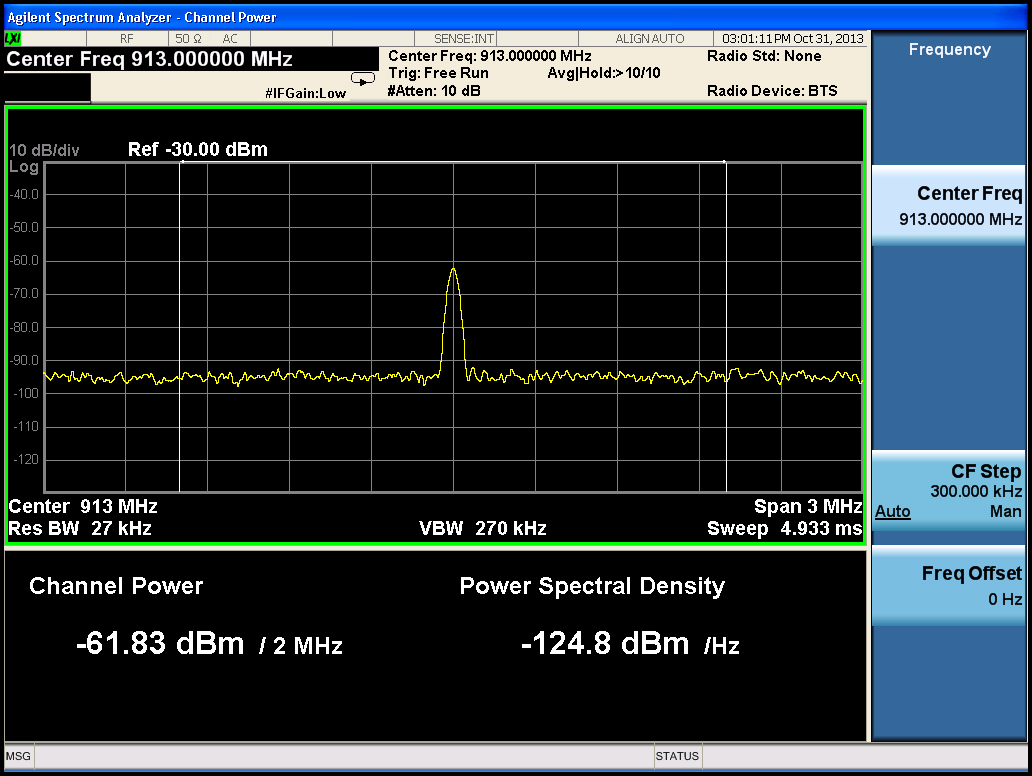
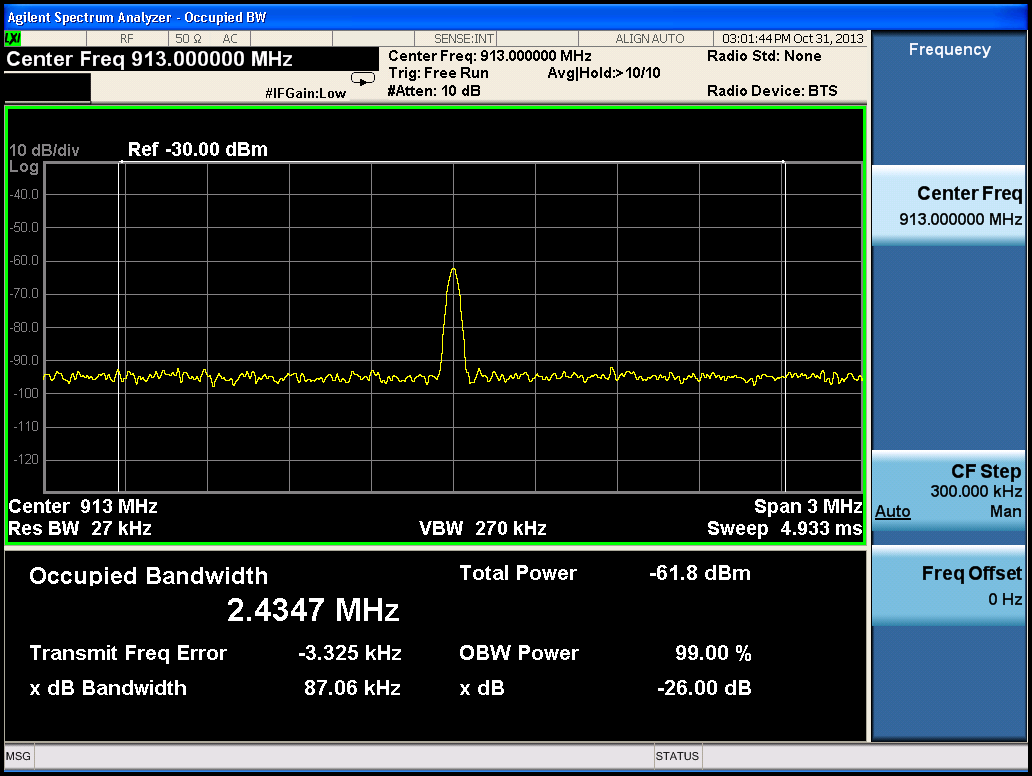
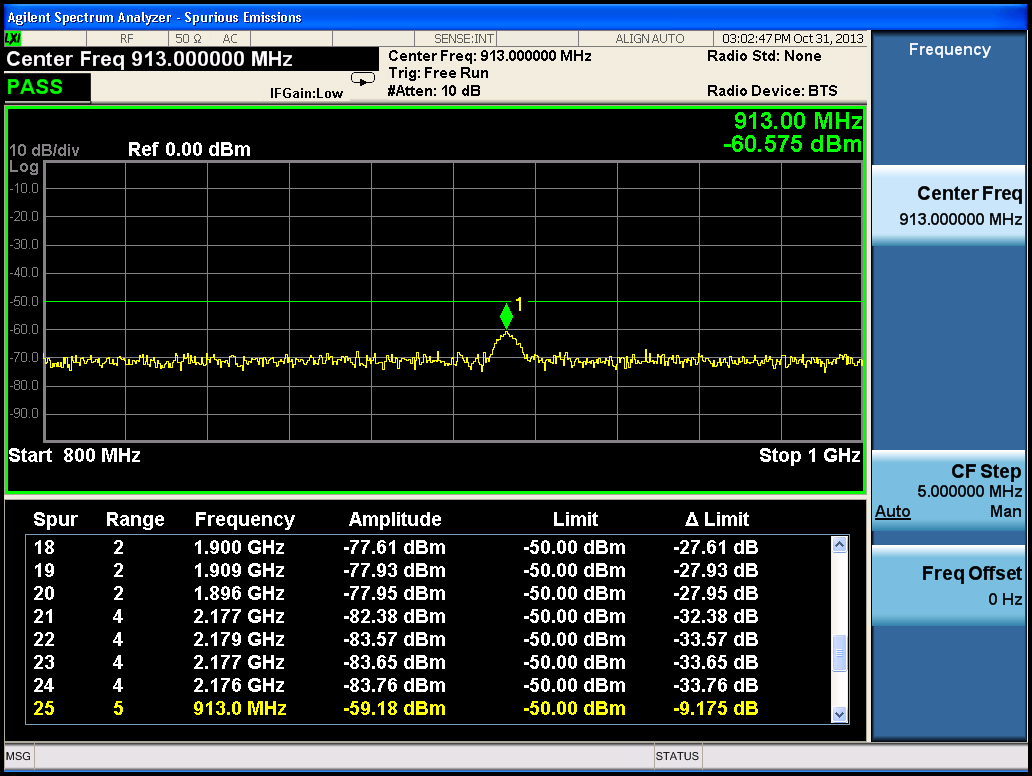
913 MHz QPSK signal – Channel power



