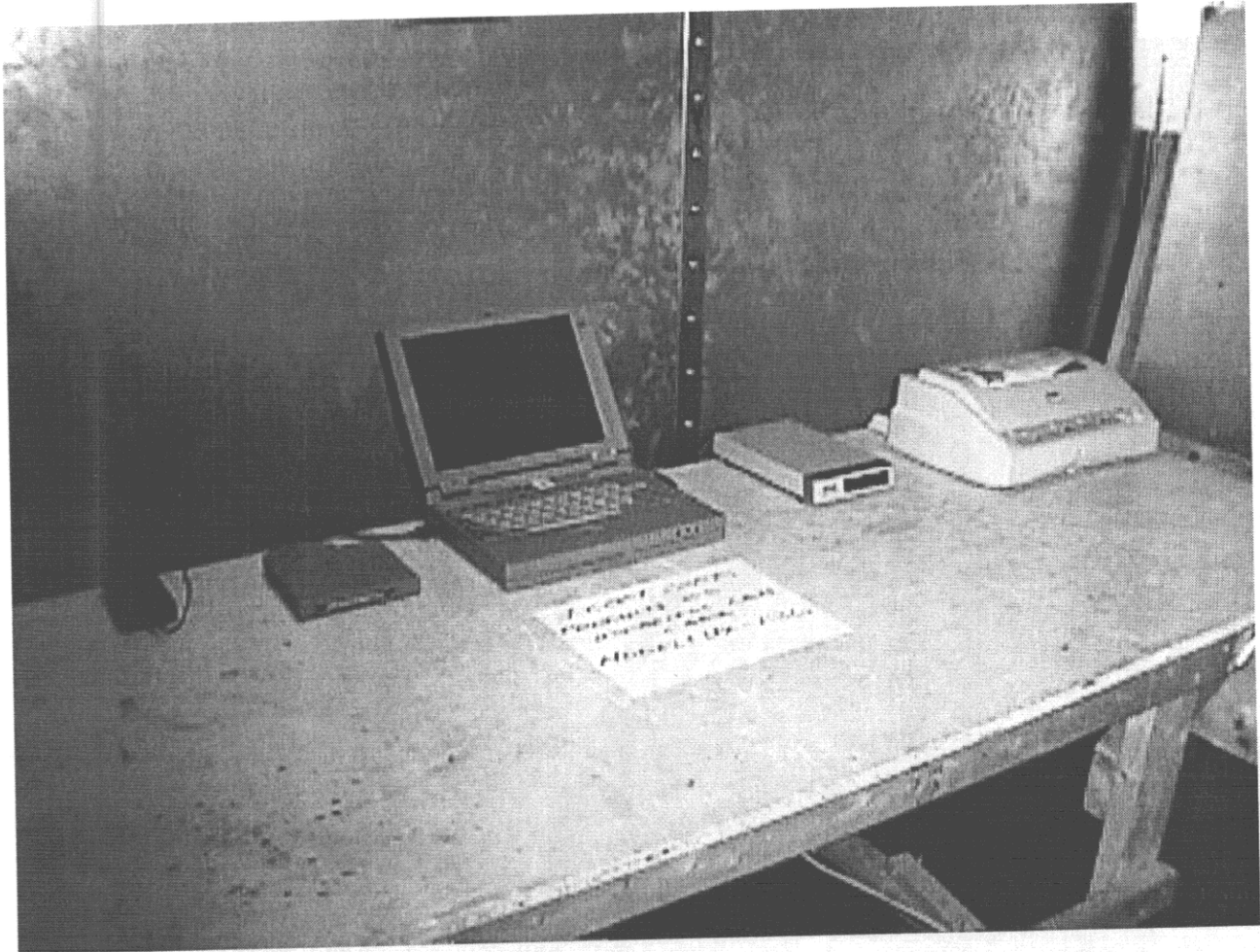


3.3 **Photograph for RF Emission Measurements**

Please refer to the attached photos.

