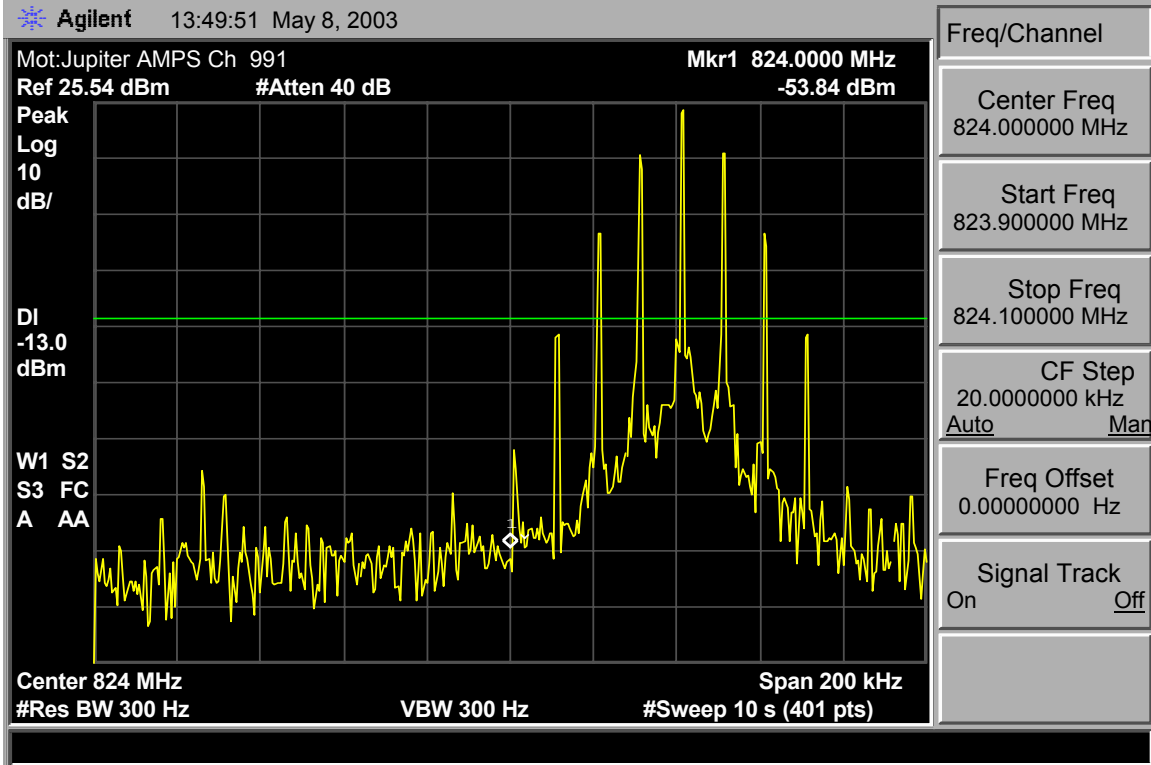
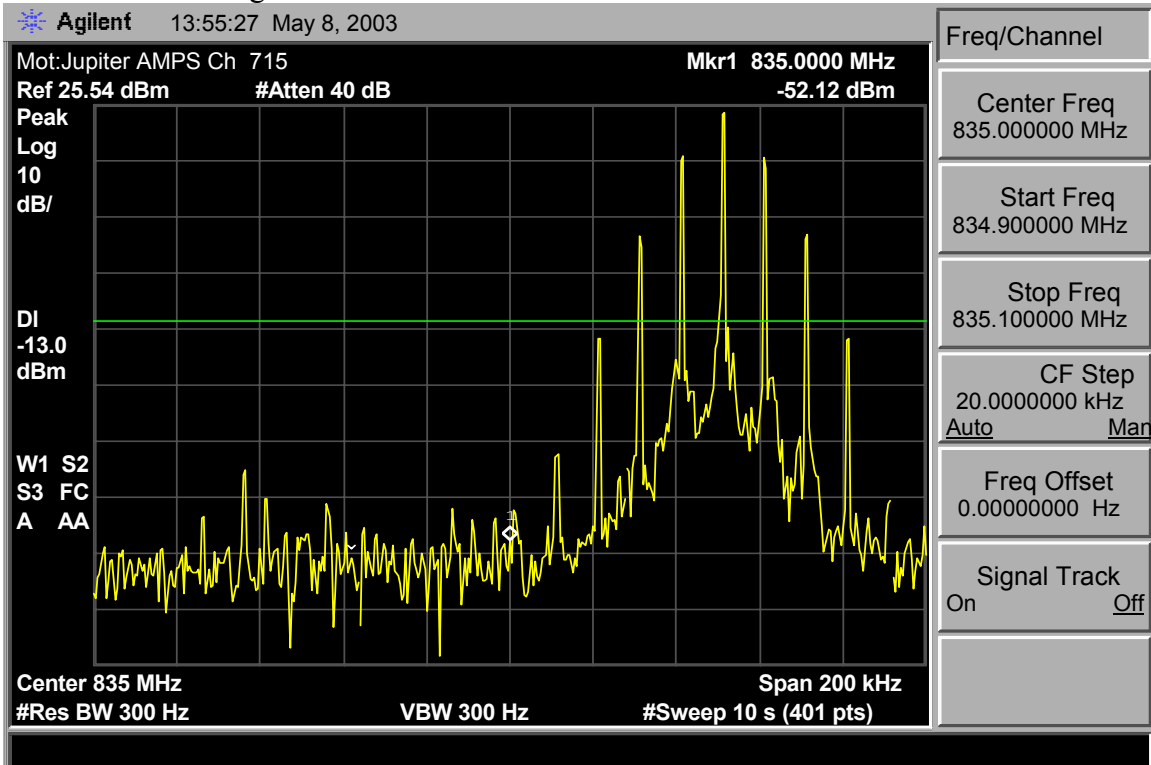


