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1 INTRODUCTION

1.1 *Scope & purpose*

This document describes the top-level design of the Herschel Ground Segment. The Herschel GS mandate is defined in the FIRST Science Management Plan [AD-1] and elaborated in the FIRST GS Operations Scenario Document [AD-2].

This document identifies the major systems and functional sub-systems of the Herschel GS and goes into some details in the identification of the interfaces between these systems/sub-systems.

The document covers the Herschel GS design for instrument tests (ILT and IST), in-orbit operation and post missions. In-orbit covers the Commissioning, PV and Routine phases. A description of these phases can be found in [AD-2].

This document serves a number of purposes:

- to document the Herschel GS top level design to all relevant parties, i.e. Project, HSC, ICC and MOC,
- to identify the systems, functional sub-systems and interfaces of the Herschel GS,
- to identify the systems/sub-systems and interfaces which are to be re-used over different phases of the Herschel mission (concept of smooth transition),
- to give some insight into the physical design of the major HGS systems/sub-systems.

This document is intended to:

- The HGS managers who need to get a broad understanding of the Herschel GS design.
- The HGSSE to identify interface requirements and ICDs between the HGS systems and functional sub-systems.
- The architects of the different HGS Systems to get the understanding of the constraints put by the entire Herschel GS on their own system.

This document does not constitute the architectural design document of any of the Herschel GS systems or functional sub-systems.

This document is structured as follows:

- Section 2 introduces the operation concepts (2.1) and consequent design concepts (2.2) which are driving the HGS design as a whole.
- Section 3 presents the HGS design for all the HGS phases, with the description of the main components and interfaces in each phase.
- Section 4 discusses the HW resources aspects (TBW)

1.2 *References*

1.2.1 APPLICABLE DOCUMENTS

[AD-1] FIRST Science Management Plan (SMP), ESA/SPC(97)22, 20 August 1997.

[AD-2] FIRST Operations Scenario Document, FIRST/FSC/DOC/0114, Issue 1.0, 12 November 2000.

1.2.2 REFERENCE DOCUMENTS

[RD-1] FIRST Operations Interface Requirements Document (OIRD), SCI-PT-RS-07360, Issue 2.0, 12 July 2001.

[RD-2] HCSS Glossary of Terms, FIRST/FSC/DOC/0120, Issue 1.1, 15 March 2001.

1.3 *Acronyms and Definition*

The definition of acronyms for the Herschel GS can be found in [RD-2] and accessed at <http://astro.estec.esa.nl/Herschel/hscdt/acronyms.html>.

2 SYSTEM OVERVIEW

2.1 *Operation concepts*

This section identifies the satellite tests and operations concepts that are driving the HGS design.

- Satellite DTCP
- Smooth transition across phase ILT, IST, in-orbit, post mission
- Geographical distribution
- Commonality between instruments

This section is largely an extract from the FIRST Operations Scenario Document [AD-2]. The operational concepts are presented here to make this document self-standing and easier to read.

2.1.1 GEOGRAPHICAL DISTRIBUTION

In in-orbit phase and post mission phase the HGS will be deployed over the following operational centres:

- The Mission Operations Centre (MOC) is responsible for all aspects of S/C operation as well as the safety of the instruments during in-orbit phase only. This includes:
 - Generating all commands to be up-linked to the satellite based on input from the HSC, the ICCs and its own subsystems.
 - Receiving, recording for safekeeping, consolidation of the telemetry data and making these data available to the rest of the Ground Segment.
 - Ensuring the health and safety of the satellite and all its subsystems, including that of the science instrument complement.

- Maintaining the instrument and spacecraft databases shared by the MOC, ICCs, and HSC, and of the SCOS-2000 system used by the MOC and the ICCs.
- The Herschel Science Centre (HSC) is the single-point interface to the outside world for all Herschel observatory matters. In particular, it is responsible to:
 - issue calls for observing time proposals, and the handling of proposals,
 - provide general community support throughout all mission phases, acting as single-point input,
 - give support to ESA Public Relations and science communications activities,
 - co-ordinate cross-calibration between Herschel instruments, and between Herschel and other facilities,
 - perform detailed scientific mission planning,
 - provide quality control information on all observational data,
 - provide, manage, and maintain the central Herschel data base, and all the HSC software subsystems,
 - populate the Herschel database with characterisation, science, and operational data,
 - provide the framework and the interfaces with the astronomer for all community interaction, e.g. for information gathering, proposing, data browsing and retrieval, on-demand data processing, and generation of quick-look products,
 - ensure overall ground segment consistency with respect to instrument configuration, including onboard software,
- The Instrument Control Centres (ICC, at least one centre per instrument) are responsible for the successful operation of their respective instruments, and for making possible the processing of the resulting data. The ICCs are responsible for most instrument-related operational issues; instrument monitoring and calibration, developing and maintaining instrument specific software and procedures, and supporting operations. Each ICC performs tasks dedicated to their particular instrument. In particular the responsibilities include:
 - The monitoring of instrument development, testing, characterisation and calibration.
 - Status and health monitoring, and maintenance of the instrument.
 - The provision to the HSC of instrument ‘time estimators’ and command generation facilities.
 - The maintenance of the instrument onboard software that has been generated and validated by the instrument teams.
 - The provision of all software required for error correction, calibration, and generally for the scientific processing of the data from the instruments, including interactive analysis tools and scripts and/or ‘recipes’ allowing the generation of ‘standard’ data products.
 - Instrument calibration i.e. all aspects of the instrument calibration during all phases of the mission.

The Herschel Ground Segment is decentralised. The assumptions are that the MOC will be located at ESOC, and the ICCs at (or near) the PI institutes. The HSC will be located at a suitable place in an ESA member state, e.g. Vilspa (Spain).

The HGS operational centres and their interfaces are presented in the Figure 1. The figure introduces the notion of consolidated TM, NRT TM and the ICC@MOC operational centre. These terms are explained in section 2.1.2 below.

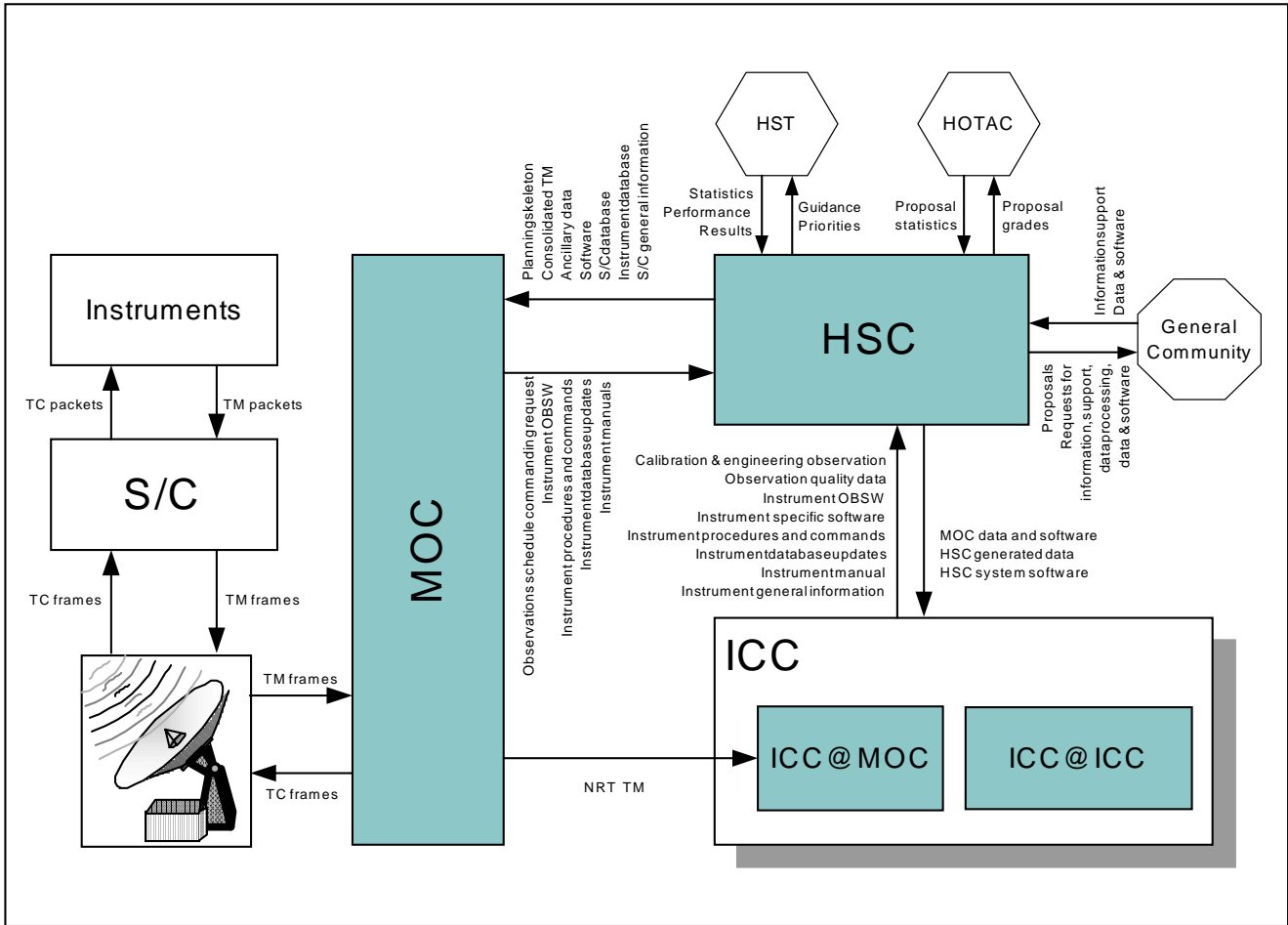


Figure 1: The Herschel Ground Segment Centres.

2.1.2 SATELLITE DAILY TELECOMMUNICATION PERIOD (DTCP)

The ground coverage of the S/C will be limited to a few hours per operational day (nominally 3 hours in routine phase). At all times, the S/C will record on board on a mass memory all the S/C and instruments TM. The recorded TM of the last operational day will be downloaded during the period of ground coverage. During this period, the S/C will also transmit live the S/C and instruments TM.

Consequently, the S/C will transmit during a given DTCP to MOC (via the Ground Station) four different TM data flows summarised in the following table:

Live HK TM	HK TM generated during the DTCP and downloaded live
Live Science TM	Science TM generated during the DTCP and downloaded live
Dump HK TM	HK TM generated during the previous OD and downloaded during DTCP
Dump Science TM	Science TM generated during the previous OD and downloaded during DTCP

The MOC will make available the TM received from the Ground Station in NRT (i.e. with a delay limited to the time needed by MOC to relay a TM packet) and later in a consolidated form.

The consolidation of TM takes place over a period of time. Consolidated TM data will be guaranteed by MOC to be:

- Complete and transmission error free over the consolidation period (to the extent that the TM data have been successfully received on ground, i.e. data lost in the space/ground link will not be recovered),
- (On-board generation) time ordered.

For all instrument calibration that can be carried out off-line and for science activities, the ICCs will normally work from consolidated TM. The HSC is expected to work exclusively from consolidated TM.

For instrument operation purposes, the ICCs will be interested in monitoring the live TM of their own instruments in NRT during certain phases of the mission (commissioning) or following emergencies.

For NRT TM monitoring to make sense, it should be associated with the possibility for the ICCs to command their instruments in RT, i.e. during the period of ground coverage. RT commanding of an instrument will only be possible from the MOC mission control system which leads to having the ICCs RT operations located at the MOC (ICC@MOC).

Consequently, the following types of TM data flow originating from MOC need to be considered:

Near Real Time (NRT) TM data flow	TM distributed as is and as soon as received by MOC. It includes both live TM (HK and science) and dump TM (HK and science).
Consolidated TM data flow	TM made available after consolidation over a period of time. S/C HK, instruments HK and science can be consolidated separately.

2.1.3 SMOOTH TRANSITION ACROSS MISSION PHASES

To facilitate transfer of knowledge and procedures, as well as for reducing conversion efforts, it is very desirable to have the same (or at least a similar) environment through all Herschel mission phases from ILT to post operations.

In the ILT phase, the instrument teams will be performing the first characterisation of their instruments. In the subsequent Integrated System Test (IST) phase, the integrated satellite system will be tested. In both phases a special test set-up will be created to command the S/C (IST only), the instruments and the test environments. The commanding and the handling of the test outcomes in ILT shall closely resemble the final operational environment. The ILT and IST set-up should subsequently smoothly adapt into the in-orbit phase operations environment.

The in-orbit phase operational environment related to the HSC and the ICCs is then expected to support, largely as is the post mission phase. In particular the science and instrument calibration data should be made available to the science community, using the in-orbit phase operational environment.

2.1.4 COMMONALITY BETWEEN INSTRUMENTS

Commonality between instruments may simplify the design of the ground segment, especially during the different test phases where the instruments are more directly connected to other components in the ground segment without being shielded by the spacecraft CDMS.

The three Herschel instruments share the following:

- The way they are commanded, i.e. the three instruments follow the PUS TC format and the TC database structure, and
- their TM format (PUS TM format).

This in turn allows large commonalities to develop in the ground segment infrastructure in terms of instrument test facilities (EGSE-ILT) and in the HCSS as far as the instrument commanding (CUS) and the interfaces with the EGSE-ILT are concerned.

2.2 *The Herschel Ground Segment design concepts*

2.2.1 INTRODUCTION

At the highest level, the HGS is split into a number of systems, which interface with each others in order to support the HGS operation from ILT to post missions.

The systems are the following:

- the MOC System which supports the MOC operation,
- the ILT Electric Ground Support Equipment (EGSE-ILT) which supports the test executions in ILT,
- the Central Checkout System (CCS) which supports the test execution in IST together with instrument EGSE systems derived from the HCSS,
- the Herschel Common Science System (HCSS) which supports the functions common to instrument and science operations from ILT to post-mission. (see 2.1.3).
- the Real Time Analysis (RTA) system which complements the HCSS in the area of instrument HK TM Real Time Analysis
- the On Board Software Maintenance (OBSM) system which complements the HCSS in the area of instrument On Board SW Maintenance.

Each of these systems and their interfaces at the different mission phases will be described in section 3. This section will further detail these systems only to explain how they support the two main HGS operational concepts: the smooth transition across phases (see 2.2.3) and the geographical distribution (see 2.2.4)

The HCSS is key to supporting these operational concepts, the next section 2.2.2 introduces the HCSS.

2.2.2 THE HERSCHEL COMMON SCIENCE SYSTEM

The HCSS groups all HGS functionalities that are common to the science and instruments operations. It includes the major following functions.

- Definition of proposals and observations
- Scheduling of observations
- Observations commanding generation
- Analysis of the instrument science data
- Processing and quality assessment of observation science data
- The storage and retrieving of all instrument and science relevant data

Each of these major functions is implemented by an HCSS subsystem or component. The HCSS includes the following subsystems:

- CUS: definition of observation templates and observation commanding generation
- PHS: definition of proposals and observations
- MPS: scheduling of observation
- CC: configuration control system for HCSS data, software and documentation
- Browsers
- IA: interactive analysis system for an instrument
- QLA: subset of IA used by the ICCs for quick look assessment of science and tests observations
- SPG/QCP: subset of IA for producing standard data products and quality assessment for observation science data

At the heart of the HCSS is an object-oriented database management system (ODBMS) for storage and retrieval (querying) of all the Herschel mission artefacts relevant to science and instruments operations. This ODBMS will act as a data server for each of the HCSS sub-systems defined above as well as for RTA and the OBS Management. All the above HCSS sub-systems will interact directly with the ODBMS or via specific object servers to retrieve and/or store their input and output data.

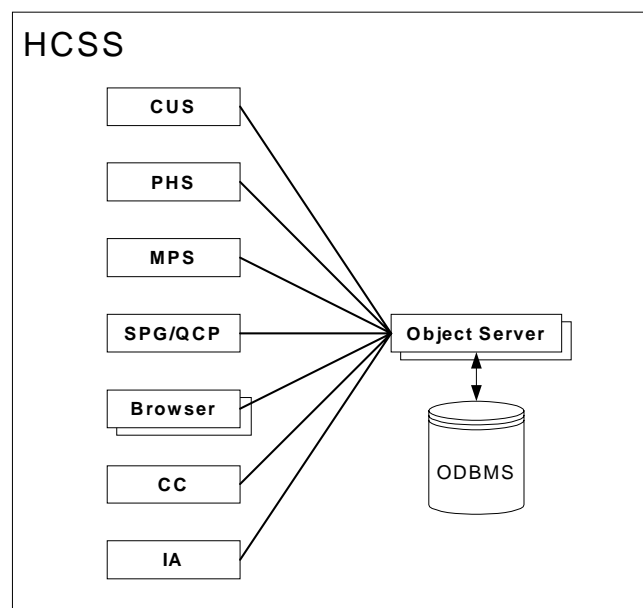


Figure 2: The Herschel Common Science System.

The HCSS is represented in Figure 2 above. A more detailed description of each of these components can be found in section 3.1.2.

2.2.3 SMOOTH TRANSITION ACROSS MISSION PHASES

The smooth transition concept regards the science and instrument part of the Herschel GS, i.e. the HCSS, RTA and the OBSM. Smooth transition between phases mean that 1) SW development for a given phase can be largely re-used in the following phase (software compatibility), 2) data collected in a given mission phase can still be accessed and processed in the following phases (data compatibility).

1) & 2) above point to a compatibility in the data produced/consumed by the HCSS across the different mission phases and by extension to a compatibility in the data (and their format) exchanged between the HCSS and the rest of the HGS during ILT, IST and in-orbit phase, i.e. compatibility of the data exchanged with respectively the EGSE-ILT, the CCS and the MCS. This concept is depicted in the Figure 3 below. It shows that the HCSS sub-systems are re-used across the different mission phases. Conceptually the only functions of the HCSS that are subject to changes are the ones dealing with the import/export of data from/to the other systems. Providing that data relevant to different phases are produced with the same content and format, the archiving and retrieval of these data in the HCSS/ODBMS can be kept mission phase independent.

