THE CORDET FRAMEWORK - PUS EXTENSION -

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Abstract

This document specifies the PUS Extension of the CORDET Framework. The CORDET Framework is a software framework for service-oriented embedded applications. The service concept of the CORDET Framework is the same as the service concept of the Packet Utilization Standard or PUS. The PUS is an application-level interface standard for space-based distributed systems.

The PUS pre-defines a number of services. This document extends the CORDET Framework to support a subset of those services. The document specifies the components which implements them. The components are specified by providing their behavioural model. The behavioural models are defined using the FW Profile.



 $Revision: {\bf Work\text{-}In\text{-}Progress}$

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1 Change History

This section lists the changes made in the current and previous revisions. Changes are classified according to their type. The change type is identified in the second column in the table according to the following convention:

- "E": Editorial or stylistic change
- "L": Clarification of existing text
- "D": A requirement has in whole or in part been deleted
- "C": A requirement has been modified
- "N": A new requirement has been introduced
- \bullet "T": A TBD or TBC has been resolved

Text which is new or has been modified in the current revision is in red font. If a figure has been modified, then its caption is in red font. Section header numbers do not change from one revision to the next (but new sections may, of course, be introduced). However, figure and table numbers may change and these changes are not tracked. Changes in the appendices are not tracked as they are consequences of changes in the main body of the document.

Table 1.1: Detailed List of Changes in Issue 0.1

| Sec | Type | Description of Change | |
|---|------|-----------------------|--|
| n.a. L This is the first release of this document | | | |

2 Applicable and Reference Documents

The documents in table 2.1 form an integral part of the present document. The documents in table 2.2 are referenced in the present document and are for information only.

Table 2.1: Applicable Documents

| ID | Title, Reference Number, Revision Number | |
|---------|--|--|
| [CR-SP] | The CORDET Framework - Specification, PP-DF-COR-00002, Revi- | |
| | sion 1.6, P&P Software GmbH, Switzerland, 2012, Available from: | |
| | www.pnp-software.com/cordetfw | |
| [FW-SP] | The Framework Profile, PP-DF-COR-00001, Revision 1.3, P&P Soft- | |
| | ware GmbH, Switzerland, 2012, Available from: www.pnp-software. | |
| | com/fwprofile | |
| [PS-SP] | Ground Systems and Operations – Telemetry and Telecommand Packet | |
| | Utilization Standard, ECSS-E-70-41C, April 2016, European Coopera- | |
| | tion for Space Standardization (ECSS) | |
| [PX-SP] | The present document | |

Table 2.2: Reference Documents

| ID | Title, Reference Number, Revision Number | |
|----------|--|--|
| [PS-WEB] | The CORDET Framework Project Web Site, www.pnp-software.com/ | |
| | cordetfw | |

3 Introduction

The CORDET Framework is a software framework for service-oriented embedded applications. It is specified in [CR-SP] as a set of components to manage the services which an application provides to other applications and uses from other applications. A C-language implementation of this specification is available from [CR-WEB].

The CORDET Framework only covers the management of generic services but does not specify any concrete services. The service concept of the CORDET Framework is the same as the service concept of the *Packet Utilization Standard* (PUS). The PUS is an application-level interface standard for space-based distributed systems. It is defined in [PS-SP].

The PUS pre-defines a number of services. This document extends the CORDET Framework to support a subset of those services. The document specifies the components which implements them. The components are specified by providing their behavioural model. The behavioural models are defined using the FW Profile. The FW Profile is a UML profile for reusable software components. It is defined in [FW-SP].

The set of components specified in this document are called the *PUS Extension of the CORDET Framework*. When there is no danger of ambiguity, the shorter names "framework extension" or "PUS extension" are also used as synonyms of PUS Extension of the CORDET Framework.

In terms of the classical software lifecycle, the specification presented in this document is at the level of software requirements in the sense that it defines a complete and unambiguous logical model of the components implementing the PUS extension of the CORDET Framework.

This document assumes the reader to be familiar with the specification of the CORDET Framework in [CR-SP].

3.1 Scope of CORDET Framework

A CORDET service is a set of logically and functionally related capabilities that an application offers to other applications. The CORDET Service concept sees an application as a provider of services to other applications and as a user of services from other applications (see figure 3.1).

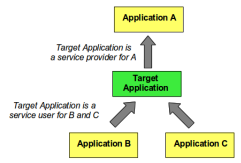


Fig. 3.1: Applications as Providers and Users of Services

The user of a service controls the service by sending *commands* to the service provider. A command is a data exchange between a service user and a service provider to control the execution of a particular activity within the service provider.

The provider of a service sends *reports* to the user of the service. A report is a data exchange between a service provider (the report initiator) and a service user to provide information relating to the execution of a service activity.

Thus, a service consists of a set of commands which the user of the service sends to the provider of the service and of a set of reports which the service provider sends back to its user. A command defines actions to be executed by the service provider. A report encapsulates information about the internal state of the service provider.

Against this background, the CORDET Framework of [CR-SP] fulfils two objectives:

- It provides a formal definition of the abstract command concept and of the abstract report concept by building behavioural models of commands and reports which:
 - capture the aspects of the behaviour of commands and reports which are common to all commands and reports, and
 - identify the adaptation points where service- and implementation-specific behaviour can be added.
- It specifies the component (the *CORDET Components*) which implement the abstract command and report concept.

The CORDET Components cover, on the service user side, the sending of commands and the reception and distribution of reports and, on the service provider side, the processing of incoming commands and the generation of reports but do not cover the implementation of any concrete services.

3.2 Scope of PUS Extension of CORDET Framework

Developers of a CORDET application are expected to deploy the CORDET components and complement them with application-specific components which implement the services of interest to them. The PUS extension of the CORDET Framework facilitates the task of application developers by offering them a set of pre-defined components which implement a set of *Standard Services*. A standard service in this context is a service which implements commonly used functions within a certain domain.

The standard services of the PUS Extension are taken from the Packet Utilization Standard (PUS) of [PS-SP]. The target domain of the PUS Extension is therefore that of space-borne service-provider applications but it is worth stressing that the set of services selected from the PUS are those which are least dependent on the space context and it is therefore expected that the services implemented by the PUS Extension may be of interest to other application domains.

The standard services are defined by defining their commands and reports and the commands and reports are defined as specializations of the abstract command and report concepts of the CORDET Framework. Thus, a standard service is defined by "closing" the adaptation points identified in the abstract command and report concepts.

The CORDET Framework is ultimately intended to foster reuse (at both specification and implementation level) in the field of service-oriented embedded applications. The reuse model it promotes is illustrated in figure 3.2. At the top layer, there is the abstract definition of commands and reports of the CORDET Framework of [CR-SP]. This definition is entirely generic and applicable to all services in all applications. At the intermediate level, standard services are defined which capture concrete behaviour which is common to a large number

of applications. The present document specifies one such set of standard services. Finally, at the bottom level, end-applications define their own services which are entirely specific to their needs. The application-level services may be either taken over from the standard services or they may be created as instantiations of the generic service concept (if they are entirely application-specific).

Note that the PUS Extension of the CORDET Framework specifies several services. These services are specified to be independent of each other so that the user may choose only a subset of these services. Similarly, each service is specified in terms of the commands and reports which implement it. Dependencies among the commands and reports of a service are minimized so that users may be free to import into their application just a subset of the commands and reports of a given service.

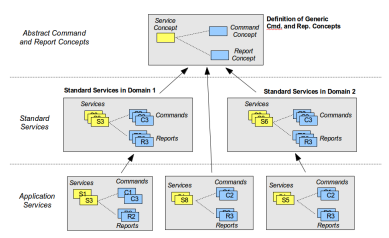


Fig. 3.2: Hierarchical Definition of Services

3.2.1 Overview of Supported Services

Table 3.1 lists the services supported by the PUS Extension of the CORDET Framework. The first column gives the service type identifier. The last column points to the section in this document where the support for the service is specified.

| N | Service | Section |
|----|-------------------------------|---------|
| 1 | Request Verification Service | 8 |
| 3 | Housekeeping Service 9 | |
| 5 | Event Reporting Service | 10 |
| 12 | On-Board Monitoring Service | 11 |
| 13 | Large Packet Transfer Service | 12 |
| 17 | Test Service | 13 |
| 19 | Event Action Service | 14 |

Table 3.1: Services Supported by PUS Extension

3.3 Specification Format

This document specifies the PUS Extension of the CORDET Framework. The framework is specified by defining its requirements. The requirements of the framework are of four types:

- Standard Requirements which define a desired feature of the framework extension. They are analogous in scope and format to the user requirements of a conventional (non-framework) application.
- Adaptation Requirement which define the points where a component offered by the framework extension can be extended by the application developers. In some cases, the definition of an adaptation point is accompanied by the definition of the default options offered by the framework extension for that adaptation point.
- Use Constraint Requirements which define the constraints on how the components offered by the framework extension may be used by application developers.
- Property Requirements which define behavioural properties which are guaranteed to hold on all applications which: (a) are instantiated from the CORDET Framework and its extension by closing their adaptation points, and (b) comply with the framework's use constraints.

To each framework requirement an *identifier* is attached. The requirement identifier takes the following form: x-y/t where 'x' is an acronym identifying the function to which the requirement applies; 'y' is a unique identifier within that function; and 't' identifies the requirement type. The type is designated by one single letter as follows: 'S' for the Standard Requirements, 'A' for the Adaptation Requirements, 'C' for the Use Constraint Requirements and 'P' for the Property Requirements.

The specification of the framework extension includes a *behavioural model* of the framework which describes its behaviour and identifies the adaptation points where application developers can extend this behaviour to match their requirements.

The behavioural model of the framework extension is defined using the FW Profile of [FW-PS]. It therefore consists of a set of *state machines* (represented as state charts) and *procedures* (represented as activity diagrams). Familiarity with the FW Profile is essential for a full understanding of the framework requirements.

Wherever possible, the framework extension requirements simply make the state machines and procedures applicable. In other words, the state charts representing state machines and the activity diagrams representing procedures are treated as normative and no attempt is made to translate them into a comprehensive set of equivalent requirements.

In accordance with the FW Profile, the activity diagrams and state diagrams identify the framework adaptation points using the $\ll AP \gg$ stereotype (but note that not all adaptation points are identified explicitly in activity or state diagrams). For convenience, all adaptation points with their default options are listed in dedicated tables. In most cases, the adaptation requirements simply make the items in such tables applicable. By default, the implementation mechanism for the adaptation points is left open and is not covered by this specification.

Some of the components specified by the framework extension are defined as extensions of CORDET components. In such cases, the extended component is derived from the base component by either *overriding* or *closing* some of its adaptation points. A derived component overrides an adaptation point of its base component when it changes the default behaviour associated to that adaptation point (but applications can still change that behaviour). A derived component closes an adaptation point of its base component when it defines in a final way the behaviour associated to that adaptation point (i.e. applications can no longer change that behaviour).

3.4 Compliance to PUS Requirements

The PUS Extension of the CORDET Framework implements a subset of the standard PUS services of [PS-SP]. In order to provide visibility over the level of compliance to the PUS requirements of [PS-SP], appendix C presents a statement of compliance to these requirements. This demonstrates that, for the selected services, the PUS Extension is compliant to the PUS requirements. Some points related to the compliance to the PUS deserve a special discussion which is presented below.

There are some terminological differences between PUS and CORDET. For clarity, table 3.2 lists PUS-specific terms and gives the corresponding term or concept in the CORDET world.

Multi-Instruction Requests In the PUS, a request (command) contains one or more instructions. In the CORDET Framework, the concept of Instruction does not exist: instructions are implicitly embedded within commands. Instructions therefore only arise in the definition of the individual commands. With reference to clause 5.3.3.2, two points need to be noted. Firstly, for multi-instruction commands, the PUS Extension does not impose an upper boundary on the number of instructions in a command. Such an upper boundary, if needed, must be enforced by the user (e.g. in the SRDB). Secondly, for commands predefined by the PUS Extension, if a command can hold more than one instruction, then all these instructions are of the same type (i.e. a situation where the same command instance may hold instructions of different types is not allowed).

Acknowledgement Flags In the PUS, each request (command) carries four flags which determine whether successful acceptance, start, progress and completion of that request should be reported to the request originator. The CORDET Framework defines four flags with the same semantics. It is important to stress that, in accordance with clause 5.4.11.2.2, the acknowledge flags only concern the reporting of verifications performed at the level of the request. The PUS is silent about the conditions under which the outcome of instruction-level verifications should be reported. In this respect, the PUS Framework takes the approach that, for instructions, only execution failures are reported and that they are reported unconditionally.

Verification of Multi-Instruction Requests The request execution model of the PUS foresees the generation of verification reports both in response to request-level execution checks and in response to instruction-level execution checks¹. The request-level verification is covered by the CORDET Framework: the Start Action, Progress Action and Termination Action of an InCommand have an outcome which determine whether the command is successfully started, executed or terminated. The CORDET Framework ensures that a verification report is generated in response to each execution outcome. The PUS Extension of the CORDET Framework adds instruction-level verification reports as follows:

- For requests which only contain one single instruction, the instruction-level verification check is subsumed in the request-level check.
- For requests which contain multiple instructions which are verified together (i.e. a request passes a verification stage only if all instructions pass the same verification stage), the instruction-level verification check is subsumed in the request-level check.
- For requests which contain multiple instructions which are verified individually, the

¹See, for instance, clauses 5.3.5.2.3a and b which specify that start of execution must be verified both for a request as a whole and for the instructions it contains

instruction-level checks are implemented within the execution actions themselves. The request-level check is considered to be successful as long as at least one instruction-level check has been passed. In accordance with the rule stated in the previous paragraph, for instructions, only execution failures are reported.

As an example of the last bullet, consider the (3,5) command to enable a set of housekeeping reports. This command carries the SIDs of the reports to be enabled. Each SID defines one 'instruction' and the PUS stipulates that, as part of the Start-of-Execution verification, valid SIDs should be accepted for execution whereas invalid SIDs should trigger Failed-Start-of-Execution notifications which might eventually trigger the generation of (1,4) reports. The PUS Extension of the CORDET Framework responds to this requirement by specifying that the Start Action of the (3,5) command evaluates the validity of the SIDs and generates the (1,4) reports for each invalid SID. The Start Action is considered to be successful as long as at least one valid SID is found.

Reporting Failed Progress of Execution Clause 5.4.9a gives a choice between reporting failed progress of execution through Failed-Progress-Of-Execution notification reports or through Completion-Of-Execution notification reports. In general, both options are compatible with the CORDET Framework: in the former case the notification report is generated by the Report Progress Failed Operation of the framework (adaptation point ICM-14); in the latter case, the notification is generated by the Report Termination Failed Operation of the framework (adaptation point ICM-16). By default, the PUS Extension chooses the former option but application developers can override this choice if they wish.

Disabling Failure Verification Reports The PUS is not always clear about the conditions for the generation of service 1 reports in response to the commands from its pre-defined services. The approach taken by the PUS Extension is to generate a wide range of verification reports. At instantiation time, applications can restrict this range by selectively disabling verification reports through the enable mechanism of the OutRegistry component of the CORDET Framework. It is recalled that this mechanism allows the OutRegistry to be configured to disable out-going reports by 'kind' where the kind of a report is defined by the triplet: [type, sub-type, discriminant]. In the case of service 1 failure reports, the discriminant is the failure code.

Command Abort in Case of Progress of Execution Failures Point 3 of clause 5.4.11.2.3a implies that a Progress-of-Execution failure for a command does not necessarily result in the command being aborted. By default, the CORDET Framework assumes that a command which has encountered a progress-of-execution failure is aborted after having generated a Progress-of-Execution Failure Report (see InCommand State Machine in reference [CR-SP]). It is TBC whether this behaviour is consistent with the PUS. In any case, applications who wish to generate a Completion-of-Execution Failure Report after the Progress-of-Execution Failure Report can do so in the Abort Action associated to the command.

Time-Tagging of Reports Clause 5.4.2.1 of the PUS leaves applications the option to generate the time-tag of a report either before or after the time the report collects its data. In the CORDET Framework, the time-stamp of a report represents the time when an application makes a request to issue that report (this is after the report data have been collected).

 Table 3.2: Terminological Mapping PUS-CORDET

| Table 3.2: Terminological Mapping PUS-CORDET | | |
|--|---|--|
| PUS Term | Corresponding CORDET Term | |
| Application Process | In the PUS, an application process is an entity which hosts one or more sub-services. In the CORDET Framework, the equivalent concept is that of group (each command or report in a CORDET application must belong to a group). See also section 4.2. | |
| Instruction | In the PUS, a request (command) contains one or more instructions. Instructions do not exist in the CORDET Framework. They are implicit to commands. In the PUS Extension, instructions therefore arise when individual commands are defined. | |
| Message | In the PUS, a message is either a report or a request and its type is defined by the pair [service type, service sub-type]. The CORDET Framework directly supports the concepts of service types and sub-types and adds to them the concept of discriminant (see section 4.1). | |
| Notification | In the PUS, a report contains one or more notifications. The notifications in one report must be of the same type. Notifications do not exist in the CORDET Framework. They are implicit to reports. In the PUS Extension, notifications therefore arise when individual reports are defined. | |
| Parameter | In a generic sense, PUS parameters are mapped to command and report parameters. In the specific context of service 3, parameters are mapped to data items. | |
| Progress Step | In the PUS, the Progress Step is an enumerated type. In the CORDET Framework it is a positive integer which is equal to the number of times that the Progress Action has been executed since the execution of the command started. | |
| Request | The PUS Request is the same as the CORDET Command | |
| Subservice | A PUS Subservice is a group of related capabilities which are defined within a service. The concept of Subservice does not exist in the CORDET Framework. In its PUS Extension it arises as part of the definition of the commands and reports which implement a service. | |
| Transaction | In the PUS, a transaction is an exchange between a service provider and a service user which consists of one of the following: (a) a request followed by the report triggered by the request; (b) a data report autonomously generated by the service provider; or (c) an event report autonomously generated by a service provider. The CORDET Framework only defines individual commands and reports. The PUS Extension implicitly defines transactions when it specifies links between a command and the reports it triggers or when it specifies the conditions under which data or event reports are generated. | |

4 Report and Command Attributes

The CORDET Framework defines a number of attributes for commands and reports. Table 4.1 shows how they are mapped to the command and report attributes defined by the PUS. In most cases, the mapping is straightforward but, in the case of the discriminant and of the APID, clarifications are in order which are provided in the next two sub-sections.

The PUS Extension of the CORDET Framework extends the range of command and report attributes to include all command and report attributes defined by the PUS: the components which implement PUS commands and reports provide operations to access all the attributes defined at PUS level.

Within the framework, commands and reports are handled as instances of components of type InReport (for incoming reports), InCommand (for incoming command), or OutComponent (for out-going commands and reports). Commands and reports arrive at and leave the framework through the OutStream and InStream components, which constitute the external interfaces of the framework. At these interfaces, commands and reports are encapsulated in packets (sequences of bytes which carry all the data in the report or command). In the framework extension, these packets comply to the command and report layout defined by the PUS and the PUS Extension provides operation to encode and decode the packets, i.e. to set and read the values of any PUS-defined parameter in a packet.

Table 4.1: Mapping of CORDET Attributes to PUS Attributes

| Attribute | Mapping to PUS Attribute | |
|---|--|--|
| Src | Commands: source field of data field header; Reports: PID | |
| Dest | Commands: PID; Reports: Destination Identifier (process user | |
| | identifier of application process addressed by the report) | |
| SeqCnt | Sequence Count field in packet header | |
| ${\tt CmdRepType}$ | Packet Type bit in packet header | |
| Length | Related to Packet Length Field (which is the length of the packet data field minus 1) | |
| TimeStamp | Time field in data field header of telemetry packets; not present in telecommand packets | |
| Discriminant | Service-specific mapping to parameter which determines command or report layout, see section 4.1 | |
| ServType Service Type field in data field header | | |
| ServSubType | Type Message Sub-Type field in data field header | |
| Group | Related to CAT part of the APID, see section 4.2 | |
| CmdRepId | Not present | |
| AcceptAck | Bit 3 of acknowledge field in data field header | |
| StartAck | Bit 2 of acknowledge field in data field header | |
| ProgressAck | Bit 1 of acknowledge field in data field header | |
| TermAck | Bit 0 of acknowledge field in data field header | |
| ParStart The parameter area starts where the Application Data starts, name at byte 11 of a command packet and at byte 17 of a report packet | | |
| ParLength | | |

4.1 Mapping of Discriminant Attribute

The CORDET discriminant is an optional attribute of a command or report. It is defined when the layout or the behaviour of a command or report are not exclusively determined by the command or report type and sub-type. In such cases, the discriminant becomes the determinant of the command or report layout and behaviour. The PUS does not have the concept of discriminant but some of its services use a particular field for the same purpose. For instance, the Event Identifier (EID) of service 5 reports determines the layout of a service 5 report and hence serves the same purpose as the CORDET discriminant. Similarly, some commands or reports carry variable-length blocks of data; in such cases, the parameter which defines the length of the data block acts as a discriminant. Bearing in mind these considerations, the PUS Extension maps the CORDET discriminant to the following PUS parameters:

- The Structure Identifier (SID) for (3,25) reports
- The Event Identifier (EID) for reports (5,1) to (5,4)
- The Failure Identifier (FID) for service 1 failure reports

4.2 Mapping of Group Attribute

The CORDET Framework does not have the concept of APID but it uses the concept of group to represent it. More precisely, the CORDET Framework assigns sequence counters to commands and reports and assigns commands and reports going through an InStream or OutStream to 'groups'. The CORDET sequence counters are initialized to 1 and are incremented by 1 within each group (i.e. for each group in an OutStream, a counter is maintained which is incremented by 1 whenever a command or report belonging to that group is issued by the OutStream; and for each group in an InStream, a counter is maintained which is incremented by 1 whenever a command or report belonging to that group is received by the InStream).

The CORDET Framework requires that, for each destination for out-going commands or reports, an OutStream be defined and that, for each source of incoming commands or reports, an InStream be defined.

Bearing in mind the above, compliance with the PUS rules for the management of the APIDs and sequence counters requires that the following rules be adopted for the assignment of the groups:

- If an application sends commands or reports to the same destination with different APIDs, then for each such APID, a group must be defined
- If an application receives commands or reports from the same source with different APIDs, then for each such APID, a group must be defined

4.3 Requirements

The table in this section lists the requirements for the command and report attributes.

