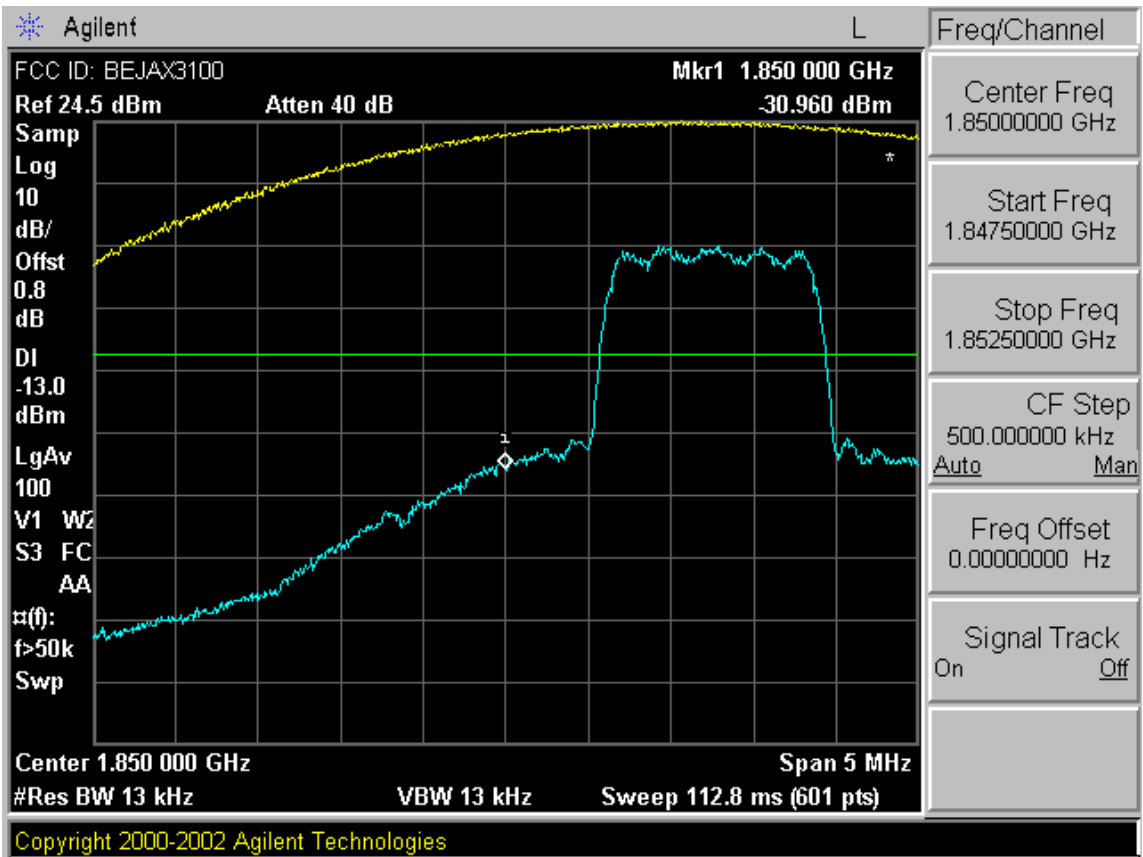


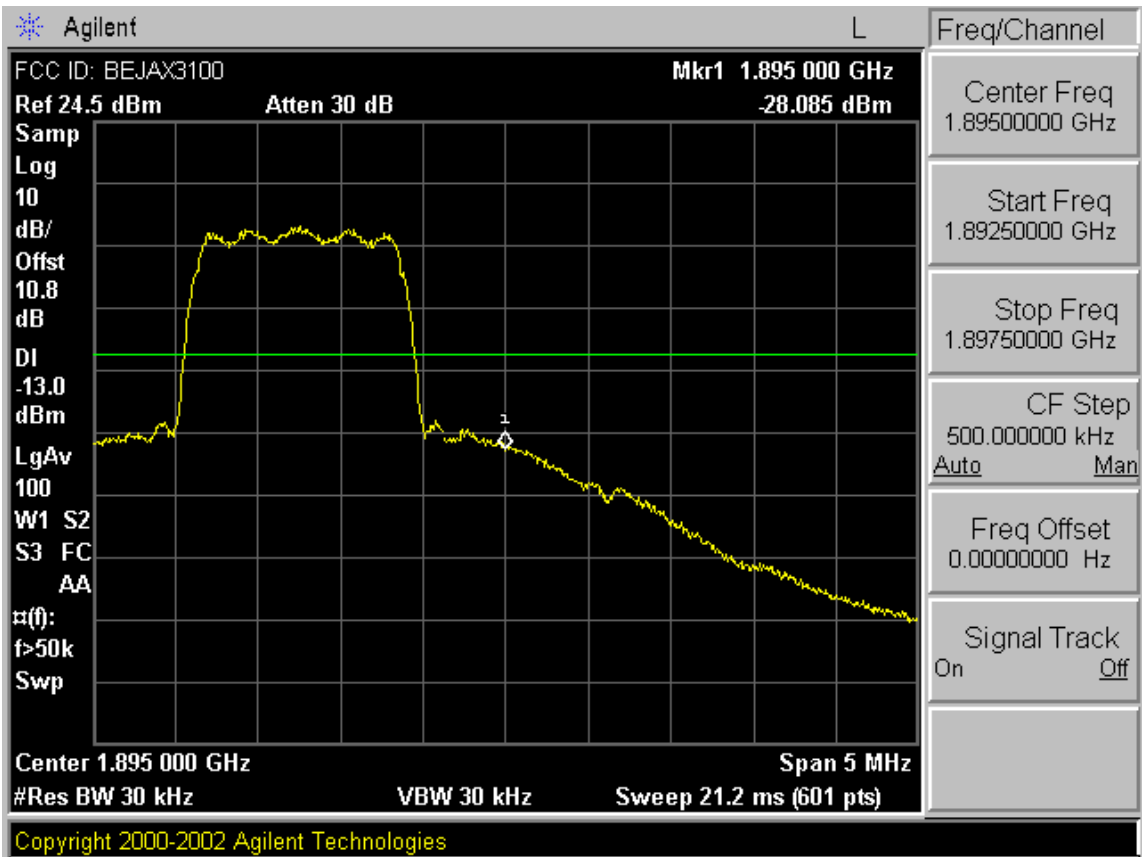
PCS Mode Ch: 0025 Band Edge



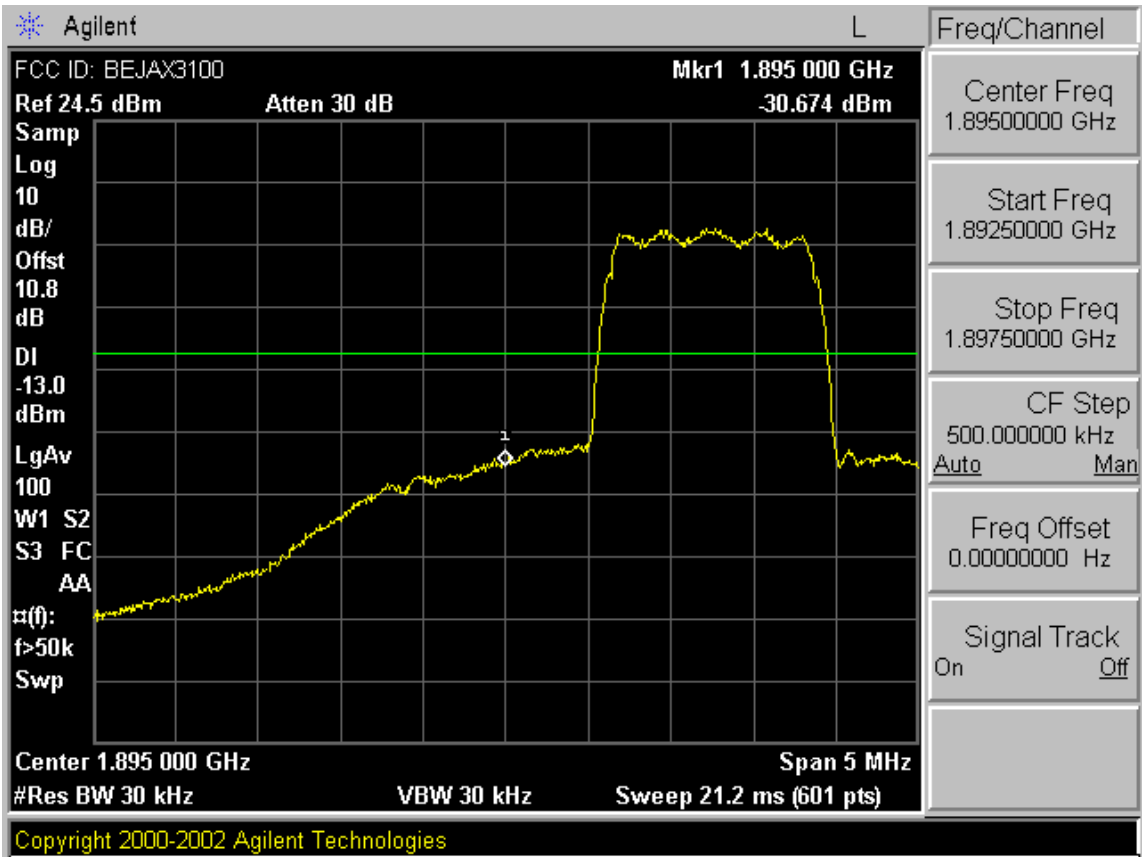
