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**Herschel/Planck**

*European Space Agency*

*Agence spatiale européenne*

*Operations Interface*

*Requirements Document*

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**Document No.** : SCI-PT-RS-07360  
**Issue/Rev. No.** : 2.2  
**Date** : 31 Sept 2003

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**{ TC "DOCUMENT APPROVAL" } DOCUMENT APPROVAL**

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- S. J. Dodsworth, S. Matussi

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1. INTRODUCTION

1.1 Purpose and Scope
The purpose of this document is to identify the requirements on the Herschel/Planck spacecraft and their payloads, necessary for the conduct of all mission operations. In addition, this document defines all requirements related to the major deliverable items needed at the Mission Operations Centre (MOC) for the preparation and execution of the mission operations.

The document will be approved by ESOC and ESTEC Project Office. The document will be controlled by the ESTEC Project Office.

1.2 Structure of the Document
The requirements of section 2 define the functions related to spacecraft and instrument operability and autonomy. Section 3 provides requirements for the definition and function of TM and TC packets. Section 4 provides the detailed requirements concerning contents and deliveries of spacecraft operational information in terms of data and documentation.

This document, in particular its section 3, is derived from the ECSS Packet Utilisation Standard [AD-1]. It should be noted that essential complements to this document will be the Space to Ground Interface Control Document [AD-2] and the Herschel/Planck Packet Structure Interface Control Document (PSICD, AD - 5) which will contain all details of the structure and functionality of the TM and TC frames and packets.

The requirements marked 'P' are applicable to the spacecraft and to the payloads. The requirements marked 'PO' are applicable to the spacecraft and might have a relevance to the payloads. However, they are not mandatory to the payloads. The unmarked requirements are applicable to the spacecraft only.

1.3 Applicable Documents
AD - 1. Telemetry and Telecommand Packet Utilisation Standard, ECSS-E-70/41 Draft 5.3, April 2001
AD - 2. Herschel/Planck Space / Ground Interface Control Document (SG-ICD), SCI-PT-ICD-07418
AD - 3. FIRST/Planck Instrument Interface Document (IID-A), SCI-PT-IIDA-04624
AD - 4. FIRST/Planck System Requirements Specification(SRS), SCI-PT-RS-05991
AD - 5. Herschel/Planck Packet Structure Interface Control Document (PS-ICD), SCI-PT-IF-07527
AD - 6. Packet Telemetry Standard, ESA PSS/04-106 Issue 1, 1988
AD – 9 Herschel Science Ground Segment to Instruments ICD, FIRST-FSC-DOC-0200 issue 1.0, July 2001

1.4 Reference Documents
RD 1 Naming Convention Specification H-P-1-ASPI-SP-0141
1.5 General Operations Concepts

This section presents concepts that are used, further in the document, in the definition of satellite and functional requirements which are considered essential to ensure the operability of the Herschel/Planck spacecraft and instruments.

The Herschel/Planck spacecraft and instruments operations concept must result in simple and safe flight operation procedures. To avoid design deficiencies which may compromise this objective, operational aspects must be taken into account already at the concept design phase of the subsystems and instrument's hardware and software. Operations should not be the means to correct design deficiencies by additional ground segment tasks.

During the routine science mission phase, ground station contact and real time control will take place during a few hours per day. During this time, the health and status of the satellite will be verified, and the telemetry stored from the previous science period (about 24 hours) will be downlinked. In parallel to this, the schedule and command for the next science period will be uplinked, and any resulting corrective actions will be executed or scheduled as appropriate. Effectively this means that the science operations will be done outside of ground control. They will be performed from a schedule, but autonomously. In particular, spacecraft and instrument will need on-board monitoring and autonomous features to recover from non-nominal situations. This in turn puts a special emphasis on the corresponding features for satellite control from the ground. The use of packet telemetry should ease this task, in particular for the generation and sequencing of data in the daily telemetry dump, e.g. satellite status first, followed by the operational events and command verification reports, and then the actual observation telemetry.

The sole basis for flight operations is the spacecraft and instruments users’ manual. Their quality is instrumental for efficient and safe operations in both routine and contingency cases. This document is required already for early subsystems and instrument’s reviews in order to support the iterative process between the instrument and the Spacecraft system for optimising the operational concept.

The operations of the spacecraft and instrument will also be based upon the same telemetry and telecommand database used in the EGSE. It is important that these common databases are made available to the in-orbit operations implementers in a timely manner.

It will be noted that the majority of the requirements presented in this document address aspects of the S/C (and payload) data handling systems, covering both their on-board interactions, and the ways they communicate with the ground. For this reason it is necessary to clarify the terminology that will be utilised in the rest of the document, and explain the concepts that drive the operational requirements. When the term CDMS is used, this refers specifically to the S/C command and data management system, as opposed to the dedicated instrument data handling systems.

The following sections provide an introduction to the mayor on-board operational aspects of the S/C and the functional interface requirements on units interfacing with the CDMS.

1.5.1 Packet Telecommand Delivery

All commands to a unit/payload are issued as telecommand packets. Although all telecommands will be sent via the CDMS, they may originate either from the ground, or from the CDMS itself (as directed by the mission timeline, or from an on-board procedure). The packet structure and transfer protocol for telecommand packets will be defined in AD-5.

A specific on-board destination (e.g. application, subsystem, instrument) is addressed by means of a unique Application-ID within the packet header. A specific instance of a telecommand is uniquely identified by the combination of the application-id and sequence control fields within the packet header. The functional meaning of the telecommand is identified by the type and sub-type fields within
the data field header. A specific field in the header (Acknowledgement field) will indicate what type of acknowledgement (if any) is needed for each telecommand.

1.5.2 Telemetry Collection and Storage

Data will essentially be polled from a unit by the CDMS. In the following sections data is considered at the packet level. At this level the data collection can be considered to be delivered asynchronously by the unit/payloads. Normally all data collected will be stored on board in the mass memory, whether or not it is being down-linked, until it is “erased” (or the memory freed for over-writing) by ground command.

Data will be gathered in packets of different types, as follows:

i) House Keeping Data

Housekeeping packets contain all parameters that define the health and safe working status of the unit, allowing monitoring of the correct operation of the unit. Selected housekeeping data may be processed and acted on by the CDMS on-board monitor or other services.

ii) Science Data

Science data packets from the experiment may be delivered regularly or in bursts depending from the agreed mode of operation and the allocated bit rate for that instrument mode. Science packets will not be processed by the CDMS.

iii) Telecommand Report

These packets report the acceptance or rejection status of a telecommand packet and the completion status (success or failure) of the stages of the command execution process. This report provides the ground with the means to monitor the correct processing of commands and hence to assess the performance of the system and instrument in the periods out-of-coverage. The CDMS may use these reports to check for telecommand verification on-board in the context of schedule control.

iv) Event Report

Event packets will be essential for the operational strategy of the Herschel and Planck spacecraft. An event packet contains a progress or anomaly report reflecting the units operational status. The CDMS may monitor, and take predefined action on an event packet.

v) Memory Dump

Such packets will contain requested memory dump data

vi) Deleted

1.5.3 Solid State Mass Memory Resources

The SSMM is a shared on-board resource. Its primary use is for buffering telemetry data prior to downlink when ground visibility permits. In addition the SSMM may be used to store other information, e.g. master-time line data, on-board procedures.
1.5.4 Telemetry Packetisation by the CDMS

Some telemetry signals may be furnished to the CDMS as discrete signals (e.g. bi-level status or analogue channels). In these cases the CDMS will sample this telemetry, and generate appropriate housekeeping packets on behalf of that unit.

1.5.5 On-Board Monitoring and Response to Events

The CDMS will, via predefined tables, be able to monitor parameters from Housekeeping packets: a single parameter contained in a TM packet can be monitored against a limit set or an expected status and the result reported at the transition by an event packet.

Note: this is not in accordance with the PUS, which offers a transition reporting list. The functionality is identical and allows the use of event monitoring to react to an out-of-limits condition.

Event monitoring allows additionally to check for an event packet and if required, react if it is received (depending on the contents). Actions will be limited to the release of a telecommand packet (which could e.g. start a predefined on-board procedure).

1.5.6 On-Board Procedures

A principle mode of operation of the Spacecraft will be by execution of pre-defined on-board control procedures (OBCPs) initiated from the mission timeline. These procedures will be able to send telecommands, test parameters and branch on the result. OBCPs will be written using a Spacecraft Control Language (SCL), which will run in the CDMS.

Example of a simple procedure:-

1. Power on experiment
2. Verify experiment current is in range; if not start shut-down procedure and exit this one.
3. Wait predefined time for experiment to boot.
4. Check defined parameters in experiment house-keeping
5. Send time update to experiment
6. Log successful completion with an event packet

1.5.7 Functions

From the point of view of control the software running in on-board processors can be considered to be of two types: that which is permanently resident and which provides the essential functionality of the system, and that which can be considered as an application program which can be started, stopped, suspended and resumed by Telecommands.

A function can be addressed as a “black box”: it may, or may not be implemented in software, however it is permanently available (barring substantial software maintenance activity) and is not loadable. A function (e.g. thermal control), can be started or stopped and/or it can receive instructions and execute them (e.g. take an image with these parameter settings).
1.5.8 Synchronisation with Spacecraft Time

All units on-board the satellite will operate using a single Spacecraft furnished time reference, which will be used to time-stamp all TM packets. The experiment units will be furnished with this time during power-on. The CDMS will then perform time updates at agreed intervals or as commanded. The frequency of time updates will be established based upon combined instrument timing requirements. It shall be possible to synchronise instruments individually without disturbing the operations of other instruments or subsystems.
2. SATELLITE OPERATIONS AND FUNCTIONAL REQUIREMENTS

2.1 Spacecraft Control

2.1.1 General

CTRL-1. During all mission phases (including LEOP and transfer to L2) there shall be no requirement for the MOC to send telecommands in nominal or contingency cases with a response time of less than 3 minutes.

Note: the requirement applies to all phases of the mission, during S/C visibility, and covers the possibility that either downlink and/or uplink capability are not immediately available. As a consequence, any control action requiring fast response times shall be handled on-board, without ground intervention. This can be implemented by a watch-dog function from the CDMS (see On-Board Monitoring -Service 12).

CTRL-2. Situations in which the MOC is expected to react within a short time (< 30 minutes) shall be well identified and agreed by ESA.

CTRL-3. Situations in which the MOC is required to react within a short time (< 30 minutes) shall be unambiguously recognisable in the telemetry available to the MOC, without the need for complex processing (such as historical data processing).

CTRL-4. HK Telemetry shall be continuously generated and recorded in all modes of operations, including Survival Mode. However, when a Subsystem or Instrument - which nominally generates or relays HK Telemetry - is in a specific non-nominal mode (as: processor halted/ reset), this requirement does not apply to the concerned Subsystem or instrument.

CTRL-5. The S/C and on-board users shall always be able to receive, process and distribute all the uplinked command packets at the maximum uplink rate, regardless of packet sizes.

Note: This requirement (and the next) may imply the implementation of a priority scheme and buffering for incoming commands, which may arrive simultaneously with commands issued by on-board sources. The maximum command data rate to the instruments will be defined in AD-3.

CTRL-6. No slowing down of the commanding rate shall be imposed by on-board limitations in hardware or software for handling the incoming telecommands by any subsystem or instrument.

Note: details of the command distribution protocol will be defined in AD-3.

2.1.2 Telecommands

TC-1. Execution of hazardous functions shall be implemented by means of two independent telecommands.

