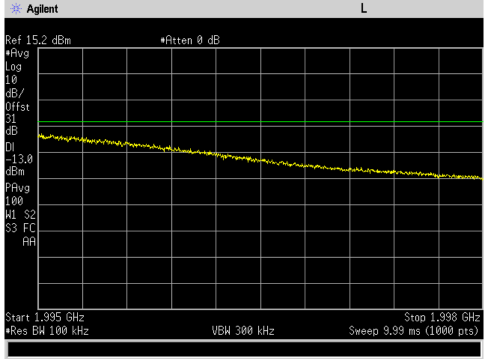
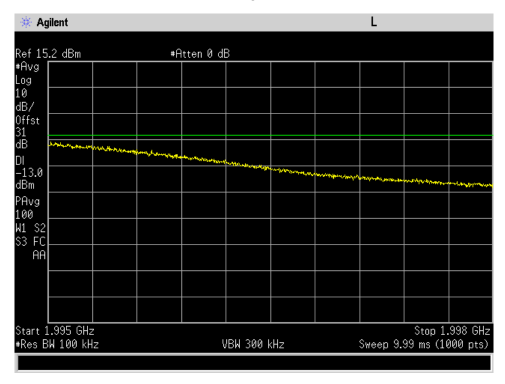
Annex C OOBF

