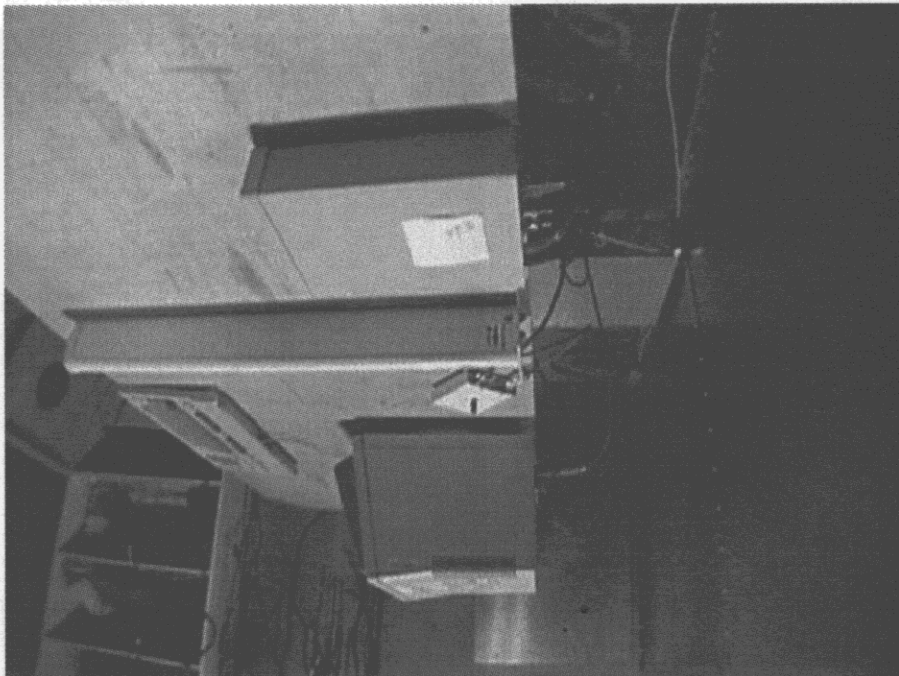


3.3 PHOTOGRAPH FOR RF EMISSION MEASUREMENTS

Please refer to the attached photos.