Table 4.2: Requirements for Command and Report Attributes

| Req. ID | Requirement Text | |
|-----------|--|--|
| P-CRA-1/S | Components encapsulating a command or a report shall implement all at- | |
| | tributes defined for them by the PUS | |
| P-CRA-2/S | Components encapsulating a command or a report shall provide operations to | |
| | access in read and write mode all their PUS-defined attributes | |
| P-CRA-3/S | The PUS Extension of the CORDET Framework shall provide operations to | |
| | encode and decode any PUS-defined attribute in a packet carrying a command | |
| | or report | |
| P-CRA-4/C | If an application sends commands or reports to the same destination with | |
| | different APIDs, then for each such APID, a CORDET Group shall be defined | |
| P-CRA-5/C | If an application receives commands or reports from the same source with | |
| | different APIDs, then for each such APID, a CORDET group shall be defined | |

5 The Data Pool Component

The Data Pool Component is a pre-defined component offered by the PUS Extension of the CORDET Framework. It is used by all services supported by the framework extension and it is therefore defined independently of these services.

5.1 Data Pool Concepts

The Data Pool Component provides read-write access to a set of *Data Items*. A Data Item is characterized by the following attributes:

- Default Value: the value of the data item when the data pool is reset
- Current Value: the value of the data item at a particular point in time
- *Identifier*: a positive integer which uniquely identifies the Data Item within the Data Pool
- Type: an enumerated value which determines the range of possible values of the Data Item and its representation in the Data Pool

With reference to the last bullet, it is noted that the set of supported types is defined at implementation level. The data items can be of two kinds:

- Parameters: data items whose value is under the control of an entity external to the host application
- Variables: data items whose value is autonomously updated by the host application as part of its normal operation

In practice, the data pool is the means through which a component can access data belonging to other components. Note that this specification is silent about the physical location of the data items in the data pool, which can be either the components which own the data item (in which case the data pool only offers a link to the data items), or the data pool itself, or a mixed solution where some data items reside in the data pool and others in peripheral components.

This specification is similarly silent about the internal structure of data items and, in particular, it neither restricts them to be of primitive type nor does it mandate an array-like structure for them. Any such restrictions or options must be introduced at implementation level.

5.2 Data Pool Behaviour

The Data Pool Component - like all other CORDET Components - is an extension of the Base Component of section 3.2 of [CR-SP]. It does not add any behaviour to the Base Component but it specializes some of its adaptation points as described below.

The Initialization Procedure² of the Data Pool Component creates the data structures needed by the component. At one extreme, if an implementation chooses to locate all data items inside the Data Pool Component, then its Initialization Procedure is responsible for creating the data structures which host the data items. At the other extreme, in an

²It is recalled that the Base Component defines three procedures: the *Initialization Procedure*, the *Configuration Procedure*, and the *Execution Procedure*. These two procedures are inherited by all components derived from the Base Component. They are therefore also inherited by the Data Pool Component.

implementation where data items remain located in their originating components and where the data pool only acts as a kind of data switch-board, the Initialization Procedure does nothing and always returns "initialization successful".

When the Data Pool is reset, the current values of its data items are initialized with their default values. The Configuration Procedure is therefore responsible for initializing the data item values with their default values.

This specification does not say where the default values of the data items are stored in relation to their current values. At implementation level, two basic options are possible:

- 1. The default values are stored alongside the current values (i.e. in RAM)
- 2. The default values are stored in some other memory area (e.g. in an EEPROM or in a remote location)

In the first case, the initialization of the data items simply involves a copy across two locations in RAM. in the second case, the initialization may be a potentially lengthy process involving the retrieval of the data item values from an external memory bank or from a remote location. The Data Pool Component covers both options and its Configuration Procedure is therefore defined as follows:

- The Configuration Action starts the process whereby the default values of the data items are acquired and copied to their current values
- The Configuration Check returns "success" if the initialization of the data item values can be done in zero logical execution time³ or else when the initialization has completed

In the case where the initialization of the data item values is not an operation with zero logical execution time, then the Data Pool Component must be sent at least two Reset commands before it can enter the CONFIGURED state: the first Reset command starts the acquisition of the default values of the data items and the second Reset command verifies that the acquisition has terminated. Obviously, there is nothing to stop an application from using a "polling" approach and sending a sequence of Reset commands until the Data Pool Component has entered its CONFIGURED state. Note that, in line with requirements AST-5 and AST-7 in [CR-SP], it is the responsibility of the application to send as many Reset commands as needed to the Data Pool Component during the application start-up and application reset process.

The data items in the data pool should be kept up-to-date. Two options are possible in this respect: (a) the data items are refreshed by the components which own them or (b) the data items are periodically refreshed by the data pool itself. In case (a), the data pool is entirely passive. In case (b), it must implement the refresh function. A mixed solution where some data items are refreshed by the data pool component while others are refreshed by external components is also possible. Since refreshing should only be done when the data pool is in state CONFIGURED, it is natural to allocate the refresh function to the Execution Procedure of the Data Pool Component.

The framework uses option (a) for all data items under its control with the exception of the debug variables of service 3 (see section 9.2). Users are free to choose between the two

³The concept of *logical execution time* is introduced in [FW-SP] as part of the FW Profile Definition. The logical execution time of a behaviour is the execution time of that behaviour on a processor with infinite speed and in the absence of pre-emption by higher-priority activities or blocking by lower-priority activities. Essentially, a behaviour has zero logical execution time if it includes neither "wait" operations nor synchronization operations with external devices or threads.

options for their data items. If they choose option (b), they must extend the Execution Procedure of the Data Pool Component accordingly.

Finally, the Data Pool Component offers an update operation to support service 3 and it offers operations to give read-write access to the current values of the data items. The mode of access to these values (through functions which returns pointers to the data items or through functions which return their values) is not specified and is left to the implementation to decide. Also, no limitation is specified on which components can access the data items in the data pool: any component can access any data item in read-write mode. Such limitations, if needed, may be added at implementation level.

5.3 Service Observability Concept

The data pool plays a key role in service 3 (see section 9) but it is also used by other services as the repository through which service observables are accessed. Each service defines a number of *service observables*. These are data items which the service is responsible for keeping up-to-date and which reflect its current state. The service observables are assigned to the data pool which means that they can be accessed using service 3. Note that some of this service status information may also be accessible using service-specific reports (i.e. there may be a degree of redundancy in the observability of the service).

5.4 Service Parameterization Concept

Each service defines a number of service parameters. These are data items which control the behaviour of the service and whose value is set either by the user of the application hosting the service (e.g. the ground) or by other services in the application. Service parameters are assigned to the data pool which means that they can be accessed using service 3. Note that some of the service parameters may also be controlled using service-specific commands (i.e. there may be a degree of redundancy in the commandability of a service).

5.5 Adaptation Points

The table in this section lists the adaptation points for the Data Pool Component.

| AP ID | Adaptation Point | Close-Out Value |
|--------|-----------------------------------|---|
| P-DP-1 | Initialization Check in Initial- | Return 'success' if there are adequate re- |
| | ization Procedure of Data Pool | sources for creating the data structures for |
| | Component (Overrides BAS-1) | the data items |
| P-DP-2 | Initialization Action in Initial- | Create the data structures required for the |
| | ization Procedure of Data Pool | data items and return 'success' if creation was |
| | Component (Overrides BAS-2) | successful |
| P-DP-3 | Configuration Check in Reset | Return 'success' if current values of data |
| | Procedure of Data Pool Com- | items can be initialized with their default val- |
| | ponent (Overrides BAS-3) | ues in zero logical execution time or else re- |
| | | turn 'success' if initialization of current value |
| | | of data items has completed |
| P-DP-4 | Configuration Action in Reset | Start initialization of current values of data |
| | Procedure of Data Pool Com- | items with their default values and return |
| | ponent (Overrides BAS-4) | 'success' if the initialization has completed |

Table 5.1: Adaptation Points for Data Pool Component

| AP ID | Adaptation Point | Close-Out Value |
|--------|---|---------------------------------------|
| P-DP-5 | Shutdown Action of Data Pool Component (Overrides BAS-5) | Same value as in Base Component |
| P-DP-6 | Execution Procedure of Data Pool Component (Overrides BAS-6) Refresh values of debug variables in data p | |
| P-DP-7 | Definition of Data Items in the Data Pool Component (New AP) | No default defined at framework level |
| P-DP-8 | Operation to access the Current Value of a Data Item (New AP) | No default defined at framework level |
| P-DP-9 | Operation to update the Current Value of a Data Item (New AP) | No default defined at framework level |

5.6 Requirements

The table in this section lists the requirements for the Data Pool Component.

 Table 5.2: Requirements for Data Pool Component

| Req. ID | Requirement Text |
|----------|--|
| P-DP-1/S | The PUS Extension of the CORDET Framework shall provide a Data Pool |
| | component as an extension of the Base Component |
| P-DP-2/A | The Data Pool Component shall support the adaptation points specified in |
| | table 5.1 |
| P-DP-3/S | When it is configured, the Data Pool Component shall provide operations to |
| | let other components access the current value of its data items |
| P-DP-4/S | When it is configured, the Data Pool Component shall provide operations to |
| | let other components update the current value of its data items |
| P-DP-5/S | Deleted |
| P-DP-5/C | An application shall instantiate the Data Pool Component only once |
| P-DP-6/C | An application shall extend the Data Pool Execution Procedure to refresh all |
| | data items in the data pool which are not refreshed by other means |

6 Report and Command Factories

Command and report components must be instantiated dynamically as the need arises to generate or process them. For this purpose, the CORDET Framework defines the OutFactory and InFactory components to encapsulate the instantiation process of, respectively, OutComponents and InCommands/InReports. Both kinds of components provide two operations: Make to create an instance of a command or report of a given kind (as given by the triplet [type, sub-type, discriminant]) and Release to release command or report instance.

The CORDET Framework specifies the interface of the factory components but does not actually provide them because it does not provide any concrete command or report components. The framework extension provides concrete commands and reports and is therefore required to also provide implementations of the two factory components.

The process through which the command and report components are created by the factories is not specified. In particular, the allocation policy for the memory for the instantiated components is left open for the implementation to decide.

6.1 Observables

The table in this section lists the variables which are maintained and made accessible through the data pool by the two factory components.

 Table 6.1: Data Items for Factory Components

| Name | Description |
|-----------------------|--|
| nOfAllocatedInRep | Number of InReports which are currently allocated (i.e. which have been successfully created by the InFactory and not yet released) |
| nOfAllocatedInCmd | Number of InCommands which are currently allocated (i.e. which have been successfully created by the InFactory and not yet released) |
| nOfAllocatedOutCmp | Number of OutComponents which are currently allocated (i.e. which have been successfully created by the OutFactory and not yet released) |
| nOfFailedInRep | Number of InReports whose creation by the InFactory failed |
| nOfFailedInCmd | Number of InCommands whose creation by the InFactory failed |
| nOfFailedOutCmp | Number of OutComponents whose creation by the OutFactory failed |
| nOfTotAllocatedInRep | Number of InReports successfully created by the InFactory since application start |
| nOfTotAllocatedInCmd | Number of InCommands successfully created by the InFactory since application start |
| nOfTotAllocatedOutCmp | Number of OutComponents successfully created by the InFactory since application start |

6.2 Adaptation Points

The Make and Release operations for the two factory components are adaptation points because the command and report instantiation policies are not defined at framework extension level. These two adaptation points are, however, already defined at CORDET Framework level (see adaptation points FAC-1 and FAC-2 in [CR-SP]) and do not therefore need to be defined again here.

Similarly, the factory components are defined in [CR-SP] as extension of the Base Component and they therefore inherit all the adaptation points of the Base Components but no further specialization of these adaptation points in done in the PUS Extension of the CORDET Framework.

6.3 Requirements

The table in this section lists the requirements for the factory components.

Table 6.2: Requirements for Factory Components

| Req. ID | Requirement Text |
|-----------|---|
| P-FAC-1/S | The PUS Extension of the CORDET Framework shall provide an InFactory |
| | component capable of creating an instance of any of the command or report |
| | types defined by the framework |
| P-FAC-2/S | The PUS Extension of the CORDET Framework shall provide an OutFactory |
| | component capable of creating an instance of any of the command or report |
| | types defined by the framework |
| P-FAC-3/S | The two factory components shall maintain and make accessible through the |
| | data pool the observables listed in table 6.1 |

7 Definition of PUS Reports and Commands

The PUS Extension of the CORDET Framework supports a subset of the PUS services and, for these services, it specifies the components which implement their reports and commands. Since the framework extension covers the provision of PUS services, it is only concerned with incoming commands and out-going reports.

In the CORDET Framework, incoming commands are encapsulated by InCommand components and out-going components are encapsulated by OutComponent components. The InCommand and OutComponent components define abstract commands and reports. These two components implement the invariant behaviour which is common to, respectively, all incoming commands and all out-going reports and they offer adaptation points where the behaviour which is specific to each concrete command or report must be inserted. A concrete command or a concrete report is specified by closing the adaptation points of, respectively, the InCommand component or of the OutComponent component.

This concept is illustrated in figure 7.1 for the case of incoming commands. The component at the top is the InCommand component which is used as a base from which the components implementing concrete commands are derived. The component at the top is provided by the CORDET Framework. The components at the bottom are provided by its PUS Extension.

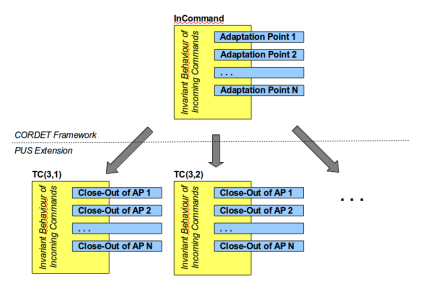


Fig. 7.1: Extension of InCommand Component

The components of the CORDET Framework are defined as models which comply with the FW Profile of [FW-SP]. By way of example, figure 7.2 shows the model of the InCommand (the figure is taken from [CR-SP]). This consists of a state machine where some guards and actions are marked as "Adaptation Points". Concrete commands are defined by attaching a concrete behaviour to these actions and guards.

Thus, for each supported PUS command, the framework extension defines an extension of the InCommand component which closes all the InCommand adaptation points. Similarly, for each supported PUS report, it defines an extension of the OutComponent component which closes all the OutComponent adaptation points.

Table 7.4 lists the command and report components provided by the PUS Extension of the

CORDET Framework to support the PUS services. The first column in the table gives the name of the CORDET component which implements the command or report; the second column gives its PUS names as it is given in section 8 of [PS-SP]; and the third column gives the [type,sub-type] pair which identifies the command or report. Note that, in some cases, the same CORDET components implements two PUS commands or reports. This is the case where the two commands or reports share the same behaviour and only differ for the value of some of their attributes (e.g. the (3,25) and (3,26) reports).

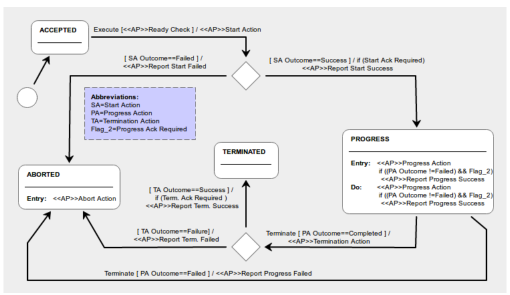


Fig. 7.2: Model of InCommand Component

7.1 Report and Command Adaptation Points

Tables 7.1 and 7.2 list the adaptation points of, respectively, the OutComponent component and the InCommand component. These adaptation points are defined by the CORDET Framework in [CR-SP]. The tables show how they are closed for the concrete commands and reports supported by the PUS Extension of the framework. In some cases, the adaptation point is closed in the same way for all framework reports/commands. In other cases, the close-out is report- or command-specific and is then described in the later sections of this document which define the individual PUS services. Thus, for instance, the close-out of the report-specific adaptation points for the service 1 reports can be found in section 8.3.

The following considerations apply to the data in table 7.1 concerning OutComponents:

- The OutComponent components are created by the OutFactory and it can be assumed that they are created such that they can be successfully initialized and configured. Their initialization and configuration procedures (adaptation points OCM-1 to 4) can therefore be just dummies that do not perform any action. The same applies to the shutdown procedure (adaptation point OCM-5).
- The adaptation point OCM-6 related to the execution procedure is already closed at CORDET Framework level because OutComponents have no execution procedure.
- The adaptation points OCM-7 and 8 related to the setting of the report type and subtype are closed in accordance with the discussion in section 4 by setting the CORDET types and sub-types equal to the PUS type and sub-type.

- The adaptation points OCM-9 and OCM-10 to 12 related to the setting of the report discriminant, destination and parameters are closed for each individual report type in the following sections of this document.
- The adaptation point OCM-10 related to the acknowledge level is only relevant to out-going commands and is therefore not applicable to the PUS reports defined in this document (which is only concerned with incoming commands).
- The adaptation points OCM-13 to 16 related to the report checks and actions are closed for each specific report type in the following sections of this document.
- The adaptation point OCM-17 related to the serialize operation is closed to create a packet layout which complies with the layout defined by the PUS in [PS-SP].
- The adaptation point OCM-18 covers the response to a report having an invalid destination. By design, this situation should never arise and the adaptation point is closed with the generation of an error report.

The following considerations apply to the data in table 7.2 concerning InCommands:

- The InCommand components are created by the InFactory but are then initialized and configured by the InLoader. Their initialization and configuration procedures (adaptation points ICM-1 to 4) are therefore implementation-specific. The same applies to the shutdown procedure (adaptation point ICM-5).
- The adaptation point ICM-3 implements the acceptance check for the command. This verifies the correctness of the command length and CRC.
- The adaptation point related to the execution procedure (ICM-6) is already closed at CORDET Framework level because InCommand do not have any execution procedure.
- The adaptation points ICM-7 to 11 related to the command checks and actions are closed for each specific command type in the following sections of this document.
- The adaptation points ICM-12 to 17 related to the generation of success and failure reports for the command are closed as part of the service 1 definition in section 8.3.
- The adaptation points ICM-18 and 19 related to the setting of the command type and sub-type are closed in accordance with the discussion in section 4 by setting the CORDET types and sub-types equal to the PUS type and sub-type.
- The adaptation points ICM-20 and 21 related to the command discriminant and parameters are closed for each individual command type in the following sections of this document.

Table 7.1: Adaptation Points for PUS Reports

| AP ID | Adaptation Point | Close-Out Value |
|---------|-----------------------------------|---|
| P-OCM-1 | Initialization Check in Initial- | Always returns 'check successful' |
| | ization Procedure of OutCom- | |
| | ponent (Closes OCM-1) | |
| P-OCM-2 | Initialization Action in Initial- | Do nothing and return 'action successful' |
| | ization Procedure of OutCom- | |
| | ponent (Closes OCM-2) | |
| P-OCM-3 | Configuration Check in Reset | Always returns 'check successful' |
| | Procedure of OutComponent | |
| | (Closes OCM-3) | |

| AP ID | Adaptation Point | Close-Out Value | |
|----------|---|---|--|
| P-OCM-4 | Configuration Action in Reset Procedure of OutComponent (Closes OCM-4) | Do nothing and return 'action successful' | |
| P-OCM-5 | Shutdown Action in Base Component of OutComponent (Closes OCM-5) | Do nothing | |
| P-OCM-6 | Execution Procedure of Out- Component (Closes OCM-6) | Do nothing | |
| P-OCM-7 | Service Type Attribute of Out- Component (Closes OCM-7) | Set equal to PUS service type | |
| P-OCM-8 | Command/Report Sub-Type Attribute of OutComponent (Closes OCM-8) | Set equal to PUS service sub-type | |
| P-OCM-9 | Destination Attribute of Out- Component (Closes OCM-9) | See definition of individual reports | |
| P-OCM-10 | Acknowledge Level Attribute of OutComponent (Closes OCM-10) | | |
| P-OCM-11 | Discriminant Attribute of Out- Component (Closes OCM-11) | See definition of individual reports | |
| P-OCM-12 | Parameter Attribute of Out- Component (Closes OCM-12) | See definition of individual reports | |
| P-OCM-13 | Enable Check Operation of OutComponent (Closes OCM- 13) | See definition of individual reports | |
| P-OCM-14 | Ready Check Operation of OutComponent (Closes OCM- 14) | See definition of individual reports | |
| P-OCM-15 | Repeat Check Operation of OutComponent (Closes OCM- 15) | See definition of individual reports | |
| P-OCM-16 | Update Action of OutComponent (Closes OCM-16) | See definition of individual reports | |
| P-OCM-17 | Serialize Operation of Out- Component (Closes OCM-17) | Build a packet with the layout specified by the PUS | |
| P-OCM-18 | Operation to Report Invalid Destination of an OutComponent (Closes OCM-18) | Generate SNDPCKT_INV_DEST Error Report | |

 Table 7.2: Adaptation Points for PUS Commands

| AD ID | _ | Class Out Value | |
|----------|---|---|--|
| AP ID | Adaptation Point | Close-Out Value | |
| P-ICM-1 | Initialization Check in Initialization Procedure of InCommand (Closes ICM-1) | Returns 'check successful' if information for initializing InCommand using data in incoming packet is valid | |
| P-ICM-2 | Initialization Action in Initialization Procedure of InCommand (Closes ICM-2) | Use information in incoming packet to initialize InCommand and return "action successful" | |
| P-ICM-3 | Configuration Check in Reset Procedure of InCommand (Closes ICM-3) | Returns 'check successful' if packet length and checksum are correct | |
| P-ICM-4 | Configuration Action in Reset Procedure of InCommand (Closes ICM-4) | Use information in incoming packet to configure InCommand and return "action successful' | |
| P-ICM-5 | Shutdown Action of InCommand (Closes ICM-5) | Release all resources allocated to the InCommand | |
| P-ICM-6 | Execution Procedure of In- Command (Closes ICM-6) | Do nothing | |
| P-ICM-7 | Ready Check of InCommand (Closes ICM-7) | See definition of individual commands | |
| P-ICM-8 | Start Action of InCommand See definition of individual commands (Closes ICM-8) | | |
| P-ICM-9 | Progress Action of InCom- mand (Closes ICM-9) See definition of individual commands | | |
| P-ICM-10 | | | |
| P-ICM-11 | Abort Action of InCommand (Closes ICM-11) | See definition of individual commands | |
| P-ICM-12 | Operation to Report Start Failed for InCommand (Closes ICM-12) | See definition of service 1 | |
| P-ICM-13 | Operation to Report Start Successful for InCommand (Closes ICM-13) | See definition of service 1 | |
| P-ICM-14 | Operation to Report Progress Failed for InCommand (Closes ICM-14) | or InCommand (Closes | |
| P-ICM-15 | Operation to Report Progress Successful for InCommand (Closes ICM-15) | See definition of service 1 | |
| P-ICM-16 | Operation to Report Termination Failed for InCommand (Closes ICM-16) | See definition of service 1 | |
| P-ICM-17 | Operation to Report Report Termination Successful for In- Command (Closes ICM-17) | See definition of service 1 | |

| AP ID | Adaptation Point | Close-Out Value |
|----------|--|---------------------------------------|
| P-ICM-18 | Service Type Attribute of In- Command (Closes ICM-18) | Set equal to PUS service type |
| P-ICM-19 | Command Sub-Type Attribute of InCommand (Closes ICM- 19) | Set equal to PUS service sub-type |
| P-ICM-20 | Discriminant Attribute of In- Command (Closes ICM-20) | See definition of individual commands |
| P-ICM-21 | Parameter Attributes of In- Command (Closes ICM-21) | See definition of individual commands |

7.2 Requirements

The requirements in table 7.3 make the adaptation points defined in the previous two sections applicable to all command and report components provided by the framework extension.

