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Herschel FM Radiated EMC Test in Fl001 clean room

ETS Facility Data report

Project: Herschel



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1. Scope

This report presents the results of the radiated EMC test on the Herschel FM S/C located in the Fl001/Hydra clean room. The radiated EMC test consist of environmental monitoring of the back ground E-field level measured at HIFI, SPIRE and PACS position and radiated susceptibility test at SPIRE position. All EM and RS EMC test are performed during Herschel in SPT (Special Performance Test) mode

All measurements have been performed on 06 and 07 August for EM at HIFI position, 21 August for RS and EM at SPIRE location and 26 August for E-Field measurement at PACS position.

The purpose of this facility data report is to describe:

- the test set-ups,
- the test results.



2. Documents

2.1 Applicable Documents

The documents mentioned in this chapter are mandatory for the preparation of this document.

AD 1	Herschel FM SAT RS EMC Test procedure [HP-2-ASED-TP-0222] Issue Draft 1, Date 11-07-08
AD 2	ETS QA Manual; [ETS/PLAN/QA/100]
AD 3	Safety and Security Manual; [AOS/4167/ESTEC]
AD 4	QA and Safety Plan for the ESTEC Test Centre; [ETS/PLAN/QA/003]
AD 5	Environmental Testing Product Assurance Manual; [QP/M/ALL/0001/C]

2.2 Reference Documents

The reference documents mentioned in this chapter are used to prepare this document and are therefore referred to.

RD 1	Declaration of Facility Readiness [ETS/REP/EMC/2548] for EM EMC test
RD 2	Facility Readiness Review [ETS/REP/MOM/2547] for EM EMC test
RD 3	Declaration of Facility Readiness [ETS/REP/EMC/2563] for RS EMC test
RD 4	Facility Readiness Review [ETS/REP/MOM/2562] for RS EMC test
RD 5	Electromagnetic Requirements for the Control of EMI [MIL-STD-461-C/D]
RD 6	Electromagnetic Interference Characteristics [MIL-STD-462-C/D]



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3. Abbreviations

AM Amplitude Modulation

BOB Break Out Box
CW Continuous Wave
Diff.M. Differential Mode
EP Electro Propulsion
ESD Electro Static Discharge

E.Field Electric Field

EGSE Electrical Ground Support Equipment

EM Engineering Model

EMC Electro Magnetic Compatibility
EMI Electro Magnetic Interference

EUT Equipment Under Test

FSS Fine Sun Sensor

FM Flight Model - or - Frequency Modulation

LNA Low Noise Amplifier

MIL-STD Military Standard

NB Narrow Band

pp peak to peak

RE Radiated Emission

RFC Radio Frequency Compatibility

RS Radiated Susceptibility
SAR Search And Rescue
w.r.t. with respect to



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4. Introduction

4.1 General Information

Order Number: 340741

Quality Assurance: European Test Services B.V. complies with the ISO 9001:2000 Quality

Management standard and is certified by TÜV CERT (Reg.N° 12.100.15987)

Location: ESA ESTEC Test Centre, Noordwijk, The Netherlands

Activity: EMC test

Test Dates: 06th and 07th of August for EM HIFI position

21st of August for RS and EM SPIRE position 26th of August for E-Field measurement

Facilities: Maxwell LEMC equipment located in Fl001 clean room

Test Adapters: N.A.-

4.2 Test Item Information

Customer: Astrium
Project: Herschel
Test item Name: Herschel SAT

Model: FM

4.3 Objective

The objective of the Environmental Monitoring is to measure the background E-field level at 1 meter from the HIFI, SPIRE and PACS instrument and during execution of the Herschel S/C SPT in Fl001 clean room.

The objective of the RS test at SPIRE location is to determine susceptibility of the operational SPIRE unit when subjected to field level of > $80dB\mu V/m$ during execution of the Herschel S/C SPT in Fl001 clean room.



5. Test Setup

5.1 Facility Configuration

The Herschel spacecraft is located in the ESTEC Hydra/Fl001 clean room. The EMC facility equipment used during this test has been set-up in the Hyda/Fl001 clean room.

5.2 Specimen configuration

The spacecraft is positioned on Multi Purpose trolley in the Fl001 clean room. All EGSE equipment is located close to the S/C in the Fl001 clean room.

All Interface cabling between spacecraft and EGSE are running over the Fl001 floor. No additional shielding has been applied.

During the HIFI SPT/EM the Herschel cooling unit has been positioned about one meter from the S/C at HIFI side.

During the HIFI EM the scaffolding at HIFI side has been removed except for beam at an height of about 4 meter. The Antenna mast could not pass this beam.

For SPIRE RS and EM the scaffolding has been moved away from the S/C for about 1 meter and the corner section SPIRE/PACS corner at higher scaffolding level has been removed during the RS and EM EMC test. The antenna mast has passed the cryogenic line at 4 meter in folded condition.

For PACS E-Field monitoring position the scaffolding at PACS side stayed in position and even the intermediate walkways. The sensor has been positioned close to PACS harness by means of a wooden tripod and none-conductive extension rod placed on an intermediate walkway.

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5.3 Instrumentation

Instrument	Type No	ESA Inv No
Receiver (R&S)	ESIB 26	112499
Antenna (ARA)	SAS 1/D	No Nbr
Antenna Biconical (EMCO)	EMCO 3108	No Nbr
Antenna LogPer (R&S)	HL 223	No Nbr
Coaxial cable BNC (Ferrite Cladded)	10 mtr	No Nbr
Coaxial cable BNC (Ferrite Cladded)	10 mtr	No Nbr
Holaday field sensor 10kHz-1GHz	HI-4422	97913
Holaday readout unit	HI-4416	1000001
Signal Generator 9k-3GHz (R&S) (TEC-E prop)	SMA100A	112563
Coaxial cable BNC (Ferrite Cladded)	10 mtr	No Nbr
Antenna mast and tripods	NA	NA

All test equipment is calibrated on a yearly basis with the calibration performed in January 2008. Therefore all Cal due dates are in January 2009.



6. Test Description

6.1 Responsibilities

Responsibilities of ETS	Responsibilities of Customer
Preparation of the test set-up.	Specimen handling.
Positioning of antenna around the S/C under supervision of the customer	Support and supervision of antenna positioning around the S/C
EMC equipment operation.	Specimen operation and mode setting.
Acquisition and processing of EMC measurement data.	Acquisition and processing of specimen data.

6.2 Test Sequence

The Environmental Monitoring of the E-Field as close as possible at HIFI, SPIRE and PACS position on the Herschel FM spacecraft is performed as indicated below:

06-08-2008	HIFI position: set-up of EMC test equipment in Fl001 clean room EM E-field at HIFI position run 1 and 2
07-08-2008	EM E-field at HIFI position run 3
20-08-2008	RS field calibration
21-08-2008	RS and EM at SPIRE position
26-08-2008	E-field monitoring at PACS position
26&27-08-2008	3 Test set-up dismantling and EMC equipment return to Maxwell EMC facility

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7. Test Execution

7.1 Personnel

Test Engineer: J van der Meulen **Operator:** C. van Zijtveld

7.2 Test Anomalies and Procedure Deviations

No test anomalies and no procedure deviations because no procedure available.

Compared to the ETS proposal the following items has been cancelled or replaced on request of the customer:

- Cancellation of RS in horizontal mode at SPIRE position in spectrometer mode on request of the customer based on results gained during previous RS runs at SPIRE position
- The EM of the background E-Field at PACS position has been replaced by field measurement using a field probe with a measurement bandwidth from 10 kHz to 1 GHz. This on request of the customer due to the presence of metal scaffolding at PACS side.

7.3 Environmental Parameters

Class 100.000 cleanliness conditions were required.

Temperature >18°C and <23°C Relative humidity >40% and <60%

7.4 Summary of Test Activities and "as run" test procedures

Below is a listing of the tests performed on the Hershel FM spacecraft. All test set up drawings and test set up photos can be found in the applicable annexes.

TEST PERFORMED						
TEST	Annex. No	Plot No				
Environmental Monitoring of background E-field level	В	1 to 15				



8. Facility Data Results

All required test data has been recorded.

The customer has monitored specimen performance.

Reporting on the measurement results will be done in the order listed in the table in paragraph 7.4

8.1 Grounding

The Herschel spacecraft has been grounded to the clean ground of the Fl001 clean room as defined for the SPT test.

All EGSE installed around the S/C has been grounded to the reference point of the S/C.

The EMI receiver has been referred to the 230 Vac power supply ground

8.2 RS field Calibration

The E-field for RS at SPIRE position has been calibrated in the MAXWELL facility. The bi-conical antenna and field probe has been located in the chamber at 1 meter distance from each other and at a height of 2 meter. The Signal Generator and field probe display unit has been located in the customer room. See annex-C for set-up. The signal generator output has been directly connected to the antenna by means of a 10 meter cable. The same cable is used during the actual RS EMC test at SPIRE position. The calibration has been done at a level of 1V/m over a frequency range of 10-100 MHz. The number of calibration points used is 21 logarithmic spaced between 10-100 MHz. The signal generator output level corresponding to E-Field reading of > 1V/m has been recorded.

