

SPIRE-ALC-COM-001248

From: Bernard.Collaudin@space.alcatel.fr
Sent: 18 April 2002 10:33
To: PM-Herschel@vzmta01.netfr.alcatel.fr; j.delderfield@rl.ac.uk
Cc: gerald.crone@esa.int; Jean.Bruston@esa.int; astrid.heske@esa.int; Edgar.Hoelzle@astrium-space.com; Glenn.Lund@space.alcatel.fr; Baptiste.Marchand@space.alcatel.fr; Glenn.Lund@space.alcatel.fr
Subject: Names of Herschel units

A very important topic...

In IID-A, the name of Herschel units is still specified to start with F (from First) FH, FP and FS for the Herschel instruments (see below).

Evolution of the name of FIRST to Herschel suggests that we move to H (HH, HP and HS for the Herschel instruments), to be consistant, but this is not mandatory.

As most of your documentation is configured, this might create a lot of problems.

The current situation is:

HIFI has not changed from FH to HH

SPIRE has changed from FS to HS in proposed IID update

PACS we do not know.

Can you tell me what is your preference: H or F. (we will use only one)

Our proposal is to leave this chapter of IIDA as it is (ie leave the F), to avoid you (and us) to modify again names, except if you all want to change them.

Sincerely,

Bernard

in IID-A, section 5.1.2, we have

5.1.2. Unit identification code

The unit Identification code is allocated in accordance with a computerised configuration control system and also for connector and harness identification purposes. The first 5 characters of this code are the allocated Project code.

The unit identification code is composed of 3 parts:

- 2 characters for instrument identification, i.e. FH, FP and FS for the Herschel instruments, PH and PL for the Planck instruments
- 3 characters for unit identification, e.g. FPU, FCU, DPU, SPU
- 2 characters for model identification, i.e. AV for Avionics Model, CQ for Cryo-Qualification Model, PF for Proto-Flight Model, FS for Flight Spare Model.

Bernard COLLAUDIN - Alcatel Space Industries - V7Z-A22

100, Bd du midi, BP 99 - 06156 Cannes la Bocca Cedex- France

Tel:+(33)(0) 4 92 92 30 21 Fax: +(33)(0) 4 92 92 30 10 Mob: +(33)(0)6 18 42 78 35

email: bernard.collaudin@space.alcatel.fr

ALCATEL SPACE INDUSTRIES