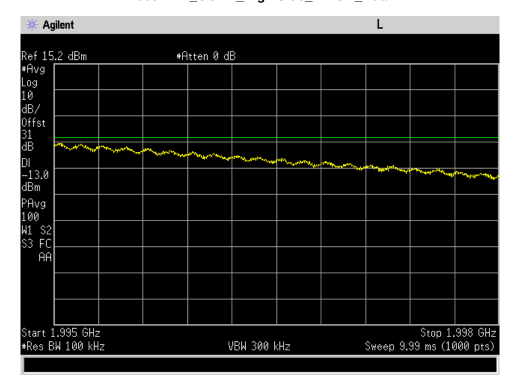




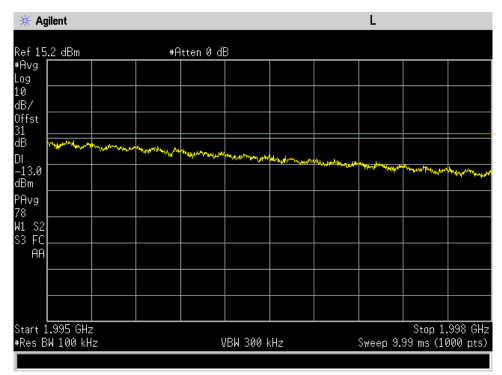
1900 MHz_OOBE_High Side_AWGN_+3dB



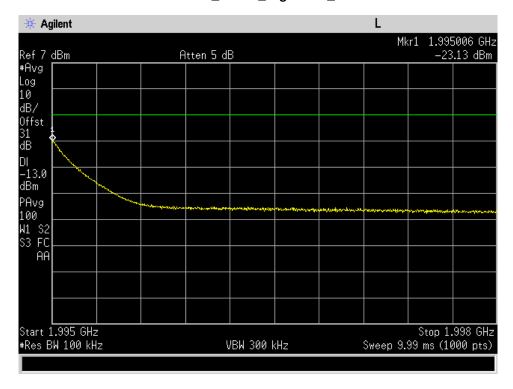
1900 MHz_OOBE_High Side_AWGN_Dual



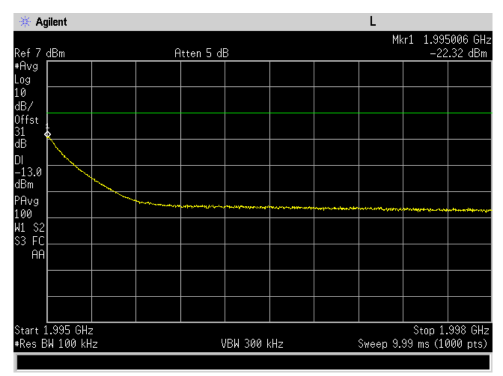
1900 MHz_OOBE_High Side_AWGN_Dual_+3dB



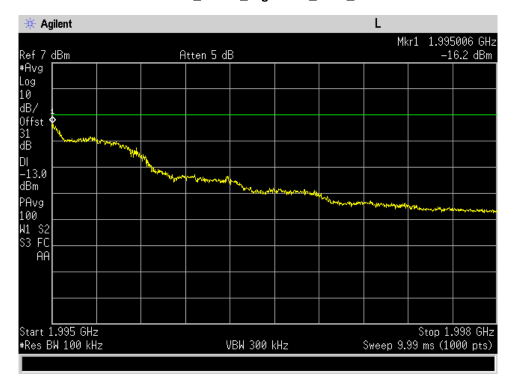
1900 MHz_OOBE_High Side_GSM



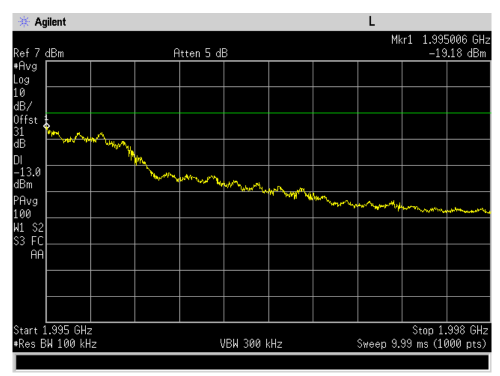
1900 MHz_OOBE_High Side_GSM_+3dB



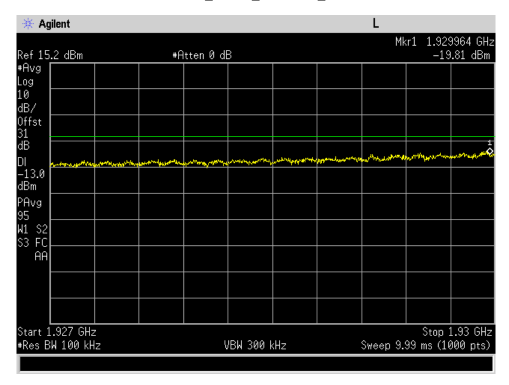
1900 MHz_OOBE_High Side_GSM_Dual



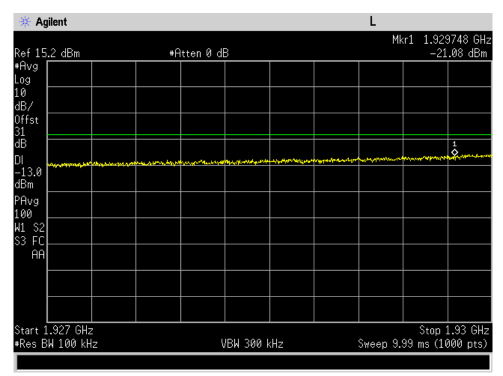
1900 MHz_OOBE_High Side_GSM_Dual_+3dB



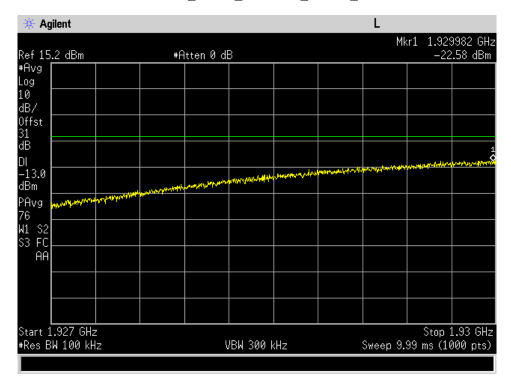
1900 MHz_OOBE_Low Side_AWGN