3.3.1 AC POWER LINE CONDUCTED EMISSIONS MEASUREMENTS

Tests were performed in the screen room



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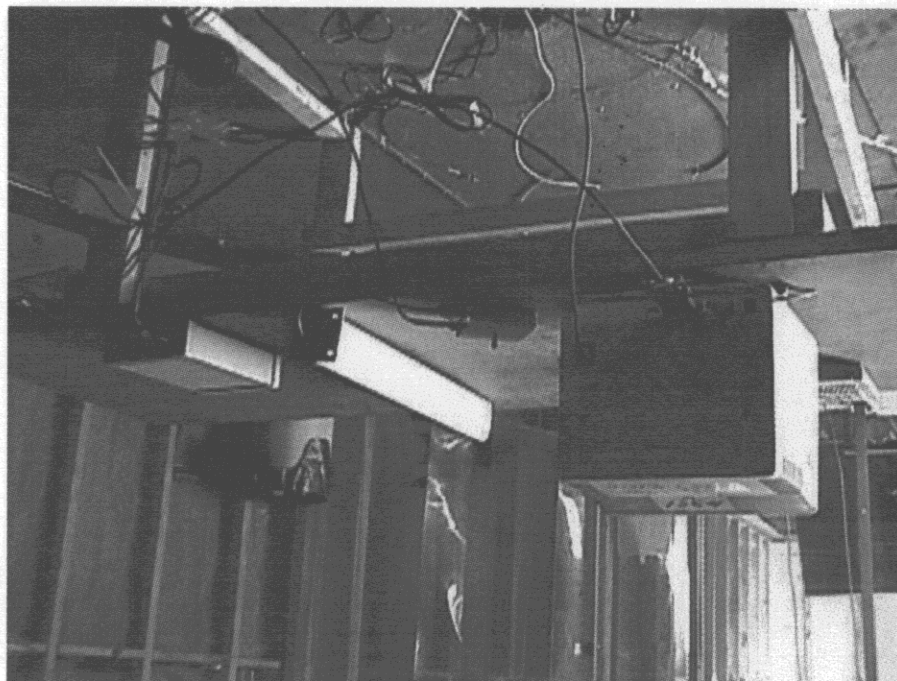
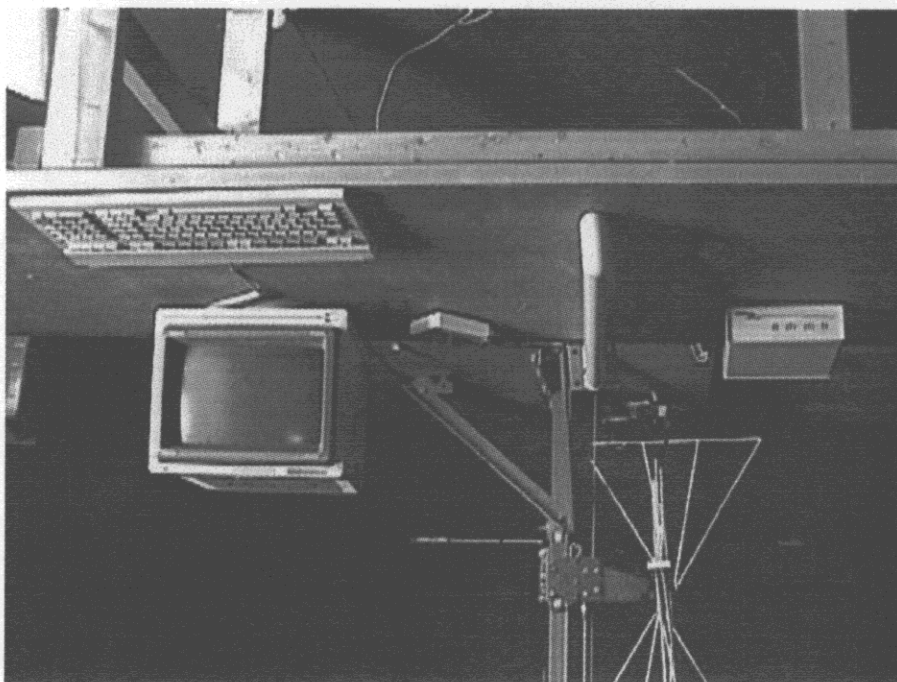
• All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (NIST)

File #: IAW-004FTX

3.3.2 RADIATED EMISSIONS MEASUREMENTS

Tests were performed at the Open Field test Site located in Oakville, Ontario, Canada