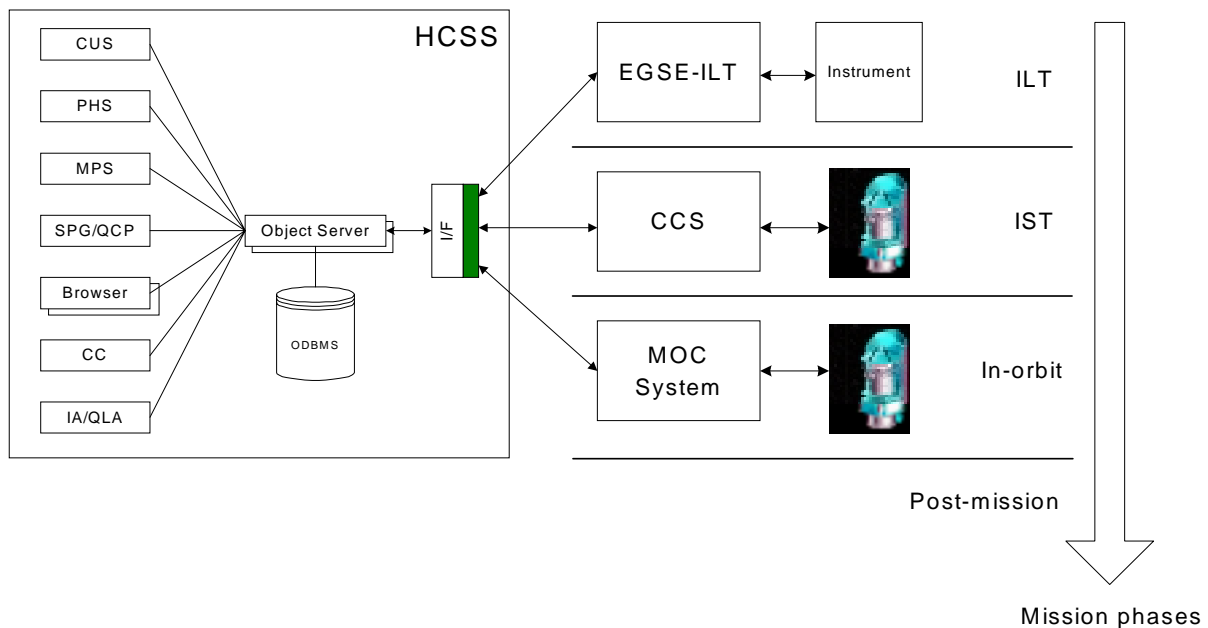


Figure 3: The HGS Smooth transition between phases.

The basic data flow between the HCSS and these 3 systems are 1) commands (instrument commands, S/C commands or test environments commands) exported from the HCSS and 2) TM and ancillary data received by the HCSS.

The data compatibility across phases then points to the following:

- 1) The commanding in the context of ILT and IST should be compatible with the commanding in the context of the in-orbit mission.
In both cases, commanding (except manual commanding) will proceed from observations using the CUS (see 3.1.2.1). Observations in ILT and IST will cover the commanding of the test environment (EGSE-ILT or CCS) as well as the commanding of the system under test (instrument).
- 2) The TM and ancillary data collected in the different mission phases shall be compatible. Practically, this means that:
 - TM produced by the instruments, the S/C and the test environment in ILT and IST follow the ESA TM standard format.
 - Ancillary data produced by EGSE-ILT, CCS or the MOC system for the same purpose (e.g. TC history) have the same content and follow the same format.This point is partially guaranteed by the fact that the EGSE-ILT, the CCS (TBC) and the MOC system shall all be SCOS-2000 based.

Although data compatibility will be sought from the start of ILT, it is most likely that the data format (e.g. source data in TM packets) will change from one phase to another or within a phase especially for ILT. For this purpose, it is important that the HCSS/ODBMS supports the access to data in old format or the reformatting of data (see HCSS in 3.1.2.9).

2.2.4 GEOGRAPHICAL DISTRIBUTION ACROSS DIFFERENT CENTRES

For the ILT, in-orbit and the post mission phase, the HCSS will be deployed in the HSC and in the different ICCs. The HSC and the ICCs will share through the HCSS the same applications (HCSS sub-systems) and the same data. The distribution of data and applications across the different centres is supported by the HCSS. Conceptually, the HCSS/ODBMS can be seen as one single database that can be accessed from the HSC and the different ICC centres.

In each of the operational centre, there will be a HCSS node which will hold and serve local data and which will support remote access of data at any of the other HCSS nodes in a transparent manner. Therefore, any HCSS sub-systems at any operational centre will be able to access in the same and transparent way all HCSS data, local or remote. This concept of distributed client/server architecture is presented in Figure 4 below. This figure shows the HSC and the three ICCs for the three Herschel instruments. This will be the standard configuration supported by the HSC. It does not exclude that the HCSS can be deployed in other centres, e.g. additional instrument centres, however this shall be transparent to the HSC. One example of additional centres is the commissioning phase where the HCSS will be deployed in the ICC@MOC (see 3.6).

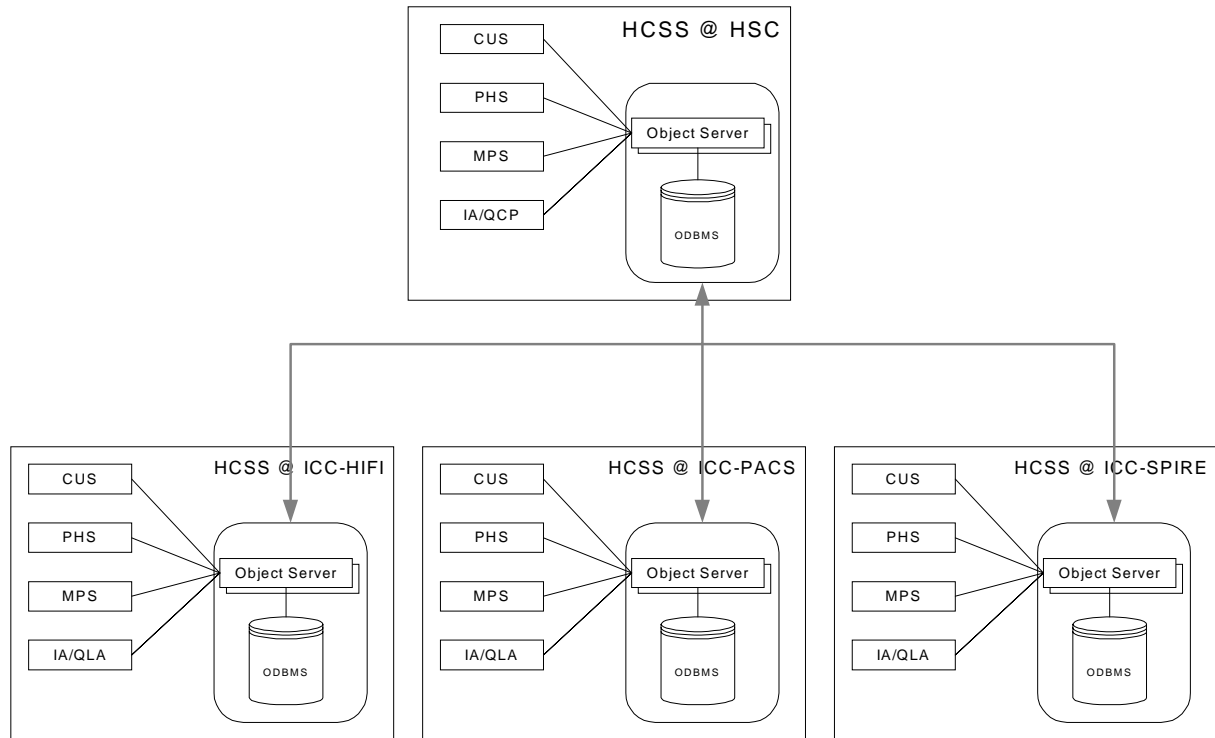


Figure 4: the HCSS distribution across centres

The figure shows also that only part of the HCSS can be deployed in a given site depending on the operational responsibility of the site. E.g. the QCP is not deployed in the ICC; the QLA is not deployed in the HSC.

3 SYSTEM DESIGN

This section describes the Herschel GS in term of centres, systems, and sub-systems (or components) for the different phases of the mission with a particular focus on the data interfaces between the systems and/or between the centres.

It documents how the Herschel GS evolves across the different mission phases and in particular identifies those functional sub-systems and data interfaces that are common to the different phases of the mission (smooth transition). The routine phase system design is described first, because the system design in the other phases is derived from the routine phase set-up.

3.1 Routine phase

3.1.1 INTRODUCTION

In routine phase, the Herschel GS will be composed of the following systems, the MOC System, the HCSS, RTA, OBSM and MIB editor. The HCSS will be deployed at the Herschel science centre and at the three

instrument control centres. The HCSS may also be deployed at other instrument centres than the three ICCs, this is however considered architectural consideration internal to the ICCs and is out of scope of this document.

The Herschel GS for the routine phase is presented in Figure 5 below.

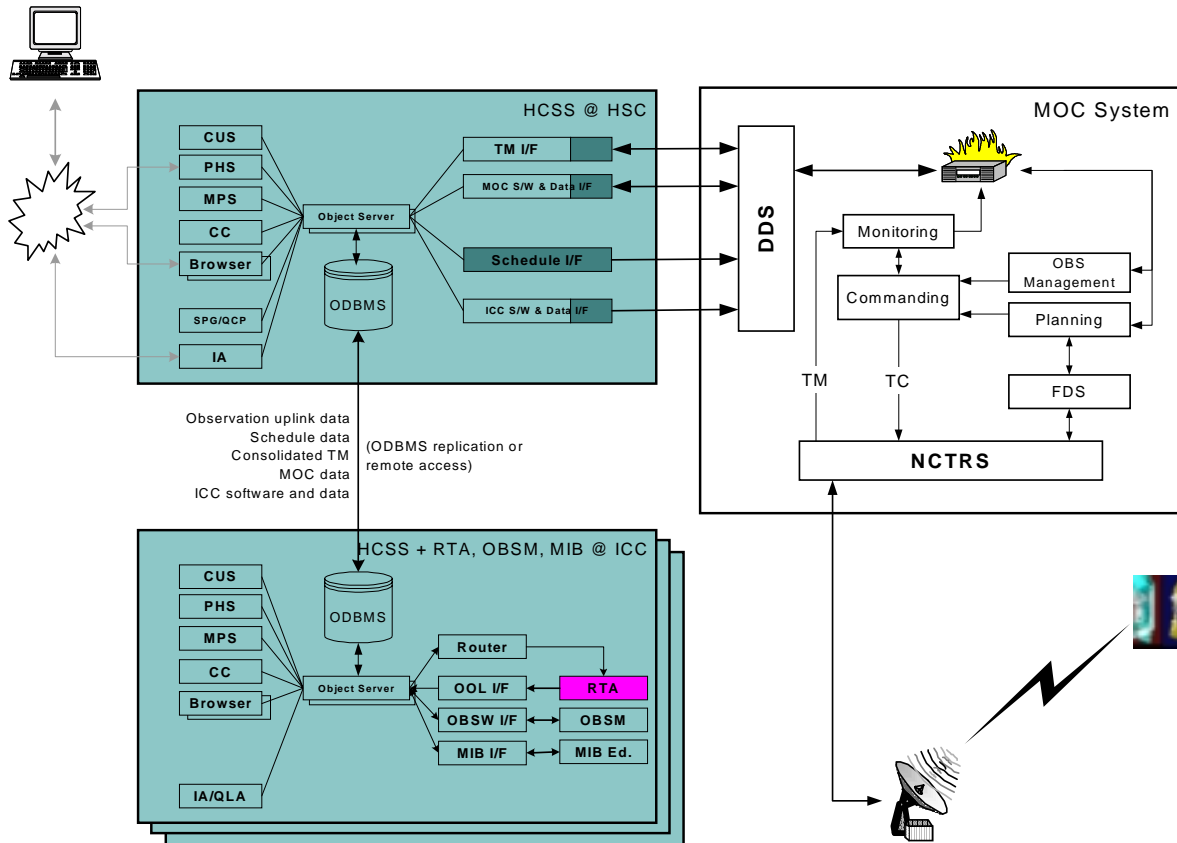


Figure 5: The HGS in routine phase

In cases of (instrument) emergencies, the HGS will be extended with an additional centre, the ICC located at the MOC (ICC@MOC) to handle real-time operations. This extended set-up, which is a sub-set of the set-up to be operational in commissioning phase, is described in 3.6.

3.1.2 HCSS COMPONENTS

3.1.2.1 CUS

3.1.2.1.1 The CUS concept

The Common Uplink System (CUS) concept is based on four levels of abstraction, which are described in Figure 6 below. All instrument uplink procedures should be defined using this stack of abstraction levels.

The **observation** level defines the scientific, calibration or engineering observation and its associated parameters. This level represents the common entry point for general users who use the Proposal Handling System (PHS) where an observation mode can be selected and parameters specified in a user-friendly environment. For instrument specialists and calibration scientists a richer but more complex interface will be provided. This abstraction level will typically also define scheduling constraints or instructions.

The **observation mode definition** contains the definition of the observation defined e.g. in a typical scripting language. It defines how the observation type and parameters should be translated into a sequence of observation building blocks. During such a translation, all input can be checked for correct syntax and parameter range and validity.

The **observation building blocks** are the next level of abstraction. This is used to define how the observation is functionally structured by a sequence of measurement 'steps'. It corresponds to a high level description of the observation in the user domain, typical building blocks are e.g.

```
do_dark_measurement    or    perform_scan(start, stop).
```

The building blocks are defined in the **building block definitions**, which are defined in the same way as for the observation mode definition, e.g. using a scripting language. The definition specifies how the building blocks should be translated into a sequence of command mnemonics. Since observation building blocks can also take parameters, the translation step performs parameter validity and range/limit checks next to syntax checking.

The next abstraction level is then a sequence of **relative time-tagged telecommand (TC) mnemonics**. These are instrument commands (or EGSE commands, see ILT section). Instrument commands correspond to an on-board function or control procedure (OBCP) or a more fundamental instrument command that needs no further expansion/translation by the DPU/ICU.

The difference between this abstraction level and the observation building blocks (OBBs) is somewhat artificial since OBBs could also be defined as OBCPs. From the user or developer point of view this difference is nevertheless important since (1) observation building blocks are defined in the user domain whereas on-board control procedures are defined in the instrument domain, and (2) data reduction algorithms may benefit if the downlink (telemetry) organisation (data model) is based on observation building blocks.

On-board functions and command procedures are normally expanded on-board by the DPU/ICU and provide a way to optimise or minimise the uplink telecommand stream and thereby cope with the limited uplink data rate. It is nevertheless necessary that these OBCPs can also be expanded on the ground into a sequence of fundamental or atomic instrument commands for testing and engineering purposes. The first three levels in this stack are part of the Herschel Common Science System. This part of the CUS concept is identical for all mission phases.

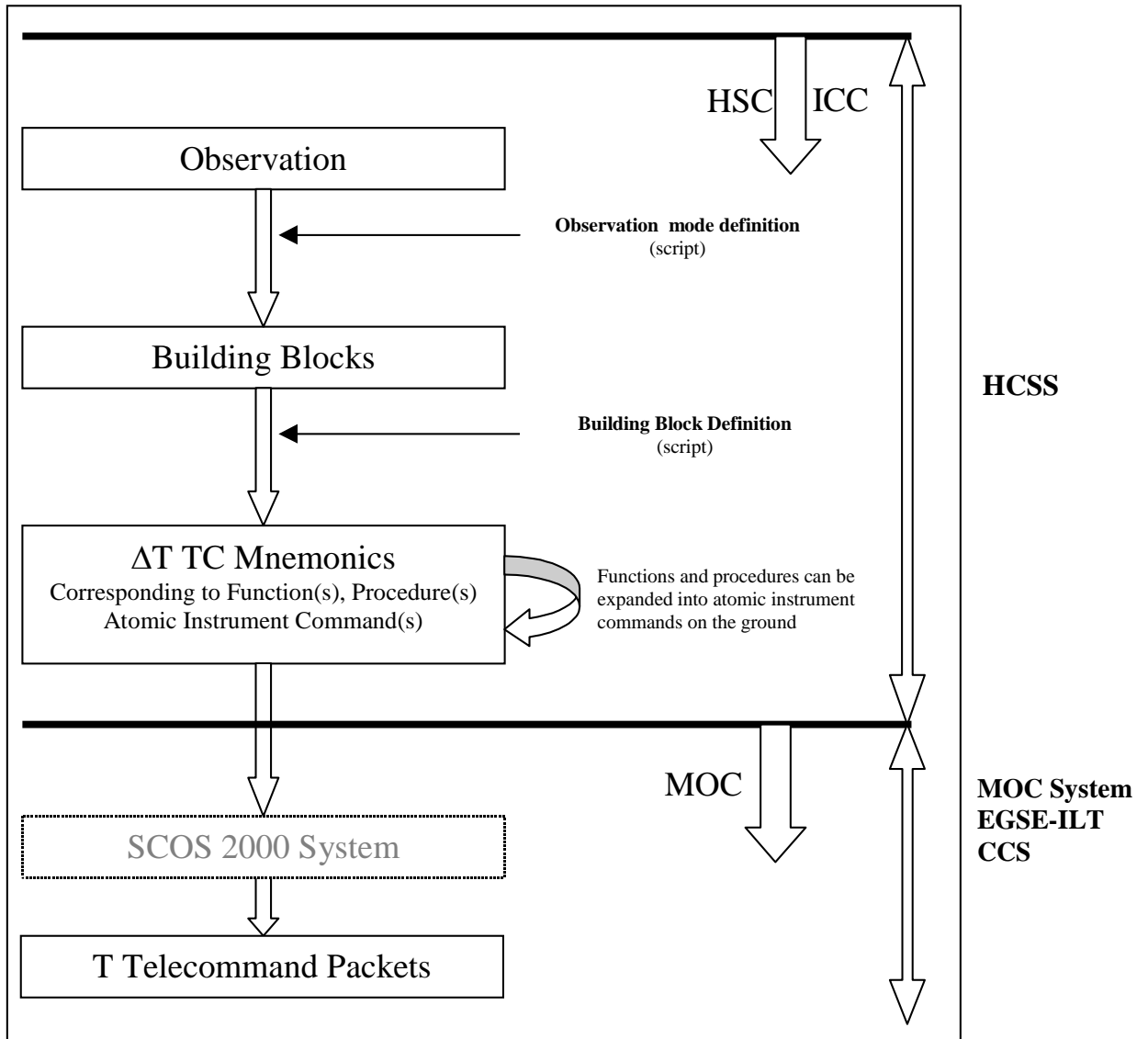


Figure 6: The abstraction levels of the CUS

In routine phase the sequence of TC mnemonics is handed over to the MOC and translated into a sequence of telecommand packets ready for uplink. In ILT and IST the translation of TC mnemonics into TC will be performed by respectively the EGSE-ILT and the CCS (sections 3.2 and 3.3). In all three cases, the conversion is expected to be supported by SCOS-2000 and the CCS (TBC).

