


CHANGE REQUEST	HERSCHEL / PLANCK	REF. H-P-ASPI-CR-0501 Page 1/1 (SPIRE)
-----------------------	------------------------------	---

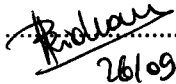
The Co/Sub-Contractor is required to submit a Proposal to implement the change described below. The Proposal shall include a list of all items affected (including contract, programme approval documents and hardware) and the detailed changes proposed for each item accordingly. This request does not imply an intention to proceed and no work should be undertaken to implement the change until formal notification. The proposal including planning and costing should be submitted within fifteen calendar days of receipt of this C.R. in a CN form attached. Should no proposal be submitted by the Co/Sub-contractor within this period, the activity defined in the present CR shall be considered as accepted by the Co/Sub-contractor without planning or cost impact.

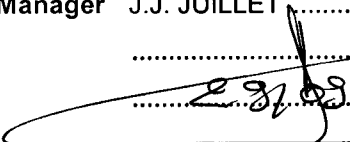
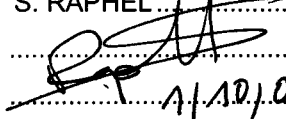
TITLE OF CHANGE: Herschel / Planck - Naming convention specification (H-P-1-ASPI-SP-0141 - Issue 2 - revision 0 - dated 08/09/03)

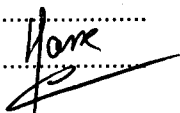

REASON OF CHANGE: New issue

DESCRIPTION OF REQUESTED CHANGE:
 Updated according to Herschel / Planck System Database Specification (H-P-1-ASPI-SP-0082 - Issue 3 - Revision 0 – to be issued)
 Main changes : Generic items implementation
 Other changes refer to annexed change record.

ORIGINATOR F. CHATTE **DATE** 25/09/03.....


APPROVED BY
 System Manager P. Rideau Or / And AIV manager D. Montet
 Date  26/09/03 Date

APPROVED BY
 Project Manager J.J. JUILLET Project Controller S. RAPHEL
 Date  29/09/03 Date  11/10/03

PA Manager C. MASSE Configuration Manager G.SERRA
 Date 01/10/03  Date  02/10/03

Naming Convention Specification

REFERENCE : H-P-1-ASPI-SP-0141

DATE : 08/09/2003

ISSUE : 02/00 Page : 7/164

ISSUE	DATE	§ : DESCRIPTION DES EVOLUTIONS § : CHANGE RECORD	REDACTEUR AUTHOR
02/00D1	04/04/03	<p>Theoretical element number and position allocation (by subsystem instead of by element except for EGSE)</p> <ul style="list-style-type: none"> ➤ NMCVT-7510-C modified ➤ NMCVT-7520-C modified <p>Modifications due to the implementation of generic box according to the document HPSDB-Generic box (ref: H-P-1-ASP-TN-0474)</p> <ul style="list-style-type: none"> ➤ NMCVT-0110-C modified ➤ NMCVT-3980-C new ➤ NMCVT-3985-C new ➤ NMCVT-4305-C modified ➤ NMCVT-4311-C new ➤ NMCVT-4320-C modified ➤ NMCVT-4332-C new ➤ NMCVT-4356-C new ➤ NMCVT-4358-C new ➤ NMCVT-4394-C new ➤ NMCVT-4396-C new ➤ NMCVT-4441-C new ➤ NMCVT-4442-C new ➤ NMCVT-4461-C modified note ➤ NMCVT-4505-C modified ➤ NMCVT-4511-C new ➤ NMCVT-4513-C new ➤ NMCVT-4515-C new ➤ NMCVT-4533-C new ➤ NMCVT-4577-C new ➤ NMCVT-4638-C modified note ➤ NMCVT-4639-C new ➤ NMCVT-4656-C modified note ➤ NMCVT-4657-C new ➤ NMCVT-4659-C is the new number of req. 4657 ➤ NMCVT-4677-C new ➤ NMCVT-4679-C is the new number of req. 4677 ➤ NMCVT-4702-C new ➤ NMCVT-4705-C modified ➤ NMCVT-4711-C new ➤ NMCVT-4714-C new ➤ NMCVT-4716-C new ➤ NMCVT-4726-C new ➤ NMCVT-4780-C new ➤ NMCVT-4841-C new ➤ NMCVT-4865-C modified note ➤ NMCVT-4961-C new ➤ NMCVT-4965-C new ➤ NMCVT-5106-C new ➤ NMCVT-5201-C new ➤ NMCVT-5218-C new ➤ NMCVT-5245-C new ➤ NMCVT-6040-C new ➤ NMCVT-6042-C new ➤ NMCVT-6044-C new 	F. Chatte