PCS Mode Ch: 1175 Band Edge



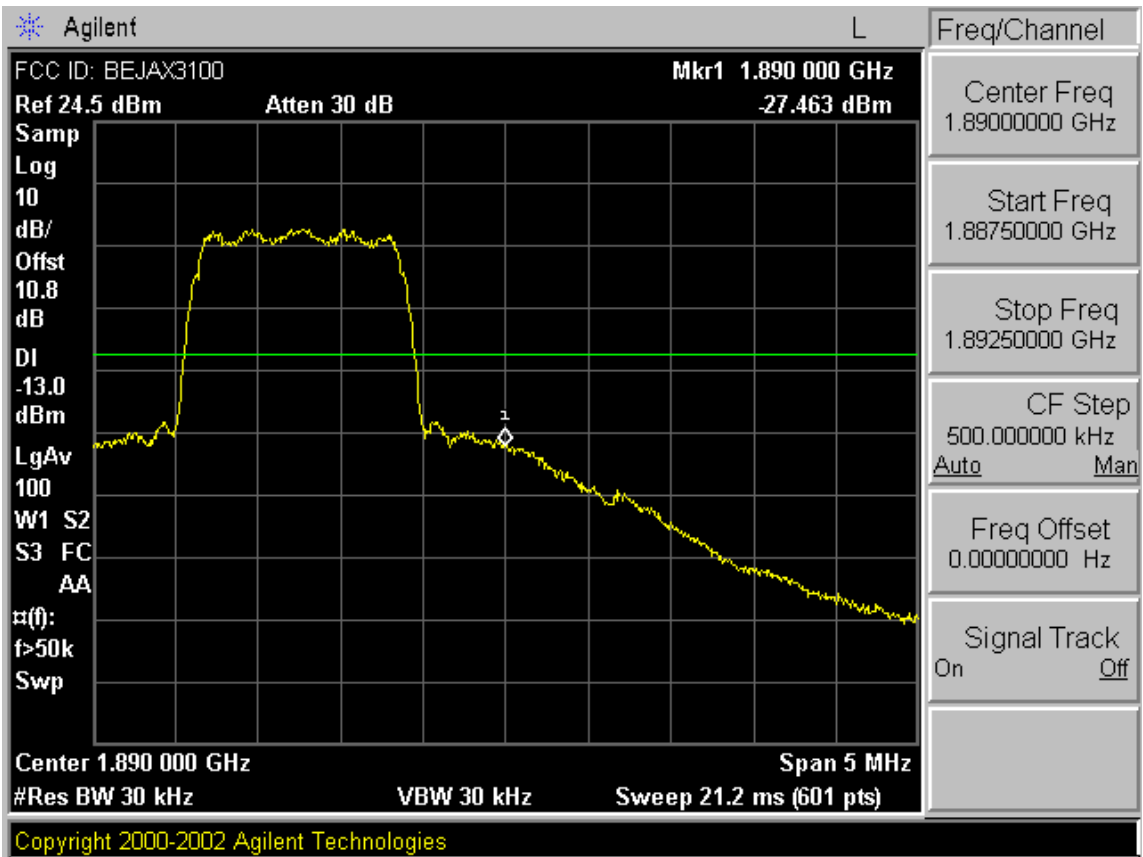
PCS Mode Ch: 875 Block Edge



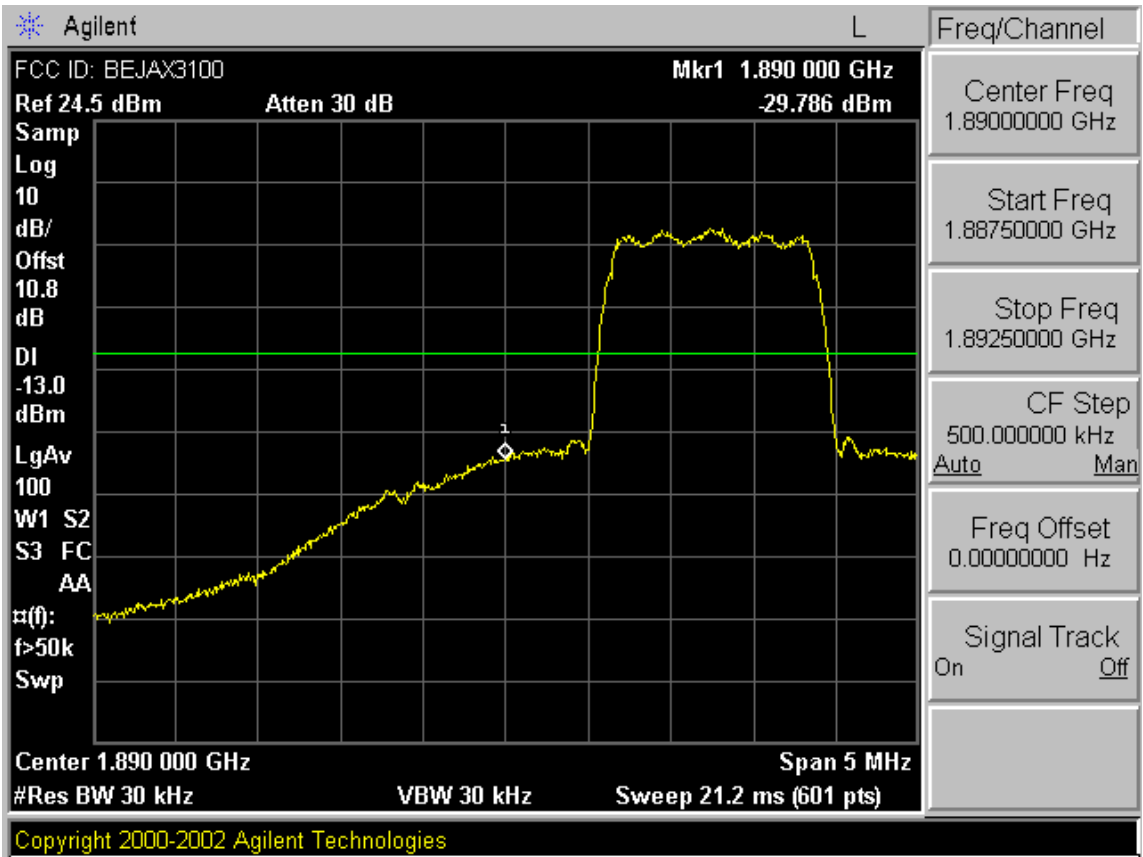
PCS Mode Ch: 925 Block Edge