3.1.2.1.2 The CUS component

The CUS component will allow observers to create and update observation modes and instrument specialists to manage observation building blocks definitions. A scripting language supports the definition of modes

and building blocks. In routine phase the observation mode definition is then used as input by the PHS to define an observation.

The CUS will define observation modes and building blocks in the same way for a general user observation (AOT), a calibration observation or an engineering observation.

The CUS will be used during instrument testing (ILT + IST) for the generation of instrument test sequences and calibration and instrument characterisation measurements as input to the EGSE or CCS Test Control system.

The CUS component will be identical for all three instruments on Herschel.

3.1.2.2 PHS

In essence, the PHS will support the definition and submission of proposals and observations based on observation modes as previously defined with the CUS. In the process of defining observations within the PHS information about the building blocks composing a given observing mode will be available to the user to aid him in understanding how the observation will be executed.

Because the CUS defines observation modes and observation building blocks for all type of observations (science, calibration, engineering, ILT and IST observations) in the same way, a core PHS can be designed to support the definition of all types of observations.

The main outputs of the PHS are so-called observation requests, which are inputs to the MPS (see below). An observation request will capture all the information needed for the observation to be executed. The PHS will implement the user interface (UI) supporting the capture of this information. The UI will be different for scientific observations and calibrations or engineering observations. The observation requests will be stored into the HCSS/ODBMS by the PHS.

On top of this core functionality, the PHS will allow to validate the observation definition parameters (to the extent that the parameters validity domains are defined in the observation template) and will allow, using HCSS observation object core services, to compute the duration of an observation.

In summary, in routine phase, the PHS will support the following activities:

- Create and update scientific proposals
- Create and update observation requests
- Fill-in observation request templates
- Estimate 'observing times'
- View observation building blocks for observations
- View instrument commands for observations
- Submit observations for scheduling
- Grading observations/proposals
- Managing observation scheduling priority

In routine phase, the PHS will be accessible locally at the HSC for the proposal handler to update/modify proposals and observations, locally at the ICC for the instrument engineers and the calibration scientist to

define and submit engineering and calibration observations and remotely by the astronomers to define and submit scientific observations.

The HCSS will support remote access to the PHS at the HSC, using e.g. WWW technologies and public network.

3.1.2.3 MPS

In essence, the MPS will support 1) the elaboration of a schedule (or sequence) of observations from observation requests as defined by the PHS and 2) the generation of the commands corresponding to the scheduled observation using FINDAS observation object core services. The schedule information will be stored into the HCSS/ODBMS.

The MPS schedule elaboration will take the following constraints into account:

- the satellite operational constraints as defined by MOC in the planning skeleton (see 3.1.8.3)
- the S/C Attitude constraint as defined by MOC (see 3.1.8.3)
- S/C slew time and path predictor SW & data as defined by MOC (see 3.1.8.3)
- Instrument inherent constraints
- Observation time constraints as defined by the observer

The MPS will schedule observations at absolute time, based on absolute observation time windows given in the planning skeleton. The commands generated by the MPS will correspond to S/C commanding requests and instrument TC mnemonics. Instrument TC mnemonics will be generated using the HCSS observation objects core services. The instrument commands will be generated as a sequence of TC mnemonics with time tagged relative to the start of the observation. The sequence will then be incorporated in the schedule and relative time tagged will be translated into absolute time.

The schedule will be exported to MOC (see 3.1.8.5) for further processing, uplink and eventually on-board execution (see MOC mission planning 3.1.3.6).

The MPS will support the multiple scheduling (and therefore execution) of an observation request. In effect, the MPS will create an instance of observation, each time an observation request will be scheduled. The observation instance will be stored into the HCSS. The TM resulting from the observation execution will then be linked to this instance of observation (see TM archiving in 3.1.8.2). For this purpose, the MPS will generate as part of the instrument commands related to an observation, TC mnemonics carrying the observation instance id (ObsId) and observation building block instances ids (BbId). These TC will be decoded by the instruments and will allow the instruments to tag their TM with the current ObsId and BbId allowing in turn the linking of TM to the corresponding observation and building block instances.

In summary, in routine phase, the MPS will support the following activities:

- create observation schedules
 - in manual or automatic mode
 - taking into account constraint handling
 - with optimisation (automatic mode only)

- create of observations and building block instances for scheduled observations with unique ObsIds and BbIds
- generate TC mnemonics corresponding to scheduled observations.
- perform long term planning

In routine phase, the MPS is to be used by the mission planner locally at the HSC. The ICCs will use the MPS to prepare and update the PV phase schedules. In routine phase MPS will also be used to investigate the impact of instrument mode updates on scheduled observations.

3.1.2.4 SPG/QCP

The SPG/QCP will support the reduction of the science data associated with a science observation. It serves two purposes:

- 1) the generation of quality data for a science observation allowing to assess the quality of the science data
- 2) the generation of standard science products attached to the observation.

The QCP/QCP is expected to be based on the same core data reduction modules as the astronomer IA software, see 3.1.2.7, but will feature a specific UI to allow for easy standard processing of the observations data

The SPG/QCP will be used in batch mode or in interactive mode (on-demand processing).

The SPG/QCP will be used by the HSC operation team and remotely by the astronomers to perform on-demand processing. The HCSS will support the remote access to the SPG/QCP at the HSC, using e.g. WWW technologies and the public network.

3.1.2.5 CC

The Configuration Control System (CC) will support the definition and control of configurations of data (including documentation) and software relevant to the HCSS. Versioning of data will be handled through object versioning and the versioning as defined within the HCSS (see 3.1.2.9). Versioning of software is ideally done through the same system because this makes it much more transparent to the users of the system and simplifies maintaining all associations between software and data. The CC shall in any case allow to build configurations mixing data and software, so as to maintain the consistency between the versions of the data and the versions of the software used to create the data or which can be used to process the data.

The CC will include an SPR/SCR system allowing identifying and tracking changes between different software and data configurations.

3.1.2.6 Browsers

Browsers will support the navigation through and access to data stored in the HCSS ODBMS. The browsers will have a GUI to browse the data as well as will support data queries in a dedicated language (see section 3.1.2.9).

It is expected that different browsers will be developed to match the specific needs of the different types of HCSS users. Some browsers will be accessible remotely to allow astronomers to browse and access authorised data at the HSC. The HCSS will support the remote access to browsers at the HSC, using e.g. WWW technologies and the public network

3.1.2.7 IA

Instrument specialists will use IA to analyse TM stored in the ODBMS to further the understanding of the instrument and its operations and to generate calibration parameters.

For updates to calibration parameters change request will be issued such that after generation and verification the updated parameters can be made available for use in the standard processing algorithms (see section 3.1.2.4).

Astronomers can use the IA algorithms to generate calibrated data from the raw TM and to further analyse these data to obtain scientifically useful parameters. IA can be used remotely via a WWW interface or can be downloaded and installed locally for off-line processing. Archive browse functions can be used from within IA to select particular types of data (e.g. particular types of observations, particular types of scientific sources, particular observation building blocks etc.) for analysis. Subsequently the different available IA algorithms will be used to process these data. Specific display routines will be used to visualise (intermediate) processing results.

It should be noted that initially—especially in the development and early operations phases—the IA will be fully optimised only for doing instrument behaviour analysis and calibration. Optimisation and addition of facilities to do astronomical analysis will come at the later stages.

Ideally the IA for astronomers (used by the general community) and the IA for instrument specialists (used for e.g. calibration) will share the same infrastructure and implementation.

3.1.2.8 QLA

QLA is intended to monitor the instrument status and provide the opportunity for a quick assessment of the success or failure of an observation. QLA is used for monitoring basic parameters mainly from science TM.

QLA is expected to be implemented as a subset of IA (expert IA). Its main use is to support instrument testing in ILT and IST phases.

3.1.2.9 The HCSS core services and the ODBMS

The HCSS ODBMS will store all HCSS produced artefacts (e.g. observing mode definitions, observation requests, observation instances, schedule, calibration data, data products) as well as the TM and ancillary data retrieved from the MOC. The HCSS will also provide the mechanisms to link stored artefacts with relevant documentation and the (version of the) software used to produce artefacts.

Artefacts will be stored as objects in the HCSS ODBMS. Object server will allow retrieval and storage of objects from the HCSS sub-systems as well as core operations on object data (see below).

As already mentioned in section 2.2, the HCSS is key to the implementation of the geographical distribution (see section 2.2.4) and the smooth transition between mission phases (see section 2.2.3). This is expected to be supported by the ODBMS in the following way:

The data distribution across centres (i.e. concept of one single logical database for the HSC and the ICCs) is expected to rely largely on the ODBMS replication and remote access services. Replication allows for objects to be pushed automatically from the site where they have been created to other sites (at the time of creation or at regular time intervals) therefore making them accessible locally at these sites. Remote access allows for objects to be pulled from the site where they have been created when accessed from a remote site.

For the HCSS, it can be expected that data will be stored primarily where the data is produced or first imported and will be replicated to other sites, if “heavy” use is made of these data at the other sites. Otherwise data will be remotely accessed from these other sites. For instance, it can be expected that TM data of a given instrument that will be primarily stored at the HSC will be replicated at the corresponding ICC. The decision to replicate data or not across centres will be made to optimise the data access performances and the load on the communication lines between centres. Data will flow between the different centres (HSC and ICC main centres) through dedicated communication lines that will be set-up for the duration of the in-orbit phase and post mission. The sizing of the communication lines between the centres is further discussed in section 4.

In terms of smooth transition, the ODBMS will support the evolution of data format, which are likely to occur along the Herschel mission. This is expected to be supported in two ways:

- 1) *Reformatting of data*: Data created in a given format can be reformatted to match new format. The ODBMS “schema evolution” feature is expected to give some support in this area.
- 2) *Access to old format data*: The HCSS will maintain the relation between the versions of the data and the versions of the software which created the data as well as the versions of the software which can be used to process the data. This allows data in old format to be accessed and reprocessed later in the mission.

On top of this, the HCSS ODBMS will have the following standard features to support the HCSS:

- *Storage/retrieval of object relationships*: The object relationships (e.g. link between an observation instance and its corresponding TM) are expected to be stored in the ODBMS.
- *Multi-users access*: The HCSS database shall be accessible by multiple users in parallel. This calls for some locking mechanism at the ODBMS level to ensure the HCSS data consistency. External users (i.e. astronomers external to HSC or ICC) are not expected to access the ODBMS directly so as to control and limit (in numbers) their access to the database.
- *Object query languages* to support browsing.
- *Notification*: It shall possible to automatically notify users on the occurrence of a given event (e.g. upon execution of an observation request, the astronomer owner of the request can be notified).

The HCSS will offer a set of object core services to the various HCSS clients in particular services related to observations. Instantiation of an observation, generation of the TC mnemonic sequences corresponding to an observation, computation of ‘observing time’, retrieval of TM related to an observation or a building block will be implemented as part of the HCSS infrastructure. Other core services from the HCSS are:

- *Object versioning*: It shall be possible to have different versions of an HCSS artefact stored in the ODBMS. Linked with the configuration control system (see section 3.1.2.5), this will allow for the definition and storage of data configurations.
- *Test environment or Sandbox*: HCSS support is expected for creating test environments, so that software testing can be carried out, without altering the data in the operational database.
- *Security*: It shall be possible to restrict the access to the HCSS database according to user name and groups (e.g. an observation request shall only be accessible to the astronomer who owns the request and to the HSC/ICC).

All HCSS components will be direct clients of the HCSS-ODMBS. These applications will heavily use the HCSS core services and directly manipulate objects that will be stored/retrieved in/from the ODBMS.

3.1.3 MOC SYSTEM COMPONENTS

The MOC design concept has been defined taking into account the SMP, the mission definition, preliminary space segment design and the FIRST Operations Scenario Document [AD-2].

The MOC consist of the following elements:

1. LEOP and routine phase Ground Station Network;
2. Mission Control Centre;
3. Mission Control Centre to HSC and ICC communications;
4. Mission Control Centre to System Validation Test (SVT) site communications;
5. Mission Control Centre to Centre Spatial Guyanais (CSG) communications.

Figure 7 shows the overall system configuration.

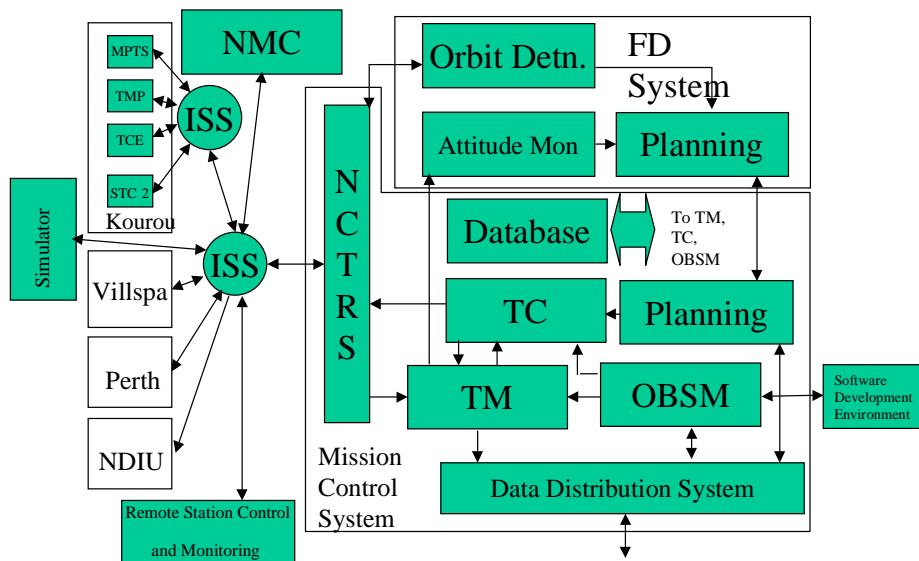


Figure 7: The Herschel MOC System

3.1.3.1 *Ground Station Network*

3.1.3.1.1 *Ground Station Network Description*

The prime station for Herschel operations will be the Perth 35m station. The ESA S-Band LEOP Stations Kourou and Villafranca will support the LEOP. The network will be configured for the Herschel and Planck satellites and commissioned starting from L-3 months. The ESOC Portable Simulator system will be configured for Herschel to act as a Telemetry source and Telecommand sink at the ground station.

The Perth 35m antenna will be able to receive simultaneously right and left hand circular polarized signals in 2 GHz- (S-band) and 8 GHz-band (X-band) and in addition will be able to transmit signals with either right or left hand circular polarisation in 2 GHz and 7 GHz band, simultaneously to reception. The antenna is already prepared to be upgraded later for Ka-band (32 GHz band) reception. All specified performances can be met with program tracking, however Ka-band auto-tracking can be added optionally.

The overall mechanical/RF concept is a Turning Head (TH) structure with an integrated Beam Wave Guide (BWG) feeding concept. The TH structure provides good reflector surface and pointing accuracy in all operating conditions including wind disturbances and minimises thermal effects compared to a Wheel and Track design. The BWG design with solid and dichroic mirrors allows for optimisation of illumination, efficiency, gain, and sidelobe performance for each band and permits simultaneous operation in all specified bands. With this concept all critical electronic equipment like High Power Amplifiers (HPA) and cryogenic cooled Low Noise Amplifiers (LNA) can be placed into the equipment room at ground level and thus eases operation and maintenance. The optional Ka-band equipment will be located in the upper azimuth portion and will be rotated in azimuth.

The X-band up-link and down-link chains will be redundant. Tracking measurements will be made by the IFMS. The antenna position will be controlled by a Front-end Controller, based on current systems. Telemetry will be processed and stored by Telemetry processors (TMP), which provide the source of the data to be transmitted to the NCTRS at ESOC. Telecommand messages from the MCC will be processed by the Telecommand encoder (TCE Mk IV) for uplink. A Portable Simulator System will be configured to represent Herschel to support ground station testing, and the interfaces to the control centre for telemetry and telecommand.

3.1.3.1.2 *Availability of the Network*

The architecture of the ESA stations is such that all the essential parts of the stations with the exception of the antenna are redundant. In addition, all the stations subsystems are thoroughly tested and validated in their operational environment before being declared operational, and prove to be very reliable.

In addition to the redundancy, each station is equipped with a set of the most important spares, leaving to the station personnel the possibility in case of equipment failure to make a simple unit exchange while continuing to provide the required functionality with the redundant chain.

It has to be noted as well that each station is equipped with its own power supply based on Diesel generators and static converters for provision of Short Break and No Break power. During critical phases of supported missions, the stations are functioning on Internal Power, the Public power supply being available as backup.

The availability of the ESA Network, based on these architecture principles, has been excellent for previous missions.

3.1.3.2 Communications

3.1.3.2.1 Operational Communications Network

The current ESA Operational Communications Network consists of X25 nodes (ISS) deployed at each ESA station and at ESOC, interconnected via leased or public ISDN communications lines. By 2007, X.25 will have been replaced by TCP/IP. Figure 8 shows an indicative overall topology of the communications.

As shown in Figure 8, it is proposed to provide redundant communication lines to each of the stations: one permanent (leased line), and a redundant (ISDN type) procured at L-3 months.