Table 7.3: Requirements for Framework Extension Commands and Reports

| Req. ID | Requirement Text |
|-----------|---|
| P-PCR-1/A | The InCommand components provided by the PUS Extension of the CORDET |
| | Framework shall close the InCommand adaptation points as stated in table 7.1 |
| P-PCR-2/A | The OutComponent components provided by the PUS Extension of the CORDET Framework shall close the OutComponent adaptation points as stated in table 7.2 |

Table 7.4: Supported PUS Commands and Reports

| CORDET Name | PUS Name | Type |
|------------------------|--|--------|
| | Request Verification Service | (1,*) |
| VerSuccessAccRep | Successful Acceptance Verification Report | (1,1) |
| VerFailedAccRep | Failed Acceptance Verification Report | (1,2) |
| VerSuccessStartRep | Successful Start of Execution Verification Report | (1,3) |
| VerFailedStartRep | Failed Start of Execution Verification Report | (1,4) |
| VerSuccessPrgrRep | Successful Progress of Execution Verification Report | (1,5) |
| VerFailedPrgrRep | Failed Progress of Execution Verification Report | (1,6) |
| VerSuccessTermRep | Successful Completion of Execution Verification Report | (1,7) |
| VerFailedTermRep | Failed Completion of Execution Verification Report | (1,8) |
| VerFailedRoutingRep | Failed Routing Verification Report | (1,10) |
| | Housekeeping Service | (3,*) |
| HkCreateCmd | Create a Housekeeping Parameter Report Structure | (3,1) |
| HkCreateCmd | Create a Diagnostic Parameter Report Structure | (3,2) |
| HkDeleteCmd | Delete a Housekeeping Parameter Report Structure | (3,3) |
| HkDeleteCmd | Delete a Diagnostic Parameter Report Structure | (3,4) |
| HkEnableCmd | Enable Periodic Generation of a Housekeeping | (3,5) |
| | Parameter Report Structure | , , |
| HkDisableCmd | Disable Periodic Generation of a Housekeeping | (3,6) |
| | Parameter Report Structure | |
| HkEnableCmd | Enable Periodic Generation of a Diagnostic Parameter | (3,7) |
| | Report Structure | |
| HkDisableCmd | Disable Periodic Generation of a Diagnostic Parameter | (3,8) |
| III D. Ct. (C. 1 | Report Structure | (9.0) |
| HkRepStructCmd | Report Housekeeping Parameter Report Structure | (3,9) |
| HkRepStructRep | Housekeeping Parameter Report Structure Report | (3,10) |
| HkRepStructCmd | Report Diagnostic Parameter Report Structure | (3,11) |
| HkRepStructRep | Diagnostic Parameter Report Structure Report | (3,12) |
| HkRep, HkOneShotRep | Housekeeping Parameter Report | (3,25) |
| HkRep, | Diagnostic Parameter Report | (3,26) |
| HkOneShotRep | | , , |
| HkOneShotCmd | Generate One-Shot Report for Housekeeping Parameters | (3,27) |
| HkOneShotCmd | Generate One-Shot Report for Diagnostic Parameters | (3,28) |
| | Test Service | (17,*) |
| AreYouAliveCmd | Perform Are-You-Alive Connection Test | (17,1) |
| AreYouAliveRep | Are-You-Alive Connection Report | (17,2) |
| OnBoardConnectCmd | Perform On-Board Connection Test | (17,3) |
| OnBoardConnectRep | On-Board Connection Report | (17,4) |

8 The Request Verification Service

The service type of the Request Verification Service is 1. The PUS Extension of the CORDET Framework supports this service in full.

The Request Verification Service is implemented by nine reports which are issued in response to notifications generated by a service provider application. The notifications cover different stages of the processing of an incoming command. More precisely:

- The report (1,10) is triggered in response to notifications of a routing failure for an incoming command (Routing and Reporting Sub-Service)
- The reports (1,1) and (1,2) are triggered in response to notifications of the failure or success of the acceptance of an incoming command (Acceptance and Reporting Sub-Service)
- The reports (1,3) to (1,8) are triggered in response to notifications of the failure or success of execution of an incoming command (Execution and Reporting Sub-Service)

The notifications listed above are generated by the CORDET Framework infrastructure. The operations which generate them are defined as adaptation points. The PUS Extension closes these adaptation points to generate the service 1 reports.

An example may help clarify the mechanism through which the service 1 reports are generated. The InCommand state machine of the CORDET Framework defines the generic behaviour of incoming commands. Among other things, this state machine stipulates that, when the execution of an incoming command has been successfully completed, the Report-Termination-Successful Operation is called to notify other parts of the application that the command has successfully terminated. At the level of the CORDET Framework, this operation is defined as an adaptation point (because, at this level, it is not possible to define how and to whom the notification of successful completion should be distributed). At the level of the PUS Extension this adaptation point is closed by having the Report-Termination-Successful Operation generate a service 1 report of type (1,7).

The notifications generated by the CORDET Framework are generated in response to checks performed on incoming commands. However, the PUS stipulates that execution notifications may also be generated in response to checks performed on individual instructions embedded within a command. These notifications cannot be generated by the CORDET Framework which only handles abstract commands. These execution notifications are therefore generated by individual commands as part of their processing of their own instructions. An example may again help clarify this logic. The PUS command of type (3,5) carries several instructions each of which enables one housekeeping report. The processing of these instructions is done by the actions associated to the command itself and the generation of the instruction-level notifications is therefore done by these actions. Note that, as discussed in section 3.4, for instructions, only execution failures are reported.

By way of summary, table 8.1 lists the sources of all notifications which may trigger service 1 reports. For notifications which are issued by the CORDET Framework infrastructure, the rightmost column in the table identifies the corresponding adaptation point.

 ${\bf Table~8.1:~Sources~of~Routing,~Acceptance~and~Execution~Notifications}$

| Notification | Source | AP |
|---|---|--------|
| Routing Failure Notification | This notification is issued by the Report Packet Destination Invalid Operation which is called by the InLoader Execution Procedure when an application has received a command or report with a destination which is neither the application itself | ILD-12 |
| | nor some other known application. | |
| Acceptance Failure Notification | This notification is issued by the Report Acceptance Failure Operation which is called by the InLoader Load Command/Report Procedure when an incoming command has failed its acceptance check. | ILD-14 |
| Acceptance Success Notification | This notification is issued by the Report Acceptance Success Operation which is called by the InLoader Load Command/Report Procedure when an incoming command has passed its Acceptance Check and that command has requested acknowledgement of successful acceptance. | ILD-15 |
| Execution Start Success Notification | This notification is issued by the Report Start Successful for InCommand Operation which is called by the InCommand State Machine when the Start Action of an incoming command has a 'success' outcome and that command has requested acknowledgement of successful start of execution. | ICM-13 |
| Execution Start Failure Notification | This notification is issued by the Report Start Failed for InCommand Operation which is called by the InCommand State Machine when the Start Action of an incoming command has a 'failure' outcome. The same operation may also be called by the implementation of the Start Action of a command to report the failure of an instruction within the command. | ICM-12 |
| Execution Progress Success Notification | This notification is issued by the Report Progress Successful for InCommand Operation which is called by the InCommand State Machine when the Progress Action of an incoming command has a 'success' outcome and that command has requested acknowledgement of successful progress of execution. | ICM-15 |
| Execution Progress Failure Notification | This notification is issued by the Report Progress Failed for InCommand Operation which is called by the InCommand State Machine when the Progress Action of an incoming command has a 'failure' outcome. The same operation may also be called by the implementation of the Progress Action of a command to report the failure of the execution step of an instruction within the command. | ICM-14 |
| Execution Termination Success Notification | This notification is issued by the Report Termination Successful for InCommand Operation which is called by the InCommand State Machine when the Termination Action of an incoming command has a 'success' outcome and that command has requested acknowledgement of successful termination of execution. | ICM-17 |
| Execution Termination Failure Notification | This notification is issued by the Report Termination Failed for InCommand Operation which is called by the InCommand State Machine when the Termination Action of an incoming command has a 'failure' outcome. | ICM-16 |

The framework extension closes the adaptation points in table 8.1 with behaviour which generates the service 1 verification reports. The first row in the table corresponds to a situation where a packet cannot be re-routed, which if the packet contains a command, is the situation where the PUS prescribes that a (1,10) report should be generated. The other rows correspond to situations where an incoming command has either failed or passed one of its processing checks and they are therefore closed with the generation of the service 1 reports (1,1) to (1,8).

The close-out behaviour for the adaptation points is defined in table 8.4. It consists of running a procedure which creates the service 1 report, configures it, and then loads it into the OutLoader. The report is created by calling the Make operation of the OutFactory. This may fail if the OutFactory has run out of resources for new reports. In that case, error report OUTFACTORY_FAIL is generated. Procedures which report failures also update the relevant observables (see section 8.2).

The reports (1,5) and (1,6) report, respectively, the success and failure of a progress step. The CORDET Framework has the concept of 'Progress Step' which is a counter which counts the number of times an InCommand has been executed since it was 'in progress' (i.e. since it entered state PROGRESS). It is recognized that this mechanism may result in a step granularity which is too fine for some applications. The default logic for the generation of the (1,5) and (1,6) reports is then as follows:

- A return value of 'failed' for the Progress Action of the InCommand is interpreted as a progress step failure which triggers a (1,6) report.
- A return value of 'continue' for the Progress Action of the InCommand may be interpreted as a progress step success which triggers a (1,5) report according to an application-specific logic to be inserted in adaptation point ICM-15 (Operation to Report Progress Success for InCommand).

Note that the second bullet implies that the adaptation point ICM-15 cannot be closed at framework level but must instead remain open so that applications may decide the conditions under which a progress action has completed a step.

The failure code of failure reports in service 1 is treated as a discriminant. This allows applications to selectively disable certain failure reports by using the enable mechanism of the OutRegistry component of the CORDET Framework. It is recalled that this mechanism allows the OutRegistry to be configured to disable out-going reports by 'kind' where the kind of a report is defined by the triplet: [type, sub-type, discriminant].

8.1 Service 1 Report Definition

In the CORDET Framework an out-going report is encapsulated in an OutComponent component. The framework extension offers nine components which are defined as extensions of the OutComponent and which implement the nine reports supported by service 1:

- VerSuccessAccRep and VerFailedAccRep implement reports (1,1) and (1,2)
- VerSuccessStartRep and VerFailedStartRep implement reports (1,3) and (1,4)
- VerSuccessPrgrRep and VerFailedPrgrRep implement reports (1,5) and (1,6)
- VerSuccessTermRep and VerFailedTermRep implement reports (1,7) and (1,8)
- VerFailedRoutingRep implements report (1,10)

These components are defined by the way they close the adaptation points of the OutComponent. Table 8.4 lists, among others, the OutComponent adaptation points and shows how they are closed for the service 1 components.

The PUS defines the content of the service 1 reports in section 8.1 of AD-3. The 'success' reports carry the packet identifier of the command being verified. The 'failure' reports carry, in addition to the packet identifier, a failure code and an undefined set of failure-related data. The framework extension restricts this flexibility by stipulating that the failure-related data consist of:

- For all failure reports: the triplet [type,sub-type,discriminant] for the command being verified
- For all failure reports but (1,10) reports: the *Verification Failure Data* as a single data item which contains command-specific information about the failure
- For (1,10) reports only: the destination of the command which failed its routing check
- For (1,5) reports only: the identifier of the step which failed its progress check

The Verification Failure Data is stored in data pool item verFailData. Its purpose is to provide additional information about the nature of the failure being reported by the failure report. This data item has a fixed size but its syntactical type is command-specific. Its value is set by the entity which performs the verification check. If no failure data are defined for a given verification check, then the value of verFailData is "don't care".

To illustrate, consider the case of a command (3,5) which enables a housekeeping report. This command carries the Structure Identifier (SID) of the report to be enabled. The Start Action of this command checks the legality of the SID (see section 9). If the SID is found to be illegal, the command is rejected with a (1,4) report and the illegal SID value is used as Verification Failure Data. The Start Action of the (1,4) command loads the illegal SID into data pool item verFailData and the Command Verification Failure Procedure which creates the (1,4) report takes the Verification Failure Data from verFailData.

The failure codes which are generated by the framework extension are listed in appendix B. These failure codes cover the failure conditions for the commands defined by the framework extension. Applications should add the failure codes for their own commands. For each failure code, the associated verification failure data is defined.

Table 8.2 formally specifies the service 1 reports by specifying how the actions, checks and attributes of generic out-going reports are specialized for service 1 (see section 7). The following remarks apply:

- Service 1 reports are generated unconditionally and hence their enable check always returns 'report enabled'.
- Service 1 reports are generated as soon as the condition which triggered them occur and hence their ready check always returns 'ready'
- Service 1 reports are 'one-off' reports and hence their repeat check always returns 'no repeat'

Name VerSuccessAccRep, VerFailedAccRep, VerSuccessStartRep, Ver-FailedStartRep, VerSuccessPrgrRep, VerFailedPrgrRep, VerSuccessTermRep, VerFailedTermRep, VerFailedRoutingRep Description Service 1 verification reports Parameters Parameter values are as defined by the service 1 procedures called in adaptation points S1-1 to S1-9 Discriminant No discriminant attribute is defined for service 1 success reports. For failure reports, the failure code acts as discriminant. The destination of service 1 reports is set equal to the source of Destination the command being verified Enable Check Service 1 reports are always enabled Ready Check Service 1 reports are always ready Repeat Check Service 1 reports are never repeated Update Action No action

Table 8.2: Specification of Service 1 Reports (Request Verification)

8.2 Service 1 Observables

Service 1 maintains and makes available in the data pool various information related to the generation of the failure reports. No information related to the generation of the success reports is maintained because these reports are optional and the conditions under which they are generated depend on the setting of the verification acknowledge flags which are under external control (they are set by the user of a service). Table 8.3 lists the data pool data items which are maintained by service 1.

Table 8.3: Observables for Service 1 (Request Verification)

| Name | Description |
|---|---|
| nOfAccFailed | Number of commands which have failed their acceptance check |
| | since the application was last reset |
| failCodeAccFailed | Failure code of last command which failed its Acceptance |
| | Check |
| pcktIdAccFailed | Packet identifier of last command which failed its Acceptance |
| | Check |
| nOfStartFailed | Number of commands which have failed their Start Check since |
| | the application was last reset |
| failCodeStartFailed Failure code of last command which failed its Start Check | |
| pcktIdStartFailed Packet identifier of last command which failed its Start | |
| nOfPrgrFailed | Number of commands which have failed their Progress Check |
| | since the application was last reset |
| failCodePrgrFailed | Failure code of last command which failed its Progress Check |
| pcktIdPrgrFailed | Packet identifier of last command which failed its Progress |
| | Check |
| stepPrgrFailed Step identifier of last command which failed its Progres | |
| nOfTermFailed | Number of commands which have failed their Termination |
| | Check since the application was last reset |
| failCodeTermFailed | Failure code of last command which failed its Termination |
| | Check |

| Name | Description |
|-----------------------|---|
| pcktIdTermFailed | Packet identifier of last command which failed its Termination |
| | Check |
| nOfReroutingFailed | Number of commands for which re-routing failed |
| pcktIdReroutingFailed | Packet identifier of last command for which re-routing failed |
| invDestRerouting | Destination of last command for which re-routing failed |
| verFailData | Verification Failure Data (data item of fixed size but variable type with command-specific information about the last verifi- cation failure) |

8.3 Service 1 Adaptation Points

Table 8.4 lists the CORDET Framework adaptation points which are closed or overridden by the request verification service.

Table 8.4: Adaptation Points for Service 1 (Request Verification)

| AP ID | Adaptation Point | Close-Out Value |
|--------|---|--|
| P-S1-1 | Operation to Report Packet Destination Invalid by In- Loader (Closes ILD-12) | Run the Packet Re-Routing Failure Procedure of figure 8.1 |
| P-S1-2 | Operation to Report Acceptance Failure by InLoader (Closes ILD-14) | Run the Packet Acceptance Failure Procedure of figure 8.2 |
| P-S1-3 | Operation to Report Acceptance Success by InLoader (Closes ILD-13) | Run the Command Verification Success Procedure of figure 8.3 |
| P-S1-4 | Operation to Report Start Failed for InCommand (Closes ICM-12) | Run the Command Verification Failure Procedure of figure 8.4 |
| P-S1-5 | Operation to Report Start Successful for InCommand (Closes ICM-13) | Run the Command Verification Success Procedure of figure 8.5 |
| P-S1-6 | Operation to Report Progress Failed for InCommand (Closes ICM-14) | Run the Command Progress Failure Procedure 8.6 |
| P-S1-7 | Operation to Report Progress Successful for InCommand (Overrides ICM-15) | Determine if a progress step has been completed and, if so, run the Command Progress Success Procedure |
| P-S1-8 | Operation to Report Termination Failed for InCommand (Closes ICM-16) | Run the Command Verification Failure Procedure of figure 8.3 |
| P-S1-9 | Operation to Report Report Termination Successful for In- Command (Closes ICM-17) | Run the Command Verification Success Procedure of figure 8.5 |

8.4 Service 1 Requirements

The table in this section lists requirements for the request verification service.

Table 8.5: Requirements for Service 1 (Request Verification)

| Req. ID | Requirement Text |
|-----------|---|
| P-S1-1/S | The PUS Extension of the CORDET Framework shall provide, as an extension |
| | of the OutComponent, a VerSuccessAccRep component to encapsulate a (1,1) |
| | report |
| P-S1-2/S | The PUS Extension of the CORDET Framework shall provide, as an extension |
| | of the OutComponent, a VerFailedAccRep component to encapsulate a $(1,2)$ report |
| P-S1-3/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerSuccessStartRep component to encapsulate a (1,3) report |
| P-S1-4/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerFailedStartRep component to encapsulate a (1,4) report |
| P-S1-5/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerSuccessPrgrRep component to encapsulate a (1,5) report |
| P-S1-6/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerFailedPrgrRep component to encapsulate a (1,6) report |
| P-S1-7/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerSuccessTermRep component to encapsulate a (1,7) report |
| P-S1-8/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerFailedTermRep component to encapsulate a (1,8) report |
| P-S1-9/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, a VerFailedRoutingRep component to encapsulate a (1,10) report |
| P-S1-10/A | The command verification reports listed in the previous requirements shall close the OutComponent adaptation points as indicated in table 8.2 |
| P-S1-11/A | The service 1 implementation of the PUS Extension of the CORDET Framework shall close or override the InLoader and InCommand adaptation points listed in table 8.4 |
| P-S1-12/S | The PUS Extension of the CORDET Framework shall maintain and make accessible through the data pool the observables listed in table 8.3 |
| P-S1-13/S | The PUS Extension of the CORDET Framework shall support the service 1 failure codes listed in table B.1 |
| P-S1-14/C | If an application performs a verification check for a command and the check fails, it shall update the Verification Failure Data in the data pool with either zero or with a command-specific failure data item |
| P-S1-15/C | Applications shall be responsible for configuring the OutRegistry component to selectively disable failure verification reports which they do not need |

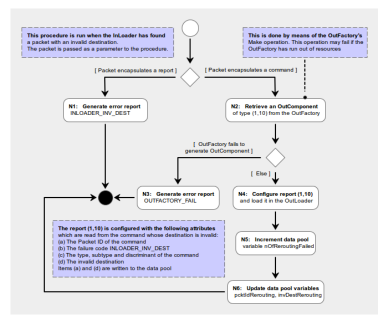


Fig. 8.1: Packet Rerouting Failure Procedure

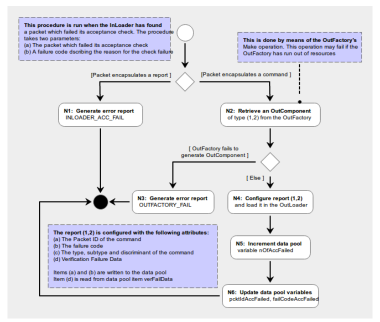


Fig. 8.2: Packet Acceptance Failure Procedure

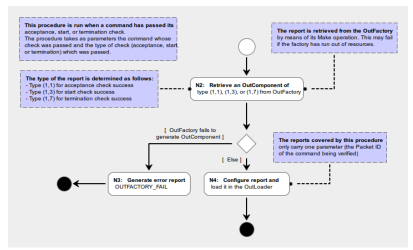


Fig. 8.3: Command Verification Success Procedure

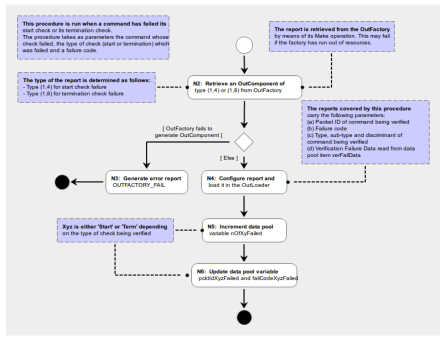


Fig. 8.4: Command Verification Failure Procedure

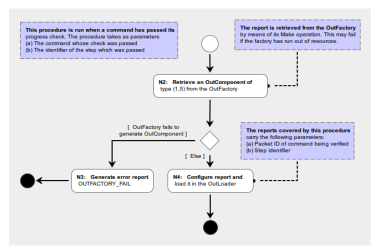


Fig. 8.5: Command Progress Success Procedure

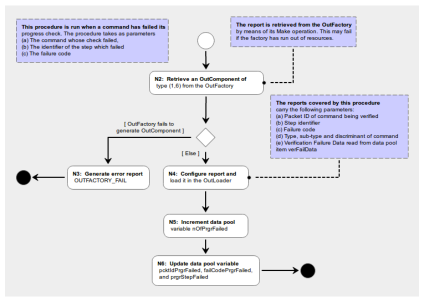


Fig. 8.6: Command Progress Failure Procedure

9 Housekeeping Service

The service type of the Housekeeping Service is 3. The PUS Extension of the CORDET Framework supports this service in full.

