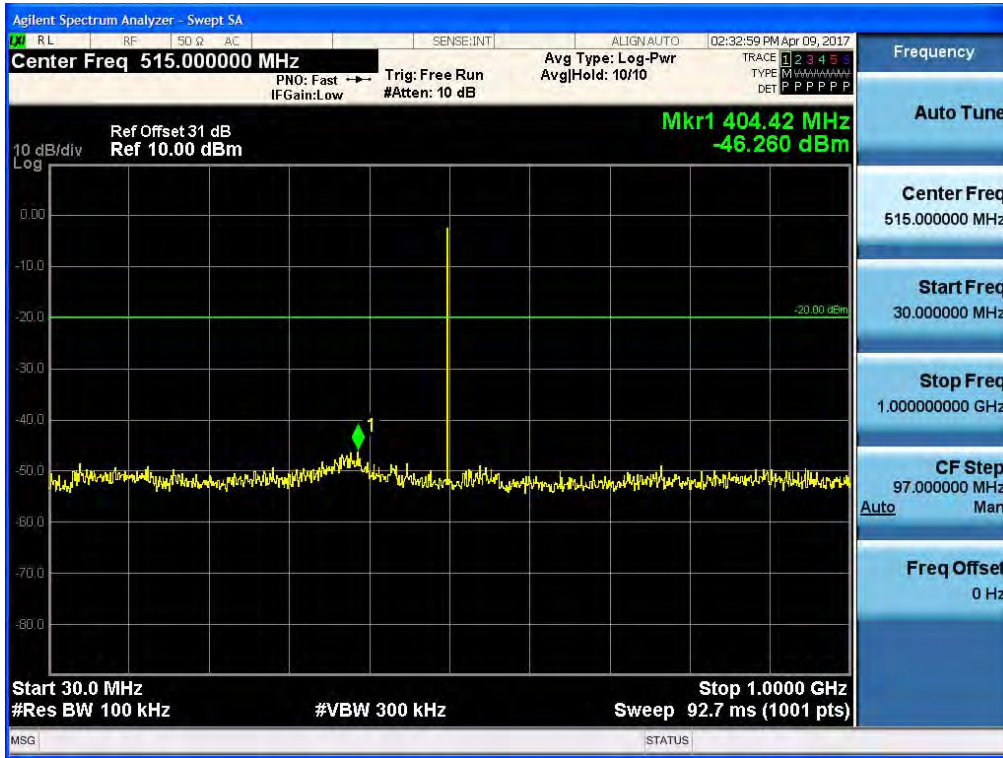






(7K60FXD, 7K60FXE \_ 511.95 MHz)\_High





(7K60FXD, 7K60FXE \_ 406.15 MHz)\_Low