Note: hazardous functions are those which when executed at the incorrect time could cause mission degradation or damage to equipment, facilities or personnel. It is the Project’s intention to request the PIs to ensure that the
instrument design excludes any hazardous function.

TC-2. Execution of vital functions (agreed by ESA) shall be implemented by a nominal and a redundant telecommand.

*Note:* vital functions are those which if not executed could cause mission degradation. The CDMS will deliver main and redundant (physically separated) lines to the spacecraft units for each required function, including telemetry and telecommand. Details of the electrical interfaces redundancy concept will be defined in AD-4.

TC-3. Redundant telecommands shall be differently routed from the related nominal telecommand.

TC-4. A telecommand packet shall contain one and only one telecommand function.

*Note:* a telecommand function is an operationally self-contained control action. A telecommand function may comprise or invoke one or more low-level control actions.

TC-5. It shall be possible to command the spacecraft or any subsystem or instrument into each of their pre-defined operation modes by means of a single telecommand

*Note:* This could be achieved by initiating a high level On-Board Control Procedure via telecommand (see description 1.5.6 On-Board Procedures)

TC-6. It shall be possible to command all on-board devices individually from the ground.

*Note:* a device is every individual on-board equipment/unit whose status can be actively modified/controlled.

TC-7. A telecommand that does not conform to the packet telecommand standard and/or is not recognised as a valid telecommand shall be rejected at the earliest possible stage in the on-board acceptance and execution process.

TC-8. The on-board reception, processing and execution of telecommands shall not affect any other independent on-board process.

*Note:* it is possible that, in contingency actions, execution of a telecommand could affect other on board processes. These cases will have to be clearly identified and documented.

TC-9. Changes to on-board data or software parameters shall be implemented via a dedicated telecommand and not via a multi-purpose software load telecommand.

TC-10. Readouts of loaded on-board data or software parameters shall be requested via a dedicated telecommand and not via a multi-purpose software dump telecommand.

TC-11. The telecommand history (including content) of on-board issued commands shall be kept on-board for interrogation (and/or deletion) by ground.
2.1.3 Telemetry

**TM-1.** The MOC shall be provided throughout the mission with the data, in raw form, required for the execution and analysis of all nominal operations and foreseen contingency operations for the spacecraft subsystems and instruments.

*Note: this top-level requirement covers the availability of all the data from any unit/payload, required for the conduct of operations, in the telemetry streams that is accessible at and processed by the MOC. This to avoid that essential telemetry might be downlinked in the science packets only, (which is not processed in the MOC).*

**TM-2.** The availability of telemetry information shall be compatible with the required response times which have been identified for any control loops implemented on ground.

**TM-3.** Telemetry data shall be provided to the ground such that complete and unambiguous assessment of the spacecraft and payload status and performance is possible without the need for reference to the telecommand history to interpret the data.

*Note: performance of instruments is related to the engineering data only and doesn’t refer to the quality of scientific data production.*

**TM-4.** Telemetry shall be provided to allow complete and unambiguous verification of acceptance and execution of all telecommands sent from any source (sent from ground for immediate, delayed or time-tagged execution, and sent from on-board applications).

*Note: the level of verification will be specified by the command Acknowledgement field*

**TM-5.** Telemetry shall always be provided to unambiguously identify the conditions required for execution of all possible configuration dependent telecommands.

*Note: a configuration dependent telecommand is a telecommand which shall only be executed if a particular subsystem or instrument condition is satisfied.*

**TM-6.** Status information in telemetry shall always be provided from direct measurements from operating units rather than from secondary effects. This is in particular essential for the status of all on-board relays.

*Note: the requirement is mandatory for all parameters that are essential for the monitoring of vital functions. Deviation from this requirement (like for the measurement of the detector biases in the cryostat) will have to be agreed by ESA.*

**TM-7.** All mission critical action shall be observable by at least two independently obtained measurements, collected on-board via independent routes.

*Note: a mission critical action at the wrong time or in the wrong configuration could cause the loss of the spacecraft, or the degradation of the mission.*

**TM-8.** All inputs to on-board autonomous processes, in particular On-Board Control Procedures, shall be accessible to the ground via telemetry.
Note: the inputs actually used by the process as it proceeds will be echoed to allow the ground to check the correctness of the action taken

TM-9. Information to indicate all actions of operational significance taken by on-board software shall be available in telemetry.

Note: these are typically actions related to hardware and software mode and configurations changes

TM-10. Software status telemetry shall include all commandable parameters such as monitoring and control thresholds, software tables, flags, global variables used by On-Board Control Procedures, etc.

TM-11. The values of telemetry parameters shall be self-contained.

Note: This means that only actual values or actual status shall be downlinked, and not changes (or delta values) since the last readout.

TM-12. The value of a telemetry parameter shall be transmitted in contiguous bits within one packet.

TM-13. It shall be possible to store all telemetry generated on-board in the SSMM, including that currently defined for immediate transmission to ground, until deleted by ground.

TM-14. Event packets (also from the monitoring service) and telecommand acceptance reports shall be stored regardless of the status of the SSMM. This is to ensure that a minimum reporting capability is available in the absence of the SSMM so that the spacecraft performance during non-coverage periods can be assessed.

TM-15. Any packet carrying engineering measurement and performance information for a unit shall also contain the information necessary to determine the validity of the data, e.g. the unit status.

TM-16. If it is necessary to define synthetic parameters (i.e. parameters which are calculated using other parameters), all the contributing parameters should appear in the same packet.

This is to avoid problems that occur due to the absence of contributing packets, or due to inconsistencies caused by time differences between the contributing packets.

TM-17. All packets shall include the time field in the data field header.

TM-18. All event packets shall include a counter (in the data field) which permits the unambiguous identification of the type (severity) of events lost when event packets are found to be missing (from the packet source sequence count).

2.1.4 Timing

TIM-1. All timing information used for on-board functions like time-tagging of telecommands and running of application software and for telemetry time-stamping shall be synchronised with a single on-board Central Time Reference.
Note: details of the timing synchronisation protocol and accuracy will be defined in AD – 3 and AD - 4

TIM-2. Timing information provided in telemetry shall allow the on-ground correlation of on-board time with UTC with an accuracy defined in AD - 3 and AD - 4.
P
TIM-3. It shall be possible to establish by analysis the original on-board sampling time of any spacecraft status telemetry parameter appearing in the telemetry source packets.
P
TIM-4. After switch on or reset, any unit shall flag in each packet with the time field that the time has not yet been synchronised.
P
2.2 Spacecraft Autonomy
This section contains the requirements related to ground control and monitoring of all on-board autonomous functions.

2.2.1 General

AUT-1. During all active mission phases the spacecraft shall be able to operate without ground contact for a period of 48 hours without interrupting mission product generation. Beyond the 48 hours the spacecraft shall be able to survive in a safe mode for 7 days without the need for ground intervention.

Note: the requirement is applicable to the S/C, and allows the dimensioning of the on-board time tag commanding capability. After the last time tagged command is executed, and in absence of direct ground commands, the S/C CDMS (e.g. using a set of pre-defined OBCPs) shall ensure that the spacecraft and instruments are in a safe configuration.
P
AUT-2. On-board intelligent units including instruments shall be able to enter their Safe Mode on receipt of a single TC-packet.
P
AUT-3. The spacecraft shall be able to detect failures which are hazardous for the spacecraft or its instruments; if such a condition is detected the spacecraft shall autonomously configure the affected on-board subsystems and instruments into safe modes of operation.

In principle the S/C shall be capable of recovering from a first failure and continue normal operations.
P
AUT-4. The Survival Mode shall initiate any payload re-configuration activities necessary to put the payload in a safe and recoverable mode.

The “Survival Mode” is here assumed to be the mode to which the system falls back when all autonomous recovery actions have been exhausted, whereby a minimal functionality is retained to control the system within the set of constraints necessary for the survival of the S/C and instruments until the ground can intervene.
P
AUT-5. When in Survival Mode the spacecraft shall start generating a minimum set of telemetry packets which allow unambiguous and rapid identification of the Survival Mode. The reason for the triggering of the Survival Mode and the
history of the defined events occurred before and after the detection of the failure condition shall also be accessible in telemetry either directly or stored in memory areas that can be later dumped and reset by the ground.

**AUT-6.** Essential on-board autonomous functions, including fault management, shall be available in Survival Mode.

**AUT-7.** It shall be possible to enable / disable autonomous entry, and to force manual entry into Survival Mode by telecommand. Autonomous entry shall be enabled by default.

**AUT-8.** No nominal operation shall require inhibition of the Survival Mode nor a forced entry into Survival Mode.

**AUT-9.** The management of anomalies within a subsystem or instrument shall be handled in a hierarchical manner such that resolution is sought on the lowest level possible.

**AUT-10.** All intelligent subsystems and instruments shall perform regular self-checks.

*Note: intelligent units are those able to generate TM packets, and to process TC packets.*

**AUT-11.** Anomalies and actions taken to recover from them shall be reported in event packets.

**AUT-12.** It shall be possible to reconstruct from telemetry the conditions leading to the generation of an event.

**AUT-13.** deleted

**AUT-14.** deleted: see EVRP-5

**AUT-15.** The on-board system shall capture sufficient information to enable the ground to analyse failures.

*Normally the SSMM will satisfy this requirement. In the case of failures resulting in the loss of the SSMM it will be necessary to store telemetry by another means for ground interrogation.*

**AUT-16.** It shall be possible for the ground to enable / disable each individual fault management function.

**AUT-17.** deleted

**AUT-18.** deleted

**AUT-19.** All parameters used for autonomous fault management (e.g. thresholds for limit checks or thresholds and biases for attitude control), including fault management, orbit and attitude control, etc., shall be updateable by telecommand and available in telemetry.

**AUT-20.** The on-board fault management shall avoid continuous toggling of the configuration of a unit between the prime and the redundant element.

**AUT-21.** deleted

**AUT-22.** The spacecraft shall have the knowledge of the actual health status of all the hardware units required for any automatic transitions. This information shall be maintained on-board, updateable by telecommand and available in
telemetry.

AUT-23. An on-board safety logic shall be available to prevent inadvertent commanding of forbidden mode transitions. It shall be possible nonetheless to force a “forbidden transition” from the ground by means of an explicit override.

2.2.2 Attitude and Orbit Control
This section contains the specific requirements related to the operability of the AOCS functions.

AOC-1. deleted – see AUT-21
AOC-2. deleted – see AUT-22
AOC-3. It shall be possible for the ground to command, via dedicated telecommands, every individual AOCS actuator.
AOC-4. deleted – see AUT-18
AOC-5. Sufficient sensor information shall be available on request in telemetry in each of the AOCS modes to allow the ground to determine the spacecraft attitude.
AOC-6. Sufficient information from all actuators and units involved in reaction control shall be available in telemetry to allow the ground to verify the correct attitude and orbit control.
AOC-7. deleted – see TM-14
AOC-8. A counter for the accumulated commanded “thruster-on” time shall be available in telemetry for each thruster independently.
AOC-9. deleted
AOC-10. deleted
AOC-11. deleted
AOC-12. deleted – see AOC-3
AOC-13. deleted
AOC-14. deleted
AOC-15. deleted
AOC-16. The on-board attitude and constraint tables shall not require an update from ground more frequently than once every 48 hour in all critical phases of the mission.

2.2.3 Payload
In principle no specific requirements on the operability of autonomous payload functions exists, except for those which apply in general to autonomy and fault management of all spacecraft functions which are identified in the sections above. This section is a placeholder in case some specific requirements are identified at a later stage.
2.2.4 In-Flight Testing

**INFT-1.** It shall be possible to activate any provided diagnostic mode of a unit without entering safe or survival mode of the spacecraft.