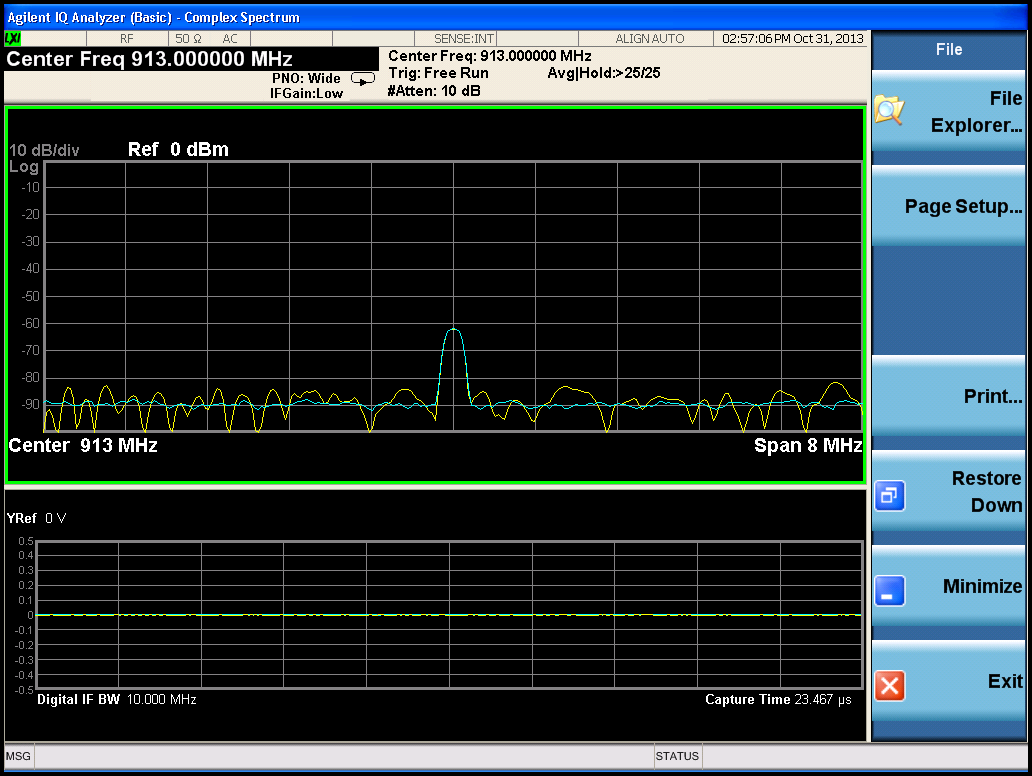
913 MHz QPSK signal – Occupied Bandwidth



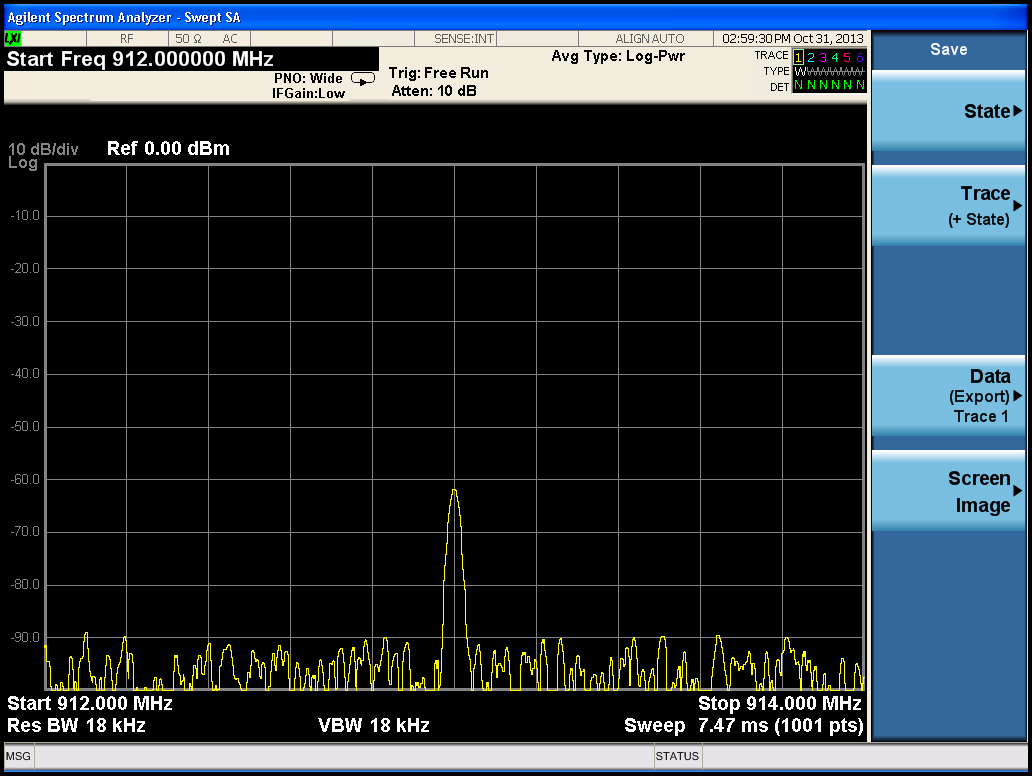
913 MHz QPSK signal – Spurious Emissions