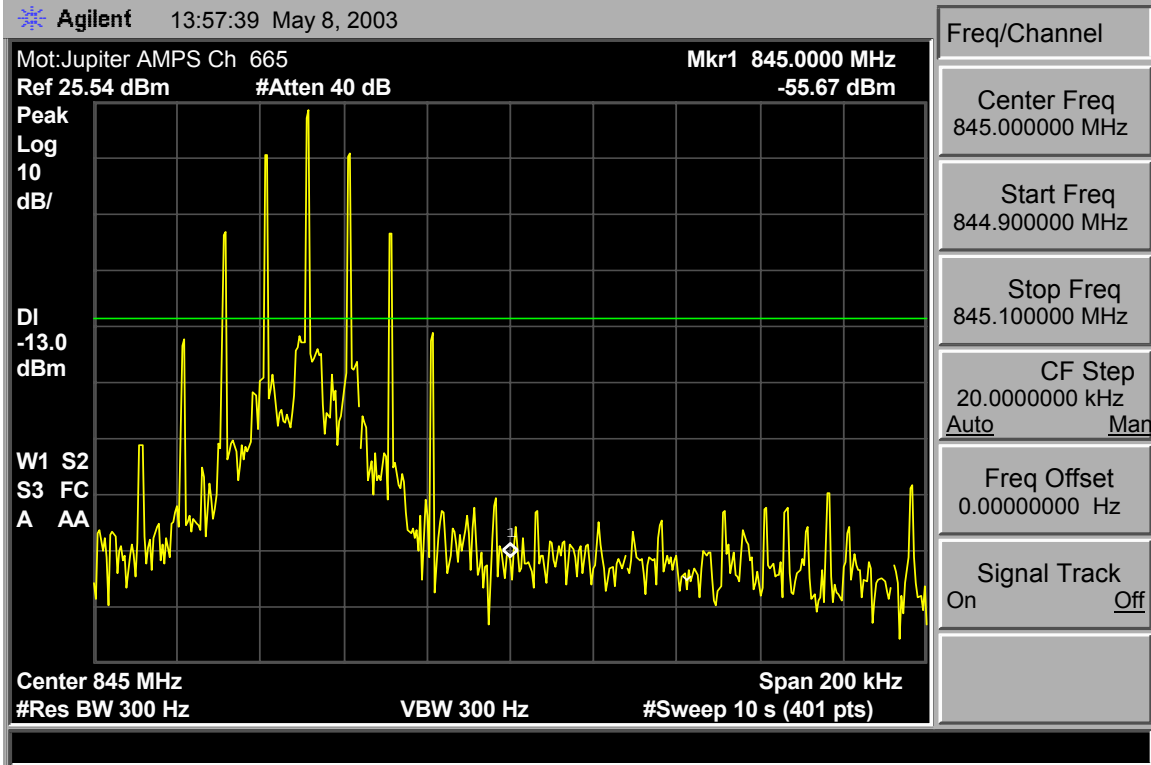
AMPS – Lower Edge – Block A – Channel 991 – 824.04 MHz



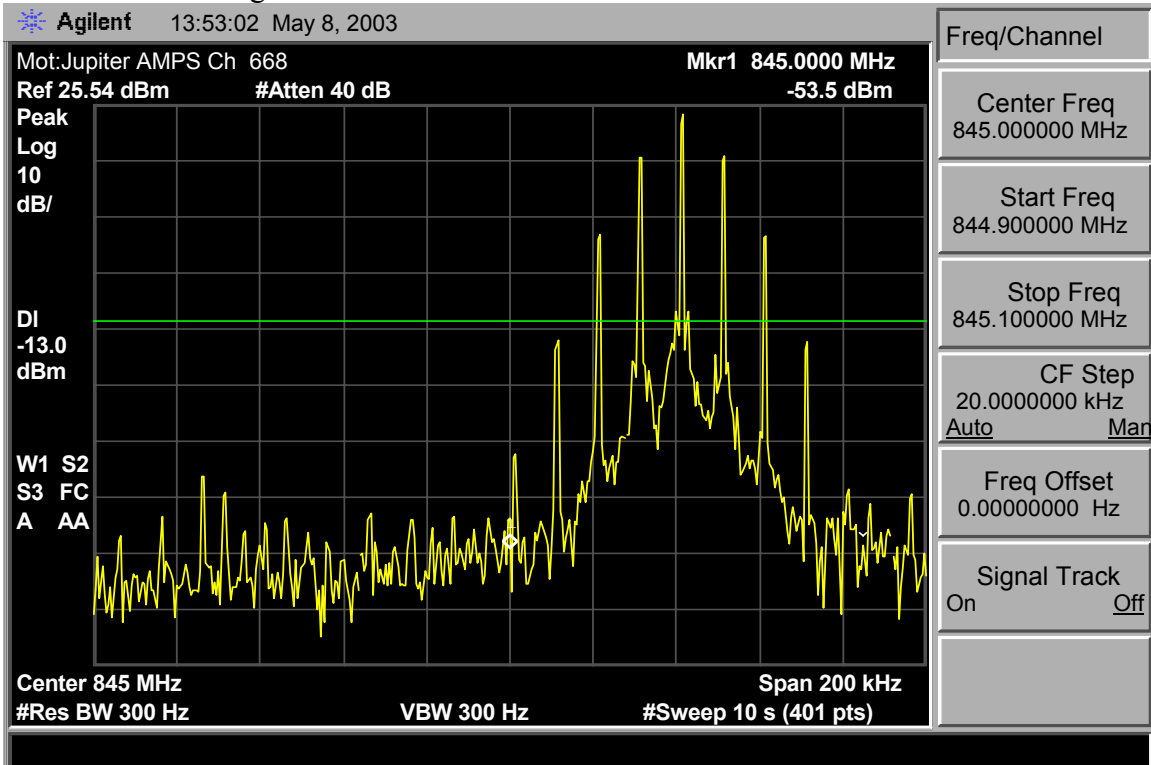
AMPS – Lower Edge – Block B – Channel 715 – 846.45 MHz



