



CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

APPENDIX D:

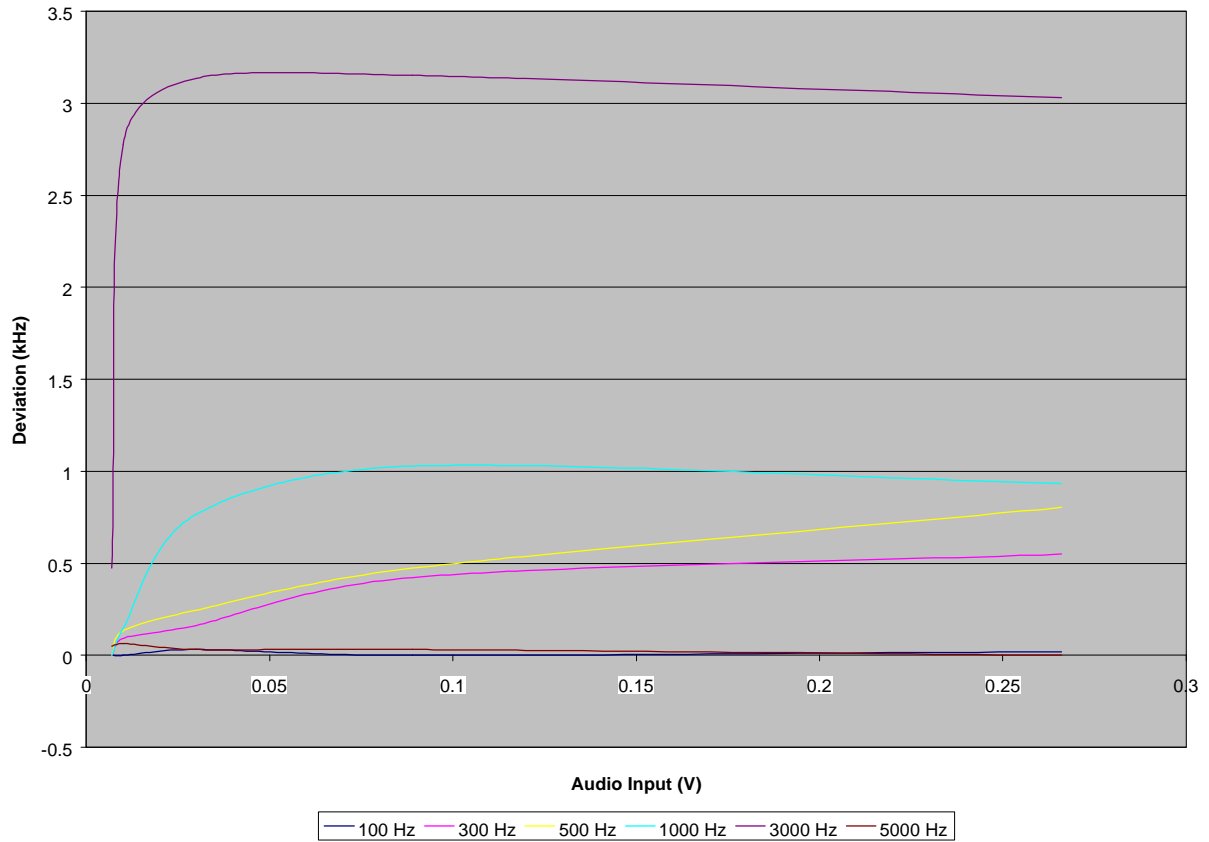
TEST PLOTS



CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D1: MODULATION LIMITING CHANNEL 1

Modulation Limiting Channel 1

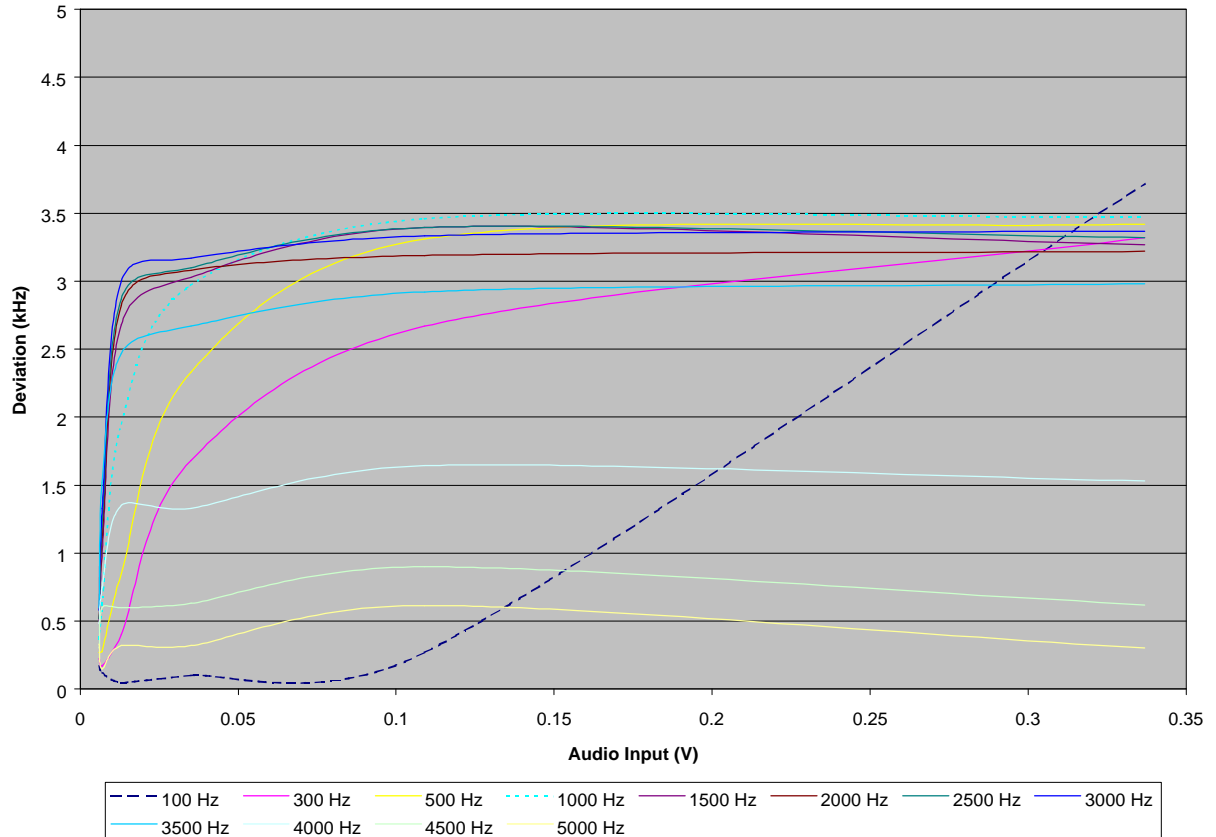




CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D2: MODULATION LIMITING CHANNEL 3

Modulation Limiting Channel 3

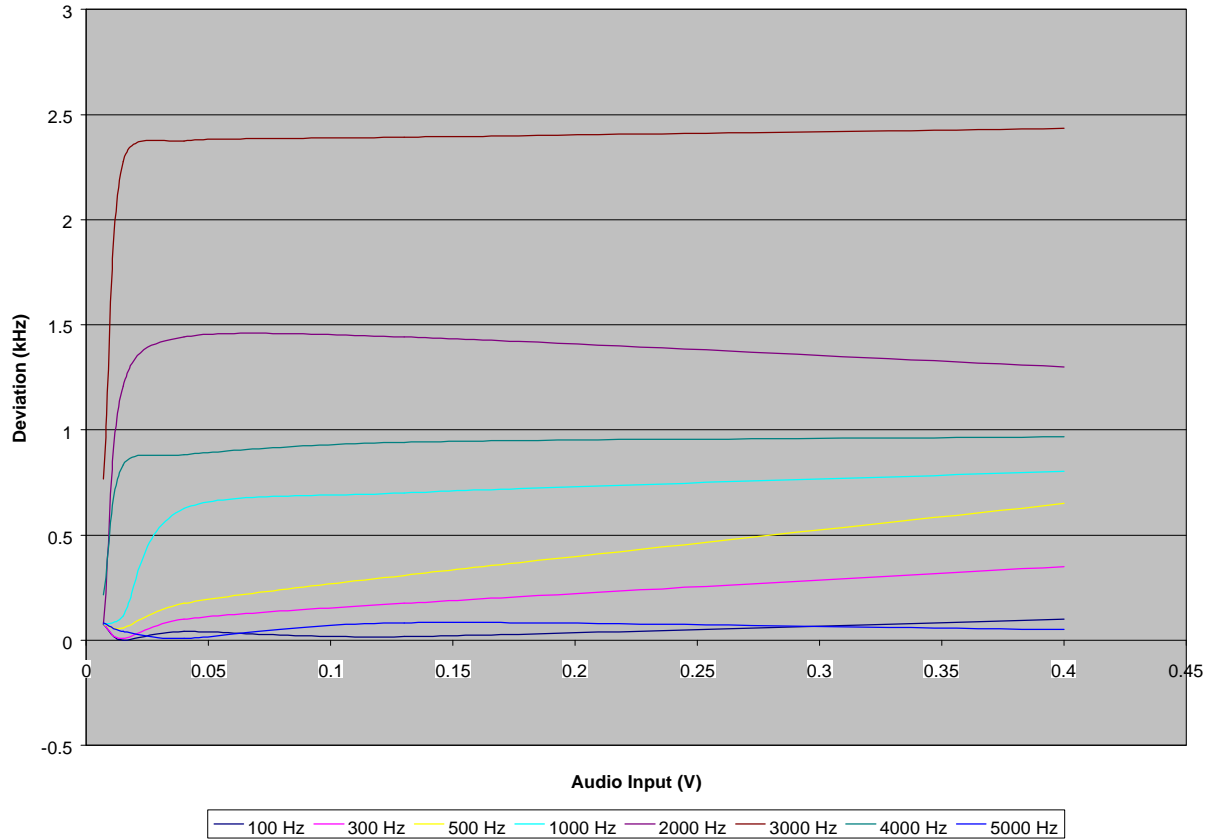




CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D3: MODULATION LIMITING CHANNEL 7