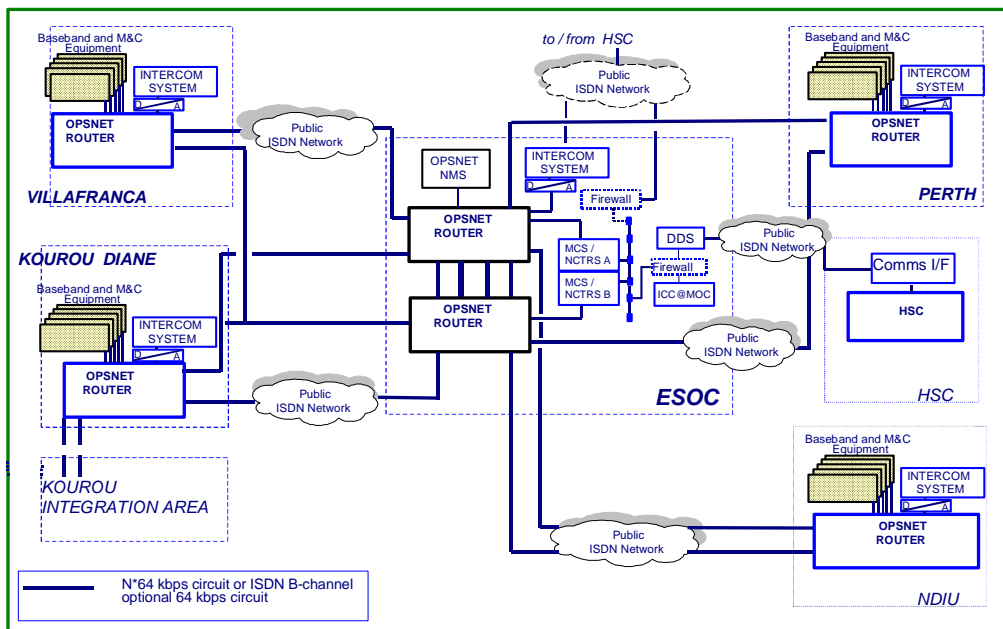


Figure 8: Overview of the communication network.

3.1.3.2.2 LEOP Control Centre to SVT site Communications

In order to support the System Validation Tests, using the spacecraft, a redundant interface for TM/TC and voice, using a Network Data Interface Unit and ISDN lines will be set up between the Mission Control Centre and the Integration facilities. In order to ensure the availability of the equipment the NDIU will be shipped with spare parts, and for the period of interface establishment, an ESOC technician will be present. For at least one of the tests a full NDIU will be used, the rest may use a NDIU_{lite}.

3.1.3.2.3 *Mission Control Centre to HSC Communications*

The interface to the HSC for the exchange of data (telemetry, auxiliary data, mission planning data, databases, software maintenance data) will be based on the generic Data Distribution System.

3.1.3.2.4 *LEOP Control Centre to CSG Communications*

In order to monitor the status of the satellite after its shipment to Kourou, while it is either in the Integration area or on the launcher during the last days before the lift-off, an interface (TM and voice) will be provided between the LEOP Control Centre at ESOC and the CSG Interface in Kourou via the CSG's private fibre optic Network (ASTRE).

These links to CSG shall be established from Launch minus 30 days.

3.1.3.3 *Mission Control Centre*

The Herschel Operations will be conducted from ESOC, Darmstadt.

ESOC is equipped with the requisite facilities and staffing to ensure 24 hrs spacecraft monitoring and control capability (within the constraints of ground station coverage), including a no-break power system, independent of the local supplier (HEAG).

The major elements of the Herschel control system are the following:

- Facilities and internal communications
- Interface to the Network
- Mission Control System
 - Mission Archive
 - Performance Evaluation
 - External Interfaces
 - On-board Software Maintenance (Management)
- Flight Dynamics Services
- The simulator
- Mission Planning
- Data distribution and file transfer services
- On-board Software development and maintenance

3.1.3.3.1 *Operations Control Centre Facilities*

The operations will be conducted from the Main Control Room (LEOP) and the DCA, Flight Dynamics Services will be provided from the Flight Dynamics Room (LEOP), Communication and Network operations from the Ground Configuration Control Room. The Project Support Room (LEOP) will be made available for the Herschel support team. Other facilities for infrastructure services will be made available as required. Figure 9 depicts the ESOC computer and local area network configuration for Herschel support.

The operations control facilities are free of single points of failures. The availability of the infrastructure is based on redundancies. Details can be found in the description of the individual elements.

3.1.3.3.2 Interface to the Network

The interface between the ground station network and the Mission Control system will be provided by the generic NCTRS.

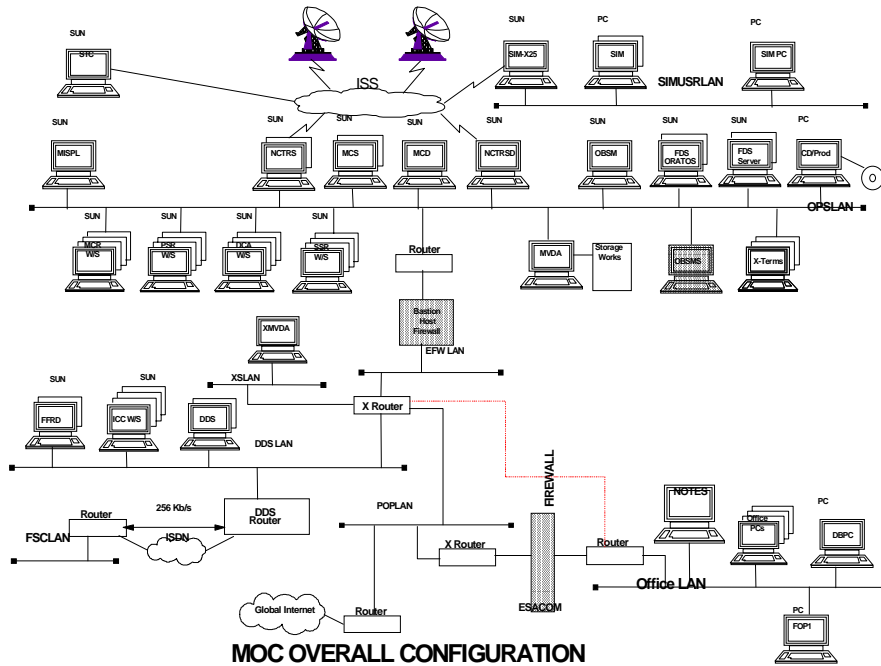


Figure 9: Representative MOC Computer and Network configuration for Herschel

3.1.3.3.3 Mission Control System (MCS)

The Herschel Mission Control System will be based on the SCOS-2000 control system. In addition to the standard telemetry and telecommand facilities, it will include on-board software maintenance facilities for the management of software maintenance operations (configuration control, patch generation from images, dump and comparison operations). The facilities for platform software development and modification shall be installed at ESOC and accepted. For the first year, software maintenance will be the responsibility of the Prime contractor.

Whilst many of the Herschel requirements can be covered by the configuration of the generic SCOS 2000 facilities, there will be some specific developments which cover e.g.:

- System management and configuration components
- Monitoring components, covering both spacecraft and non-spacecraft data monitoring
- Commanding components
- Spacecraft systems modelling

- Data storage components
- External interfaces to Flight Dynamics, Mission Planning, the DDS, the ICC@MOC and the ground segment
- On-board memory management
- The mission archive

3.1.3.3.4 *Data base*

The requirements on the Prime contractor prescribe a common database for ground and flight operations. It is assumed that a Rosetta-like implementation will be pursued, with a master and mirror sites, and the database having domains, which are specific to the user site. The MCS runtime database will be derived from an export from the database in a SCOS 2000 compatible format.

3.1.3.3.5 *Procedure Preparation Tool*

The WINFOPS/MOIS software suite will be used for procedure production. WinFOPS is a Flight Operations Plan (FOP) procedure text editor. It has an MS Excel based HMI front end and stores all the procedure information in a normalised relational MS Jet database; one per FOP procedure. The WinFOPS development has been running in parallel with the Mission Office Information System (MOIS) study. The MOIS study provides a COTS based framework for FOP Procedure development, configuration control and validation. In this respect, WinFOPS can be considered as another COTS tool to be integrated into this MOIS framework.

WINFOPS/MOIS will access the database to retrieve data and to store resulting sequences.

3.1.3.3.6 *Performance Evaluation*

The Performance evaluation will be based on the generic PE system, which provides an access mechanism to archived data, so that the retrieved information can be conveniently used by a data processing software suite such as PV-wave or Excel.

3.1.3.3.7 *On-board Software Management*

The generic SCOS 2000 OBSM system will be configured for the Platform and Payload processors, assuming that they support incremental patching as a means of memory maintenance. Small incremental patches are assumed as the normal case in keeping with the limited uplink bandwidth and the restricted contact times. The OBSM utilities provide for

- Import of images from a software development environment
- configuration management of the on-board systems
- maintenance of a reference on-board image
- patch generation by image comparison
- command sequence generation for loading the patch
- command sequence generation for dump operations
- comparison of dumps with images.

3.1.3.3.8 *Mission Control System Hardware Configuration*

The Herschel SCOS-2000 system will consist of two server machines, and up to 18 user workstations. The server workstations will run the OPSNET interface, common processing and the filing. The user workstation will run the user interface and local processing. The user workstations will be located in the MCR, the DCR and the project support room. In addition, two workstations will be provided to the ESOC operation staff for the database update and the FOP production.

In case of hardware failure of one server, the client workstations are still able to receive and process without interruption (hot stand-by back-up system) the telemetry data from the other server. The failing equipment is replaced and the data restored with no delay by the in-house support staff. During the actual LEOP, Computers and Local Area Network support is provided on site 24 hours. An exhaustive set of spare parts is stored in-house, so that failing items can be replaced immediately.

In case of hardware failure of a client workstation, the tasks can be taken over by another client workstation. The failed equipment will be replaced analogous to a server failure case.

The availability of the Herschel can be assumed equivalent to the availability of other mission configurations, for which statistical data based on experience are provided:

- No Computer / LAN down time has been registered so far in any of the LEOP missions operated by ESOC.
- The availability of the operational systems currently in use at ESOC is close to 100% (without scheduled downtimes).

3.1.3.4 *Flight Dynamics Service*

The Flight Dynamics system is based on the ORATOS software infrastructure. The functionality required for Herschel will have to be developed, but advantage will be taken of the ISO, XMM and Integral experience as much as possible.

3.1.3.4.1 *Hardware Description*

The current infrastructure is described as it is considered indicative of any infrastructure in place in 2007.

The flight dynamics operational software resides on a computer infrastructure dedicated to Flight Dynamics, based on SUN workstations presently running under Solaris. This infrastructure is organised as follows:

- Development platform composed of one file server interconnected through a common LAN to which individual clients are attached, for software development and maintenance work;
- Integration platform made of one file server and three clients, connected to the same LAN mentioned before, used to integrate and test operational software before its release to the operational platforms (see below);
- LEOP platform, made of two redundant file servers equipped with mirrored disc systems (ensuring high availability), several clients (including so-called number-crunchers and X25 connection to ESA ground stations used for STDN) connected to the servers through two redundant network branches: the full platform is connected to the completely isolated ESOC operational LAN and is available in the flight

dynamics room and its Annexes. The usage of this platform will be shared with Planck (and possibly other missions) during mission preparations (system tests and simulations) and LEOP operations.

- Routine operations platform, made of one file server, several clients (including so-called number crunchers and X25 connection to ESA ground stations used for STDN), connected to operational LAN: this platform will be used for routine operations of other ESA missions and also as backup to the LEOP platform.

This computer hardware infrastructure has been used for all projects supported by the Flight dynamics division at ESOC since 1994. It is therefore fully operational and permanently maintained, and its configuration is carefully kept up to date. This infrastructure offers a full operational availability without any single point of failure thanks to internal redundancy. The LEOP platform can be re-configured within a few minutes to its mirrored disc system or its backup servers, which is sufficient for nominal LEOP operations (and of course SVT). During critical operations, the software will run simultaneously on the LEOP and the routine operations platforms connected respectively to the prime and backup SCOS-2000 telemetry servers (so-called hot backup configuration). In this configuration, one can carry on operations without interruption should anyone of the hardware component fail. This set-up provides, if needed, 100% availability and is absolutely free of any potential single point of failure.

3.1.3.4.2 *Software Description*

Flight Dynamics support for Herschel based on the ISO experience will provide for:

- Orbit determination for the transfer to L2 and for the Lissajous orbit at L2
- Orbit control for the transfer to L2 and for the Lissajous orbit at L2
- Mission Planning Support:
 - Delivery of planning tools to the HSC (slew predictors etc.)
 - Preparation of mission planning products: (PSF, etc.)
- Attitude determination and Control
 - AOCS monitoring and Calibration
 - AOCS command parameter generation
- Product Quality checking

3.1.3.4.3 *FDS Services*

Flight dynamics will provide support:

- to the ground segment integration and test
- to the LEOP and transfer operations
- to the Commissioning and PV Phases
- to the routine operations.

3.1.3.5 *Spacecraft Simulator*

The Herschel simulator will be used intensively during the Mission Preparation Phase in support of the following activities:

- test and validation of the spacecraft control and monitoring system

- test and validation of the flight control procedures for nominal and contingency cases
- training of flight control staff
- rehearsals of mission scenarios during the simulation programme

The behaviour of the spacecraft subsystems and dynamics relevant for the operations are required to be simulated realistically. The interface between the spacecraft control and monitoring system and the simulator will be at the level of the OCC communications node, i.e. the simulator will model the behaviour of the various telemetry and telecommand ground station equipment used during the Herschel operations.

3.1.3.5.1 Hardware configuration

The simulator will be based on an Intel platform running Windows 2000[®] with the interface to the network via a Sun running the OSI Stack

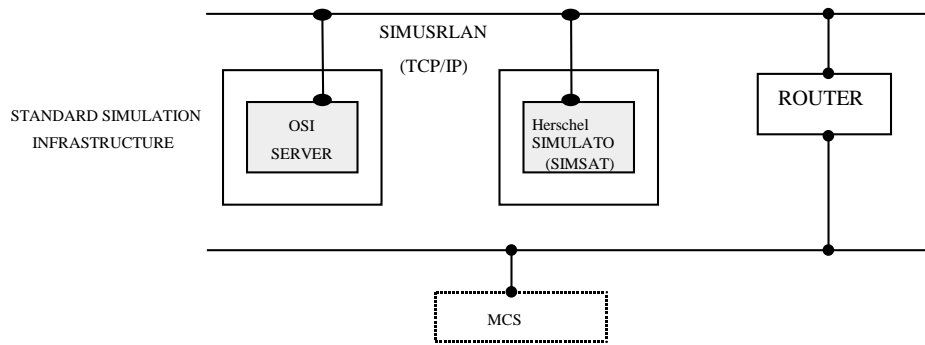


Figure 10: Standard Simulation Infrastructure

3.1.3.5.2 Software Description

The simulator will be based on the SIMSAT–NT infrastructure, and assumes the re-use of existing emulations of on-board processors, and existing simulations of other on-board equipment.

The Payload is assumed to be simulated at the level of the engineering reaction and responses to telecommands as seen in the instrument housekeeping telemetry. Science telemetry will be generated only to provide a representative stream into the MOC.

The diagram shows the software structure for the simulator, showing the relationship between infrastructure, operating system and software developed for Herschel.

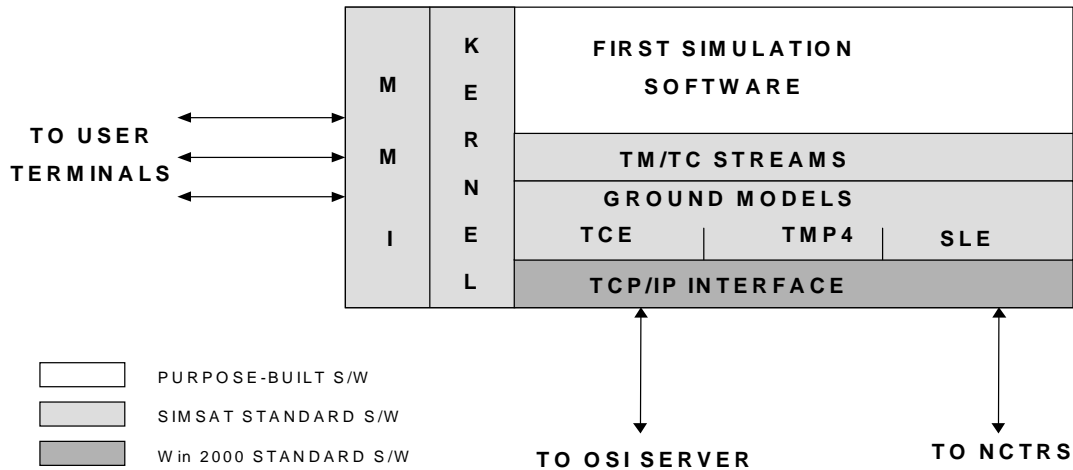


Figure 11: Simulator SW structure

3.1.3.6 Mission Planning

Mission Planning is a multistage process, partly performed by the MOC and partly by the Science Ground Segment. It is assumed that a process similar to the ISO mission planning will be followed. Figure 12 shows a preliminary planning flow, resulting in a plan for the space and ground station operations.

At about 3 weeks before the operations on the basis of the schedule for the Perth station passes and the requirements for orbit maintenance manoeuvres a Planning Skeleton File will be produced and put on the DDS for retrieval by the HSC. This file will include the attitude and other operational constraints, and slots allocated for spacecraft engineering tasks that exclude observations (manoeuvres etc.) for an approximately one-day period.

About two weeks before the operations the HSC will provide to ESOC an Observation and Command Request File, which will include the requested observations (target, scan mode, etc.) and the instrument commands (in the form of mnemonics and parameters with associated times) and resource requirements (e.g. data rate). This will be processed by FDS to produce the commands for the AOCS, and the result combined with the detailed engineering requirements from the MOC expressed in the planned spacecraft operations file to generate the command schedule to be loaded on-board the satellite.

The schedule for the ground station will be generated at the same time. This will define the operations to execute:

- Station equipment configuration for Herschel
- The pre-pass tests

- The acquisition
- The ranging operations
- The acquisition of high rate data
- The post pass operations

The results of the planning cycle will be posted on the DDS. If the planning cannot be accomplished as expected the HSC will be informed and a new Observation plan solicited.

