

**EMC TEST REPORT**

The 25 pages of this report are not sharable

Written by : D.RAUD

6 September 2002

Identification : 149017DK

## **Test according to CFR 47 Part 15 Class B**

Tests performed by Olivier ROY at GYL Technologies laboratories, in August 12 to14 of 2002.

### **REFERENCE DOCUMENTATION:**

FCC CFR 47 part 15, (2000)

ANSI C63.4 (1992).

### **CONDUCTED DISTURBANCE AT INPUT POWER ACCESS :**

#### **General measurement conditions.**

Conforms to ANSI C63.4.

Measurement done in free field

#### **Limit :**

Class B of FCC standard regulation CFR 47 part 15 subpart B for conducted emission limit (§15.107 class B device).

#### **Method of measurement.**

Method of measurement and test installation according to Section 7 of the ANSI C63.4 measurement standard.



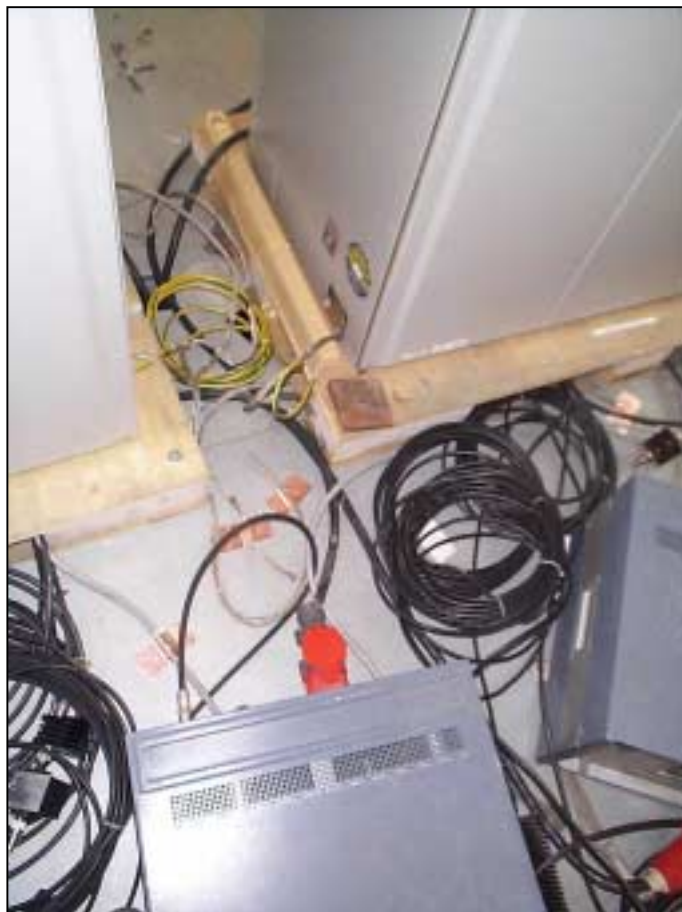
## EMC TEST REPORT

The 25 pages of this report are not sharable

Written by : D.RAUD

6 September 2002

Identification : 149017DK



### Test equipment used :

APPARATUS	MANUFACTURER	REFERENCE	SERIAL NUMBER	Date of verification
EMI test receiver	Rohde & Schwarz	ESI 7	M02020	Dec-01
LISN (50µH / 5/50ohms)	Rohde & Schwarz	ESH2-Z5	871777/031	Jun-02
LISN (50µH / 5/50ohms)	Rohde & Schwarz	ESH2-Z5	872094/037	Jun-02