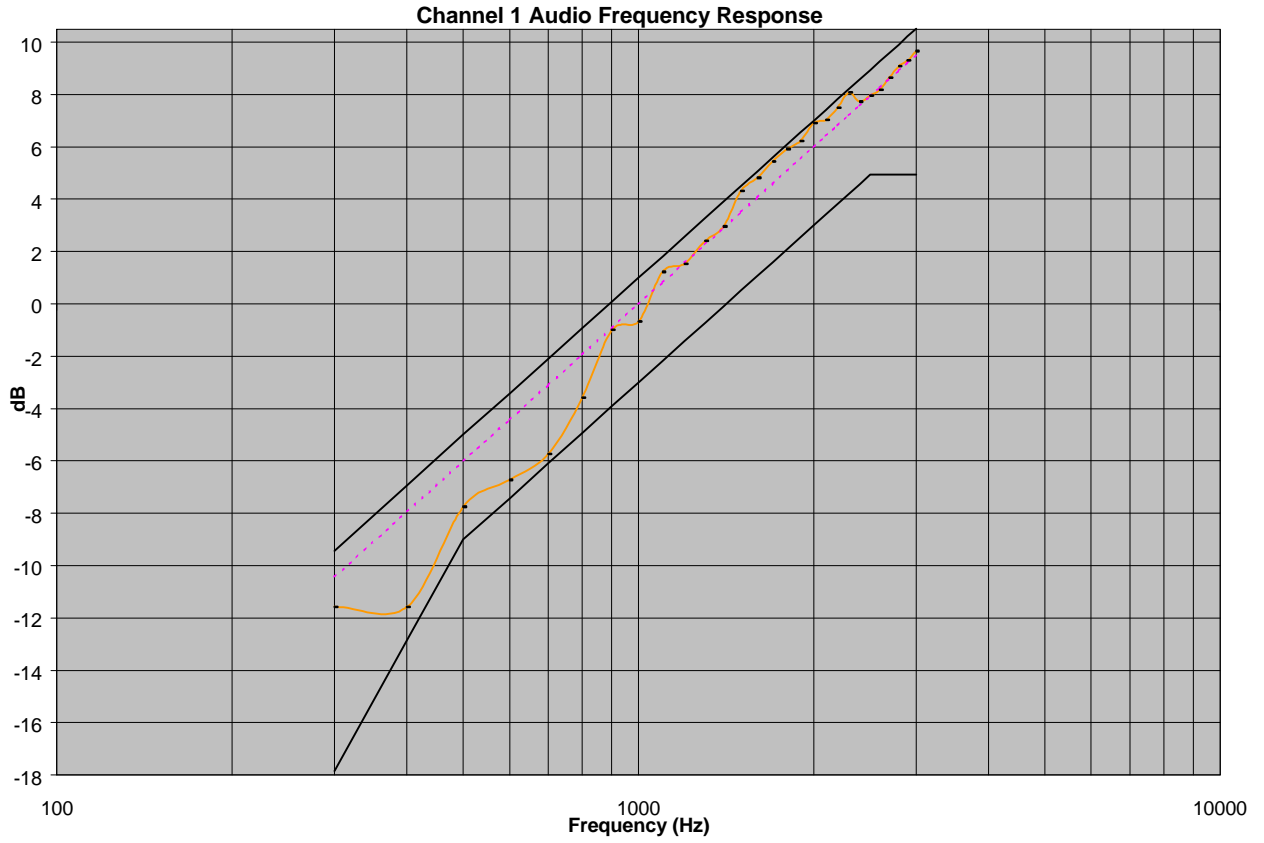
Modulation Limiting Channel 7





CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

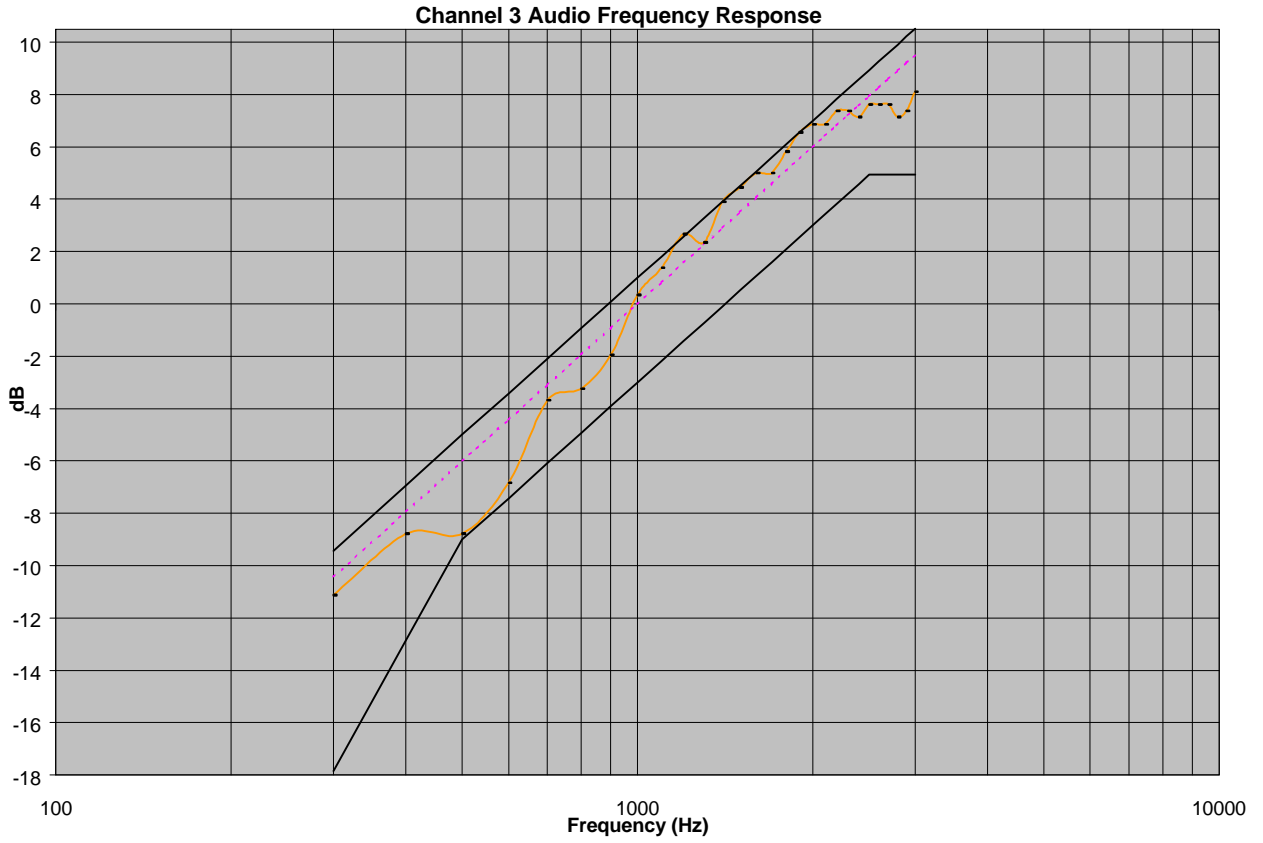
D4: AUDIO FREQUENCY RESPONSE CHANNEL 1





CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

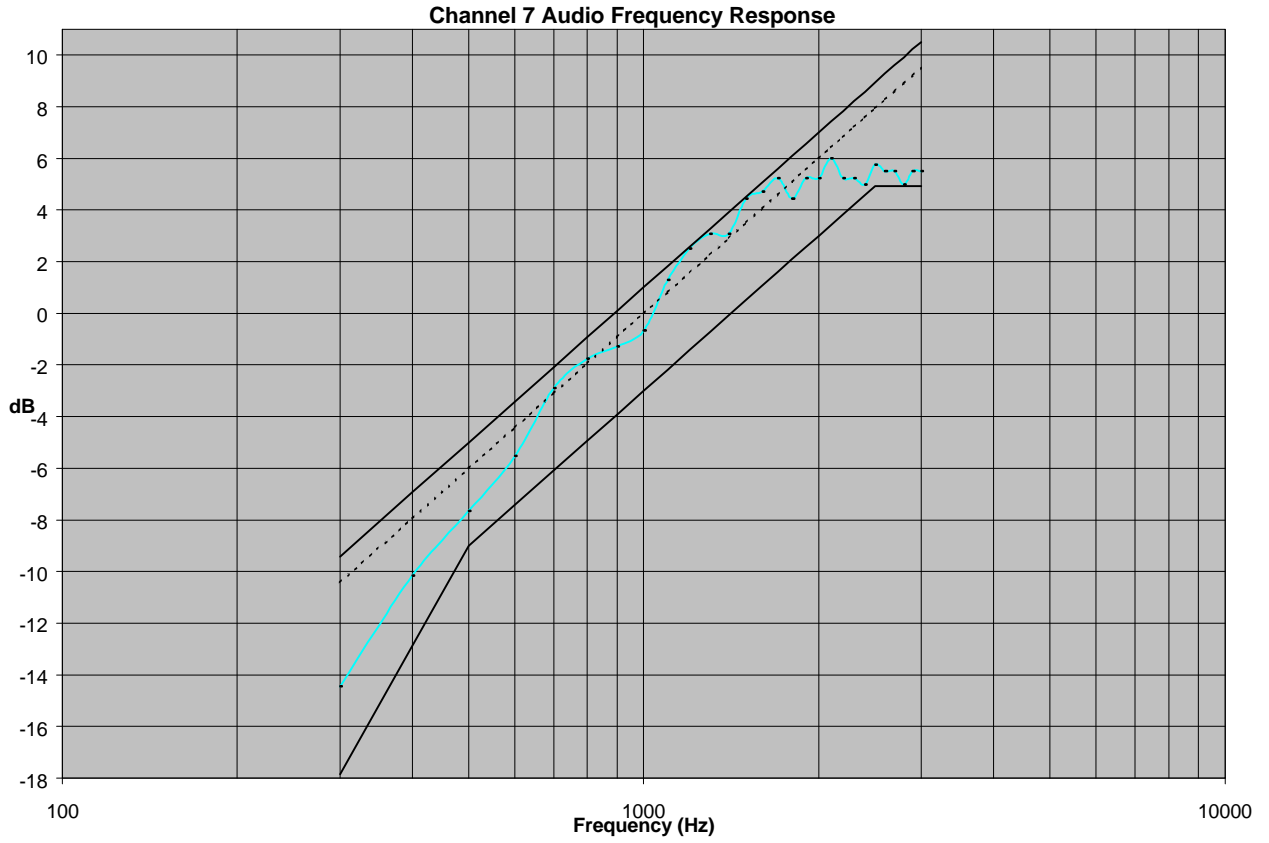
D5: AUDIO FREQUENCY RESPONSE CHANNEL 3





CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

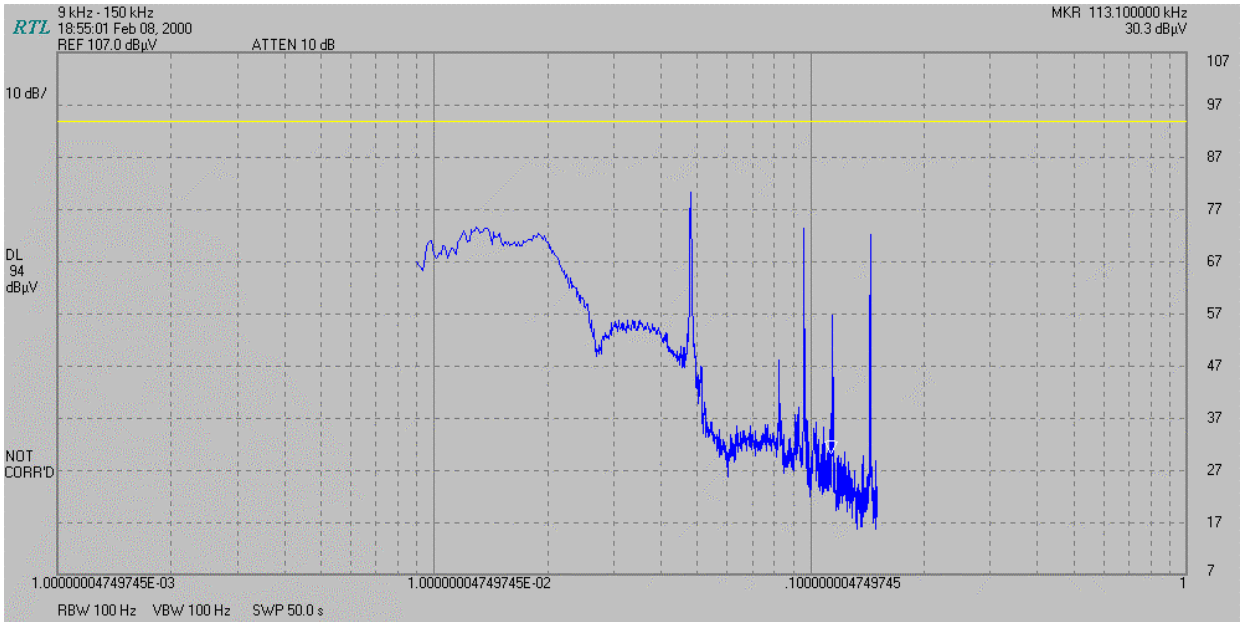