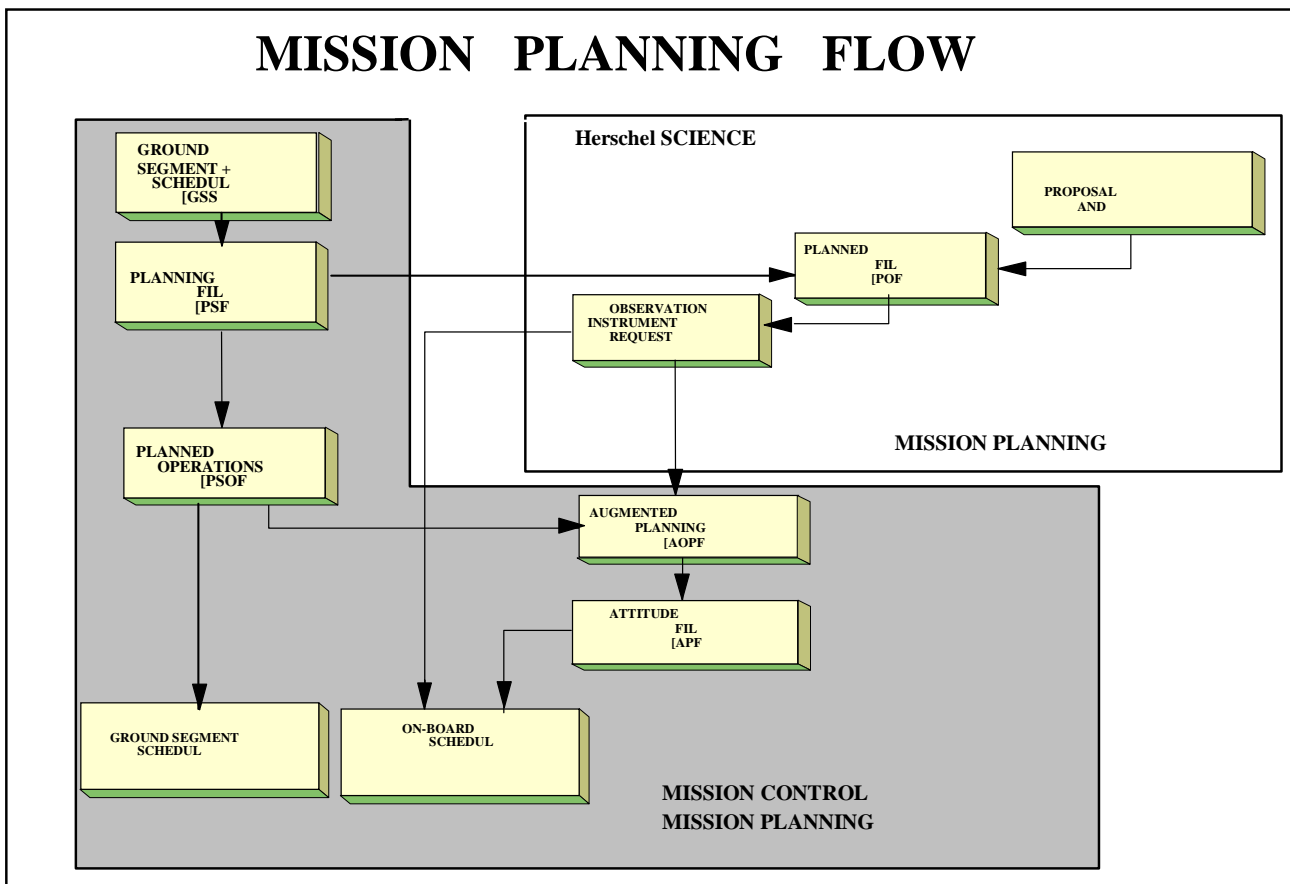


Figure 12: Mission planning Flow

3.1.3.7 Data Distribution System

The DDS will support the interface to the HCS for the transfer of data from the MOC to the HSC and vice versa. All data required for the operations is assumed to be transferred via the HSC, regardless of the originator. The data to be transferred is typically as follows:

HSC to MOC

Data	Form
Observation Plan	Files

MOC to HSC

Data	Form
Skeleton Plan	Files
Final Plan	Files
Commanding Timeline Summary	File
Telemetry	File
Time correlation	File
Telecommand History	File
Orbit and attitude reconstituted	File
Reporting	Document
FOP (for information)	Document
Database	File
SSO DB	File
Operations Status Info	Document

ICC to MOC (via HSC)

Data	Form
Data base (including command sequences)	File
Instrument user manual including procedures	Document
On-board software images	Files
Software memory maps/definition	Files/document
Instrument Apertures and Pointing Misalignment	File

MOC to ICC (via HSC)

Data	Form
Database	File
FOP (for information)	Document

All data recorded will be dumped (i.e. the data which is received in real time will be duplicated at the MOC).

The telemetry at the MOC will be archived in the Data Distribution System as files of data (probably for 7-10 days), from which it is accessible to the HSC (and to the ICCs). The telemetry will be organised by type, application ID and time:

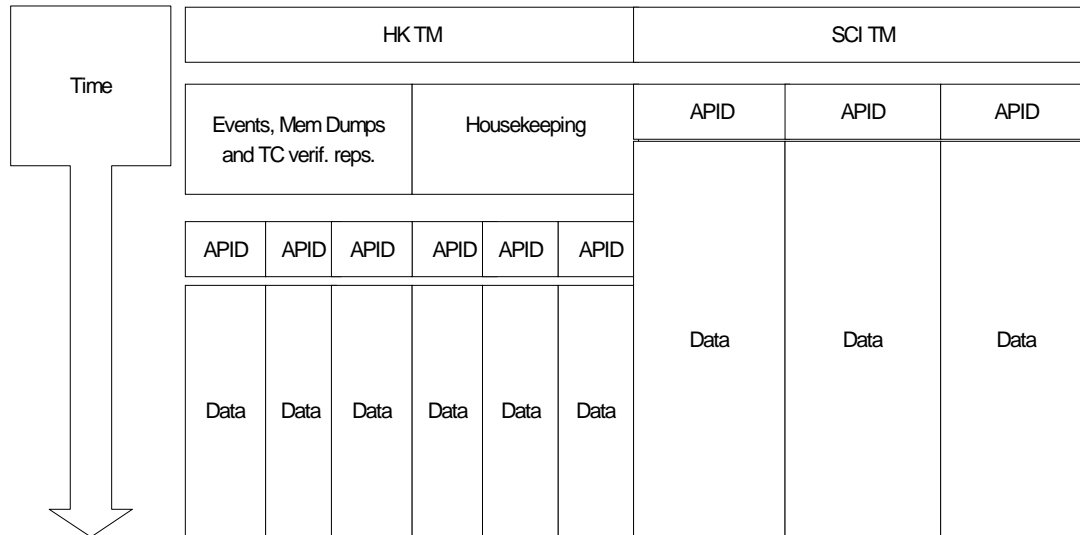


Figure 13: The DDS structure

3.1.3.7.1 *Extraction of data from the DDS*

Access to the data from the data distribution system can be via a catalogue, which defines (for telemetry) on an APID basis the data, which is available on the DDS. The system can be designed so that data is placed immediately on the DDS and the catalogue defines the last data arrived and also the time for which the data which are considered to be complete, either because they are, or because the “consolidation time “ has expired. (The consolidation time is the time after which no more data can be expected to be received pertaining to the time period for which the data is being merged into a time ordered stream.) It may be practical to declare the consolidation time earlier for certain types of data (e.g. events and TC reports) so that they appear in the archive as consolidated very quickly.

The advantage of such a system is that real-time data can be made available to a user almost as soon as it arrives, without waiting for consolidation.

The DDS is a near real-time processing system, which provides data access on a demand driven basis, i.e. the PIs or HSC are responsible for respective data requests. The MOC will not “push” data to the HSC. It is assumed that the user (ICC or HSC) will request data from the data archive (DDS) by APID and time period as required. The data / message transmission will be via transfer only.

TM data is provided as raw data and therefore the users will need the MOC database to interpret the non-science data.

DDS Interfaces will be governed by the Data Disposition Interface Document (DDID). This document will be issued and agreed with all users (HSC and PIs). It will be put under configuration control as ESOC's formal delivery commitment. The DDID will describe the formatting of delivered data down to the necessary level of detail to enable users to retrieve science data and any required housekeeping or auxiliary data.

3.1.3.8 *On-board Software development and maintenance*

The Prime contractor will deliver a software development environment and software validation system to ESOC for the maintenance and configuration management of the on-board software in the various subsystems. The output from the system will be new software images, which are passed to the SCOS2000 based OBS management system for the generation of new patches to be transferred to the spacecraft

3.1.4 RTA

The RTA will support the extraction, conversion and display of housekeeping parameters from a stream of instrument HK TM as well as the monitoring of these parameters against their expected value or status. In addition, it will support command verification, on-board memory checking and the monitoring of events.

RTA features two modes: the real time mode and the playback mode. The real time mode is not used in routine phase (except for contingency situations); it is described in 3.2.4 for ILT and 3.6.4 for commissioning.

In its playback mode, the RTA component will retrieve TM data from the HCSS (see 3.1.10). In this mode the relevant interfaces shall accommodate a data flow corresponding to 10 times the on-board data rate.

RTA will be based on the SCOS-2000 system during all phases of the mission.

3.1.5 INSTRUMENT ON-BOARD SOFTWARE MAINTENANCE (OBSM)

The instrument OBSM is used to generate new instrument on-board software images. It consists of a dedicated system to generate a new version of the OBSW, to compile it, to generate checking parameters (checksum etc.) and to test its functional performance.

The OBSM will generate an image in the form as required by the MCS for uplinking. This image will be transferred to the HCSS for the project scientist's approval.

3.1.6 MIB EDITOR

The MIB editor system will be used in routine phase to update the satellite database, see also 3.1.3.3.4.

The satellite database contains information about the configuration of the instrument and satellite monitoring software (SOCS 2000), the uplink (TC) and downlink (TM) data of each instrument and the spacecraft.

The database contains the following information:

- Configuration of the SCOS 2000 system, e.g. views, calibration tables, derived parameters definition, mimic displays...
- Definition of downlink telemetry, e.g. structure and definition of instrument house keeping telemetry, as well as information to detect out-of-limit values in the telemetry.
- Definition of uplink, e.g. command mnemonics, command parameters, command packets, command sequences...

The database will have the same format for all three instruments; they will be generated by the database editor supplied with SCOS-2000. They will be generated as plain ASCII files and will be imported in the different systems using them: the MOC system, RTA, and the HCSS.

The source of the database is the same for all systems in the HGS (i.e. the HCSS, the MOC system, RTA and EGSE-ILT, which are all SCOS-2000 based). The source maintenance is under responsibility of the MOC.

3.1.7 INSTRUMENT SIMULATOR

The 'Instrument Simulator' as required in the original AO from ESA is a software simulator of the whole instrument. It will be used within the Herschel Ground Segment:

1. To train operations staff (by simulating typical housekeeping and science telemetry, providing anomalous situations e.g. out of limits in housekeeping data etc.)
2. To allow the Ground Segment procedures to be exercised
3. To test new command sequences and observation
4. To test updates to OBSW
5. To perform End-to-End test dry runs

This simulator will be delivered to ESOC for integration into their S/C simulator (see 3.1.3.5). The run-time environment for the S/C simulator and the simulation model interface (SMI) are defined at the following URL: <http://www.estec.esa.nl/smp/>.

3.1.8 HSC–MOC INTERFACES

The interface between the HSC and the MOC will be file based. It will be supported on the MOC side by the DDS sub-system which will serve files to the HSC upon request or which will store files exported from the HSC. The HSC will implement a number of functions to interface to the DDS. These functions are further described in this section

3.1.8.1 *The TM I/F towards MOC*

This side of the interface covers the importation of consolidated TM from the MOC to the HSC. It is operational throughout the following mission phases: Commissioning, PV, and Routine. The consolidated TM is expected to include the derived parameters generated by the MOC. They will be included in the form of TM packets with their own APIDs.

This I/F has the following functions:

1. Request files of consolidated TM from the DDS, the request will include the following parameters: time range (wrt on-board time at which the TM have been generated), APID. The APID will differ according to instruments but also according to the category of TM, i.e. HK or science.
2. Import requested files containing consolidated TM from the DDS.
3. Interface with the TM archiving function.

With respect to requesting files from the DDS:

- The request of TM will be triggered by the availability of consolidated TM. This assumes that the availability of consolidated TM per APID can be requested from the DDS (see 3.1.3.7).
- The consolidated TM I/F function is expected to request TM files from the DDS in an automatic fashion, the frequency of request may depend on the mission phase in order to meet the different performance requirements for TM availability at ICCs.
- The TM I/F function has the responsibility of not missing TM and is expected to be smart enough to avoid importing TM packets twice.

With respect to importing the requested files an ftp-based protocol is expected to be used. As TM transfer may involve large files (e.g. up to 1 GB), it is expected that the protocol will be able to recover from communication failure without having to restart the transfer from the start.

With respect to the interface, the TM archiving function is expected to be the same for NRT TM and consolidated TM (see 3.1.8.2) and therefore only have one implementation independently of whether it archives consolidated or NRT TM. The TM archiving function should receive NRT TM as a stream of packets. Consequently, the consolidated TM I/F should translate files of TM data as received from the DDS into a stream of TM packets.

3.1.8.2 The TM I/F towards the HCSS

This side of the interface covers the archiving of the TM into the ODBMS where they can then be retrieved by the different HCSS applications. In addition to routine phase, the archiving function is expected to be operational throughout the following mission phases: ILT, IST, Commissioning, and PV.

Although in routine phase in the HSC this function will only ingest consolidated TM, the TM archiving function is indeed expected to be the same for consolidated TM, NRT TM (see 3.6.8) and largely the same for TM from the EGSE-ILT or the CCS (see discussion below).

In all cases, the TM archiving function is expected to receive TM data as a stream of TM source packets formatted according to ESA packet standards.

The TM archiving function will archive telemetry as TM source packets; i.e. as generated by the instruments or the S/C. The source TM packets archive will allow to come back to the original TM data for TM playback to RTA and when needed for reprocessing of science data. In addition to this basic archiving, the TM ingestion will generate and archive data frames. The concept of data frame is explained below.

Due to the small size of the TM packets and despite the possible on-board compression, the science data can not always be put into one single TM packet. The three instruments on board Herschel follow three different (levels of) on-board processing of their science data. The concept is presented in Figure 14 below which shows the combined science data processing scheme for all three instruments.

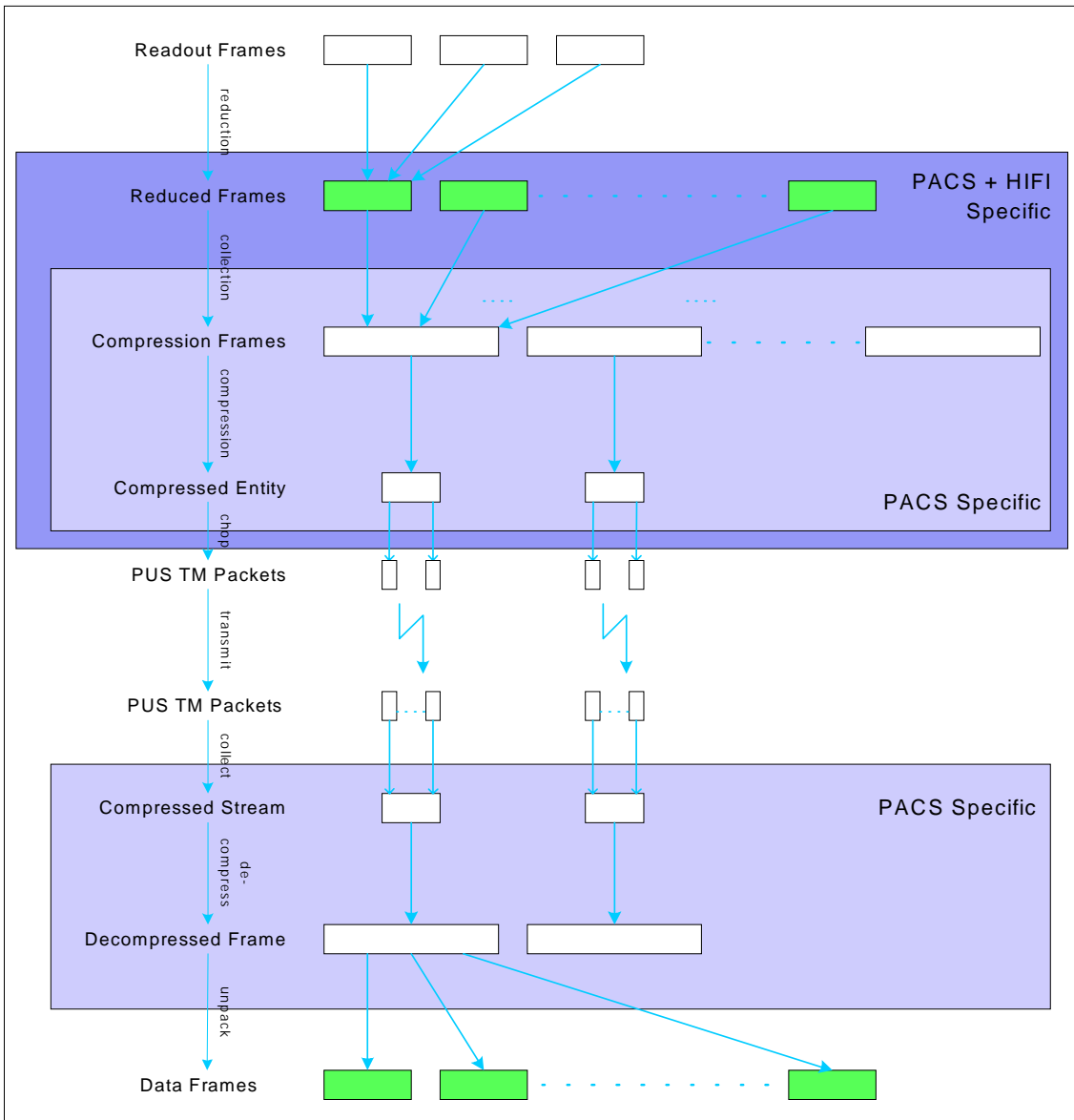


Figure 14: The concept of TM data processing.

The readout frames at the top are the individual detector readouts. For PACS and HIFI these detector readouts will be reduced by the on-board software. PACS then further collects these reduced frames in an internal buffer and compresses the buffer into what is called a ‘compressed entity’. The compressed entities for PACS and the reduced frames for HIFI are then chopped into PUS TM packets that are sent to the ground. SPIRE does not need this on-board reduction-compression mechanism and puts each readout frame into a corresponding PUS TM packet. On the ground PACS needs to collect and decompress the PUS TM packets again to end up with workable self-standing entities that are called *dataframes*. Dataframes in principle represent the on-board reduced frames. Both are coloured in green in the above figure to point out that these individual frames are labelled with the current ObsId and BbId. Since for SPIRE and HIFI the PUS TM packets and dataframes are essentially the same, these instruments also have their PUS TM packets

labelled with `ObsId` and `BbId`. This is not true for PACS where the PUS TM packets are not labelled accordingly.