Naming Convention Specification

REFERENCE : H-P-1-ASPI-SP-0141

DATE : 08/09/2003

ISSUE : 02/00 Page : 8/164

ISSUE	DATE	§ : DESCRIPTION DES EVOLUTIONS § : CHANGE RECORD	REDACTEUR AUTHOR
		<p>Introduction of unit list according to the fax HP-ASPI-LT-2562 (Action A9 of PDR)</p> <ul style="list-style-type: none"> ➤ Paragraph "6.2 Unit" new ➤ NMCVT-7630-C new ➤ §8. units customisation : new <p>Introduction of 1553 acquisition command link identifier</p> <ul style="list-style-type: none"> ➤ NMCVT-4713-C new Generic ➤ NMCVT-4752-C new Element ➤ NMCVT-4795-C new Subsystem ➤ NMCVT-4845-C new Subsystem definition <p>Introduction of OBDH acquisition command link identifier</p> <ul style="list-style-type: none"> ➤ NMCVT-4963-C new Generic ➤ NMCVT-4977-C new Element ➤ NMCVT-5040-C new Subsystem ➤ NMCVT-5070-C new Subsystem definition <p>Specific requirements for instruments (refer to requirements 1, 2, 3 of fax H-P-ASP-LT-2607) :</p> <ul style="list-style-type: none"> ➤ Chapter 1 modified ➤ NMCVT-4677-Instruments-C new CVS ➤ NMCVT-5245-Instruments-C new Range set ➤ NMCVT-5355-Instruments-C new Curve <p>Specific requirements for instruments :</p> <ul style="list-style-type: none"> ➤ NMCVT-9000-Instruments-C new Curve ➤ NMCVT-9010-Instruments-C new range set ➤ NMCVT-9020-Instruments-C new CVS ➤ NMCVT-9030-Instruments-C new UDC ➤ NMCVT-9040-Instruments-C new Constant packet ➤ NMCVT-9050-Instruments-C new SPID and TPSD ➤ NMCVT-9060-Instruments-C new PCF_WIDTH ➤ NMCVT-9070-Instruments-C new Position code ➤ NMCVT-9080-Instruments-C new On-board ID <p>Dynamic UDC (User Defined Constant) allocation (refer to requirement 4 of fax H-P-ASP-LT-2607)</p> <ul style="list-style-type: none"> ➤ NMCVT-7530-C new Generic <p>New reference document : RD5</p> <p>Update of chapter 7 (Annex 1 : compliance matrix with OIRD annex 4)</p> <p>Variable display addition :</p> <ul style="list-style-type: none"> ➤ NMCVT-0110-C Modified ➤ NMCVT-6046-C New ➤ NMCVT-6135-C New ➤ NMCVT-6205-C New 	

Naming Convention Specification

REFERENCE : H-P-1-ASPI-SP-0141

DATE : 08/09/2003

ISSUE : 02/00 Page : 9/164

ISSUE	DATE	§ : DESCRIPTION DES EVOLUTIONS § : CHANGE RECORD	REDACTEUR AUTHOR
02/00	08/09/03	<p>On-board parameter allocation</p> <ul style="list-style-type: none"> ➤ NMCVT-7800-C Modified ➤ NMCVT-7540-C New <p>Miscellaneous</p> <ul style="list-style-type: none"> ➤ NMCVT-7620-C Deleted <p>Suppression of subsystems F and J</p> <ul style="list-style-type: none"> ➤ NMCVT-7500-C Modified ➤ NMCVT-7510-C Modified ➤ NMCVT-7520-C Modified <p>TPCF instantiation</p> <ul style="list-style-type: none"> ➤ NMCVT-4353-C Modified Element ➤ NMCVT-4393-C New Subsystem ➤ NMCVT-4446-C New Subsystem definition <p>Static and dynamic user parameters</p> <ul style="list-style-type: none"> ➤ NMCVT-0110-C Modified <p>Reason of change identifiers</p> <ul style="list-style-type: none"> ➤ NMCVT-6370-C New ➤ NMCVT-6374-C New ➤ NMCVT-6378-C New ➤ NMCVT-6382-C New ➤ NMCVT-6384-C New ➤ NMCVT-6386-C New <p>Site list</p> <ul style="list-style-type: none"> ➤ NMCVT-6730-C New <p>Flight Dynamics data</p> <ul style="list-style-type: none"> ➤ NMCVT-7810-C New (according to AI#2472-01) <p>Curves</p> <p>For real curve replacement of previous notes by a requirement to specify differently default and conditional curves :</p> <ul style="list-style-type: none"> ➤ NMCVT-5365-C Modified Element real cond. curve ➤ NMCVT-5365a-C New Element real def. curve ➤ NMCVT-5368-C Modified Subsys. real cond. curve ➤ NMCVT-5368a-C New Subsys. real def. curve ➤ NMCVT-5375-C Modified Model real cond. curve ➤ NMCVT-5375a-C New Model real def. Curve <p>= 02/00D1</p>	