3.3.2.1 Test Config #1: Yagi Antenna, by Cushcraft, P/N: PC2415N, Gain: 16.7 dBi

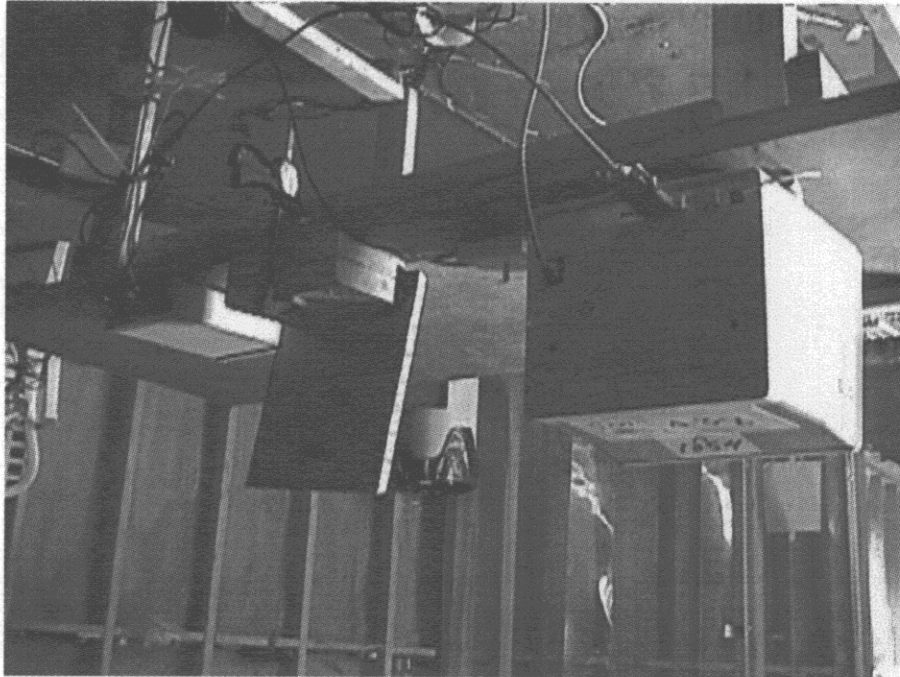
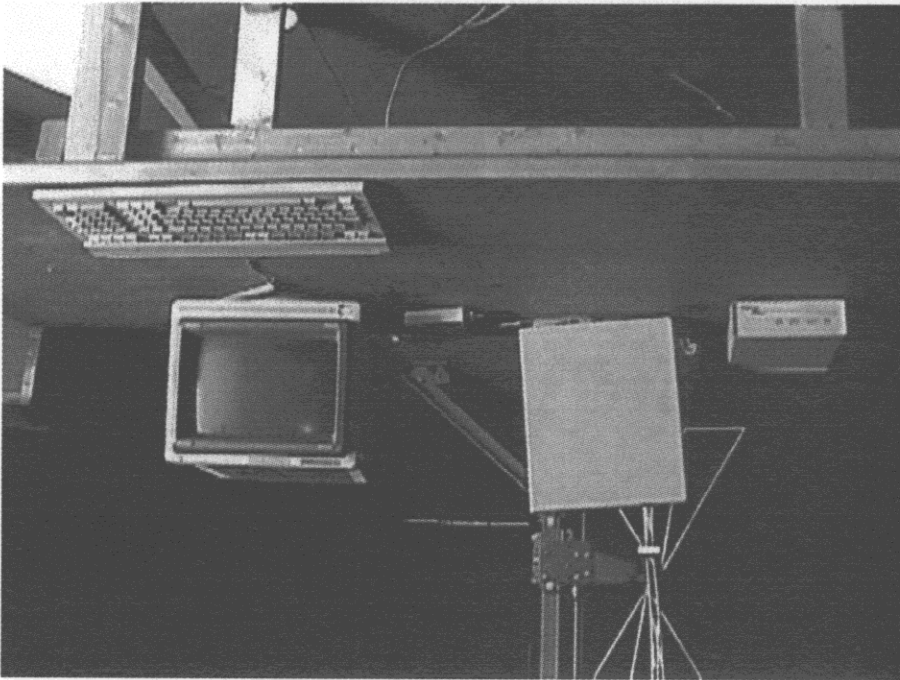


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3.3.2.2 Test Config # 2: 3x3 Patch Antenna, by Huber Suhner, P/N: 1324-29-0006, Gain: 16.5 dBi