The ingestion of TM shall be such that any TM data (either PUS TM packets or Dataframes) can be related by users to their originating observation and observation building block when relevant, i.e. the observation building block execution during which they have been generated. This will include TM related to parallel and serendipity observations. To this effect, each instrument TM packet or dataframe will have been tagged with the current `ObsId` and `BbId` by its instrument OBSW. The HCSS will provide functionality to relate or associate non-instrument TM to the observation and observation building block by their on-board generation time tags. The on-board time tag will be in S/C time while the reference time for the Herschel GS will be UTC. A time correlation will therefore have to take place in the HCSS to relate S/C time with UTC. The observation and observation building block context and Id will be generated as part of the schedule and transmitted to the instruments as part of dedicated TC (see also MPS in section 3.1.2.3).

The TM archiving function will also have to deal with TM that is not related to an observation. The following cases can be identified:

- Instrument HK TM for the instruments not involved in the observation (i.e. HK TM from the non-prime instrument). The archiving of these TM shall be such that they can be easily related to the observation in order to study possible interference between instruments. The archiving of these will be done based on generation time.
- Instrument TM that results from commanding by the MOC outside a mission timeline (manual commanding) or within a mission timeline but outside the context of an observation. Manual commanding by MOC will be done at the level of instrument command sequences that can map in the CUS concept to observation building blocks (see section 3.1.2.1). These instrument command sequences will be associated with a default `ObsId`. All instrument TM packets generated as a result of these instrument command sequences will be tagged with this default `ObsId` by the instrument OBSW to ease the identification and processing of these ‘special’ TM packets within the HCSS.
- S/C TM that results from manual commanding by the MOC will be archived on generation time basis.

The TM archiving function shall not make any assumptions on the sequence of the stream of TM it will receive, in fact it should be possible to store each TM packet independently from its predecessor and or successor. The order of TM packets is important though in order to collect and de-compress TM packets into dataframes.

In Routine phase, the TM archiving function will most likely receive TM packets ordered by APID and then, for each APID, according to the TM generation time. For NRT TM, see section 3.6.8, the TM archiving will receive TM sorted by VC (HK and science TM with no further distinction made per APID). In addition, for NRT TM, the time sequence of TM packets cannot be guaranteed as TM packets lost between the ground station and MOC can later be retrieved by MOC and transmitted via the DDS.

The TM archiving function will have to meet the following real time constraints. It will have to be able to ingest TM data at a higher rate than the on-board TM data generation rate (i.e. 100kbps) and it shall be such that the delay between the start of the ingestion and the retrieval of this packet at a HCSS local node does not exceed one minute.

3.1.8.3 *The MOC SW & data I/F towards MOC*

This side of the interface covers the importation of the MOC SW and data (at the exclusion of TM) from the MOC to the HSC. In addition to routine phase, this function is operational throughout the commissioning and the PV mission phases.

The interface covers the following data:

- S/C orbit predictor SW & data
- S/C Attitude constraint SW & data
- S/C slew time and path predictor SW & data
- planning skeleton data
- observations schedule status information
- mission timeline summary
- TC history
- OOL data
- S/C orbit data (reconstituted)
- S/C attitude history
- Time correlation
- Instrument memory image
- S/C and instruments databases (MIB)
- Instrument aperture pointing misalignment
- SSO database

All of these data will be imported from MOC to the HSC as files. An ftp-based protocol is expected to be used.

At this point, one should distinguish between the data periodically produced (i.e. for each operational day) and data produced on a one-off basis. The former are:

- planning skeleton data
- observations schedule status information
- mission timeline summary
- TC history
- OOL data
- S/C orbit data (reconstituted)
- S/C attitude history
- Time correlation

For data produced on a regular basis, the import from MOC will be automatically triggered based on a polling mechanism initiated by HSC. For non-regular data the MOC will notify the HSC when it becomes available for retrieval.

3.1.8.4 MOC SW and data I/F towards the HCSS

These set of interfaces cover the ingestion of MOC SW & data (see 3.1.8.3) into the HCSS where they can then be retrieved by the different HCSS applications. With respect to archiving, one should distinguish between ancillary data, SW and other data.

3.1.8.4.1 Ancillary data

The ancillary data are the following data:

- mission timeline summary
- TC history
- OOL data
- S/C orbit data (reconstituted)
- S/C attitude history
- Time correlation

In addition to routine phase, this function is expected to be operational throughout the following mission phases: Commissioning, PV and ILT/IST for the TC history and the OOL data.

For TC history and OOL data the archiving function is expected to be largely the same for the data generated by the MCS and the ones generated by the RTA in ILT or the CCS in IST. As already mentioned this is partially guaranteed by the fact that all three systems, the RTA, the CCS (TBC) and the MCS (subset of the MOC system) will be SCOS-2000 based.

The ingestion of the TC history data should allow associating in the HCSS an executed observation with status information on the execution of TC related to this observation. This implies that the HCSS will be able to easily establish the correspondence between the TC generated by MOC and the commanding requests issued by the HCSS.

The archiving of ancillary data in ILT and IST are further discussed respectively in 3.2 & 3.3.

The same comments as for TM (see 3.1.8.2) applies for those ancillary data which cannot be related to an observation.

3.1.8.4.2 MOC SW & data

The MOC SW & data are the following:

- S/C orbit predictor SW & data
- S/C Attitude constraint SW & data
- S/C slew time and path predictor SW & data

The MOC will only make available the algorithms used for producing the data described above. The Common Software Development Team (CSDT) will do the actual implementation of these algorithms in the HCSS. The algorithms and data items are relevant only to the in-orbit phase.

3.1.8.4.3 *Others*

Other MOC data that will be archived by the HCSS are the following:

- planning skeleton data
- observations schedule status information
- Instrument memory image
- S/C and instruments databases (MIB)
- SSO database
- Instrument aperture pointing misalignment

Except for the MIB, these data are relevant to the in-orbit phase only. A subset of a new MIB as imported from the MOC will need to be ingested into the HCSS to be used as input to the CUS, the SPG and the IA/QLA. The subset of the MIB that will require ingestion into the HCSS will be described in a specific ICD.

3.1.8.5 *The schedule I/F towards MOC*

This side of the interface will cover the exportation to the DDS of the schedule produced by the HSC (see MPS in 3.1.2.3). In addition to routine phase, this function will be operational throughout the following mission phases: Commissioning, PV.

The schedule will be exported to the DDS from the HSC as a file. An ftp-based protocol is expected to be used.

3.1.8.6 *The schedule I/F towards the HCSS*

This side of the interface will cover the extraction of the schedule data from the HCSS as generated by the MPS and the formatting of these data into a file to be exported to MOC. There will be one schedule file for each operational day. In addition to routine phase, this interface will be operational throughout the following mission phases: Commissioning, and PV.

The schedule file is expected to be constituted of the planning skeleton data as imported from MOC and the TC mnemonics generated by the MPS implementing the observations schedule.

3.1.8.7 *The ICC data I/F towards MOC*

This function covers the exportation to the MOC of the schedule produced by the HSC and ICC data needed to operate the MOC. In addition to routine phase, this function is operational throughout the following mission phases: Commissioning, PV.

This will include the following data:

- Instrument on-board SW updates
- SSO database updates
- Instruments database updates

- Instruments procedures and command sequence updates
- Instrument apertures pointing misalignment updates

All of these data will be exported to MOC from the HSC as files. An ftp-based protocol is expected to be used.

The Instrument on-board SW updates will consist in the complete instrument memory images. It will then be up to the MOC On-Board Software Management (see 3.1.3.3.7) to generate the appropriate memory patches.

Instrument procedures—i.e. (mostly) manual instrument procedures to be invoked by MOC personnel in contingency situations—will be delivered by the instrument teams as part of the instrument user manual. MOC will generate the operator instrument procedures using the same tools as used for the satellite procedures i.e. MOIS/WINFOPS.

3.1.8.8 *The ICC data I/F towards the HCSS*

This side of the interface covers the extraction of data (see 3.1.8.3) from the HCSS ODBMS and the formatting of these data into files (when relevant) for export to MOC. In addition to routine phase, this interface is operational throughout the following mission phases: Commissioning, PV and also to ILT and IST for the instrument database and instrument on-board SW.

3.1.9 HSC—ICC INTERFACES

These interfaces will be object based. Objects created in any of the HSC or ICC (e.g. as a result of the archiving of TM in HSC or new instrument calibration parameters in ICC) will be (when relevant) accessible in a transparent manner to any of the other centre. As mentioned in 2.2.4, the HSC-ICC interfaces are intrinsic to the HCSS and rely on the ODBMS remote access or replication mechanism.

Interfaces between ICCs (e.g. between PACS-ICC and HIFI-ICC) will a priori flow through the HSC-ICC dedicated lines and the HSC-HCSS node. However, it cannot be excluded that for data that are of no interest to the HSC, data flows directly between the ICCs through ICC managed communication lines. This is to be supported by the HCSS.

3.1.10 HCSS—RTA INTERFACES

This interface is principally a TM I/F from the HCSS to the RTA for playing back HK TM. For this purpose, the HCSS and RTA will interface through the router, which will act as a front-end to RTA. SCOS-2000 documentation defines the minimum functionality to be supported by the router (e.g. detection of missing TM packets, TM packets bufferisation). The TM packets ingested into the HCSS will not include SCOS-2000 headers. The router will add SCOS-2000 headers to TM packets for RTA purposes. No SCOS-2000 functionality will be lost having the HCSS between the TM I/F and RTA, in particular it should still be possible to play back TM and automatically resynchronise with RT monitoring.

The HCSS-RTA I/F will also allow the storage of RTA logs into the HCSS.

3.1.11 HCSS—OBS MAINTENANCE I/F

The interface will implement the storage and retrieval of On Board SW Images generated by the OBSM to and from the HCSS. The HCSS will keep the OBSW images under configuration management. The OBSW images will be exported from the HCSS to the MOC, see therefore section 3.1.8.7.

3.1.12 HCSS—MIB EDITOR I/F

The interface will implement the storage and retrieval of the MIB files generated by the MIB editor to and from the HCSS. The HCSS will keep the MIB under configuration management. The MIB files will be exported from the HCSS to the MOC, see therefore section 3.1.8.7.

At ingestion the MIB files will be interpreted and the interpreted data will be ingested such that other HCSS components (e.g. CUS, IA/QLA) have access to the instrument TM/TC definition and calibration curves.

3.2 *Instrument level tests*

3.2.1 INTRODUCTION

In the Instrument Level Test (ILT) phase, the most obvious difference with respect to routine operations (see section 3.1) is that there is no satellite and no MOC between the instrument engineers and calibrators and the instrument. Since the instrument communicates to the outside systems through its spacecraft interface, spacecraft behaviour has to be simulated. In the same vein instrument specialists have an ‘interface’ to their instrument and its data via MOC/HSC systems and procedures, part of that behaviour also has to be simulated in ILT. These functions have to be simulated in such a way that most -if not all- operations systems that are used for ILT can be exploited to their fullest during the in-orbit phase without significant changes. The aim is to be able already during ILT to operate the instrument using ‘observations’ as the basic containers for both commanding as well as for data archiving and reduction.

As an extra component that is not present in operations, during ILT various types of additional test equipment will be used. Some of this equipment will maintain and monitor the environmental conditions of the instrument under test, some of it will be used to give stimuli to the instrument. As for the instrument, the aim is to be able to operate the test equipment using ‘observations’ as the basic containers for both commanding as well as for data archiving and reduction.

Note that in early parts of the ILT phase much testing will be done by manually commanding the instrument. In this (short) period most of the ground segment functions will not be used.

3.2.1.1 *Specific GS functions that have to be emulated*

To be able to (efficiently) using the observation as a basic entity in the ILT phase to encapsulate instrument test commanding and the resulting data, all ILT operations and procedures have to mimic the operational environment. This is done by emulating a number of GS functions that do not exist as such during ILT and

by using –as much as feasible- standard GS interfaces between the different functions. When needed (slightly) adapted versions of these interfaces will be adopted during ILT.

The MOC functions that have to be emulated for ILT are the following:

- TC generation and uplink
- TM downlink and monitoring
- TM distribution

The satellite functions that have to be emulated in ILT are:

- On board schedule
- On board autonomy
- Satellite bus protocol
- Time synchronization

3.2.1.2 The ILT set up

Figure 15 shows the set-up for the ILT phase. Within the EGSE-ILT system a number of MOC and satellite functions are replaced by specific ILT functions.

First, there is an I/F Unit (the EGSE TM/TC router), which acts as the NCTRS and the satellite CDMS in operation. On the GS side this interface functions as a TM/TC relay station that can also relay TC/TM data to/from ILT test equipment. The commanding component implements the functions related to the generation of TC packets and the RTA system implements all the HK TM monitoring functions. Finally, the Test Control (TOPE) encompasses all activities needed to define and execute test procedures, doing manual interaction/intervention and—together with the RTA—emulate on-board autonomy. The test control needs to be implemented specifically for ILT and will not (likely) be re-used during operations.

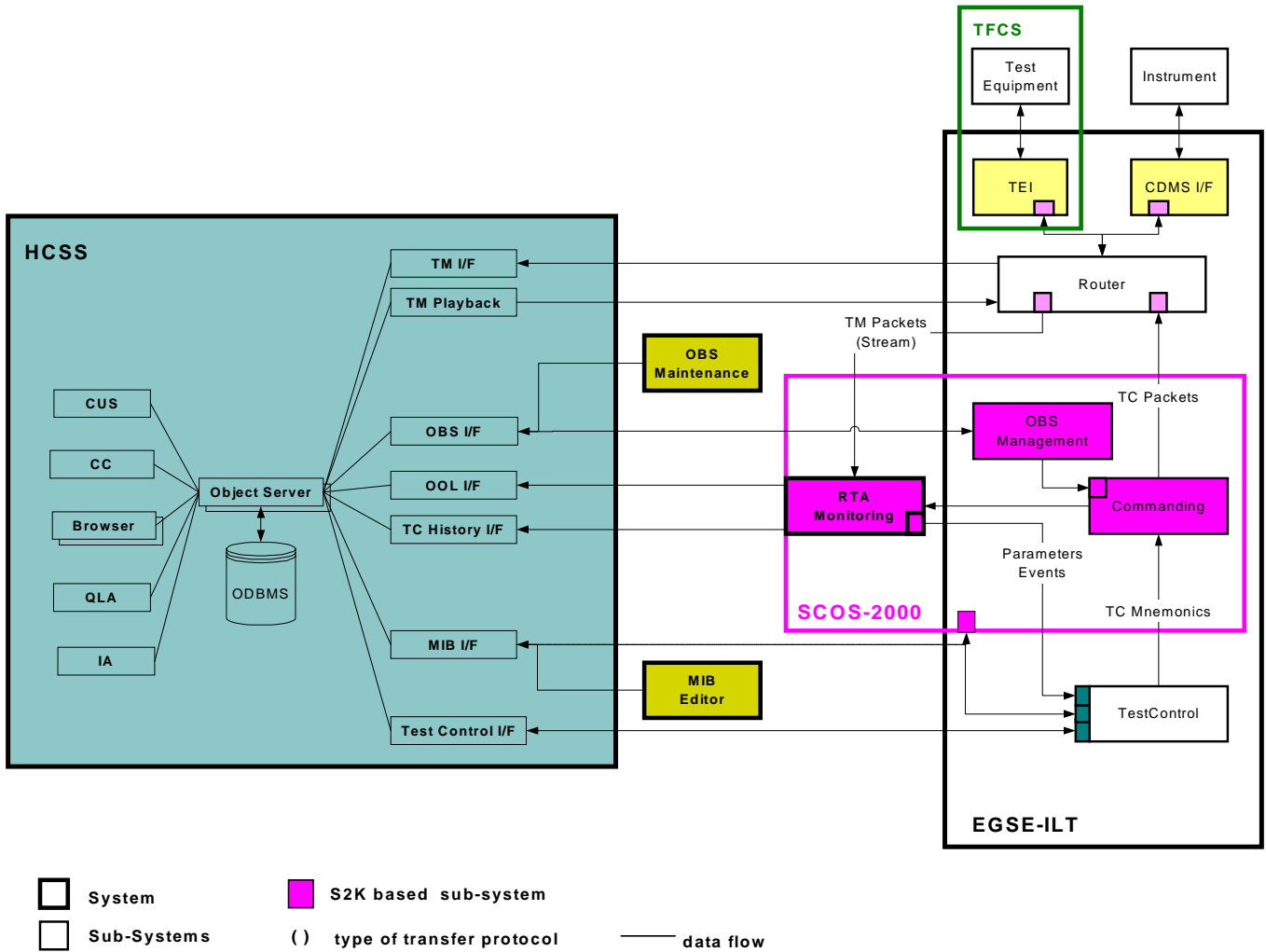


Figure 15: The HGS in ILT

The remaining components or systems are expected to be the same or a sub-set of what will exist for the routine phase functions: MIB editor, CUS, ODBMS, Browsers, CC, OBSM, RTA and IA/QLA.

Whenever possible the interface as defined for operations will be honoured.

3.2.2 HCSS COMPONENTS FOR ILT

3.2.2.1 CUS

During ILT, the CUS component will be used as in routine phase to define observation modes and building blocks. The building blocks, and thus the modes, will be based on the individual commands through their

corresponding TC mnemonics as defined in the MIB. Like in routine operations, observations will be created from building blocks and individual instrument commands.

Specifically for ILT, a number of building blocks that are used for controlling test equipment will be generated from the CUS. From CUS point of view, these extensions will behave exactly as normal instrument or S/C commands. As an example like standard building blocks these special building blocks will also have a building block identifier (BbId) such that in the telemetry resulting from a test also the data generated by test equipment in a given test has a unique ObsId-BbId combination.

3.2.2.2 PHS

The PHS component is not used as such in the ILT. In ILT, the generation of observations will be driven by the Test Control through the Test Control I/F (see section 3.2.7.1) instead of the PHS and the MPS in routine phase. The generation of observations will however be based on the same HCSS core services (see section 3.1.2.9) as in routine phase.

3.2.2.3 MPS

Same comment as for the PHS above.