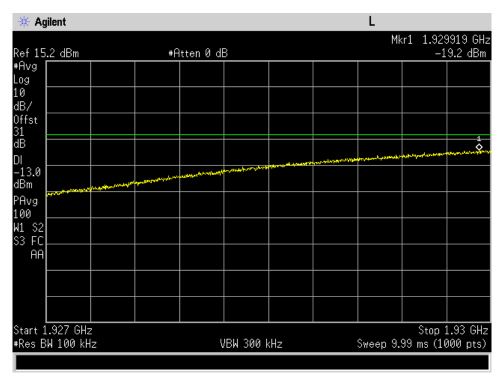
1900 MHz_OOBE_Low Side_AWGN_+3dB



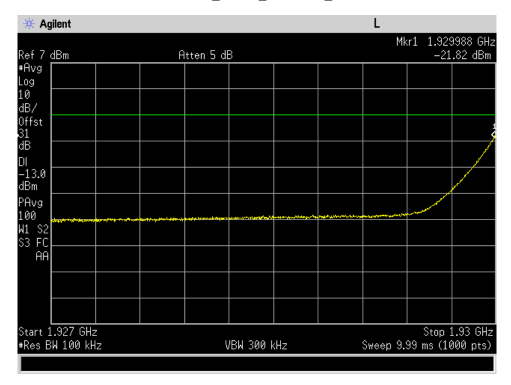
1900 MHz_OOBE_Low Side_AWGN_Dual



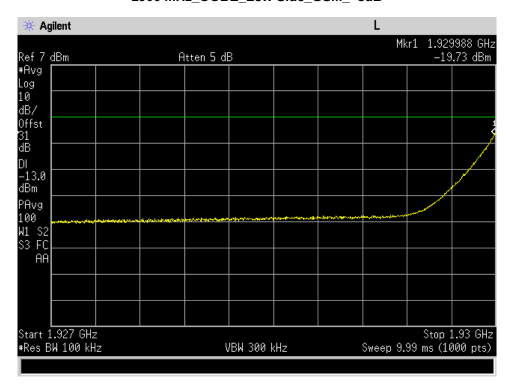
1900 MHz_OOBE_Low Side_AWGN_Dual_+3dB



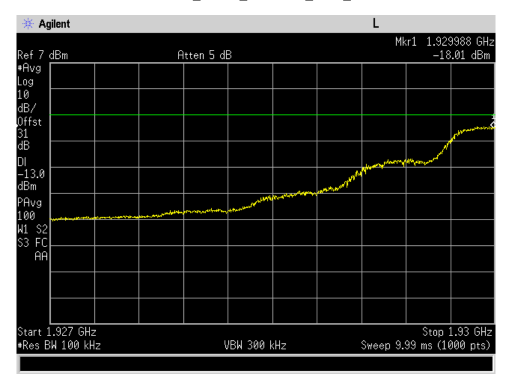
1900 MHz_OOBE_Low Side_GSM



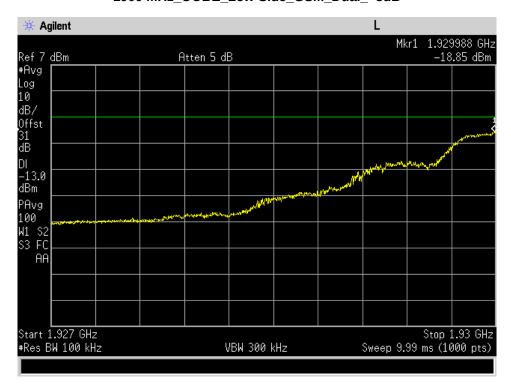
1900 MHz_OOBE_Low Side_GSM_+3dB



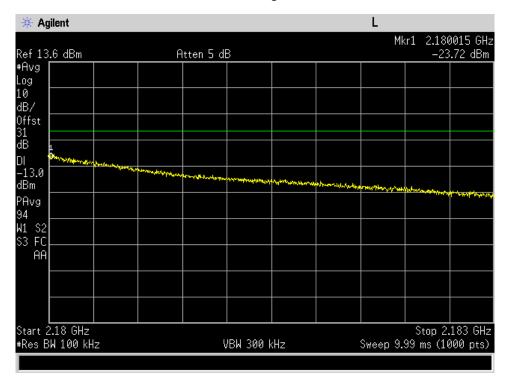
1900 MHz_OOBE_Low Side_GSM_Dual



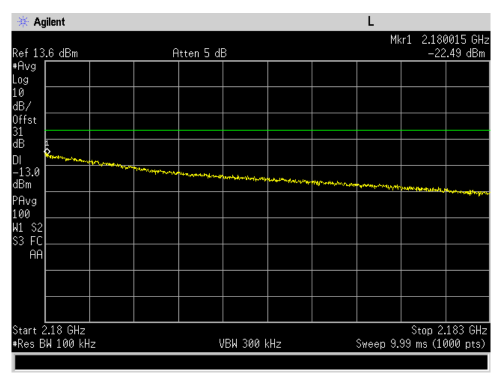
1900 MHz_OOBE_Low Side_GSM_Dual_+3dB



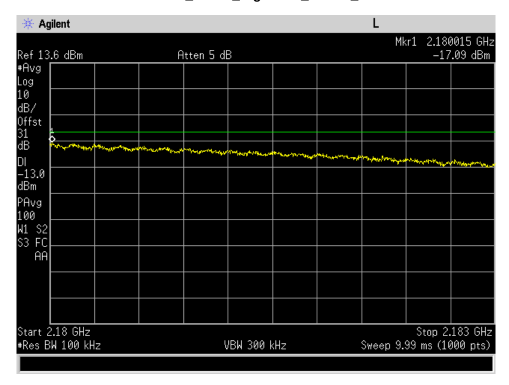
2100 MHz_OOBE_High Side_AWGN



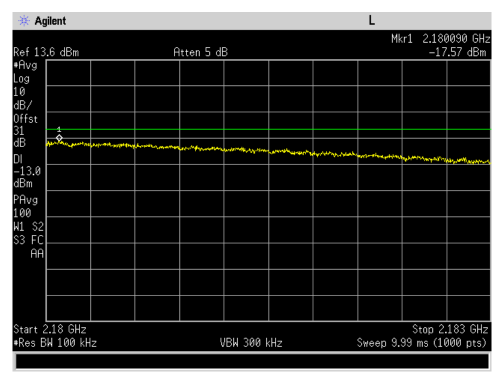
2100 MHz_OOBE_High Side_AWGN_+3dB