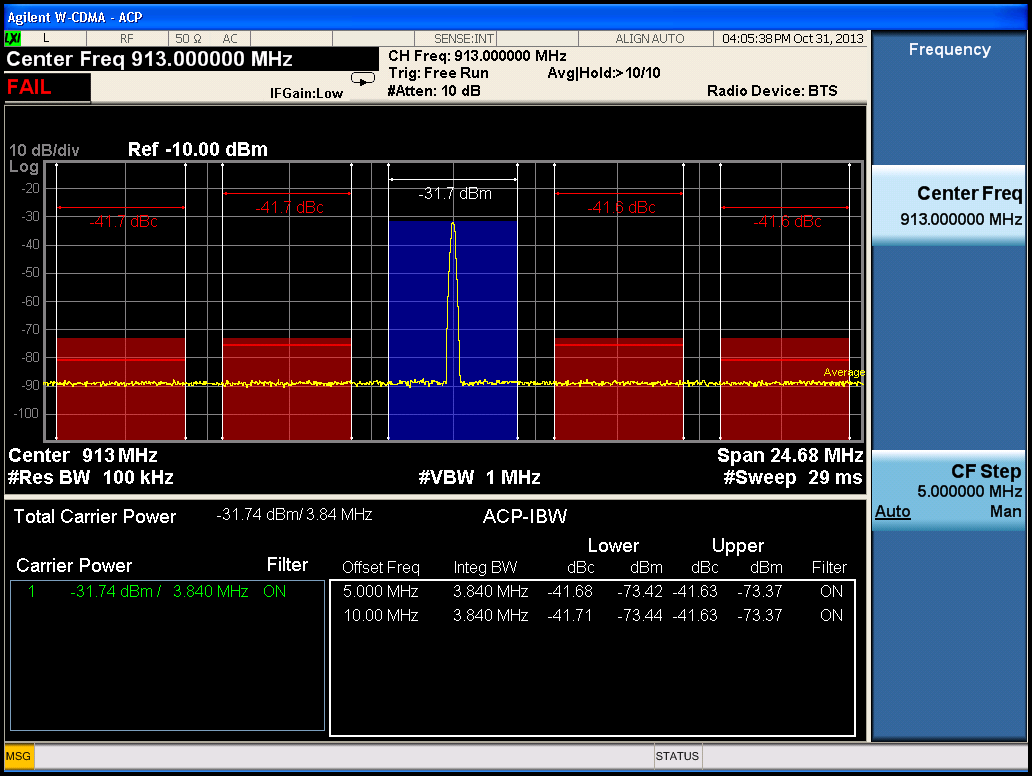
913MHz QPSK Signal – Complex Spectrum



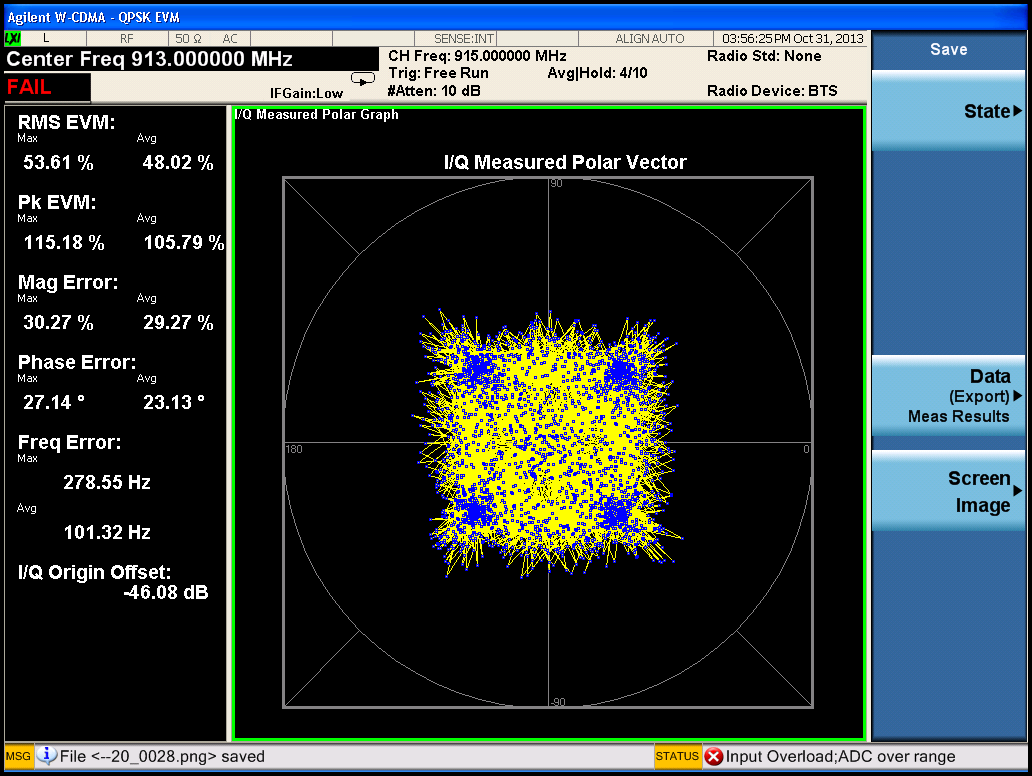
913MHz QPSK Signal – Swept SA



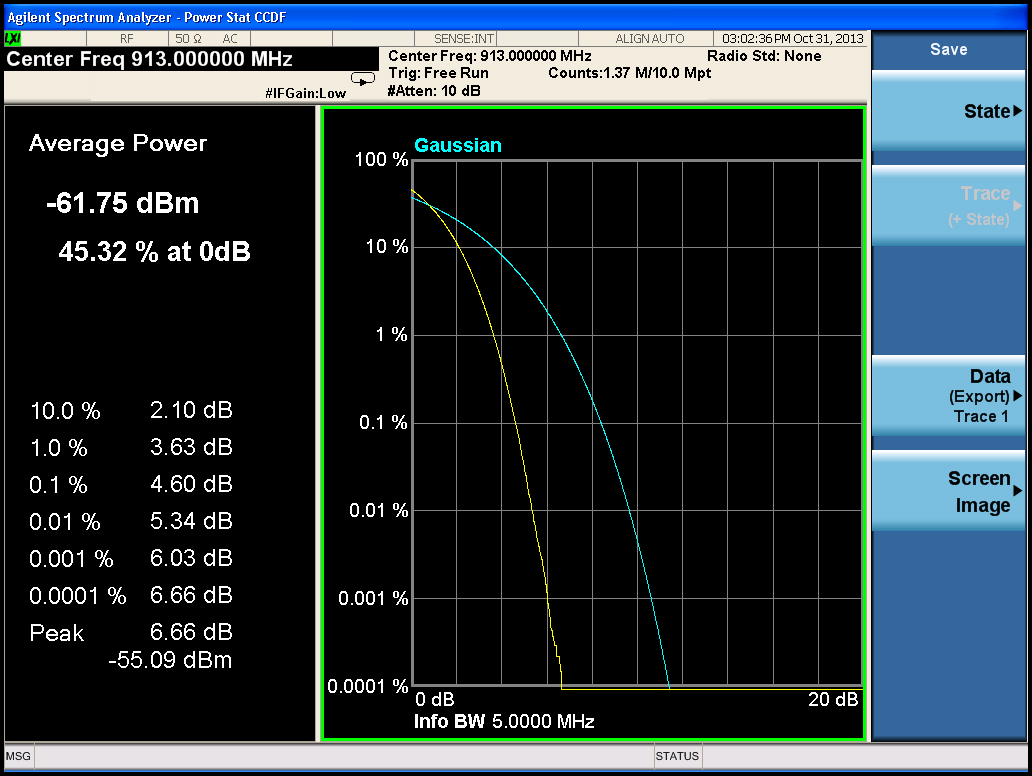
913 MHz QPSK signal – ACP



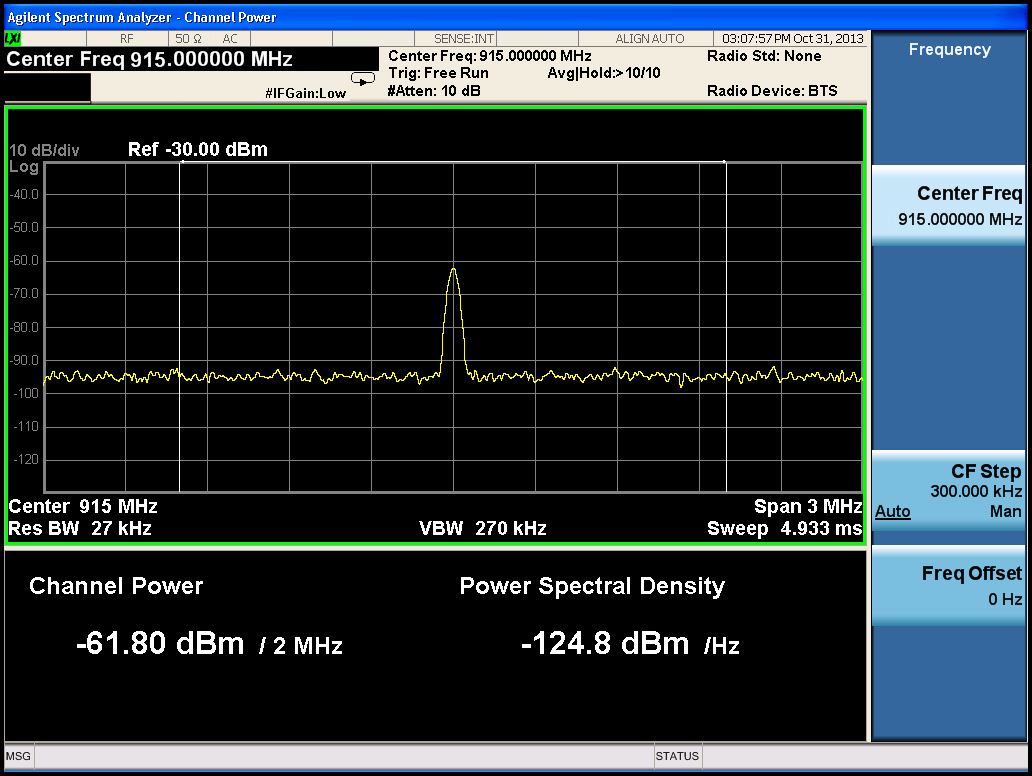
913 MHz QPSK signal – IQ Constellation Diagram with EVM