After the calibration the E-field has been replayed from the signal generator in automatic mode at > 1V/m between 10-100 MHz at 120 frequency point logarithmic spaced. In order to generated a filed of >1V/m the fixed output setting of +30 dBm has been corrected internally the signal generator by means of user correction list for vertical (fregrsvp) and horizontal polarisation (fregrshp). The user correction list are fine tuned during the replay in order to generate a field of at least 1V/m at a signal generator fixed output level of +30 dBm.

The majority of field level was measured around 1.5 V/m.

No AM modulation applied during this field calibration.

The signal generator output setting for the required field of >80 dBµV/m using the user correction tables freqrsvp and freqrshp for vertical and horizontal polarisation is -10 dBm

This RS field calibration has been supported by Dominique Schmitt of TEC-E

For signal generator output reading at >1 V/m and user correction tables freqrsvp and fregrshp please refer annex-C

8.3 Radiated Susceptibility at SPIRE position

The SPIRE unit has been subjected to RS field level of at least 80 dBuV/m at about 460 frequency points logarithmic spaced between 10-100 MHz and AM modulated at 1KHz squire wave with a depth of 30% using the substitution method.

The dwell time during the SPIRE in spectrometer mode was 8 seconds and during the photometer mode was 4 seconds.

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It is to be noted that the initial requirement is to subject the SPIRE unit to RS field level of >80 dB μ V/m at 120 frequency point logarithmic space with a dwell time 15 Seconds. Due to the fact the signal generator could not handle dwell time of >10 seconds it has been decide to double the frequency injection points and to reduce the dwell time with factor two. During the first RS run (SPIRE in Spectrometer mode) with about 460 point and 8 seconds dwell time the resulted total sweep time became too long. In order to reduce the total sweep time it has been decide to reduce to dwell time to 4 seconds for SPIRE in photometer mode.

This RS EMC at spire position has been attended by Mr. Dominique Schmitt and Mr. Filippo Marliani of ESA/ESTEC TEC-E

Setting of the Signal Generator during the RS EMC test at SPIRE at 80 dBuV/m

Reference generator output level: -10 dbm

Mode single

➤ Frequency table: 10 – 100 Mhz

log spacing Shape sawtooth

Step log 0.5% (about 460 frequency points)
Dwell time 8 seconds for Spectrometer mode
Dwell time 4 seconds for photometer mode

> AM mode, 1kHz square wave, 30%

➤ User correction table enabled: - freqrsvp for vertical polarisation

- freqrshp for horizontal polarisation

8.4 Environmental Monitoring of background E-field level

The background E-field narrowband measurements have been performed from 10 kHz to 1 GHz in vertical polarization and from 30 MHz to 1 Ghz in horizontal polarization.

All measurements have been performed during execution of Herschel SPT (He 2 mode and avionics in basic operational mode). The EM at HIFI position has been performed with HIFI in operational mode. The EM at SPIRE position has been performed with SIPRE in operational mode. The E-field measurement at PACs position has been performed with PACs in operational mode and during execution of magnetic susceptibility test at PACS unit. This measurement at PACS position has been done using a field probe covering the frequency band width 10kHz – 1GHz in stead of using antenna and receiver as done for HIFI and SPIRE position. The magnetic test is done under responsibility of ESA.

All measurements have been performed using the ESIB 26 in receiver mode except for PACS position. During the PACS monitoring a field probe HI-4422 and readout unit HI-4412 have been used.

The used bandwidth and measuring times for the ESIB 26 can be found in the table below. The measurement bandwidth for the field probe is 1000 MHz

All monitoring has been attended by Mr. Michael Hopfgarten of Astrium



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Start Stop Step		Sten	Bandwidth			Measurement		
Frequency	Frequency	Width	Plot 1	Plot 2+3	Plot 4 to 15	time	Detector	Transducer
	Narrowband E-Field Receiver mode							
10 kHz	100 kHz	60 Hz	10 Hz	10 Hz	10 Hz	10 msec	Max peak	SAS 1/D low
100 kHz	1 MHz	600 Hz	100 Hz	100 Hz	10 Hz	10 msec	Max peak	SAS 1/D low
1 MHz	30 MHz	6 kHz	1 kHz	100 Hz	100 Hz	10 msec	Max peak	SAS 1/D low
30 MHz	200 MHz	60 KHz	10 kHz	10 kHz	10 kHz	10 msec	Max peak	EMCO 3108
200 MHz	1 GHz	60 KHz	10 kHz	10 kHz	10 kHz	10 msec	Max peak	HL223

A summary of the results is listed in the table below. Pictures of the test set-up and all measurement data can be found in Annex B.



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PLOT	MEASUREMENT at HIFI position	REMARKS
1	E-Field Vertical Polarization	Plot for info only
	10 kHz to 1 GHz	Incorrect measurement due to incorrect
	File name : Herschel EM plot 1	orientation of Bi-con antenna towards
	Antenna 1 meter from HIFI instrument	the instrument.
		Max background level measured at about 83 dBμV/m around 1.3 MHz
2	E-Field Horizontal Polarization	Modified measurement bandwidth
	30 MHz to 1 GHz	resulted in lower noise floor level
	File name : Herschel EM plot 2	
	Antenna 1 meter from HIFI instrument	Max background level measured at 54.2 dBµV/m at 357.76 MHz
3	E-Field Vertical Polarization 10 kHz to 1 GHz	Modified measurement bandwidth
	File name : Herschel EM plot 3	Max background level measured at
	Antenna 1 meter from HIFI instrument	about 85 dBµV/m around 25 kHz
4	E-Field Vertical Polarization	Modified measurement bandwidth
	10 kHz to 1 GHz File name : Herschel EM plot 4	May background lovel measured at
	Antenna 1 meter from HIFI instrument	Max background level measured at about 70d BμV/m around 25 kHz
	Antenna i meter nom i m i mstrument	about 70d BpV/III aloulid 20 KHz
5	E-Field Vertical Polarization	Max background level measured at
	10 kHz to 1 GHz	73.1 dBµV/m at 25.72 kHz and
	File name : Herschel EM plot 5	80.4 dBµV/m around 51.28 kHz
	Antenna 1 meter from HIFI instrument	
6	E-Field Horizontal Polarization	Max background level measured at
	30 MHz to 1 GHz	52.7 dBµV/m at 104.64 MHz 52.2 dBµV/m at 106.8 MHz
	File name : Herschel EM plot 6 Antenna 1 meter from HIFI instrument	52.3 dBµV/m at 352.82 MHz
	Antenna i meter nom Airi instrument	32.3 dbμ v/iii at 332.62 iiiiπ2
7	E-Field Vertical Polarization	Max background level measured at
	10 kHz to 1 GHz	78.8 dBµV/m at 25.84 kHz
	File name : Herschel EM plot 7	68.1 dBµV/m at 352.76 MHz
	Antenna 1 meter from HIFI instrument	
8	E-Field Horizontal Polarization	Max background level measured at
	30 MHz to 1 GHz	55.1 dBµV/m around 352.82 MHz
	File name : Herschel EM plot 8	
	Antenna 1 meter from HIFI instrument	



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PLOT	RS at SPIRE position	REMARKS
	21-Aug-08 from 05:20h to 06:23h	Steplog 0.5% (460 points)
		8 sec dwell time
	RS SPIRE position 10-100MHz, AM 1kHz	User correction file: freqrsvp
	square wave and 30% depth, Vertical	Gen ref level: -10dBm
	Polarisation	
	SPIRE in Spectrometer mode during SPT	No susceptibility detected by SPIRE
	Antenna 1 meter from SPIRE instrument	instrument responsible
	21-Aug-08 from 6:48 to 07:19h	Steplog 0.5% (460 points)
		4 sec dwell time
	RS SPIRE position 10-100MHz, AM 1kHz	User correction file: freqrsvp
	square wave and 30% depth, Vertical	Gen ref level: -10dBm
	Polarisation	
	SPIRE in Photometer mode during SPT	No susceptibility detected by SPIRE
	Antenna 1 meter from SPIRE instrument	instrument
	21-Aug-08 from 05:20h to 06:23h	Steplog 0.5% (460 points)
		4 sec dwell time
	RS SPIRE position 10-100MHz, AM 1kHz	User correction file: freqrshp
	square wave and 30% depth, Horizontal	Gen ref level: -10dBm
	Polarisation	
	SPIRE in Photometer mode during SPT	No susceptibility detected by SPIRE
	Antenna 1 meter from SPIRE instrument	instrument



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PLOT	MEASUREMENT at SPIRE position	REMARKS
-	E-Field Vertical Polarization	Plot lost due to crash of PC
	10 kHz to 1 GHz	
	File name : Herschel EM plot 9	
	Antenna 1 meter from SPIRE instrument	
10	E-Field Horizontal Polarization	Max background level measured at
	30 MHz to 1 GHz	about 55 dBµV/m around 101 MHz
	File name : Herschel EM plot 10	
	Antenna 1 meter from SPIRE instrument	
11	E-Field Vertical Polarization	Max background level measured at
	10 kHz to 1 GHz	about 80 dBµV/m around 51 kHz
	File name : Herschel EM plot 11	
	Antenna 1 meter from SPIRE instrument	
12	E-Field Horizontal Polarization	Max background level measured at
	30 MHz to 1 GHz	61.1 dBµV/m at 433.28 MHz
	File name : Herschel EM 12	
40	Antenna 1 meter from SPIRE instrument	
13	E-Field Vertical Polarization	Max background level measured at
	10 kHz to 1 GHz	88.7 dBµV/m at 51.58 kHz
	File name : Herschel EM plot 13	
44	Antenna 1 meter from SPIRE instrument	March advanced lavel as a sun d of
14	E-Field Horizontal Polarization	Max background level measured at
	30 MHz to 1 GHz	80.2 dBµV/m at 25.96 kHz and
	File name : Herschel EM plot 14	87.7 dBµV/m at 51.58 kHz
45	Antenna 1 meter from SPIRE instrument	March advanced lavel as a sun d of
15	E-Field Vertical Polarization	Max background level measured at
	10 kHz to 1 GHz	55.3 dBµV/m at 104.58 MHz and
	File name: Herschel EM plot 15	55.2 dBµV/m at 947.78 MHz
	Antenna 1 meter from SPIRE instrument	