The housekeeping service provides the capability to create, delete and control housekeeping and diagnostic reports. The service 3 commands and reports in the PUS are duplicated being defined once for housekeeping reports and once for diagnostic reports. The PUS framework supports both sets of commands and reports but does not otherwise make any distinction between housekeeping and diagnostic reports. It is essentially up to the user to decide which service 3 reports should be treated as 'housekeeping reports' and which ones should instead be treated as 'diagnostic reports'.

A housekeeping/diagnostic report carries the values of a set of data pool items⁴. Any data pool item may be included in a housekeeping/diagnostic report.

At any given time, an application generates several kinds of housekeeping/diagnostic reports which differ for the set of data items they hold and for the frequency with which they are generated. The housekeeping/diagnostic reports use the discriminant attribute to manage this variability. Thus, two different kinds of housekeeping/diagnostic reports are distinguished by different values of discriminant attribute. In keeping with the PUS convention, the discriminant attribute of a housekeeping/diagnostic report is called *Structure Identifier* or SID. The SID must be a non-negative integer.

Since no distinction is made between housekeeping and diagnostic reports, the SID must be unique within the set of all housekeeping/diagnostic reports (i.e. it is not possible for a housekeeping report and a diagnostic report to have the same SID).

Housekeeping/diagnostic reports are may be generated periodically or in "one-shot" mode. For periodic reports, the *Collection Period* is the period with which the report is generated. The Collection Period is expressed as an integer multiple of a minimum period HK_COLLECT_PER which is an application constant.

A data item in a housekeeping/diagnostic report is either *simply commutated* or *super-commutated*. The value of a simply-commutated data item appears only once in the housekeeping/diagnostic report and it represents the value of the data item at the time the report is generated.

The value of a super-commutated data item instead appears multiple times within a house-keeping/diagnostic report. Super-commutated data items in a report are divided into groups. To each group, a sample repetition number N is associated: a report carries N values of the data items in the super-commutated group and these N values have been generated by sampling the data items at N distinct points in time within the collection period. The PUS stipulates that the N collection points must be equally spaced within the collection interval but this constraint is not enforced by the framework (but may, of course, be enforced by an application).

The PUS also stipulates that, within a housekeeping/diagnostic report definition, each data item appears only once, either as a simply commutated parameter or as a super-commutated parameter. This restriction is not enforced by the framework and is therefore under the responsibility of the user.

 $^{^4}$ The PUS uses the term 'parameter' to designate the data pool items whose values are carries by the housekeeping and diagnostic reports.

9.1 Report Definition List (RDL)

The Reporting Definition List or RDL is a data structure which holds the current configuration of the housekeeping/diagnostic reports. The content of the RDL is updated by the service 3 commands and, on request, it may be reported by service 3 reports.

The RDL holds HK_N_REP_DEF Report Definitions. The value of HK_N_REP_DEF is an application constant. It represents the maximum number of housekeeping/diagnostic reports which may be defined at a given time.

Each Report Definition defines one housekeeping/diagnostic report in terms of the fields listed in table 9.1. Rows 6 to 9 determine the content of the report. The data items in a housekeeping/diagnostic report are arranged as a sequence of data item values according to the layout specified in clause 6.3.3.3 of [PS-SP]. The total number of reported data items is: (nSimple+nRep[1]+..+nRep[nGroup]), of which the first nSimple are simply-commutated whereas the others are split into nGroup groups of super-commutated data items. For each data item in the i-th group, rep[i] values are reported which have been collected at rep[i] times within the collection interval. The total number of data item values in a report therefore is: (nSimple+nRep[1]*rep[1]+..+nRep[nGroup]*rep[nGroup])

The parameters HK_MAX_* are application constants. Applications which do not need super-commutated data can set HK_MAX_N_GR to zero.

The sampling buffer mentioned in the last row in table 9.1 is discussed in the next section.

| Field Name | Description | Constraint |
|--------------|--|--|
| sid | Structure identifier (SID) | Integer in range: 1HK_MAX_SID |
| period | Collection period in units of HK_COLLECT_PER | Positive integer |
| cycleCnt | Cycle counter (see definition of service 3 reports and commands) | Integer in the range: 0(period-1) |
| isEnabled | True if the report is enabled | None |
| dest | The identifier of the application to which the report is sent | None |
| nSimple | Number of simply-commutated data items in the report | Integer in range: 1HK_MAX_N_SIMPLE |
| lstSampleRep | List of super commutated sample repetition numbers (rep[1] rep[nGroup]) | The number of groups is in the range: 0HK_MAX_N_GR and each repetition number is in the range: 1HK_MAX_REP |
| lstNSampRep | List of numbers (nRep[1] nRep[nGroup]) of data items in each super-commutated group | Each nRep[i] is in range: 1HK_MAX_N_REP |
| lstId | List of identifiers of data items in the report | Not more than HK_MAX_N_ITEMS data items and each identifier is in range: 1HK_MAX_ID |
| sampleBufId | The identifier of the sampling buffer holding the super- commutated data item values | An integer in the range: 1HK_N_SAMP_BUF |

Table 9.1: Fields in Report Definition Data Structure

9.2 Management of Super-Commutated Data Items

The housekeeping service is responsible for collecting the values of the data items in housekeeping/diagnostic packets. For simply-commutated data items, the values are collected directly from the data pool. For super-commutated data items, the values are collected from a *Sampling Buffer*. Each sampling buffer holds the values of the super-commutated data items for a given housekeeping/diagnostic report.

The super-commutated data items in a report are arranged in nGroup groups. The i-th group covers nRep[i] items which are sampled nRep[i] times within a collection period. Hence, in each collection period, the i-th group contributes: nRep[i]*rep[i] data item values. The sampling buffer for a given housekeeping/diagnostic report must be large enough to hold the data item values collected in one collection period for all super-commutated groups in that report.

The number of sampling buffers is HK_N_SAMP_BUF. The value of HK_N_SAMP_BUF is an application constant. It represents the maximum number of housekeeping/diagnostic reports with super-commutated data items which may be defined at a given time. This may be smaller than the maximum number HK_N_REP_DEF of housekeeping/diagnostic reports. Thus, for instance, an application might stipulate that there may be up to 10 housekeeping/diagnostic reports but only two of these may contain super-commutated data items. This application would set HK_N_REP_DEF to 10 and HK_N_SAMP_BUF to 2.

The association between housekeeping/diagnostic report and its sampling buffer is done dynamically: if a report has super-commutated data items, the last field in its report definition contains a pointer to its sampling buffer (see table 9.1).

The periodic collection of the values of the simply-commutated data items is done by the components hkRep which encapsulate a housekeeping/diagnostic report (see section 9.4). These components are executed once per collection interval. They therefore cannot collect the values of the super-commutated data items which are sampled several times per collection period. Responsibility for the collection of the values of the super-commutated data items rests with the application instantiated from the framework.

The framework offers the following functions to manipulate a sampling buffer:

- Sampling Buffer Configuration Function to configure a sampling buffer as a function of the number of groups, the number of data items in each group and the repetition number for each group.
- Sampling Buffer Setter Function to load the i-th value of the j-th data item in the k-th group in the sampling buffer.
- Sampling Buffer Getter Function to retrieve the i-th value of the j-th data item in the k-th group in the sampling buffer.

The Configuration Function is used when a housekeeping/diagnostic report which contains super-commutated data items is created (either at application initialization time for a predefined report or in response to a (3,1)/(3,2) command for a dynamically defined report). The Setter Function is used by the application to load the super-commutated values in the sampling buffer. The Getter Function is used in the Update Action of the (3,25) and (3,26) reports to update the content of a housekeeping/diagnostic report.

9.3 Debug Variables

Service 3 offers visibility over the internal state of the IFSW by allowing periodic or sporadic access to the data items in the data pool. The data items in the data pool are defined at design time and should cover all application functions. For situations where additional visibility is required (e.g. in case of debugging during AIT activities), the framework the concept of debug variables is introduced. A debug variable is a variable of 4 bytes of length whose address in RAM can be set using service TBD. More precisely, a total of N_DEBUG_VAR debug variables are defined which are encapsulated in data pool variables debugVar_x where x ranges from 1 to HK_N_DEBUG_VAR. Additionally, data pool parameters debugVarAddr_x are defined to hold the address of debugVar_x. The Execution Procedure of the data pool (see section 5.2) loads the values of the memory locations pointed at by the elements of debugVarAddr into the elements of debugVar.

In order to illustrate the use of the debug variables, consider a situation where the user wishes to have read access to two memory locations holding two integers:

- 1. The user uses service TBD to load the addresses of the desired locations into the first two elements of debugVarAddr
- 2. The user uses command (3,1) or (3,2) to define a new housekeeping report packet holding debugVar_1 and debugVar_2
- 3. The users uses command (3,6) or (3,7) to enable the newly defined housekeeping packet and receives the values of debugVar_1 and debugVar_2.

9.4 Service 3 Report and Command Definition

Tables 9.2 to 9.9 formally specify the service 3 commands and reports by specifying how the actions, checks and attributes of generic out-going commands and reports are specialized for service 3 (see section 7). The following remarks apply.

- In the PUS, service 3 commands and reports appear twice: once for housekeeping reports and once for diagnostic reports. The PUS Extension of the CORDET Framework does not distinguish between housekeeping and diagnostic reports/commands and therefore each CORDET report/command component implements two PUS reports/commands.
- Several commands in this service (e.g. the commands to delete a housekeeping/diagnostic report definition) carry multiple instructions which are executed independently of each other. In keeping with the general strategy outlined in section 3.4, their start action evaluates the instructions one by one and, in case of invalidity, it generates a (1,4) report for each individual instruction.
- The (3,9) and (3,27) commands carry a sequence of SIDs. The command's Start Action removes invalid SIDs. The valid SIDs are then processed by the command's Progress Action. Each SID is processed in a progress step. In keeping with the strategy of section 3.4, only step failures are reported through service 1 reports. The command is deemed to have completed successfully if at least one SID has been successfully processed.
- For the housekeeping/diagnostic reports (3,25) and (3,26), two components are provided of which one is used when the reports are generated on a periodic basis and the other is used when the reports are generated in one-shot' mode in response to a (3,27) or (3,28) command.

Table 9.2: Specification of HkCreateCmd Component

| Name | HkCreateCmd |
|--------------------|--|
| Description | Command (3,1) or (3,2) to Create a Housekeeping or Diagnostic |
| | Report Structure |
| Parameters | SID, collection interval and identifiers of parameters of the |
| | housekeeping/diagnostic report to be created with a layout as |
| | in clauses 8.3.2.1 and 8.3.2.2 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready' |
| Start Action | Run the procedure Start Action of HkCreate Command of fig- |
| | ure 9.1 |
| Progress Action | Add the definition of the new report to the RDL, set its enabled |
| | status to 'disabled', and set the action outcome to 'completed' |
| Termination Action | Set action outcome to 'success' |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress reports are generated by this com- |
| port Progress Suc- | mand) |
| cessful | |

Table 9.3: Specification of HkDeleteCmd Component

| Name | HkDeleteCmd |
|--------------------|--|
| Description | Command (3,3) or (3,4) to Delete a Housekeeping or Diagnostic |
| | Report Structure |
| Parameters | List of SIDs whose definition is to be deleted with layout as in |
| | clauses 8.3.2.3 and 8.3.2.4 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready' |
| Start Action | Run the procedure Start Action of HkDelete Command of figure |
| | 9.2 |
| Progress Action | Delete the entries in the RDL corresponding to the SIDs which |
| | have been identified as valid by the Start Action and then set |
| | the action outcome to 'completed' |
| Termination Action | Set action outcome to 'success' |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress reports are generated by this com- |
| port Progress Suc- | mand) |
| cessful | |

Table 9.4: Specification of HkEnableCmd Component

| Name | HkEnableCmd |
|--------------------|--|
| Description | Command (3,5) or (3,7) to Enable Periodic Generation of a |
| | Housekeeping or Diagnostic Report Structure |
| Parameters | List of SIDs to be enabled with a layout as in clauses 8.3.2.5 |
| | and 8.3.2.7 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready" |
| Start Action | Run the procedure Start Action of Multi-SID Command of fig- |
| | ure 9.3 |
| Progress Action | For the entries in the RDL corresponding to the SIDs which |
| | have been identified as valid by the Start Action: set enabled |
| | flag to true and set the cycle counter to 0. Set the action |
| | outcome to 'completed' |
| Termination Action | Set action outcome to 'success' |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress reports are generated by this com- |
| port Progress Suc- | mand) |
| cessful | |

Table 9.5: Specification of HkDisableCmd Component

| Name | HkDisableCmd |
|--------------------|---|
| Description | Command (3,6) or (3,8) to Disable Periodic Generation of a |
| | Housekeeping or Diagnostic Report Structure |
| Parameters | List of SIDs to be disabled with a layout as in clauses 8.3.2.6 |
| | and 8.3.2.8 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready' |
| Start Action | Run the procedure Start Action of Multi-SID Command of fig- |
| | ure 9.3 |
| Progress Action | Set to false the enable flag of the entries in the RDL corre- |
| | sponding to the SIDs which have been identified as valid by the |
| | Start Action and then set the action outcome to 'completed' |
| Termination Action | Set action outcome to 'success' |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress reports are generated by this com- |
| port Progress Suc- | mand) |
| cessful | |

Table 9.6: Specification of HkRepStructCmd Component

| Name | HkRepStructCmd |
|--------------------|--|
| Description | Command (3,9) or (3,11) to Report Structure of a Housekeeping |
| | or Diagnostic Report |
| Parameters | List of SIDs whose structure is to be reported with a layout as |
| | in clauses 8.3.2.9 and 8.3.2.11 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready" |
| Start Action | Run the procedure Start Action of Multi-SID Command of fig- |
| | ure 9.3 |
| Progress Action | Run the procedure Progress Action of Report Housekeeping |
| | Structure of figure 9.4 |
| Termination Action | Set action outcome to 'success' if all valid SIDs in the command |
| | were successfully processed by the progress action; set it to |
| | 'failure' otherwise |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress success reports are generated by this |
| port Progress Suc- | command) |
| cessful | |

Table 9.7: Specification of HkRepStructRep Component

| Name | HkRepStructRep |
|---------------|---|
| Description | Housekeeping or Diagnostic Structure Report (3,10) or (3,12) |
| Parameters | The definition of a SID in the RDL with the layout defined in clauses 8.3.2.10 and 8.3.2.12 of [PS-SP] |
| Discriminant | The Structure Identifier (SID) of the report |
| Destination | The destination is set equal to the source of the (3,9) or (3,11) command which triggered the report |
| Enable Check | The enable status is read from the isEnabled field of the Report Definition corresponding to the report's SID |
| Ready Check | Report is always ready |
| Repeat Check | Report is never repeated |
| Update Action | Load the SID definition from the RDL |

Table 9.8: Specification of HkRep Component

| Name | HkRep |
|---------------|--|
| Description | Periodic Housekeeping or Diagnostic Report (3,25) or (3,26) |
| Parameters | The values of the data items associated to the report's SID in the |
| | RDL with the layout defined in clauses 8.3.2.25 and 8.3.2.26 of |
| | [PS-SP] |
| Discriminant | The Structure Identifier (SID) of the report |
| Destination | The destination is read from the dest field of the Report Defini- |
| | tion corresponding to the report's SID |
| Enable Check | The enable status is read from the isEnabled field of the Report |
| | Definition corresponding to the report's SID |
| Ready Check | Run the procedure Ready Check of HkRep Report of figure 9.5 |
| Repeat Check | Report is always repeated |
| Update Action | Load the value of the simply-commutated data items from the |
| | data pool and that of the super-commutated data items from the |
| | Sampling Buffer associated to the report's SID according to the |
| | Report Definition |

Table 9.9: Specification of HkOneShotRep Component

| Name | HkRepOneShot |
|---------------|--|
| Description | One-Shot Housekeeping or Diagnostic Report (response to command $(3,27)$ or $(3,28)$) |
| Parameters | The values of the data items associated to the report's SID in the RDL with the layout defined in clauses 8.3.2.25 and 8.3.2.26 of [PS-SP] |
| Discriminant | The Structure Identifier (SID) of the report |
| Destination | The destination is read from the dest field of the Report Definition corresponding to the report's SID |
| Enable Check | Report is always enabled |
| Ready Check | Report is always ready |
| Repeat Check | Report is never repeated |
| Update Action | Load the value of the simply-commutated data items from the data pool and that of the super-commutated data items from the Sampling Buffer associated to the report's SID according to the Report Definition |

 Table 9.10:
 Specification of HkOneShotCmd Component

| Name | HkOneShotCmd |
|--------------------|--|
| Description | Command (3,27) or (3,28) to Generate One-Shot Housekeeping |
| | Report, |
| Parameters | List of SIDs for which the one-shot report is to be generated |
| | with a layout as in clauses 8.3.2.27 and 8.3.2.28 of [PS-SP] |
| Discriminant | None |
| Ready Check | Return "command is ready' |
| Start Action | Run the procedure Start Action of Multi-SID Command of fig- |
| | ure 9.3 |
| Progress Action | Run the procedure Progress Action of Generate One-Shot |
| | Housekeeping Report of figure 9.6 |
| Termination Action | Set action outcome to 'success' if all valid SIDs in the command |
| | were successfully processed by the progress action; set it to |
| | 'failure' otherwise |
| Abort Action | Do nothing |
| Operation to Re- | Do nothing (no progress success reports are generated by this |
| port Progress Suc- | command) |
| cessful | |

9.5 Service 3 Constants

The service 3 constants are listed in table 9.11.

Table 9.11: Constants for Service 3 (Housekeeping Service)

| Name | Description | |
|-----------------|--|--|
| HK_N_REP_DEF | Number of Report Definitions in the Report Definition List | |
| | (maximum number of housekeeping/diagnostic reports) | |
| HK_MAX_SID | Maximum value of a service 3 Structure Identifier (SID) | |
| HK_COLLECT_PER | Minimum collection period for service 3 reports | |
| HK_MAX_N_SIMPLE | Maximum number of simply-commutated parameters in a | |
| | housekeeping/diagnostic report | |
| HK_MAX_N_GR | Maximum number of super-commutated groups in a house- | |
| | keeping/diagnostic report | |
| HK_MAX_REP | Maximum value of the repetition number of a super- | |
| | commutated group in a housekeeping/diagnostic report | |
| HK_MAX_N_REP | Maximum number of data items in a super-commutated groups | |
| | in a housekeeping/diagnostic report | |
| HK_MAX_ID | Maximum value of a data pool item identifier | |
| HK_N_SAMP_BUF | Number of service 3 Sampling Buffers | |
| HK_N_DEBUG_VAR | Number of debug variables | |

9.6 Service 3 Observables

The service 3 internal state is defined by the content of the Report Definition List (RDL). Most of its content is visible through reports (3,10) and (3,11). The observables defined by the framework only cover the non-visible part of the RDL state. They are listed in table 9.12.

Table 9.12: Observables for Service 3 (Housekeeping Service)

| | ` / |
|-------------|---|
| Name | Description |
| cycleCnt | Array of HK_N_REP_DEF elements. The I-th element is the cycle counter for the I-th Report Definitions in the RDL |
| sampleBufId | Array of HK_N_REP_DEF elements. The I-th element is the identifier of the Sampling Buffer ter for the I-th Report Definition in the RDL |
| isEnabled | Array of HK_N_REP_DEF elements. The I-th element is the enable status of the I-th Report Definition in the RDL |
| debugVar | Array of HK_N_DEBUG_VAR elements. The I-th element is the value of the I-th debug variable |

9.7 Service 3 Parameters

The service 3 configuration is defined by the content of the Report Definition List (RDL). This configuration is mostly controlled through commands (3,1)/(3,2) and (3,5)/(3,7) and is partially observable through reports (3,10) and (3,11). The service 3 configuration parameters which are either not controllable through service 3 commands and/or not observable through service 3 reports are defined as data pool parameters. They are listed in table 9.12.

| Table 5:15. I arameters for Service 5 (frouseheeping Service) | | |
|---|---|--|
| Name | Description | |
| sid | Array of HK_N_REP_DEF elements. The I-th element is the | |
| | SID of the I-th Report Definition in the RDL | |
| isEnabled | Array of HK_N_REP_DEF elements. The I-th element is the | |
| | enable status of the I-th Report Definition in the RDL | |
| dest | Array of HK_N_REP_DEF elements. The I-th element is the | |
| | destination of the I-th Report Definition in the RDL | |
| debugVarAddr | Array of HK_N_DEBUG_VAR elements. The I-th element is | |
| | the address of the I-th debug variable | |

Table 9.13: Parameters for Service 3 (Housekeeping Service)

9.8 Service 3 Requirements

The table in this section lists requirements for the test service.