D6: AUDIO FREQUENCY RESPONSE CHANNEL 7



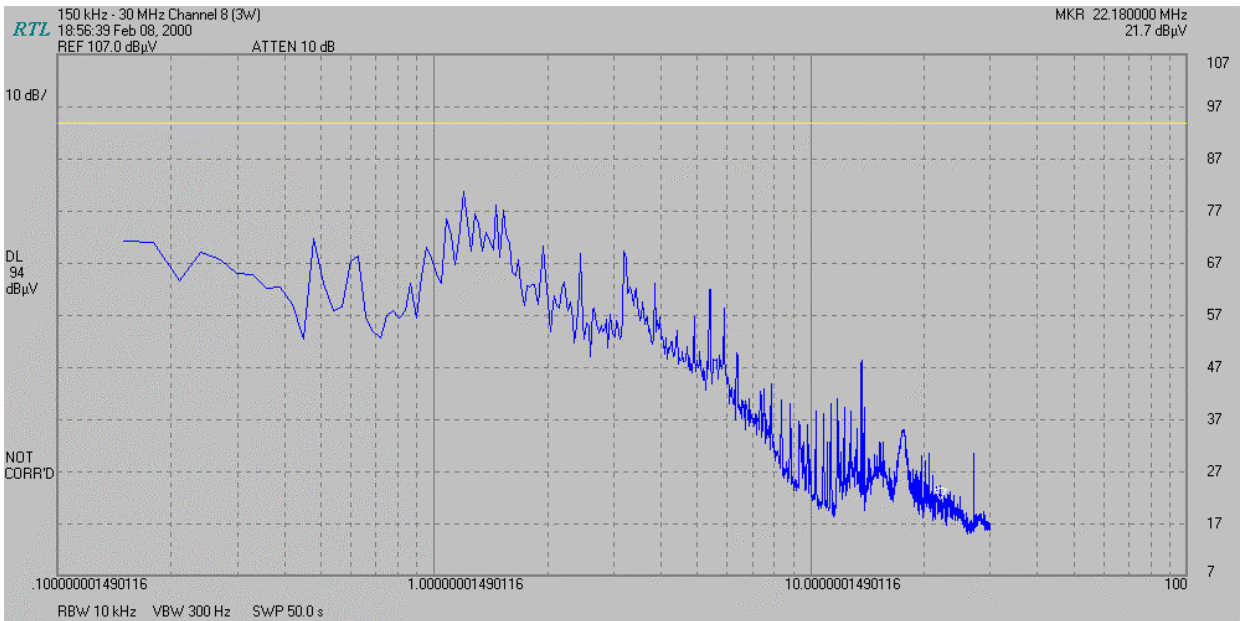


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D7: RADIATED SPURIOUS (9kHz TO 150 kHz)



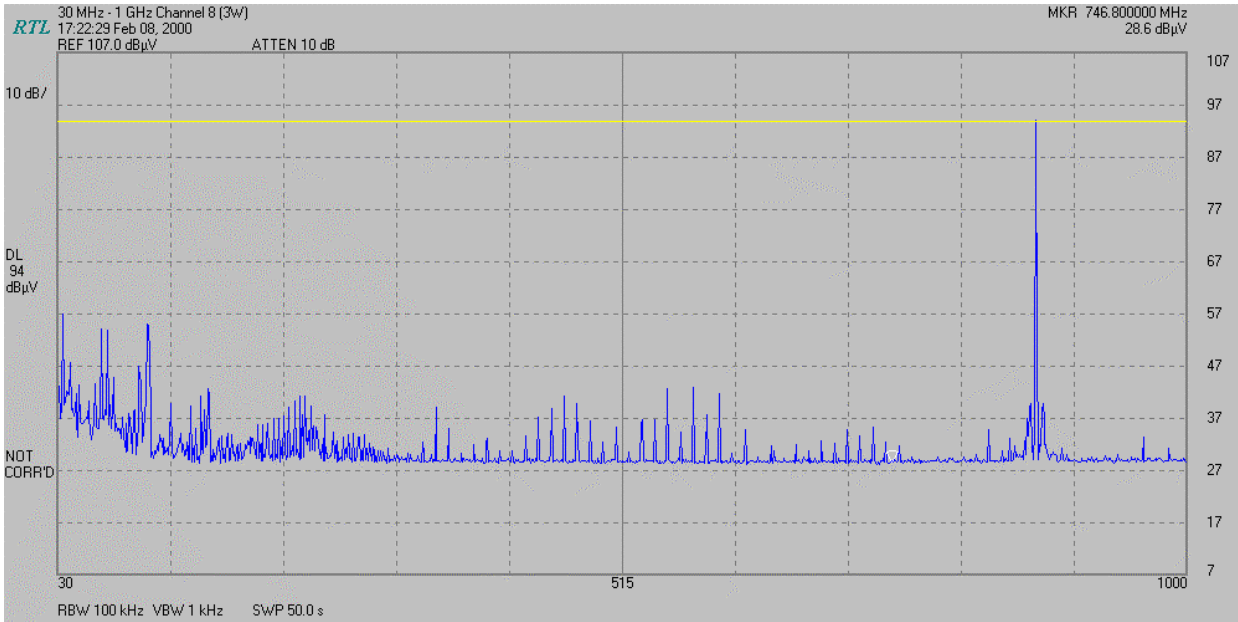
D8: RADIATED SPURIOUS (150kHz TO 30 MHz)



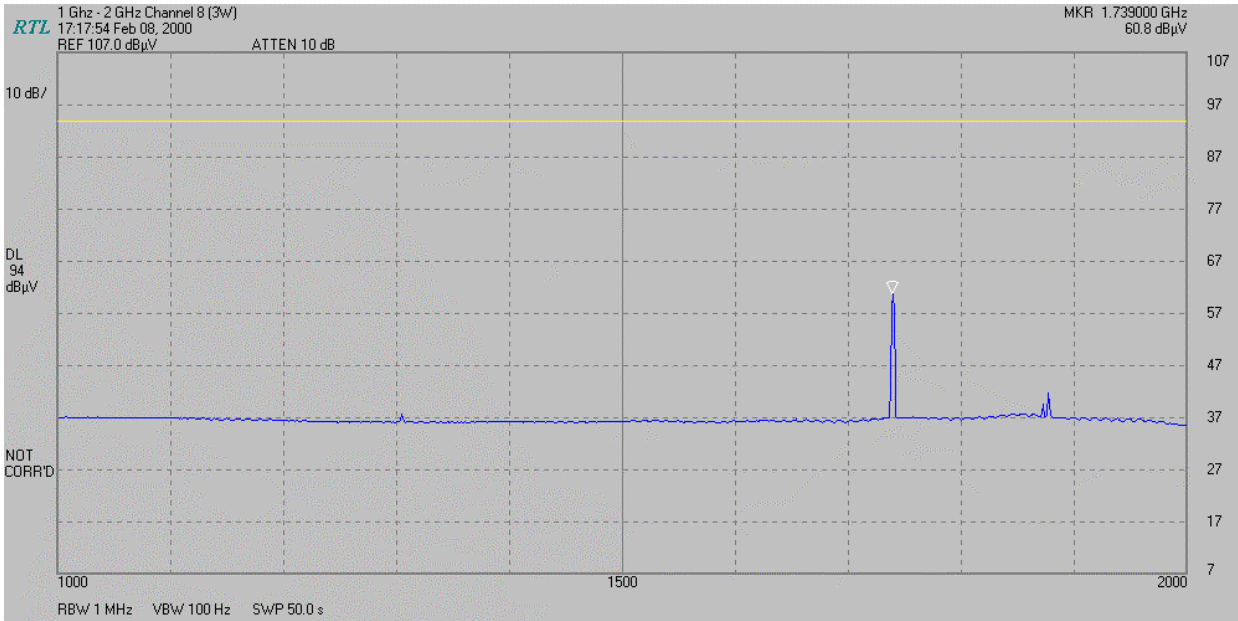


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D9: RADIATED SPURIOUS (30 MHz TO 1 GHz)



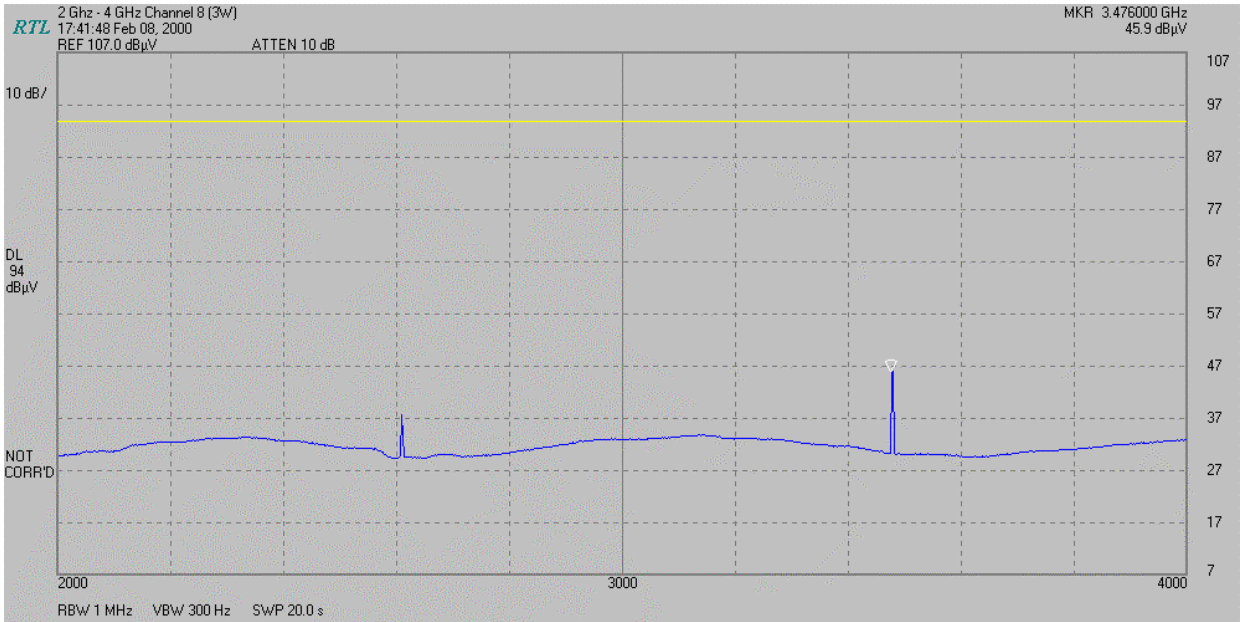
D10: RADIATED SPURIOUS (1 GHz TO 2 GHz)