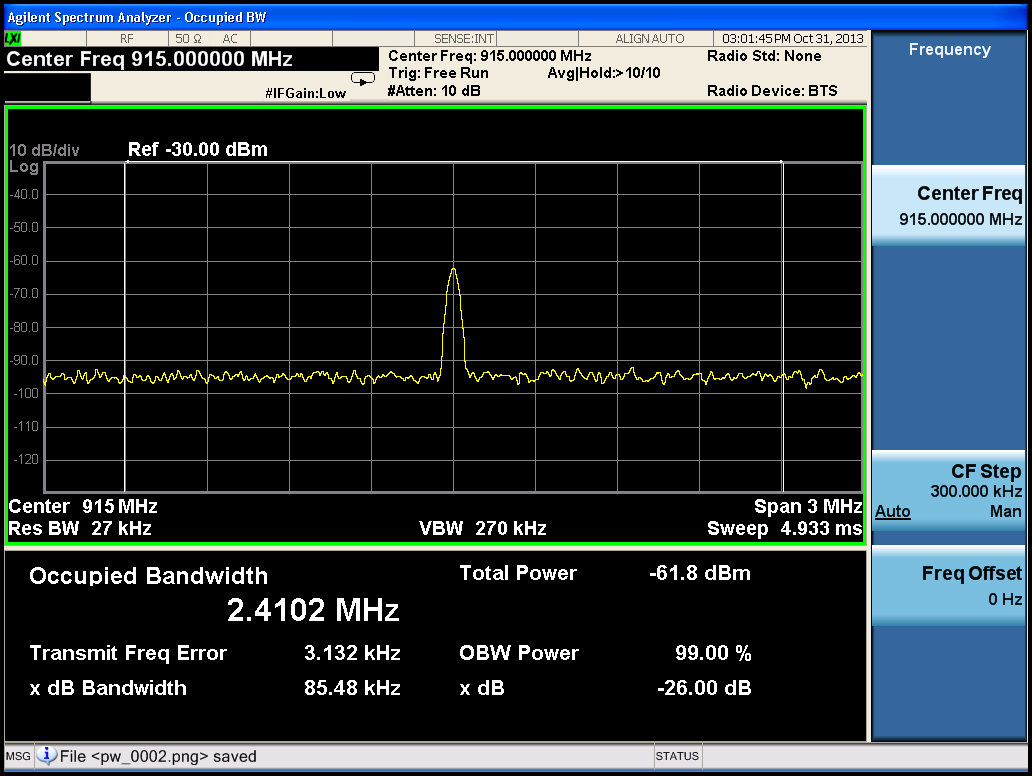
913 MHz QPSK signal – Power Stat CCDF



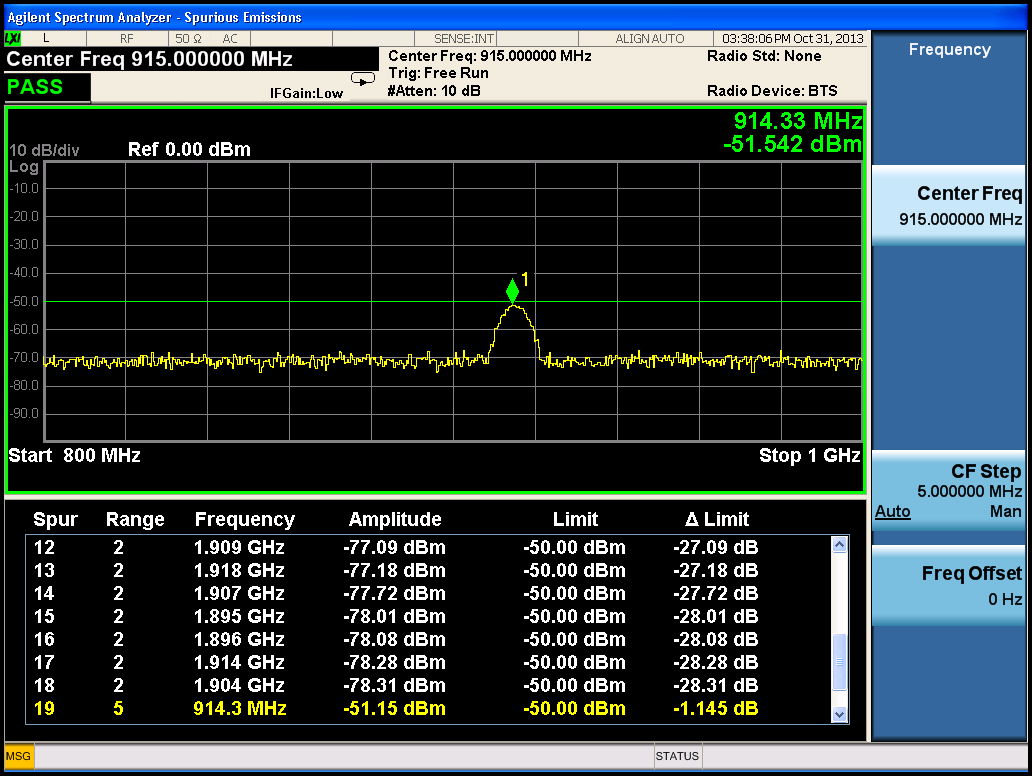
915 MHz 16QAM signal – Channel power



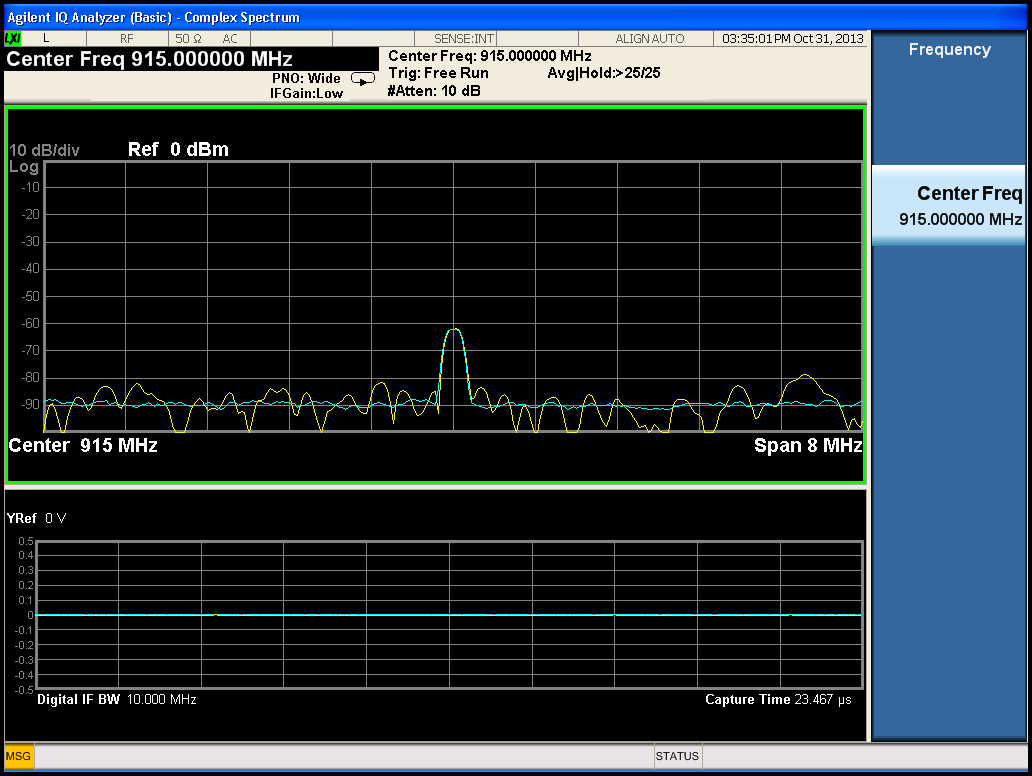
915 MHz 16QAM signal – Occupied Bandwidth