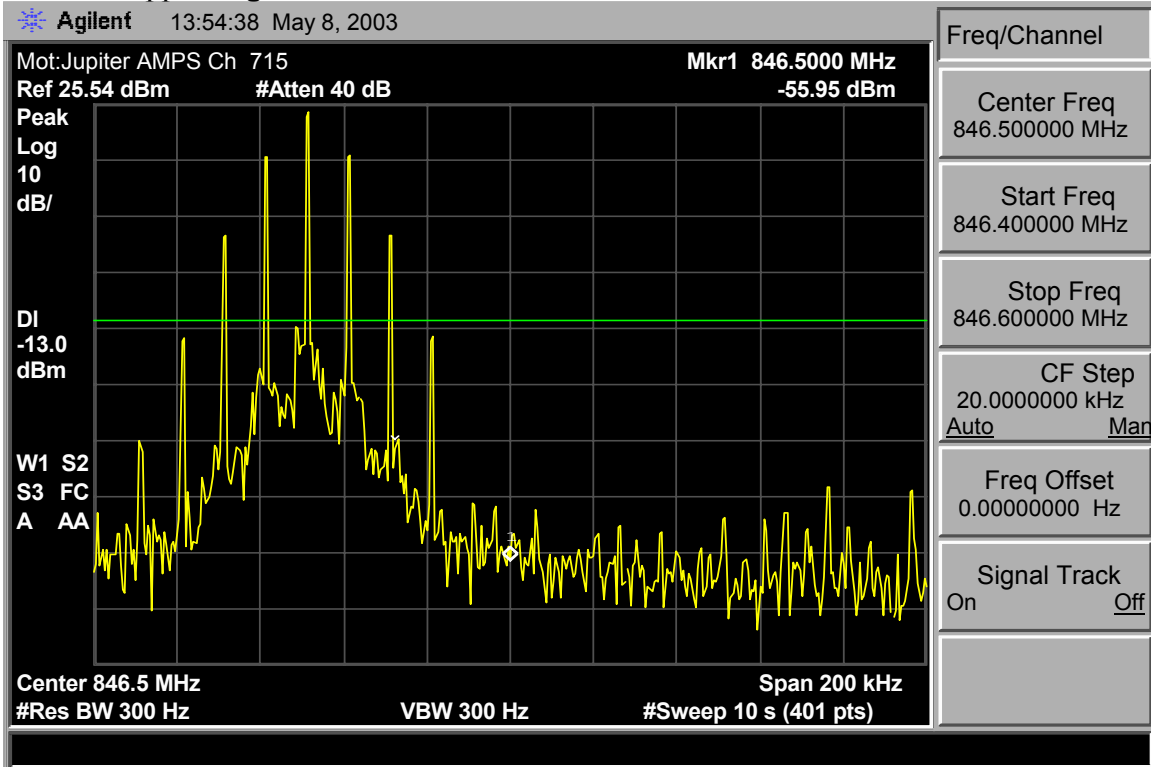
AMPS – Upper Edge – Block B – Channel 665 – 844.95 MHz