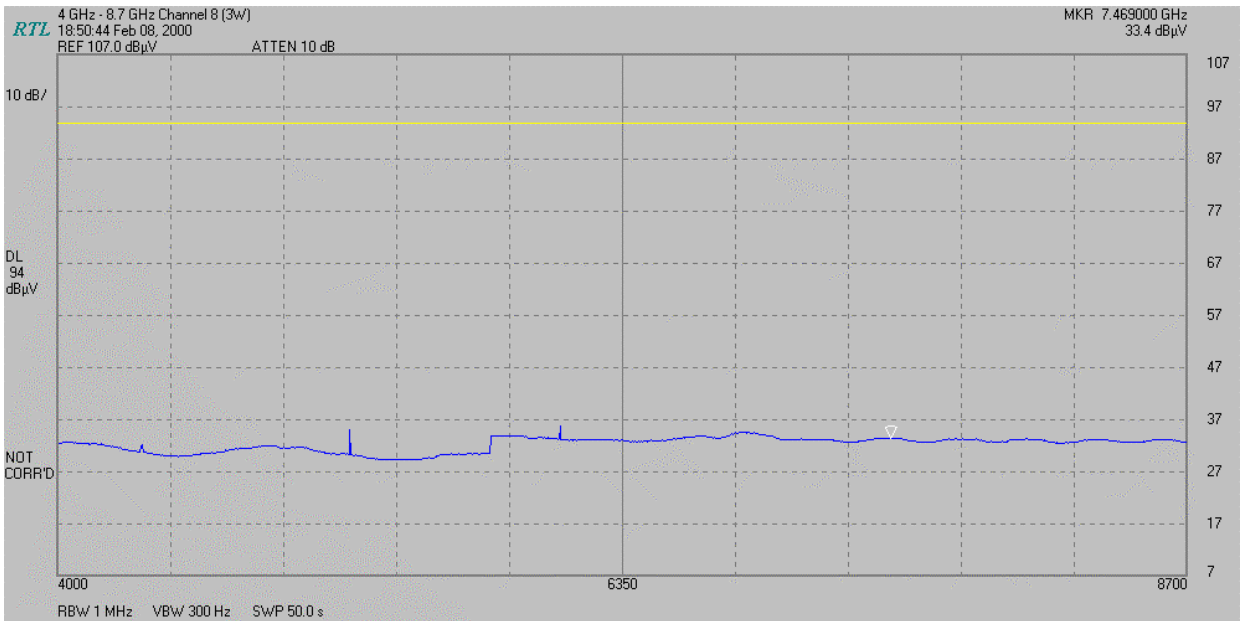


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D11: RADIATED SPURIOUS (2 GHz TO 4 GHz)



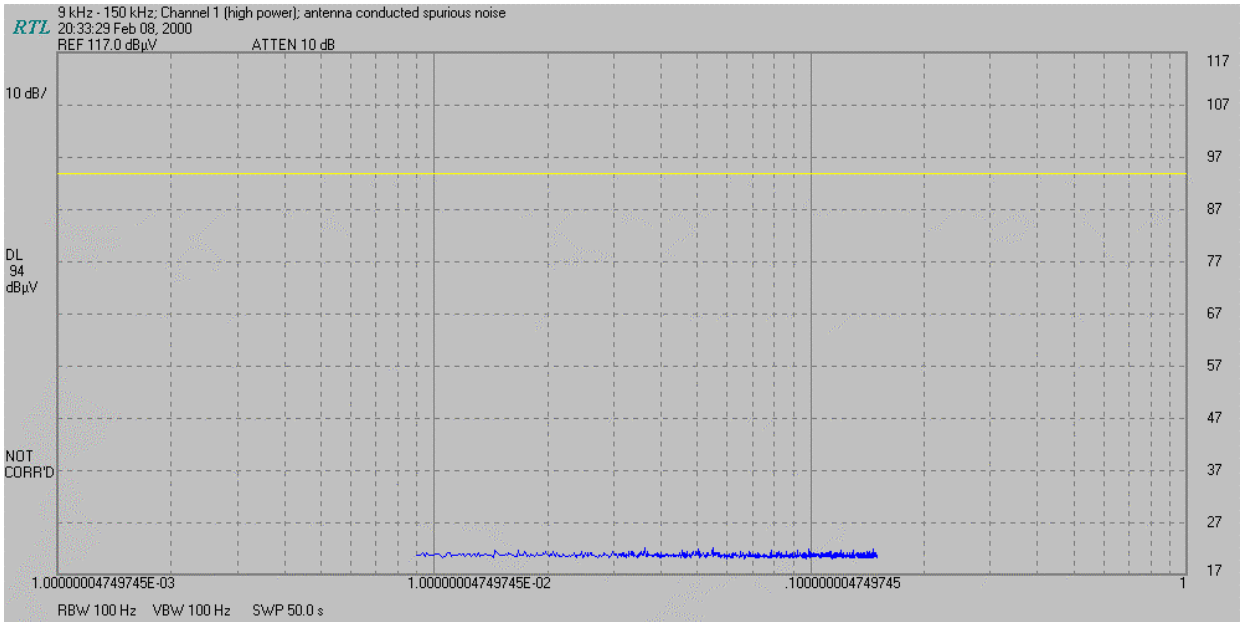
D12: RADIATED SPURIOUS (4 GHz TO 8.7 GHz)



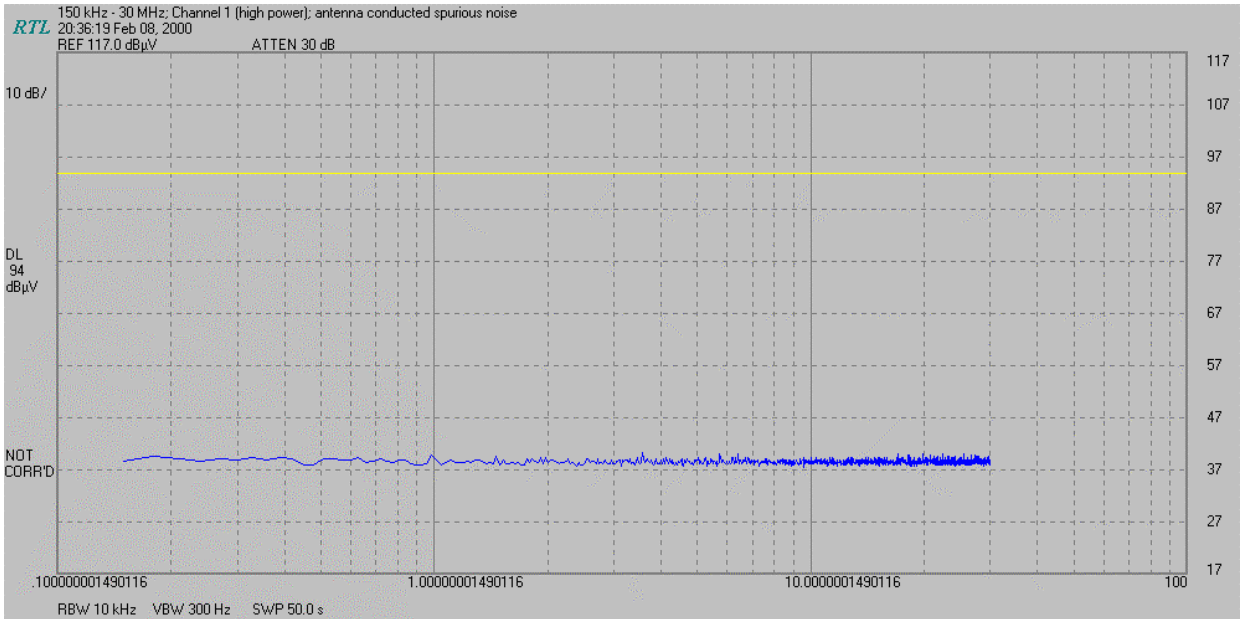


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D13: CONDUCTED SPURIOUS CHANNEL 1 (9 KHZ TO 150 KHZ)



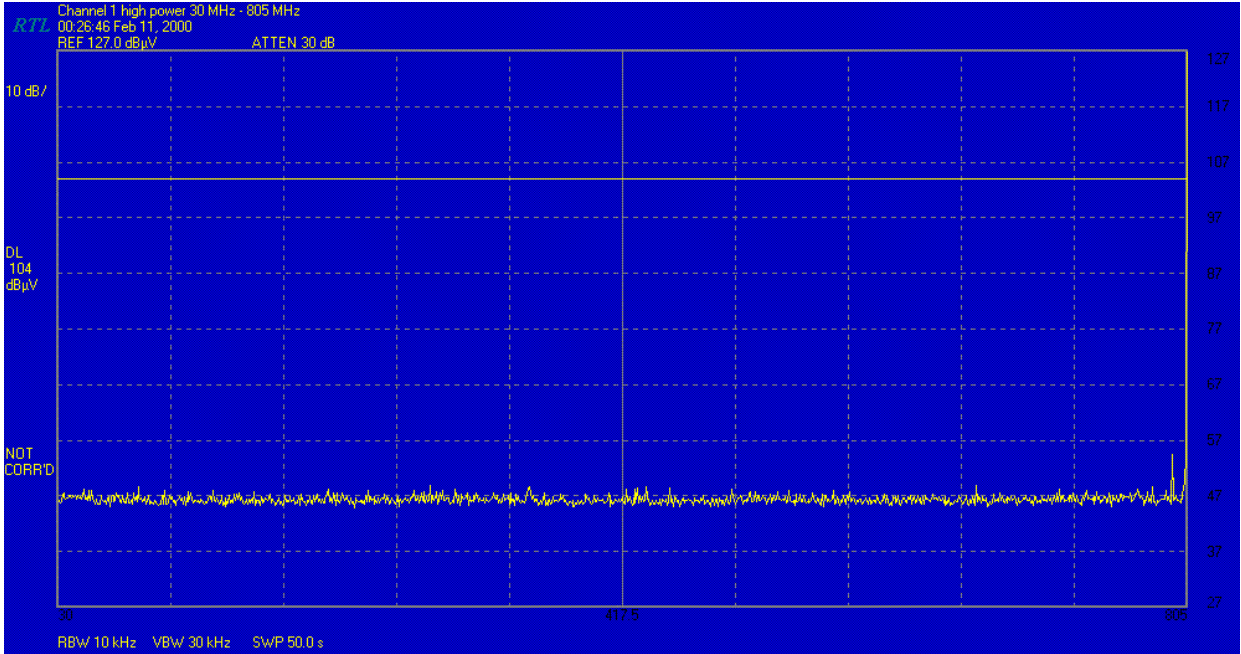
D14: CONDUCTED SPURIOUS CHANNEL 1 (150 KHZ TO 30 MHZ)



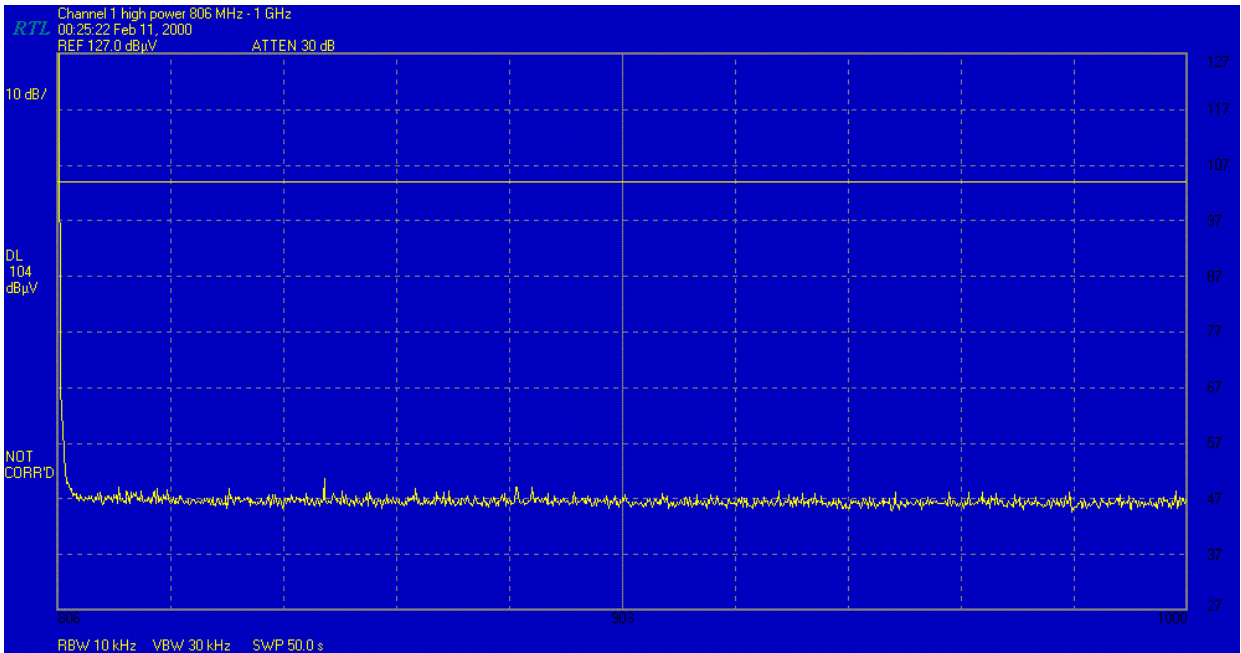


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D15: CONDUCTED SPURIOUS CHANNEL 1 (30 MHz TO 805 MHz)



