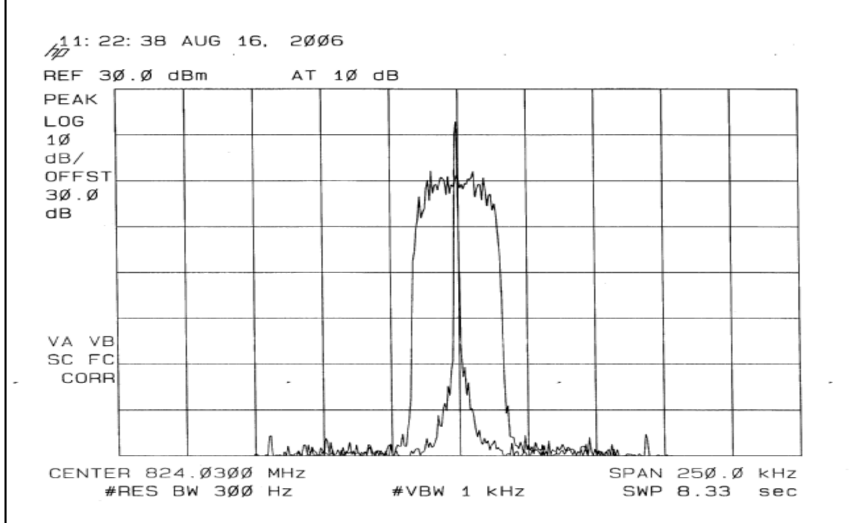
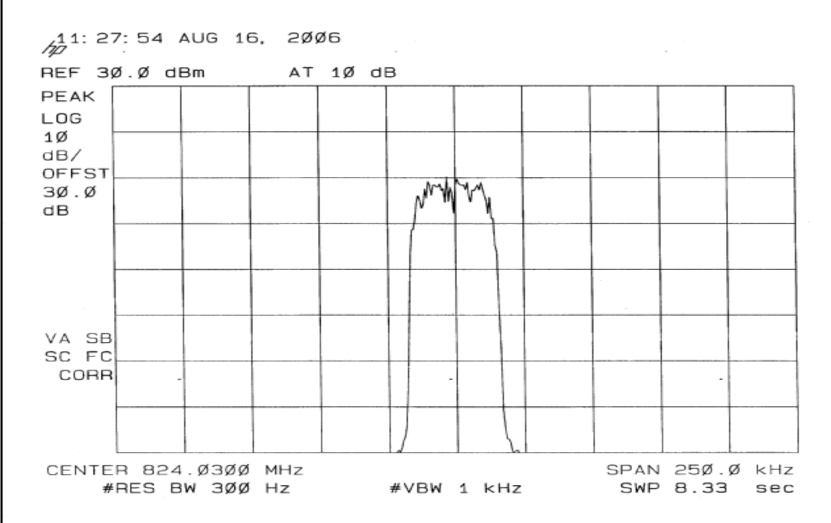
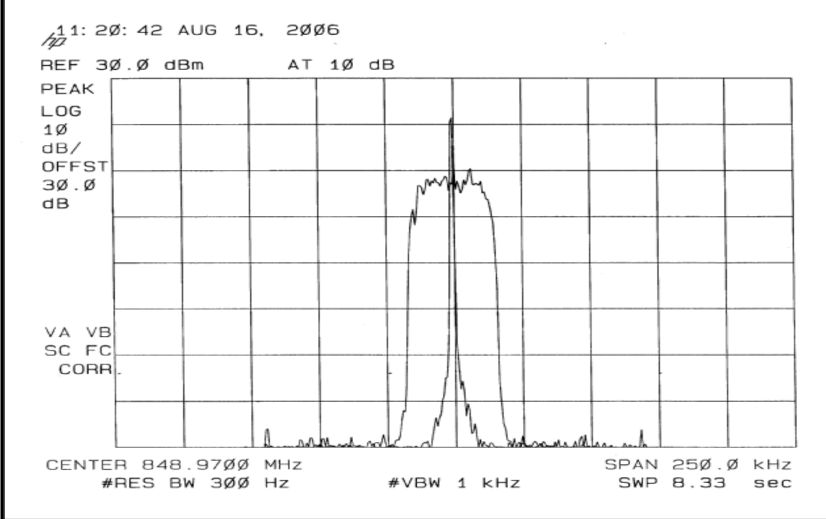
RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Test Sample: Dual Band Bidirectional Amplifier Cellular Specialties, Inc. Job No: R-4609N-3 Customer: CSI-BDA61080-C/P CC060014 Model No: Serial No: Technician: M.Seamans FCC Part 2 Test Specification: Paragraph: 2.1049 Date: 8/16/2006 Operating Mode: Amplifying input signal TDMA - Uplink (Low) - Output at 824.03 MHz Notes:



RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Test Sample: Dual Band Bidirectional Amplifier R-4609N-3 Cellular Specialties, Inc. Job No: Customer: CSI-BDA61080-C/P CC060014 Model No: Serial No: Technician: M.Seamans FCC Part 2 Paragraph: 2.1049 8/16/2006 Test Specification: Date: Operating Mode: Amplifying input signal TDMA - Uplink (Low) - Input at 824.03 MHz Notes:



RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Test Sample: Dual Band Bidirectional Amplifier R-4609N-3 Cellular Specialties, Inc. Job No: Customer: CSI-BDA61080-C/P CC060014 Model No: Serial No: Technician: M.Seamans FCC Part 2 Paragraph: 2.1049 8/16/2006 Test Specification: Date: Operating Mode: Amplifying input signal TDMA - Uplink (High) - Output at 848.97 MHz Notes:



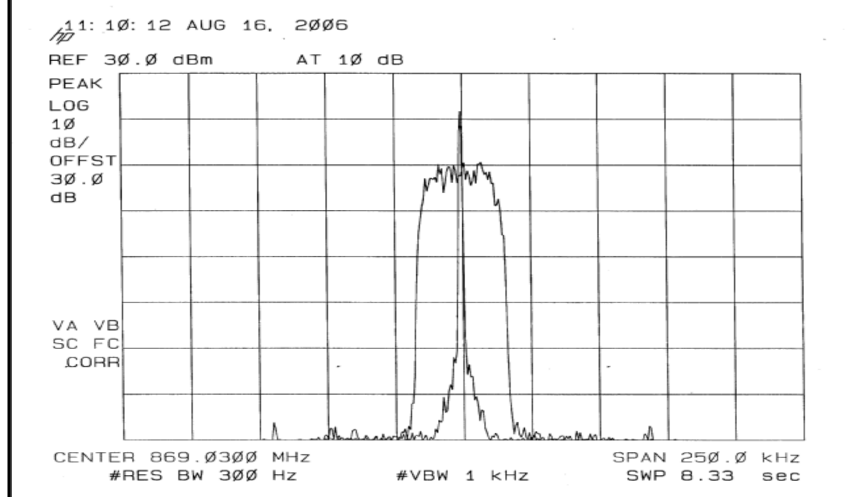
RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Test Sample: Dual Band Bidirectional Amplifier R-4609N-3 Cellular Specialties, Inc. Job No: Customer: CSI-BDA61080-C/P CC060014 Model No: Serial No: Technician: M.Seamans FCC Part 2 Paragraph: 2.1049 Date: 8/16/2006 Test Specification: Operating Mode: Amplifying input signal TDMA - Uplink (High) - Input at 848.97 MHz Notes: 11: 29: 29 AUG 16, 2ØØ6 REF 3Ø.Ø dBm AT 1Ø dB PEAK LOG 1Ø dB/ OFFST 3Ø.Ø dB VA SB SC FC CORR CENTER 848.97ØØ MHz SPAN 25Ø.Ø kHz