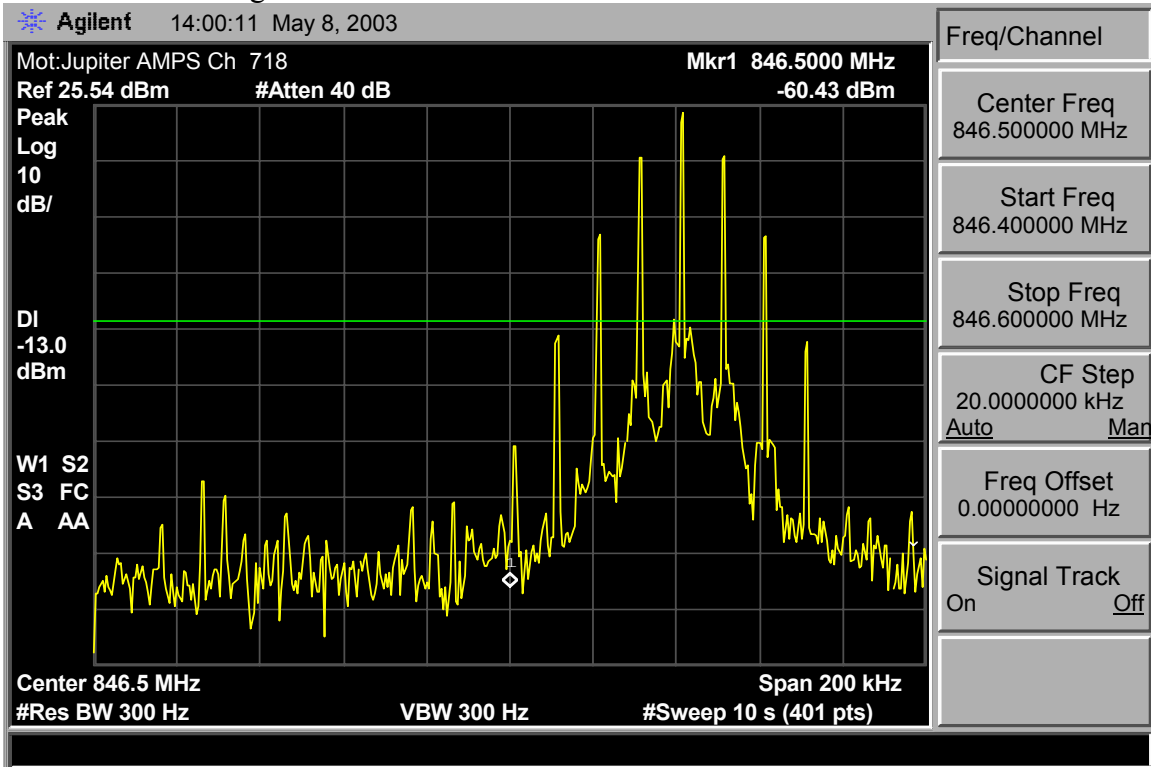
AMPS – Lower Edge – Block A' – Channel 668 – 845.04 MHz



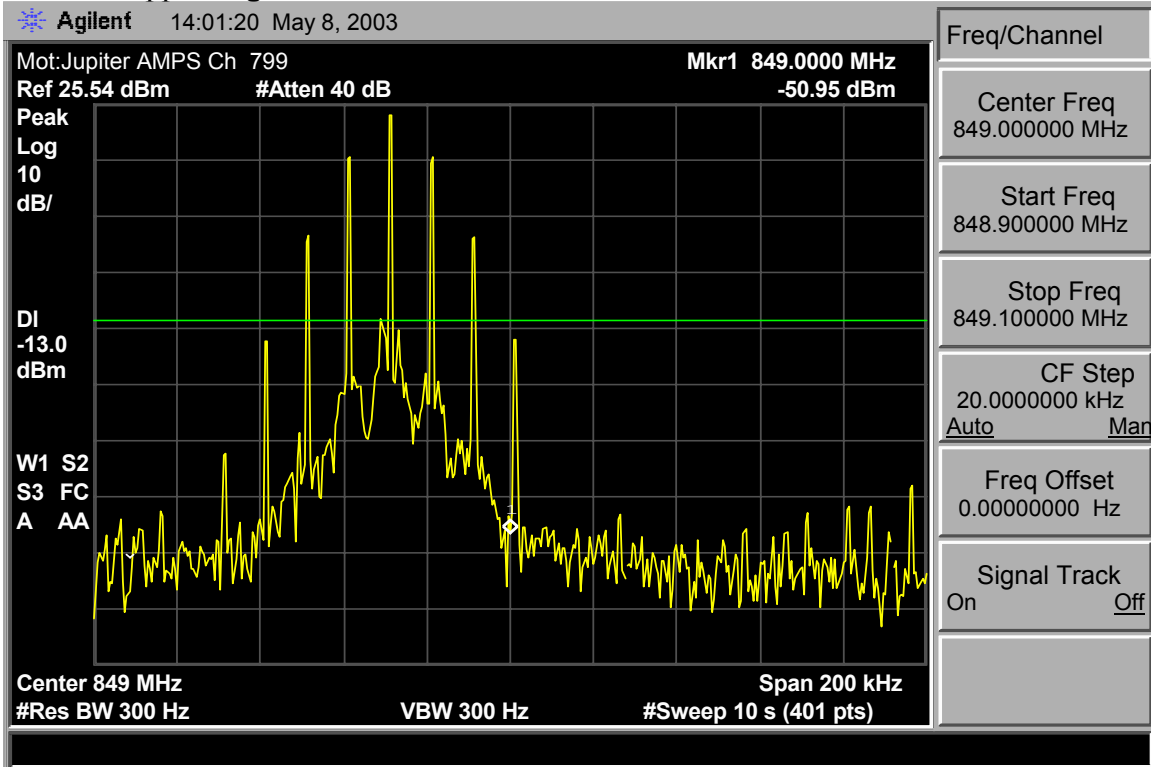
AMPS – Upper Edge – Block A’ – Channel 715 – 846.45 MHz