3.2.2.4 QCP

There is no need for Quality Control Products as such during ILT and this component will therefore not be available during this phase.

3.2.2.5 CC

In principle the Configuration Control System will be used in the same fashion as in operations, see section 3.1.2.5.

It is expected that in ILT a number of software, data and documentation items be under full configuration control, while others are still ‘under development’. Unfortunately, it is likely that for some items the time constraints inherent to a testing period may require a ‘liberal’ interpretation of the configuration management rules. In these cases, the CC will be used as a means of tracking changes more than as a means of checking changes.

3.2.2.6 Browsers

Same as in operations, see section 3.1.2.6.

3.2.2.7 IA/QLA

IA/QLA will be used largely the same way as by instrument experts in operations, see section 3.1.2.7 & 3.1.2.8.

The actually available IA/QLA analysis functionalities will be less extensive as in operations (as they are still under development and more concentrated on functionalities needed to analyse the ILT results).

3.2.2.8 HCSS-ODBMS

In all cases where items are stored in or retrieved from the HCSS, this will be done according to the standards defined for operations. This includes the setting of access rights and version control. In practice, all active ILT personnel will get very liberal access rights for all data entered into the system.

In the ILT phase an instrument group will have one master HCSS node, which is the node directly associated with the test environment. The full HCSS replication mechanisms are not expected to be in place in this phase, therefore when other HCSS nodes require data and/or (newly developed) software from that node some form of ‘manual replication’ will have to be used. This could range from—manually initiated—export and FTP type ingest operations to—again possibly manually initiated—low-level ODBMS based replication.

The ILT data that is stored in the local database will become part of the distributed HCSS after ILT and IST. This could be realised by having this physical database fully integrated with the single logical and distributed database that makes up the HCSS during operations. Note that forward compatibility will be maintained also for ILT data e.g. when the schema evolves ILT data might need to be re-ingested in order to be able to access and process this data at any time during the mission.

In ILT the HCSS will offer the same core services as in routine phase at least for the ones related to observations. In particular, instantiation of an observation, generation of TC mnemonic sequences, computation of ‘observing time’, retrieval of TM related to an observation or a building block will be implemented.

3.2.3 EGSE-ILT COMPONENTS

3.2.3.1 Test Control

As part of the Test Control, it will be possible to define test procedures, including flow control logic as well as references to ‘observing modes and parameters’ previously defined through the CUS system. The generated test procedures will be stored in the HCSS.

At run time, the Test Control will resolve the reference to the observing modes by requesting to the HCSS, through the Test Control I/F (see 3.2.7.1), the translation of an observing mode plus parameters into a sequence of relative time tagged TC mnemonics. The TC mnemonics will then be released by the Test Control at the appropriate time and sent through the commanding component of the EGSE-ILT to the I/F Unit (see section 3.2.3.3) to be forwarded to the instrument or test equipment. These activities under Test Control functions emulate the execution of the on-board schedule. If required a test procedure can be altered or aborted from Test Control.

When Test Control receives events or TM parameter values from RTA, the Test Control will react by executing predefined procedures (automatically or under user control). This loop emulates the on-board autonomy functions.

Autonomy procedures are expected to be defined in the same way as test procedures. However they will not be allowed to reference observing modes and therefore cannot execute command sequences generated by the HCSS.

From Test Control also manual commands can be sent to the instrument and test equipment, thereby emulating the CDMS as master controller as well as direct ground to satellite commanding.

3.2.3.2 *Commanding*

As during the routine phase (see MCS, section 3.1.3.3.3), the commanding component is fully based on SCOS-2000.

The commanding component receives individual TC mnemonics from Test Control, converts them to TC packets, verifies these and when valid sends them to the I/F Unit. The commanding component is expected to release the TC immediately as Test Control manages the timing for command release.

3.2.3.3 *The TC/TM Interface Unit*

The TC/TM Interface unit encompasses the TC/TM EGSE Router, the Test Environment I/F (TEI) and the CDMS I/F. It distributes TC packets to the instrument through the CDMS I/F and to the different Test Equipment used in ILT through their TEI. From the instrument and the TEIs, the TM/TC EGSE router receives TM packets that it forwards to the monitoring component and to the HCSS.

It is recommended that, like the instrument, the TEIs receive observation and building block identifiers (ObsId, BbId) in their command stream so that TEIs could label their telemetry with these identifiers. When the TEI and instrument data are then ingested in the HCSS it will be straightforward to make associations for telemetry from different sources generated during a given building block.

With respect to the exchange of TC and TM packets with the instrument, the CDMS I/F simulates the satellite bus protocol. The TM/TC EGSE router therefore simulates the NCTRS/MOC for the delivery of the TM to the HCSS in RT.

3.2.3.4 *On-board Software Management*

This component will have the same behaviour and functionalities as in routine phase, see 3.1.3.3.7.

3.2.4 RTA (MONITORING)

As in routine phase, RTA is SCOS-2000 based and can be seen as an extension of the SCOS-2000 monitoring function.

The monitoring component verifies the TM packets. The TC verification packets received are compared to the TC sent to construct the TC History. The TC history is subsequently transferred to the HCSS for archiving, see 3.2.7.4.

The TM is monitored for parameters and/or events that are of interest to the Test Control to drive the execution of test procedures. These TM parameters or events (e.g. OOL events) are sent to the Test Control in real-time. This is used in particular to implement the autonomy function.

In the ‘real time’ mode, a TM stream will feed RTA directly from the I/F Unit. In its ‘playback’ mode during ILT, the RTA component will function exactly as it will during operations (see 3.1.3).

Products generated by RTA real time (e.g. OOL events) will be ingested in the HCSS, see 3.2.8.

3.2.5 INSTRUMENT ON BOARD SW MAINTENANCE (OBSM)

The instrument OBSM facility during ILT will have the same functionalities as in operations (see section 3.1.3) with the following comments: as in operation, the OBSW updates are generated by the OBSM facility and archived in the HCSS mainly for configuration control purpose. The OBSW image is retrieved from the HCSS and sent to the OBSW Management component through the OBS I/F. In addition to this interface, it will be possible in ILT to directly load a new OBSW image by-passing the On Board SW Management and the translation of a memory patch into TC. In fact, it is expected that the latter interface be used only in ILT to validate the On Board SW Management in the context of the Herschel instruments.

Any configuration control processes associated with OBSW updates during operations will be used in the same manner during ILT.

3.2.6 MIB EDITOR

Same as in routine phase with the following comments: in ILT, the scope of the MIB will be different from its scope in routine phase. In ILT the MIB will include the definition of the TC and TM data related to the test equipment and will not include spacecraft related data. TC and TM for the test equipment are expected to be defined in the same way as instrument TC and TM.

Although, different in scope, the MIB format is expected to be compatible with the routine phase, i.e. with the SCOS-2000 MIB interface.

3.2.7 HCSS—EGSE-ILT INTERFACES

3.2.7.1 Test Control I/F

The Test Control I/F component will interface with the EGSE-ILT Test Control to:

- provide the Test Control with the available observing modes for reference in test procedures at the time of editing a test procedure,
- provide test control with command mnemonic sequences following Test Control request during test procedure execution, and to
- store or retrieve test procedure definitions and execution logs to or from the HCSS. Further to storing test procedure execution logs, the test procedure logs may be used in the HCSS to group test observations, in the same way as proposals in routine phase.

The generation of the command mnemonics, driven by the Test Control I/F will be based on the same HCSS core observation services as used by PHS or MPS in operation, namely:

- creation of an observation request from an observing mode with parameters,
- instantiation of observation and generation of unique ObsId and BbIds,
- generation of the sequence of the TC mnemonics corresponding to the observation request.

The generation of a test schedule upon request from the Test Control is expected to be done in real time as part of the execution of the test procedure.

3.2.7.2 OBS I/F

Towards the EGSE-ILT, it is expected that the OBS I/F will interface directly with the SCOS-2000 On Board SW Management component.

The memory image transferred over to the EGSE-ILT is expected to have the same format as the image transfer to MOC in routine phase, as the same SCOS-2000 based On Board SW Management component is expected to be used in ILT and in operation.

The part of this interface toward the OBS Maintenance is covered in section 3.2.9.

3.2.7.3 TM I/F

As in routine phase, the TM interface will have to store telemetry in standard telemetry objects and associate that telemetry with the appropriate ‘observations’ and building blocks in the database. This association is done in the HCSS by correlating the TM ObsId and BbId tags with the actual observation and building block ID’s. ILT TM packets not related to observations or without ObsId and BbId tags (e.g. TM originating from the TEI) will be ingested in the HCSS based on time key.

The TM interface will have to be able to cope with the instrument data rate (currently this implies about 400 kbit/s as in the PACS burst mode) plus the TEI data rate. TM packets generated by the instrument will have to be processed and ingested into the HCSS in real time.

On its receiver side, the TM interface will need to have a dedicated adapter to be able to receive a telemetry stream as coming from the EGSE-ILT I/F Unit function.

On the transmission side, it will need to interface with the HCSS. This part is (essentially) the same as in the ‘consolidated TM interface’ used in operations.

The possibility exists, especially in the test phases, that independent HCSS nodes will be ingesting telemetry data simultaneously. An example is IST tests on the QM running in parallel with ILT test on the FM. If the resulting TM packet objects originate from the same instrument (albeit different models) they can bear the same APIDs, time tags, etc, making it difficult or impossible to use these criteria to identify them uniquely.

A solution to this problem could be to mark TM with an id uniquely identifying the HCSS node which have acquired this TM. The id could also be used to identify instrument model/configuration, EGSE model/configuration.

3.2.7.4 TC history I/F

The TC history interface component will be used as in operations. It will archive a TC history object and associate it with the appropriate observation and/or telemetry object(s) according to the practice to be used in operations (see 3.1.8.4.1)

The TC history interface will get the TC history information from the RTA in a format compatible with the TC history format in routine phase.

3.2.7.5 MIB I/F

Towards the EGSE-ILT and RTA, this interface will support the retrieval from these two systems of a given version of the MIB in the format delivered by the MIB editor.

The part of this interface toward the MIB editor is covered under 3.2.10.

3.2.8 HCSS—RTA I/F

Same as in operations (see section 3.1.10) with the following comment: in ILT, OOL data will be generated by the RTA and the HCSS—RTA I/F will have to support the importation and ingestion of OOL data into the HCSS. In ILT, OOL data are generated in the same format as in operation and the implementation of its ingestion into the HCSS therefore is the same as in operation.

3.2.9 HCSS—OBS MAINTENANCE I/F

Same as in routine phase, see section 3.1.11.

3.2.10 HCSS—MIB EDITOR I/F

Same as in routine phase (see section 3.1.12), for the storage and Configuration Control of the MIB by the HCSS.

In ILT, this interface shall also support the ingestion of a relevant subset of the MIB for TC and TM data definition needed as input to the CUS and the IA/QLA. The ingestion process is the same as in routine phase as the same MIB format will be used, see sections 3.1.8.4.3 and 3.2.6.

3.3 *Integrated system tests*

3.3.1 INTRODUCTION

The Integrated System Test (IST) phase will cover many aspects of instrument operations, from functional tests to the validation of engineering observations and AOTs. During these tests, the main difference with respect to routine operations phase is that there is no MOC. As the instrument specialists have an interface to their instrument and its information via the MCS/HCSS, part of this behaviour has to be simulated in IST.

These tests will be conducted by industry using the Central Checkout System (CCS). This section is TBC as long as the contracting out of the CCS and with this the interfaces to and from the HCSS are being discussed. The section describes the current view of the system-engineering group for the ground segment during IST. The Herschel Ground Segment set-up during IST is shown in Figure 16.

3.3.1.1 *Specific GS functions that have to be emulated*

The MOC functions that need be to simulated for IST are the following:

- Mission timeline generation
- TC uplink
- Time correlation
- TM downlink and monitoring
- TM distribution

3.3.1.2 *THE IST SETUP*

Figure 16 shows the set-up for the IST phase. The MOC functions are replaced by specific IST functions in the CCS. The TM/TC Front End Equipment (TM/TC FEE) represents all MOC activities that are necessary to uplink time tagged commands to the satellite receive and distribute telemetry. The SCOE represents the test equipment and environment needed to interact with the instruments during tests. The Test Control function encompasses all activities related to defining, running and monitoring test procedures. It should be noted that, instruments wise, only bona-fide test procedures generated during the ILT phase will be implemented in these tests and that manual interaction/intervention would be severely restricted.

The remaining functions are similar to GS functions: RTA and IA/QLA for data monitoring and analysis, and CUS for generating ‘test observations’.

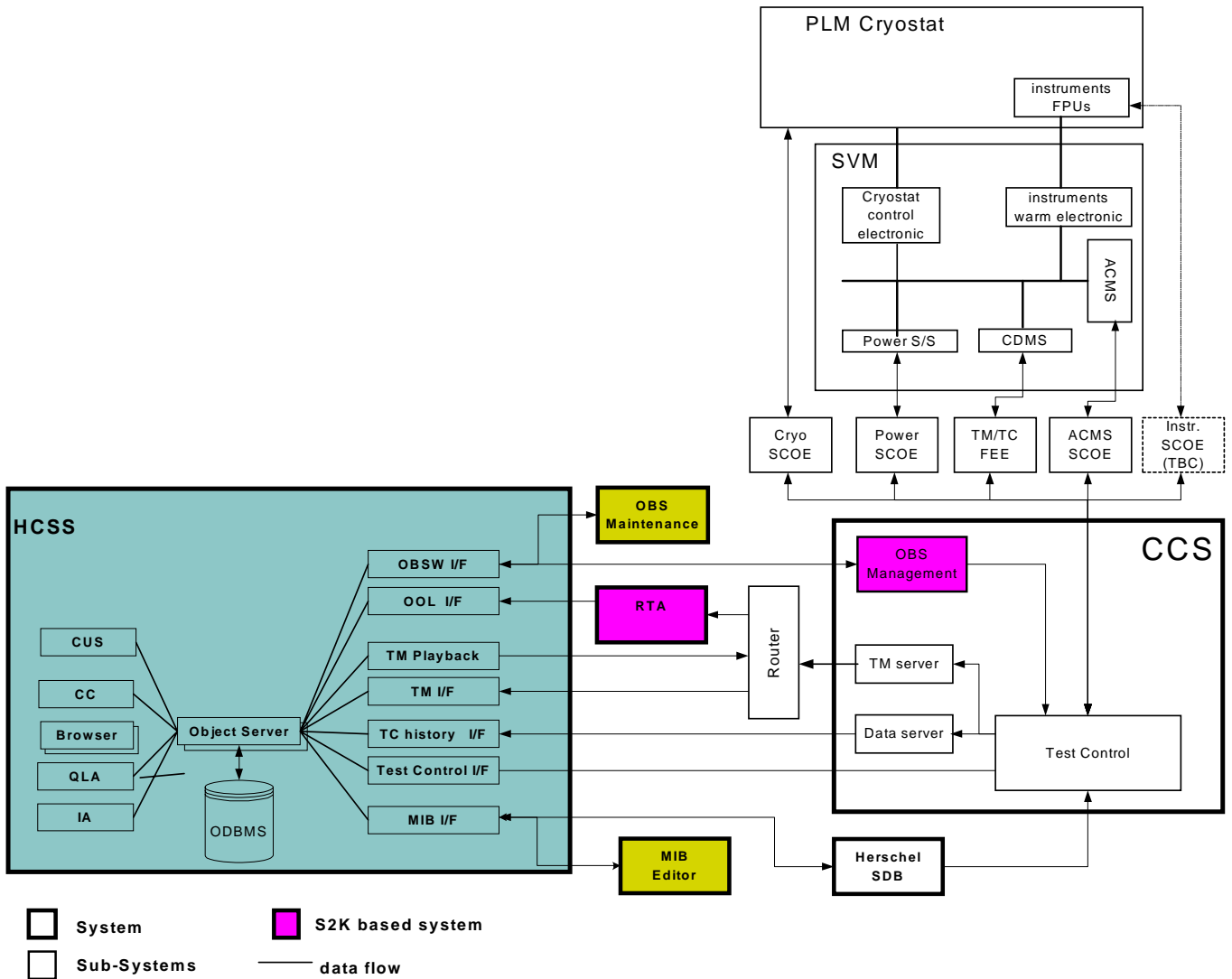


Figure 16: The HGS in IST

3.3.2 HCSS COMPONENTS FOR IST

3.3.2.1 CUS

Same as for ILT, see section 3.2.2.1

3.3.2.2 PHS

Same as for ILT, see section 3.2.2.2

3.3.2.3 *MPS*

Same as for ILT, see section 3.2.2.3

3.3.2.4 *QCP*

N/A

3.3.2.5 *CC*

Same as in operations, see section 3.1.2.5

3.3.2.6 *Browsers*

Same as in operations, see section 3.1.2.6

3.3.2.7 *IA/QLA*

Same as in ILT, see section 3.2.2.7

3.3.2.8 *HCSS-ODBMS*

Same as in ILT, see section 3.2.2.8

3.3.3 CCS COMPONENTS

3.3.3.1 *Test Control*

The Test Control function in IST mimics the MOC System functions for manual commanding, mission timeline generation, time correlation and TM monitoring (together with RTA). The Test Control is a generic component that will have to be further refined when the architecture of the CCS will be known from the Herschel industrial prime.

The generation of the mission timeline will be based on sequences of relative time tagged command mnemonics generated by the HCSS, see Test Control I/F 3.3.7.1. The Test Control will send the mission timeline to the TM/TC FEE to be forwarded to the spacecraft and when relevant to the instruments via the satellite CDMS.

The Test Control will also allow direct communication with the satellite or instrument via the FEE.

3.3.3.2 *TM/TC FEE*

This component essentially simulates the MOC function of sending time tagged commands to the satellite and receiving telemetry from it.

The CCS should allow the upload of OBSW images at a faster (TBD) rate than possible during in-orbit operations, with the instrument DPU/ICU bus providing the only constraint.

3.3.3.3 *FEE*

The FEE covers all the test equipment needed to interact with the instrument during the tests.

3.3.3.4 *On-board Software Management*

Same functionalities as in routine phase, see 3.1.3.3.7. However it may not be SCOS-2000 based.

3.3.4 RTA

As in routine and ILT phase, RTA is SCOS-2000 based.