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PLOT	MEASUREMENT at PACS position	REMARKS	
	26-Aug-08 from 09:45-10:30	Measured field levels: 3.5-10V/m	
	E-Field measurement using field probe with measuring BW from 10kHz-1GHz > Field probe place op top of H-field amplier > During SPT test and H-field susceptibility test > H-field amplifier located 0.5 meter from SVM in the corner at Solar Array side		
	26-Aug-08 from 10:58	Measured field levels: (0V/m) / well	
	E-Field measurement using field probe with measuring BW from 10kHz-1GHz Field probe on wooden tripod and extension rod located 10 cm above PACS harness on top SVM at Solar Array corner During SPT test and H-field susceptibility test H-field amplifier located 0.5 meter from SVM in the corner at Solar Array side	below the sensor sensitivity of 1V/m	
	26-Aug-08 from 11:04	Measured field levels: 0.7 V/m	
	E-Field measurement using field probe with measuring BW from 10kHz-1GHz Field probe handheld by means of a non conductive extension rod located just above SVM top edge at the corner SVM Solar Array During SPT test and H-field susceptibility test H-field amplifier located 0.5 meter from SVM in the corner at Solar Array side		
	26-Aug-08 from 11:09	Measured field levels: (0V/m) / well below the sensor sensitivity of 1V/m	
	E-Field measurement using field probe with measuring BW from 10kHz-1GHz Field probe handheld by means of a non conductive extension rod above PACS harness moved along the PACS side During SPT test and H-field susceptibility test H-field amplifier located 0.5 meter from SVM in the corner at Solar Array side	Soloti die seristi seristivity of TV/III	



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9. Facility Success Criteria

The test with respect to the measurement phase can be considered as successful as far as each above criterion has been reached:

- The specified test requirements, conditions and input levels were met satisfactorily,
- All required data were measured and recorded,
- The data have adequate quality and are suitable for exploitation,
- The results of the on-site evaluation and checks are satisfactory,
- No non-conformance affecting the results is open,
- No more than 10% of the measurements have been lost.



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10. Conclusions

All tests have been successfully completed.

During the radiated emission electric field measurements, maximum emissions are detected around 2 and 4 MHz in all positions and all configurations with a maximum measured level in this frequency area is 61 dB μ V/m measured at the Spire extra location (3.20 meter above floor level) in vertical polarization

In addition emissions have been detected in the Hifi slot from 2 to 9 GHz. Investigation showed that Hifi itself was the source of these emissions

Detailed information on the mode of operation and the behavior of the Herschel spacecraft during the tests should be obtained from the experimenter.

Annexes

Annex A:	Declaration of Facility Test Readiness for Herschel FM EM and RS EMC test in Floo1 clean room.
Annex B:	Environmental Monitoring E-Field level at HIFI
Annex C:	RS field calibration 10 MHz – 1000 MHz in EMC chamber
Annex D:	RS EMC test 10 MHz – 1000 MHz at >80 dBuV/m at SPIRE position
Annex E:	Environmental Monitoring E-Field level at SPIRE position
Annex F:	E-field Monitoring at PACS position using 10 kHz to 1GHz field probe



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Annex A. Facility Test Readiness for EM and RS EMC



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ETS/REP/EMC/2548

Issue: 1

Date: 05 August 2008

DECLARATION OF FACILITY TEST READINESS



FACILITY: MAXWELL

ACTIVITY: RE environmental monitoring HIFI, SPIRE and

PAC's

ITEM: S/C

PROJECT: Herschel

MODEL: FM

- Declaration -

- The above-mentioned test facility and associated measuring facilities are in nominal condition, conform to their specifications; they have been serviced, checked and calibrated.
- The necessary test preparation, specific to this test has been properly performed and checked.
- The necessary or required pre-test runs and/or measurements have been properly executed. The results have been evaluated and documented.
- Special test devices or test installations as far as these are required or necessary have been properly prepared, qualified and documented.
- The four above mentioned points are addressed in the Facility Readiness Review minutes of meeting Ref: ETS/MOM/EMC/2547 and the attached action item list has been successfully completed.

D			
Reviewed by :	Technical Manager	ETS-TM	5/8/00
Approved by :	Test Engineer	ETS-TE	JD 5/8/00
Authorized by:	JL Le Carreres	ETS-QAM	6/8/08
		Approved by : Test Engineer	Approved by : Test Engineer ETS-TE

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ETS/REP/EMC/2563

Issue: 1

DECLARATION OF FACILITY
TEST READINESS

ets

FACILITY: MAXWELL

Date : 20 August 2008

ACTIVITY: RS at SPIRE position in Fl001 clean room

PROJECT: Herschel

ITEM: S/C

MODEL: FM

- Declaration -

- The above-mentioned test facility and associated measuring facilities are in nominal condition, conform to their specifications; they have been serviced, checked and calibrated.
- The necessary test preparation, specific to this test has been properly performed and checked.
- The necessary or required pre-test runs and/or measurements have been properly executed. The results have been evaluated and documented.
- Special test devices or test installations as far as these are required or necessary have been properly prepared, qualified and documented.
- The four above mentioned points are addressed in the Facility Readiness Review minutes of meeting Ref: ETS/REP/EMC/2562 and the attached action item list has been successfully completed.

VISA	NAME	FUNCTION	DATE/SIGNATURE
Reviewed by :	Technical Manager	ETS-TM	20.800
Approved by :	Test Engineer	ETS-TE	20.3.00
Authorized by:	JL Le Carreres	ETS-QAM	71-03-03

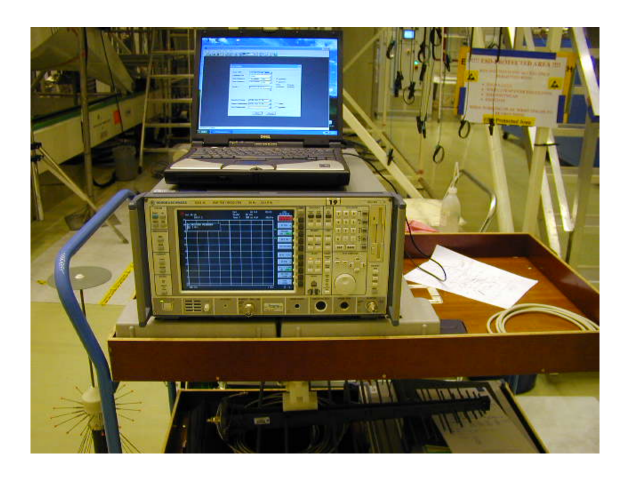
TETOS



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Annex B. Environmental Monitoring E-Field level at HIFI position





EM test equipment set-up in clean room







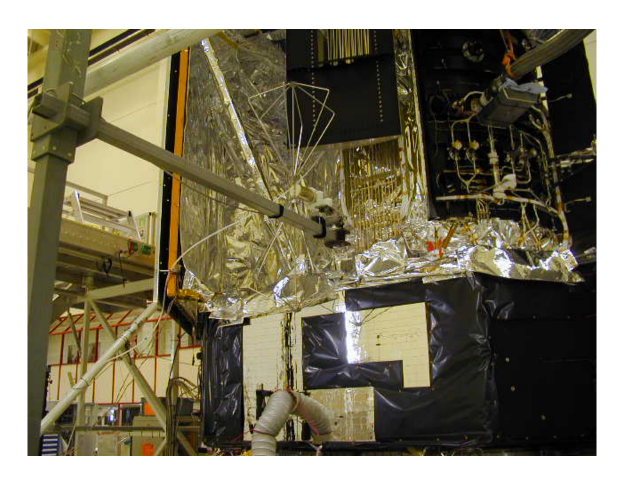
HIFI EM measurement position





HIFI position EM 10 kHz to 30 MHz Vertical Polarisation





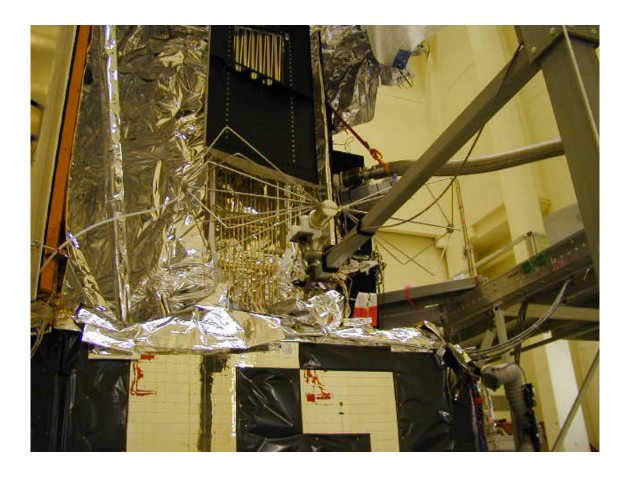
HIFI position EM 30 MHz to 200 MHz Vertical Polarisation