Table 9.14: Requirements for Service 3 (Housekeeping Service)

| Req. ID | Requirement Text |
|----------|--|
| P-S3-1/S | The PUS Extension of the CORDET Framework shall implement a Report Definition List (RDL) consisting of HK_N_REP_DEF Report Definitions with |
| | the fields defined in table 9.1 |
| P-S3-2/S | The PUS Extension of the CORDET Framework shall implement HK_N_SAMPLE_BUF Sampling Buffers capable of holding the values of the super-commutated data items for a given housekeeping/diagnostic report |
| P-S3-3/S | The PUS Extension of the CORDET Framework shall provide a Sampling Buffer Configuration Function to configure a sampling buffer for a given report |
| P-S3-4/S | The PUS Extension of the CORDET Framework shall provide a Sampling Buffer Setter Function to load a data item value in a sampling buffer |
| P-S3-5/S | The PUS Extension of the CORDET Framework shall provide a Sampling Buffer Getter Function to retrieve a data item value from a sampling buffer |
| P-S3-6/C | Application shall be responsible for loading a sampling buffer with the values of super-commutated data items |
| P-S3-7/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the InCommand, a hkCreateCmd component to encapsulate a (3,1) or (3,2) command |
| P-S3-8/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the InCommand, a hkDeleteCmd component to encapsulate a (3,3) or (3,4) command |
| P-S3-9/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the InCommand, a hkEnableCmd component to encapsulate a (3,5) or (3,7) command |

| Req. ID | Requirement Text |
|-----------|--|
| P-S3-10/S | The PUS Extension of the CORDET Framework shall provide, as an extension |
| | of the InCommand, a hkDisableCmd component to encapsulate a (3,6) or (3,8) |
| | command |
| P-S3-12/S | The PUS Extension of the CORDET Framework shall provide, as an extension |
| | of the OutComponent, a $hkRep$ component to encapsulate a periodic $(3,25)$ or |
| | (3,26) report |
| P-S3-13/S | The PUS Extension of the CORDET Framework shall provide, as an extension |
| | of the OutComponent, a hkRepOneShot component to encapsulate a one-shot |
| | (3,25) or (3,26) report |
| P-S3-15/S | The hkCreateCmd component shall close the InCommand adaptation points |
| | as indicated in table 9.2 |
| P-S3-16/S | The hkDeleteCmd component shall close the InCommand adaptation points |
| | as indicated in table 9.3 |
| P-S3-17/S | The hkEnableCmd component shall close the InCommand adaptation points |
| | as indicated in table 9.4 |
| P-S3-18/S | The hkDisableCmd component shall close the InCommand adaptation points |
| | as indicated in table 9.5 |
| P-S3-20/S | The hkRep component shall close the OutComponent adaptation points as |
| | indicated in table 9.8 |
| P-S3-21/S | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ |
| | points as indicated in table 9.9 |
| P-S3-23/S | The PUS Extension of the CORDET Framework shall maintain and make |
| | accessible through the data pool the observables listed in table 9.12 |
| P-S3-24/S | The PUS Extension of the CORDET Framework shall maintain and make |
| | accessible through the data pool the parameters listed in table 9.13 |

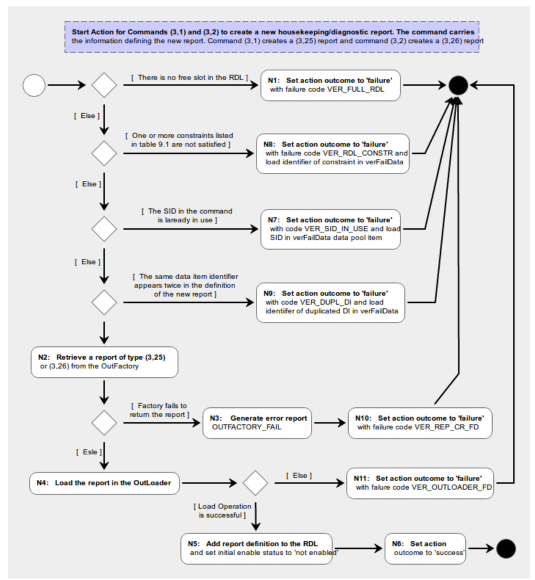


Fig. 9.1: Start Action of Command HkCreateCmd

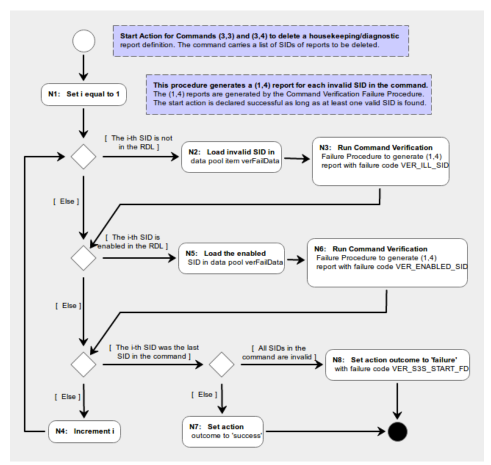


Fig. 9.2: Start Action of Command HkDeleteCmd

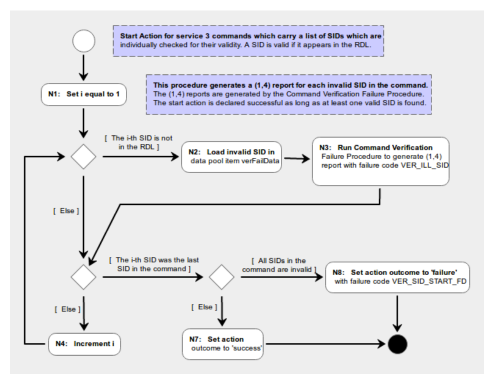


Fig. 9.3: Start Action of Multi-SID Commands

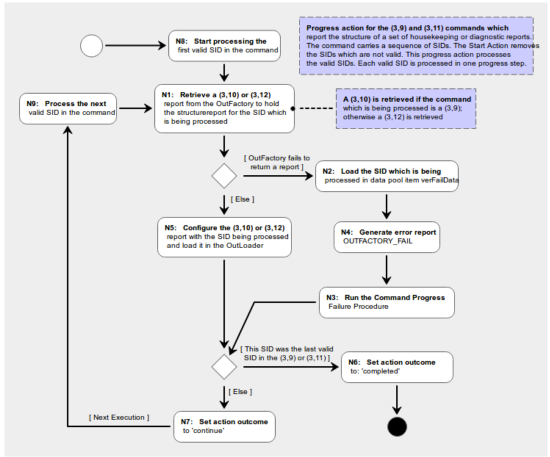


Fig. 9.4: Progress Action of Command HkRepStructCmd

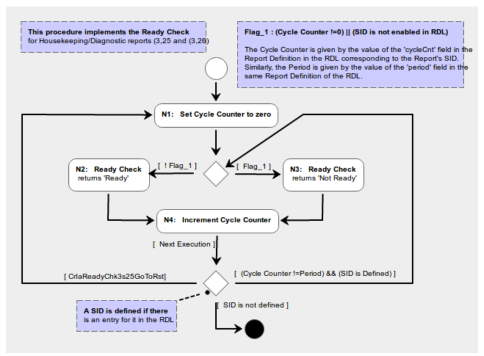


Fig. 9.5: Ready Action of Report HkRep

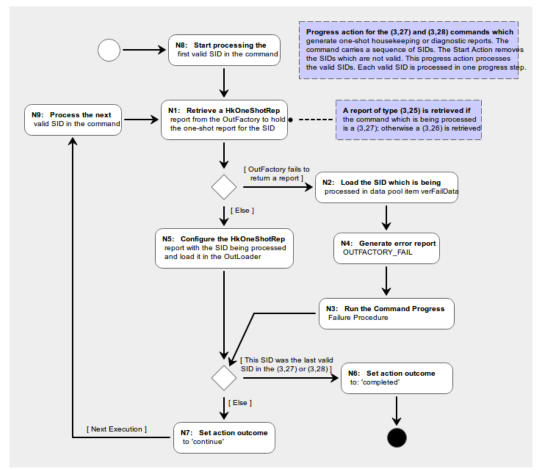


Fig. 9.6: Progress Action of Command HkOneShotCmd

10 Event Reporting Service

11 On-Board Reporting Service

12 Large Packet Transfer Service

13 Test Service

The service type of the Test Service is 17. The PUS Extension of the CORDET Framework supports this service in full.

The Test Service provides the capability to perform two kinds of connections tests: the Are-You-Alive Test and the On-Board Connection Test.

The Are-You-Alive test is like a ping test: an external user sends a command of type (17,1) to the application and the application responds by sending to the user a (17,2) report. Neither the (17,1) command nor the (17,2) report carry any parameters.

In the On-Board-Connection Test, an external user sends a command of type (17,3) to application A asking it to perform a connection test with some other application B. Application B is specified through a parameter carried by the (17,3) command.

The way the connection test is performed is not specified by the PUS. The PUS Extension of the CORDET Framework implements it as an Are-You-Alive Test from application A to application B. If this Are-You-Alive Test is successful, application A generates a (17,4) report to its user. The Are-You-Alive Test is declared successful if a (17,2) report from application B is received within time AreYouAliveTimeOut from the sending of the (17,1) command.

13.1 Service 17 Command and Report Definition

In the CORDET Framework an out-going report is encapsulated in an OutComponent component and an incoming command is encapsulated in an InCommand component. The framework extension accordingly offers the following components to implement the two commands and the two reports of service 17:

- Component AreYouAliveCmd implements command (17,1)
- Component AreYouAliveRep implements report (17,2)
- Component OnBoardConnectCmd implements command (17,3)
- Component OnBoardConnectRep implements report (17,4)

These components are defined by the way they close the adaptation points of the OutComponent and InCommand. This is defined formally in tables 13.1 to 13.4 but the main points are as follows.

The AreYouAliveCmd commmand implements a Progress Action which creates and loads the AreYouAliveRep report. The report destination is the same as the source of the AreYouAliveCmd command. Thus, the processing of the AreYouAliveCmd command consists in sending an AreYouAliveRep to the source of the AreYouAliveCmd. The AreYouAliveCmd commmand is always accepted and it is always started, executed and terminated successfully.

The OnBoardConnectCmd command is always accepted. The command carries as its single parameter the identifier of the application with which the connection test must be performed. The Start Action of the command verifies the legality of this application identifier. In order to establish its legality, service 17 maintains parameter onBoardConnectDestLst to hold the list of legal targets for the On-Board-Connection test. If the application identifier carried by the OnBoardConnectCmd command is not included in this list, its Start Action is deemed to have failed. The Start Action of the OnBoardConnectCmd command is shown in figure

13.1 as an activity diagram.

If, instead, the legality of the target application identifier is confirmed, the Start Action sends an AreYouAliveCmd command to the target application. Normally, the target application should respond by sending it an AreYouAliveRep report. If the expected response (the AreYouAliveRep report) is not received within time areYouAliveTimeOut, the command is deemed to have failed its execution.

The mechanism through which the AreYouAliveRep report notifies the OnBoardConnectCmd command of its arrival is as follows:

- The service 17 maintains integer variable areYouAliveSrc
- The Start Action of the OnBoardConnectCmd command resets areYouAliveSrc to zero
- The Update Action of the incoming report AreYouAliveRep loads its source in variable areYouAliveSrc
- The Progress Action of the OnBoardConnectCmd command only declares the command to have successfully terminated if, within time-out areYouAliveTimeOut, it finds areYouAliveSrc equal to the identifier of the application with which the connection test is done

One implication of this mechanism is that only one On-Board-Connection Test may be active at a given time (i.e. the user should only send a new OnBoardConnectCmd command to an application after execution of the previous OnBoardConnectCmd command has completed). This constraint is not enforced by the framework and is under the responsibility of the user of the service.

The time-out parameter <code>areYouAliveTimeOut</code> is the same for all target applications. There is, in other words, an underlying assumption that the response time of all target applications is similar and that there is therefore no need to maintain separate time-outs for each target application. If this assumption is not satisfied, the user must update the value of <code>areYouAliveTimeOut</code> with service TBD before starting an On-Board-Connection Test.

Tables 13.1 to 13.4 formally specify the service 17 commands and reports by specifying how the actions, checks and attributes of generic out-going commands and reports are specialized for service 17 (see section 7). The following considerations apply to the service 17 commands and reports:

- The service 17 commands execute in 'one-shot' mode and therefore do not generate progress reports.
- Service 17 reports are generated unconditionally and hence their enable check always returns 'report enabled'.
- Service 17 reports are generated as soon as the condition which triggered them occur and hence their ready check always returns 'ready'
- Service 17 reports are 'one-off' reports and hence their repeat check always returns 'no repeat'

 ${\bf Table~13.1:~Specification~of~Are YouAlive Cmd~Component}$

| Name | AreYouAliveCmd |
|---|---|
| Description | Command (17,1) to Perform Are-You-Alive Connection Test |
| Parameters | None |
| Discriminant | None |
| Ready Check | Return "command is ready" |
| Start Action | Retrieve (17,2) report from OutFactory and set action outcome to "success' if retrieval succeeds. If the retrieval fails, generate error report OUTFACTORY_FAILED and set outcome of Start Action to 'failed' |
| Progress Action | Configure the (17,2) report with a destination equal to the source of the (17,1), load it in the OutLoader, and set action outcome to 'completed' |
| Termination Action | Set action outcome to 'success' |
| Abort Action | Do nothing |
| Operation to Report Progress Successful | Do nothing (no progress reports are generated by this command) |

Table 13.2: Specification of AreYouAliveRep Component

| | 1 1 |
|---------------|--|
| Name | AreYouAliveRep |
| Description | Are-You-Alive Connection Report (17,2) |
| Parameters | None |
| Discriminant | None |
| Destination | The destination is set equal to the source of the (17,1) command which triggers the (17,2) |
| Enable Check | Report is always enabled |
| Ready Check | Report is always ready |
| Repeat Check | Report is never repeated |
| Update Action | No action |

Table 13.3: Specification of OnBoardConnectCmd Component

| Name | OnBoardConnectCmd |
|---|--|
| Description | Command (17,1) to Perform On-Board Connection Test |
| Parameters | Destination to which the (17,1) command must be sent |
| Discriminant | None |
| Ready Check | Return "command is ready' |
| Start Action | Run the procedure Start Action of OnBoardConnectCmd Command of figure 13.1 |
| Progress Action | Run the procedure Progress Action of OnBoardConnectCmd Command of figure 13.2 |
| Termination Action | Set action outcome to 'success' if the (17,4) report was issued and to 'failure' otherwise |
| Abort Action | Do nothing |
| Operation to Report Progress Successful | Do nothing (no progress reports are generated by this command) |

Table 13.4: Specification of OnBoardConnectRep Component

| Name | OnBoardConnectRep |
|---------------|--|
| Description | On-Board Connection Report (17,4) |
| Parameters | None |
| Discriminant | None |
| Destination | The destination is set equal to the source of the (17,3) command which triggers the (17,4) |
| Enable Check | Report is always enabled |
| Ready Check | Report is always ready |
| Repeat Check | Report is never repeated |
| Update Action | No action |

13.2 Service 17 Observables

Service 17 maintains and makes available in the data pool one single observable listed in table 13.5.

Table 13.5: Observables for Service 17 (Test Service)

| Name | Description | |
|----------------|--|--|
| areYouAliveSrc | Source of the latest (17,2) report received in response to a | |
| | (17,1) command triggered by a (17,3) command | |

13.3 Service 17 Parameters

Service 17 maintains and makes available in the data pool the parameters listed in table 13.6.

Table 13.6: Parameters for Service 17 (Test Service)

| Name | Description |
|-----------------------|---|
| areYouAliveTimeOut | Time-out for the Are-You-Alive Test initiated in response to an Is-Application-Process-Alive Test |
| onBoardConnectDestLst | List of identifiers of target applications for an On-Board-Connection Test |

13.4 Service 17 Requirements

The table in this section lists requirements for the test service.

Table 13.7: Requirements for Service 17 (Test Service)

| Req. ID | Requirement Text |
|------------|---|
| P-S17-1/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the InCommand, an AreYouAliveCmd component to encapsulate a (17,1) command |
| P-S17-2/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, an AreYouAliveRep component to encapsulate a (17,2) report |
| P-S17-3/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the InCommand, an OnBoardConnectCmd component to encapsulate a (17,3) command |
| P-S17-4/S | The PUS Extension of the CORDET Framework shall provide, as an extension of the OutComponent, an OnBoardConnectCmd component to encapsulate a (17,4) report |
| P-S17-5/A | The AreYouAliveCmd component shall close the InCommand adaptation points as indicated in table 13.1 |
| P-S17-6/A | The Are YouAliveRep component shall close the OutComponent adaptation points as indicated in table 13.2 |
| P-S17-7/A | The OnBoardConnectCmd component shall close the InCommand adaptation points as indicated in table 13.3 |
| P-S17-8/A | The OnBoardConnectRep component shall close the OutComponent adaptation points as indicated in table 13.4 |
| P-S17-9/C | An application shall not be sent a (17,3) command before execution of the previous (17,3) command has completed |
| P-S17-10/C | The PUS Extension of the CORDET Framerework shall maintain and make accessible through the data pool the observables listed in table 13.5 |
| P-S17-11/C | The PUS Extension of the CORDET Framerework shall maintain and make accessible through the data pool the parameters listed in table 13.5 |

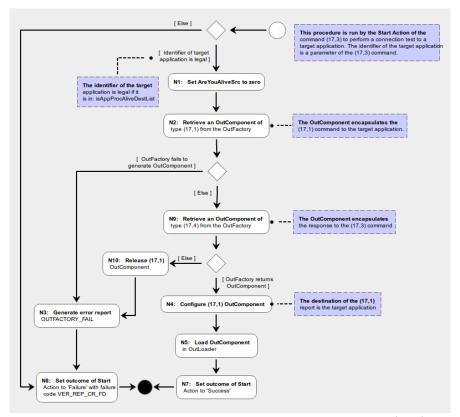


Fig. 13.1: Start Action of OnBoardConnectCmd Command (17,3)

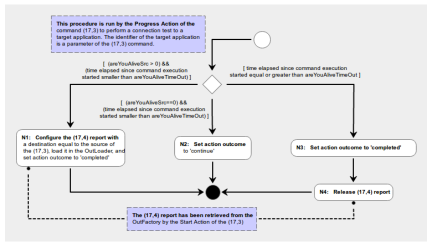


Fig. 13.2: Progress Action of OnBoardConnectCmd Command (17,3)

14 Event Action Service

A Error Reports

The table in this section lists all the error reports which are generated by the PUS Extension of the CORDET Framework. For each error report, the following information is provided:

- The name of the error report
- \bullet The severity of the error using the same severity level defined for service 5 reports
- $\bullet\,$ The description of the error report
- The parameters carried by the error report

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 Table A.1: Error Reports

| Name | Sev. | Description | Parameters |
|-------------------|------|--|---|
| INLOADER_ACC_FAIL | 3 | Generated by InLoader when creation of an InReport for an incoming report has failed | Packet identifier of report and identifier of reason for the creation failure |
| INLOADER_INV_DEST | 3 | Generated by InLoader when it receives a report with an invalid destination | Packet identifier of report and invalid destination |
| OUTFACTORY_FAIL | 3 | Generated when an attempt to retrieve a report from the OutFactory has failed | Type, subtype and discriminant of the report whose generation failed |
| SNDPCKT_INV_DEST | 3 | Generated by Send Packet Procedure when it finds an invalid destination in an OutComponent | Type, subtype and discriminant of the report with the invalid destination and the invalid destination |

B Request Verification Failure Codes

Request verification failure reports of service 1 carry a failure code. The table in this section lists all the failure codes supported by the PUS Extension of the CORDET Framework. Failure reports carry parameters. Some of these parameters are common to all failure reports but the Failure Verification Data is code-specific (see section 8.1). This is defined in the rightmost column of the table.

 Table B.1: Request Verification Failure Codes

| Name | Description | Ver. Failure Data |
|------------------|---|---|
| VER_CMD_INV_DEST | Failure code for all (1,10) reports | None |
| VER_REP_CR_FD | Failure code for start actions when they unsuccessfully attempt to cre- ate a new report from the OutFac- tory | None |
| VER_OUTLOADER_FD | Failure code for start actions when the Load operation in the Out- Loader has failed | None |
| VER_SID_IN_USE | Failure code for start action of commands (3,1) and (3,2) when attempt to create a new report with a SID which is already in use | SID |
| VER_FULL_RDL | Failure code for start action of commands (3,1) and (3,2) when they attempt to create a new report at a time when the RDL is already full | None |
| VER_RDL_CONSTr | Failure code for start action of commands (3,1) and (3,2) when their report configuration data violate an RDL constraint of table 9.1 | The identifier of the violated constraint |
| VER_DUPL_DI | Failure code for start action of commands (3,1) and (3,2) when they carry the same data item identifier twice | The duplicated data item identifier |
| VER_ILL_SID | Failure code for start action of a service 3 command when an illegal SID is encountered | The illegal SID |
| VER_ENBABLED_SID | Failure code for start action of commands (3,3) and (3,4) when a SID which is enabled is encountered | The enabled SID |
| VER_SID_START_FD | Failure code for start action of multi-instruction service 3 commands when all the SIDs in the command are found to be invalid | None |
| VER_FACT_PRGR_FD | Failure code for progress action of multi-instruction service 3 command when the attempt to retrieve a report from the OutFactory fails | The SID for which the retrieval from the OutFactory was attempted |

C PUS Requirements Compliance Matrix

The table in this section presents the level of compliance achieved by the PUS Extension of the CORDET Framework to the PUS requirements of AD-1. The first three columns give the identifier, the title and the text of the PUS requirement. The fourth column gives the compliance status which can be one of the following:

- C1 The requirement is directly implemented by the PUS Extension of the CORDET Framework or by the CORDET Framework itself (i.e. applications instantiated from the framework are guaranteed to be compliant with the requirement)
- C2 The requirement may be implemented by applications instantiated from the PUS Extension of the CORDET Framework (i.e. applications instantiated from the framework may be made be compliant with the requirement)
- NC The requirement is not compatible with the PUS Extension of the CORDET Framework (i.e. applications instantiated from the framework cannot be compliant with the requirement)
- NA The requirement is not covered by the PUS Extension of the CORDET Framework

In several cases, the compliance level is declared to be 'C1/C2' when part of the requirement is implemented by the PUS Extension of the CORDET Framework and part is left to the application developers.

The fourth column in the table provides a discussion of the level of compliance and, wherever possible, the following additional information is provided:

- C1 Traceability to the framework requirements implementing the PUS requirement
- C2 Traceability to the adaptation point(s) where application developers can insert their own requirements to achieve compliance
- NC Justification for non-compliance
- NA Explanation of the reason for the non-applicability of the requirement

Only requirements in section 5 to 7 of the PUS are covered. Requirements in section 8 merely state the layout of the standard commands and reports. Compliance to these requirements is uncontroversial and is guaranteed in all cases. Requirements in section 9 are not relevant to the PUS Extension of the CORDET Framework and are therefore ignored.