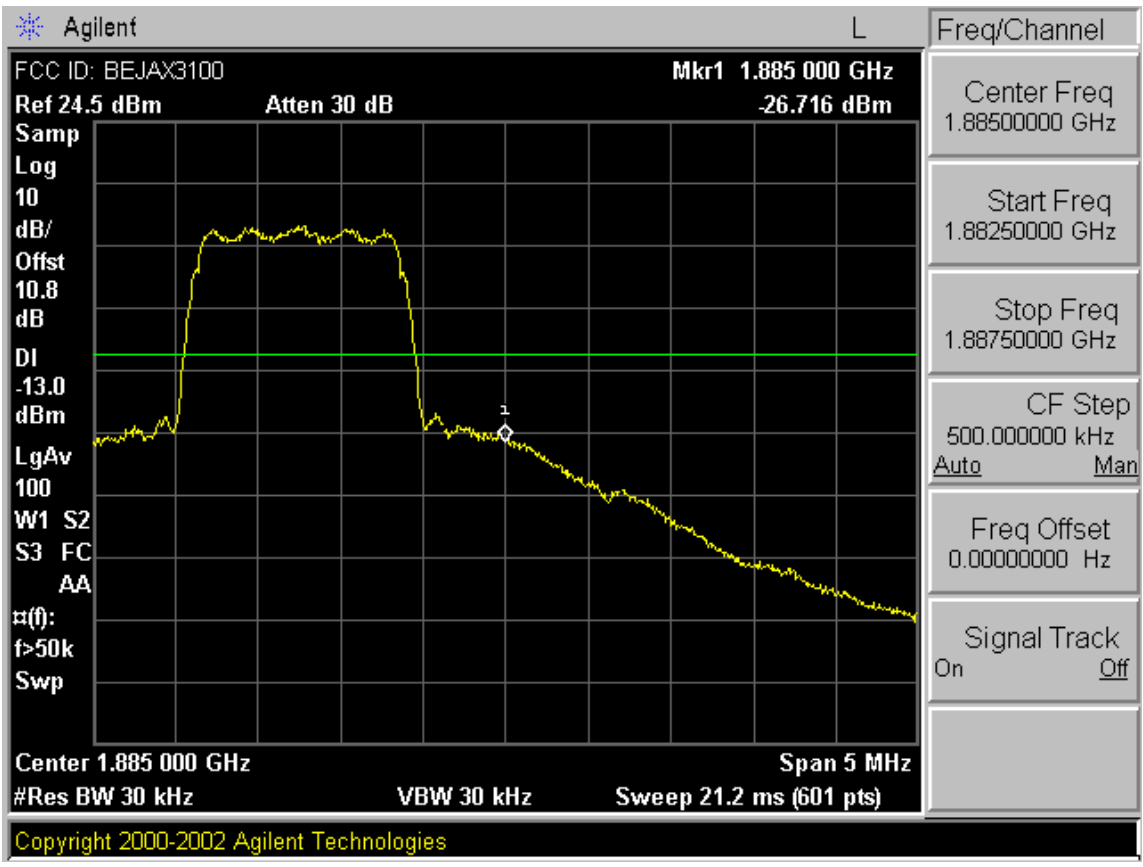
PCS Mode Ch: 775 Block Edge



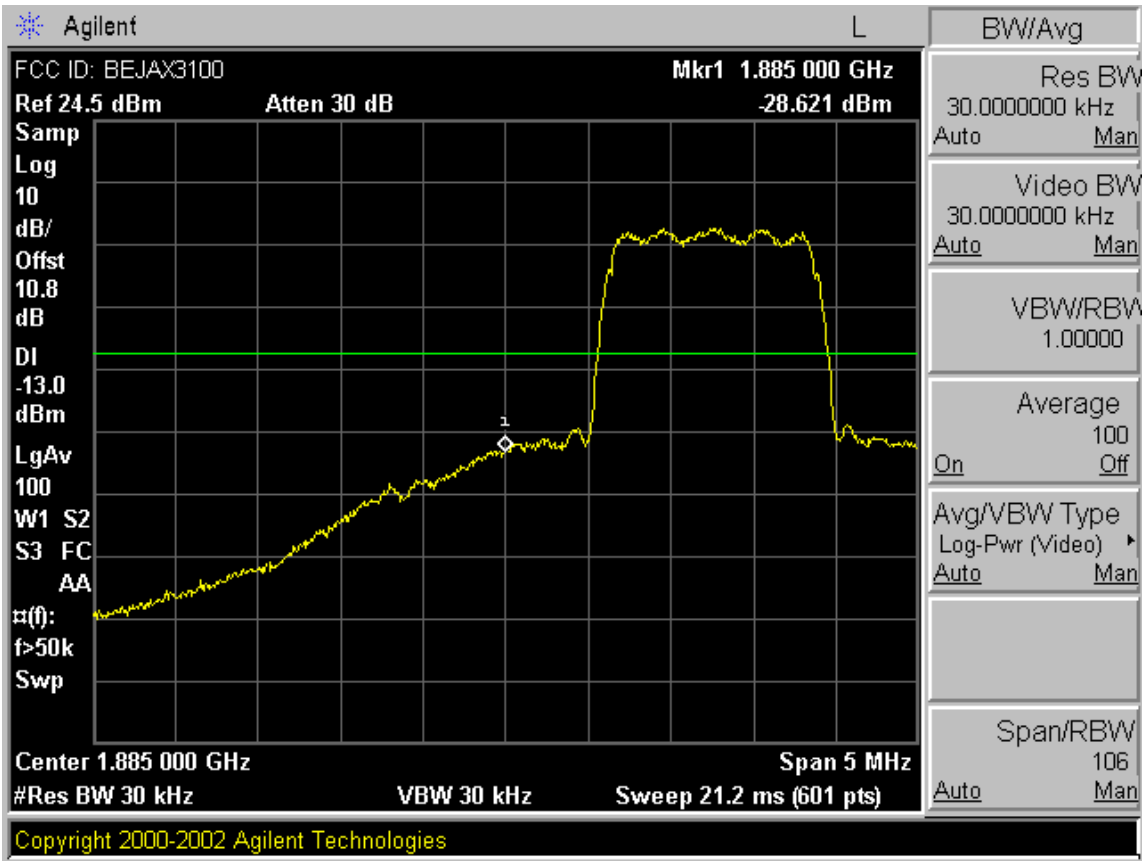
PCS Mode Ch: 825 Block Edge



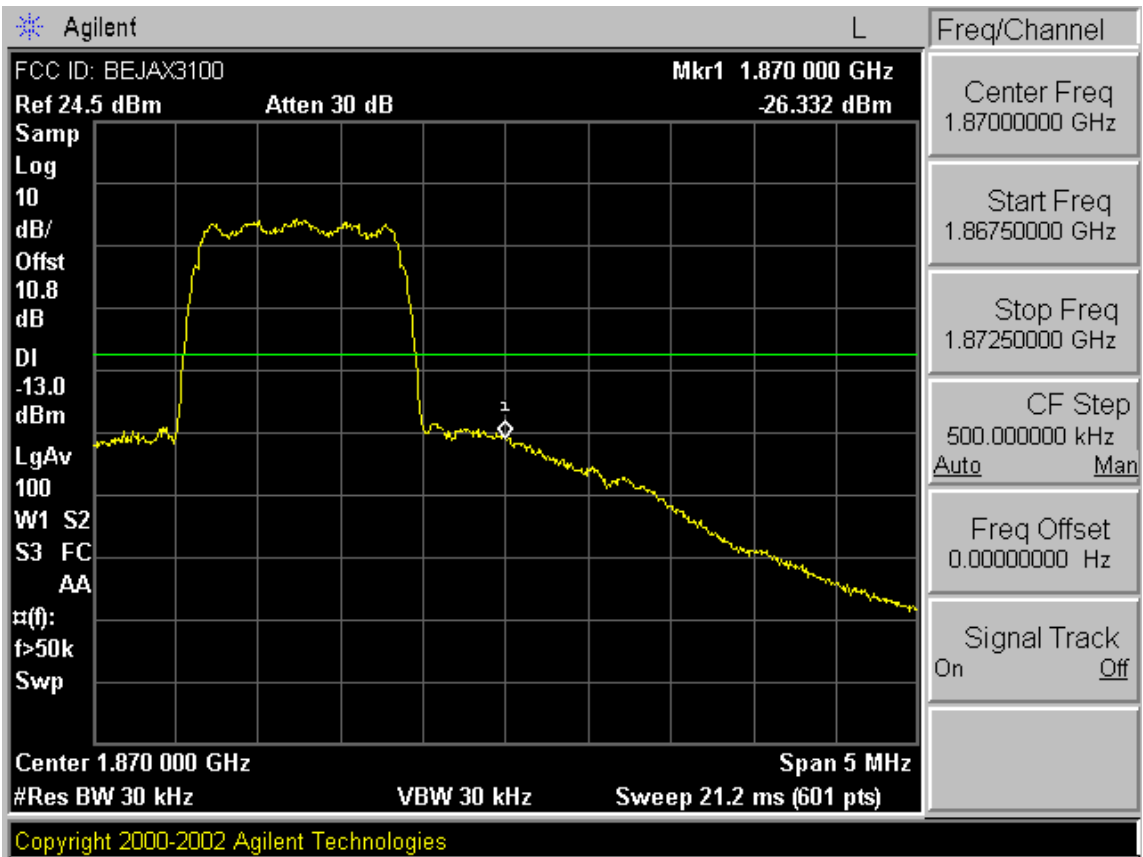