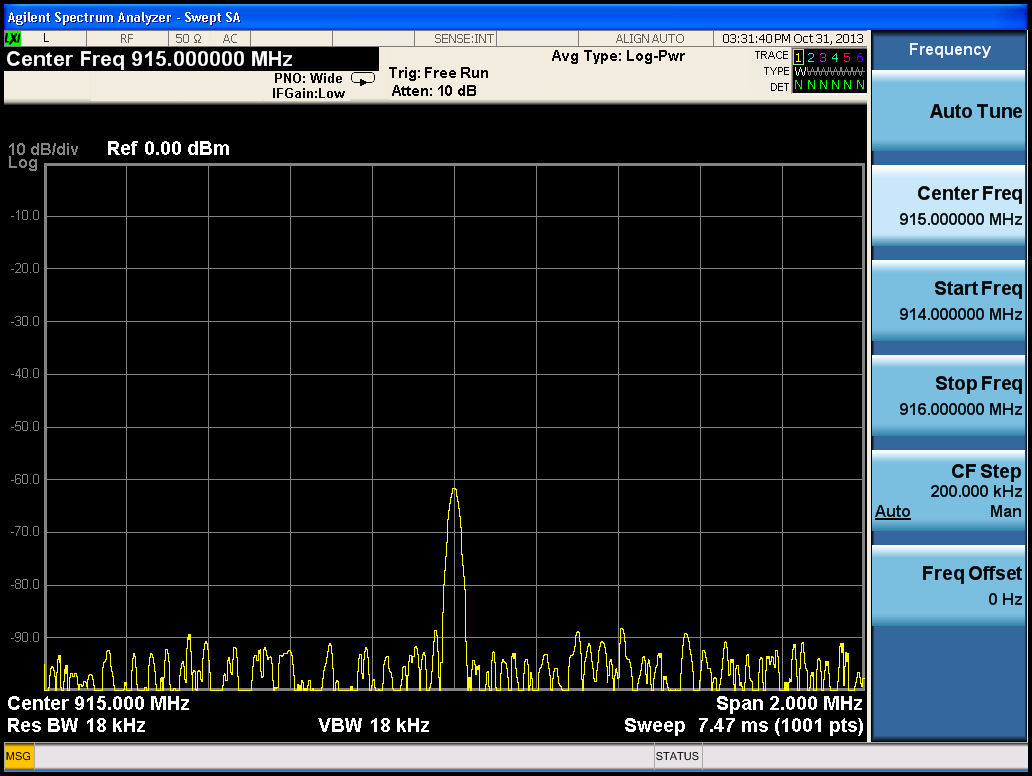
915 MHz 16QAM signal – Spurious Emissions