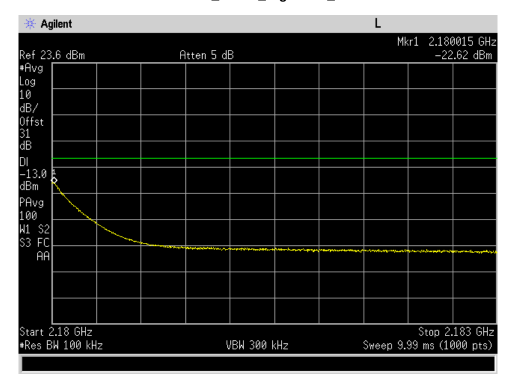
2100 MHz_OOBE_High Side_AWGN_Dual



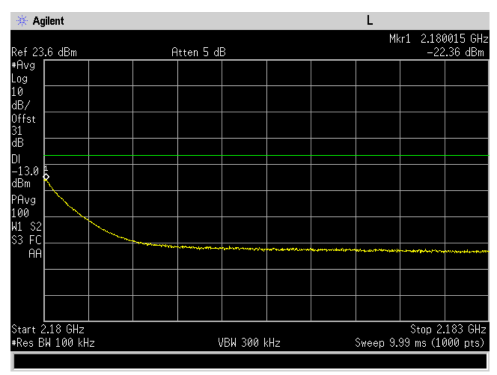
2100 MHz_OOBE_High Side_AWGN_Dual_+3dB



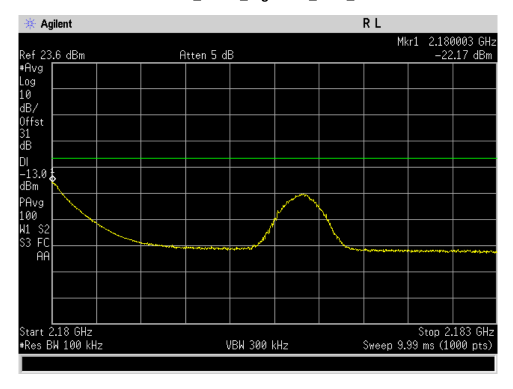
2100 MHz_OOBE_High Side_GSM



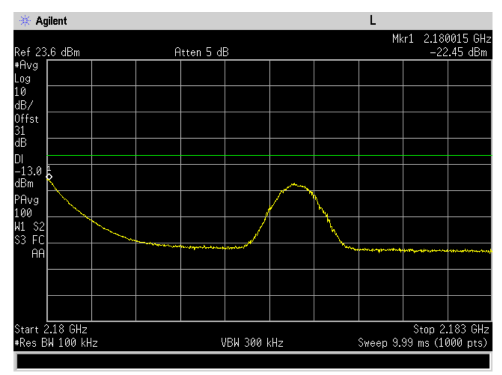
2100 MHz_OOBE_High Side_GSM_+3dB



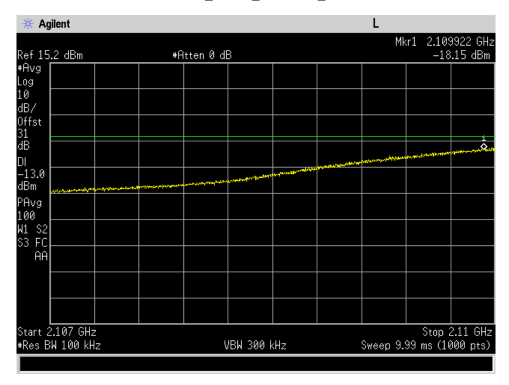
2100 MHz_OOBE_High Side_GSM_Dual



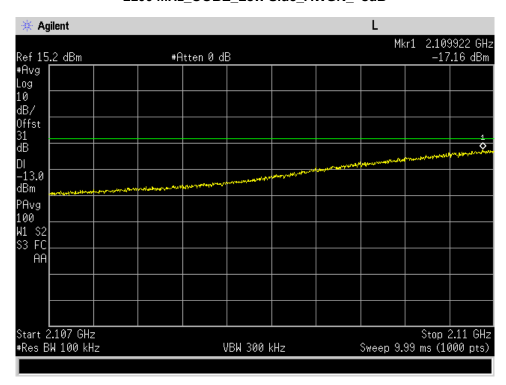
2100 MHz_OOBE_High Side_GSM_Dual_+3dB



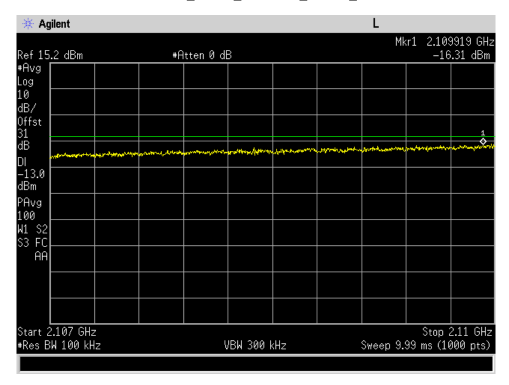
2100 MHz_OOBE_Low Side_AWGN



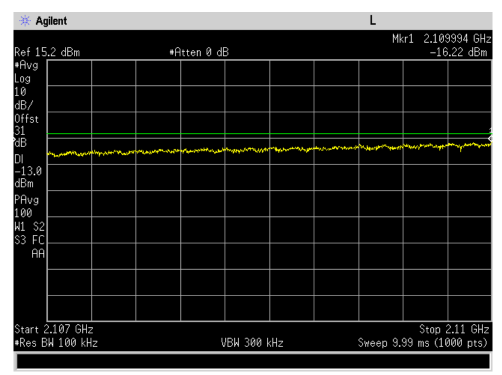
2100 MHz_OOBE_Low Side_AWGN_+3dB



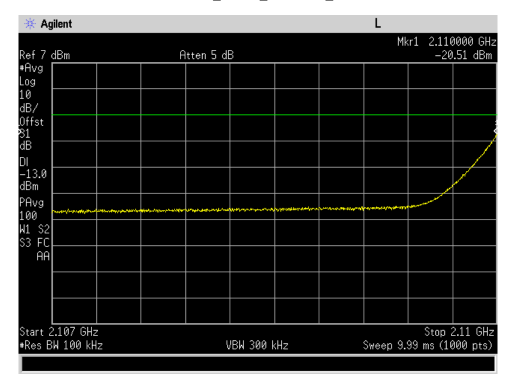
2100 MHz_OOBE_Low Side_AWGN_Dual