**TEST SETUP FOR
AC POWER LINE CONDUCTED EMISSIONS MEASUREMENTS**
(tests were performed in the screen room)

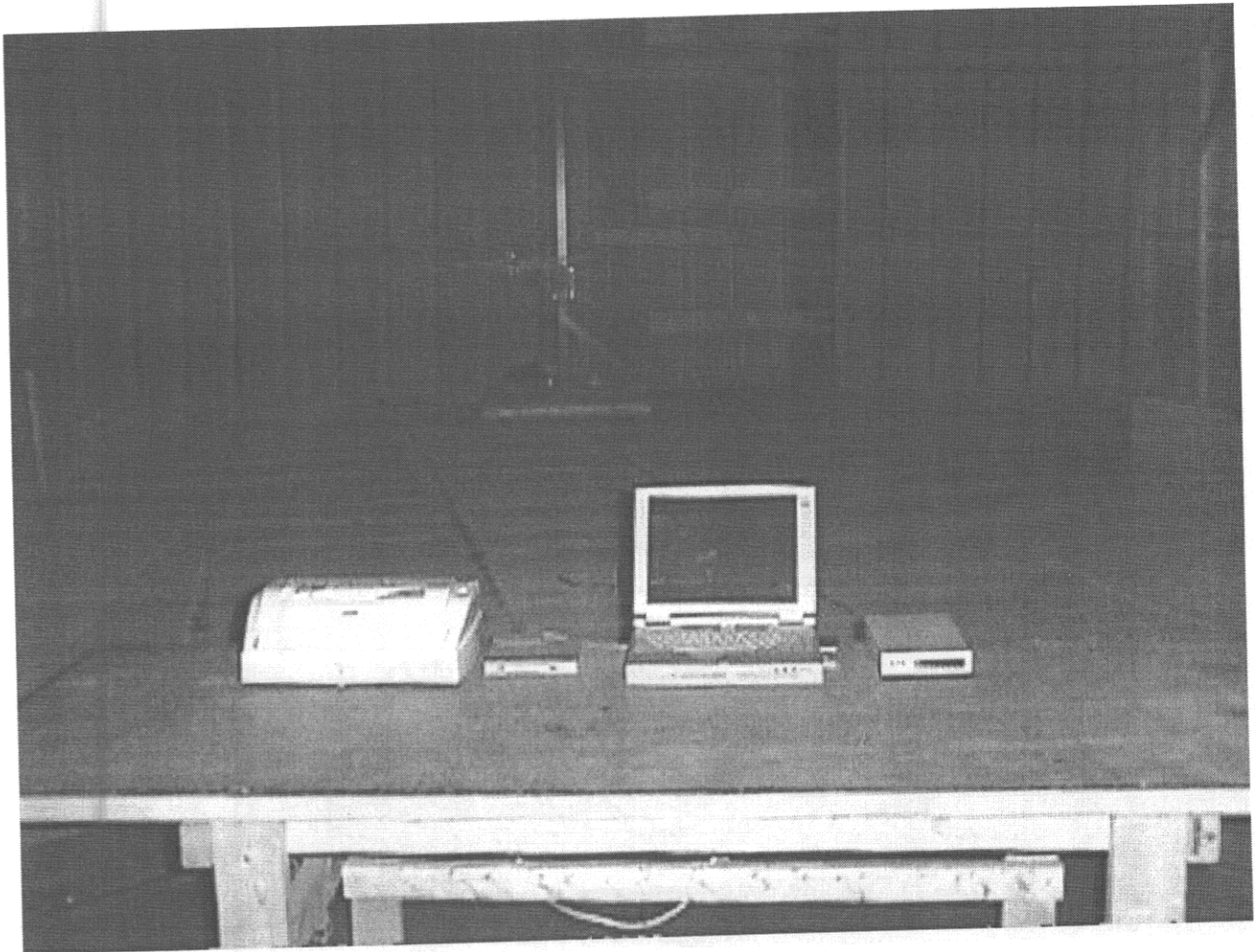
FRONT VIEW



- Accredited by **ITI** (UK) Competent Body & **NVLAP** (USA) Accreditation Body
- Recognized/Listed by **FCC** (USA), **Industry Canada** (Canada), **Austel** (Australia)
- All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (**NIST**)

