

PCTEST Engineering Lab., Inc.

SUBJECT: Modulation Characteristics
FCC Part 24/22

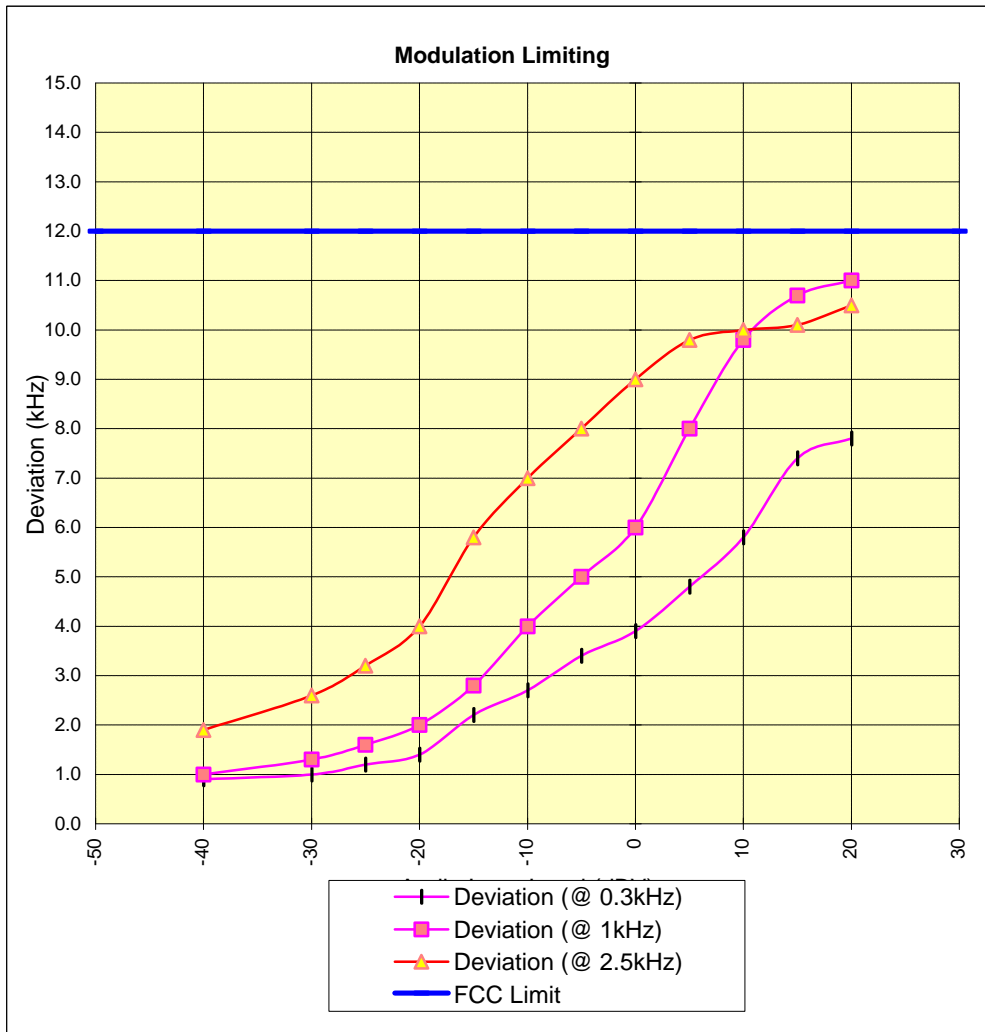
Test Report No.: 24/22.81022729.L5A
Test Date: 10.27.1998

EUT: SONY Dual Band Analog/PCS Phone (AMPS/CDMA)

Model: CM-B1207CNT0, CM-B1207CNT1, CM-B3200BLM, CM-B1200, CM-B2200, CM-B3200

FCC ID: L5ACMDB4

MODE: Audio 1V = 0dB @ 2.5 kHz



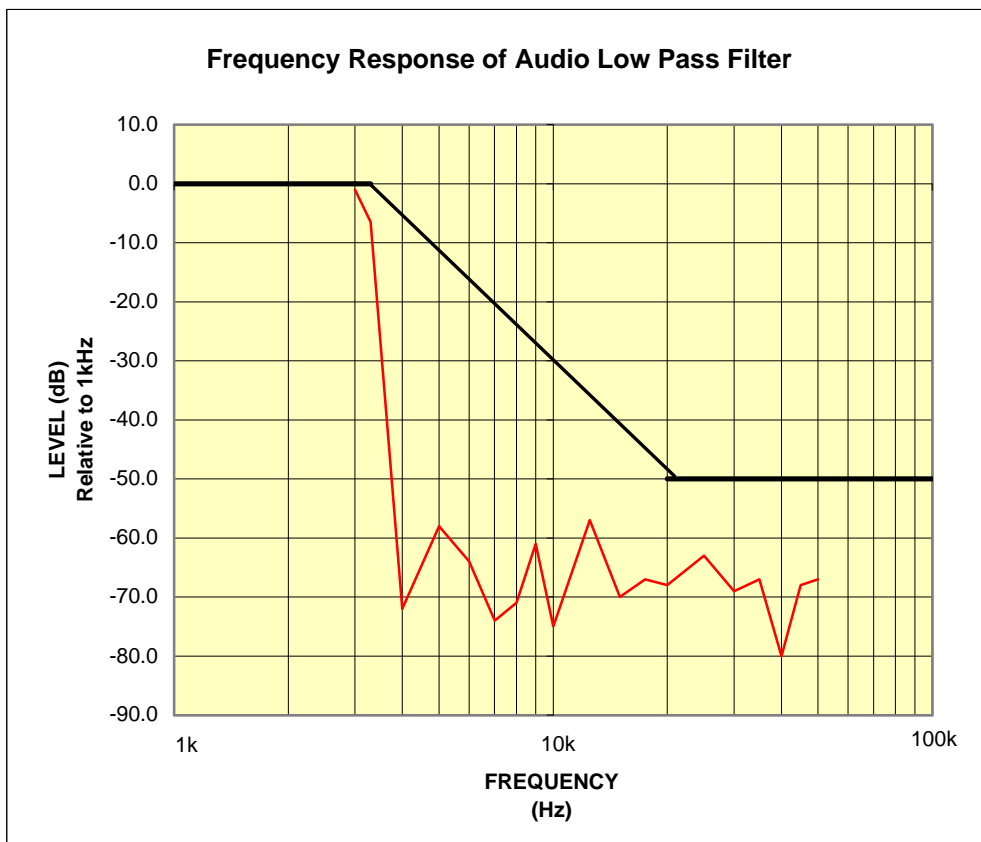
PCTEST Engineering Lab., Inc.

SUBJECT: Modulation Characteristics
FCC Part 22

Test Report No.: 24/22.81022729.L5A
Test Date: 10.27.1998

EUT: SONY Dual Band Analog/PCS Phone (AMPS/CDMA)
Model: CM-B1207CNT0, CM-B1207CNT1, CM-B3200BLM, CM-B1200, CM-B2200, CM-B3200
FCC ID: L5ACMDB4

REFERENCE: 1 kHz = 0 dB



PCTEST Engineering Lab., Inc.

SUBJECT: Modulation Characteristics
FCC Part 22

Test Report No.: 24/22.81022729.L5A
Test Date: 10.27.1998

EUT: SONY Dual Band Analog/PCS Phone (AMPS/CDMA)
Model: CM-B1207CNT0, CM-B1207CNT1, CM-B3200BLM, CM-B1200, CM-B2200, CM-B3200
FCC ID: L5ACMDB4

REFERENCE: 1 kHz = 0 dB