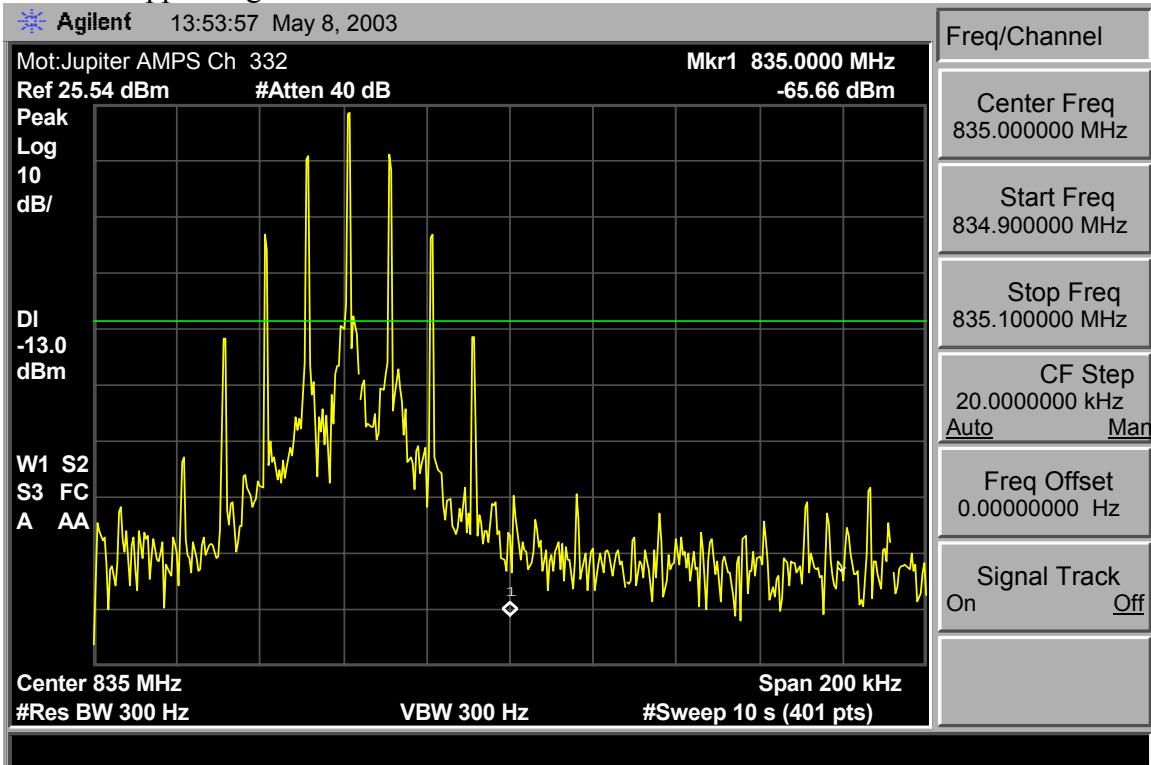
AMPS – Lower Edge – Block B’ – Channel 718 – 846.54 MHz



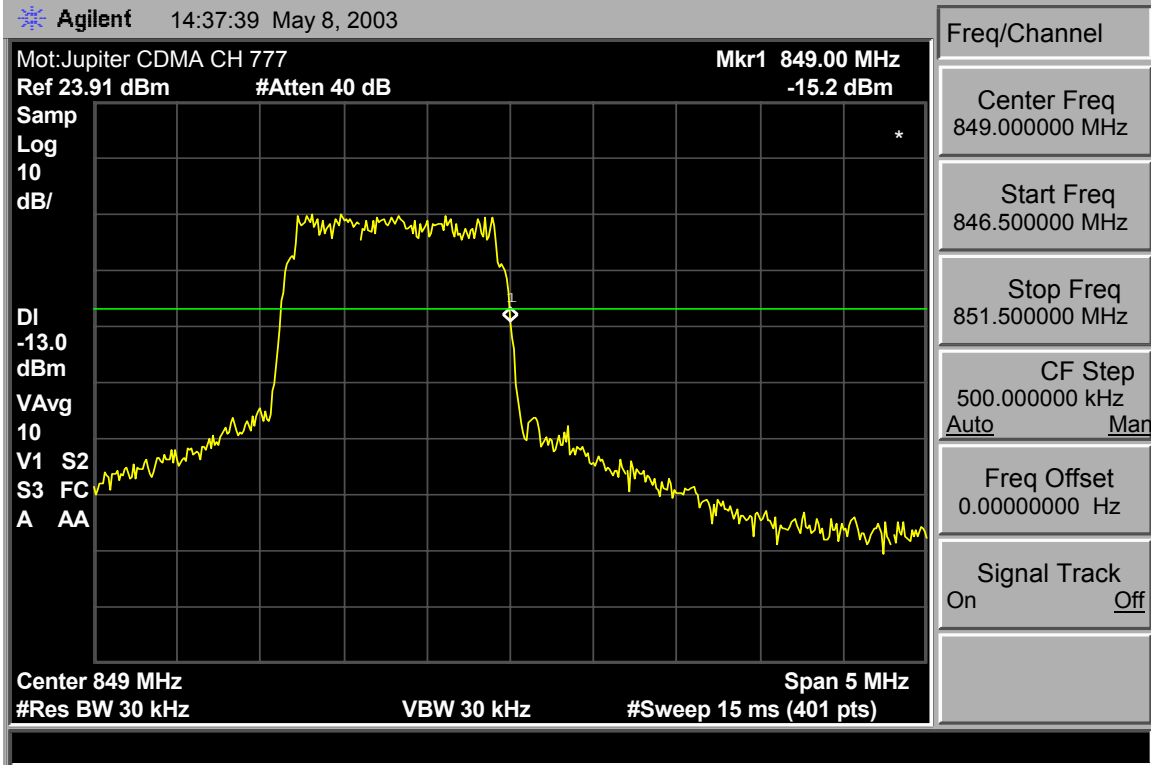
AMPS – Upper Edge – Block B’ – Channel 799 – 848.97 MHz