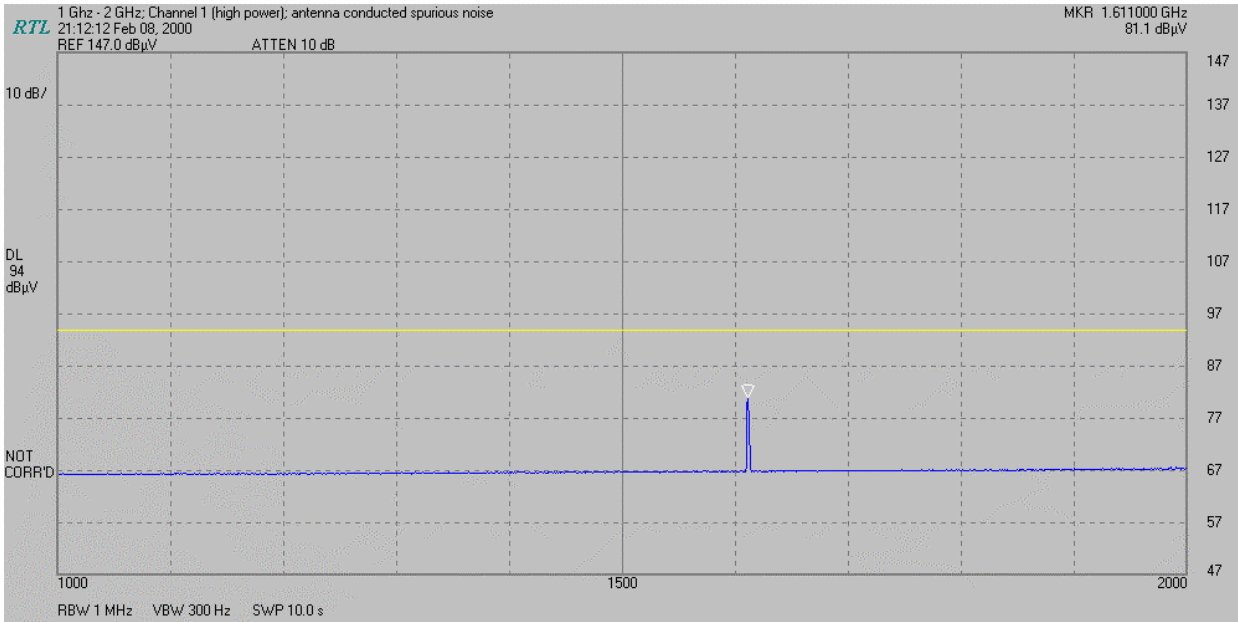
D16: CONDUCTED SPURIOUS CHANNEL 1 (806 MHz TO 1 GHz)



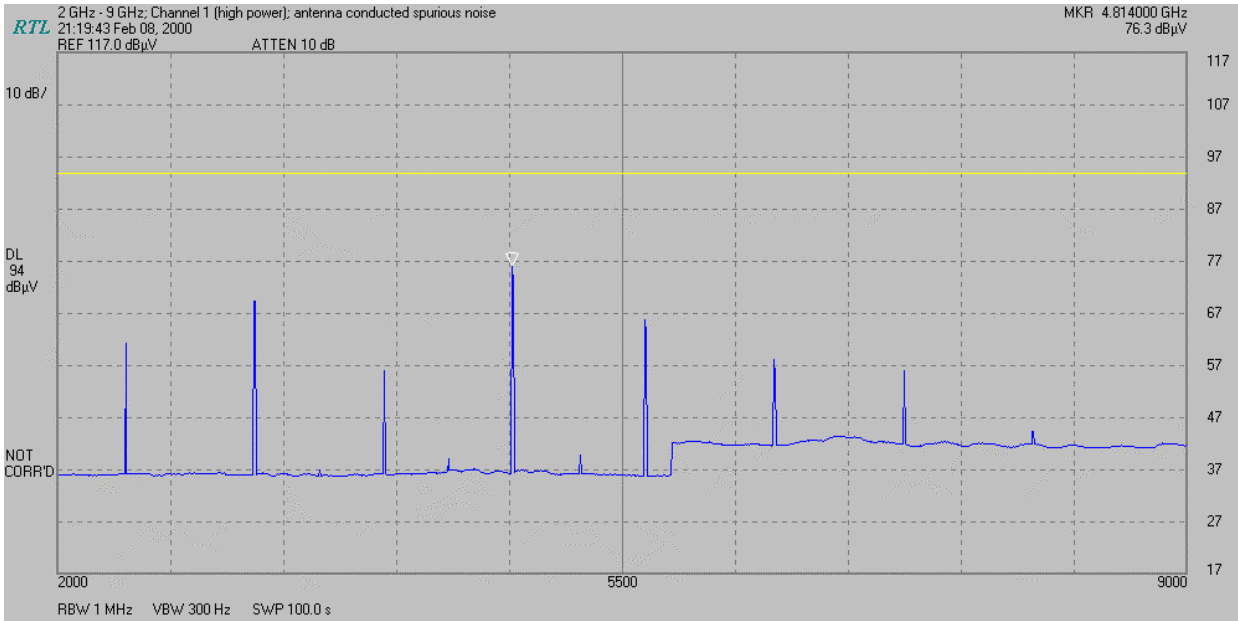


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D17: CONDUCTED SPURIOUS CHANNEL 1 (1 GHz TO 2 GHz)



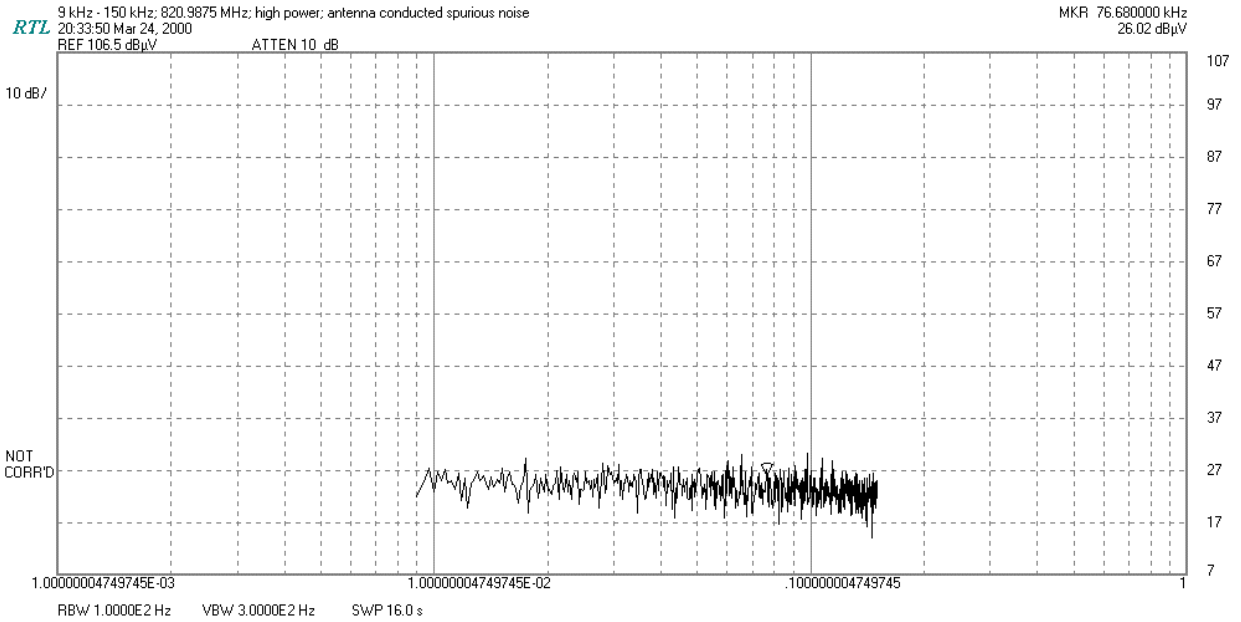
D18: CONDUCTED SPURIOUS CHANNEL 1 (2 GHz TO 9 GHz)



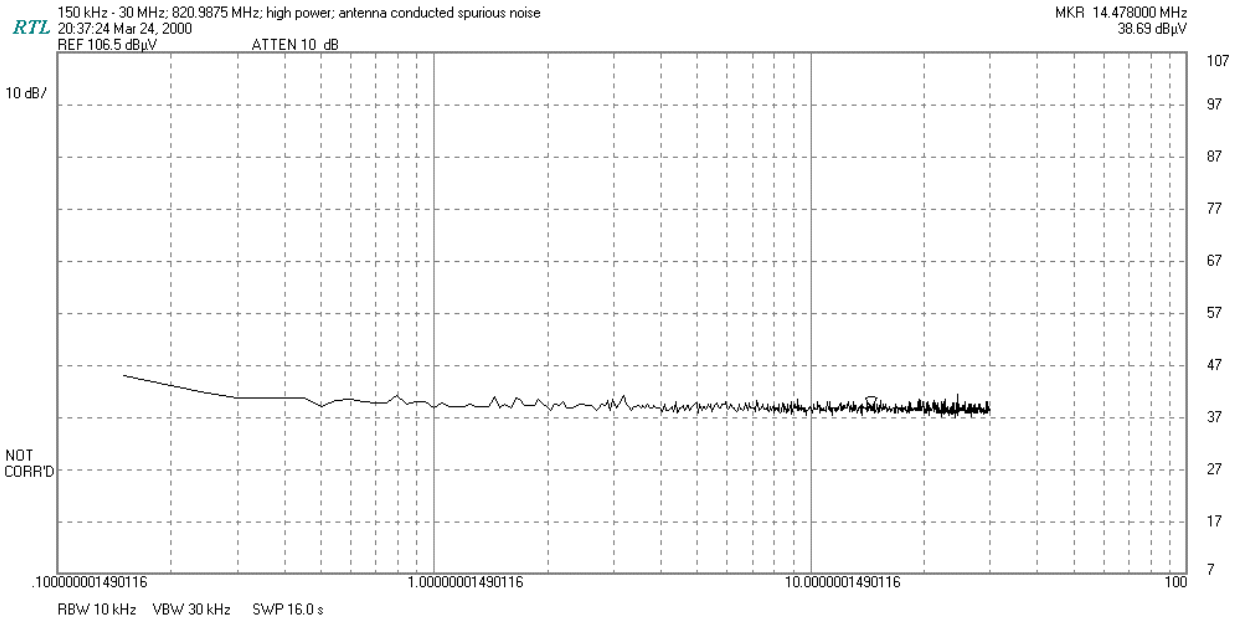


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D19: CONDUCTED SPURIOUS CHANNEL 3 (9 KHz TO 150 KHz)