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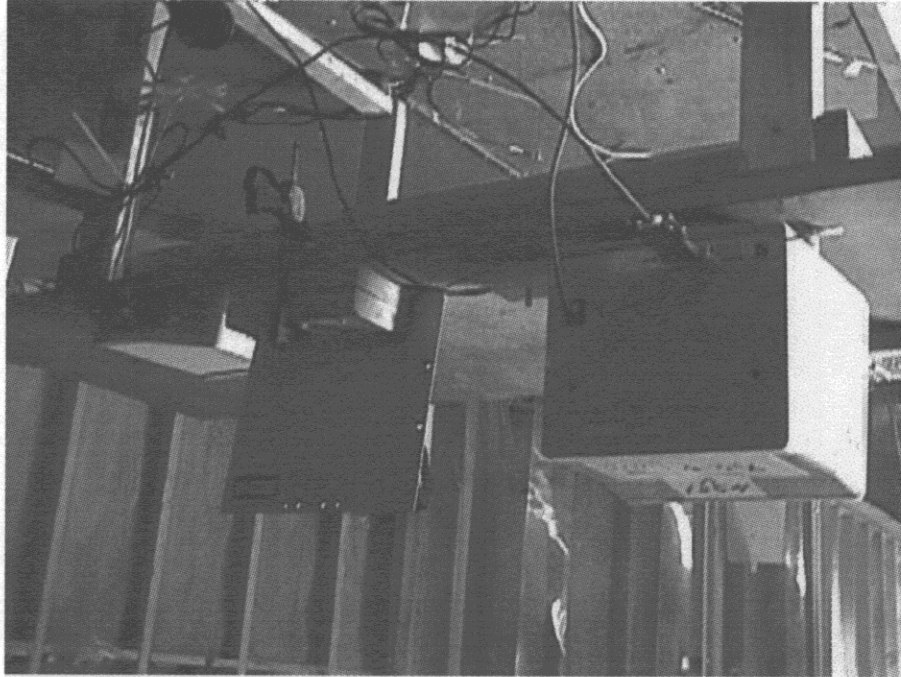
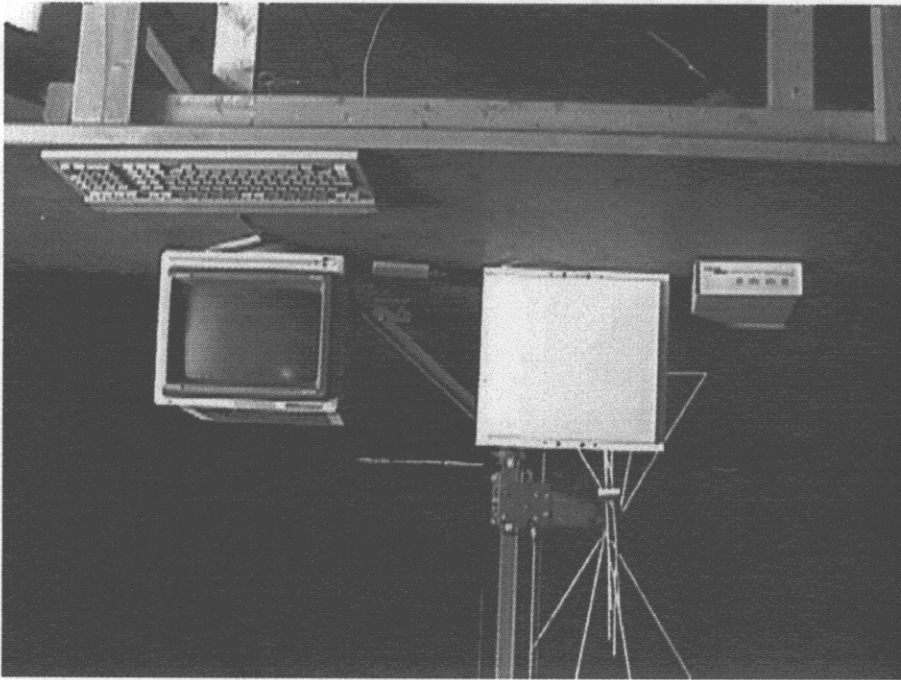
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3.3.2.3 Test Config. #3: 3x3 Patch Antenna, by Tecom, P/N: 505039B, Gain: 17.0 dBi