**INFT-2.** No fault management function shall trigger on test data generated by a unit operating in test mode.

**INFT-3.** Entering a test mode shall not require (or imply) disabling of fault management functions.

2.2.5 On-board Control Procedures

On-board control procedures are flight control procedures executing in the on-board system. They are associated with an intelligent user. It is expected that typically the CDMS and possibly the ACC will be users for spacecraft OBCPs, however the instruments may choose to implement private versions of the service for their own purposes.

**OBCP-1.** An OBCP shall be controllable (e.g. loaded, started, stopped…) from any command source.

**OBCP-2.** An OBPC shall be able to access telemetry, issue telecommands and issue event packets.

**OBCP-3.** An OBPC shall be able to execute simple mathematical expressions (e.g. +, -, *, /), simple logical functions (e.g. if then else; select; repeat; for; while; do; on case etc., and Wait (for a specified time or events)

**OBCP-4.** It shall be possible to have several OBPCs loaded and some or all concurrently executing, without interference.

This may imply the imposition of simple methods to exclude e.g. calls to a procedure which is already executing. The maximum number of concurrently loaded procedures will be determined based on the mission scenario and the OBCP use profile to be agreed with ESA.

**OBCP-5.** It shall be possible to load and remove OBPCs without interference with to other OBPCs.

This includes interference in terms of restrictions on OBPCs to be loaded in the future as a result of e.g. fragmentation of memory assigned to OBPCs.

**OBCP-6.** The development environment for OBCP s shall provide:

- a simple language to express the procedure
- tools for testing and debugging procedures
- the procedure as it is to be loaded to the on-board system in a form compatible with the MOC control system.

It is intended that OBPCs shall be developed by operations engineers, and that therefore the tools provided shall be designed to be used by non-software experts.

**OBCP-7.** The procedure development environment shall be delivered to ESA for installation at the MOC.
The system could be delivered as software compatible with the MOC environment or as a stand-alone system which is compliant with MOC external interfaces.
### 3. PACKET FUNCTIONAL REQUIREMENTS

The following table defines the Packet Utilisation Standard services that are applicable to Herschel/Planck. The Herschel/Planck Packet Structure Interface Control Document (AD – 5) defines the capability sets which are associated with the packet services and hence the range of functionality required. In the case where any subset of a service is mandatory, then the whole service is marked as such. In reality there may only be a small subset which must be supported, with the rest of the subsets being optional. The mandatory subset within the service is referred to as the ‘minimum capability set’. Individual subsets shall be implemented in full, partial subsets will not be supported.

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Service Name</th>
<th>Applicability for Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Telecommand Verification</td>
<td>Mandatory</td>
</tr>
<tr>
<td>2</td>
<td>Device Command Distribution Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>3</td>
<td>Housekeeping and Diagnostic Data Reporting</td>
<td>Mandatory</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>5</td>
<td>Event Reporting</td>
<td>Mandatory</td>
</tr>
<tr>
<td>6</td>
<td>Memory Management</td>
<td>Mandatory</td>
</tr>
<tr>
<td>7</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>8</td>
<td>Function Management</td>
<td>Optional</td>
</tr>
<tr>
<td>9</td>
<td>Time Management Service</td>
<td>Mandatory</td>
</tr>
<tr>
<td>10</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>11</td>
<td>On-board Operations Scheduling Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>12</td>
<td>On-board Monitoring Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>13</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>14</td>
<td>Packet Transmission Control Service</td>
<td>Mandatory</td>
</tr>
<tr>
<td>15</td>
<td>On-board Storage and Retrieval Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>16</td>
<td>On-board Traffic Management Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>17</td>
<td>Test</td>
<td>Mandatory</td>
</tr>
<tr>
<td>18</td>
<td>OBCP Management</td>
<td>Optional</td>
</tr>
<tr>
<td>19</td>
<td>Event/Action Service</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>20</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>21</td>
<td>Science Data Transfer</td>
<td>Mandatory</td>
</tr>
<tr>
<td>22</td>
<td>Not used</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

**Applicable PUS Services**
3.1 General

PACK-0. For both Telecommands and Telemetry packets the Application ID (APID) shall be allocated according to the tables contained in the AD – 5.

PACK-1. Telecommands destined to different spacecraft subsystems and instruments shall be assigned different Application IDs (APIPs).

PACK-2. Telemetry packets originating from a spacecraft subsystems and instruments shall be assigned the same APID as used for the telecommands to that subsystem and instrument wherever possible.

PACK-3. It shall be possible to derive the location of a HK parameter within a telemetry packet from the APID and the Packet Type/Subtype and Structure ID (SID).

PACK-4. All SIDs shall be unique within an APID.

PACK-5. The number of SIDs per APID shall be minimised.

PACK-6. HK Parameter subcommutation within a packet shall not be used.

PACK-7. HK Parameter supercommutation is allowed if the parameter is sampled regularly in time, at an interval which is the same for all occurrences of the packet; consecutive packets guarantee continuous sampling of the parameter; the time offset of the first sample of the parameter within a packet is known.

PACK-8. A telemetry parameter shall always have the same structure and interpretation in all telemetry packets in which it appears.

PACK-9. Telemetry parameters shall be sampled at a frequency ensuring that no information of operational significance, for all nominal and contingency operations, is lost.

PACK-10. The sampling time of a telemetry parameters in a packet with respect to the packet time shall be implicitly and uniquely defined by the packet APID and SID.

PACK-11. The telemetry packet time field shall report the instant in time of initiation of packet data acquisition. Whenever not feasible a deterministic relationship shall exist between the packet data acquisition and the time stamp.

PACK-12. All telemetry packets shall have a time field (with the exception of the Time Packet and the Idle Packet).

PACK-13. APIPs shall be assigned by the ESA Project Office, and defined in AD-5.

PACK-14. Telecommand packets shall be validated by the destination application process at the moment of acceptance.

PACK-15. Herschel Instrument data packets shall be labelled with a common Observation Identifier which will permit the relationship of the data to an
observation without reference to external information. The format of the identifier is defined in AD – 9.

3.2 Telecommand Verification (Service 1)

TCV-0. The level of verification required in telemetry (acceptance, acceptance and execution) shall be controlled by each telecommand packet.

*Note: the level of verification will be specified by the command Acknowledgement field*

TCV-1. A telemetry packet for successful command acceptance shall be generated by the receiving application for every telecommand packet properly received and containing valid data.

TCV-2. A telemetry packet for unsuccessful command acceptance shall be generated by the receiving application for every telecommand packet not properly received or containing invalid data. This telemetry packet shall indicate the reason for not acceptance of the related telecommand.

TCV-3. A telemetry packet for successful command execution shall be generated by the receiving application for every telecommand packet properly executed if the acknowledgement field is set accordingly.

*Note: the level of verification will be specified by the command Acknowledgement field*

TCV-4. A telemetry packet for unsuccessful command execution shall be generated by the receiving application for every telecommand not properly executed if the acknowledgement field is set accordingly. This telemetry packet shall indicate the reason for the failed execution of the related telecommand.

*Note: the level of verification will be specified by the command Acknowledgement field*

TCV-5. It shall be possible for the ground to suspend transmission to ground of telecommand verification packets.

TCV-6. Telecommand verification packets shall indicate the source of the telecommand (i.e. ground, Mission Time line, On-Board Control Procedure).

*Note: The telecommand source will be defined in the Packet Sequence Control fields, part of the telecommand Source Sequence Counter in the Packet Header, according to AD - 5.*

TCV-7. A telecommand verification packet shall be generated at reception of the telecommand.

*Note: The delay in issuing a telecommand execution packet should be dependent only on the command, not its contents, so that the verification time-out can be configured correctly on the ground.*

TCV-8. *deleted – see EVRP-8*

TCV-9. Direct confirmation of the effects of all executed telecommands should be provided in the housekeeping telemetry.
3.3 Device Commanding (Service 2)

**Note:** device commands are available to S/C subsystems only.

**DVC-1.** Device Telecommands shall be provided to satisfy the general requirement to be able to command individually and directly any on-board device.

*Note: A Device telecommand is a telecommand which is routed with minimum use of SW and executed directly by on-board hardware.*

**DVC-2.** Where more than one device telecommand is required to execute a specific function it shall be possible, but not mandatory, to pack all required device telecommands into a single telecommand packet. After unpacking the commands shall be sent for execution in the same order as contained in the packet.

**DVC-3.** It shall be possible to issue pulse device commands directly from the telecommand decoder if needed.

*Note: The purpose of the commands is to present to the user a pulse of fixed duration on a dedicated line. The command must perform a unique and dedicated action within the unit.*

**DVC-4.** Device telecommands shall include pulse commands (for example ON/OFF) and Register Load commands.

3.4 Spacecraft Status Reporting

3.4.1 Periodic Reporting (Service 3)

**PERP-1.** An appropriate reserved downlink bandwidth shall be provided for the subset of telemetry housekeeping data which is essential and sufficient to characterise the current status of the spacecraft (and its payloads) and indicate whether there is an anomalous condition that requires ground intervention.

*Note: This will require the definition of a downlink priority scheme.*

**PERP-2.** *deleted*

**PERP-3.** It shall be possible for the ground and/or an On-Board Control Procedure to request the generation of a specified housekeeping telemetry packet, with a desired frequency within the constraints of the on-board design.

**PERP-4.** To allow the definition of special diagnostic telemetry packets which support over-sampling of selected parameters for troubleshooting purposes, the on-board system shall ensure that a minimum sampling interval consistent with the measurement of transient phenomenon (e.g. a pyro firing current) will be possible for all housekeeping parameters.

*It is accepted that the use of diagnostic packets will constrain the telemetry available from other sources.*

**PERP-5.** It shall be possible to replace or clear existing, and define new diagnostic telemetry packet structures via a dedicated telecommand.

*Note: Modifications are limited to pre-defined parameters only.*
PERP-6. A pre-defined set of housekeeping report telemetry packets with a default generation frequency structured according to the different sources shall be available on-board.

Note: Spare SIDs shall be available for the definition of new housekeeping telemetry packets.

PERP-7. It shall be possible to enable/disable generation of a specified housekeeping (or diagnostic) telemetry packet via a dedicated telecommand.

PERP-8. It shall be possible to request, via a dedicated telecommand, the generation of a telemetry report containing the definition of any specified housekeeping or diagnostic packet.

Note: The use of a generic memory dump command is in this case acceptable if location and description of the information is fixed.

3.4.2 Statistics Reporting (Service 4)
No requirement has been identified for such service. This section is a placeholder in case some specific requirements are identified at a later stage.

3.4.3 Event Reporting (Service 5)

EVRP-1. Event based reporting shall be supported by means of dedicated event telemetry packets. Three types of event reporting packet are identified:

FNM-1. Normal events/progress reports/warnings
FNM-2. Exceptions requiring on-board action
FNM-3. Errors/anomalies requiring on-ground action

The details for the allocation can be found in AD-5

EVRP-2. All on-board events of operational significance shall be reported in a complete and unambiguous manner using event report packets.

Note: Events of operational significance cover, amongst other:
- reporting of failures and/or anomalies detected onboard;
- reporting of autonomous onboard actions;
- reporting of normal progress of operations/activities, e.g. detection of events which are not anomalous (such as payload events),
- reaching of predefined steps in an operation etc.

EVRP-3. Anomaly reports shall contain a unique identification of the anomaly, its time of occurrence and a record of the data relevant to the anomaly detection function.