HIFI position EM 200 MHz to 1 GHz Vertical Polarisation





HIFI position EM 30 MHz to 200 MHz Horizontal Polarisation



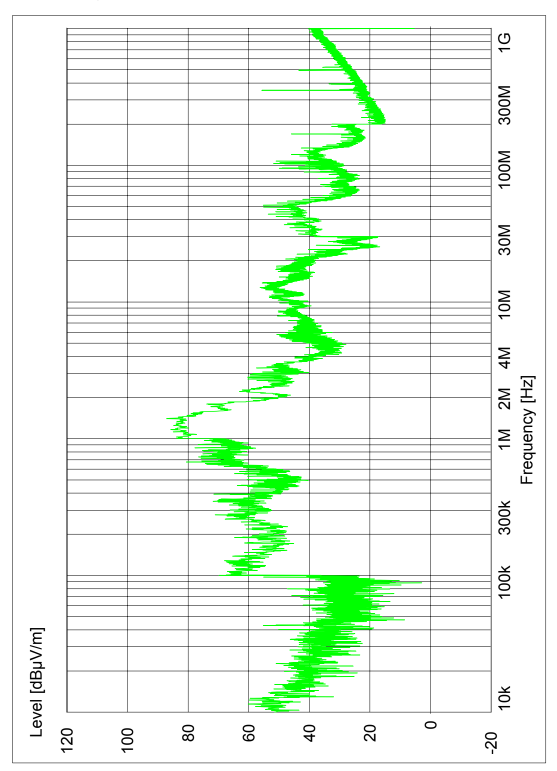


HIFI position EM 200 MHz to 1 GHz Horizontal Polarisation



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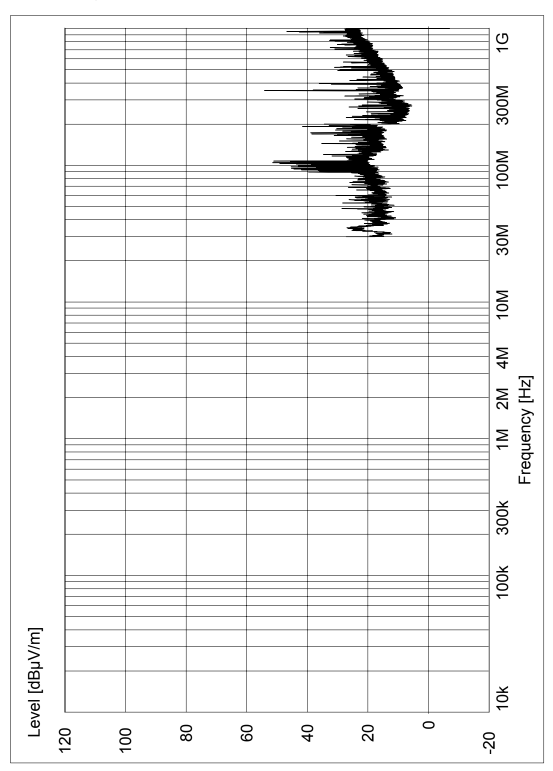
06-08-2008 15:35h Plot 1 EM HIFI position VP run 1





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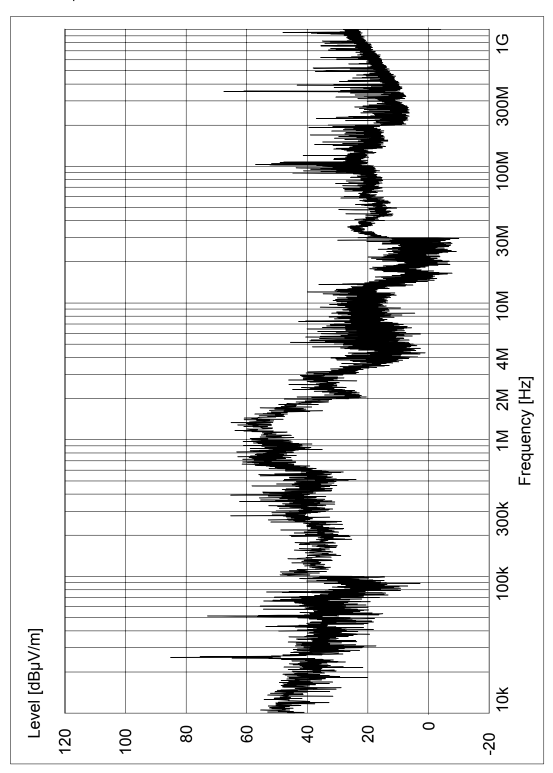
06-08-2008 16:40h Plot 2 EM HIFI position HP run 1





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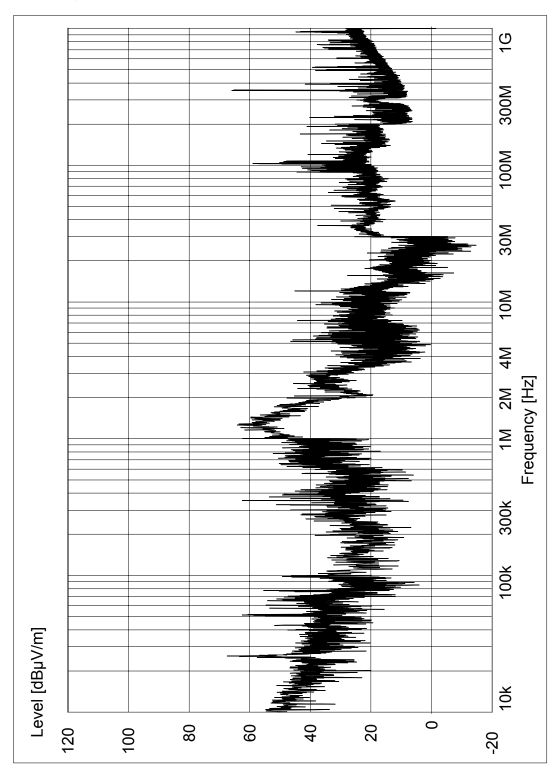
06-08-2008 17:00h Plot 3 HIFI position EM VP run 2





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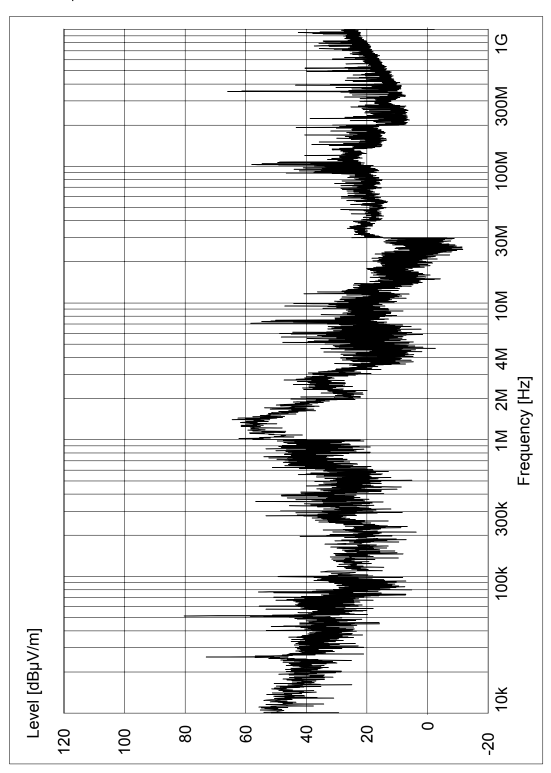
06-08-2008 17:50h Plot 4 HIFI position EM VP run 3





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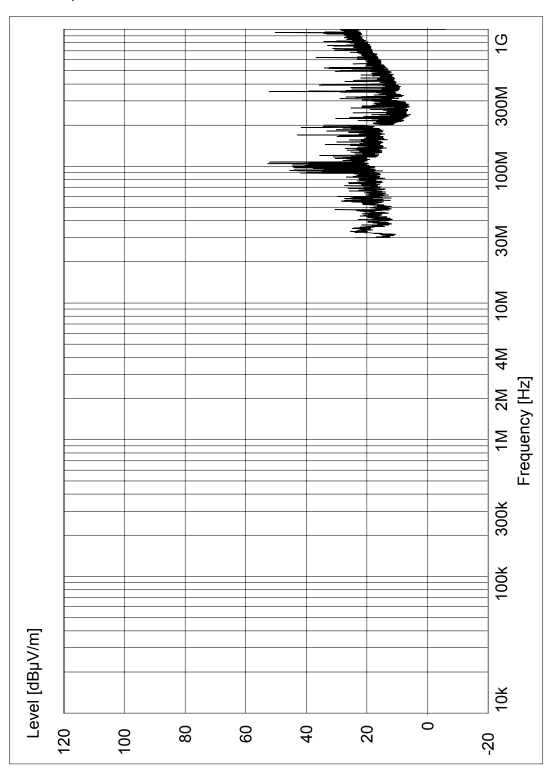
06-08-2008 20:20h Plot 5 HIFI position EM VP run 4





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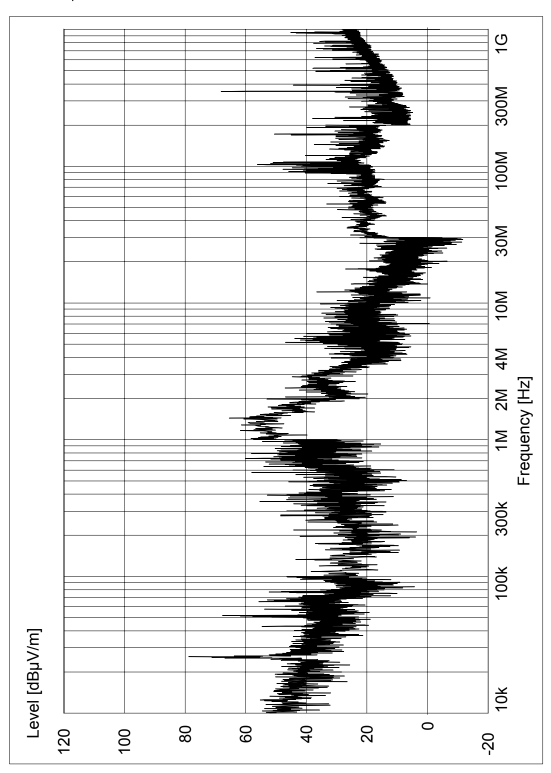
06-08-2008 21;20h Plot 6 HIFI position EM HP run 4





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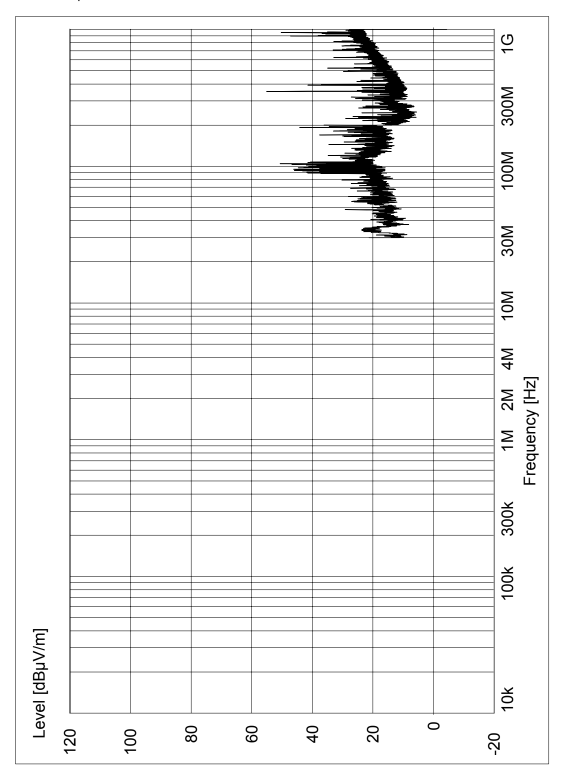
07-08-2008 08:50h Plot 7 HIFI position EM VP run 5





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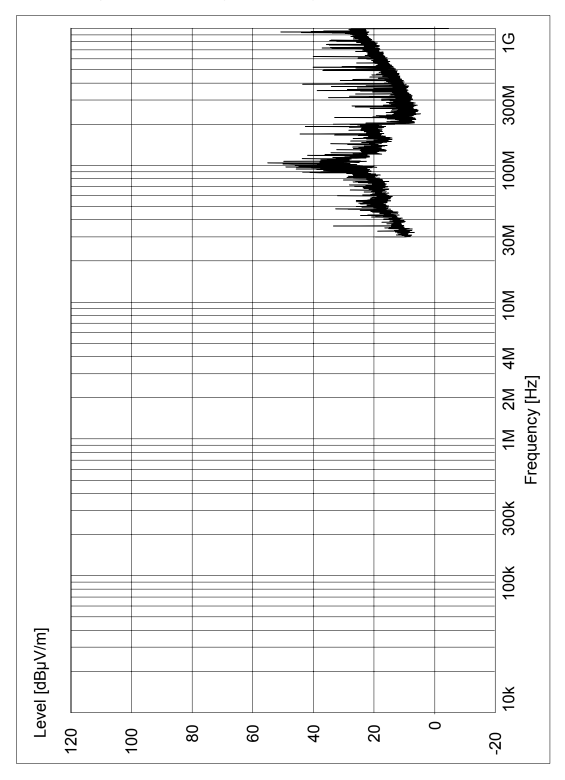
07-08-2008 10:12h Plot 8 HIFI position EM HP run 5





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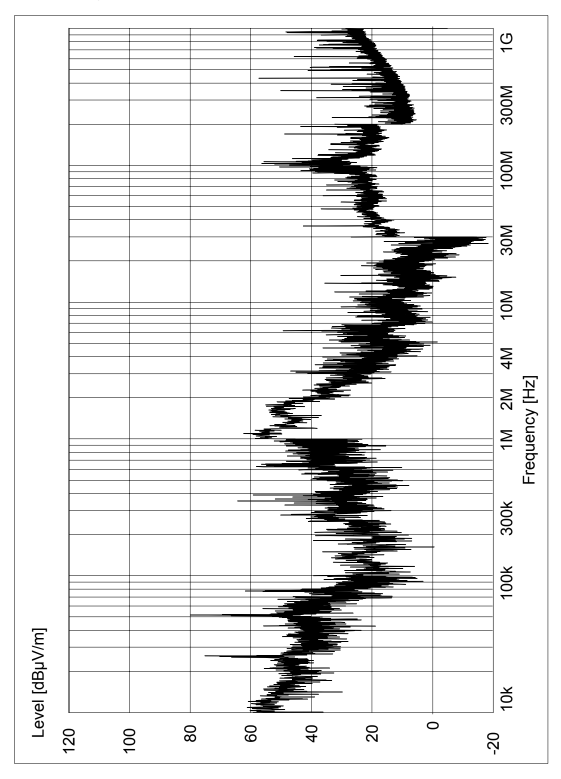
21-08-2008 12:29h Plot 10 SPIRE position EM HP run 1 (20cm from HIFI)





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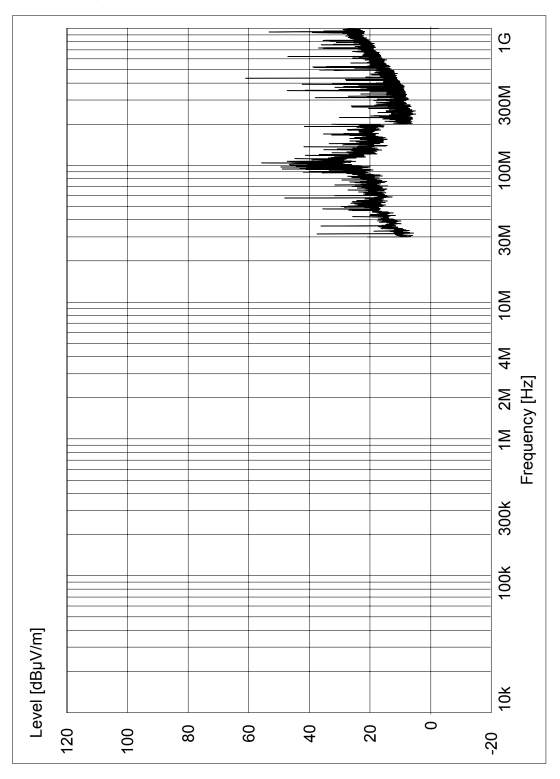
21-08-2008 14:20h Plot 11 SPIRE position EM VP run 2





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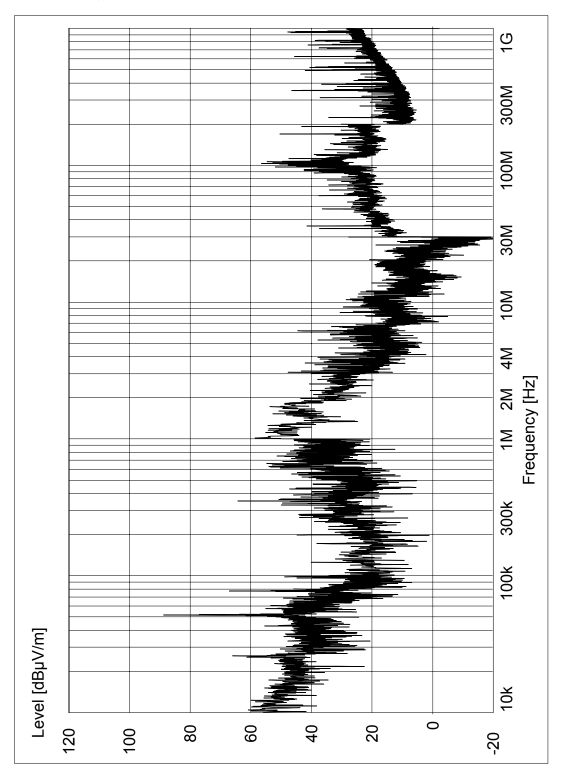
21-08-2008 15:10h Plot 12 SPIRE position EM HP run 2





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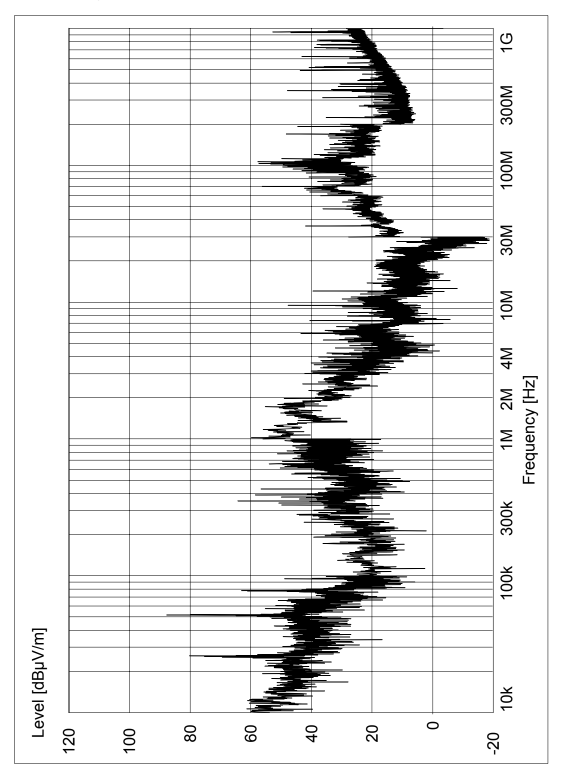
21-08-2008 15:30h Plot 13 SPIRE position EM VP run 3





ets european test services

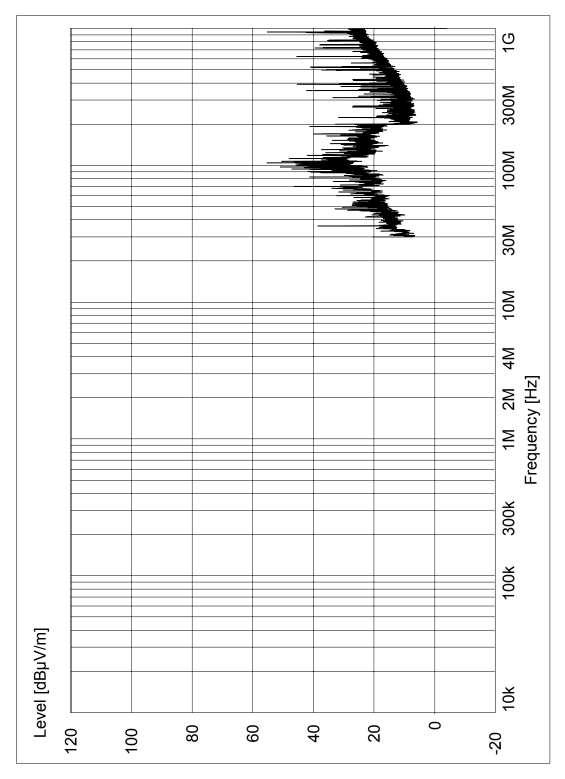
21-08-2008 17:30h Plot 14 SPIRE position EM HP run 4





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21-08-2008 18:18h Plot 15 SPIRE position EM HP run 4

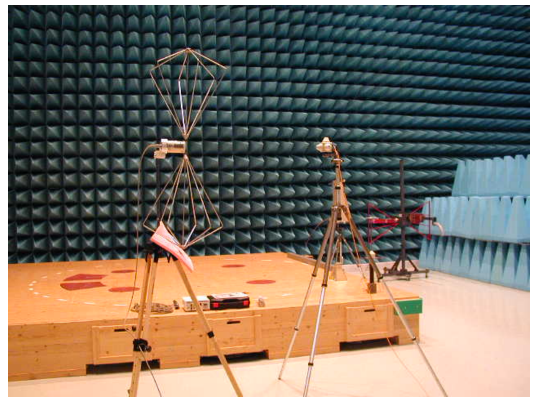




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Annex C. RS Field calibration 10-100 MHz at >1 V/m in Maxwell EMC chamber



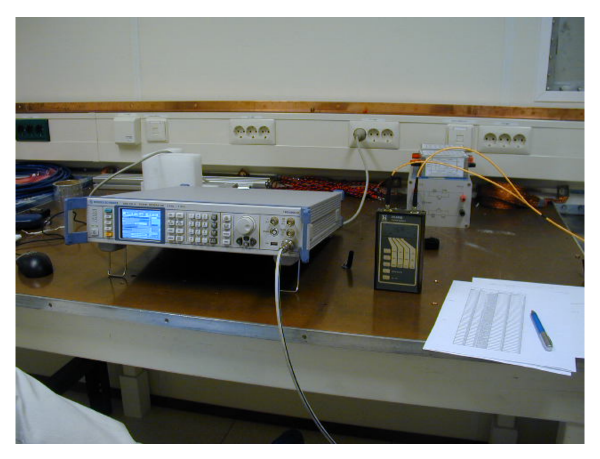


RS field calibration 10-100MHz Vertical Polarisation >1 V/m at 1 meter distance and 2 meter above floor



RS field calibration 10-100MHz Horizontal Polarisation >1 V/m at 1 meter distance and 2 meter above floor





RS Signal Generator and Field Probe Display unit in Maxwell customer room



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RS E-Field calibration 10-100MHz 20 steps log spaced

			VP	HP
RS step			Sig gen o/p in dBm at 1 V/m	Sig gen o/p in dBm at 1 V/m
1	10	MHz	22.6	>30
2	11.2201845	MHz	21.7	>30
3	12.58925402	MHz	22	30
4	14.12537528	MHz	22	23
5	15.84893168	MHz	22	25
6	17.78279376	MHz	22	30
7	19.95262269	MHz	18.9	25
8	22.38721078	MHz	18.5	25
9	25.11886354	MHz	19	30
10	28.18382834	MHz	17.3	27
11	31.62277539	MHz	18.4	27
12	35.48133743	MHz	15.3	27
13	39.81071522	MHz	12.4	23
14	44.66835699	MHz	10.3	26
15	50.11872067	MHz	7.3	26
16	56.23412928	MHz	6.3	24
17	63.09573058	MHz	5.1	25
18	70.79457382	MHz	2.6	19
19	79.43281799	MHz	3.2	16
20	89.12508732	MHz	5.7	17
21	99.99999233	MHz	9.1	19

Config: - 2 meter above floor Maxwell

- 1 meter distance antenna to field probe
- bi-con antenna only from 10-100MHz
- 10 meter ferrite BNC cable
- Antenna on wooden tripod
- Holaday field sensor HI-4422 10kHz 1GHz
- Holaday readout unit HI 4416
- Fibre optic cable for Holaday field sensor to readout unit
- R7S SMA 100A Signal Generator 9k-3GHz borrowed from TEC-E

sn: 100247

inventory no: 112563



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User correction tables

freqrsvp			
MHz	dB		
10	-6		
17.9	-9		
18	-9		
36	6		
36.1	-15		
44.5	-15		
44,6	-20		
49.9	-20		
50	-23		
89.1	-23		
100	-20		

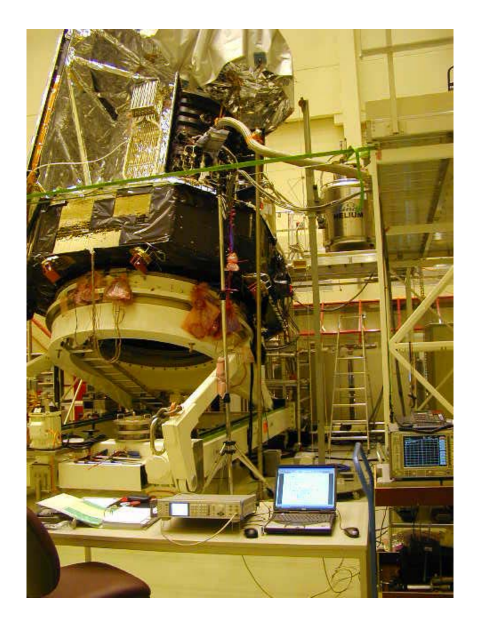
freqrshp				
MHz	dB			
10	10			
12	10			
12.1	0			
39.6	0			
39.7	-3			
69.3	-3			
69.4	-11			
100	-11			



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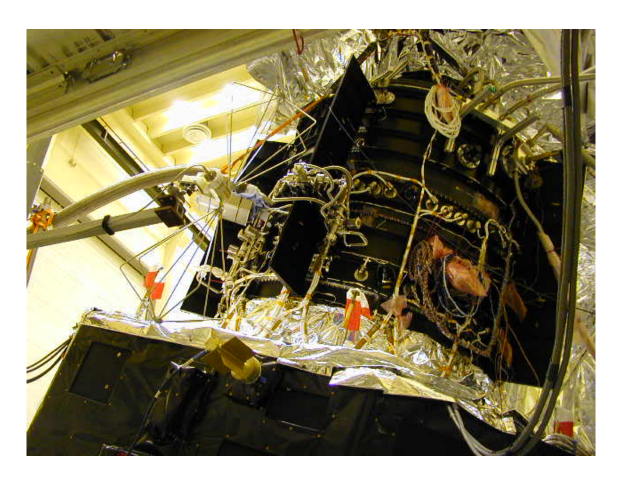
Annex D. RS EMC test 10-100 MHz at > 80 dB μ V/m at 1 meter from SPIRE unit/harness