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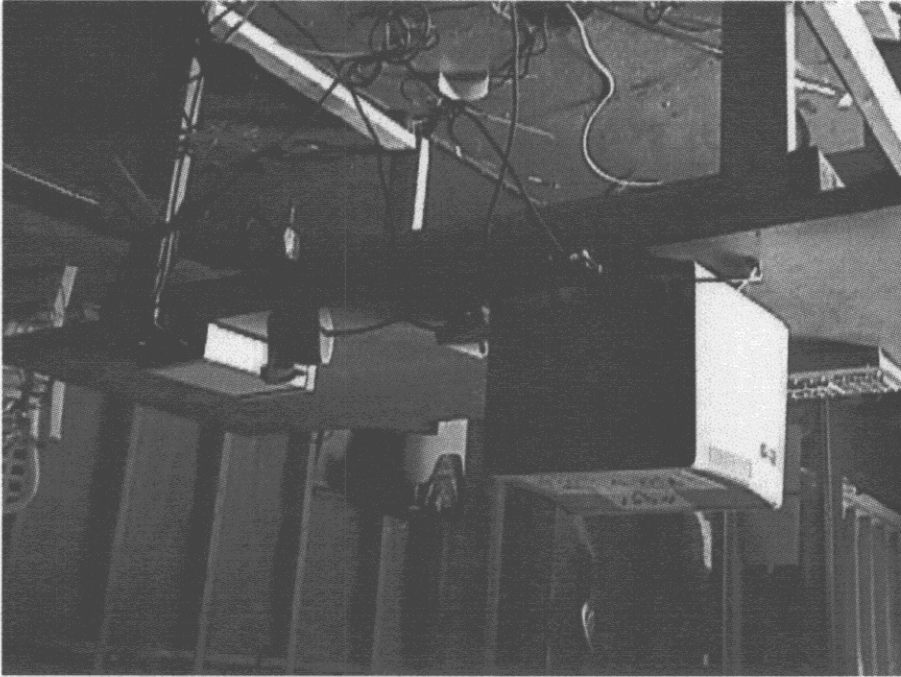
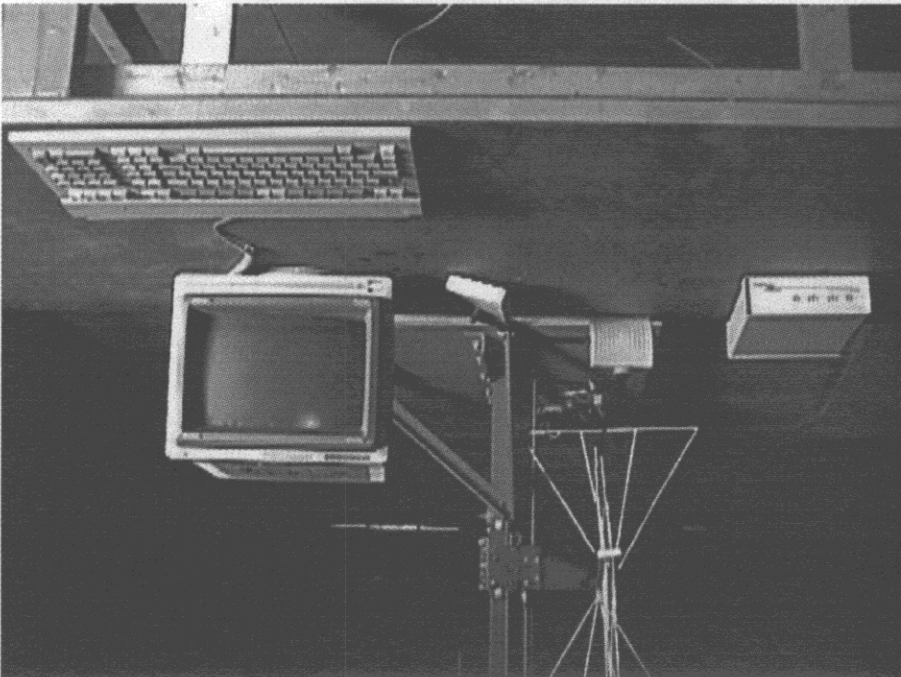
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File #: LAW-004FTX