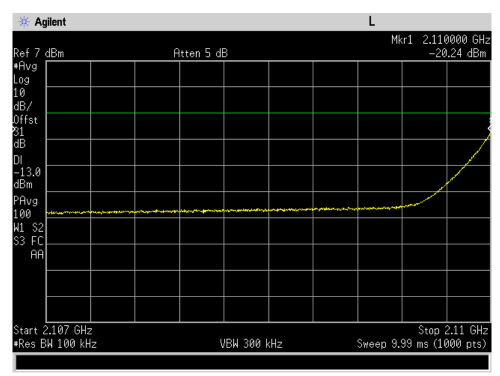
2100 MHz_OOBE_Low Side_AWGN_Dual_+3dB



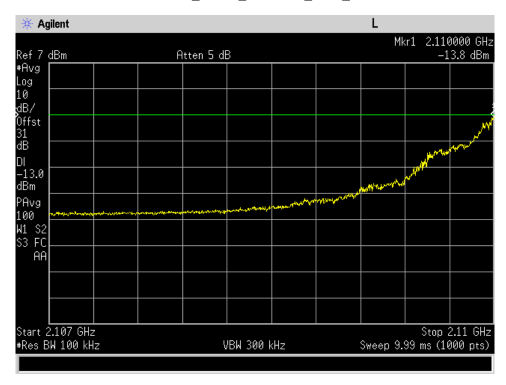
2100 MHz_OOBE_Low Side_GSM



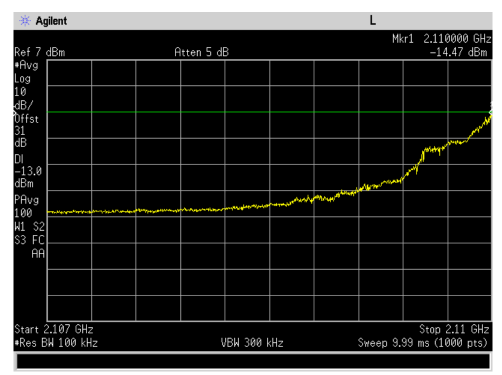
2100 MHz_OOBE_Low Side_GSM_+3dB



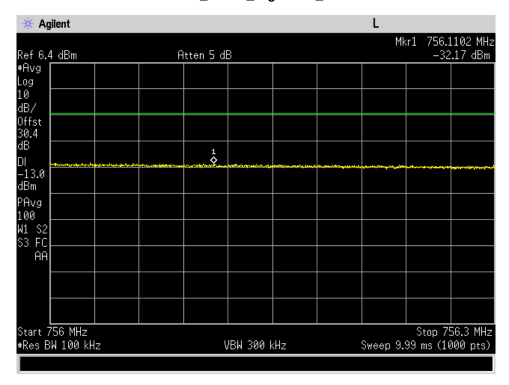
2100 MHz_OOBE_Low Side_GSM_Dual



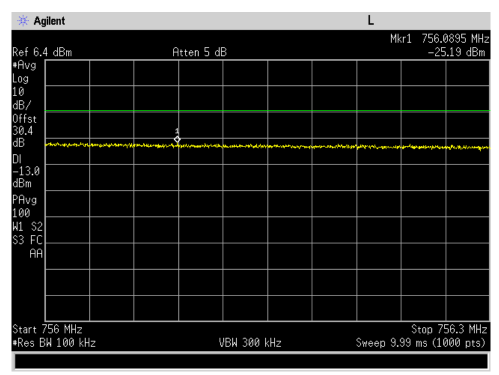
2100 MHz_OOBE_Low Side_GSM_Dual_+3dB



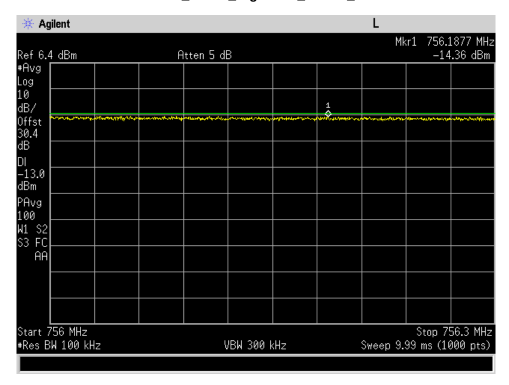
700 MHz_OOBE_High Side_AWGN



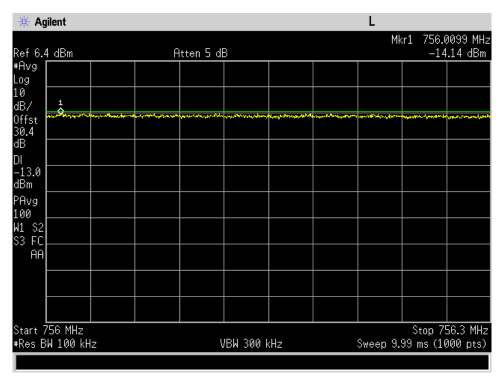
700 MHz_OOBE_High Side_AWGN_+3dB



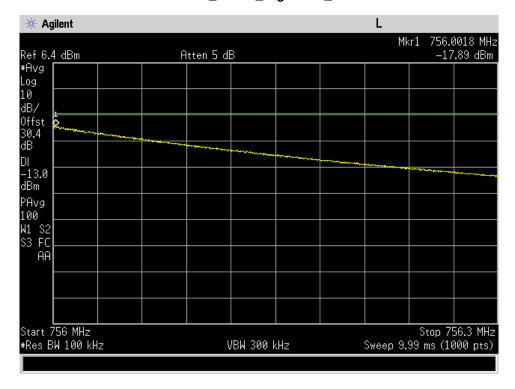
700 MHz_OOBE_High Side_AWGN_Dual



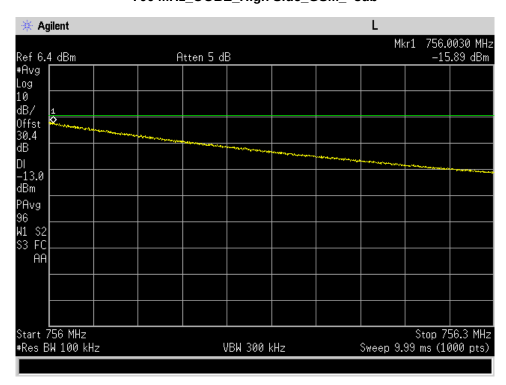