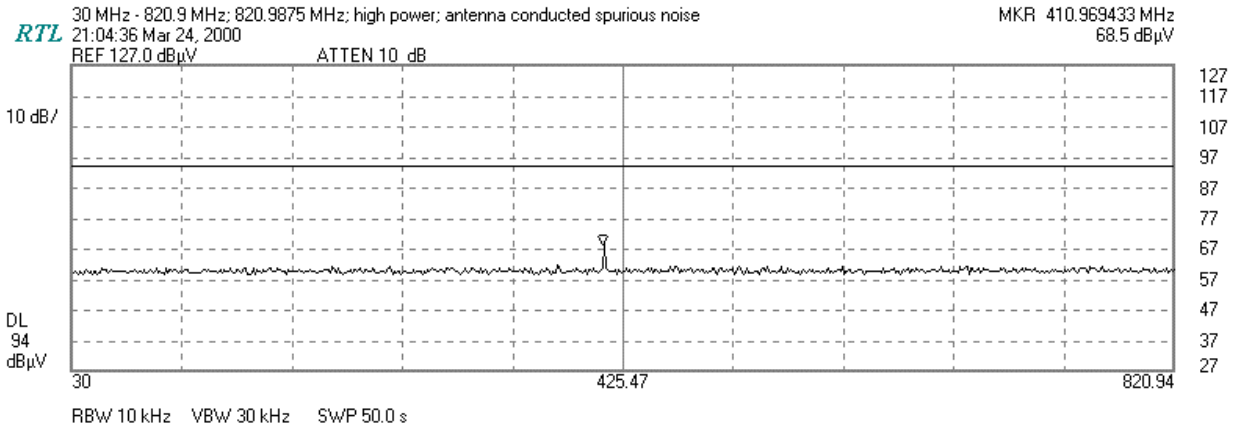
D20: CONDUCTED SPURIOUS CHANNEL 3 (150 KHz TO 30 MHz)



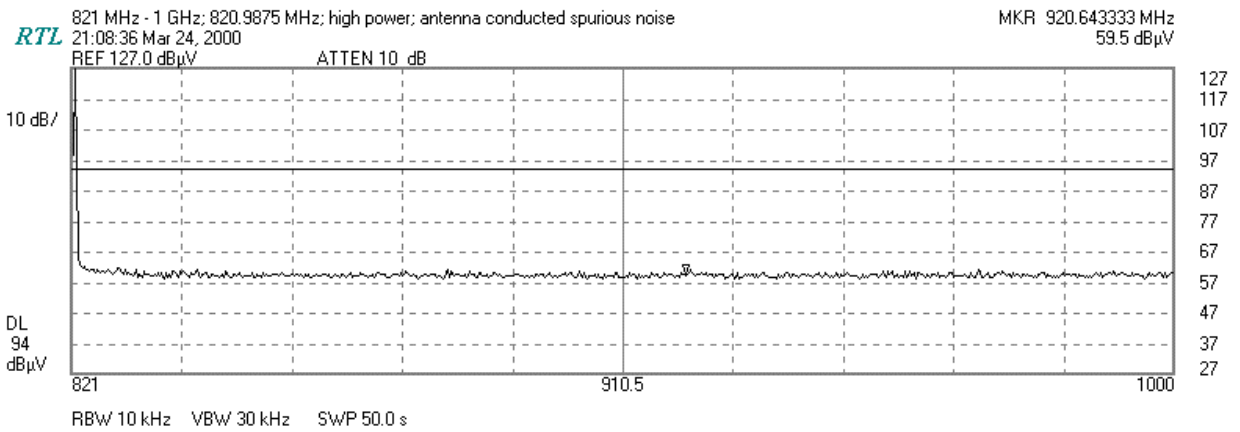


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D21: CONDUCTED SPURIOUS CHANNEL 3 (30 MHz TO 820.9 MHz)



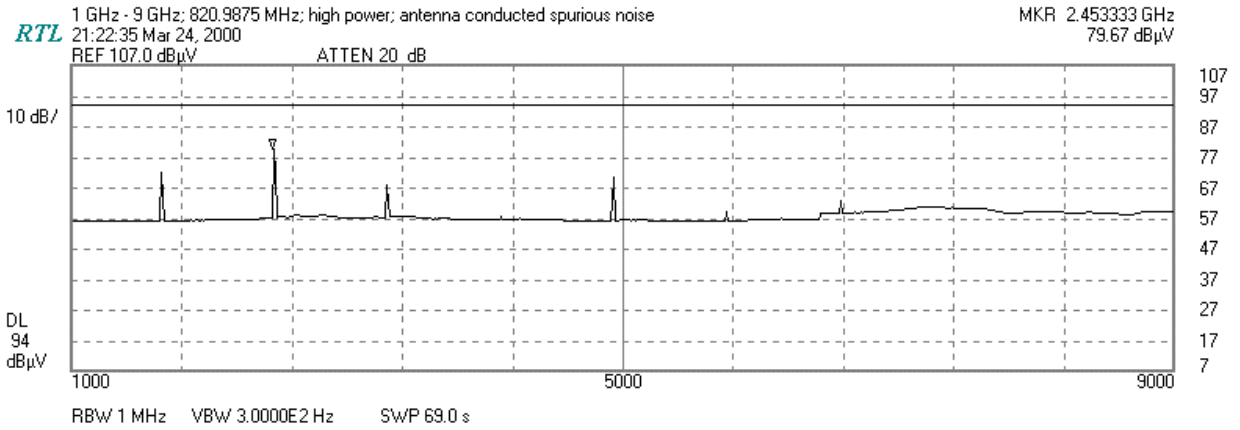
D22: CONDUCTED SPURIOUS CHANNEL 3 (821 MHz TO 1 GHz)



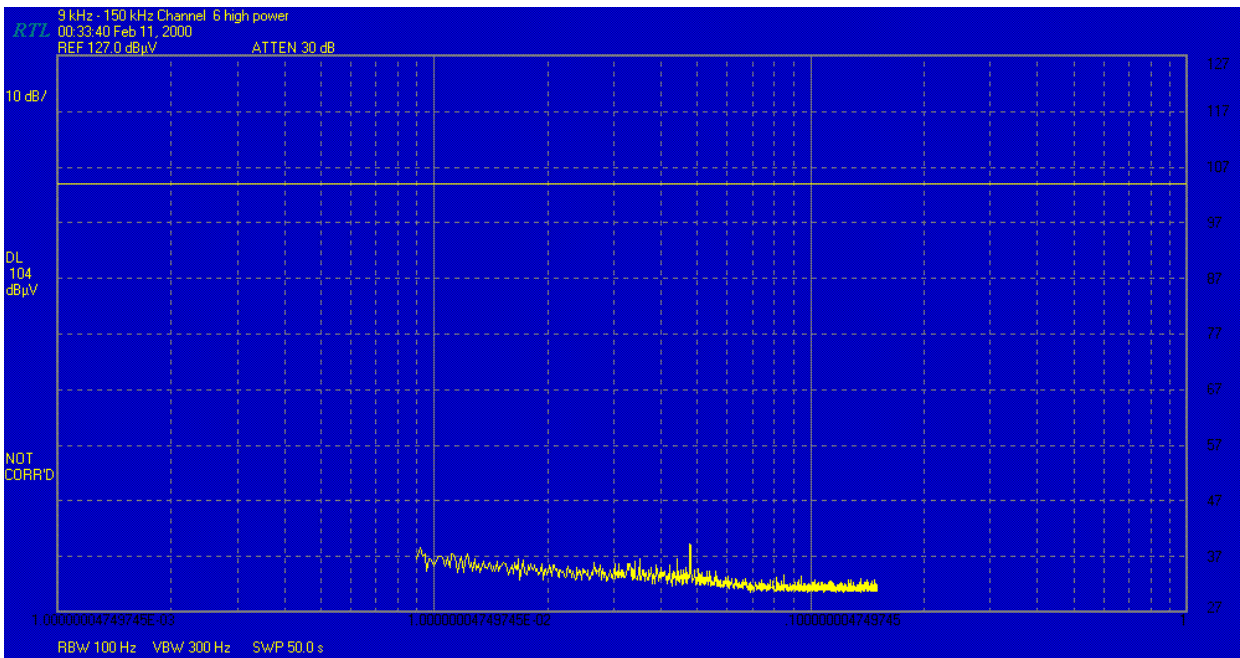


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D23: CONDUCTED SPURIOUS CHANNEL 3 (1 GHz TO 9 GHz)



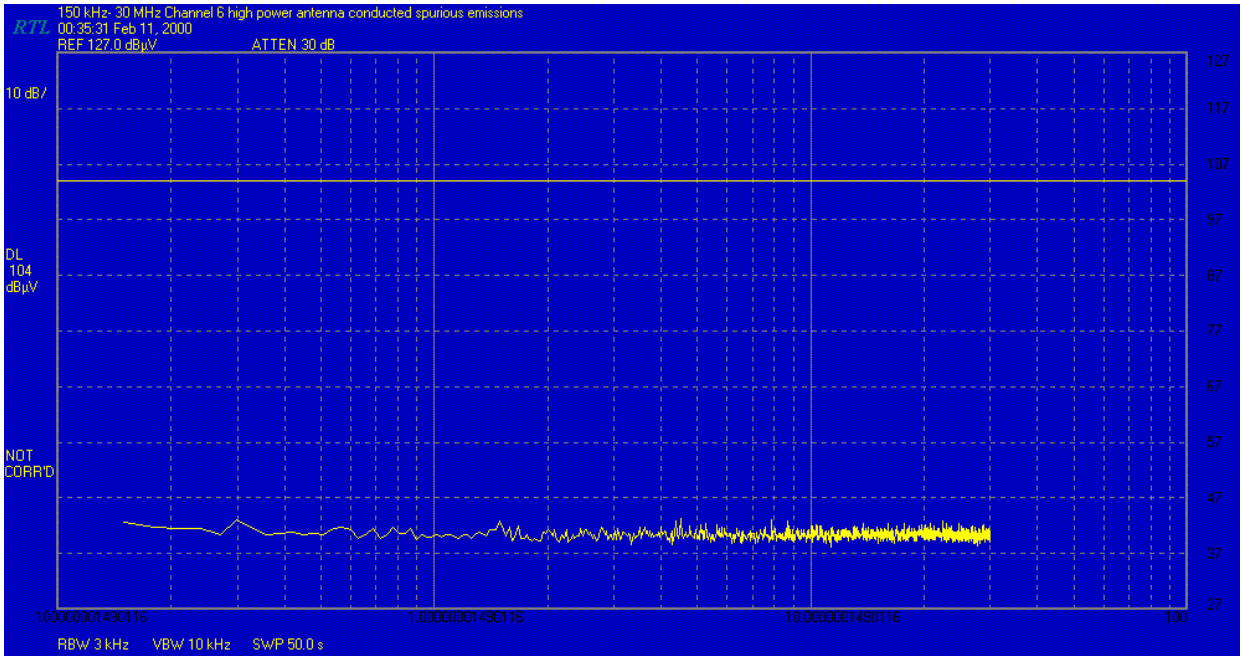
D24: CONDUCTED SPURIOUS CHANNEL 6 (9 kHz TO 150 kHz)