3.3.2.4 Test Config. #4: 1x1 Patch Antenna, by Antenna Specialists, P/N: ASPT2988, Gain: 8.0 dBi

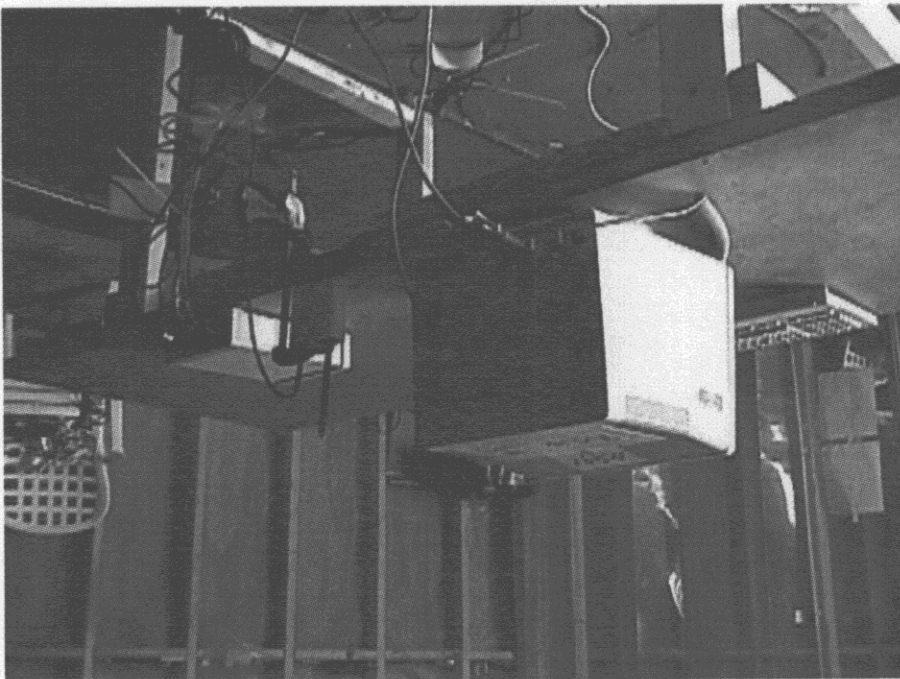
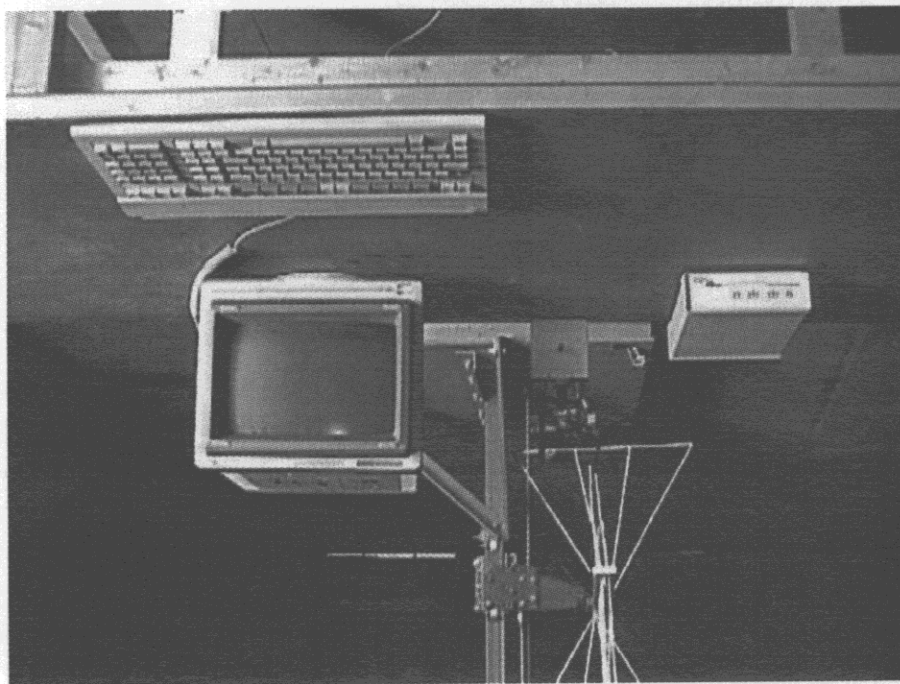


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3.3.2.5 Test Config. #5: Rubber Duck, by Mobil Antenna, P/N: PSTN3-2400T, Gain: 1.0 dBi



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File #: IAW-004FTX

3.3 Photograph for RF Emission Measurements

Please refer to the attached photos.