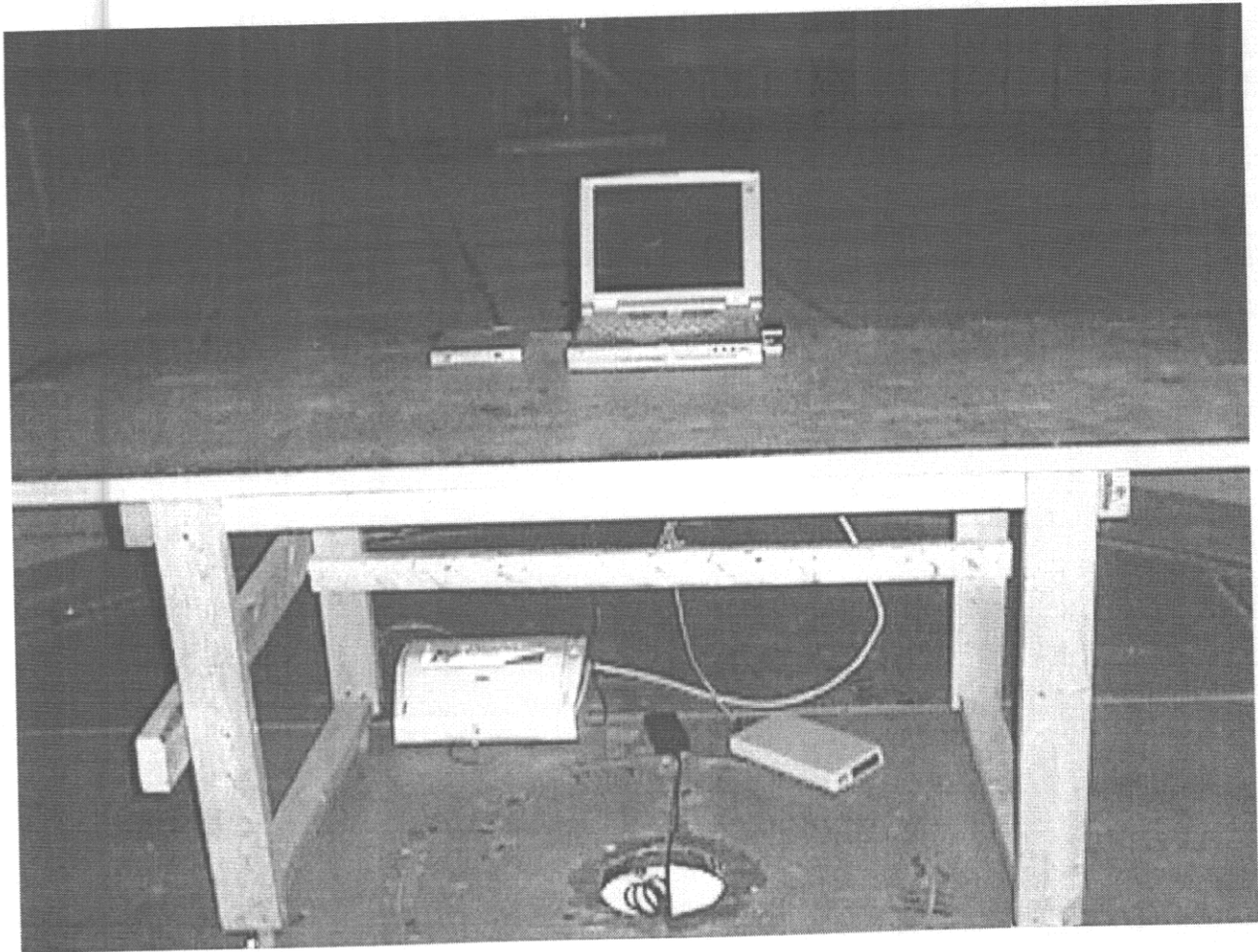
TEST SETUP FOR RADIATED EMISSIONS MEASUREMENTS
(tests were performed at the Open Field test Site located in Oakville, Ontario, Canada)