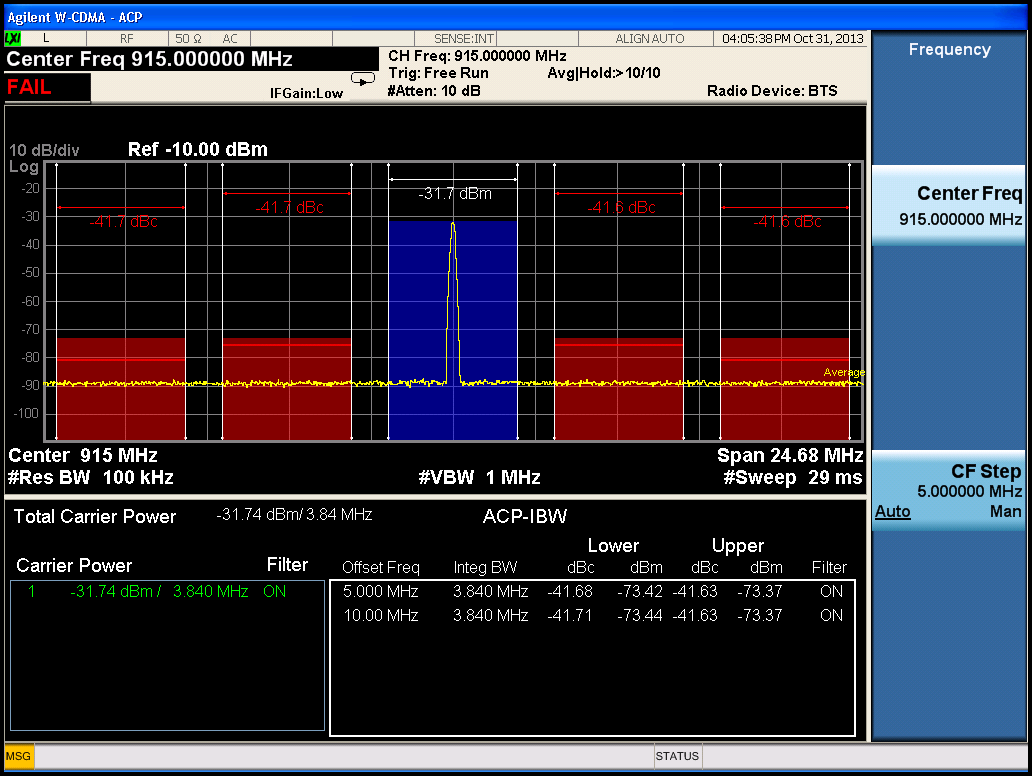
915MHz 16QAM Signal – Complex Spectrum



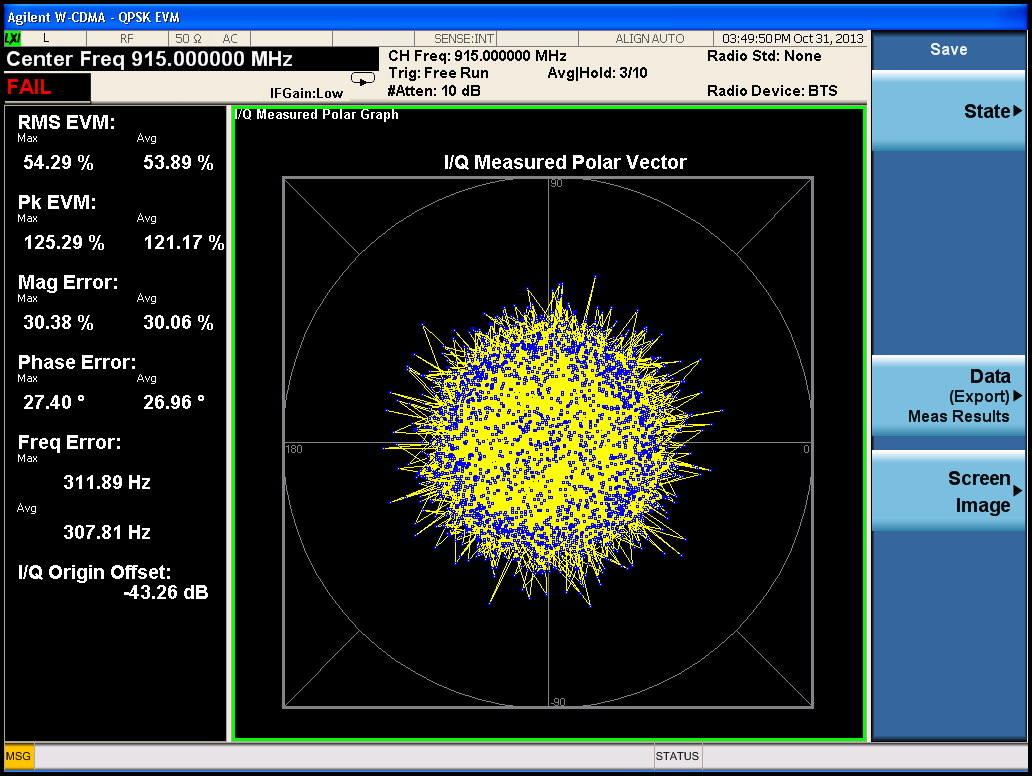
915MHz 16QAM Signal – Swept SA



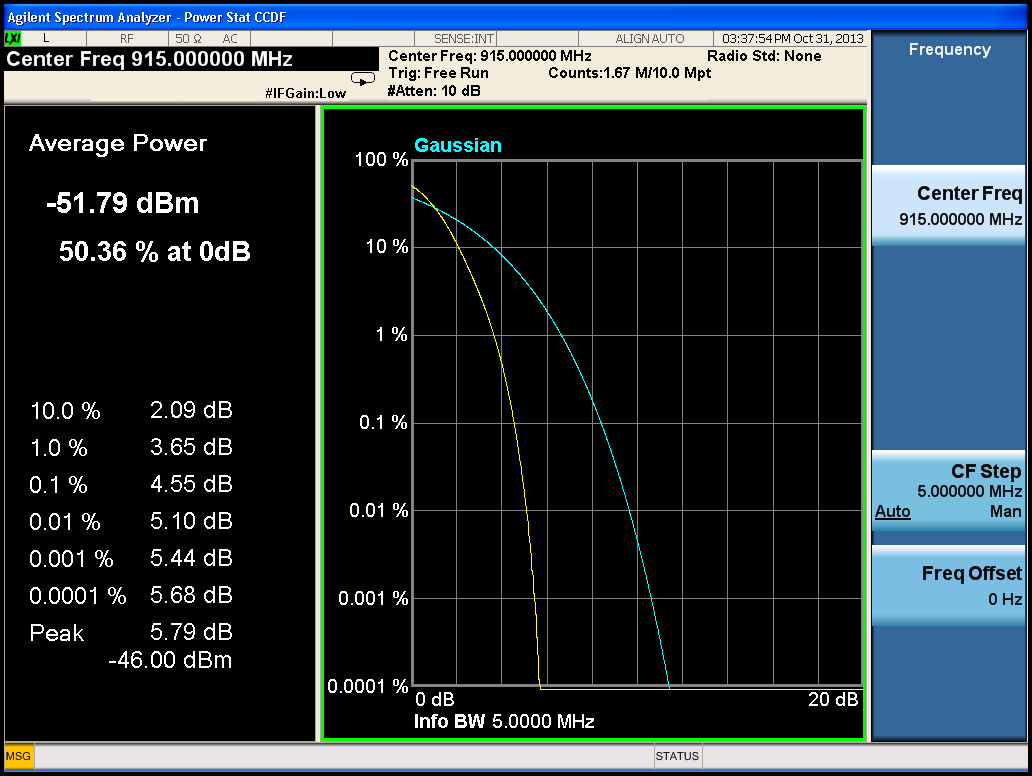
915 MHz 16QAM signal – ACP



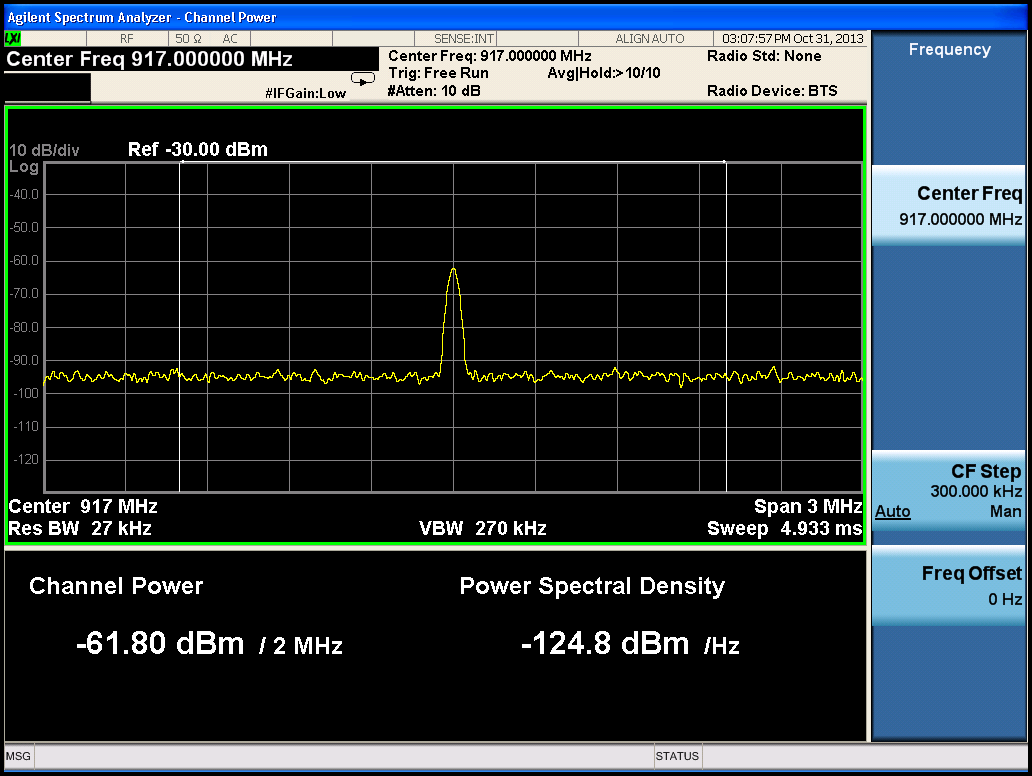
915 MHz 16QAM signal – IQ Constellation Diagram with EVM



