

CLIENT REFERENCE NUMBER: QUOTE NUMBER
WORK ORDER NUMBER: 2000156
FCC ID: ORE-C110-C111

COMPANY NAME: NOKIA WIRELESS BUSINESS COMMUNICATIONS EUT: NOKIA C110 AND C111

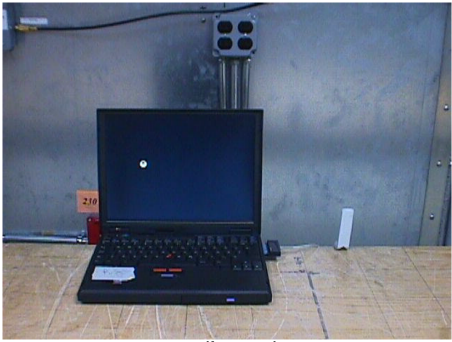
APPENDIX G:

TEST CONFIGURATION PHOTOGRAPHS

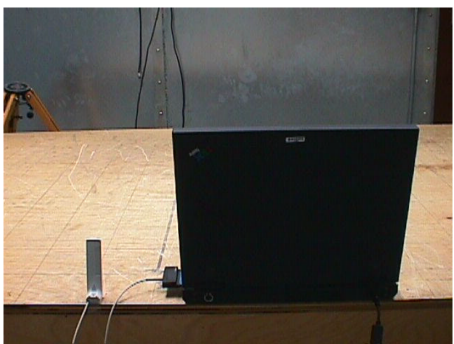


CLIENT REFERENCE NUMBER: WORK ORDER NUMBER: FCC ID:

COMPANY NAME: NOKIA WIRELESS BUSINESS COMMUNICATIONS EUT: NOKIA C110 AND C111 QUOTE NUMBER 2000156 ORE-C110-C111



condfront omni



condback omni



COMPANY NAME: EUT: Nokia wireless Business Communications Nokia C110 and C111 CLIENT REFERENCE NUMBER: WORK ORDER NUMBER: FCC ID:

QUOTE NUMBER 2000156 ORE-C110-C111



condfront integral



condback integral



COMPANY NAME: NOKIA WIRELESS BUSINESS COMMUNICATIONS EUT: NOKIA C110 AND C111 CLIENT REFERENCE NUMBER: QUOTE NUMBER
WORK ORDER NUMBER: 2000156
FCC ID: ORE-C110-C111



radfront omni



radback omni



COMPANY NAME: EUT: Nokia wireless Business Communications Nokia C110 and C111

CLIENT REFERENCE NUMBER: WORK ORDER NUMBER: FCC ID: QUOTE NUMBER 2000156 ORE-C110-C111



radfront omni integral

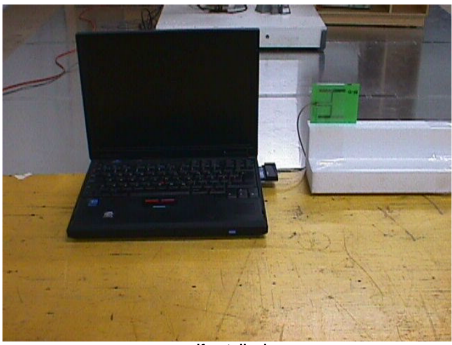


radback omni integral

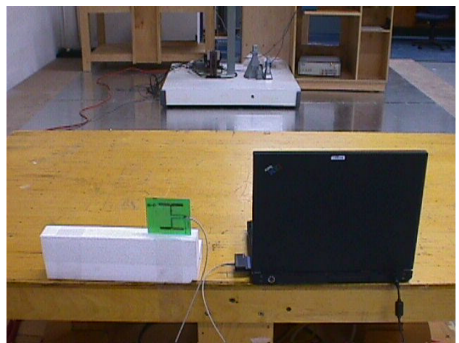


CLIENT REFERENCE NUMBER: WORK ORDER NUMBER: FCC ID:

COMPANY NAME: NOKIA WIRELESS BUSINESS COMMUNICATIONS EUT: NOKIA C110 AND C111 QUOTE NUMBER 2000156 ORE-C110-C111



radfront dipole



radback dipole