AMPS – Upper Edge – Block A – Channel 332 – 834.96 MHz



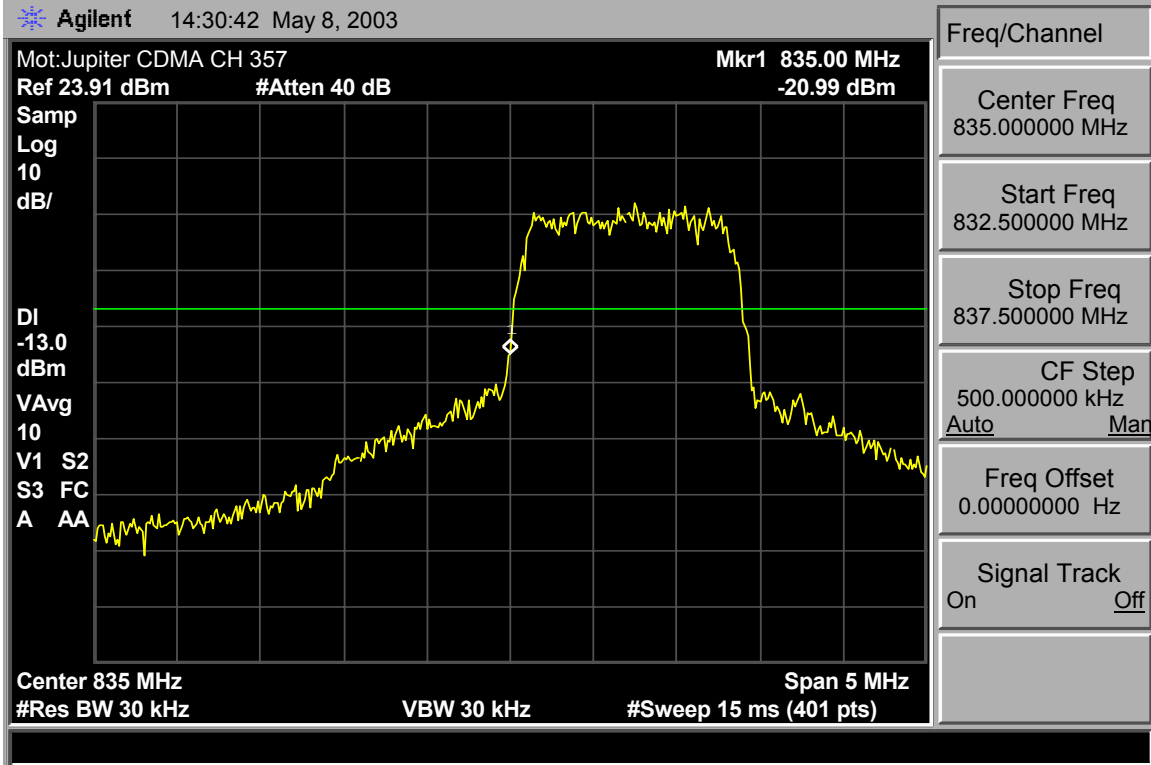
CDMA 800 – Upper Edge – Block B’ – Channel 777 – 848.31 MHz



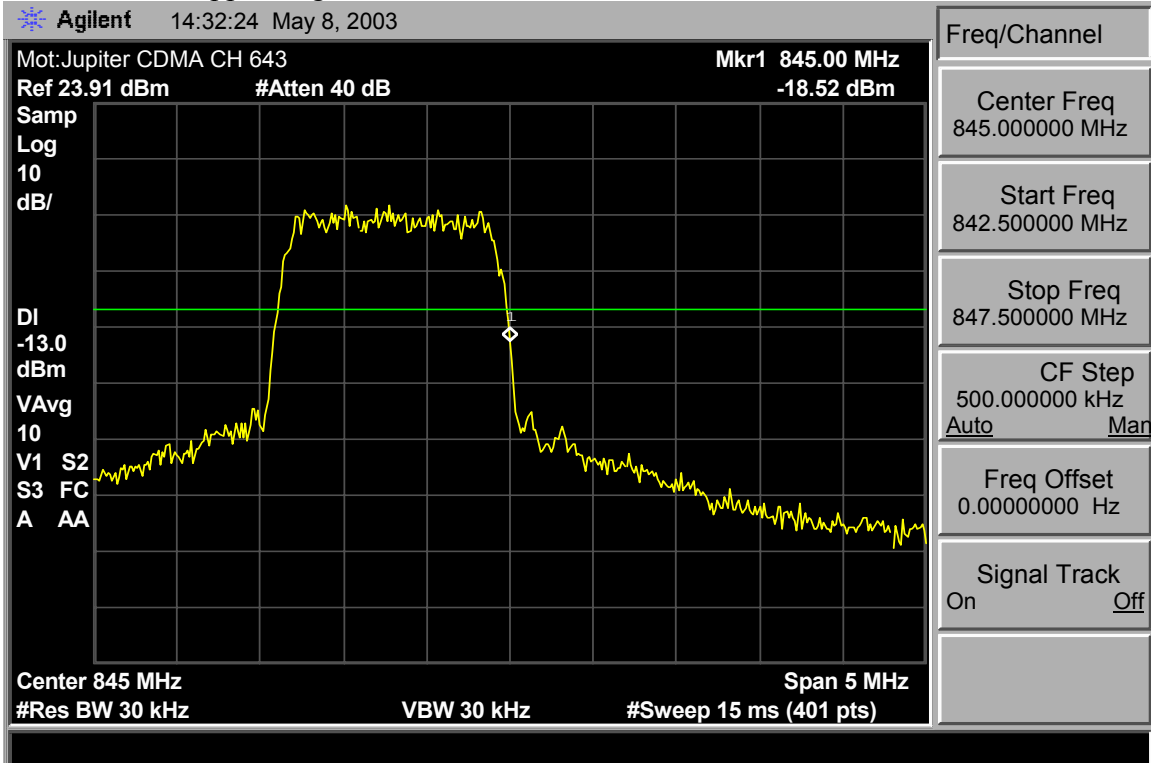
CDMA 800 – Upper Edge – Block A – Channel 310 – 834.3 MHz