700 MHz_OOBE_High Side_AWGN_Dual_+3dB



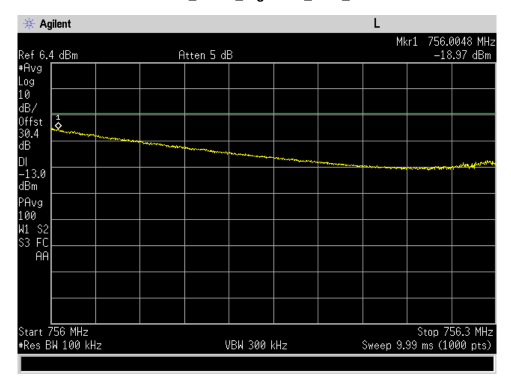
700 MHz_OOBE_High Side_GSM



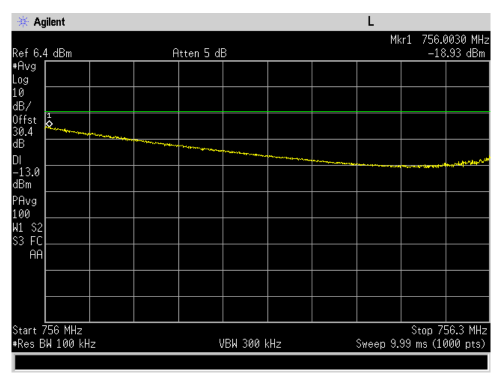
700 MHz_OOBE_High Side_GSM_+3db



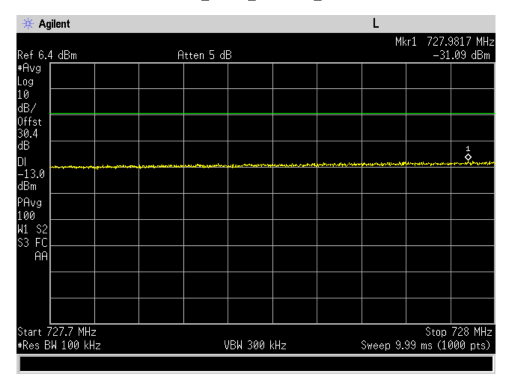
700 MHz_OOBE_High Side_GSM_Dual



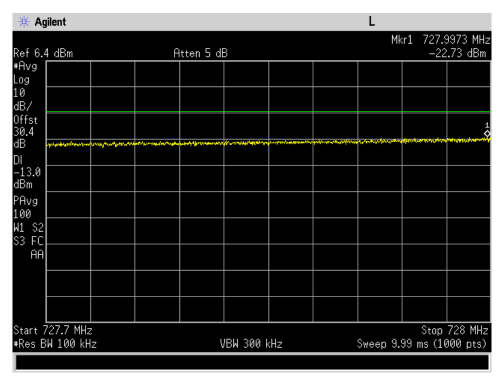
700 MHz_OOBE_High Side_GSM_Dual_+3dB



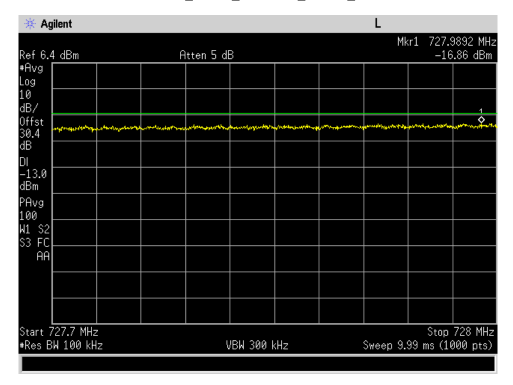
700 MHz_OOBE_Low Side_AWGN



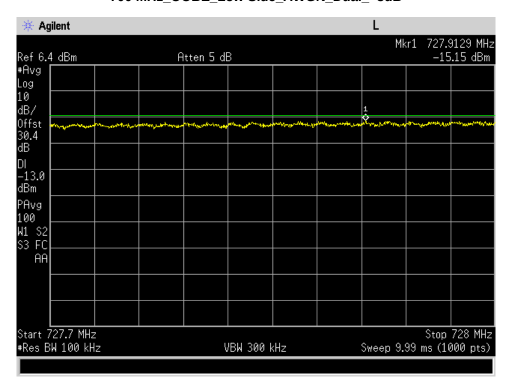
700 MHz_OOBE_Low Side_AWGN_+3dB



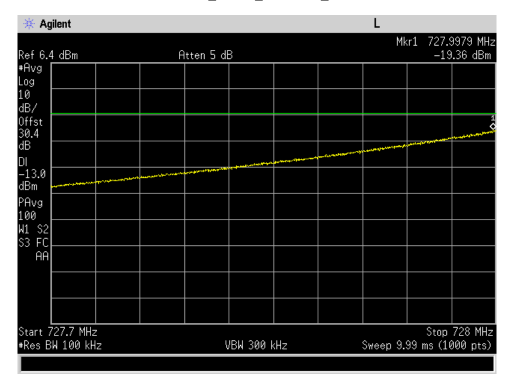
700 MHz_OOBE_Low Side_AWGN_Dual



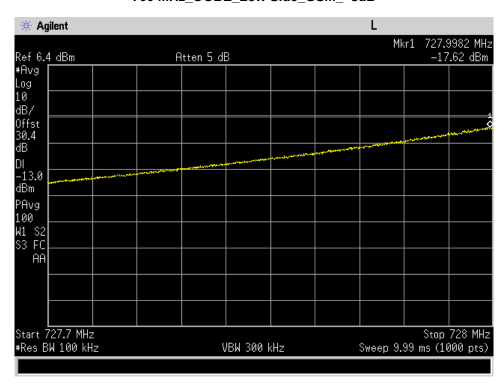
700 MHz_OOBE_Low Side_AWGN_Dual_+3dB



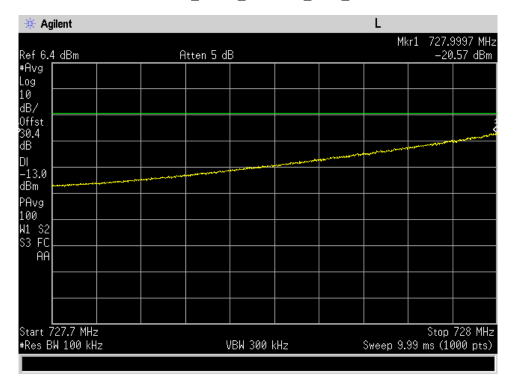
