



SPIRE-AST-COM-002531

Telefax

EADS Astrium

+33 4 92 92 3010

ALCATEL, Cannes, FJ. J. Juillet, J. C. Boschel, B. Collaudin,
G. Dubrovik

Copy to:

+31 71 565 5244

ESTEC, Noordwijk, NL

T. Paßvogel, G. Crone, C. Scharnberg

+31 30 254 0860

SRON, Utrecht, NL

C. K. Wafelbakker

+49 89 30000 3272

MPE, Garching, D

O. H. Bauer

+44 1235 44 6667

RAL, Oxfordshire, UK

E. C. Sawyer

From:

+49/(0)7545/8-4243

Name:

Siegmond Idler

Department:

Herschel/ED 65

Telefon:

+49/(0)7545/8-4671

E-Mail:

siegmond.idler@astrium.eads.net

Reference:

HP-ASED-FX-0524-05

Date:

21.10.2005

Subject: Instrument PLM EQM Level Test Planning - Update

Dear Sirs,

after having successfully validated the PACS cooler recycle with the modified EQM cryostat configuration (achieved cooler hold time was approx. 40 h) we plan to continue with the instrument testing as follows:

SPIRE IMT from 24.10. to 28.10.2005

PACS IMT completion from 02.11. to 04.11.2005*)

Page 1 of 2

EADS Astrium GmbH
An der Bundesstraße 31
88090 Immenstaad
Deutschland/Germany
Telefon: +49 (0)7545 8-01
Telefax: +49 (0)7545 8-4411



From: Siegmund Idler
Ref.: HP-ASED-FX-0524-05
Date: 21.10.2005

-2-

PACS/SPIRE Parallel Mode IMT from 07.11.2005 to 11.11.2005**)
HIFI EMC test from 14.11. to 18.11.2005
PACS EMC test from 21.11. to 25.11.2005
SPIRE EMC test from 28.11. to 02.12.2005
Thermal/straylight tests from 05.12. to 09.12.2005***)

*) On 31.10. and 01.11.2005 ASED is closed due to public holiday

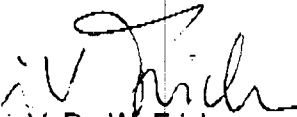
**) Available margin shall be used for the investigation of residual NCR's (e. g. PACS straylight measurement) or, if not needed, to advance EMC tests.

***) Tests as requested and specified in SC-PT/38109

Please inform us in case of any conflicts with your planning.

Kind Regards

EADS ASTRIUM


i. V. Dr. W. Fricke


i. A. J. Kroeker