Table C.1: Mapping of PUS Requirements to CORDET Requirement

| N | Title | Requirement | C | Justification |
|--------|-----------------|---|-------|---|
| 5.3.1a | General | Each service type shall be uniquely identified by exactly one service type name. | C1/C2 | The service type names and identifiers of pre-defined services are taken from the PUS and the service types names and identifiers of other services are set by the application developers at adaptation point ICM-18 for incoming commands and OCM-7 for out-going reports. |
| b | | Each service type shall be uniquely identified by exactly one service type identifier that is an unsigned integer greater than or equal to 1, and less than or equal to 255. | C1/C2 | See justification of first requirement in this clause |
| С | | Each standard service type shall have a service type identifier less than or equal to 127. | C1/C2 | See justification of first requirement in this clause |
| d | | Each mission specific service type shall be associated with a service type identifier greater than or equal to 128. | C1/C2 | See justification of first requirement in this clause |
| 5.3.2a | Subservice Type | Each service type shall define at least one subservice type. | C1/C2 | For pre-defined services, the PUS is followed and at least one sub-service is defined. For other services, adaptation points ICM-19 for incoming commands and OCM-8 for out-going reports imply definition of a sub-service for each service. |
| b | | Each subservice type shall be defined by exactly one service type. | C1/C2 | See justification of first requirement in this clause |
| С | | Each subservice type shall be uniquely identified by exactly one subservice type name. | C1/C2 | See justification of first requirement in this clause |

| N | Title | Requirement | C | Justification |
|----------|--------------|---|----|---|
| d | | For each subservice type, whether the realization of that subservice type is implicitly required for each realization of the service type or required by tailoring shall be declared when specifying that subservice type. | C1 | For pre-defined services, dependencies between sub-services are identified and formulated as use constraint requirements. |
| e | | For each subservice type, whether multiple realizations of that subservice type are allowed within a single service shall be declared when specifying that subservice type. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework (TBC) |
| f | | For each subservice type, the observables shall be declared when specifying that subservice type. | C1 | A list of observables is provided for each pre-defined service offered by the PUS Extension of the CORDET Framework |
| 5.3.3.1a | Message Type | Each message type shall be uniquely identified by exactly one message type name. | C1 | The CORDET Framework implements a message as a command or report exchanged between applications and identifies the type of a message through the triplet [type, sub-type, discriminant]. See section 4 of CORDET Framework Definition Document. |
| b | | Each message type shall be uniquely identified by exactly one message type identifier. | C1 | See justification of first requirement in this clause |
| С | | Each message type identifier shall be composed of: 1. the service type identifier of the service type that contains that message type; 2. a message subtype identifier that uniquely identifies that message type within that service type. | C1 | See justification of first requirement in this clause |

| N | Title | Requirement | C | Justification |
|----------|--------------|--|-------|--|
| d | | Each message subtype identifier shall be an unsigned integer greater than or equal to 1, and less than or equal to 255. | C1/C2 | For pre-defined services, the command and report types are taken over from the PUS. For other services, they are under the control of the application developer through adaptation points ICM-18, ICM-19, OCM-7 and OCM-8. |
| e | | Each standard message type identifier shall have a message subtype identifier less than or equal to 127. | C1/C2 | See justification of requirement e in this clause. |
| f | | Each mission specific message type that belongs to a standard service type shall have a service subtype identifier greater than or equal to 128. | C1/C2 | See justification of requirement e in this clause. |
| g | | Each message type shall either be: 1. a request type, or 2. a report type. | C1 | See justification of first requirement in this clause |
| 5.3.3.2a | Request Type | Each request type shall define one or more instruction types. | C1/C2 | For pre-defined services, the PUS definition is followed. For application-dependent services, the user is responsible for providing the information requested in this requirement. |
| b | | Each instruction type shall be defined for exactly one request type. | C1/C2 | See justification of first requirement in this clause |
| С | | Each instruction type shall be uniquely identified by exactly one instruction type name. | C1/C2 | See justification of first requirement in this clause |

| N | Title | Requirement | C | Justification |
|---|-------|---|-------|--|
| d | | For each request type and for each instruction type of that request type, whether that request type provides a single instruction slot or multiple instruction slots for that instruction type shall be declared when specifying that request type. | C2 | For requests which may include multiple instructions, the PUS Extension does not impose any upper boundary on the number of instructions in a command. Any such upper boundary must be imposed by the user (e.g. in the command database). |
| e | | For each request type that contains several instruction types, the allowed combinations of instruction types that can be used in a request of that request type shall be declared when specifying that request type. | C1 | For all services pre-defined by the PUS Extension, when a request instance may contain multiple instructions, then those instructions are all of the same type (TBC). |
| f | | For each instruction type, the instruction arguments used by that instruction type, their definition and their ordering within the instruction type shall be declared when specifying that instruction type. | C1/C2 | The complete layout of a request must be defined as part of the definition of a command (see adaptation points OCM-12 and ICM-21) |
| g | | For each request type that provides multiple instruction slots, if that request type constrains the scope of the instructions that can be issued within a request of that type, the argument or set of arguments of the related instruction types that define that scope shall be grouped together in the definition of the request type. | TBC | This requirement is not understood. It presumably refers to a situation where a multi-instruction request carries parameters which apply to all instructions in the request. The requirement states that those parameters must be grouped together. If this interpretation is correct, then the services pre-defined by the PUS Extension are compliant. |
| h | | For each request type, the definition of the request arguments provided by that request type, their definition and their ordering within the request type shall be declared when specifying that request type. | C1/C2 | See justification requirement f in this clause. |

| N | Title | Requirement | C | Justification |
|----------|------------------|---|-------|--|
| 5.3.3.3a | Report Type | Each report type shall either be: 1. a data report type, 2. a verification report type, or 3. an event report type. | C1/C2 | For pre-defined services, the report types are taken over from the PUS. For other services, the report type is under the control of the application developer through adaptation points OCM-*. |
| b | | Each report type shall define exactly one notification type. | C1/C2 | In the CORDET Framework, notifications are implicitly defined within reports |
| С | | Each notification type shall be defined for exactly one report type. | C1/C2 | See justification of first requirement in this clause |
| d | | Each notification type shall be uniquely identified by exactly one notification type name. | C1/C2 | See justification of first requirement in this clause |
| е | | For each report type and for each notification type of that report type, whether that report type provides a single notification slot or multiple notification slots for that notification type shall be declared when specifying that report type. | C1/C2 | See justification of first requirement in this clause |
| 5.3.4a | Capability Type | Each subservice type shall define at least one capability type. | C1/C2 | The capability types are defined implicitly when a service is defined. For the pre-defined services, the PUS Extension follows the PUS. |
| b | | For each capability type defined by a subservice type, the applicability constraints of that capability type shall be declared when specifying that subservice type. | C2 | The CORDET Framework does not enforce any compatibility constraints. These must be enforced by users during the instantiation process |
| 5.3.5.1a | Transaction Type | Each transaction type shall be defined by exactly one capability type. | NA | This requirement does not concern the implementation of the services and it therefore has no impact on the PUS Extension of the CORDET Framework |

| N | Title | Requirement | C | Justification |
|------------|----------------------------------|---|----|--|
| b | | Each transaction type shall either be: 1. a request related transaction type, 2. an autonomous data reporting transaction type, or 3. an event reporting transaction type. | NA | See justification of previous requirement. |
| 5.3.5.2.1a | Request related transaction type | Each request related transaction type shall involve exactly one request type. | C1 | The CORDET Framework only defines individual commands and report. The PUS Extension implicitly defines transactions when it specifies links between a command and the reports it triggers or when it specified the conditions under which data or event reports are generated. Compliance with the requirement is guaranteed for the services pre-defined by the PUS Extension which follow the PUS. |
| b | | Each request type shall be involved in exactly one request related transaction type. | C1 | See justification of previous requirement. |
| 5.3.5.2.2a | Response Type | Each request type shall be linked to at most one data report type. | C1 | See justification of first requirement of clause 5.3.5.2.1 |
| b | | For each instruction type that is linked to a notification type, whether a realization of that instruction type can cause the generation of multiple notifications shall be declared when specifying that instruction type. | C1 | See justification of first requirement of clause 5.3.5.2.1 |
| 5.3.5.2.3a | Execution verification profile | For each request type, the pre-conditions to verify prior to starting the execution of each request of that type shall be declared when specifying that request type. | C1 | The condition to start execution of a command are verified in the command's Start Action (adaptation points ICM-8) |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|--|--------------|--|
| b | | For each instruction type, the pre-conditions to verify prior to starting the execution of each instruction of that type shall be declared when specifying that instruction type. | C1 | The CORDET Framework does not directly implement the concept of instructions. Instructions are therefore implicitly embedded within commands. Verification of their execution pre-conditions can be done either as part of a command's Start Action (adaptation point ICM-8) or as part of the the command's Progress Action (adaptation point ICM-9). For the commands pre-defined by the PUS Extension, the first option has been selected and the pre-conditions for execution of a command are verified as part of that command's Start Action. |
| С | | For each request type that provides a multiple instruction slots capability, whether the subservice verifies the suitability of all instructions contained within each request of that type before authorizing the start of execution of that request shall be declared when specifying that request type. | C1/C2 | For the services PUS Extension, the rules stated in the PUS are followed. For other services, users choose between these two options when they Implement the Start Action of a command. |
| d | | For each instruction type, the conditions to verify during the execution of each instruction of that type shall be declared when specifying that instruction type. | C1/C2 | See justification of previous two requirements |
| е | | For each instruction type, the post-conditions to verify at the end of the execution of each instruction of that type shall be declared when specifying that instruction type. | C1 | The post-conditions of an instruction can be verified either in the Progress Action (adaptation point ICM-9) or in the Termination Action (adaptation point ICM-10). For commands pre-defined by the PUS Extension, the second option has been chosen. |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|--|--------------|---|
| f | | For each request type, the post-conditions to verify at the end of the execution of each request of that type shall be declared when specifying that request type. | C1 | The post-conditions of a request must be verified in the Termination Action of a command (adaptation point ICM-10). |
| g | | For each request type, the execution verification profile used to report the start, progress and completion of execution of each request of that type shall be declared when specifying that request type. | C1 | The execution verification profile of a request is specified when the Start Action, Progress Action and Termination Action of a command are specified (adaptation points ICM-8, 9 and 10). Adaptation point ICM12 to 17 can be used to specify how the notifications of the verification outcomes should be handled. |
| h | | Each progress of execution notification shall provide the means to uniquely identify the instruction that progress of execution is notified. | C1 | The progress of execution notifications are generated through calls to the Operation to Report Progress Success for InCommand and the Operation to Report Progress Failed for InCommand (adaptation points ICM-14 and 15). These operations take the command identifier and the execution step identifier as arguments. The latter can be used to identify the instruction which failed or succeeded. |
| I | | For each instruction type, the functionality that the subservice performs when executing an instruction of that type shall be declared when specifying that instruction type. | C1 | The functionality executed when a command is executed is defined by the Progress Action of the command which holds the instruction (adaptation points ICM-9). This action therefore implements both the request-level and instruction level actions. |

| ${f N}$ | Title | Requirement | C | Justification |
|----------|--|---|----|---|
| j | | For each request type, the request-specific functionality that the subservice performs when executing a request of that type shall be declared when specifying that request type. | C1 | See previous requirement |
| 5.3.5.3a | Autonomous data reporting transaction type | Each autonomous data reporting transaction type shall involve exactly one data report type. | C1 | The CORDET Framework does not enforce this constraint. For the services in the PUS Extension, the rules of the PUS are followed and the constraint is therefore satisfied. |
| b | | Each data report type shall be involved in at most one autonomous data reporting transaction type. | C1 | See justification of first requirement in this clause |
| 5.3.5.4a | Event reporting transaction type | Each event reporting transaction type shall involve exactly one event report type. | C1 | The CORDET Framework does not enforce this constraint. For the services in the PUS Extension, the rules of the PUS are followed and the constraint is therefore satisfied. |
| b | | Each event report type shall be involved in exactly one event reporting transaction type. | C1 | See justification of first requirement in this clause |
| 5.3.6 | Tailoring the generic service type abstraction level | Tailoring the generic service type abstraction level shall consist of: 1. adding mission-specific service types; 2. adding mission-specific subservice types; 3. adding mission-specific capability types; 4. adding mission-specific message types. | C2 | The CORDET Framework allows new service types and sub-types to be added through adaptation points OCM-* and ICM-*. For each new service, mission-specific capabilities and messages can be associated. Capability and message types are defined implicitly through the definition of the service types and sub-types. |
| 5.4.2.1a | Application process | Each application process shall either be: 1. an on-board application process, or 2. a ground application process. | C1 | The way PUS-style application processes are implemented in the CORDET Framework is discussed in section 3.5 of the CORDET User Manual |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|---|--------------|---|
| b | | Each application process that hosts at least one subservice provider shall be identified by an application process identifier that is unique across the system that hosts that subservice provider. | C2 | Applications can customize the factory components which create the packets representing commands and reports (adaptation points FAC-1) such that they fill in the header information in the packets in accordance with their allocation of APIDs. |
| С | | Each application process identifier shall be an unsigned integer that is less than or equal to 2046. | C2 | See justification of previous requirement. |
| d | | Each application process that hosts at least one subservice user shall be identified by an application process user identifier that is unique within the context of the overall space system. | C1 | The application process user identifier of a service user is the source of commands issued by that service user and the destination of reports received by that service user. This can be mapped to the concept of command source and report destination (see section 4 of the CORDET Framework Definition Document). |
| e | | Each application process user identifier shall be an unsigned integer that is greater than or equal to 0, and less than or equal to 65535. | C1 | See justification of previous requirement. |
| f | | For each report that it generates, each on-board application process shall time tag that report using the on-board reference time. | C1 | The time-stamp of out-going components is set by the Send Packet Procedure of the OutComponent of the CORDET Framework (see section 6.1.1 of the CORDET Framework Definition Document). |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|--|--------------|--|
| g | | For each application process, whether that application process time tags the reports before collecting the values of the constituting parameters or after shall be declared when specifying that application process. | C1 | In the CORDET Framework, the time-stamp of a report represents the time when an application makes a request to issue that report (this is after the report data have been collected). See section 4.2.1 of the CORDET Framework Definition Document. |
| h | | For each application process, whether that application process provides the capability to report the status of the on-board time reference used when time tagging reports shall be declared when specifying that application process. | NA | The CORDET Framework defines an interface for acquiring the current time (see adaptation point C2-TIM-1 in [CR-UM]) but it does not include an interface for acquiring the status of the on-board time reference. This capability, if required, must be provided entirely at application level. |
| I | | For each application process, whether that application process provides the capability to count the type of generated messages per destination and report the corresponding message type counter shall be declared when specifying that application process. | C1 | The OutStream components maintain counters of out-going commands and reports sent to their destination (there is one OutStream for each destination). See section 5.2.1 of the CORDET Framework Definition Document. The framework however does not, by default, provide the capability to count the number of messages of a given type sent to a given destination. |
| j | | Each application process that provides the capability to count the type of generated messages per destination and report the corresponding message type counter shall maintain, per destination, a counter for each message type that it generates. | C1 | See justification of previous requirement. |

| ${f N}$ | Title | Requirement | C | Justification |
|------------|-----------------------|--|----|--|
| 5.4.3.2a | On-board parameter | Each on-board parameter shall be identified by exactly one on-board parameter identifier that is unique across the entire spacecraft. | C2 | The PUS Extension of the CORDET Framework maps on-board parameters to the Data Items in the Data Pool Component. The application developer is responsible for defining the Data Items (see adaptation point DP-7) and this includes the allocation of their identifiers. |
| b | | The set of on-board parameter minimum sampling intervals used to access the on-board parameters shall be declared when specifying the spacecraft architecture. | C2 | The PUS Extension of the CORDET Framework does not enforce a minimum sampling time. This mus be enforced by the application. Note that the definition of service 3 includes the definition of a minimum collection period for housekeeping reports (HK_COLLECT_PER) |
| С | | Each on-board parameter shall be associated to exactly one on-board parameter minimum sampling interval. | C2 | See justification of requirement b in this clause |
| d | | All on-board parameters accessed by an application process shall be associated to the same on-board parameter minimum sampling interval. | C2 | See justification of requirement b in this clause |
| 5.4.3.3.1a | On-board memory | Each on-board memory shall be identified by exactly one on-board memory identifier. | C2 | The on-board memory identifiers and the characteristics of the on-board memories are defined as part of the instantiation of service 6. See adaptation points TBD. |
| b | | At any time, each on-board memory identifier shall uniquely identify exactly one on-board memory that is unique across the entire spacecraft. | C2 | See justification of first requirement in this clause |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|-------------------|---|--------------|---|
| С | | For each on-board memory, the following characteristics of that memory shall be declared when specifying that memory: 1. the memory access alignment constraint; 2. the memory size, in bytes; 3. the allowed operations; 4. the addressing scheme. | C2 | See justification of first requirement in this clause |
| d | | When declaring the characteristics of an on-board memory, the allowed operations shall be one of the following: 1. "read only"; 2. "read and write"; 3. "write only". | C2 | See justification of first requirement in this clause |
| e | | For each on-board memory, whether scrubbing that memory is supported shall be declared when specifying that memory. | C2 | See justification of first requirement in this clause |
| f | | For each on-board memory, whether write protecting that memory is supported shall be declared when specifying that memory. | C2 | See justification of first requirement in this clause |
| 5.4.3.3.2a | Addressing Scheme | For each on-board memory, whether an absolute addressing scheme for that memory is exposed in the space to ground interface shall be declared when specifying that memory. | C2 | See justification of first requirement in the previous clause |
| b | | Absolute addressing implies that the memory addresses and related offsets shall be expressed in bytes. | C2 | See justification of first requirement in the previous clause |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|-----------------------|--|--------------|---|
| c | | For each on-board memory, whether a base plus offset addressing scheme for that memory is exposed in the space to ground interface shall be declared when specifying that memory. | C2 | See justification of first requirement in the previous clause |
| d | | Base plus offset addressing implies that the base references when expressed as an absolute address and related offsets shall be expressed in bytes. | C2 | See justification of first requirement in the previous clause |
| 5.4.3.4a | Virtual channel | The list of virtual channels defined for downlinking reports and their characteristics shall be declared when specifying the space to ground interface. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework |
| b | | For each virtual channel defined for downlinking reports, the virtual channel identifier used to refer to that virtual channel shall be declared when specifying that virtual channel. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework |
| 5.4.4 | Checksum algorithm | For each checksum algorithm used on-board, the list of subservice providers that use that checksum algorithm shall be declared when specifying the spacecraft architecture. | C2 | In the PUS Extension of the CORDET Framework, the checksumming of commands and reports is not explicitly modelled and it must be provided by the application in order to compute the CRC field of commands and reports. |
| 5.4.5a | On-board file system | Each on-board file system shall be identified by exactly one on-board file system identifier that is unique across the entire spacecraft. | C2 | The on-board file system and their characteristics are defined as part of the instantiation of service 23. See adaptation points TBD. |

| N | Title | Requirement | \mathbf{C} | Justification |
|--------|---------|--|--------------|--|
| b | | Each object in an on-board file system shall be uniquely identified by an object path that is the combination of a repository path and an object name. | C2 | See justification of first requirement in this clause |
| С | | For each on-board file system, whether that file system supports files with unbounded size shall be declared when specifying that file system. | C2 | See justification of first requirement in this clause |
| V | | The set of file attributes supported by each on-board file system shall be declared when specifying that file system. | C2 | See justification of first requirement in this clause |
| e | | For each on-board file system, whether that file system provides the capability to lock files shall be declared when specifying file system. | C2 | See justification of first requirement in this clause |
| f | | An on-board file system shall not be accessed by more than one file management service. | C2 | See justification of first requirement in this clause |
| 5.4.6a | Service | Each service shall be of exactly one service type. | C1 | To each CORDET Service, one single type attribute is assigned (see section 4.1.1 of the CORDET Framework Definition Document) |
| b | | For each subservice type whose realization is implicitly required, each service of the related service type shall provide at least one subservice of that subservice type. | C2 | The PUS Extension of the CORDET Framework does not enforce this requirement. It is up to the user to instantiate services which are implicitly required. |
| С | | For each subservice type whose realization is required by tailoring and for each service of the service type that defines that subservice type, whether the realization of that subservice type is required for that service shall be declared when specifying that service. | C2 | See justification of requirement b in this clause |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|------------------------|--|--------------|--|
| d | | For each subservice type that allows multiple realizations within a single service, each realization of that subservice type shall be declared when specifying that service. | C2 | See justification of requirement b in this clause |
| е | | The service topology of the overall space system shall be declared when specifying the space system architecture. | C1 | The service topology of a CORDET System is defined by several adaptation points and application developers are required to fill in all framework adaptation points (or accept their default implementation) as part of the application instantiation process |
| 5.4.7.1a | Subservice | Each subservice shall be of exactly one subservice type. | NA | This and the next requirement are definitions rather than requirement. |
| b | | Each subservice shall belong to exactly one service. | NA | See justification of first requirement in this clause |
| 5.4.7.2.1a | Subservice Entity | Each subservice entity shall belong to exactly one subservice. | NA | This and the next two requirements are definitions rather than requirement. |
| b | | Each subservice entity shall be hosted by exactly one application process. | NA | See justification of first requirement in the previous clause |
| С | | Each subservice entity shall be either a subservice user or a subservice provider. | NA | See justification of first requirement in the previous clause |
| 5.4.7.2.2a | Subservice Provider | Each subservice shall provide exactly one subservice provider. | NA | This requirement is a definition rather than a requirement |
| 5.4.7.2.3a | Subservice User | Each subservice shall provide at least one subservice user. | NA | This requirement is a definition rather than a requirement |
| 5.4.8a | Capability | Each subservice shall provide at least one subservice capability. | NA | This requirement is a definition rather than a requirement |

| N | Title | Requirement | C | Justification |
|-------------|------------------------------|--|-------|--|
| 5.4.8b | | For each subservice and for each capability type defined by the corresponding subservice type, the inclusion of the related capability in that subservice shall comply with the applicability constraints of that capability type. | TBD | This requirement is not understood |
| 5.4.9a | Failed progress of execution | For each request type for which a failed progress of execution can be reported, whether the corresponding failed progress of execution notifications are reported within failed progress of execution verification reports or as part of the completion of execution verification report for the related requests shall be declared when specifying the request type related subservice. | C1 | The CORDET Framework supports both options but the option whereby the failed progress of execution is reported through a Failed Progress of Execution Notification is the most natural and it is the one which is selected by default in the PUS Extension. |
| 5.4.10a | Transactions | Each subservice shall provide the means to manage all transactions that it initiates according to the mission operational requirements. | C1/C2 | The CORDET Framework provides the means to manage incoming and out-going reports and commands. The PUS Extension implements the transaction rules mandated by the PUS. |
| b | | Each transaction shall be initiated and maintained by exactly one subservice. | C1 | See justification of previous requirement. |
| 5.4.11.1a | Message | Each message shall be of a single message type. | C1 | message is either a report or a request and its type is defined by the pair [service type, service sub-type]. The CORDET Framework directly supports the concepts of service types and sub-types and assigned one single type/sub-type pair to each message. |
| 5.4.11.2.1a | Request | Each request shall be generated by exactly one subservice user. | C1 | The CORDET Framework allows a command to have one single source. |