EVRP-4. Input data to the anomaly detection function shall be recorded on-board such that they can be reported by the anomaly report packet for an appropriate interval of time centred around the time of occurrence of the anomaly.

This requirement will in general be satisfied by nominal recording of data on the SSMM – only in the case of SSMM outage are special arrangements required.
EVRP-5. The design of the reporting mechanism shall be such to avoid excessive use of the downlink bandwidth (and of the on-board storage capacity). This means that related events shall be reported as far as possible together; anomaly reports shall be generated only once per anomaly occurrence, even if the detection cycle repeats itself.

E.g. This implies that only transitions to or from the anomaly state shall be reported and that there shall be a minimum period before the next event packet reporting the same event (e.g. a transition to out-of-limits) can be issued (to avoid a continuous stream of transition messages if the anomaly/no anomaly state is toggling – e.g. a parameter value is at the threshold of out-of-limits and crossing in and out).

EVRP-6. Information to identify the nature (in particular, if action is required) of the report packet shall be contained in the APID and/or packet data field header.

EVRP-7. deleted – see PERP5

EVRP-8. For telecommands initiating a long execution process the start and the end of the process shall be reported in telemetry. In addition, reports of progress either periodically or at pre-determined steps in the execution shall be provided.

EVRP-9. All event packets of type 2 and 3 of EVRP-1 shall be additionally stored on-board in a so called Critical Events Log which can be accessed regardless of the state of the SSMM.

*Note:* the service will be available to all intelligent users, but will be centrally implemented by the S/C CDMS.

EVRP-10. Dedicated telecommands shall be provided to read and clean the Critical Events Log.

3.5 Memory Management (Service 6)

   MM-1. Functionally distinct memory areas shall be assigned to the following categories:
   • code;
   • fixed data;
   • variables and parameters.

   MM-2. It shall be possible for the ground to load any changeable memory area.

   MM-3. It shall be possible to load with a single telecommand packet a contiguous memory area (e.g. by indicating the start address for loading and the length of the load)

   MM-4. Each telecommand packet needed to load any area of memory shall be self-consistent, i.e.:
   • the successful load shall not depend on previous packets;
   • any single TC packet which is rejected may be uplinked at a later time without forcing re-uplink of other related TC packets already successfully
As part of the onboard acceptance of a memory load, the destination Application Process shall be able to detect data corruption.  

*Note: this verification can be done using checksums*  

The end-to-end verification of a memory load shall consist of confirming that the data have been correctly loaded into their destination memory.  

*Note: this verification can be performed on the ground, by dumping the memory and comparing the memory image with the load data.*  

It shall be possible for the ground to dump any memory area (including non-volatile memories, mass memories).  

The memory dump request shall specify the name of the memory to be dumped and indicate a contiguous memory area (e.g. by indicating the start address and the length of the dump).  

Only a single telecommand packet shall be required for a memory dump request, even if several telemetry source packets are required to convey the dumped data to the ground.  

It shall be possible for the ground to request a check of a specified area of an onboard memory (over one or a range of addresses defined by start address and length)  

In response to a request to check memory, the onboard action shall be to perform a checksum over the requested addresses and report the result to the ground.

### 3.6 On-Board Software Management

**OBSM-1.** The system and application software of the on-board intelligent users shall reside in non-volatile memories.

**OBSM-2.** *Deleted*

**OBSM-3.** *Deleted.*

**OBSM-4.** It shall be possible to modify the on-board software, either by modifying the image on non-volatile memory or by patching the image in working memory, while the unit affected is operational.  

*Note: Certain units may have to be fully operational during SW maintenance activities (e.g. CDMU, ACC), others can be operated in an Idle / Standby Mode during this phase (typically instruments).*  

### 3.6.1 Task Management (Service 7)

Deleted.
3.7 Function Management (Service 8)
The function management service supports instructions to functions implemented in hardware or software, where the structure of the command packet is defined by the APID and Function ID.

FNM-1. It shall be possible for the ground to exercise control over a function: e.g.
- To start a function;
- To stop a function;
- To perform an activity of the function.
- To load parameters

FNM-2. It shall be possible to communicate with a function (i.e. pass it parameters or modify variables) without the need for the ground to first deactivate the function.

FNM-3. Any communication between the ground and a function shall be effected by means of telecommand and telemetry source packets specifically designed for the purpose.

FNM-4. It shall be possible for the ground to inspect loaded data/control parameters.

3.8 Time Management (Services 9)

OBTM-1. The CDMS shall produce a time report as defined by AD 6

OBTM-2. It shall be possible for the ground to request that the time reference within any on-board application (or on-board intelligent user) be synchronised with the CDMS Central Time Reference.

OBTM-3. It shall be possible for the ground to request generation of time verification report packets, to confirm that the time of any application or user is synchronised with the CDMS Central Time Reference.

OBTM-4. All on-board applications and intelligent users of the CDMS services shall support time synchronisation and verification.

OBTM-5. Telemetry produced and stamped with a time known to be out of synchronisation with the central reference time shall be explicitly identified as such.

OBTM-6. It shall be possible to synchronise the CDMS Central Reference Time with a ground-based clock.
3.9 On-Board Mission Time line (Service 11)

The On-Board Mission Timeline (MTL) is the facility which allows the control and execution of commands which have been loaded in advance.

Normally almost all commanding activities will be executed via the MTL, independent of whether the spacecraft is in visibility of the ground or not. Typically the telecommands loaded on the MTL will be starting execution of OBCPs, or activating functions.

*Note*: Although the MTL services are available to all payload instruments, the requirements are only applicable to the spacecraft CDMS.

MTL-1. It shall be possible to load any telecommand (including those which operate on the MTL itself) into storage on-board for execution at a time specified at the time of uplink within the telecommand packet.

MTL-2. The MTL shall be implemented in the spacecraft CDMS as a single, centralised spacecraft function.

MTL-2.1 The MTL shall be active by default whenever the CDMS is active.

MTL-3. The MTL shall be capable of storing any and all the telecommands needed for the execution of all routine operations.

MTL-4. *Deleted*

MTL-5. It shall be possible to suspend/resume MTL execution by telecommand.

MTL-6. It shall be possible to prevent execution of a specified subset of telecommands contained in the running MTL without having to stop the entire MTL. The selection shall be made by telecommand APID (or by using a filter class (Sub-schedule Identifier) defined at the time of the uplink).

MTL-7. It shall be possible to insert and append commands to the MTL, without the necessity of first stopping it.

MTL-8. It shall be possible to delete commands from the MTL, without the necessity of first stopping it. The delete options shall include:

- all commands (i.e. to reset the MTL contents);
- commands between specified times;
- individual commands.

These options shall be possible for either "all Application Process IDs" or "specified Application Process IDs only" or "specified filter class (Sub-schedule) only".

MTL-9. *Deleted*

MTL-10. It shall be possible to request a report of the contents of the MTL, with the option of a full report or a summary only (limited to TC header and no data field). The options for MTL report shall include:

- all commands;
- commands between specified times;
- individual commands.

These options shall be possible for either "all Application Process IDs" or "specified Application Process IDs only" or "specified filter class (Sub-
MTL-11.  *Deleted*

MTL-12.  The accuracy of the MTL execution is 1 sec.

MTL-13.  Commands loaded into the MTL with the same execution time shall be executed in the same order they were uplinked to the spacecraft.

### 3.10 On-Board Monitoring (Service 12)

**Note:** Although the On-Board Monitoring services are available to all payload instruments, the requirements are only applicable to the spacecraft CDMS.

**OBMF-1.**  An On-Board Monitoring Function (OBMF) shall be provided, capable of monitoring any housekeeping parameter and any non-science telemetry packet generated by the subsystems and/or the payload.

**OBMF-2.**  The OBMF shall be implemented in the spacecraft CDMS as a single, centralised spacecraft function.

*Note: the OBMF is implemented as a set of CDMS Tasks.*

**OBMF-2.1**  The OBMF shall be active by default whenever the CDMS is active.

**OBMF-3.**  It shall be possible to add parameters to the monitoring list by specifying:

- a unique Monitoring Identifier for each condition to be monitored
- the parameter to be monitored by means of a mnemonic which uniquely identifies it independently of the routing used to acquire it e.g. via indexed addressing of its location in a data pool;
- an upper or lower limit or expected value;
- the check type;
- a Boolean parameter which determines whether the check is applied;
- the sampling interval for the onboard monitoring (i.e. the monitoring interval);
- the number of times that a parameter shall be registered as failing a check or passing a check again after a failure before being reported as such;
  - *(deleted)*
- the event identifier of the event generated by the monitoring

**OBMF-4.**  It shall be possible to modify any sub-set of the monitoring information for a parameter (i.e. without having to first delete the parameter and then add it again to the monitoring list).

**OBMF-5.**  It shall be possible to clear (i.e. to reset) the monitoring list.

**OBMF-6.**  It shall be possible to delete any sub-set of parameters from the monitoring list.

**OBMF-7.**  When a check is enabled the monitoring shall assume that the state is as expected or within limits (i.e if a parameter is actually out-of-limits or not as expected when the check is enabled an event shall be generated).

For an enabled check a telemetry event report packet shall be generated once every time a monitoring item changes state for the above specified monitoring times (OBMF-3) i.e. an event is generated when the parameter
goes out-of-limits, and an event is generated when a parameter returns within limits - taking into account the number of repetitions required for the check.

**OBMF-8.** The telemetry event report packet shall contain the parameter value and the value of the limit being crossed

**OBMF-9.** It shall be possible to request a report of the contents of the monitoring list, giving the list of monitored parameters together with their associated validity parameters, check definitions and check selection parameters.

**OBMF-10.** Moved to CPM-5

**OBMF-11.** Deleted.

### 3.11 Packet Transmission Control (Service 14)

**PTXC-1.** It shall be possible to enable and disable the transmission to the ground and/or to another on-board user of selected telemetry source packets. The selection shall be at the level of Application Process ID and shall include the following possibilities:

- all packets;
- specified type(s)/sub-type(s);
- specified housekeeping packets;
- specified diagnostic packets;
- specified report packets.

*Note:* such commands will be classified as hazardous.

**PTXC-2.** On request each Application Process shall provide status information indicating those packets whose transmission is currently enabled and (where appropriate) the generation frequency.

### 3.12 On-Board Storage and Retrieval (Service 15)

*Note:* Although the On-Board Storage and Retrieval services are available to all payload instruments, the requirements are only applicable to the spacecraft CDMS.

**OBSR-1.** An on-board telemetry storage capability shall be implemented in the CDMS as a single, centralised spacecraft function.

**OBSR-2.** It shall be possible to record on the on-board storage all telemetry packets that are generated on-board, independent of the status of the transmission to ground.

**OBSR-2.1** Storage shall be organised in virtual stores called Packet Stores. The selection of which Application ID and which packet type shall be stored in which Packet Store shall be maintainable by means of dedicated telecommands. Any number of different APIDs can be assigned to a specific Packet Store.

**OBSR-2.2** It shall be possible to define a default Packet Store: i.e for each APID and packet type it shall be known to which packet store it shall be routed to by default. This default set of packet stores shall be active after initialisation or
reset of the CDMU, if the packet store definition has been lost in the reset process.

OBSR-3. Telemetry storage shall be configurable to either overwrite old data or to stop recording once the store is full.

OBSR-4. The onboard storage capability shall be sufficient to store all packets generated onboard for a duration at least equal to 48 hours.

OBSR-5. It shall be possible for the ground to retrieve selected telemetry packets (by Packet Store, Application ID, and packet time) from the on-board storage.

Note: the most obvious use of this functionality will be to dump, at the start of the visibility period, all the event and TC verification packets (and selected housekeeping packets, TBD) with a shorter delay than all other packets.