In the 'real time' mode a TM stream will feed RTA directly from the CCS TM server via the TM router. In its 'playback' mode during IST, the RTA component will function exactly like it will during operations (see 3.1.3).

Logs generated by RTA real time can be stored in the HCSS through the same interfaces as used in operations and ILT.

Contrary to ILT, in IST, RTA will

- not be used to generate the TC history, as this will be done by the CCS itself, and
- not support the feed-back loop driving test procedure execution. Consequently, there will be no automatic real time feed back from RTA to the CCS for driving the test execution. Staff monitoring the RT TM at the RTA will communicate with the CCS staff through a voice loop.

3.3.5 ON BOARD SOFTWARE MAINTENANCE (OBSM)

Same as in routine, see section 3.1.5

3.3.6 MIB EDITOR

Same as in ILT, see section 3.2.6.

3.3.7 HCSS—CCE INTERFACES

3.3.7.1 *Test Control I/F*

The Test Control I/F component will provide the CCS Test Control with command mnemonic sequences to be used in the generation of mission timeline.

As for ILT, the generation of the command mnemonics will be driven by the Test Control I/F (TBC) based on the same HCSS observation services as used by PHS or MPS in operation, namely:

- The creation of an observation request from an observing mode with parameters,
- instantiation of an observation and generation of unique `ObsId` and `BbIds`, and
- generation of the sequence of the TC mnemonics corresponding to the observation request.

3.3.7.2 *OBS I/F*

Towards the CCS, this interface will support the retrieval of a given version of an instrument OBS image in the format delivered by the OBS Maintenance. No direct I/F is expected from the HCSS to the CCS. OBS image updates will be retrieved from the HCSS via this interface and manually handed over to the staff operating the CCS via Project (TBC).

The OBS image updates handed over to the CCS are expected to have the same format as the OBS updates transferred to MOC in routine phase.

The part of this interface toward the OBS Maintenance is covered under section 3.3.9.

3.3.7.3 *TM I/F*

Same as in ILT, see section 3.2.7.3

3.3.7.4 *CCS data I/F*

This set of interfaces cover the importation of the CCS data (at the exclusion of TM) to the HCSS. This includes the following data (TBC):

- the TC history data
- the instrument memory image (memory dump)
- the S/C and instrument databases i.e. the MIB

The data is expected to be delivered by the CCS in the same format as during operation, making the ingestion implementation of these data items in the HCSS the same as in operation.

3.3.7.5 *MIB I/F*

Towards the CCS, this interface will support the retrieval of a given version of an instrument MIB in the format delivered by the MIB editor. No direct I/F is expected from the HCSS to the CCS. MIB update will be retrieved from the HCSS via this interface and manually handed over to the staff operating the CCS via Project (TBC).

The MIB updates handed over to the CCS is expected to have the same format as the MIB updates transfer to MOC in routine phase.

The part of this interface toward the MIB editor is covered in section 3.3.10.

3.3.8 HCSS—RTA I/F

Same as in routine phase, see section 3.1.10.

3.3.9 HCSS—OBS MAINTENANCE I/F

Same as in routine phase, see section 3.1.11.

3.3.10 HCSS—MIB EDITOR I/F

Same as in routine phase, see section 3.1.12, for the storage and configuration control of the MIB updates by the HCSS.

3.4 *Ground segment tests*

Same as during the commissioning phase, see section 3.6.

3.5 *Launch and early operations phase (LEOP)*

This phase will involve mainly the MOC system. The MOC system is described in section 3.1.3 including for specific characteristics related to LEOP especially in section 3.1.3.2.

The involvement of the HCSS in this phase is mainly limited to a listening in mode.

3.6 *Commissioning*

3.6.1 INTRODUCTION

The activities of the instrument-commissioning phase will focus on switch-on activities and functional checkout of the instrument sub-systems and their modes. The tests will be very similar to the tests carried out during integrated system tests (IST) plus observations to confirm the instrument/satellite system characteristics (e.g. instrument aperture pointing).

The Herschel Ground Segment will be composed of the same basic systems as for the routine operations (i.e. the Mission Operations Control System (MOC System), the Herschel Common Science System (HCSS), RTA and the OBSM), and extended with an additional centre, the ICC located at the MOC (ICC@MOC).

This section describes in detail the ICC@MOC centre and the specific interfaces that are set-up for this phase. All differences in components and interfaces with respect to routine operations will be explained in specific sections. The Herschel GS system design for commissioning phase is also valid during calibration and performance verification phase and in a reduced set-up during contingencies in routine operations.

3.6.1.1 *The ground segment set-up during commissioning phase*

The Herschel Ground Segment set-up as during commissioning phase is presented in Figure 17. The most obvious difference with routine operations is the additional ICC@MOC centres.

The ICCs will set up a specific environment to perform real-time activities at the MOC during this phase. The environment will consist of a RTA system, the OBSM system and the QLA subsystem of interactive

analysis (IA/QLA). All software systems interface with a local HCSS node that provides TM data from the consolidated archive. The local HCSS node also receives unconsolidated TM from the TM interface in (near) real-time for distribution to local IA/QLA applications. The RTA system receives (near) real-time telemetry directly from the MOC system.

During the commissioning phase and for instrument emergencies, the MOC shall make available to an ICC@MOC its instrument TM not later than 1 minute after the TM packet has been received by MOC.

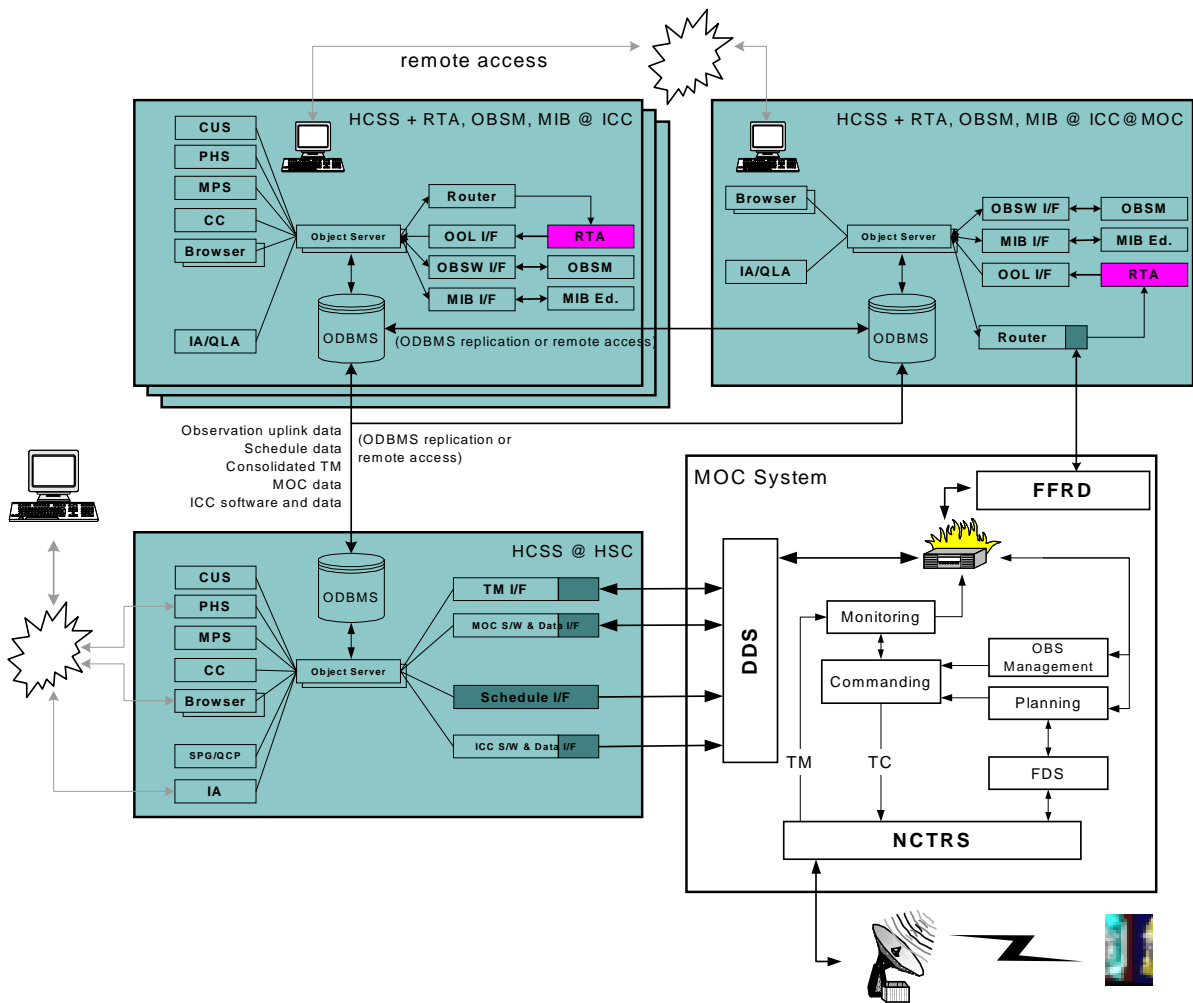


Figure 17: The HGS in commissioning phase

3.6.2 THE HCSS COMPONENTS FOR COMMISSIONING PHASE

3.6.2.1 CUS

Same as in routine operation, see section 3.1.2.1.

3.6.2.2 *PHS*

Same as in routine operation (see section 3.1.2.2) with the precision that in commissioning, the PHS will be used mainly to generate the test and engineering observations, which will be grouped into a set of ‘generic’ commissioning proposals.

3.6.2.3 *MPS*

Same as in routine operation, see section 3.1.2.3.

3.6.2.4 *QCP*

N/A

3.6.2.5 *CC*

Same as in routine operations, see section 3.1.3.5.

3.6.2.6 *Browsers*

Same as in routine operations, see section 3.1.3.6.

3.6.2.7 *IA/QLA*

Same as in routine operation, see section 3.1.2.7.

3.6.2.8 *HCSS-ODBMS*

Same as in routine operations, see section 3.1.2.9.

3.6.3 MOC SYSTEM COMPONENTS

The MOC system is essentially the same in commissioning as in the routine phase, except for the facilities that are used to deliver the TM in NRT to the ICC@MOC, see below.

3.6.3.1 *Herschel Frame Decommutator*

During the Herschel Commissioning and Calibration/Performance Verification Phases most activities will be conducted by ICC staff at the MOC. This requires a working ICC software environment at the ICC@MOC. A communication link from the Herschel MCS to the ICC workstations is used to provide the TM (HK and Science) in near real time.

The Herschel MCS is located on ESOC’s Operational LAN (OPSLAN). For this LAN there exists the security requirement that no external node may be able to connect to any internal node. Therefore special measures are applicable. Core of these measures is the security bridge between the OPSLAN and the Data Distribution LAN (DDSLAN). To achieve communication of data to the ICC workstations at MOC via this barrier, the data is buffered on the Herschel Frame Decommutator (FFRD) that is located on the DDSLAN

(see Figure 8). The connectivity for both MCS—FFRD and FFRD—ICC workstations is by means of TCP/IP task to task communication.

This solution allows:

- The ICC equipment not to be directly connected to the OPSLAN
- Access to the ICC workstations from the outside world via global Internet and/or ISDN lines

The FFRD functionality is as follows:

- Connect to the MCS and the ICC workstations
- Control and manage the links
- Receive and process all Telemetry Frames extracting Housekeeping and Science Telemetry Source Packets
- Forward extracted source packets to the relevant PI s nodes (selected APIDs)
- Provide telemetry selection capability to define and customise the list of packets requested by each PI

The following constraints apply to the FFRD

- There will be no replay capability (i.e. if for any reason delivery of on-line telemetry will fail, no capability to recall the missed telemetry will be supported by the near real time TM distribution infrastructure)
- There will be no data archiving functionality both at transfer frame and at packet level
- Interface to the ICC workstations is a one way interface, i.e. no TC I/F from the ICC workstation to the MCS will be provided
- There is only one application at a time onto each ICC workstation in charge to receive TM source packets at any one time

Two likely implementations of the FFRD can be considered:

1. All received packets (including science data dumped from the SSMM)
2. Real time science packets + those packets processed in real time by the MCS

The selection of 1 or 2 has to consider the following:

1. The load on the systems dealing with the data traffic (FFRD and ICC@MOC) and hence the cost of the hardware required to deal with the data rates,
2. the response time which is required for reaction to events detected in data which is already old at the time of reception, and which has not been recorded by the instrument as an exception, and
3. the possibility to retrieve the data “off-line” from the DDS with an additional time penalty, which can however be optimised by setting the appropriate consolidation time.

3.6.4 RTA

In its ‘playback’ mode the RTA component will function exactly like it will during routine operations; TM data will be retrieved from the HCSS and will be analysed using standard RTA functionalities. In this mode the relevant interfaces shall accommodate a data flow corresponding to 10 times the on-board data rate.

In the ‘real time’ mode RTA will be fed by a TM stream directly from the TM I/F that is connected to the FFRD as described above. Products generated by RTA in ‘real time’ mode will be stored in the HCSS through standard interfaces.

3.6.5 ON BOARD SOFTWARE MAINTENANCE (OBSM)

Same as in routine operations, see section 3.1.5.

Patching an instrument OBSW is not a real time operation and requires validation through an instrument simulator. The OBSM system will therefore not be available at ICC@MOC. In addition, the OBS image can not be directly delivered from the ICC@MOC to MOC, but needs to be delivered via HSC.

3.6.6 MIB EDITOR

Same as in routine operations, see section 3.1.6.

The MIB editor will also be available at ICC@MOC since it could be used in conjunction with RTA and QLA.

3.6.7 HSC—MOC INTERFACES

The interfaces between the HSC and the MOC will be as during routine operations. See section 3.1.8 for a full description of all interfaces and archive and retrieval functions. Additional information to be passed with respect to routine phase will be handled on an individual ‘per data item’ basis.

3.6.8 ICC@MOC—MOC INTERFACES

The interface between the ICC@MOC and the MOC is a ‘near real-time’ (NRT) interface contrary to the interface between the HSC and the MOC, which is file based. NRT TM data (non-consolidated) is received from the FFRD as a stream based on the TCP/IP protocol and fed into the TM interface. The front-end of this interface (the receiver side) is therefore different with respect to the same interface between HSC and MOC.

Alternatively, a second output port is needed to forward the NRT TM stream to the RTA ‘real time’ function. Since RTA is SCOS 2000 based, the interface here must be SCOS 2000 compatible. The TM I/F will have to be able to cope with the instrument data rate (currently this implies about 400 kbits/s as in the PACS burst mode).

3.6.9 HSC—ICC@ICC INTERFACES

Same as in routine operations, see section 3.1.5.

3.6.10 ICC@ICC—ICC@MOC INTERFACES

This interface is in principle the same as between the HSC and the ICC@ICC, i.e. based on the distributed HCSS. Objects created in any of the HSC or ICC will be accessible in a transparent manner to any of the other centres. The HCSS node which is physically located at the ICC@MOC takes care of the distribution (and collection) of all requested data objects. There is no real-time requirement for this interface.

If the ICC@ICC needs near real-time TM data for local ICC IA/QLA (and for local ICC RTA as well) the ICC is responsible for the distribution of near real-time TM data from the ICC@MOC to the ICC@ICC. This could be implemented through the public internet or via dedicated connections that are under the responsibility of the ICCs. The ICCs will get support from the MOC for the set-up of the necessary internet routers at the MOC.

There is also the possibility to use remote login from and to both (or more) ICC centres. This is made possible as the ICC@MOC is outside the ESOC firewall.

3.7 *Calibration/ performance verification phase*

Same as routine phase, see section 3.1 or in early stage as commissioning phase, see section 3.6.

3.8 *Science demonstration phase*

Same as routine phase, see section 3.1.

3.9 *Post-operations phase*

3.9.1 INTRODUCTION

In post-operations, the Herschel GS will consist of the HCSS deployed at the HSC and at the ICCs. The MOC will have ceased to be operational. The Herschel GS for post-operations is presented in Figure 18.

3.9.2 HCSS COMPONENTS IN POST-OPERATIONS

The HCSS components are the same as in routine phase (see section 3.1) with the following components related to uplink, i.e. CUS and MPS not being used operationally anymore. The PHS will not be used since proposals should not be updated during post-operations.

3.9.3 RTA

Same as in routine phase, see section 3.1.4.

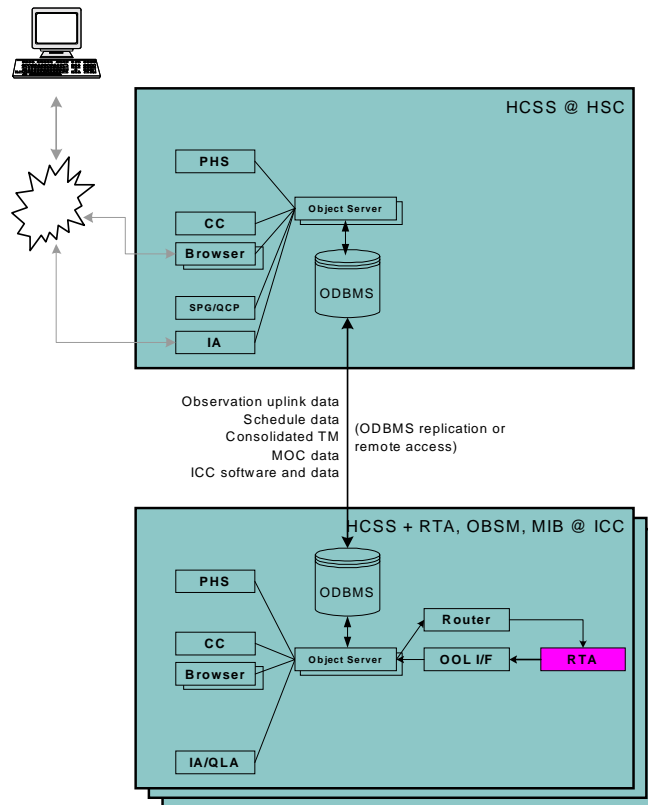


Figure 18: The HGS in post-operations phase

3.9.4 ON BOARD SW MAINTENANCE (OBSM)

N/A

3.9.5 MIB EDITOR

N/A

3.9.6 HSC—ICC INTERFACES

Same as in routine phase, see section 3.1.9.

4 FEASIBILITY AND RESOURCE ESTIMATES

This section will define the data link required capabilities in in-orbit and post mission phase. This section is TBW.