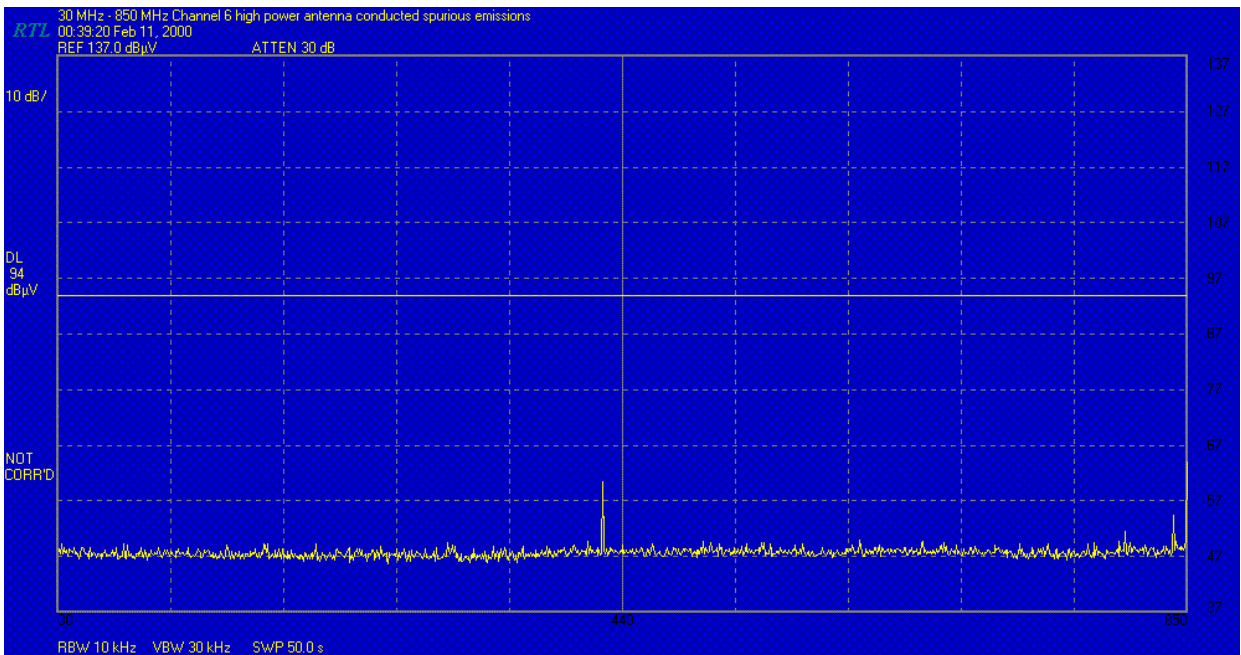


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D25: CONDUCTED SPURIOUS CHANNEL 6 (150 KHZ TO 30 MHZ)



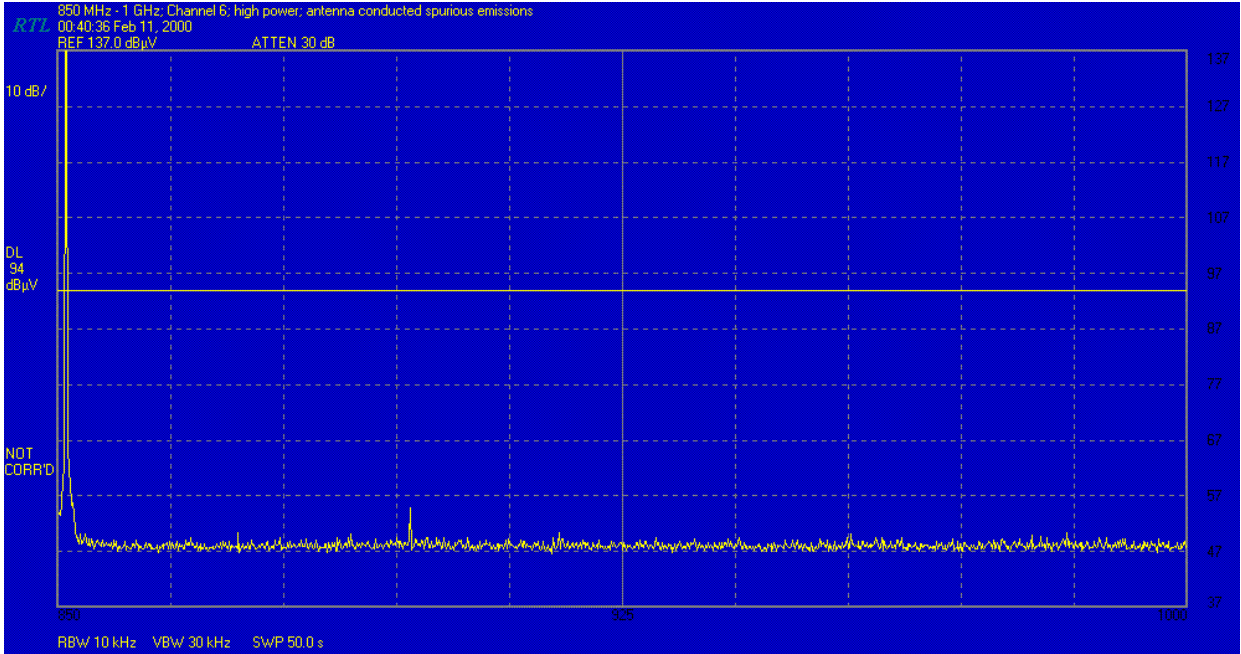
D26: CONDUCTED SPURIOUS CHANNEL 6 (30 MHZ TO 850 MHZ)



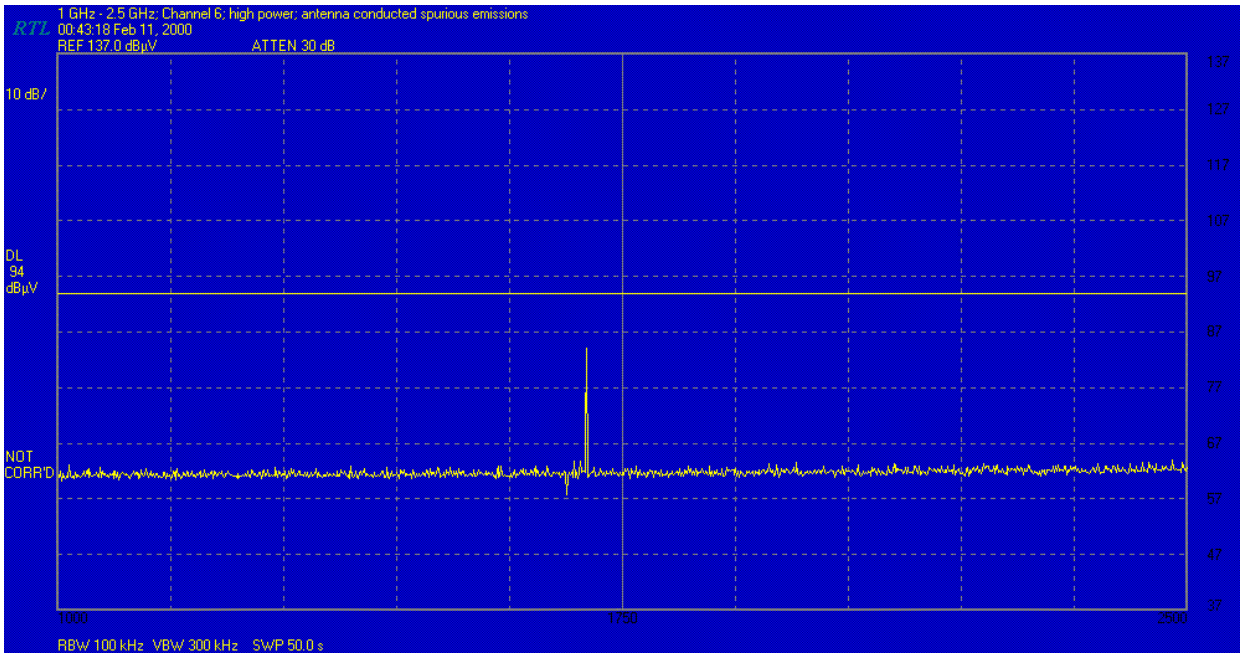


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D27: CONDUCTED SPURIOUS CHANNEL 6 (850 MHz TO 1 GHz)



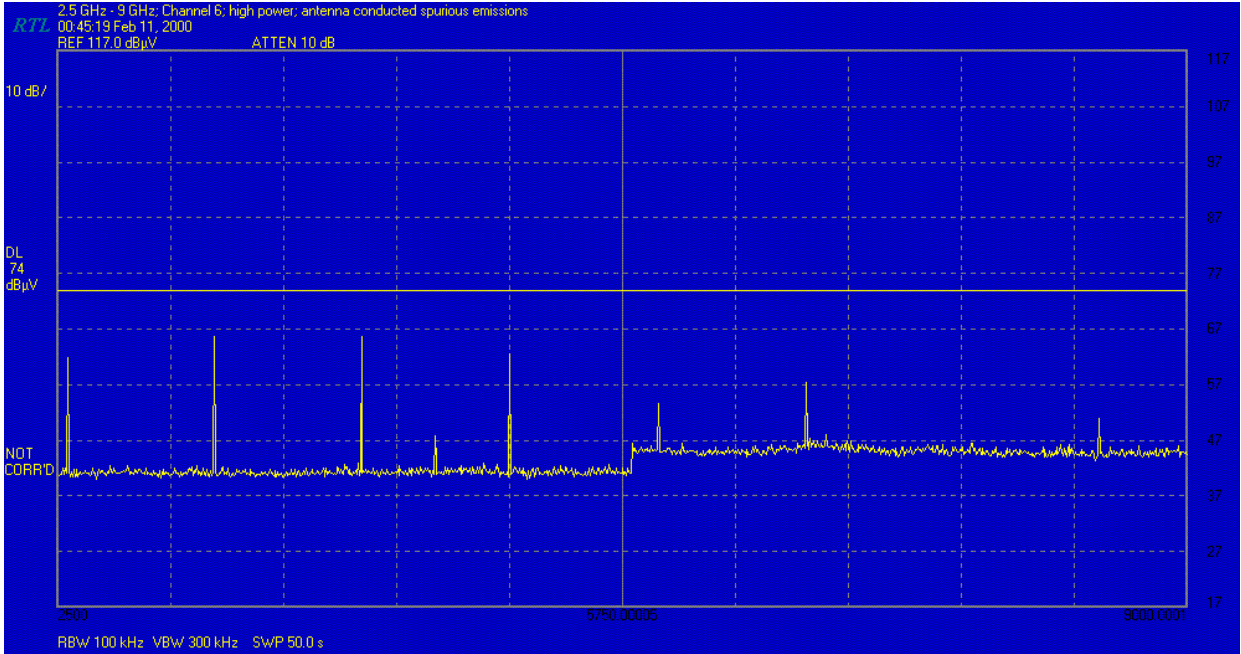
D28: CONDUCTED SPURIOUS CHANNEL 6 (1 GHz TO 2.5 GHz)