OBSR-6. Housekeeping information shall be provided on the state of the onboard storage and retrieval function and to request details of which packets are assigned to which stores.

OBSR-7. Information on the used and available space on the onboard storage shall be reported in telemetry on request. The information shall be provided for each packet store.

OBSR-8. It shall be possible for the ground to enable and disable the storage function for selected packets (all packets, by Packet Store, Application ID, packet type).

OBSR-9. It shall be possible for the ground (and only the ground) to clear the contents of the Packet Stores (specific stores or all) up to a specific storage time or completely.

An acceptable implementation of complete deletion could be to allow a clear contents command with a time later than the last packet stored.

OBSR-10. The storage of packets shall not be interrupted if the ground requests a deletion from, retrieval from, or reset of, the onboard storage.

3.13 On-Board Traffic Management (Service 16)

OTFM-1. deleted.

OTFM-2. deleted

OTFM-3. The onboard packet distribution system shall generate a report (event) whenever a problem arises with the onboard traffic (e.g. a bottleneck in the distribution of telecommand packets or of telemetry source packets on the packet bus).

OTFM-4. Adequate control capabilities shall be provided to permit the ground to resolve all pre-identified onboard problems relating to onboard traffic.

OTFM-5. Packet bus management and resource parameters, such as average and peak bus loading, numbers of packet retransmissions etc., shall be available to the ground in the housekeeping telemetry.

OTFM-6. Deleted
OTFM-7. It shall be possible to enable/disable the routing of telecommand packets from a particular source to the destination by means of a dedicated telecommand.

Note: A possible use of this command would be to disable commands from the MTL whilst an instrument or subsystem was being recovered by commanding from the ground.

3.14 In-Flight Testing (Service 17)

FTS-1. An "are you alive" function shall be provided for testing the end-to-end connection between ground and the CDMS and/or any other on-board intelligent user.

Note: such function will be implemented as an 'I am alive' function, which is called in response to an 'are you alive' request.

FTS-2. The connection test between CDMS and on-board intelligent users shall be performed by CDMS.

FTS-3. It shall be possible by the ground to request the initiation of this connection test between CDMS and the on-board intelligent user

3.15 OBCP Management (Service18)

OBCP’s will be run by the S/C CDMS system and may be also be run by the instrument processors.

CPM-1. It shall be possible to control OBCPs, via specific telecommand packets, in the following manner:

- Load an OBCP
- start an OBCP;
- stop an OBCP;
- suspend an OBCP;
- resume an OBCP;
- delete an OBCP
- dump an OBCP

CPM-2. It shall be possible to communicate with an OBCP (i.e. pass it parameters or modify variables used by the OBCP) without the need for the ground to first suspend, the OBCP.

CPM-3. It shall be possible for the ground to inspect the loaded data/control parameters utilised by an OBCP at any time before, during or after the OBCP run.

CPM-4. It shall be possible for the ground to request a list of all OBCPs stored on-board.

CPM-5. The CDMS shall provide a mechanism to manage multiple triggering of
3.16 Event/action service (Service 19)
As an extension to the on-board capability for detecting events and reporting them asynchronously to the ground it is foreseen to be able to define an action that is executed autonomously on-board whenever a given event is detected.

**EVNT-1**
The CDMS shall be able to respond to an event packet which requires onboard action by issuing a telecommand packet.

*Note: this could e.g. initiate an OBCP, a function etc.*

**EVNT-2**
The action shall be conditioned by the event as defined by the source APID and the Event Report Identifier.

**EVNT-3**
The CDMS shall maintain an action list. It shall be possible to:
- Add events to the action list
- Delete events from the action list
- Enable or disable the action associated with an event
- Clear the action list

**EVNT-4**
It shall be possible to request a report of the current action list.

3.17 Information Distribution CDMS - User (Service 20)
Not used.

- **INFO-1.** *Deleted* PO
- **INFO-2.** *Deleted* PO
- **INFO-3.** *Deleted* PO
- **INFO-4.** *Deleted* PO

3.18 Science Data Transfer (Service 21)

- **SCI-1.** Science data Packets shall be type 21. P

3.19 Context Saving (Service 22)
Not used.

- **CONT-1.** Deleted
CONT-2. Deleted
4. OPERATIONS DATA

This section defines the requirements on delivery schedule and content of the Spacecraft Users Manual, the Spacecraft Database and the Flight Dynamics Database and the delivery of the On-board software to ESA.

4.1 Satellite Users Manual

4.1.1 Introduction

The Users Manual is the prime source of information used by ESA for establishment of the ground facilities needed to support the mission, and needed to correctly and reliably perform all mission operations. In this respect, the document must provide a clear, concise and comprehensive definition of all design, interface and, most importantly, all operational characteristics associated with control of the spacecraft in flight.

The document shall consist of five parts:

- Mission definition
- System definition
- Subsystem definition
- Instrument definition (to be provided by PIs)
- A set of Annexes

In simple terms the Users Manual must address the following aspects of the spacecraft and its design:

- What it is
- What it has to do
- How it works
- How to operate it
- What to do if it doesn't go according to plan

4.1.2 Content Requirements

FUMC-1 The Satellite Users Manual (SUM) shall provide all technical information necessary to permit ESA to

- Prepare and validate the ground segment
- Operate and control the spacecraft in nominal and contingency cases.

FUMC-2 The contents of the SUM shall be internally consistent.

FUMC-3 The content of the SUM shall be consistent with the Satellite Database and indicate to which version it relates.
FUMC-4 The content of the SUM shall be consistent with the Flight Dynamics Database and indicate to which version it relates.

FUMC-5 The content of the SUM shall be consistent with all major releases of the on-board software and indicate to which versions (for each subsystem/instrument) it relates.

FUMC-6 The content of the SUM shall comply with the requirements of Annex 1.

FUMC-7 The procedures presented in the SUM shall be validated at S/C system and subsystem level testing.

FUMC-8 The SUM shall be used by the contractor as a reference document during the AIV programme.

4.1.3 Delivery Requirements

FUMD-1 Issue 0 of the SUM is required at the end of Phase B, in time for Industry preparation of system and subsystem test procedures. This issue shall contain draft design information and skeleton procedures.

FUMD-2 Issue 1 of the SUM is required at L-36 months. This issue shall contain a preliminary Mission Description, System and subsystem Sections and preliminary design information.

FUMD-3 Issue 2 is required at L-24 months. This issue shall contain all the design information, draft nominal operating procedures (no contingency analysis or procedures are expected at this stage).

FUMD-4 Issue 3 is required at L-15 months. This issue shall contain all nominal and contingency procedures. The annexes shall be supplied in draft form.

FUMD-5 Issue 4 is required at L-9 months. This is the final version of the Users Manual; all sections and annexes shall reflect the latest state of knowledge of the Flight spacecraft, such that only minor updating is needed subsequently.

FUMD-6 The Users Manual shall be placed under configuration control at Issue 2 above. Subsequent to Issue 4, any updates to the Users Manual shall be issued as page changes as and when they arise.

FUMD-7 The User Manual shall be delivered in hard copy and in an agreed electronic format

FUMD-8 It shall be possible to view the User Manual through a Hypertext medium.

4.2 Satellite Database

4.2.1 Content Requirements

SDBC-1 The satellite prime contractor and instrument developers shall deliver a Satellite Database (SDB) containing a complete definition of all telemetry and telecommand data, command sequences, software parameters and commands for the satellite subsystems and instruments. The latter shall be provided by the PIs.

SDBC-2 The SDB shall be a single common database used for satellite system engineering, AIV and operations purposes.

SDBC-3 The SDB shall contain information relevant to both ground check out and in orbit operations, clearly identified.
SDBC-4 The content of the SDB shall comply with AD-8 and the requirements of Annex 2 covering both the physical and the operational characteristics of the data.

SDBC-5 The contents of the SDB shall be internally consistent.

SDBC-6 The contents of the SDB shall be consistent with the FDDB.

SDBC-7 The contents of the SDB shall be consistent with all on-board software (subsystems and instruments).

SDBC-8 All updates to the SDB shall be automatically recorded in a Configuration Control Record down to field level.

SDBC-9 The SDB shall include definitions to write and read parameter values to and from on-board RAM.

SDBC-10 The SDB shall be validated by the Prime Contractor at both system and subsystem level.

SDBC-11 The SDB shall not contain irrelevant data.

SDBC-12 The SDB shall not contain duplications.

4.2.2 Delivery Requirements

SDBD-1 At least four deliveries plus an update of the SDB are required as follows:

- Version 0 of the SDB to be compatible with instruments AVM delivery.
- Version 1 - Required by L-36 months.
- Version 2 - Required at L-24 months.
- Version 3 - Required one month before SVT 1. This version shall be complete and contain all flight values.
- Version 4 - Required one month before SVT 2.
- Pre-Launch Update - Required at L-1 month. This version shall contain the final updates to the flight values.

SDBD-2 Each delivery of the SDB shall be accompanied by a Configuration Control File showing changes down to field level.

SDBD-3 Each delivery of the SDB shall include satellite version information:

- identification of the spacecraft build standard (EQM or PFM).
- full definition of the satellite build for all subsystems and instruments.
- all characteristics of main, redundant and spare units, where different.

SDBD-4 Each delivery of the SDB shall contain on-board software version information (for all on-board processors) including:

- the version of the AOCS on-board software to which it relates.
- the version of the Star Tracker on-board software to which it relates.
- the version of the CDMS on-board software to which it relates.
- the versions of the instrument on-board software to which it relates.

SDBD-5 The SDB shall be delivered in a set of ORACLE data files.
SDBD-6 It shall be possible to deliver/transfer the SDB by digital means to an agreed standard file format.

4.3 Flight Dynamics Database

4.3.1 Content Requirements

FDDC-1 The satellite prime contractor shall deliver a Flight Dynamics Database (FDDB) containing all information and reference sources needed to establish the ground Flight Dynamics System.

FDDC-2 The FDDB shall contain information relevant to both ground check out and in orbit operations, clearly identified.

FDDC-3 The content of the FDDB shall comply with requirements of Annex 3 covering both the physical and the operational characteristics of the data.

FDDC-4 The contents of the FDDB shall be internally consistent.

FDDC-5 The contents of the FDDB shall be consistent with the SDB.

FDDC-6 The contents of the FDDB shall be consistent with all related on-board software including AOCS, Star Tracker and CDMS.

FDDC-7 All updates to the FDDB shall be automatically recorded in a Configuration Control Record down to field level.

FDDC-8 The FDDB shall contain, the reference documents from which the FDDB data have been extracted. The reference documents shall be updated for each FDDB delivery. The reference documents shall be stored in .pdf format.

FDDC-9 The reference documents shall include:

- the procedures for sensor and actuator unit and system alignment measurements,
- Original test reports for sensor and actuator unit and system alignment measurements,
- Algorithms to evaluate unit and system alignment measurements to calculate:
  - direction cosine matrices between reference systems
  - direction cosine matrices calculated from the unit and system alignment measurements at unit, intermediate and system levels.

FDDC-10 The FDDB shall contain original measurement results provided by the unit manufacturer, unaltered by the party responsible for FDDB generation.

4.3.2 Delivery Requirements

FDDD-1 At least three deliveries plus an update of the FDDB are required as follows:

- Version 1 - Required at end of phase B
- Version 2 - Required at L-24 months.
- Version 3 - Required one month before SVT 1. This version shall be complete and contain all flight values.
• Version 4 - Required one month before SVT 2.
• Pre-Launch Update - Required at L-1 month. This version shall contain the final updates to the flight values.
• Some data items held in the FDDB shall be updated at the “last minute” once the spacecraft is on the launcher – these shall be communicated to ESOC FD by the Project.

FDDD-2 Each delivery of the FDDB shall be accompanied by a Configuration Control File showing changes down to field level.

FDDD-3 Each delivery of the FDDB shall include satellite version information
• identification of the spacecraft build standard (EQM or PFM)
• full definition of the satellite build for all AOCS and RCS units
• all characteristics of main, redundant and spare units, where different.

FDDD-4 Each delivery of the FDDB shall contain database and on-board software version information including
• the version of the SDB to which it relates
• the version of the AOCS on-board software to which it relates
• the version of the Star Tracker on-board software to which it relates
• the version of the CDMS on-board software to which it relates

FDDD-5 The FDDB shall be delivered in an agreed format
FDDD-6 It shall be possible to deliver/transfer the FDDB by digital means to an agreed file format.

4.4 On-Board Software

4.4.1 Content Requirements
OBSC-1 The satellite prime contractor shall deliver all on-board software (except instrument on-board software, which is PI provided) including
• AOCS software
• CDMS software
• Star Tracker software

OBSC-2 The satellite prime contractor shall deliver the on-board software in the following form:
• Complete Source Code
• Target Processor Executable Image
• Link Cross-reference listings (with reference to target environment memory maps)

4.4.2 Delivery Requirements
OBSD-1 The On-board software shall be delivered in machine readable form in accordance with an ICD agreed with ESA
OBSD-2  All releases of the on-board software shall be delivered as they become available.

OBSD-3  All releases of the on-board software shall be accompanied by configuration control information including:
  - Version Number
  - Release date
  - Changes record
  - All SPRs closed by the new release
ANNEX A1 : SATELLITE USERS MANUAL CONTENTS

This annex is derived directly from the example of the XMM mission, and therefore the detailed contents still need some adaptation work to the Herschel/Planck characteristics, which will be done in the future issues of the document. For the moment the annex should be used to indicate the type of information required in each of the relevant deliverable products.

A1 Users Manual Content

A.1.0 The Users Manual shall consist of five sections in several volumes as follows:

- Introduction and Mission Definition
- System Definition
- Subsystem Definitions
- Instrument Definitions (to be provided by PIs to ESA)
- A set of Annexes providing all necessary supporting data

A.1.1 The Introduction and Mission Definition section shall include the following information, using the given paragraph numbering scheme:

i) Configuration Control for the whole Users Manual
ii) Table of Contents
iii) Glossary of Terms
iv) List of Abbreviations
1.0 Mission Definition
1.1 The mission description
1.2 The mission requirements and constraints
1.3 The mission phases and their purpose
1.4 The mission control concept

A.1.2 The System Definition section shall include the following information, using the given paragraph numbering scheme:

2.0 System Definition
2.1 The system level description of the spacecraft, showing the definition of the subsystems, the distribution of functions and the interfaces between them.

2.2 The high-level instrument description including the objectives and descriptions of the instruments, descriptions of the interfaces to the spacecraft and telemetry downlink rate for each instrument.

2.3 The system level configurations in the different mission phases (launch, separation, solar panel deployment etc), definition of the reference systems, the functional block diagram and configuration drawings of the spacecraft, instruments and equipment layouts.

2.4 The system budgets including:
   - mass
   - mass properties
   - unit power consumption for all operational modes
   - power available in different mission phases
   - thermal budget
   - RF link budget
   - telemetry budget
   - telecommand budget
   - data budget
   - memory budget
   - timing budget (including ground part)
   - propellant budget,
   - pointing budget (including error apportionment)
   - alignment budget
   - reliability budget

A.1.3 The System Definition section shall further include the following for all spacecraft systems using the given paragraph numbering scheme:

3.0 System Level Operations
3.1 The baseline LEOP event Time line covering each operational action in the sequence of operations from spacecraft separation until achievement of the final configuration needed to commence mission operations.

3.2 The baseline event Time line for all activities in the spacecraft verification and calibration phase including the activities involving the instruments.

3.3 The baseline event Time line for daily activities including pre-pass preparations, spacecraft checks at signal acquisition, star tracker operations, nominal science operations, eclipse
operations, manoeuvre preparations and executions, orbit manoeuvres, subsystem configurations and end of pass activities.

Note: All timelines shall include identification of the constraints associated with the sequence of activities, the rationale behind establishment of the chosen sequence, absolute timing, relative timing and all logical interrelationships between operations in the sequence.

3.4 The definition of system level autonomy provisions and fault management features

3.5 The definition of potential mission or system level failures at each milestone in the timelines for each mission phase and the necessary recovery actions (including time criticality in relation to each of the timelines/activity sequences given)

3.6 Summary of all nominal and back-up system level modes, including purpose, subsystem status in the mode, operational constraints and when used.

3.7 Summary of all nominal and back-up instrument operational modes, including purpose, when used, operational constraints, resources required and downlink data available.

A1.4. The Subsystem Definition section shall include the following for all spacecraft subsystems using the given paragraph numbering scheme:

4.0 Subsystem Definition

Note: Each subsystem shall be handled as follows (where X is the subsystem number):

4.X Subsystem X

4.X.1 Subsystem Description, including functional objectives, design description and operating principles

4.X.2 Subsystem Configuration, including hierarchical configuration, physical configuration

4.X.3 Subsystem Functions including functional configuration, functional description, functional block diagram, a switching diagram showing the location of the telemetry outputs and telecommand inputs and logic and circuit diagrams;

4.X.4 Subsystem Performance including all performance data

4.X.5 Subsystem Operations Modes including

4.X.5.1 A summary of all nominal and back-up modes, their purpose, conditions when they are used and a mode transition diagram.

4.X.5.2 For each mode a detailed description including:

- the pre-requisites needed
- the resources needed
- the operational constraints
- mode transition operations
- unit status in each mode
- subsystem monitoring in the mode
4.X.6 Subsystem Interfaces including
   4.X.6.1 External interfaces, including power, data, control, mechanical, thermal, optical
   4.X.6.2 Internal interfaces (between units making up the subsystem) including power, data, control, mechanical and thermal

4.X.7 Subsystem Failures including
   4.X.7.1 Subsystem fault management and redundancy provisions
   4.X.7.2 Subsystem failures, how they are identified and the necessary recovery actions (including time criticality in each mode)

4.X.8 Subsystem On-board Software including
   4.X.8.1 Functional description including software task definitions, purpose, actions performed, inputs and outputs for each task, task control and scheduling information, synchronisation and datation information and software flow diagrams.
   4.X.8.2 Subsystem on-board software physical description including ROM/RAM descriptions and memory area definitions
   4.X.8.3 Subsystem on-board software operations including task monitoring, task control and error handling

4.X.9 Subsystem Operations Procedures (nominal and contingency) including
   • purpose
   • constraints on use
   • time criticality
   • system level pre-requisites
   • subsystem level pre-requisites
   • telemetry parameters to be monitored
   • special processing needed to interpret the telemetry
   • values expected (raw and engineering)
   • commands to be executed
   • command parameters needed
   • definition of calculations needed to prepare command parameters
   • timing between steps in the procedures
   • reference to recovery action at each step

4.X.10 Summary of Subsystem Telemetry and Telecommand Data including
   4.X.10.1 Summary of Telecommand Packets including
      • Master Function Number, packet type and subtype, and purpose
      • Summary contents
   4.X.10.2 Summary of Telecommand Parameters including
- List of telecommand parameter reference numbers
- The parameter names
- The associated parameter identification number
- The list of telecommand packets in which each parameters may be uplinked

4.10.3 Summary of Telemetry Packets including
- Packet Number, type and subtype and purpose
- Generation situations and rate,
- Summary contents

4.10.4 Summary of Telemetry Parameters including
- List of telemetry parameter reference numbers
- The parameter names
- The associated parameter identification number
- The list of telemetry packets in which each telemetry parameter may be downlinked
- The telecommand master function directly influencing each parameter

4.10.5 Summary of Software Parameters including
- List of software parameter reference numbers
- The parameter names
- The associated parameter identification number
- The associated software parameter mnemonic (where applicable)
- The list of telecommand packets in which each software parameter may be uplinked
- The list of telemetry packets in which each software parameter may be downlinked

4.11 Subsystem Budgets including
- power
- data
- mass
- error and alignment
- timing

A1.5 The Instrument Definition section (to be delivered by the PIs to ESA) shall include the following for all instruments (a paragraph numbering scheme is proposed):
5.0 Instrument Definition

Note: Each instrument shall be handled as follows, where X is the instrument number:

X Instrument
1. PACS (providing also full coverage for the 0.3 K helium sorption cooler)
2. HIFI
3. SPIRE (providing also full coverage for the 0.3 K helium sorption cooler)
4. HFI (providing also full coverage for the 4 K JT-cooler and the 0.1 K dilution cooler)
5. LFI
6. SCS

Note: The subsequent chapters of the IUM's shall cover, where appropriate, all units which fall under the responsibility of the Instruments Developers (for instance physical description of the Wave Guides, Coolers etc.)

5.X Instrument X

5.X.1 Instrument Description, including design description, operating principles and dependencies on other instruments.

5.X.2 Instrument Configuration, including hierarchical configuration, physical configuration, configuration drawings where appropriate.

5.X.3 Instrument Functions including functional configuration, functional description, functional block diagram, a switching diagram showing the location of the telemetry outputs and telecommand inputs and logic and circuit diagrams.

5.X.4 Instrument Interfaces including
5.X.4.1 External interfaces, including power, data, control, mechanical, thermal, optical
5.X.4.2 Internal interfaces (between units making up the instrument) including power, data, control, mechanical and thermal

5.X.5 Instrument Performance including all performance data, comprising:
- thermal constraints for external temperature monitoring [i.e. external temperature monitoring to be performed by the CDMS via service 12, see 5.X.6.2 below]
- internal temperature range
- heat dissipation
- nominal power consumption for different modes/configurations
• constraints for power consumption [i.e. external power monitoring to be performed by the CDMS via service 12, see 5.X.6.2 below]).

5.X.6 Instrument Operations Modes including

5.X.6.1 A summary of all nominal and back-up modes, their purpose, conditions when they are used and a mode transition diagram.

5.X.6.2 For each mode a detailed description including (note: info needed for Mission Planning purposes and on-board monitoring of the instrument):

• the pre-requisites needed
• the resources needed
• the operational constraints
• mode transition operations
• unit status in each mode

instrument monitoring to be performed by CDMU (possibly mode-dependent) [i.e. on-board monitoring via service 12 provided by the CDMS], comprising:

• the on-board parameter being monitored (in service module HK telemetry; instrument housekeeping telemetry is not monitored)
• condition (i.e. instrument mode or configuration) when the monitoring shall be enabled or disabled (enabling and disabling of individual monitoring under ground responsibility)
• check definition (check against limit or expected value). Note: two or more check definitions per each parameter may be possible, for instance for Warning limits and for Critical limits); for possible check definitions see PS-ICD (AD-5; issue 3.0; April 2003; chapter 5.12.1.3).
• the number of successive samples of the parameter which must fail before the monitoring triggers
• monitoring intervals (multiples of default sampling period)
• action to be taken by the CDMS (on top of an Event Packet being generated), i.e. telecommand and/or sequence required for autonomous instrument re-configuration, telecommand and/or sequence required to switch off the instrument, etc

instrument monitoring being performed by instrument internally (possibly mode-dependent) [i.e. on-board monitoring provided by the instrument itself via service 12 or via internal tasks], comprising:

• the on-board parameter being monitored, if defined in the instrument HK information
• monitoring status, if configurable and if included in the instrument HK information
• check definition (check against limit or expected value)
• action taken by the instrument itself (autonomous instrument re-configuration, switch off the instrument, etc)

5.X.7 Instrument Failures including
   5.X.7.1 Instrument fault management and redundancy provisions

5.X.7.2 Instrument failures, how they are identified (description of abnormal states, i.e. how can this be identified via HK TM, change in power consumption and/or by other means) and the necessary recovery actions, including time criticality in each mode (Note: Here you may want to refer also chapter 5.X.11.3 below)

5.X.8 Instrument On-board Software including
   5.X.8.1 Functional description including software task definitions, purpose, actions performed, inputs and outputs for each task, task control and scheduling information, synchronisation and datation information and software flow diagrams. (Note: this information is required for the MOC simulator development and maintenance)

   5.X.8.2 Physical description of Instrument on-board software including ROM/RAM descriptions, memory area definitions, lists of useful physical memory addresses and source code. (Note: this information is required for In-flight operations for On-Board Software Maintenance [patch/dump]).

   5.X.8.3 Memory addressing information (identifier of addressable units, addressing via memory pages plus memory location, Smallest Addressable Unit, checksum protection, etc)

   5.X.8.4 Instrument on-board software operations including list of software parameters, associated telemetry parameter name (if available in any HK TM packet), task monitoring, task control and error handling

5.X.9 Summary of Instrument HK Telemetry Data

Note: part of the information required below may be provided by a snapshot of the Instrument relevant HP Spacecraft DataBase, which may be provided as an attachment to the IUM. In this case reference to that Attachment shall be provided in the appropriate bullets of the paragraphs below.

5.X.9.1 Summary of HK or Diagnostic Telemetry Packets including
   • Packet Number, Structure ID, type and subtype (as per service (3,10) or (3,12) [see AD-5])
   • Purpose and/or Contents Summary
   • Sampling Interval (as per service (3,10) or (3,12) [see AD-5])
   • Contents, i.e number of parameters and list of parameter identifiers
   • For each Telemetry Parameter
• Parameter identifier (as per service (3,10) or (3,12) [see AD-5])
• Parameter name (PCF_NAME as per AD-8 chapter 3.3.2.1.1)
• Parameter location and length
• Validity condition
• Calibration information

5.X.9.2 Definition of synthetic parameters

- Purpose
- Nature of Synthetic Parameter (Dynamic, Hard-coded or Saved; see AD-8; chapter 3.3.2.1.2)
- Parameter name (PCF_NAME as per AD-8 chapter 3.3.2.1.1)
- Input parameters (provided by HK or Diagnostic TM packets)
- Algorithm
- Validity condition

5.X.9.3 Definition of Event Reports

- Type of Event Report issued by the instrument (Event Report, Exception Report, Error/Alarm Report; see AD-5, chapter 5.5)
- Structure and parameters provided by the Event Report (see AD-5, chapter 5.5.2)
- For Event Report and Exception Report: specify action to taken by CDMU (specify command or describe actions to taken by CDMU OBPC [generation and implementation of CDMS-OBCPs is under responsibility of MOC])
- For Error/Alarm Report specify actions to be undertaken by ground during next ground contact (make reference to Contingency Recovery Procedure – see chapter 5.X.11.3 below)

5.X.9.4 Definition of On-ground Limit Check information for parameters

- Categorize as critical, semi-critical, non-critical or not to be limit checked
- Condition for limit checks (note: one may want to apply more than one limit check per parameter, depending on conditions)
- Upper and/or lower warning limits per condition
- Upper and/or lower critical limits per condition
- Provide summary table of expected on-ground reaction depending on criticality of parameter and kind of limit check triggering.

For example:

<table>
<thead>
<tr>
<th>Rating</th>
<th>On Ground Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Turn Instrument Power Off and notify Instrument Responsible immediately</td>
</tr>
</tbody>
</table>
2. Record triggering of Limit check, notify Instrument Responsible immediately and execute Recovery Procedure
1. Record triggering of Limit check and notify Instrument Responsible the next working day
0. No action

Where Rating is determined as follows:

<table>
<thead>
<tr>
<th>Limit Check</th>
<th>Critical limit - low</th>
<th>Warning limit - low</th>
<th>Warning limit - high</th>
<th>Critical limit-high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Semi-critical</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Non-critical</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

- Where applicable (for instance for rating =3 or 2), specify actions to be undertaken by ground during next ground contact (make reference to Contingency Recovery Procedure – see chapter 5.X.11.3 below).

5.X.10 Summary of Instrument Telecommand Data

Note: part of the information required below may be provided by a snapshot of the Instrument relevant HP Spacecraft DataBase, which may be provided as an attachment to the IUM. In this case reference to that Attachment shall be provided in the appropriate bullets of the paragraphs below.

5.X.10.1 Summary of Telecommand Packets including

- Command Name (as per CCF_CNAME; see AD-8 chapter 3.3.3.2.1), textual description of the command (as per CCF_DESCR see AD-8 chapter 3.3.3.2.1), service type and subtype
- Purpose and/or Contents Summary
- Length
- If service type 8, include information of Function ID, Structure ID and Activity ID (where applicable)
- List of telecommand parameters names, type and default values
5.10.2 Reflection of telecommands on TM, including

- TM parameter(s) reflecting the telecommand echo (if available)
- TM parameter(s) reflecting telecommand counters (if available)
- Table of affected TM parameters per telecommand, providing
  - Telecommand affecting HK telemetry parameter(s)
  - Telecommand parameter affecting HK telemetry parameter(s)
  - Affected HK telemetry parameter(s)
  - Expected value(s) or range of value(s) of the affected HK telemetry parameter(s)

5.10.3 Definition of Telecommand Sequences

- Sequence Name (as per CSF_CNAME; see AD-8 chapter 3.3.3.3.1), textual description of the command (as per CSF_DESCR see AD-8 chapter 3.3.3.3.1)
- Purpose and/or Contents Summary
- Specify whether sequence has to be defined as time tagged, immediately or both
- List of Telecommands contained in that sequence, including
  - Command Name
  - Timing with respect to previous command
  - Command parameters comprising fixed values for that sequence
  - Command parameters to be specified as variable for that sequence and their default values

5.11.1 Instrument Operations Procedures for Commissioning including

- purpose
- constraints on use
- time criticality
- expected duration
- system level pre-requisites
- instrument level pre-requisites
- telemetry parameters to be monitored
- special processing needed to interpret the telemetry
- values expected (raw and engineering)
• commands to be executed
• command parameters needed
• definition of calculations needed to prepare command parameters
• timing between steps in the procedures
• reference to recovery action at each step

Note: In case the Commissioning Procedures are prepared in form of documents and/or files compatible to the Procedure Development Tool used by MOC (i.e. MOIS) and all of above mentioned information is covered within those, the Procedures may be attached to the IUM and chapter 5.X.11.1 may refer to the appropriate Atachment.

5.X.11.2 Instrument Operations Procedures for Nominal Operations

• purpose
• constraints on use
• time criticality
• expected duration
• system level pre-requisites
• instrument level pre-requisites
• telemetry parameters to be monitored
• special processing needed to interpret the telemetry
• values expected (raw and engineering)
• commands to be executed
• command parameters needed
• definition of calculations needed to prepare command parameters
• timing between steps in the procedures
• reference to recovery action at each step

Note: In case the Procedures for Nominal Operations are prepared in form of readable print-out and/or files compatible to the Procedure Development Tool used by MOC (i.e. MOIS) and all of above mentioned information is covered within those, the Procedures may be attached to the IUM and chapter 5.X.11.2 may refer to the appropriate Atachment.

5.X.11.3 Instrument Operations Procedures for Contingency Recovery Operations

• entry condition(s) (i.e. on-ground limit check violation of one or more parameters; reception of event packet; recovery from a state after autonomous [Instrument internal] Failure Mode entry, recovery from a state after autonomous [CDMS driven action, i.e. on-board monitoring triggered] Failure Mode entry etc.)
• fault trees (TM signatures; see also chapter 5.X.7 above)
• purpose
• constraints on use
• time criticality
• expected duration
• system level pre-requisites
• instrument level pre-requisites
• telemetry parameters to be monitored
• special processing needed to interpret the telemetry
• values expected (raw and engineering)
• commands to be executed
• command parameters needed
• definition of calculations needed to prepare command parameters
• timing between steps in the procedures
• reference to recovery action at each step

Note: In case the Procedures for Contingency Recovery Operations are prepared in form of readable print-out and/or files compatible to the Procedure Development Tool used by MOC (i.e. MOIS) and all of above mentioned information is covered within those, the Procedures may be attached to the IUM and chapter 5.X.11.3 may refer to the appropriate Attachment.

5.X.12 Instrument Budgets including
• power
• data
• mass
• error and alignment
• timing

5.X.13 Instrument Science Data Definition including
• The sensor output data available, when generated, content and rate for each operational mode
A1.6 The Users Manual shall consist of the following set of Annexes containing supporting operational data:

Appendix 1 Spacecraft Build Standard

- Provide a table defining the build standard of the Flight Model Spacecraft.
- Provide a table defining the software configuration for each subsystem and instrument.

Appendix 2 Unit and Subsystem Mass Properties

- Provide mass properties on unit and subsystem level.

Appendix 3 Power Subsystem Data

- Provide tables of solar array output power generation dependant on temperature.
- Provide tables of battery characteristics charge and discharge characteristics dependant on temperature.

Appendix 4 Unit Power Consumptions

- Provide tables of power consumption for all spacecraft units in all their identified modes of operations.

Appendix 5 Thermal Predictions

- Provide tables and graphs showing the expected thermal behaviour of the spacecraft for normal and for worst case conditions (cold and hot cases).
- Provide the results of the ground thermal tests.

Appendix 6 RF Data

- Provide polar diagrams of the antenna pattern for each on-board antenna (including holes).
- Provide full transponder characteristics (nominal frequencies and temperature dependencies).
- Provide RF link budgets for all operational modes and mission phases.
• Provide location of each antenna in spacecraft body axes.

Appendix 7  Ranging Calibration Data

• Provide the results of the ranging calibration tests, including performance characteristics, system delay measurements and stability.

Appendix 8  System Level Failure and Contingency Analysis

• Provide a system level Failure Modes, Effects and Criticality Analysis (FMECA) in relation to the mission timelines, identify all the failures that can occur, how they can be identified and what recovery action is proposed
• Provide a Fault Tree Analysis (FTA) identifying all potential system level failures
• Provide the list of all single point failures

Appendix 9  Subsystem On-Board Software

• Provide a breakdown of each subsystem memory showing RAM and ROM address areas, areas allocated for program code, buffer space and working parameters (e.g. content of protected memory)
• Provide a word by word listing of program code
• Provide a word by word listing of all software data areas (referencing the software parameter reference number, and mnemonics)
• Provide on-board Software Development Environment description (SDE) and SDE Users Manual
• Provide on-board Software Validation Facility (SVF) description and SVF Users Manual

Appendix 10  Spacecraft Configuration Drawings

• Provide drawings of spacecraft configurations on system, subsystem and unit level.
ANNEX A2: SATELLITE DATABASE CONTENTS

A2.1. Spacecraft Database
The spacecraft database shall be delivered according to AD-8.

A2.1.1. The Spacecraft Database shall include the following files
- Configuration Control File describing the SDB version and the changes made since the last release
- Spacecraft Configuration File containing spacecraft version information
- All files defined in AD-8.