700 MHz_OOBE_Low Side_GSM



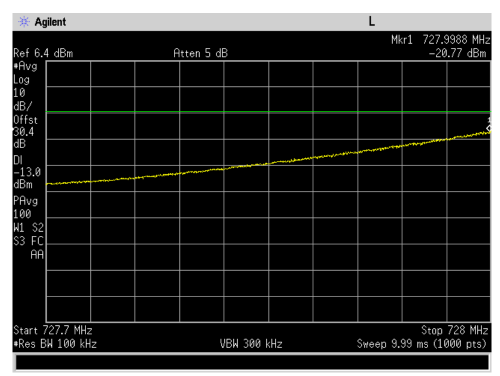
700 MHz_OOBE_Low Side_GSM_+3dB



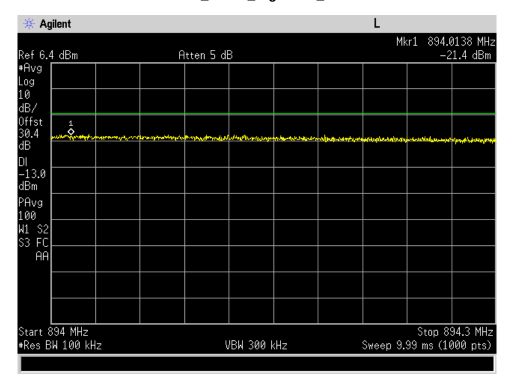
700 MHz_OOBE_Low Side_GSM_Dual



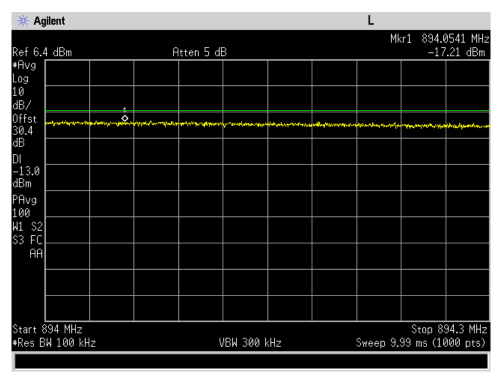
700 MHz_OOBE_Low Side_GSM_Dual_+3dB



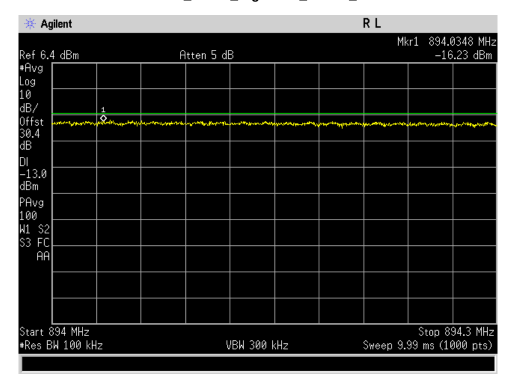
800 MHz_OOBE_High Side_AWGN



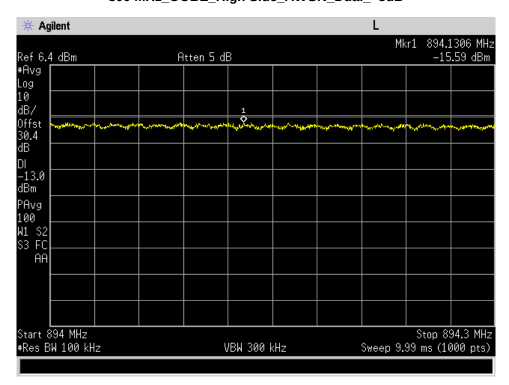
800 MHz_OOBE_High Side_AWGN_+3dB



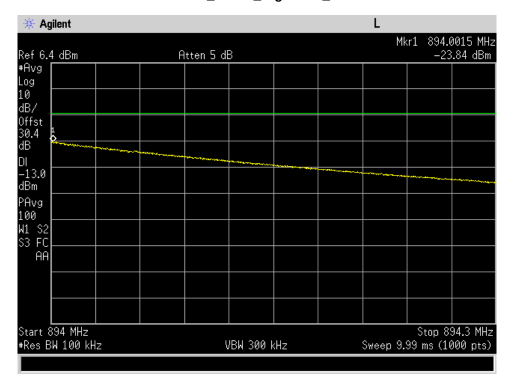
800 MHz_OOBE_High Side_AWGN_Dual



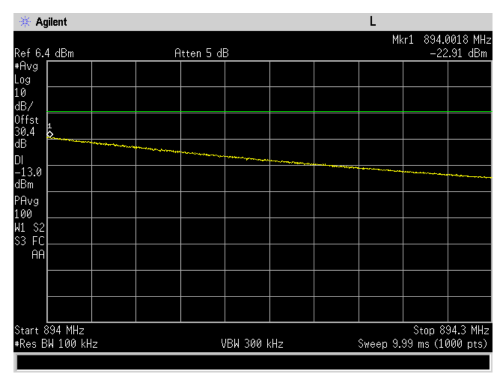
800 MHz_OOBE_High Side_AWGN_Dual_+3dB



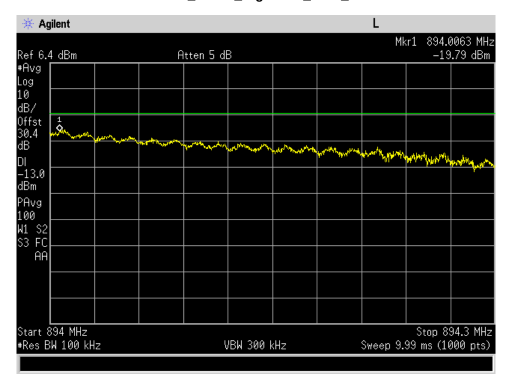
800 MHz_OOBE_High Side_GSM



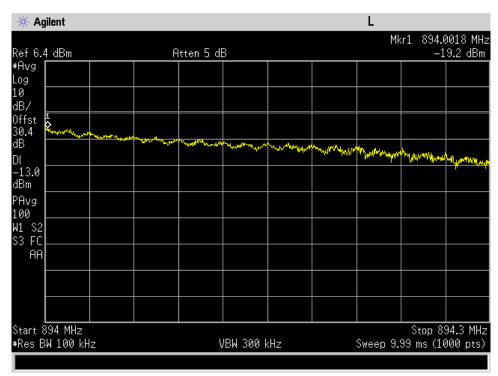