SWP 8.33 sec

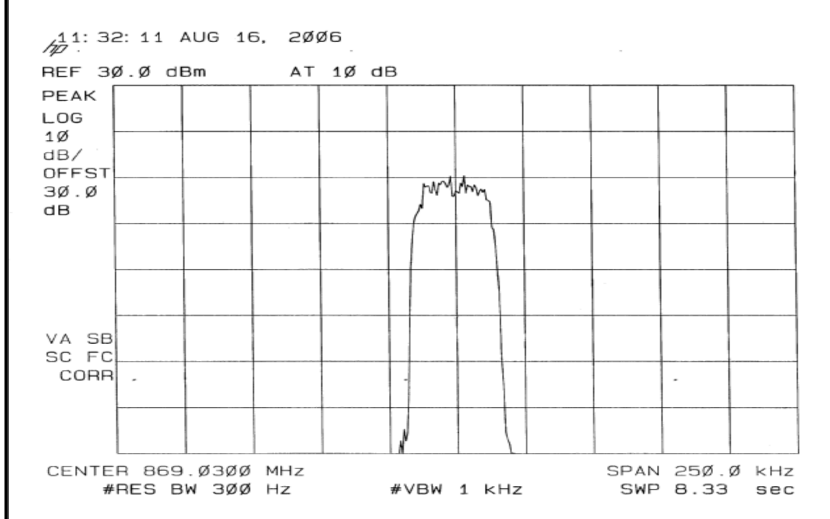
#VBW 1 kHz

#RES BW 3ØØ Hz

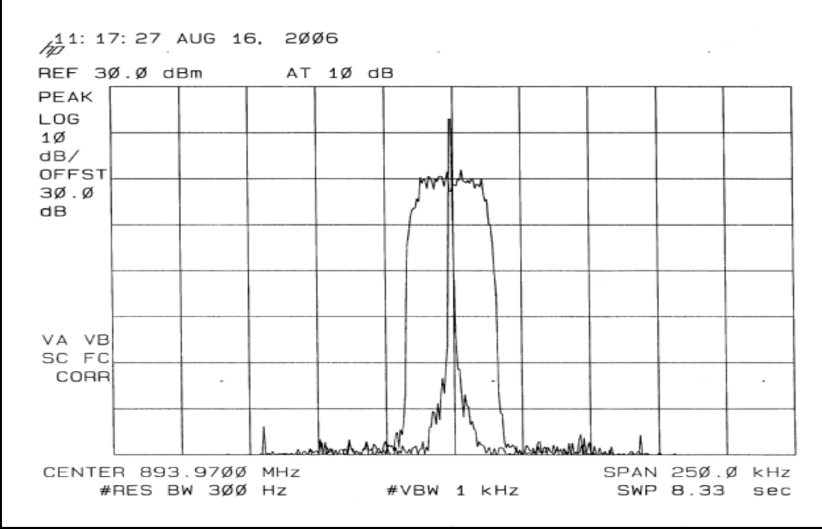
RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Dual Band Bidirectional Amplifier R-4609N-3 Cellular Specialties, Inc. Job No: Customer: Test Sample: CSI-BDA61080-C/P Model No: Serial No: CC060014 Technician: M.Seamans FCC Part 2 8/16/2006 Test Specification: Paragraph: 2.1049 Date: Operating Mode: Amplifying input signal TDMA - Downlink (low) - Output at 869.03 MHz Notes:



RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: Test Sample: Dual Band Bidirectional Amplifier Cellular Specialties, Inc. Job No: R-4609N-3 Customer: CSI-BDA61080-C/P Model No: Serial No: CC060014 Technician: M.Seamans FCC Part 2 Test Specification: Date: 8/16/2006 Paragraph: 2.1049 Operating Mode: Amplifying input signal TDMA - Downlink (low) - Input at 869.03 MHz Notes:



RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: **Dual Band Bidirectional Amplifier** Customer: Cellular Specialties, Inc. R-4609N-3 Test Sample: Job No: CSI-BDA61080-C/P Model No: Serial No: CC060014 Technician: M.Seamans FCC Part 2 8/16/2006 Test Specification: Date: Paragraph: 2.1049 Amplifying input signal Operating Mode: TDMA - Downlink (High) - Output at 893.97 MHz Notes:



RETLIF TESTING LABORATORIES **EMISSIONS DATA SHEET** Occupied Bandwidth Test Method: **Dual Band Bidirectional Amplifier** R-4609N-3 Cellular Specialties, Inc. Customer: Test Sample: Job No: CSI-BDA61080-C/P Model No: Serial No: CC060014 Technician: M.Seamans FCC Part 2 8/16/2006 Test Specification: Paragraph: 2.1049 Date: Amplifying input signal Operating Mode: TDMA - Downlink (High) - Input at 893.97 MHz Notes:

