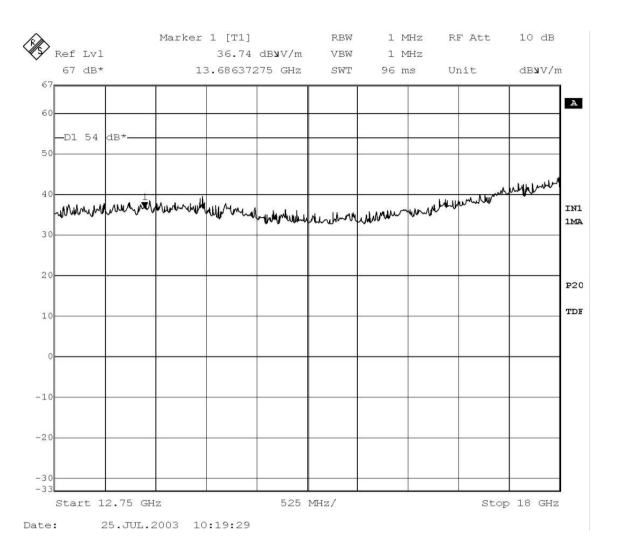


FREQUENCY RANGE 12.75 GHz-18 GHz.



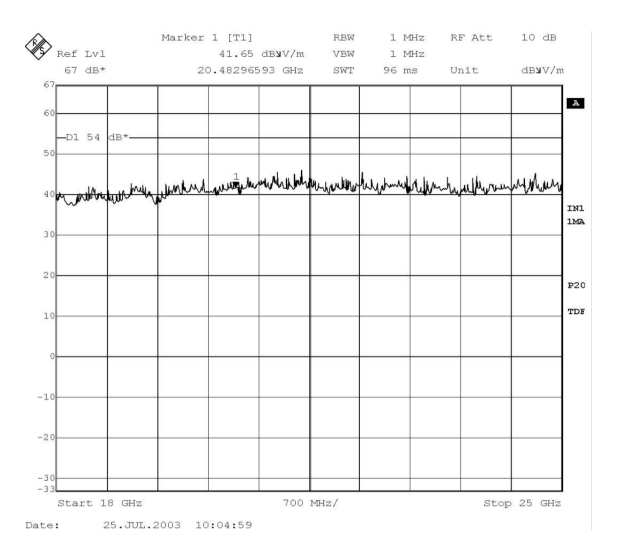
(This plot is valid for all three channels).

Report No: 18605RET.102	Page: 43 of 43
Date: 2003-08-07	Annex A AGY-733865-0000.A0

FET45_00.DOC



FREQUENCY RANGE 18 GHz-25 GHz.



(This plot is valid for all three channels).

Report No: 18605RET.102	Page: 44 of 44
Date: 2003-08-07	Annex A AGY-733865-0000.A0

FET45_00.DOC



ANNEX B

PHOTOGRAPHS

(Number of photographs: 6)

Report No.: 18605RET.102

Report No.:
18605RET.102

Annex B
AGY-733865-0000.A0



1. Equipment (front view)



Report No.:	Page: 2 of 2
18605RET.102	Annex B
Date: 2003-08-07	AGY-733865-0000.A0



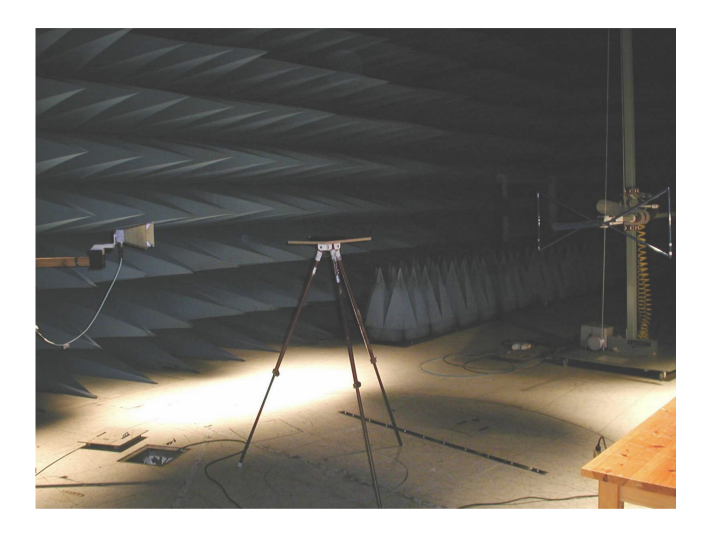
2. Equipment (back view).



Report No.: 18605RET.102	Page: 3 of 3
Date: 2003-08-07	Annex B AGY-733865-0000.A0



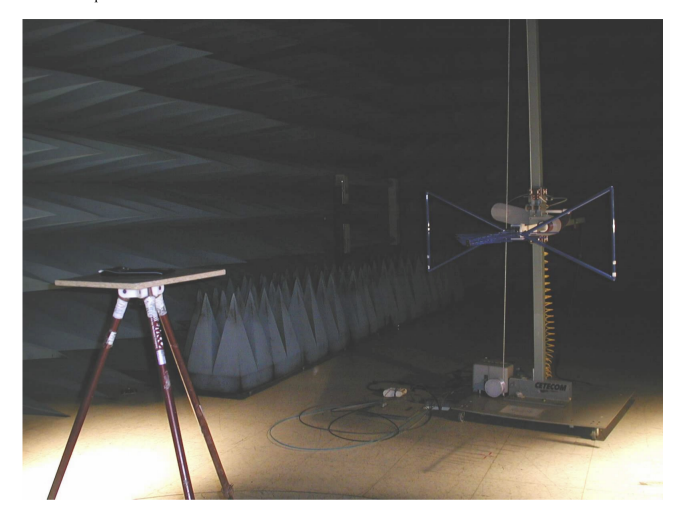
3. General test set-up for radiated measurements.



Report No.: 18605RET.102	Page: 4 of 4
Date: 2003-08-07	Annex B AGY-733865-0000.A0



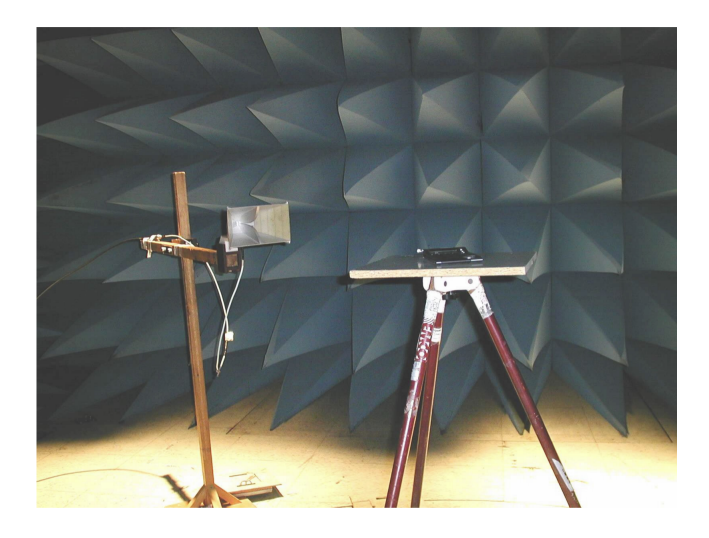
4. Test set-up for radiated measurements below 1 GHz.



Report No.: 18605RET.102	Page: 5 of 5
Date: 2003-08-07	Annex B AGY-733865-0000.A0



5. Test set-up for radiated measurements above 1 GHz.



Report No.: 18605RET.102	Page: 6 of 6
Date: 2003-08-07	Annex B AGY-733865-0000.A0



6. Test set-up for RF conducted measurements.



Report No.: 18605RET.102	Page: 7 of 7
Date: 2003-08-07	Annex B AGY-733865-0000.A0