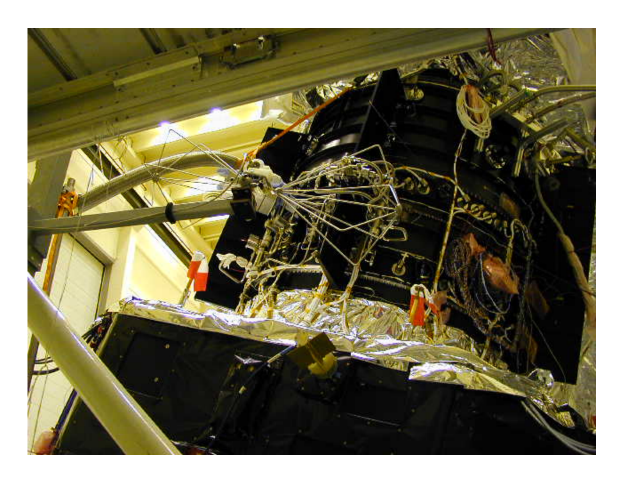
SPIRE RS set-up





SPIRE RS 10MHz-100MHz, >80 dBµV/m Vertical Polarisation





SPIRE RS 10MHz-100MHz, >80 dBµV/m Horizontal Polarisation



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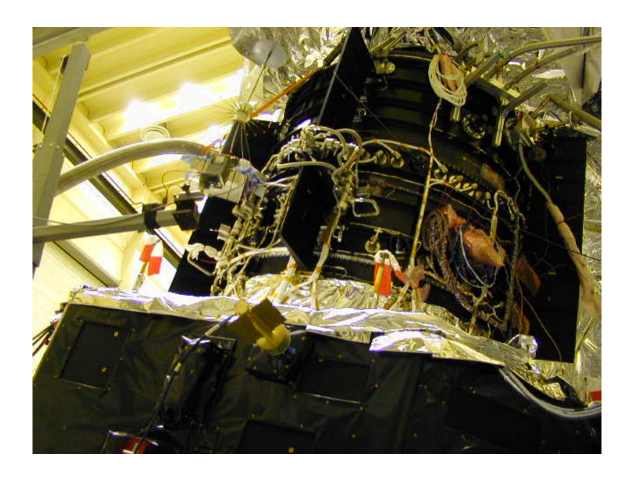
Annex E. Environmental Monitoring E-Field level at SPIRE position





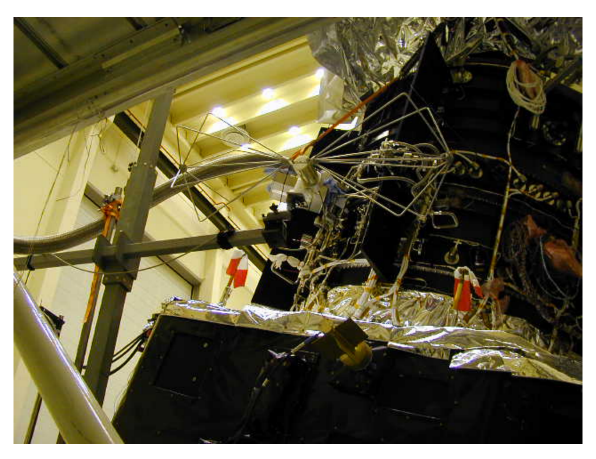
SPIRE EM measurement position





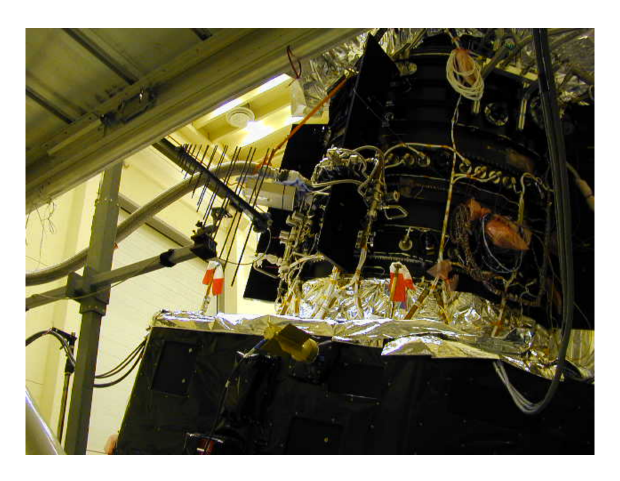
SPIRE position EM 10 kHz to 30 MHz Vertical Polarisation





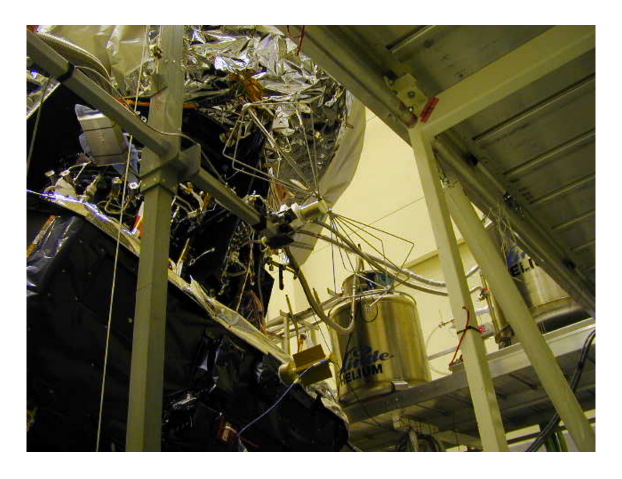
SPIRE position EM 30 MHz to 200 MHz vertical polarisation





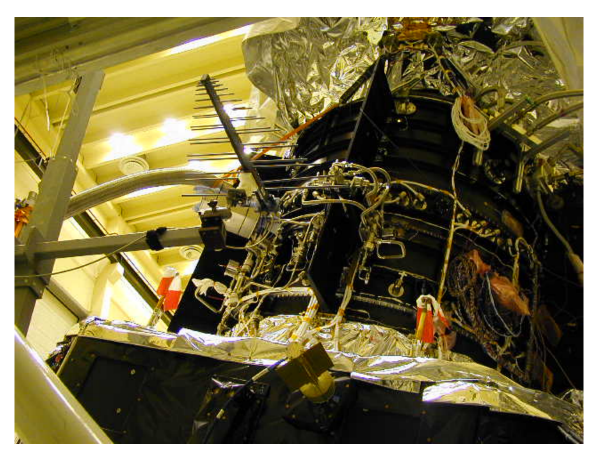
SPIRE position EM 200 MHz to 1 GHz Vertical Polarisation





SPIRE position EM 30 MHz to 200 MHz Horizontal Polarisation



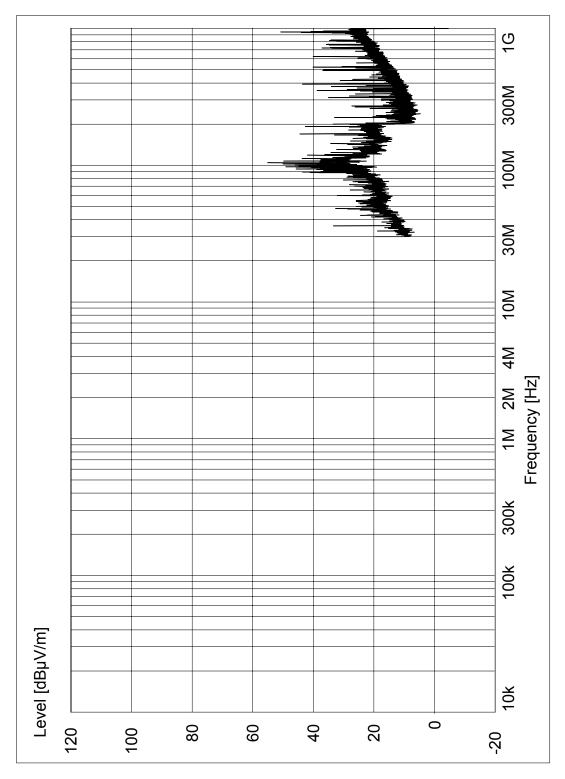


SPIRE position EM 200 MHz to 1 GHz Horizontal Polarisation



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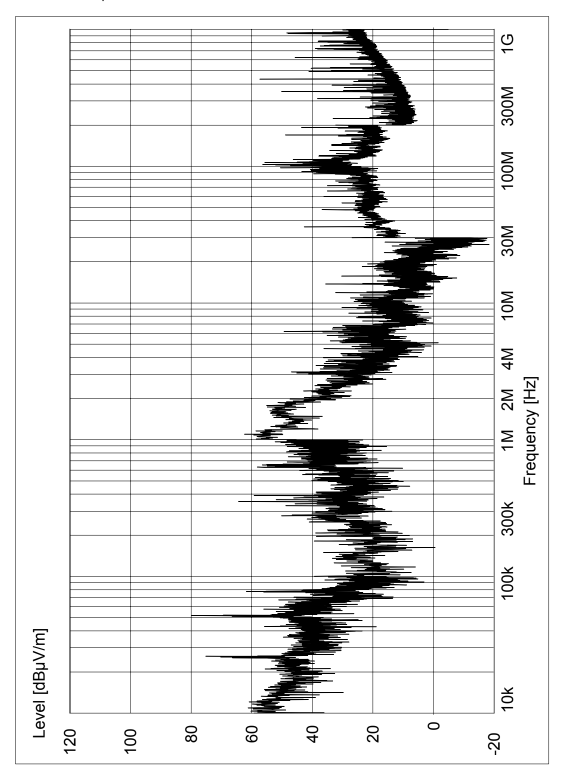
21-08-2008 12:29h Plot 10 SPIRE position EM HP run 1





