

EMC TEST REPORT The 18 pages of this report are not sharable

Written by: D.RAUD 5 April 2002 Identification: 149014DK

RADIATED DISTURBANCE:

Limit:

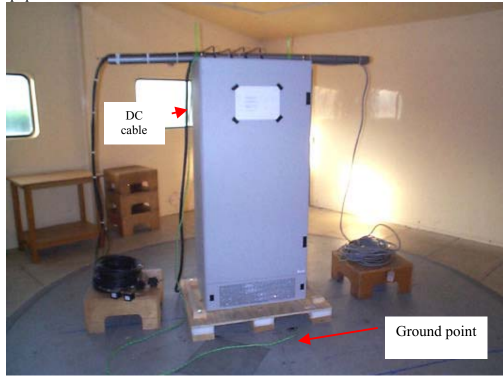
Class B of USA standard regulation CFR 47 part 15 subpart B for radiated emission limit (§15.109 class B device) for unintentional radiator and (§15.209 class B device) for intentional radiator

General measurement conditions.

Conforms to ANSI C63.4.

Diagram in 0° position, angles are positives in the reverse clock wise.

Equipment under test.





EMC TEST REPORT The 18 pages of this report are not sharable

Written by: D.RAUD 5 April 2002 Identification: 149014DK



Method of measurement.

Method of measurement and test installation according to Section 8 of the ANSI C63.4 measurement standard.

Measurement are done at 10m in a free area.

We try to obtain a maximum at all frequencies by moving the product orientation and antenna polarisation. The height of the antenna can vary from 1 m to 4 m.

Test equipment used:

APPARATUS	MANUFACTURER	REFERENCE	SERIAL	Date of
			NUMBER	verification
Free field open area test site				Nov-01
Receiver	Rohde & Schwarz	ESI 7	834638/007	Dec-01
*RECEIVERS 30 MHz to	1000 MHz			
Receptive chain:	Hewlett Packard	HP 8574 A	-	-
Q-P Adaptator	Hewlett Packard	HP 85650A	2811A01134	Jan-02
Spectrum analyser	Hewlett Packard	HP 8568 B	2816A116603	Jan-02
Preselector	Hewlett Packard	HP 685685A	287A00784	Jan-02
REMS Software	Hewlett Packard	HP 85879A	-	-
for fieldstrength		rev A.02.01		
*ANTENNAS				
Bilog	CHASE	CBL-6112	2434	Nov-01