*** TESTED WITH PERIPHERAL DEVICES ON THE TABLE ***



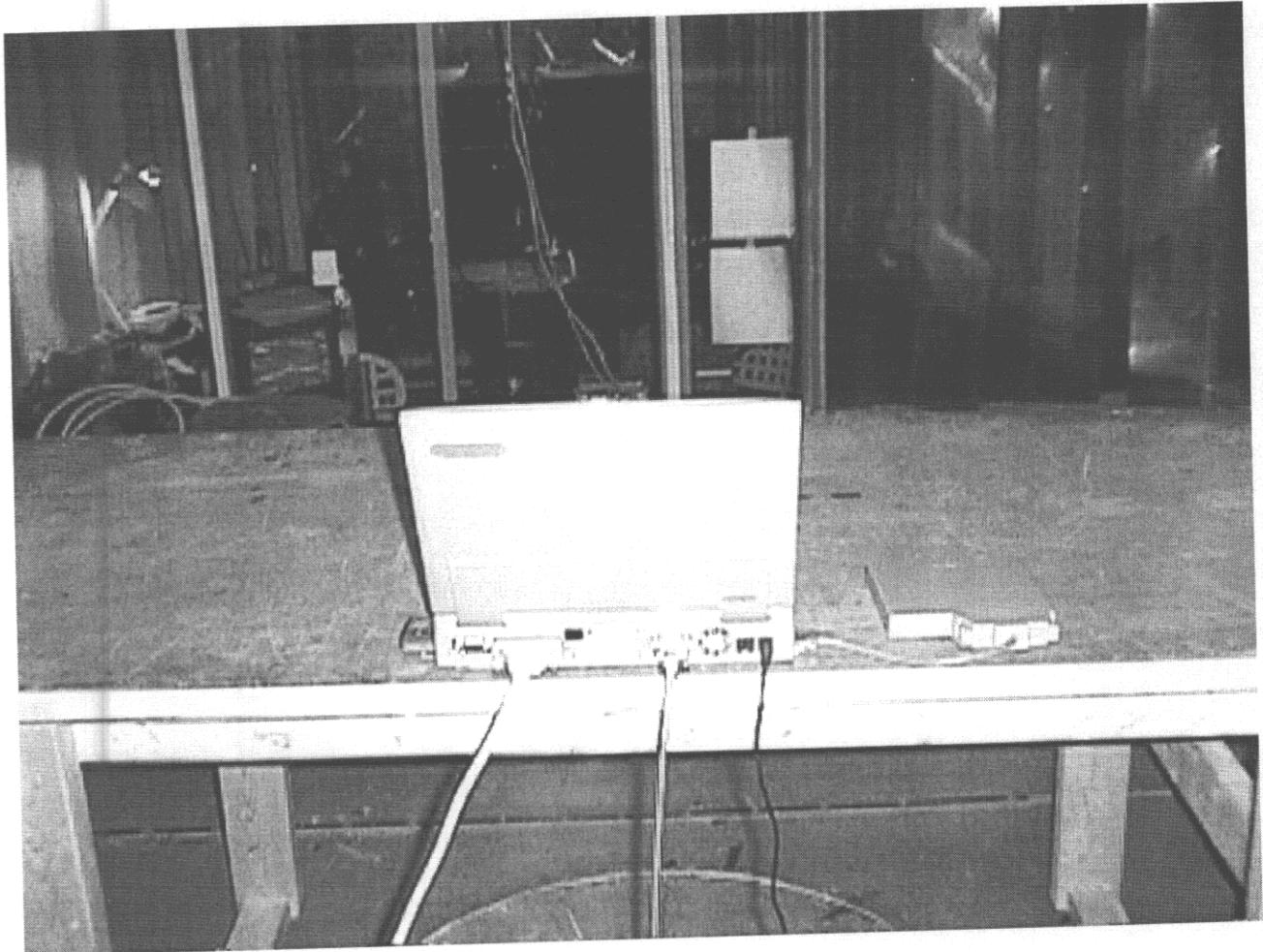
- Accredited by **ITI** (UK) Competent Body & **NVLAP** (USA) Accreditation Body
- Recognized/Listed by **FCC** (USA), **Industry Canada** (Canada), **Austel** (Australia)
- All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (**NIST**)

*** TESTED WITH PERIPHERAL DEVICES OFF THE TABLE ***



- Accredited by **ITI** (UK) Competent Body & **NVLAP** (USA) Accreditation Body
- Recognized/Listed by **FCC** (USA), **Industry Canada** (Canada), **Austel** (Australia)
- All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (**NIST**)

*** TESTED WITH PERIPHERAL DEVICES OFF THE TABLE ***



- Accredited by **ITI** (UK) Competent Body & **NVLAP** (USA) Accreditation Body
- Recognized/Listed by **FCC** (USA), **Industry Canada** (Canada), **Austel** (Australia)
- All test results contained in this engineering test report are traceable to National Institute of Standards and Technology (**NIST**)