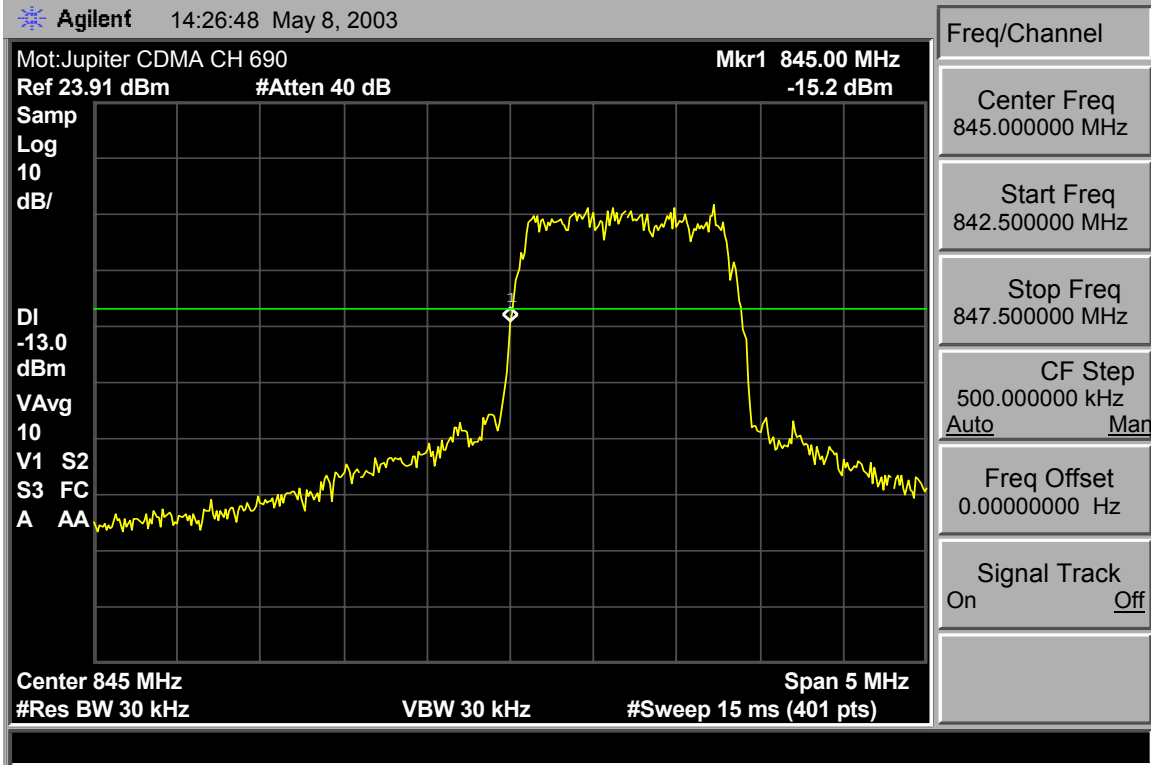
CDMA 800 – Lower Edge – Block B – Channel 357 – 835.71 MHz