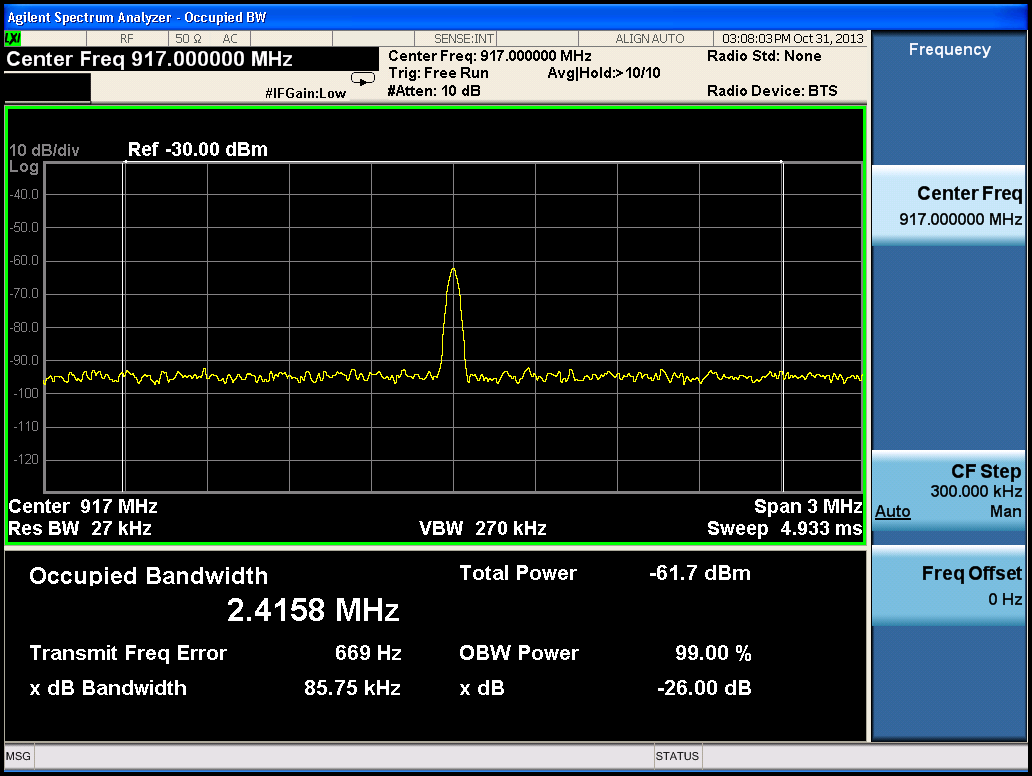
915 MHz 16QAM signal – Power Stat CCDF



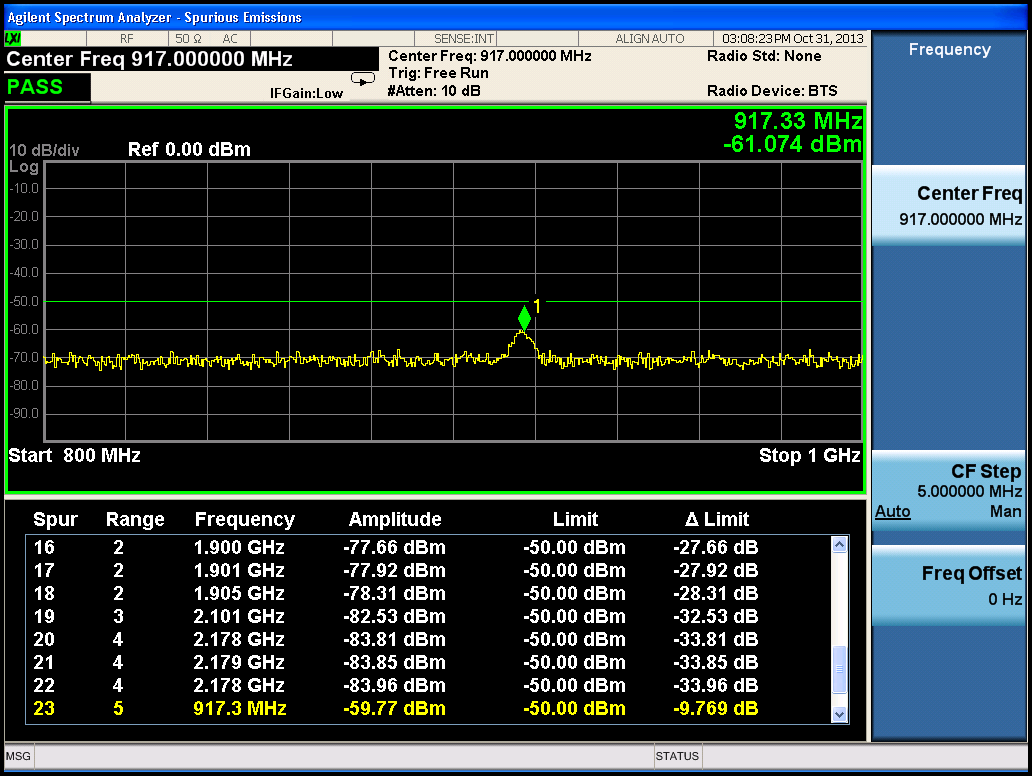
917 MHz 64QAM signal – Channel power



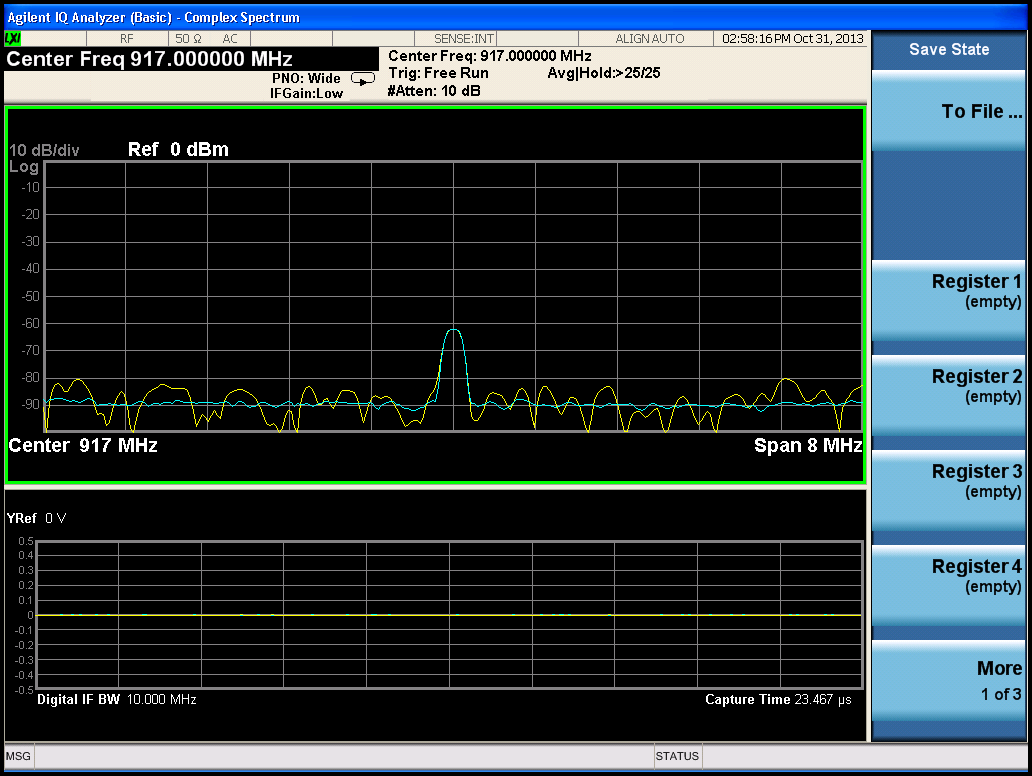
917 MHz 64QAM signal – Occupied Bandwidth



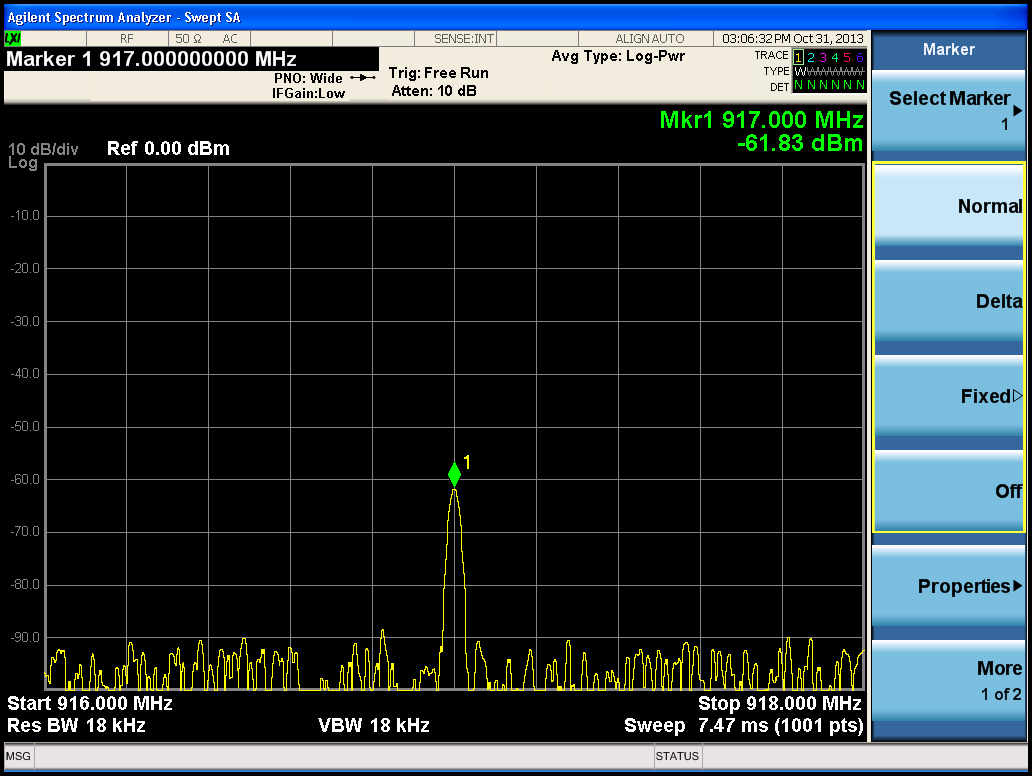
917 MHz 64QAM signal – Spurious Emissions