A2.2. Configuration Control File

The Configuration Control File shall contain the following information:

A2.2.1. SDB Version Number

A2.2.2. Date of SDB release to ESA

A2.2.3. Version Number of every File making up the SDB

A2.2.4. Configuration Change Tables for all Files making up the SDB, identifying
- the files updated
- the records updated within the file, referenced by e.g. parameter reference, telecommand number, calibration curve number etc., as appropriate
- the fields updated within the records (for all files)
- the old and the new values
- the date the field was changed
- the initials of the person who made the change

A2.3. Spacecraft Configuration File

The Spacecraft Configuration File shall contain the following information
A2.3.1. Spacecraft Configuration Tables identifying the spacecraft configuration to which the SDB applies, including:

- Spacecraft Model (EQM, PFM)
- Spacecraft build standard identifying the main and redundant units within the subsystems and instruments.

A2.3.2. The Spacecraft On-Board Software Configuration Table indicating the version numbers of all subsystem and instrument on-board software to which the SDB applies.
ANNEX A3: FLIGHT DYNAMICS DATABASE CONTENTS

A3.1. Flight Dynamics Database

The Flight Dynamics Database shall typically include the following information. The detailed content definition shall be agreed between the Prime Contractor and ESA.

A3.1.1. The Flight Dynamics Database (FDDB) shall consist of the following files:

- Configuration Control File describing the FDDB version and the changes made since the last release
- Spacecraft Configuration File containing spacecraft version information
- Physical Properties File
- Attitude Sensor Alignment Data File
- Attitude Sensor Calibration Data File
- Attitude Sensor Performance Data File
- Actuator Alignment Data File
- Actuator Position Data File
- Actuator Performance and Calibration Data File
- Spacecraft Antenna Performance and Ranging Data File
- Spacecraft Model Data File
- Pointing Constraints Data File

A3.2. Configuration Control File

A3.2.1. The Configuration Control File shall contain the following information:

A3.2.2. FDDB Version Number

A3.2.3. Date of FDDB release to ESA

A3.2.4. SDB Version Number to which this version of the FDDB relates

A3.2.5. Version Number of every File making up the FDDB
A3.2.6. Configuration Change Tables for all Files making up the FDB, identifying

- the files updated
- the records updated within the file, referenced by e.g. parameter reference, telecommand number, calibration curve number etc., as appropriate
- the fields updated within the records (for all fields)
- the date the field was changed
- the initials of the person who made the change

A3.2.7. The list of reference documentation from which the data is derived, with version information

A3.3. Spacecraft Configuration File

The Spacecraft Configuration File shall contain the following information

A3.3.1. Spacecraft Configuration Tables identifying the spacecraft configuration to which the FDB applies, including:

- Spacecraft Model (EQM, PFM)
- Spacecraft build standard identifying the main and redundant units within the subsystems and instruments.

A3.3.2. The Spacecraft On-Board Software Configuration Table indicating the version numbers of all relevant subsystem on-board software to which the FDB applies including

- AOCS
- Star Tracker
- DMS

A3.4. Physical Properties File

A3.4.1. The mass property file shall specify mass properties in the following configurations:

- At launch
- After each orbit manoeuvre until insertion into operational orbit
- At nominal mission end time

A3.4.2. For each of the above configurations the following data should be provided:

- Total dry mass
• Mass of propellant
• Position of the centre of gravity in S/C physical coordinate frame
• Principal moments of inertia (Ixx, Iyy, Izz) and the principal axes of inertia in SC_O_P.

A3.4.3. The following properties shall be provided:
• Cross section area
• Reflectivity coefficients of surfaces used for the estimation of solar torques and forces due to solar radiation pressure.
• Equivalent magnetic dipole
• Transponder delays

A3.5. Attitude Sensor Alignment Data File

A3.5.1. The Attitude Sensor Alignment Data File should provide nominal and actual (measured) alignment data for all AOCS sensors and all P/L optical instruments.

A3.5.2. The data should refer to the S/C functional co-ordinate frame SC_O_f and should be expressed in degrees.

A3.5.3. For each optical unit the following data shall be provided :
• The unit identifier
• The unit line of sight expressed in terms of two angles together with their uncertainties
• The mounting angle of the field of view, i.e. the rotation angle of the unit transverse axes.

A3.5.4. For each inertial unit (gyro, accelerometer) the following data shall be provided :
• The unit identifier
• The unit input axis expressed in terms of two angles together with their uncertainties.

A3.5.5. Position and orientation of SC_O_f w.r.t. SC_O_P

A3.6. Attitude Sensor Calibration Data File

A3.6.1. The Attitude Sensor Calibration Data File shall provide for each sensor all information needed to convert instrument measurement data into engineering units.
A3.6.2. In cases where there is temperature dependency, separate sets of data covering the expected operational range shall be provided.

A3.6.3. For each star tracker unit the following acceptance test data shall be recorded:
- The unit identifier
- The focal length
- The conversion factors between CCD coordinates and angular offsets
- The conversion factors between magnitude and CCD counts
- The magnitude corrections to be applied as function of the star spectral class

A3.6.4. For each fine sun sensor unit, the following data shall be provided:
- The unit identifier
- Coefficients of the transfer function between raw measurements and actual angles

A3.6.5. For each rate sensor unit, the following data shall be provided:
- The unit identifier
- Conversion factor between raw measurement and engineering data
- Additional scale factor

A3.7. Attitude Sensor Performance Data File

A3.7.1. The Attitude Sensor Performance Data File shall provide data describing the sensor operating domain for every sensor (field of view, temperature range, STR limiting magnitude, other limitations) and its accuracy.

A3.7.2. For each Star Tracker (STR) unit the following acceptance test data shall be provided:
- The unit identifier
- The dimensions of the field of view
- The star magnitude range
- The operating temperature range
- The bias errors on star positions as function of star magnitude and spectral class
- The Noise Equivalent Angle errors as function of star magnitude and spectral class
- The star magnitude measurement errors as function of star magnitude and spectral class
The maximum tracking rate
The dimensions of search/tracking fields of view
The maximum number of stars simultaneously tracked

A3.7.3. For each Sun Sensor unit the following data shall be provided:
- The unit identifier
- The dimensions of the field of view
- The accuracy of the transfer function
- The accuracy on measured sun position (bias & noise)

A3.7.4. For each rate sensor unit, the following data shall be provided:
- The unit identifier
- The maximum measurable rate
- The temperature operating range
- The drift errors (systematic bias, short and long terms)
- The scale factor errors (linearity, short and long terms)

A3.8. Actuator Alignment Data File

A3.8.1. The Actuator Alignment Data File shall provide nominal and actual (measured) data about the alignments of all AOCS actuators (e.g. reaction wheels, thrusters).

A3.8.2. The data shall refer to the S/C physical co-ordinate frame SC_O_P.

A3.8.3. The data shall be expressed in degrees.

A3.8.4. For each thruster unit the following data shall be provided:
- The unit identifier
- The direction of the thrust expressed in terms of two angles together with their uncertainties

A3.8.5. For each reaction wheel the following data shall be provided:
- The unit identifier
- The input axis expressed in terms of two angles together with their uncertainties
A3.9. Actuator Position Data File

A3.9.1. The Actuator Position Data File shall provide nominal and actual (measured position) data for all AOCS thrusters.

A3.9.2. For each thruster the following data shall be provided:
- The unit identifier
- The position of the thruster (centre of force) with respect to the S/C physical coordinate frame SC_O_P.

A3.10. Actuator Performance and Calibration Data File

A3.10.1. The Actuator Calibration Data File shall provide for each actuator measurements collected during on-ground calibration/acceptance tests.

A3.10.2. For each thruster operated in steady state the following performance data, measured during acceptance tests, shall be provided:
- The unit identifier
- The coefficients of the transfer function for the propellant flow rate as function of the pressure and commanded opening time
- The coefficients of the transfer function for the thrust force as function of pressure and temperature

A3.10.3. For each thruster the following calibration data shall be provided:
- The unit identifier
- The accuracy of the transfer function providing the thrust force as defined in A3.10.2
- The thrust level noise in steady state
- The thrust direction noise in steady state
- The minimum and maximum duration of an actuation

A3.10.4. For each reaction wheel the following performance data shall be provided:
- The unit identifier
- The accuracy of the transfer function providing the actual reaction torque as function of the torque demand
- The maximum torque demand
• The maximum angular momentum
• The maximum wheel speed

A3.10.5. For each reaction wheel the following calibration data, measured during acceptance tests, shall be provided:
• The unit identifier
• The coefficients of the transfer function giving the actual reaction torque as function of the demanded torque
• The wheel moment of inertia
• Stiction and friction torques as function of wheel speed
• The conversion factor between wheel speed and tacho measurement

A3.11. Spacecraft Antenna Performance and Ranging Data File

A3.11.1. The Spacecraft antenna performance Data File shall provide data about the directions of the antennas and their performance.

A3.11.2. For each antenna the following data shall be provided:
• The unit identifier
• The antenna direction expressed in the S/C mechanical axes
• The antenna coverage patterns for both TM and TC expressed in terms of directions within which link margins over a range of values for the geocentric distance are met.

A3.11.3. For each Transponder the following information shall be provided:
• the transponder delay as a function of temperature and signal level

A3.12. Spacecraft Model Data File

A3.12.1. The geometric model data file shall contain all data needed for the ground to predict the external forces and torques (due to solar radiation pressure, infra-red emission, magnetic moment) acting on the S/C as function of attitude and position on the orbit.

A3.12.2. The following data shall be provided:
• location, size and shape of elementary surfaces
• reflectivity coefficients of those elements
A3.12.3. Magnetic model data: dipole equivalent model

A3.13. Pointing Constraints Data File

A3.13.1. The Pointing Constraints Data File shall provide constraint data at system and unit level.

A3.13.2. Spacecraft constraints applicable to solar panels deployed.

A3.13.3. Spacecraft constraints applicable to articulated antennas

A3.13.4. Star tracker constraints

A3.13.5. Radiator constraints: time limits depending on attitude w.r.t. sun and earth and distances.


A3.14.1. The reference documents shall include:
- the procedures for sensor and actuator unit and system alignment measurements,
- Original test reports for sensor and actuator unit and system alignment measurements,
- Algorithms to evaluate unit and system alignment measurements to calculate:
  - direction cosine matrices between reference systems
  - direction cosine matrices calculated from the unit and system alignment measurements at unit, intermediate and system levels.
ANNEX A4: OPERATIONAL DATABASE NAMING CONVENTIONS

A4.1. Satellite Database:
The naming convention for items covered by the satellite database are defined in RD 1 Naming Convention Specification H-P-1-ASPI-SP-0141,

A4.2 Procedures and Timelines
A4.2.1 Flight Control Procedures, FCP:

FCP's shall be referenced using a four-digit number preceded by FCP_ and the relevant subsystem identifier followed by 'underscore' (i.e. FCP_AOC_1234)

Note: leading zeros are required (i.e. FCP_AOC_0001)

A4.2.2 Contingency Recovery Procedures:

CRP's shall be referenced using four digit number preceded by CRP_ and the relevant subsystem identifier followed by underscore' (i.e. CRP_AOC_1234)

Note: leading zeros are required (i.e. CRP_AOC_0001)

A4.2.3 Timelines:

The character string TDoyFfNn shall identify Timelines as follows:

Where: 
T = Timeline
Doy = Day of Year
Ff = File number
Nn = Version number
## ANNEX A5 : LIST OF ACRONYMS

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<th>Description</th>
<th>Acronym</th>
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<td>Assembly, Integration and Verification</td>
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