| N | Title | Requirement | \mathbf{C} | Justification |
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| b | | Each request shall be addressed to exactly one subservice provider. | C1 | The CORDET Framework allows a command to have only one single destination. |
| С | | Each request shall be uniquely identified by a request identifier that is the combination of: 1. a source identifier that corresponds to the application process user identifier of the application process that hosts the subservice user that generates that request; 2. a destination identifier that corresponds to the combination of the application process identifier of the application process identifier of the application process that hosts the subservice provider that is responsible for executing that request and the system identifier of the system that hosts that application process; 3. a sequence count or request name that is produced by the application process that hosts the subservice user. | C1 | CORDET Commands carry dentifiers of both their source and destination and a source sequence counter (see section 4.1 of the CORDET Framework Definition Document) |
| d | | Each request shall be of exactly one request type. | C1 | The type of a request is given by the pair [service type, service sub-type]. The CORDET Framework directly supports both the concept of service type and of service sub-type. |
| е | | Each request whose request type provides a single instruction slot shall contain exactly one instruction that is of an instruction type defined for that request type. | C1 | The PUS Extension defines request and instruction types in accordance with the PUS |

| N | Title | Requirement | \mathbf{C} | Justification |
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| f | | Each request whose request type provides multiple instruction slots shall contain an ordered list of one or more instructions, each one being of an instruction type defined for that request type. | C1 | The PUS Extension defines request and instruction types in accordance with the PUS |
| 5.4.11.2.2a | Acknowledgement | Each request shall contain: 1. a flag indicating whether the reporting of the successful acceptance of that request by the destination application process is requested; 2. a flag indicating whether the reporting of the successful start of execution of that request by the destination application process is requested; 3. a flag indicating whether the reporting of the successful progresses of execution of that request by the destination application process is requested; 4. a flag indicating whether the reporting of the successful completion of execution of that request by the destination application process is requested. | C1 | CORDET commands carry four acknowledgement flags which determined which of the four stages of their life-cycle (acceptance, start, progress, and termination) are acknowledged (see section 4.1 of the CORDET Framework Definition Document) |

| N | Title | Requirement | \mathbf{C} | Justification |
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| N 5.4.11.2.3a | Request execution verification | For each request that it receives, the subservice provider in charge of the execution of that request shall, in sequence: 1. if the pre-conditions for the execution of that request are not fulfilled: (a) notify the execution reporting subservice of its parent application process of the failed start of execution; (b) stop processing that request; 2. if the pre-conditions for the execution of that request are fulfilled, notify the execution reporting subservice of its parent application process of the successful start of execution; 3. for each step, if any: (a) verify the execution conditions of that step, if any; (b) if the execution conditions of that step are not fulfilled, notify the execution reporting subservice of its parent application process of the failed progress of execution of that step; (c) if the step's execution conditions are fulfilled, notify the execution reporting subservice of its parent application process of the successful progress of execution of that step; at the end of the execution of that request: newline (a) verify the post-conditions of execution, if any; (b) if any step execution has failed or if the post-conditions of execution are not fulfilled, notify the execution reporting subservice of its parent application process of the failed completion of execution and stop processing that request; (c) if the post-conditions of execution are fulfilled, notify the execution reporting subservice of its parent application process of the failed completion of execution and stop processing that request; (c) if the post-conditions of execution are fulfilled, notify the execution reporting subservice of its parent application process of the failed completion of execution and stop processing that request; (c) if the post-conditions of execution are fulfilled, notify the execution reporting subservice of its parent application process of the successful completion of execution; | <u>C</u> C1 | The life-cycle of a CORDET command in a service provider is defined in section 4.1 of the CORDET Framework Definition Document. As requested by this requirement, start, progress and completion of execution of a command are checked and notification may be sent out in response to these checks (see adaptation points ICM-12 to 17). However, failure of a progress step leads to termination of execution of the command. In such a case (failure of a progress step), the originator of the request is notified with one single failure report indicating the failure of the progress and, by implication, also the failure of the command completion. This requirement only concerns reporting of verification outcomes for commands. The PUS is silent about the conditions under which the outcome of instruction-level verifications should be reported. In this respect, the PUS Framework takes the approach that, for instructions, only execution failures are reported and that they are reported unconditionally. |

| N | Title | Requirement | \mathbf{C} | Justification |
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| 5.4.11.3.1a | Report | Each report shall be generated by exactly one subservice provider. | C1 | In the CORDET Framework, both reports and commands have one single source |
| b | | Each report shall be addressed to exactly one subservice user. | C1 | In the CORDET Framework, both reports and commands have one single destination |
| С | | Each report shall be uniquely identified by a report identifier that is the combination of: 1. a source identifier that is the application process identifier of the application process that hosts the subservice provider that generates that report; 2. a destination identifier that corresponds to the application process user identifier of the application process that hosts the subservice user that is responsible for processing that report; 3. a source sequence count that is produced by the application process that hosts the subservice provider. | C1 | CORDET reports carry identifiers of both their source and destination and a source sequence counter (see section 4.2 of the CORDET Framework Definition Document) |
| d | | Each report shall be of exactly one report type. | C1 | The type of a CORDET report is given by the pair [type, sub-type]. |
| е | | Each report whose report type provides a single notification slot shall contain exactly one notification that is of a notification type defined for that report type. | C1 | The PUS Extension defines report and notification types in accordance with the PUS |

| N | Title | Requirement | C | Justification |
|-------------|-------------|--|-------|---|
| f | | Each report whose report type provides multiple notification slots shall contain an ordered list of one or more notifications, where: 1. all notifications in the list are of the same notification type, and 2. that notification type is one of those defined for that report type. | C1 | The PUS Extension defines report and notification types in accordance with the PUS |
| 5.4.11.3.2a | Response | The destination of any response shall be the source of the corresponding request. | C1/C2 | For pre-defined services, the PUS is followed. For application-specific services, this requirement must be enforced by application developers when they close adaptation point OCM-9. |
| | | If a request implies the generation of a response that exceeds the length that can be carried in a telemetry packet of the maximum packet size of the CCSDS space packet protocol, that request shall be rejected. | C1/C2 | For pre-defined services, the PUS is followed. For application-specific services, this requirement must be enforced by application developers when they define the Start Action for commands (see adaptation point ICM-12). |
| 5.4.11.3.3a | Data Report | For each data report that can be generated in an autonomous data reporting transaction, the destination of the data report in that case shall be declared when specifying the related subservice. | C1/C2 | For pre-defined services, the PUS is followed. For application-specific services, this requirement must be enforced by application developers when they close adaptation point OCM-9. |

| N | Title | Requirement | C | Justification |
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| 5.4.12a | Building the space system architecture | Deploying the service topology of an overall space system should consist of: 1. specifying new implementations of PUS services by instantiating the service types and related components; 2. assessing the adequacy of reusing existing service implementations: (a) ensuring their compliance to the PUS standard services; (b) verifying their compliance to the overall | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework |
| | | system constraints. | | |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|-------------------------------------|--|--------------|--|
| 6.1.2.1a | Request Verification | Each request verification service shall contain at least one of the following: 1. one or more routing and reporting subservices, 2. one or more acceptance and reporting subservices, 3. one or more execution reporting subservices. | C1 | The PUS Extension of the CORDET Framework provides adaptation points which allow an application to deploy: (a) one routing and reporting subservice (this is part of the InLoader component which, in the CORDET Framework, is responsible for routing incoming packets, see adaptation points ILD-9, 11 and 12 in [CR-SP]); (b) one acceptance and reporting sub-service (this is part of the InLoader Load Command/Report Procedure which, in the CORDET Framework is responsible for the acceptance of incoming packets, see adaptation points ILD-14 and 15); and (c) one execution reporting sub-service for each command type (since, in the CORDET Framework, execution checks and reporting of their outcomes are done in the InCommand components which encapsulate incoming commands, see adaptation points ICM-12 to 17). The PUS Extension closes these adaptation points to provide an implementation which conforms to the requirements of service 1 in the PUS. |
| 6.1.2.2.1a | Destination of verification reports | For each verification report that it generates, the application process shall address that report to the application process that hosts the subservice user that has generated the corresponding request. | C1 | See close-out of adaptation point P-S1-10 |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|--|--|--------------|---|
| 6.1.2.2.2a | Application process that routes requests | Each application process that is involved in routing requests shall host exactly one routing and reporting subservice. | C1 | See justification of clause 6.1.2.1a |
| 6.1.2.2.3a | Application process that executes requests | Each application process that hosts one or more subservices that execute requests shall host: 1. exactly one acceptance and reporting subservice; 2. at most one execution reporting subservice. | C1 | See justification of clause 6.1.2.1a. |
| 6.1.3.1.1a | Application Process | The list of application processes that the routing and reporting subservice addresses shall be declared when specifying the spacecraft architecture. | C2 | This list is implicitly declared when, during the framework instantiation process, the adaptation point ILD-11 of the CORDET Framework is closed. |
| 6.1.3.2a | Routing verification of a request | The routing and reporting subservice shall provide the capability to perform routing verification for the requests that it receives. | C1 | In the CORDET Framework, routing of incoming packets is done by the InLoader component (see [CR-SP]). This component also verifies the validity of the command destination and routing information. |
| b | | The list of routing verification checks that the routing and reporting subservice performs shall be declared when specifying that subservice. | C1 | In the CORDET Framework, routing of incoming packets is done by the InLoader component (see [CR-SP]) which performs one single routing check to verify the validity of an incoming command or report. This check is implemented by closing adaptation point ILD-11. |

| N | Title | Requirement | C | Justification |
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| С | | For each request that it receives, the routing and reporting subservice shall: 1. perform the routing verification checks on that request; 2. determine, based on the output of those checks, whether the routing verification of that request has succeeded or failed. | C1 | In the CORDET Framework, routing verification is performed by the InLoader. The routing check is implemented by closing adaptation point ILD-11 and the reporting of a routing failure is implemented by closing adaptation point ILD-12. The PUS Extension offers a component which closes adaptation point ILD-12 by generating a (1,10) report. |
| 6.1.3.3a | Reporting Failed Routing | The routing and reporting subservice shall provide the capability to report the failed routing of requests. | C1 | This capability is provided by the VerFailedRoutingRep component of the PUS Extension of the CORDET Framework |
| | | Each failed routing verification report shall contain exactly one failed routing notification. | C1 | See definition of VerFailedRoutingRep component of the PUS Extension of the CORDET Framework. |
| | | Each failed routing notification shall contain: 1. the identifier of the request that failed the routing verification; 2. the failure notice made of: (a) a failure code; auxiliary data, if any, used to explain the reason for the failed routing. | C1 | The specification of the (1,10) report provided by the PUS Extension follows the PUS. The auxiliary information is specified in the Packet Rerouting Failure Procedure. |
| | | The list of failure codes defined for failed routing notifications shall be declared when specifying the routing and reporting subservice. | C1 | The list of failure codes and their auxiliary data for service 1 reports is specified in appendix B of the PUS Specification Document |
| | | For each failure code defined for failed routing notifications, the associated auxiliary data shall be declared when specifying the routing and reporting subservice. | | See previous requirement |

| N | Title | Requirement | C | Justification |
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| | | For each request that fails its routing verification, the routing and reporting subservice shall: 1. generate a single failed routing notification and associated report for that request; 2. discard that request. | C1 | See definition of Packet Rerouting Failure Procedure |
| 6.1.4.1a | Acceptance verification of a request | The acceptance and reporting subservice shall provide the capability to perform acceptance verification for a request that it receives. | C1 | In the CORDET Framework, the acceptance verification is performed by the InLoader Load Command/Report Procedure. Incoming commands are encapsulated in components of type InCommand. Each such component offers a Configuration Check (see adaptation point ICM-3) where the acceptance verification check is implemented. For the commands provided by the PUS Extension of the CORDET Framework, the verification check is specified at adaptation point P-PCR-21. |
| b | | The list of acceptance verification checks that the acceptance and reporting subservice performs during the acceptance verification of a request shall be declared when specifying that subservice. | C2 | For all commands supported by the PUS Extension of the CORDET Framework, the InLoader Load Command/Report procedure which performs two acceptance checks: (a) check of the legality of the command type, and (b) check of available resources for the command in the host applications. The PUS Extension adds two more acceptance checks (see close-out of adaptation point ILD-13): (c) check of the command checksum and (d) check of the command length. |

| N | Title | Requirement | C | Justification |
|----------|---------------------------------|--|----|---|
| С | | For each request that it receives, the acceptance and reporting subservice shall: 1. perform the acceptance verification checks on that request; 2. determine, based on the output of those checks, whether the acceptance verification of that request has succeeded or failed. | C1 | In the CORDET Framework, the acceptance check for an incoming command is split into two parts: the first part is done by the InLoader and the second part of done by the InCommand component. See also justification to previous requirement. |
| 6.1.4.2a | Reporting Successful Acceptance | The acceptance and reporting subservice shall provide the capability to report the successful acceptance verification of requests. | C1 | See Operation to Report Acceptance Success (Adaptation Point ILD-13) |
| b | | Each successful acceptance verification report shall contain exactly one successful acceptance notification. | C1 | See definition of InLoader component: the operation to Report Acceptance Success is called once for each incoming command which passes its acceptance check |
| С | | Each successful acceptance notification shall contain: 1. the identifier of the request that successfully passed the acceptance verification. | C1 | The specification of the content of the (1,1) reports offered by the PUS Extension of the CORDET Framework follows the PUS |
| d | | For each request that successfully passes its acceptance verification, the acceptance and reporting subservice shall: 1. if the successful acceptance reporting is requested, generate a single successful acceptance notification and associated report for that request. | C1 | See definition of InLoader component in the CORDET Framework. |
| 6.1.4.3a | Reporting failed acceptance | The acceptance and reporting subservice shall provide the capability to report the failed acceptance of requests. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |

| N | Title | Requirement | C | Justification |
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| b | | Each failed acceptance verification report shall contain exactly one failed acceptance notification. | C1 | Each service 1 report provided by the PUS Extension of the CORDET Framework covers one single command failure. |
| С | | Each failed acceptance notification shall contain: 1. the identifier of the request that failed the acceptance verification; 2. the failure notice made of: (a) a failure code; (b) auxiliary data, if any, used to explain the reason for the failed acceptance. | C1 | The specification of the service 1 reports offered by the PUS Extension of the CORDET Framework follows the PUS |
| d | | The list of failure codes defined for failed acceptance notifications shall be declared when specifying the acceptance and reporting subservice. | C1/C2 | The failure codes defined at the level of the PUS Extension of the CORDET Framework are defined in requirement P-S1-13 but applications may define additional failure codes. |
| e | | For each failure code defined for failed acceptance notifications, the associated auxiliary data shall be declared when specifying the acceptance and reporting subservice. | C1 | For each acceptance failure report, one single item of auxiliary data may be defined. For the failure codes supported by the PUS Extension of the CORDET Framework, these are specified in requirement P-S1-13. |
| f | | For each request that fails its acceptance verification, the acceptance and reporting subservice shall: 1. generate a single failed acceptance notification and associated report for that request; 2. discard that request. | C1 | The generation of the failure notification and the discarding of requests which fail their acceptance check is done by the InLoader component of the CORDET Framework. |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|--|--|--------------|---|
| 6.1.5.1.1a | Reporting successful start of execution | The execution reporting subservice shall provide the capability to generate the successful start of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |
| b | | For each successful start of execution notification that it receives, the execution reporting subservice shall: 1. if the successful start of execution reporting is requested, generate a single successful start of execution verification report containing that notification. | C1 | See definition of report component VerStartSucc. Note that the processing of a incoming command can result in at most one single Successful Start of Execution Notification. |
| 6.1.5.1.2a | Reporting failed start of execution | The execution reporting subservice shall provide the capability to generate the failed start of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |
| b | | For each failed start of execution notification that it receives, the execution reporting subservice shall: 1. generate a single failed start of execution verification report containing that notification. | C1 | See definition of report component VerStartFailed. Note that a command whose start of execution fails is discarded (i.e. the command terminates with the generation of a (1,4) report). Note also that the processing of a incoming command can result in at most one single Failed Start of Execution Notification. |
| 6.1.5.2.1a | Reporting successful progress of execution | The execution reporting subservice shall provide the capability to generate the successful progress of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |

| N | Title | Requirement | C | Justification |
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| b | | For each successful progress of execution notification that it receives, the execution reporting subservice shall: 1. if the successful progress of execution reporting is requested, generate a single successful progress of execution verification report containing that notification. | C1/C2 | See definition of report component VerPrgrSucc. The definition of the progress steps is under the responsibility of applications (see adaptation point P-S1-7) |
| 6.1.5.2.2a | Reporting failed progress of execution | The execution reporting subservice shall provide the capability to generate the failed progress of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |
| b | | For each failed progress of execution notification that it receives, the execution reporting subservice shall: 1. if the application process that hosts the execution reporting subservice is configured for the corresponding request type to report the failed progress of execution notifications in failed progress of execution verification reports, generate a single failed progress of execution verification report containing that notification. | C1 | See definition of report component VerPrgrFailed. Note that a command whose progress of execution fails is discarded (i.e. the command terminates with the generation of a (1,6) report). |
| 6.1.5.3.1a | Reporting successful completion of execution | The execution reporting subservice shall provide the capability to generate the successful completion of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |

| N | Title | Requirement | \mathbf{C} | Justification |
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| b | | For each successful completion of execution notification that it receives, the execution reporting subservice shall: 1. if the successful completion of execution reporting is requested, generate a single successful completion of execution verification report containing that notification. | C1 | See definition of report component VerTermSucc. |
| 6.1.5.3.2a | Reporting failed completion of execution | The execution reporting subservice shall provide the capability to generate the failed completion of execution verification reports. | C1 | The PUS Extension of the CORDET Framework implements service 1 in full (see requirements P-S1-*). |
| b | | For each failed completion of execution notification that it receives, the execution reporting subservice shall: 1. generate a single failed completion of execution verification report containing that notification. | C1 | See definition of report component VerTermFailed. |

| N | Title | Requirement | \mathbf{C} | Justification |
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| c | | For each failed completion of execution notification that is accompanied of failed progress of executions notifications to be reported as part of the completion of execution verification report, the execution reporting subservice shall include those failed progress of execution notifications in the failed completion of execution notification. | TBD | By default, in the PUS Extension of the CORDET Framework, the failure of progress of execution is reported through a (1,6) report and the generation of the (1,6) report excludes the generation of the (1,8) report. See justification of compliance to clause 5.4.9a. NB: The practical implications of this requirement are not understood. Suppose that we have a situation where a command has generated five Failed-Progress-Of-Execution notifications and that it has been agreed that these must be included in the Failed-Completiong-Of-Execution notification. I assume that this means that the TM(1,8) for this command will have to somehow include the five failure codes (and any associated auxiliary data) for the five Failed-Progress-Of-Execution notifications. But how can this be done in view of the fact that the layout of the TM(1,8) in clause 8.1.2.8 only includes one single Failure Notice? |
| 6.2 | Device Access | Definition of service 2 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.3.2.1.1a | Housekeeping reporting subservice | Each housekeeping service shall contain at least one housekeeping reporting subservice. | C1 | The PUS Extension of the CORDET Framework includes support for the reporting subservice |

| N | Title | Requirement | \mathbf{C} | Justification |
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| 6.3.2.1.2a | Diagnostic reporting subservice | Each housekeeping service shall contain zero or more diagnostic reporting subservices. | C1 | The PUS Extension of the CORDET Framework includes support for the diagnostic subservice |
| 6.3.2.1.3a | Parameter functional reporting configuration subservice | Each housekeeping service shall contain at most one parameter functional reporting configuration subservice. | n.a. | The PUS Extension of the CORDET Framework does not support the parameter functional configuration subservice |
| 6.3.2.2.1a | Housekeeping reporting subservice | Each application process shall host at most one housekeeping reporting subservice provider. | C1 | The PUS Extension of the CORDET Framework supports one housekeeping reporting subservice per application |
| 6.3.2.2.2a | Diagnostic reporting subservice | Each application process shall host at most one diagnostic reporting subservice provider. | C2 | The PUS Extension of the CORDET Framework supports one diagnostic reporting subservice per application |
| 6.3.2.2.3a | Parameter functional reporting configuration subservice | Each application process shall host at most one parameter functional reporting configuration subservice provider. | n.a. | The PUS Extension of the CORDET Framework does not support the parameter functional configuration subservice |
| 6.3.3.1 | Parameter accessibility | The housekeeping reporting subservice shall be able to collect and report the sampled values of each on-board parameter that is accessible to the application process that hosts that subservice. | C1 | The housekeeping reports report the values of the data items in the data pool which contain all application parameters and variables |

| N | Title | Requirement | C | Justification |
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| 6.3.3.2a | Housekeeping parameter report structure | The on-board resources allocated to the housekeeping reporting subservice to host the housekeeping parameter report structures shall be declared when specifying that subservice. | C2 | The on-board resource dedicated to the housekeeping service is the data pool whose content must be defined by the user during the framework instantiation process (adaptation point P-DP-7). Additionally, the application developer must size the Report Definition List (RDL) data structure by defining the values of the constants HK_*. |
| b | | The on-board resources allocated to the contemporaneous evaluation of housekeeping parameter report structures used by the housekeeping reporting subservice shall be declared when specifying that subservice. | C2 | See previous requirement |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|---|--|--------------|---|
| С | | Each housekeeping parameter report structure shall consist of: 1. a housekeeping parameter report structure identifier; 2. the collection interval used to generate the corresponding reports; 3. an ordered list of zero or more simply commutated parameters; 4. an ordered list of zero or more super commutated parameter sets, each set consisting of: (a) the number of sampled values to report for each parameter of that set, and (b) the ordered list of one or more parameters contained within that set; if the housekeeping reporting subservice provides the capability for managing the periodic generation of housekeeping parameter reports, a status indicating whether the periodic generation action of the corresponding housekeeping parameter reports is enabled or disabled. | C1 | See specification of Report Definition List (RDL) |
| 6.3.3.3a | Housekeeping parameter report structure | The housekeeping reporting subservice shall provide the capability for generating housekeeping parameter reports. | C1 | The PUS Extension of the CORDET Framework supports reports (3,25) |
| b | | Each housekeeping parameter report shall contain exactly one housekeeping parameter notification. | C1 | See definition of hkRep component |