PCS Mode Ch: 675 Block Edge



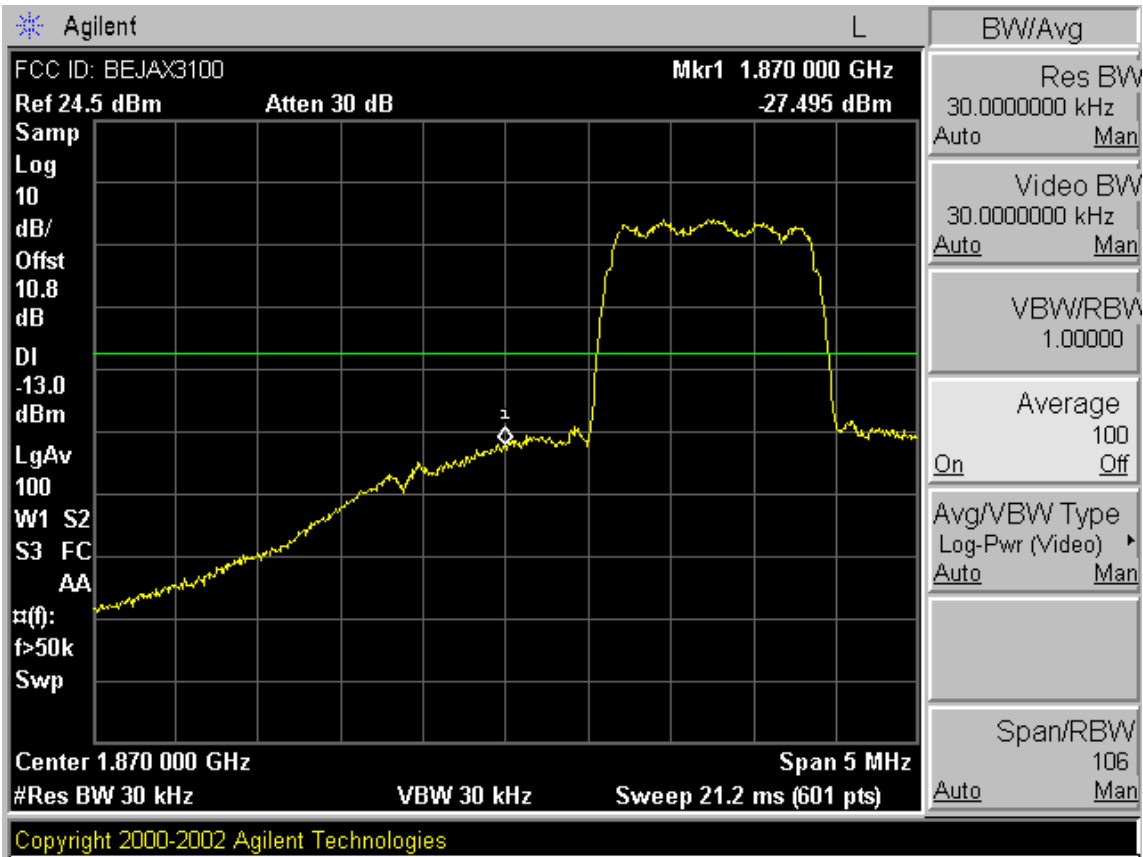
PCS Mode Ch: 725 Block Edge



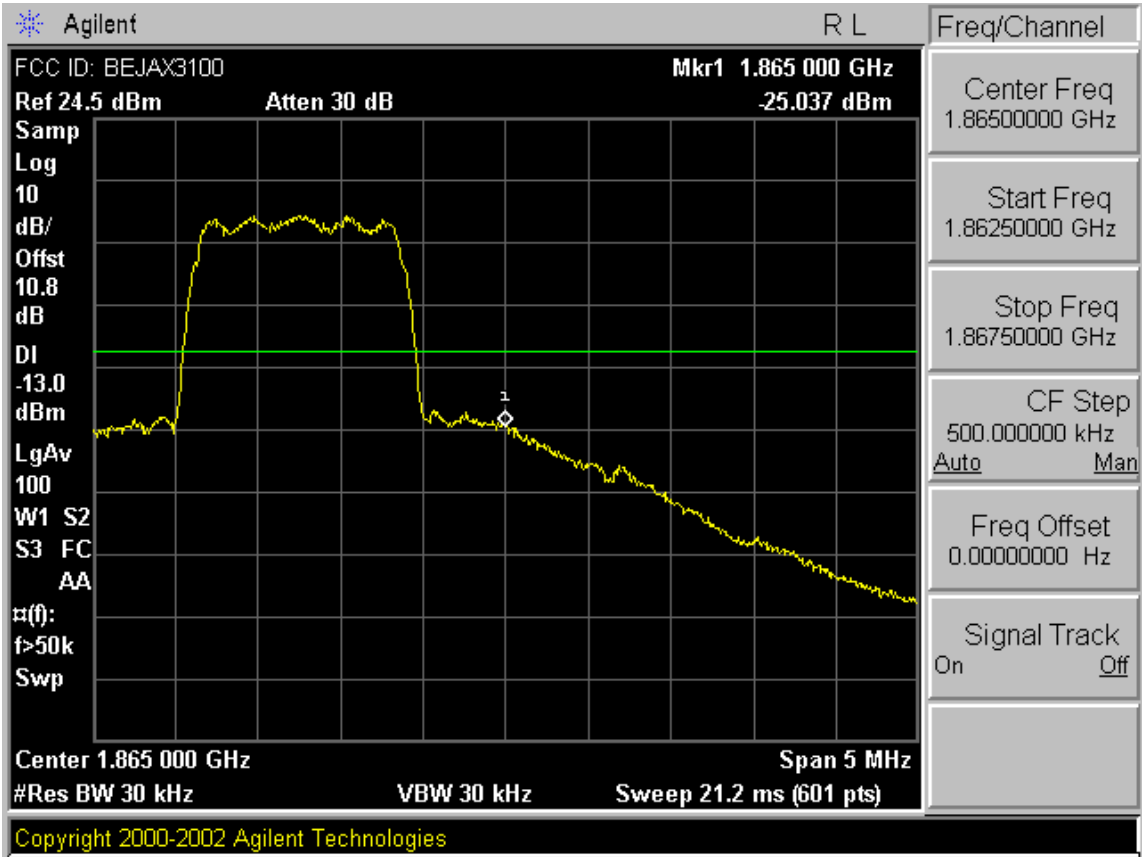