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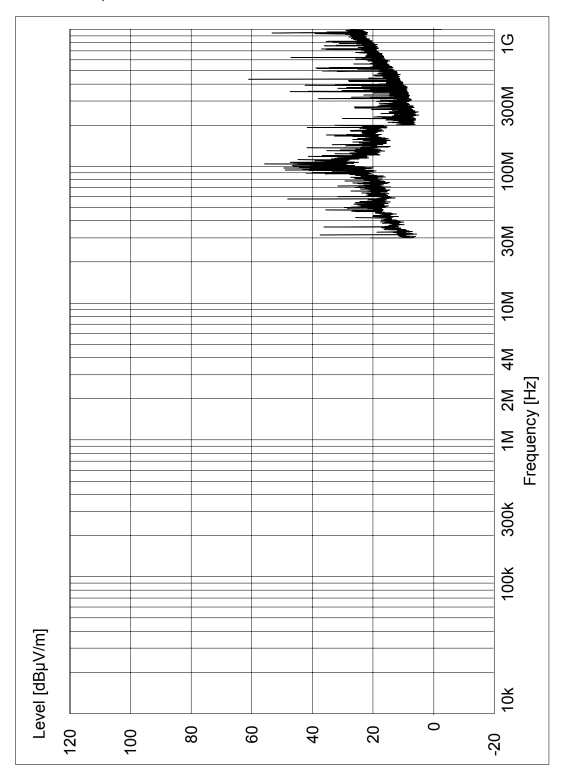
21-08-2008 14:20 Plot 11 SPIRE position EM VP run 2





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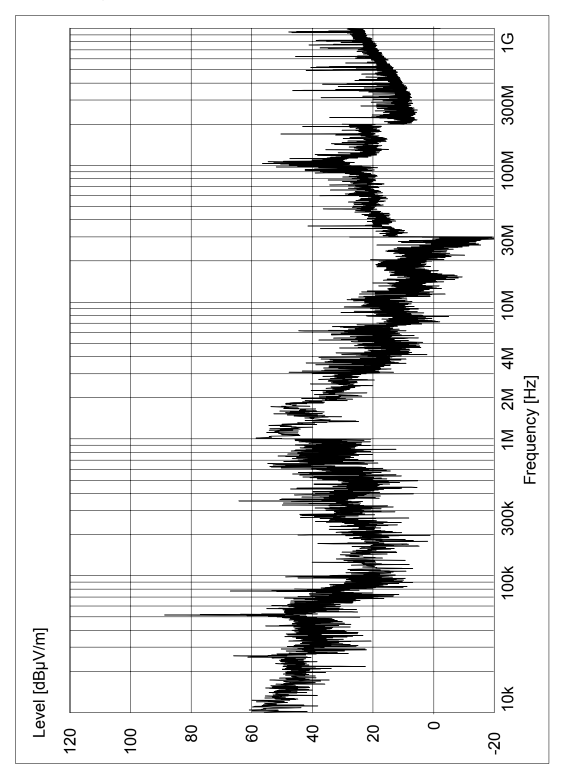
21-08-2008 15:10 Plot 12 SPIRE position EM HP run 2





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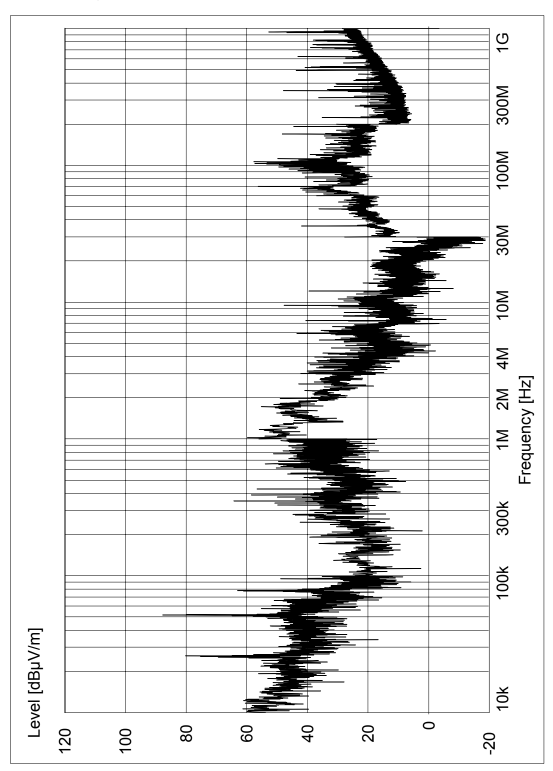
21-08-2008 15:30 Plot 13 SPIRE position EM VP run 3





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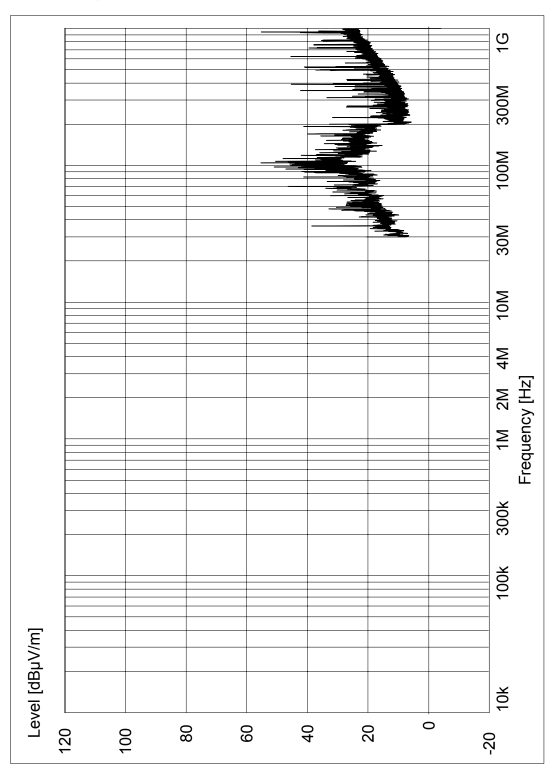
21-08-2008 17:30 Plot 14 SPIRE position EM HP run 4





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0x-08-2008 18h18 Plot 15 SPIRE position EM HP run 4





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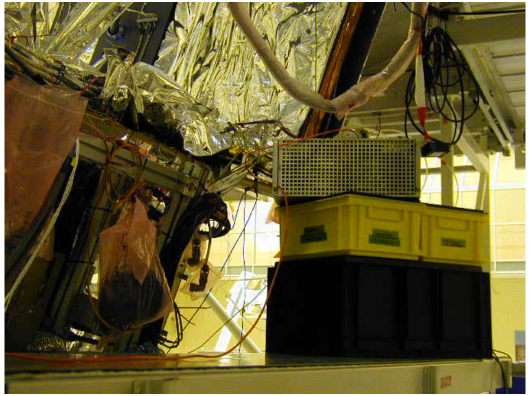
Annex F. E-field Monitoring at PACS position using 10 kHz to 1GHz field probe



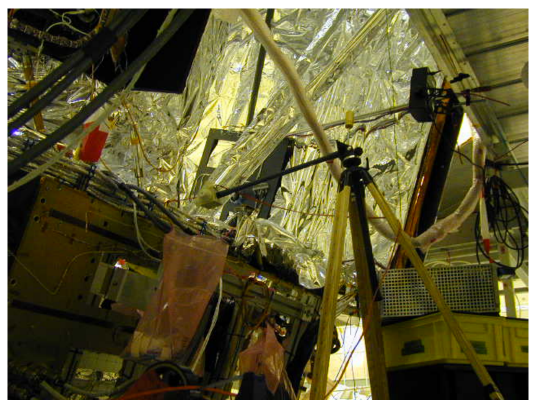


Set-up monitoring at PACS unit



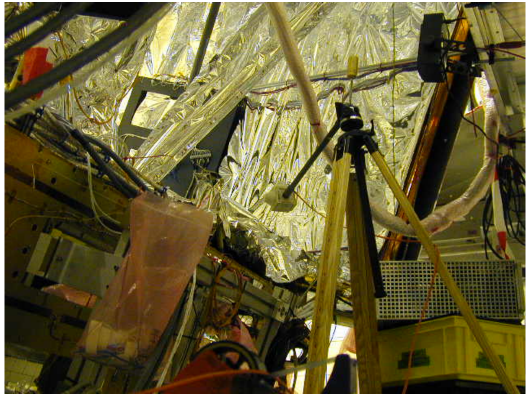


PACS field probe 10kHz-1000MHz on H-Field Amplifier several positions



PACS field probe 10kHz-1000MHz above PACS Harness_10h45





PACS field probe 10kHz-1000MHz above PACS Harness at corner SVM/SA_10h58



PACS field probe 10kHz-1000MHz above PACS Harness at corner SVM/SA head held on rod_11h04