

Attachment 1

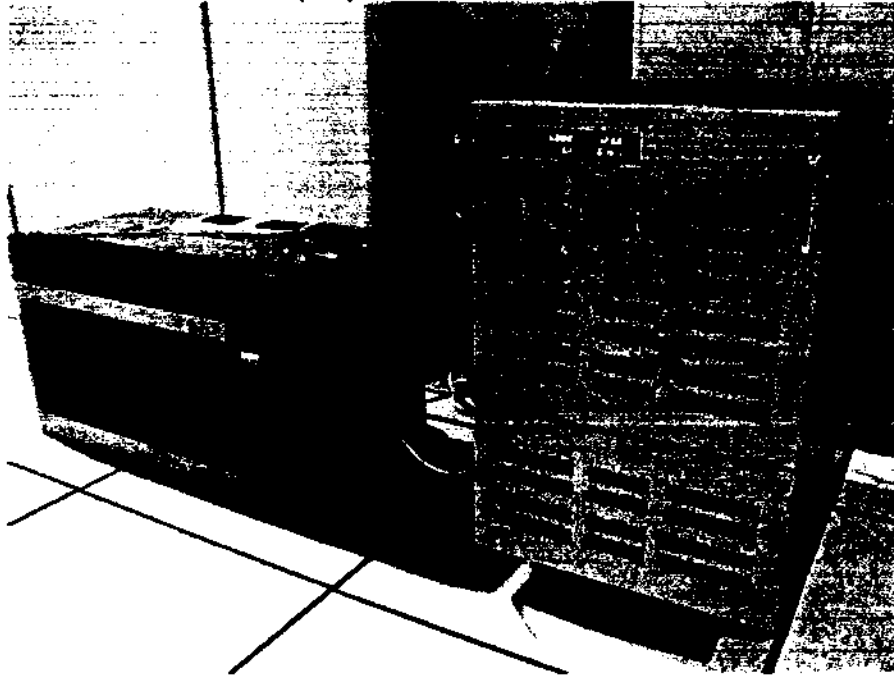
本次检测所使用的主要测量仪器:

Main measuring instruments used in this test

名称/型号 Name/Model	编号 Number	证书编号/有效期限 Certificate No./Exp date	测量范围/准确度 Measuring range/accuracy
EMI TEST RECEIVER ESI 26	容-001-01	200505-1-020310 2006.03.06	20 Hz TO 26.5 GHz; -150... +30dBm 20Hz-1GHz: $\pm 1.5$ dB, 1GHz-4.5GHz: $\pm 2$ dB, 4.5GHz-26.5GHz: $\pm 3$ dB
ULTRA BROADBAND ANTENNA ULTRALOG HL562	容-001-03	200505-1-020802 2006.06.17	30 MHz—3000 MHz, VSWR typ.<2,GAIN:8dBi /Gain:8dBi(typ.)/from 200 MHz 1 TO 18 GHz, NOMINAL IMPEDANCE: 50 Ohm, VSWR < 1.5,GAIN : 7 TO 14 dB (typ.) ,RF CONNECTOR:N FEMALE, LINEAR POLARISED BROADBAND REANSMIT/REC.ANT. / Gain: 7-14dB typ.
DOUBLE-RIDGED WAVEGUIDE HORN ANTENNA	容-001-04	200505-1-020801 2006.06.17	
AC POWER SOURCE CF-3000A	63236	/	/
RADIATION EMISSION INSTRUMENT	S81-016- CA	2006.02.28	$\pm 10\%$

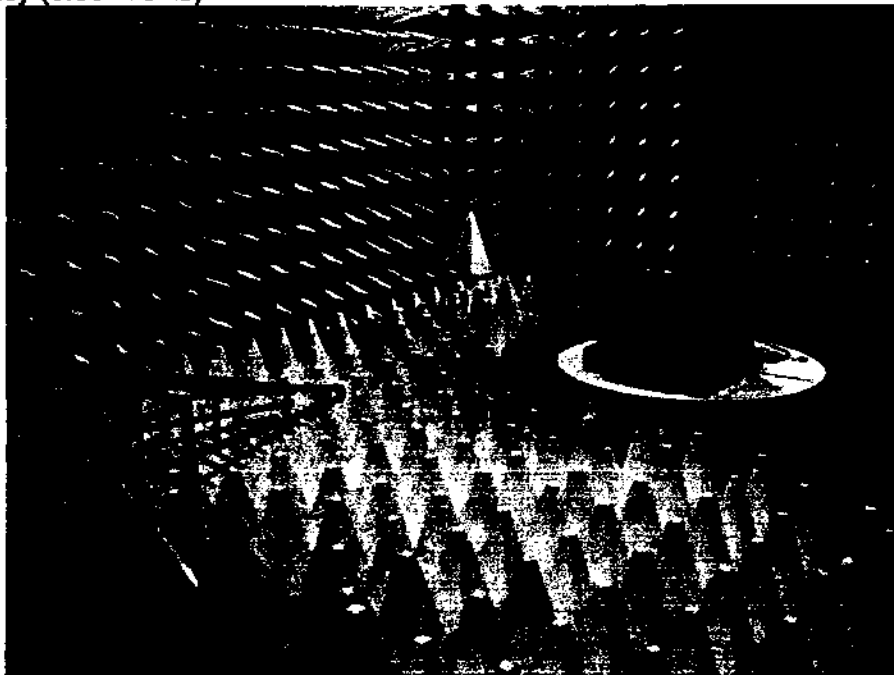
Attachment 2: Test photographs

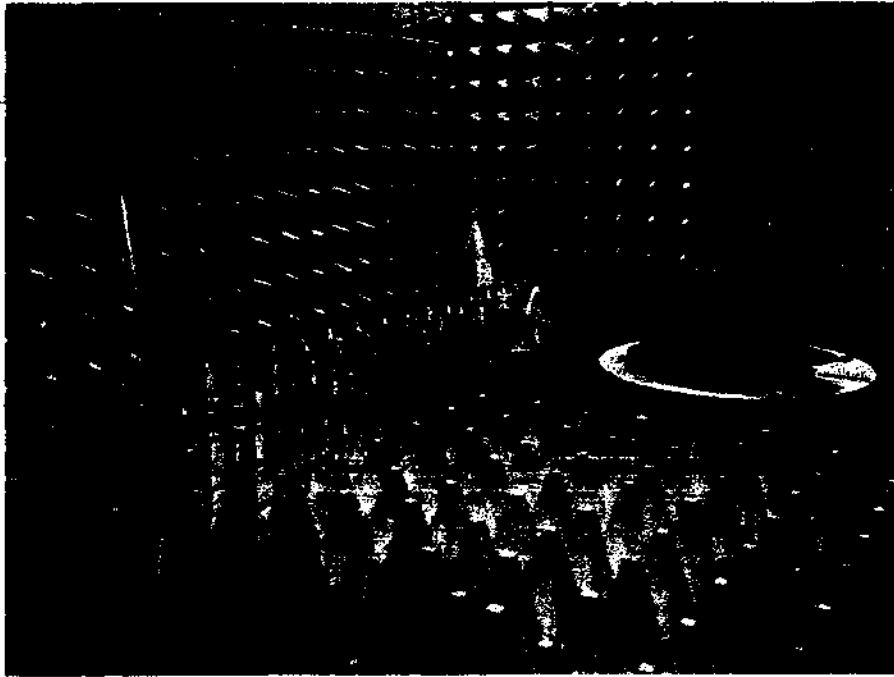
Input power measurement & RF output power measurement



Radiated Emission Test

Low frequency (0.03~1GHz)





High frequency (above 1GHz)