PCS Mode Ch: 375 Block Edge



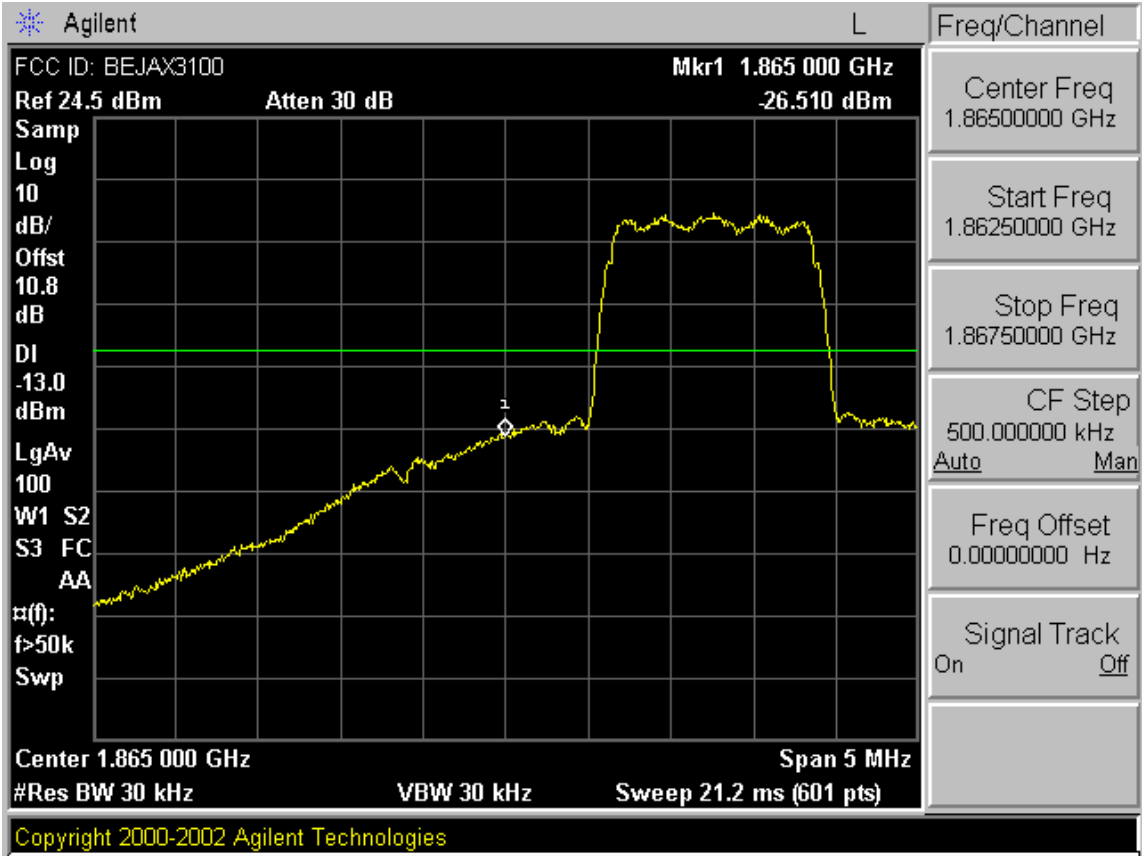
PCS Mode Ch: 425 Block Edge



PCS Mode Ch: 275 Block Edge



PCS Mode Ch: 325 Block Edge