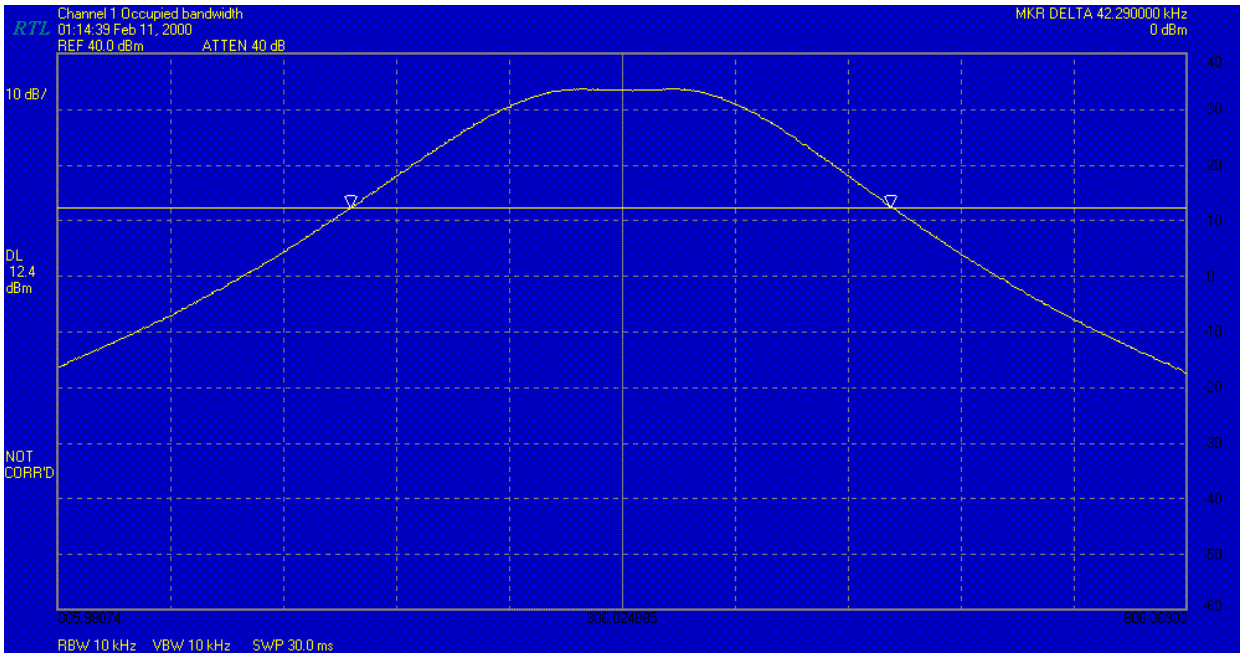


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D29: CONDUCTED SPURIOUS CHANNEL 6 (2.5 GHz TO 9 GHz)



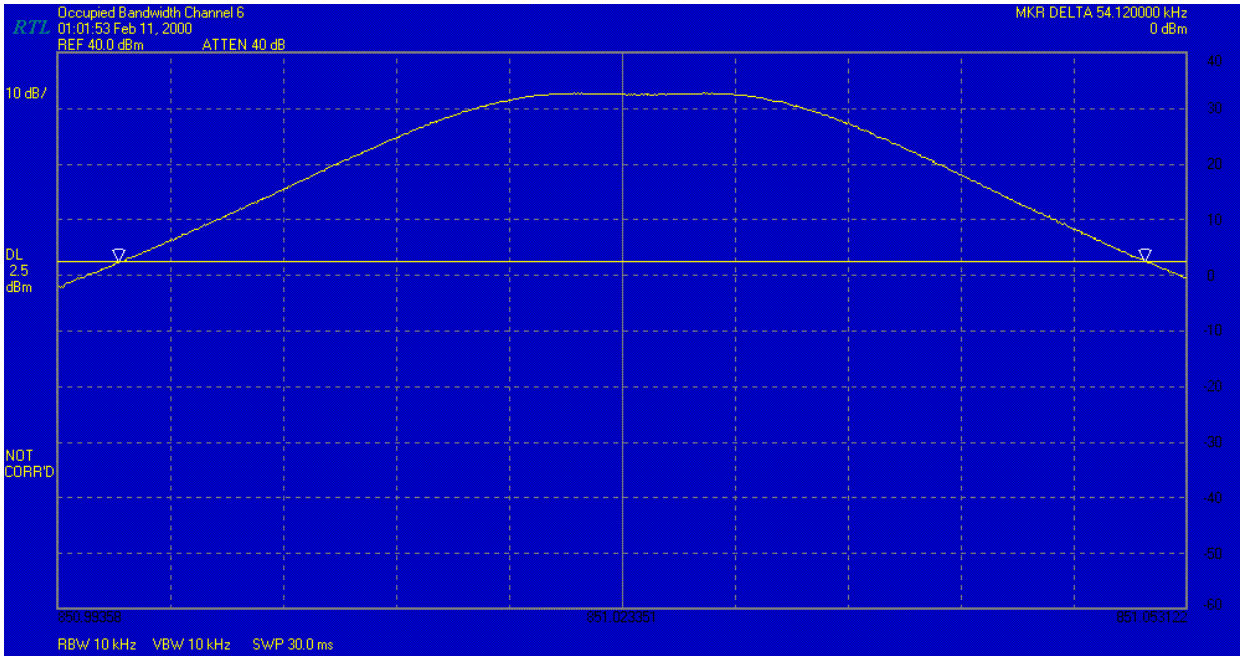
D30: OCCUPIED BANDWIDTH CHANNEL 1



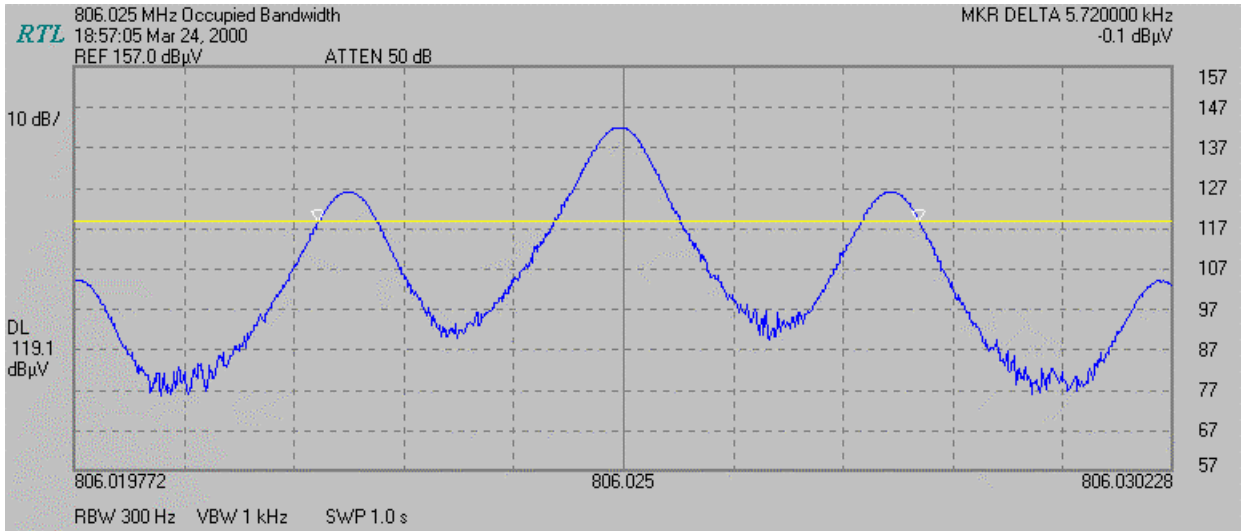


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D31: OCCUPIED BANDWIDTH CHANNEL 6



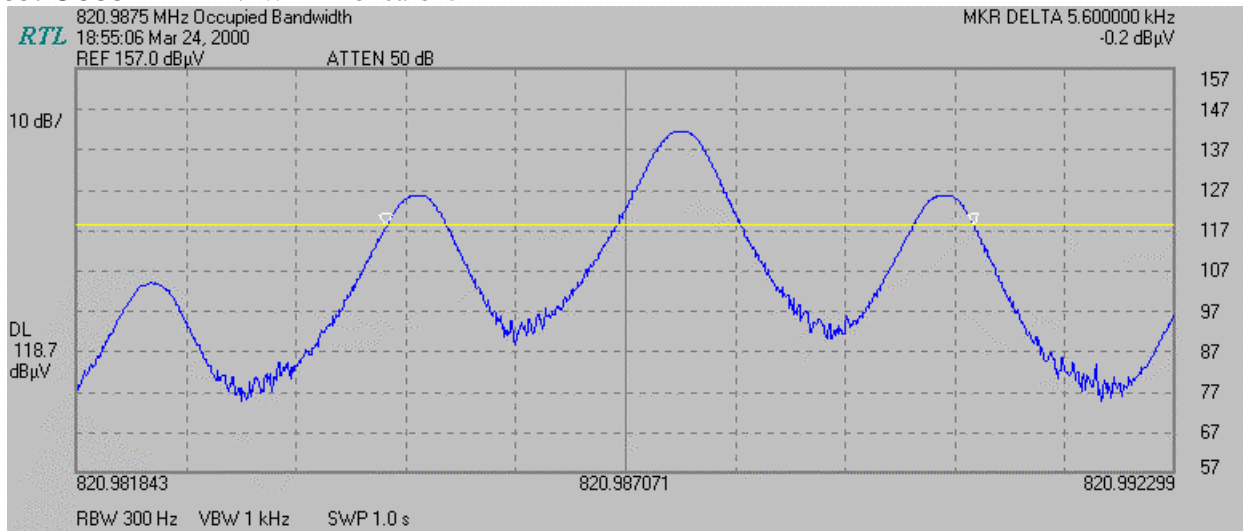
D32: OCCUPIED BANDWIDTH 806.025 MHz



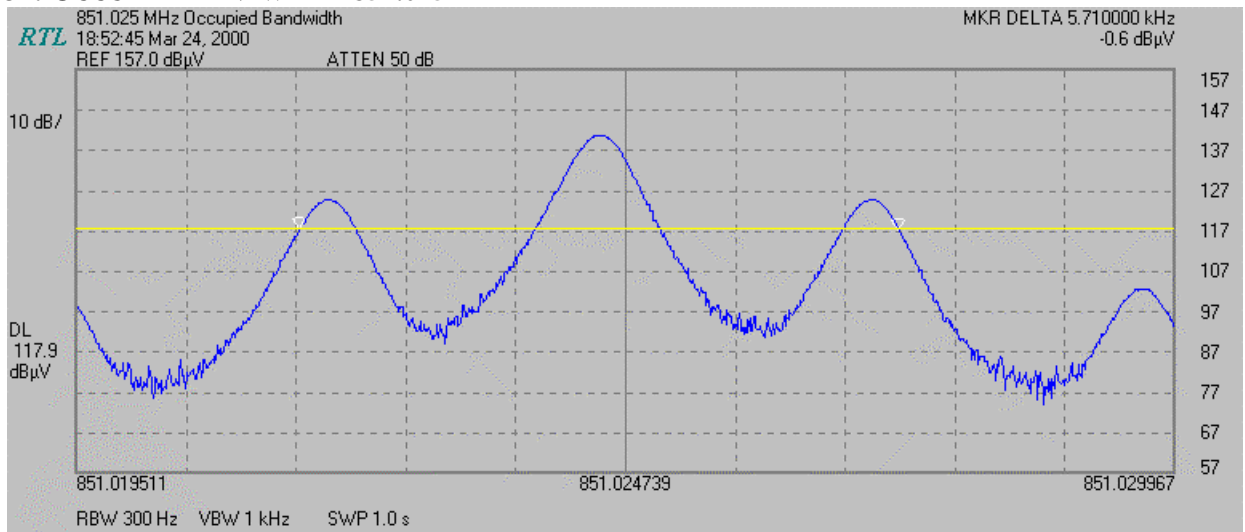


CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D33: OCCUPIED BANDWIDTH 820.9875 MHZ



D34: OCCUPIED BANDWIDTH 851.025 MHZ





CLIENT: COM-NET ERICSSON CRITICAL RADIO SYSTEMS, INC.
EUT: EDACS-300P
CLIENT REFERENCE NUMBER: QRTL00-230
WORK ORDER NUMBER: 2000043
FCC ID: OWDTR0001-E

D37: MASK B CHANNEL 6

