




SPIRE-ALC-COM-001586

  	Alcatel Space Industries Herschel Planck project office OS/M/H Fax + 33 4 92 92 30 10 Tel Secretary: + 33 4 92 92 30 88	Nb pages 1/2
	Date 27/03/03	Référence H-P-ASP-LT-2905

FAX

DE / FROM :

**ASPI** (+ 33 4 92 92 30 10)

Mr : F. Chatte

Internal copy :

MM : P. Rideau

B. Collaudin

G. Lund

JP. Chambelland

JP. Hayet

B. Dubois

Ms : C. Lecrivain

S. Dos Santos

TO :

**HIFI** (+31 (0)30 254 0860)

Mr : K. Wafelbakker

**SPIRE** (+44 1235 44 6667)

Mr : K. King

**PACS** (+49 89 30000 3272)

Mr : O. Bauer

**HFI** (+33 1 69 85 86 75)

Mr : J. Charra

**LFI** (+39 051 639 8723)

Mr : C. Butler

External copy :

**ESTEC** (+31 71 565 5244)

MM : O. Piersanti

F. Wechsler

P. Estaria

S. Valera

G. Crone

**ESOC** (+49 6151 902495)

MM : J. Dodsworth

M. Schmidt

S. Manganelli

Clf

Objet : Herschel / Planck - SCOS - Limitation to naming convention

REF1 : SCOS-2000 - Data base import ICD - S2K-MCS-ICD-0001-TOS-GCI - Issue 5.1

REF2 : Naming convention specification - H-P-1-ASPI-SP-0141 - Issue 01/02

REF3 : H-P-ASP-LT-2607 : "herschel / Planck - SCOS - limitation to naming convention"

Dear Sir,

In order to support "smooth transition" from instrument test level to module test level you are required to implement the following requirements (additionally to the ones listed in REF3).



**Requirements**

- 5 In table "pid" the fields "PID\_SPID" and "PID\_TPSP" shall be such that "PID\_SPID" = "PID\_TPSP".
- 6 In table "pcf" the field "PCF-WIDTH" shall not be set to "Null".

**Justification :**

Alcatel Space Industries - Etablissement de Cannes  
 100 boulevard du Midi - B.P. 99 - 06156 Cannes la Bocca Cedex - France  
 Tél. : +33 (0)4 92 92 70 00

M051-1

 <b>FAX</b>		<b>Alcatel Space Industries</b> <b>Herschel Planck project office</b> OS/M/H Fax + 33 4 92 92 30 10 Tel Secretary: + 33 4 92 92 30 88	Nb pages 2/2
	Date 27/03/03	Référence H-P-ASP-LT-2905	

- 5 Only to facilitate the mapping between HPSDB and SCOS bridge files. Different SCOS packets (SPID) will no more be able to address the same variable packet structure definition (VPSD).
- 6 field "PCF\_WIDFT" is (indirectly) redundant with VPD\_OFFSET, HPSDB will only support VPD\_OFFSET.

**Document impacts :**

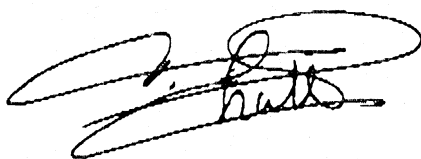
REF2 will be updated accordingly.

Let me know if those new requirements are incompatible with your implementation.

In case of any question do not hesitate to contact me (extension : 6737).

Best regards.

Author :



Authorised by :