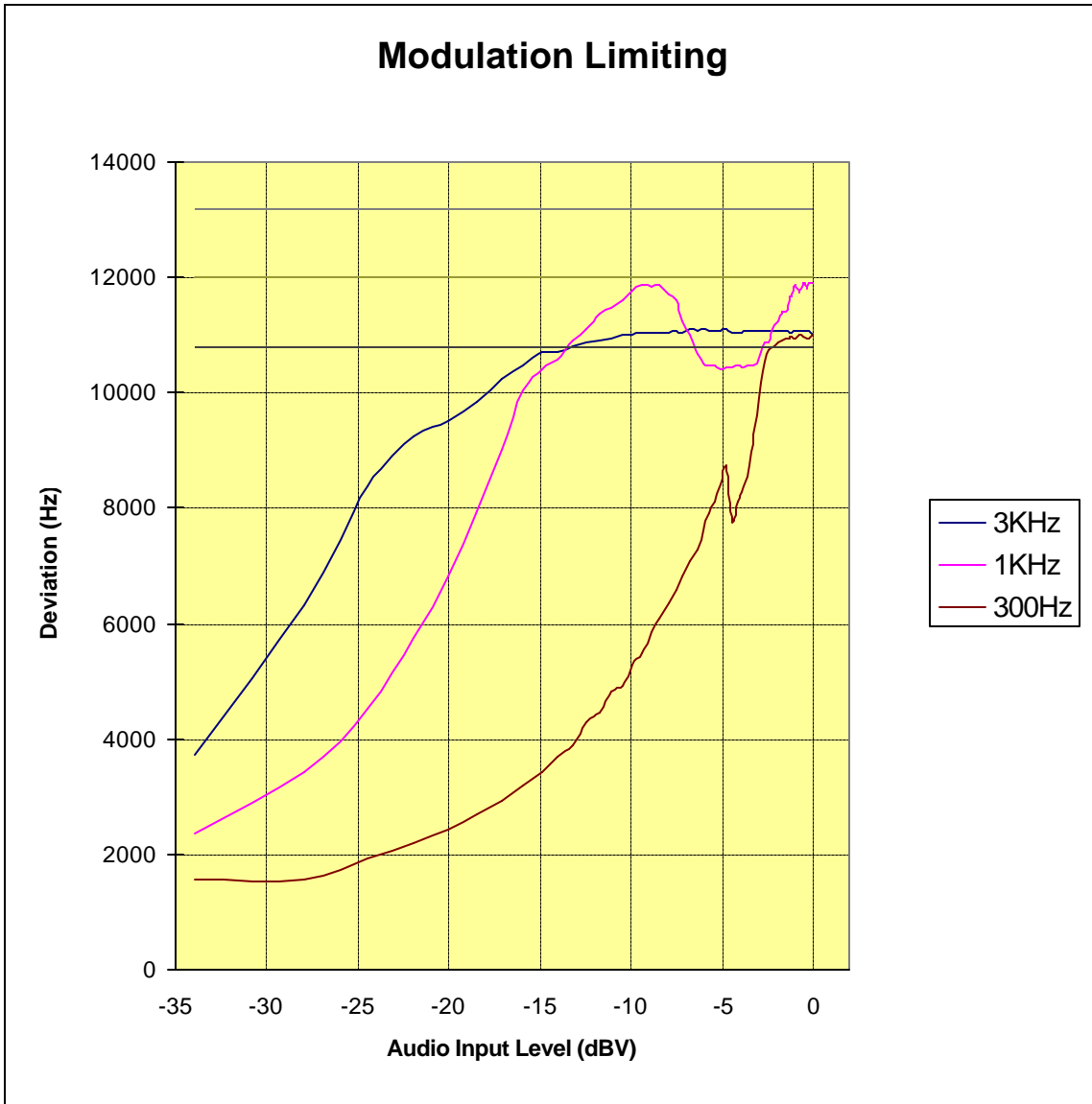
**PCTEST Engineering Lab., Inc.**

**SUBJECT:** Modulation Characteristics  
FCC Part 24/22

Test Report No.: 22/24.230505223.BEJ  
Test Date: 05.08.2003

**EUT:** LG Electronics Tri-Mode Dual-Band Analog/PCS Phone (AMPS/CDMA)  
**Model:** AX3100, MX3100, VX3100A, UX3100  
**FCC ID:** BEJAX3100