800 MHz_OOBE_High Side_GSM_+3dB



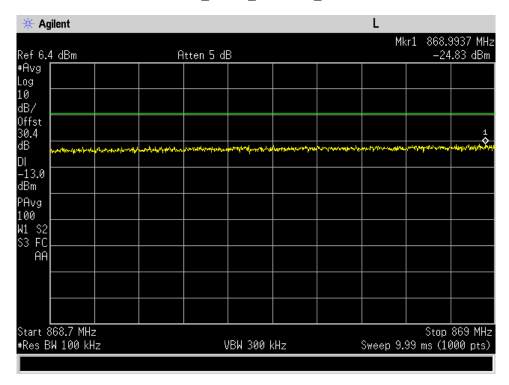
800 MHz_OOBE_High Side_GSM_Dual



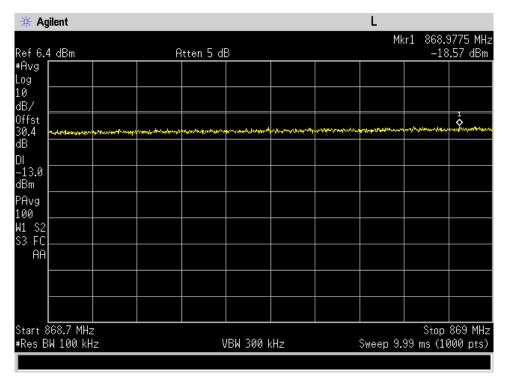
800 MHz_OOBE_High Side_GSM_Dual_+3dB



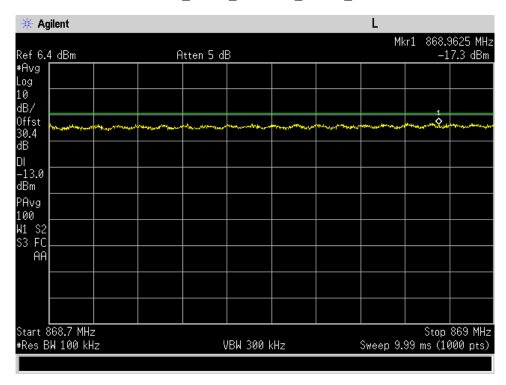
800 MHz_OOBE_Low Side_AWGN



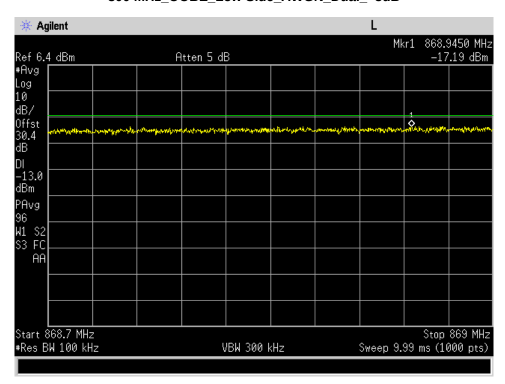
800 MHz_OOBE_Low Side_AWGN_+3dB



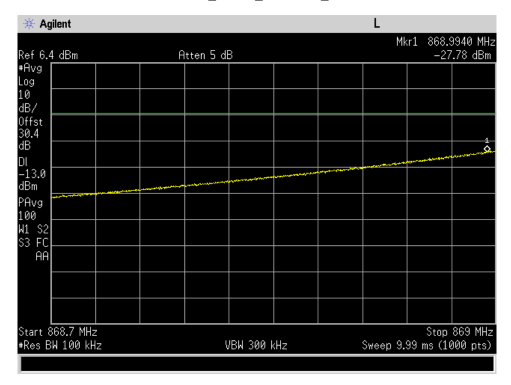
800 MHz_OOBE_Low Side_AWGN_Dual



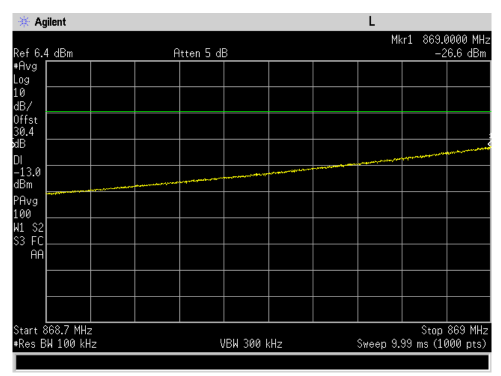
800 MHz_OOBE_Low Side_AWGN_Dual_+3dB



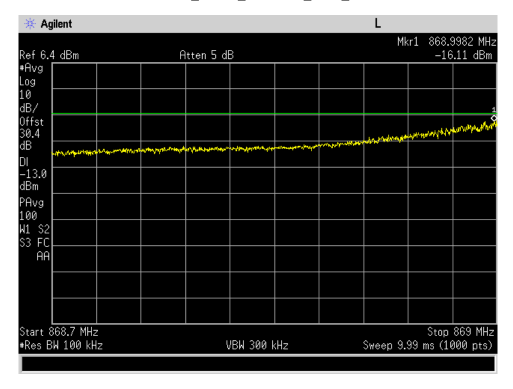
800 MHz_OOBE_Low Side_GSM



800 MHz_OOBE_Low Side_GSM_+3dB



800 MHz_OOBE_Low Side_GSM_Dual



800 MHz_OOBE_Low Side_GSM_Dual_+3dB