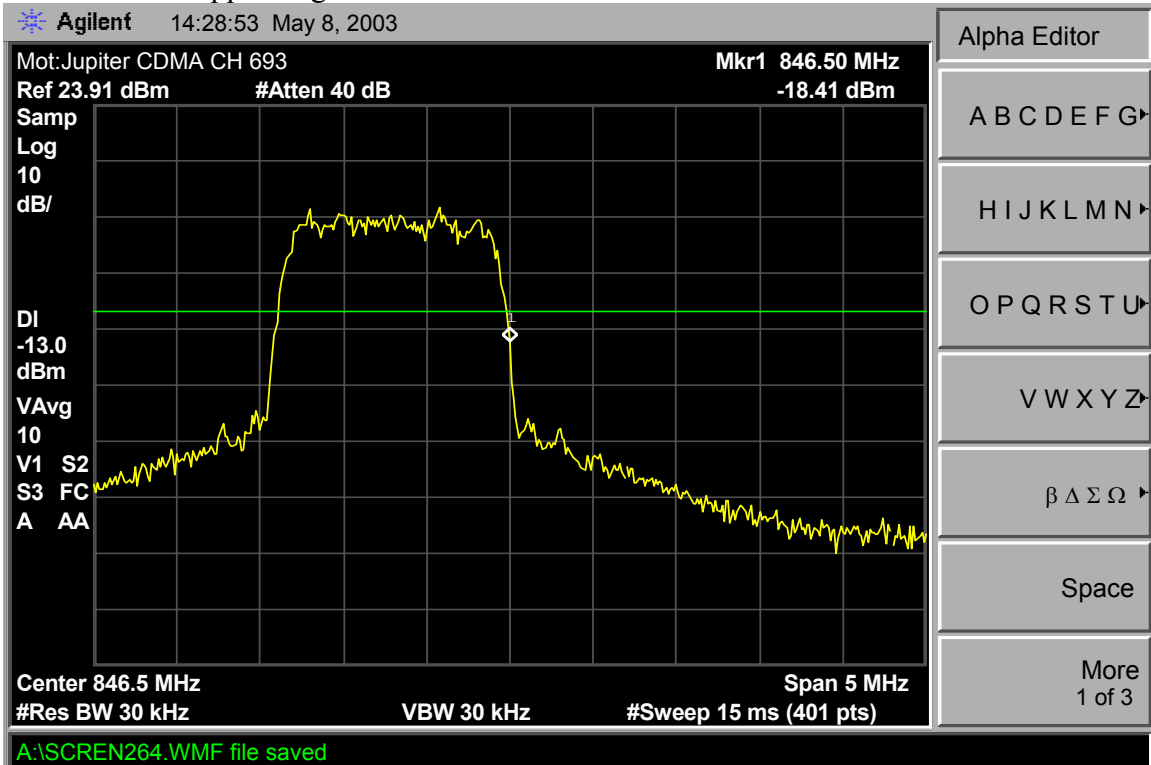
CDMA 800 – Upper Edge – Block B – Channel 643 – 844.29 MHz



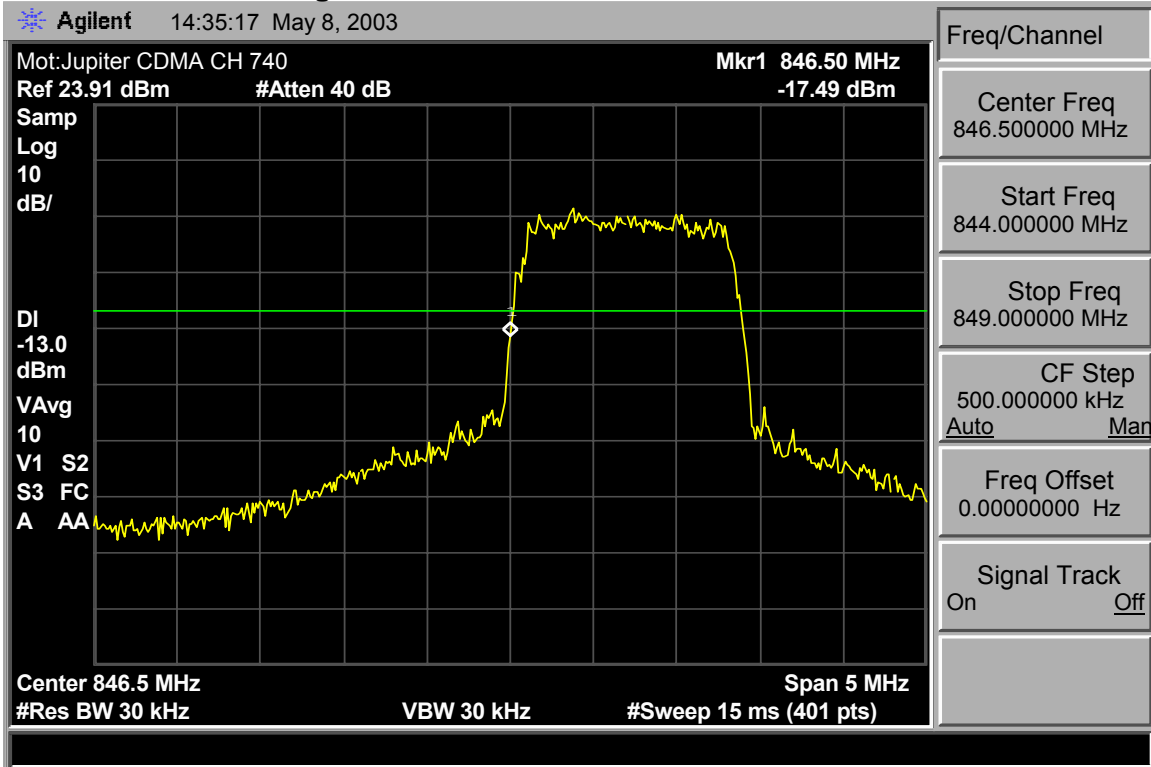
CDMA 800 – Lower Edge – Block A’ – Channel 690 – 845.70 MHz



CDMA 800 – Upper Edge – Block A’ – Channel 693 – 845.79 MHz



CDMA 800 – Lower Edge – Block B’ – Channel 740 – 847.20 MHz



CDMA 800 – Lower Edge – Block A – Channel 1013 – 824.70 MHz