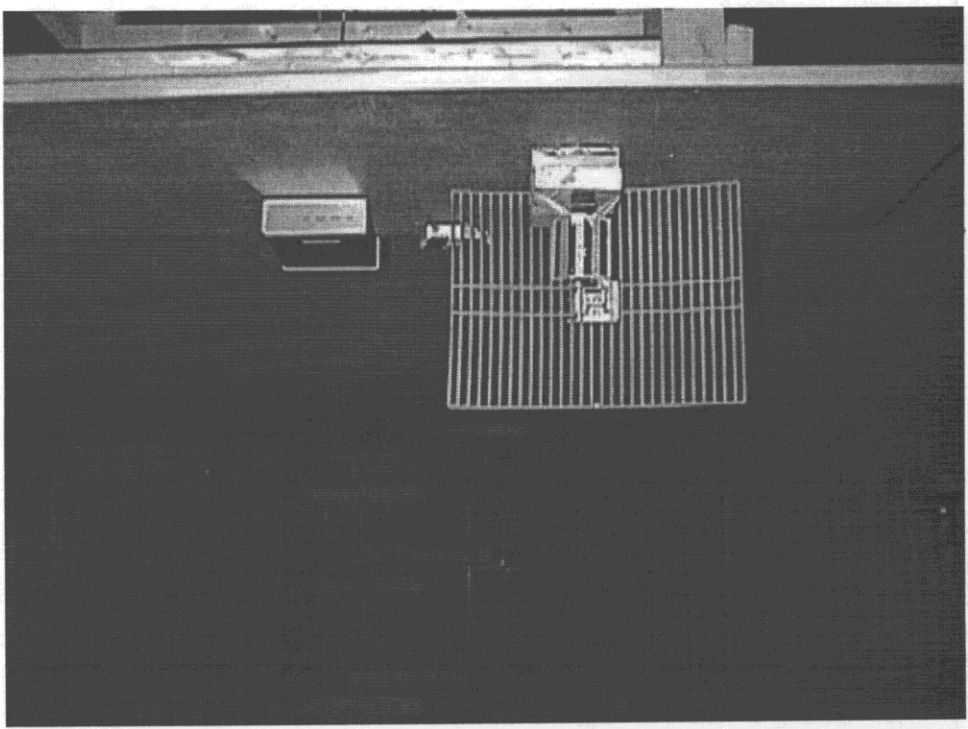
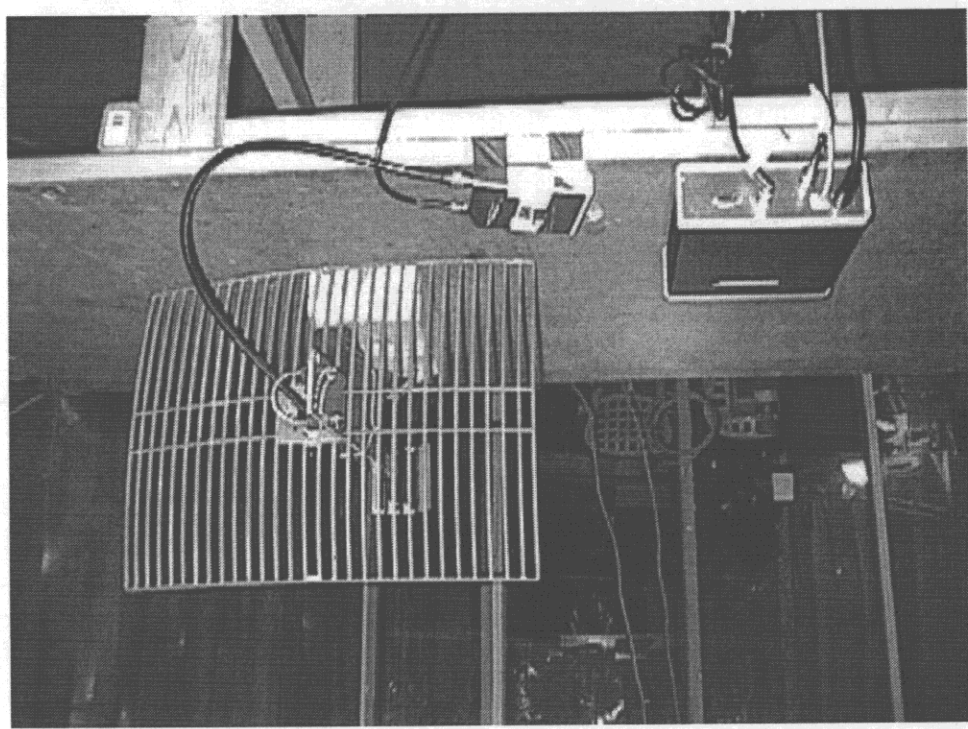
AC POWER LINE CONDUCTED EMISSIONS MEASUREMENTS
(tests were performed in the screen room)



UltraTech Engineering Labs Inc.
4181 Sladeview Cres., Unit 33, Mississauga, Ontario, Canada L5L 5R2
Tel. #: 905-569-2550 Fax. #: 905-569-2480
UltraTech's File #: IAW-004FTX

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RADIATED EMISSIONS MEASUREMENTS
 (tests were performed at the Open Field test Site located in Oakville, Ontario, Canada)



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