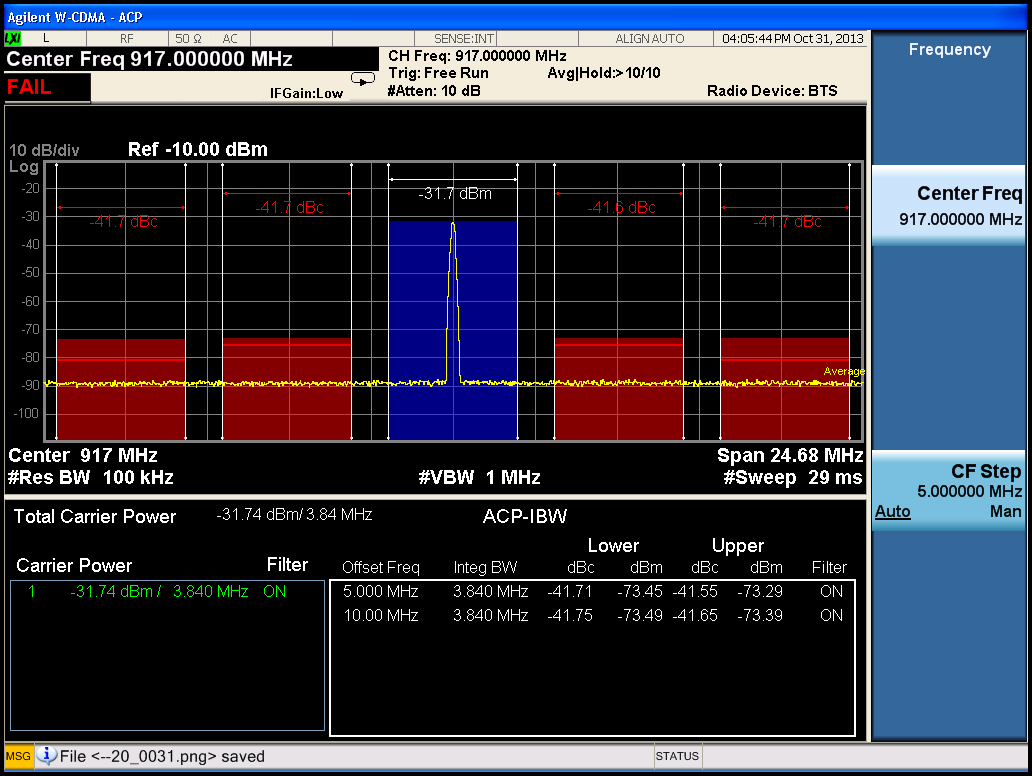
917MHz 64QAM Signal – Complex Spectrum



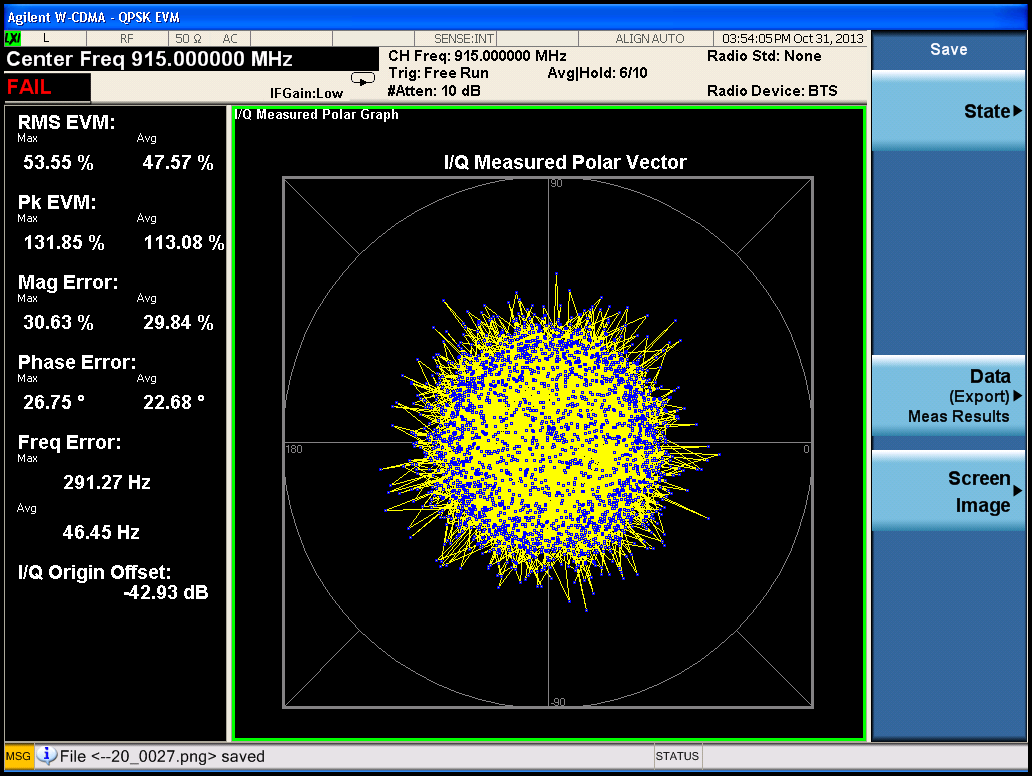
917MHz 64QAM Signal – Swept SA



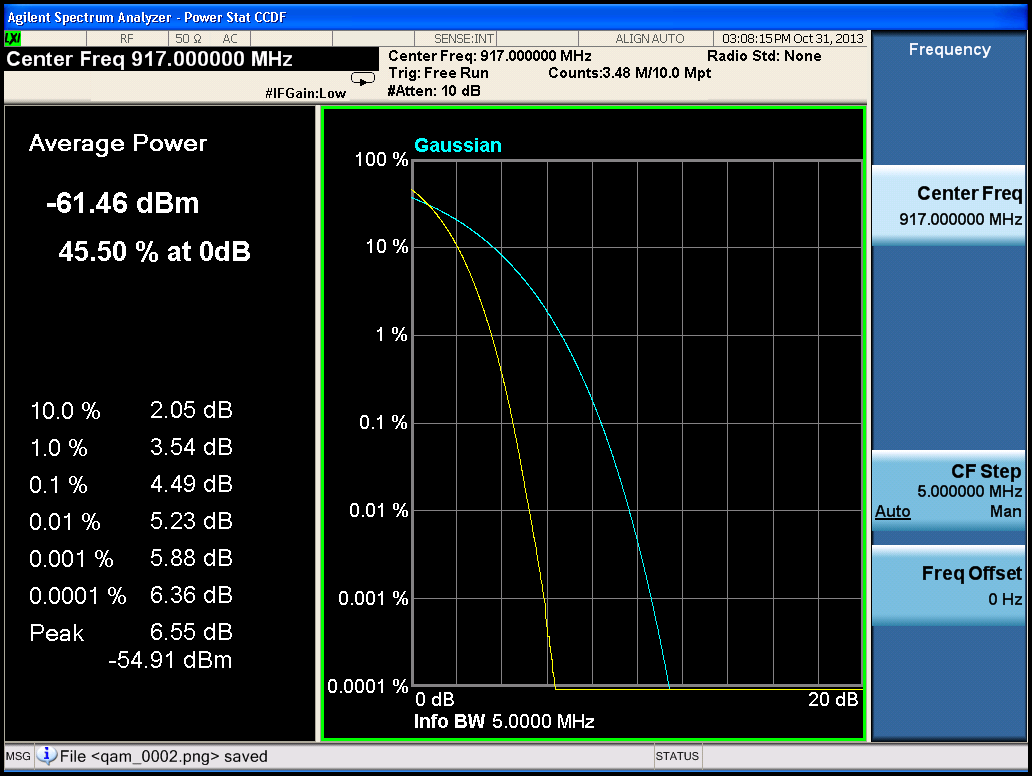
917 MHz 64QAM signal – ACP



917 MHz 64QAM signal – IQ Constellation Diagram with EVM



917 MHz 64QAM signal – Power Stat CCDF



917 MHz 64QAM signal – Spectral Emission Mask