**REFERENCE:** 1 kHz = 0 dB



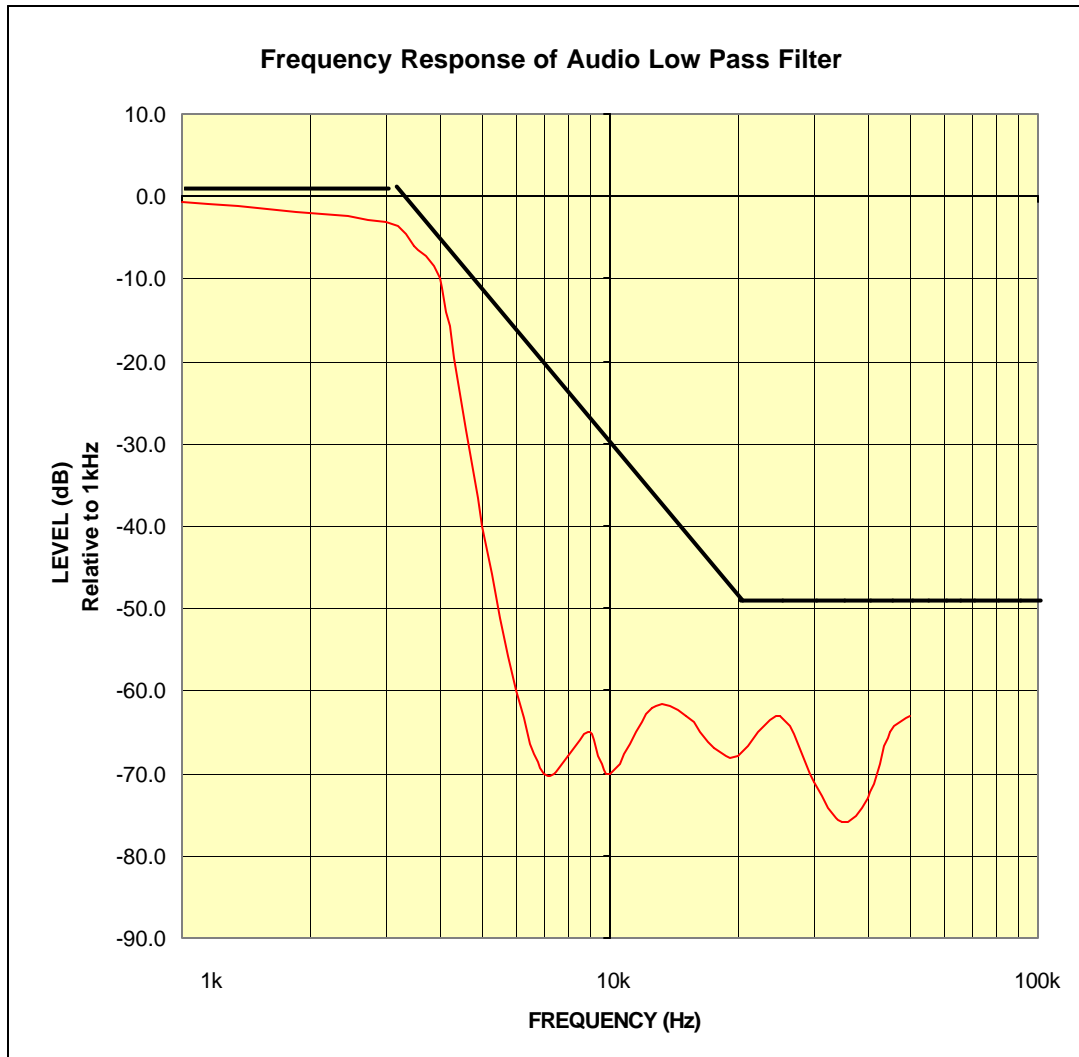
**PCTEST Engineering Lab., Inc.**

**SUBJECT:** Modulation Characteristics  
FCC Part 24/22

Test Report No.: 22/24.230505223.BEJ  
Test Date: 05.08.2003

**EUT:** LG Electronics Tri-Mode Dual-Band Analog/PCS Phone (AMPS/CDMA)  
**Model:** AX3100, MX3100, VX3100A, UX3100  
**FCC ID:** BEJAX3100

**REFERENCE:** 1 kHz = 0 dB



**PCTEST Engineering Lab., Inc.**

**SUBJECT:** Modulation Characteristics  
FCC Part 24/22

Test Report No.: 22/24.230505223.BEJ  
Test Date: 05.08.2003

**EUT:** LG Electronics Tri-Mode Dual-Band Analog/PCS Phone (AMPS/CDMA)  
**Model:** AX3100, MX3100, VX3100A, UX3100  
**FCC ID:** BEJAX3100

**REFERENCE:** 1 kHz = 0 dB