| N | Title | Requirement | \mathbf{C} | Justification |
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| c | | Each housekeeping parameter notification shall contain: 1. the housekeeping parameter report structure identifier; 2. in the specified order for simply commutated parameters, a single sampled value for each simply commutated parameter; 3. in the specified order for super commutated parameter sets, for each super commutated parameter sets. (a) the "super commutated sample repetition number" sets of sampled values. | C1 | See definition of hkRep component |
| d | | For each housekeeping parameter report structure for which periodic generation is enabled, the housekeeping reporting subservice shall generate a corresponding housekeeping parameter report periodically, according to the collection interval specified for that definition. | C1/C2 | See definition of HkRep component encapsulating a housekeeping report. Users are responsible for allocating the instances of this component to OutManager components which are executed with a frequency corresponding to the report's collection period. |
| e | | For each housekeeping parameter report structure for which periodic generation is enabled, the housekeeping reporting subservice shall collect one sampled value for each simply commutated parameter during the collection interval specified for the corresponding housekeeping parameter report structure. | C1 | See definition of hkRep component |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|---|--|--------------|---|
| f | | For each housekeeping parameter report structure for which periodic generation is enabled, the housekeeping reporting subservice shall collect all sampled values for each super commutated parameter during the collection interval specified for the corresponding housekeeping parameter report structure, in accordance with a sub-period equal to the collection interval divided by the corresponding "super commutated sample repetition number". | C1/C2 | The framework provides the Sampling Buffer as a data structure to hold super-commutated data items but the user is responsible for filling it with the sampled values of the super-commutated data items (see requirement P-S3-6) |
| 6.3.3.4.1a | Enable the periodic generation of housekeeping parameter reports | The housekeeping reporting subservice capability to enable the periodic generation of housekeeping parameter reports shall be declared when specifying that subservice. | C1 | The PUS Extension of the CORDET Framework supports command (3,5) |
| b | | Each request to enable the periodic generation of housekeeping parameter reports shall contain one or more instructions to enable the periodic generation of a housekeeping parameter report. | C1 | See definition of HkEnable component |
| С | | Each instruction to enable the periodic generation of a housekeeping parameter report shall contain: 1. the housekeeping parameter report structure identifier to enable. | C1 | See definition of HkEnable component |
| d | | The housekeeping reporting subservice shall reject any instruction to enable the periodic generation of a housekeeping parameter report if: 1. that instruction refers to a housekeeping parameter report structure that is unknown. | C1 | See definition of Start Action of HkEnable component |

| N | Title | Requirement | \mathbf{C} | Justification |
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| e | | For each instruction to enable the periodic generation of a housekeeping parameter report that it rejects, the housekeeping reporting subservice shall generate the failed start of execution notification for that instruction. | C1 | See definition of Start Action of HkEnable component |
| f | | The housekeeping reporting subservice shall process any valid instruction that is contained within a request to enable the periodic generation of housekeeping parameter reports regardless of the presence of faulty instructions. | C1 | See definition of Progress Action of HkEnable component |
| g | | For each valid instruction to enable the periodic generation of a housekeeping parameter report, the housekeeping reporting subservice shall: 1. set the periodic generation action status of that housekeeping parameter report structure to "enabled". | C1 | See definition of Progress Action of HkEnable component |
| 6.3.3.4.2a | Disable the periodic generation of housekeeping parameter reports | The housekeeping reporting subservice shall provide the capability to disable the periodic generation of housekeeping parameter reports if the capability to enable the periodic generation of housekeeping parameter reports is provided by that subservice. | C1 | The PUS Extension of the CORDET Framework supports command (3,6) |
| b | | Each request to disable the periodic generation of housekeeping parameter reports shall contain one or more instructions to disable the periodic generation of a housekeeping parameter report. | C1 | See definition of HkDisable component |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|---|--------------|---|
| С | | Each instruction to disable the periodic generation of a housekeeping parameter report shall contain: 1. the housekeeping parameter report structure identifier to disable. | C1 | See definition of HkDisable component |
| d | | The housekeeping reporting subservice shall reject any instruction to disable the periodic generation of a housekeeping parameter report if: 1. that instruction refers to a housekeeping parameter report structure that is unknown. | C1 | See definition of Start Action of HkDisable component |
| e | | For each instruction to disable the periodic generation of a housekeeping parameter report that it rejects, the housekeeping reporting subservice shall generate the failed start of execution notification for that instruction. | C1 | See definition of Start Action of HkDisable component |
| f | | The housekeeping reporting subservice shall process any valid instruction that is contained within a request to disable the periodic generation of housekeeping parameter reports regardless of the presence of faulty instructions. | C1 | See definition of Progress Action of HkDisable component |
| g | | For each valid instruction to disable the periodic generation of a housekeeping parameter report, the housekeeping reporting subservice shall: 1. set the periodic generation action status of that housekeeping parameter report structure to "disabled". | C1 | See definition of Progress Action of HkDisable component |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|--|---|--------------|--|
| 6.3.3.5.1a | Create a housekeeping parameter report structure | The housekeeping reporting subservice capability to create a housekeeping parameter report structure shall be declared when specifying that subservice. | C1 | The PUS Extension of the CORDET Framework supports command (3,1) |
| b | | Each request to create a housekeeping parameter report structure shall contain exactly one instruction to create a housekeeping parameter report structure. | C1 | See definition of HkCreate component |
| С | | Each instruction to create a housekeeping parameter report structure shall contain: 1. the housekeeping parameter report structure identifier to create; 2. the collection interval; 3. the list of simply commutated parameters in the required order; 4. the list of super commutated parameter sets in the required order. | C1 | See definition of HkCreate component |
| d | | The housekeeping reporting subservice shall reject any request to create a housekeeping parameter report structure if any of the following conditions occurs: 1. that request contains an instruction that refers to a housekeeping parameter report structure that is already in use; 2. the same parameter is identified more than once in that request; 3. the resources allocated to the hosting of housekeeping parameter report structures are exceeded. | C1 | See definition of Start Action of HkCreate component |

| N | Title | Requirement | \mathbf{C} | Justification |
|------------|--|---|--------------|---|
| e | | For each request to create a housekeeping parameter report structure that is rejected, the housekeeping reporting subservice shall generate a failed start of execution notification. | C1 | See definition of Start Action of HkCreate component |
| f | | For each valid instruction to create a housekeeping parameter report structure, the housekeeping reporting subservice shall: 1. create that definition; 2. set its periodic generation action status to "disabled". | C1 | See definition of Progress Action of HkCreate component |
| 6.3.3.5.2a | Delete housekeeping parameter report structures | The housekeeping reporting subservice shall provide the capability to delete housekeeping parameter report structures if the capability to create a housekeeping report definition is provided by that subservice. | C1 | The PUS Extension of the CORDET Framework supports command (3,3) |
| b | | Each request to delete housekeeping parameter report structures shall contain one or more instructions to delete a housekeeping parameter report structure. | C1 | See definition of HkDelete component |
| С | | Each instruction to delete a housekeeping parameter report structure shall contain: 1. the housekeeping parameter report structure identifier to delete. | C1 | See definition of HkDelete component |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|--|--|--------------|---|
| d | | The housekeeping reporting subservice shall reject any instruction to delete a housekeeping parameter report structure if any of the following conditions occurs: 1. that instruction refers to a housekeeping parameter report structure that is unknown; 2. that instruction refers to a housekeeping parameter report structure whose periodic generation action status is "enabled". | C1 | See definition of Start Action of HkDelete component |
| e | | For each instruction to delete a housekeeping parameter report structure that it rejects, the housekeeping reporting subservice shall generate the failed start of execution notification for that instruction. | C1 | See definition of Start Action of HkDelete component |
| f | | The housekeeping reporting subservice shall process any valid instruction that is contained within a request to delete housekeeping parameter report structures regardless of the presence of faulty instructions. | C1 | See definition of Start Action of Progress Action of HkDelete component |
| g | | For each valid instruction to delete a housekeeping parameter report structure, the housekeeping reporting subservice shall: 1. delete the housekeeping parameter report structure referred to by that instruction. | C1 | See definition of Start Action of Progress Action of HkDelete component |
| 6.3.3.6a | Report housekeeping parameter report structures | The housekeeping reporting subservice capability to report housekeeping parameter report structures shall be declared when specifying that subservice. | C1 | The PUS Extension of the CORDET Framework supports both command (3,9) and report (3,10) |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|--|--------------|---|
| b | | Each request to report housekeeping parameter report structures shall contain one or more instructions to report a housekeeping parameter report structure. | C1 | See definition of HkRepStruct component |
| С | | Each instruction to report a housekeeping parameter report structure shall contain: 1. the housekeeping parameter report structure identifier to report. | C1 | See definition of HkRepStruct component |
| d | | The housekeeping reporting subservice shall reject any instruction to report a housekeeping parameter report structure if: 1. that instruction refers to a housekeeping parameter report structure that is unknown. | C1 | See definition of Start Action of HkRepStruct component |
| e | | For each instruction to report a housekeeping parameter report structure that it rejects, the housekeeping reporting subservice shall generate the failed start of execution notification for that instruction. | C1 | See definition of Start Action of HkRepStruct component |
| f | | The housekeeping reporting subservice shall process any valid instruction that is contained within a request to report housekeeping parameter report structures regardless of the presence of faulty instructions. | C1 | See definition of Progress Action of HkRepStruct component |

| N | Title | Requirement | \mathbf{C} | Justification |
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| g | | For each valid instruction to report a housekeeping parameter report structure, the housekeeping reporting subservice shall generate a single housekeeping parameter report structure report that contains exactly one housekeeping parameter report structure notification that includes: 1. the housekeeping parameter report structure identifier; 2. If the housekeeping reporting subservice provides the capability for managing the periodic generation of housekeeping parameter reports, the periodic generation action status; 3. the collection interval; 4. the ordered list of simply commutated parameters; 5. the ordered list of super commutated parameter sets. 86 | C1 | See definition of Progress Action of HkRepStruct component. With respect to point 2, it is noted that the periodic generation of housekeeping reports is supported by the service 3 implementation of the PUS Extension of the CORDET Framework |
| 6.3.3.7a | Generate a one shot report for housekeeping parameter report structures | The housekeeping reporting subservice capability to generate a one shot report for housekeeping parameter report structures shall be declared when specifying that subservice. | C1 | The PUS Extension of the CORDET Framework supports both command (3,27) and report (3,25) |
| b | | Each request to generate a one shot report for housekeeping parameter report structures shall contain one or more instructions to generate a one shot report for a housekeeping parameter report structure. | C1 | See definition of HkRepOneShot component |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|--|--------------|--|
| С | | Each instruction to generate a one shot report for a housekeeping parameter report structure shall contain: 1. the housekeeping parameter report structure identifier of the report to generate. | C1 | See definition of HkRepOneShot component |
| d | | The housekeeping reporting subservice shall reject any instruction to generate a one shot report for a housekeeping parameter report structure if: 1. that instruction refers to a housekeeping parameter report structure that is unknown. | C1 | See definition of Start Action of HkRepOneShot component |
| e | | For each instruction to generate a one shot report for a housekeeping parameter report structure that it rejects, the housekeeping reporting subservice shall generate the failed start of execution notification for that instruction. | C1 | See definition of Start Action of HkRepOneShot component |
| f | | The housekeeping reporting subservice shall process any valid instruction that is contained within a request to generate a one shot report for housekeeping parameter report structures regardless of the presence of faulty instructions. | C1 | See definition of Progress Action of HkRepOneShot component |
| g | | For each valid instruction to generate a one shot report for a housekeeping parameter report structure, the housekeeping reporting subservice shall generate a single housekeeping parameter report. | C1 | See definition of Progress Action of HkRepOneShot component |

| N | Title | Requirement | C | Justification |
|---------|---|-------------|-------|--|
| 6.3.3.8 | Append parameters to a housekeeping parameter report structure | | n.a. | This capability is not supported by the PUS Extension of the CORDET Framework |
| 6.3.3.9 | Modify the collection interval of housekeeping parameter report structures | | n.a. | This capability is not yet supported by the PUS Extension of the CORDET Framework |
| 6.3.310 | Report the periodic generation properties of housekeeping parameter report structures | | n.a. | This capability is not yet supported by the PUS Extension of the CORDET Framework |
| 6.3.4 | Diagnostic reporting subservice | | C1/C2 | The components offerd by the PUS Extension to implement housekeeping-related capabilities also implement the corresponding diagnostic-related capability. Hence, the level of compliance to the diagnostic reporting subservice requirements is the same as the level of compliance to the homologous housekeeping reporting sub-service requirements. |
| 6.3.5 | Parameter functional reporting configuration subservice | | n.a. | This subservice is not supported by the PUS Extension of the CORDET Framework |

| N | Title | Requirement | C | Justification |
|-------------|--------------------------------------|---|------|--|
| 6.4 | Parameter Statistics Reporting | Definition of service 4 | n.a. | This service is not supported by the PUS Extension of the CORDET Framework |
| 6.5 | Event Reporting | Definition of service 5 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.6 | Memory Management | Definition of service 6 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.8 | Function Management | Definition of service 8 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.9 | Time Management | Definition of service 9 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.11 | Time-Base Scheduling | Definition of service 11 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.12 | On-Board Moniotring | Definition of service 12 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.13 | Large Packet Transfer | Definition of service 13 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.14 | Real-Time Forwarding Control | Definition of service 14 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.15 | On-Board Storage and Retrieval | Definition of service 15 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.17.2.1.1a | Test subservice | Each test service shall contain at least one test subservice. | C1 | The PUS Extension of the CORDET Framework supports service 17 in full |
| 6.17.2.2a | Application process | Each application process shall host at most one test subservice provider. | C1 | An application instantiated from the CORDET Framework can only provide one instance of a service of a given type |

| N | Title | Requirement | \mathbf{C} | Justification |
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| 6.17.3a | Perform an are-you-alive connection test | The test subservice shall provide the capability to perform an are-you-alive connection test. | C1 | The PUS Extension of the CORDET Framework supports sub-types 1 and 2 of service 17 |
| b | | Each request to perform an are-you-alive connection test shall contain exactly one instruction to perform an are-you-alive connection test. | C1 | Command (17,1) triggers one single are-you-alive test |
| С | | For each valid instruction to perform an are-you-alive connection test, the test subservice shall generate a single are-you-alive connection test notification that notifies that the application process that hosts the test subservice is alive and has successfully received the request. | C1 | The command (17,1) triggers generation of one single report (17,2) |
| d | | For each valid request to perform an are-you-alive connection test, the test subservice shall generate a single are-you-alive connection test report that includes the related are-you-alive connection test notification. | C1 | The command (17,1) triggers generation of one single report (17,2) |
| 6.17.4.1a | Application process accessibility | The list of application processes for which the test subservice can perform an on-board connection testing shall be declared when specifying that subservice. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework |

| N | Title | Requirement | \mathbf{C} | Justification |
|-----------|-------------------------------------|---|--------------|--|
| b | | For each application process for which the test subservice can perform an on-board connection testing, the criteria for a successful on-board connection test between that application process and that service shall be declared when specifying that subservice. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework. In general, the success criterium for an are-you-alive test is that a (17,2) report be generated in response to a (17,1) command but applications may specify additional timing constraints. |
| 6.17.4.2a | Perform an on-board connection test | The test subservice capability to perform an on-board connection test shall be declared when specifying that subservice. | NA | This requirement does not concern the implementation of the services and is therefore outside the scope of the PUS Extension of the CORDET Framework |
| b | | Each request to perform an on-board connection test shall contain exactly one instruction to perform an on-board connection test. | C1 | A command (17,3) contains triggers one single on-board connection test |
| С | | Each instruction to perform an on-board connection test shall contain: the identifier of the application process that connection test is requested. | C1 | See specification command (17,3) |
| d | | The test subservice shall reject any request to perform an on-board connection test if: 1. that request contains an instruction that refers to an application process that is not in the list of application processes for which the test subservice can perform an on-board connection testing. | C1 | The start action of command (17,3) checks the legality of the target for the connection test and declares failure if this does not match an entry in a pre-defined list of application identifiers |

| N | Title | Requirement | \mathbf{C} | Justification |
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| е | | For each request to perform an on-board connection test that is rejected, the test subservice shall generate a failed start of execution notification. | C1 | See statement of compliance to previous requirement |
| f | | For each valid instruction to perform an on-board connection test, the test subservice shall: 1. perform a connection test with the application process referred to by that instruction; 2. if the criteria for a successful on-board connection test with that application process are satisfied, generate a single on-board connection test notification that includes the identifier of the application process that connection has been tested. 3. if the criteria for a successful on-board connection test with that application process are not satisfied, generate a failed completion of execution verification report. | C1 | See progress action of command (17,3). The connection test is implemented as an Are-You-Alive test with the target application. |
| g | | For each valid request to perform an on-board connection test, the test subservice shall generate a single on-board connection test report that includes the related on-board connection test notification. | C1 | See progress action of command (17,3) and specification of report (17,4) |
| 6.18 | On-Board Control Procedure | Definition of service 18 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.19 | Event-Action | Definition of service 19 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |

| N | Title | Requirement | \mathbf{C} | Justification |
|--------|------------------------------|---|--------------|---|
| 6.2 | | Definition of service 20 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.21 | Request Sequencing | Definition of service 21 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.22 | Position-Based Scheduling | Definition of service 22 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 6.23 | File Management | Definition of service 23 | n.a. | This service is not yet supported by the PUS Extension of the CORDET Framework |
| 7.3.1a | Packet field type code | Each packet field shall be associated to a packet field code that indicates the data type of any value carried by that packet field. | C2 | The definition of the attributes of commands and reports is an adaptation point of the CORDET Framework (see adaptation points OCM-12 and ICM-21 in [CR-SP]). The definition of the syntactical types of these attributes is therefore done as part of the framework instantiation process. |
| b | | Tailoring this Standard for a mission, for each new message type defined for that mission, the packet field type code of each field of that new message type shall be declared when specifying that message type. | C2 | See justification of first requirement in this clause |
| С | | Tailoring this Standard for a mission, for each message type field that packet field format code is unknown, the packet field format code of that field shall be declared when specifying the application process that uses the related message type. | C2 | See justification of first requirement in this clause |
| d | | The PTC specified in Table 7-1 shall be used to declare the PTC of each packet field. | C2 | See justification of first requirement in this clause |

| N | Title | Requirement | C | Justification |
|--------|------------------|--|----|---|
| e | | The PTC of each packet field shall be declared when specifying the structure of each packet type. | C2 | See justification of first requirement in this clause |
| 7.3.2a | Booelan | Each packet field used to carry Boolean values shall be of PTC 1. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The PFCs specified in Table 7-2 shall be used for packet fields carrying Boolean values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.3a | Enumerated | Each packet field used to carry Boolean values shall be of PTC 2. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The PFCs specified in Table 7-3 shall be used for packet fields carrying Boolean values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.4a | Unsigned Integer | Each packet field used to carry Boolean values shall be of PTC 3. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | Each unsigned integer value shall be encoded with Bit 0 being the most significant bit (MSB) and Bit N1 the least significant bit (LSB). | C2 | See justification of first requirement in clause 7.3.1a |
| С | | The PFCs specified in Table 7-4 shall be used for packet fields carrying unsigned integer values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.5a | Signed Integer | Each packet field used to carry Boolean values shall be of PTC 4. | C2 | See justification of first requirement in clause 7.3.1a |
| | | Bit 0 of each signed integer parameter shall be used to determine the sign of the parameter value. | C2 | See justification of first requirement in clause 7.3.1a |
| | | The PFCs specified in Table 7-5 shall be used for packet fields carrying unsigned integer values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.6a | Real | Each packet field used to carry Boolean values shall be of PTC 5. | C2 | See justification of first requirement in clause 7.3.1a |

| N | Title | Requirement | \mathbf{C} | Justification |
|--------|------------|--|--------------|---|
| | | The PFCs specified in Table 7-6 shall be used for packet fields carrying Boolean values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.7a | Bit-String | Each packet field used to carry Boolean values shall be of PTC 6. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The PFCs specified in Table 7-7 shall be used for packet fields carrying Boolean values. | C2 | See justification of first requirement in clause 7.3.1a |
| c | | The variable length bitstring shall have the structure specified in Figure 7-3. | C2 | See justification of first requirement in clause 7.3.1a |
| d | | For each application process that uses variable-length octet-strings, the PFC of the length field of the variable-length bit-string format shall be declared when specifying that application process. | C2 | See justification of first requirement in clause 7.3.1a |
| e | | Each spare field of a telemetry or a telecommand packet shall be of fixed-length PTC 6. | C2 | See justification of first requirement in clause 7.3.1a |
| f | | For each spare field of a telemetry or a telecommand packet, all bits of that field shall be set to zero. | C2 | See justification of first requirement in clause 7.3.1a |
| g | | For each packet field containing a fixed-length bit-string whose length is deduced, the definition used to deduce that length shall be declared when specifying the related packet field type. | C2 | See justification of first requirement in clause 7.3.1a |

| N | Title | Requirement | \mathbf{C} | Justification |
|--------|--------------|---|--------------|---|
| h | | For each packet field containing a fixed-length bit-string whose length is deduced, the deduction of the length shall only result from the content of one or more preceding fields of the same packet, of one or more mission constants or a combination of both. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.8a | Octet-String | Each packet field used to carry Boolean values shall be of PTC 7. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The PFCs specified in Table 7-8 shall be used for packet fields carrying Boolean values. | C2 | See justification of first requirement in clause 7.3.1a |
| c | | The variable length octet-string shall have the structure specified in Figure 7-3. | C2 | See justification of first requirement in clause 7.3.1a |
| d | | For each application process that uses variable-length octet-strings, the PFC of the length field of the variable-length bit-string format shall be declared when specifying that application process. | C2 | See justification of first requirement in clause 7.3.1a |
| е | | For each packet field containing a fixed-length octet-string whose length is deduced, the definition used to deduce that length shall be declared when specifying the related packet field type. | C2 | See justification of first requirement in clause 7.3.1a |
| f | | For each packet field containing a fixed-length octet-string whose length is deduced, the deduction of the length shall only result from the content of one or more preceding fields of the same packet, of one or more mission constants or a combination of both. | C2 | See justification of first requirement in clause 7.3.1a |

| N | Title | Requirement | \mathbf{C} | Justification |
|---------|------------------|---|--------------|---|
| 7.3.9a | Character-String | Each packet field used to carry character-string values shall be of PTC 8. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The values that character-string parameters can take shall be sequences of visible characters. | C2 | See justification of first requirement in clause 7.3.1a |
| С | | The PFCs specified in Table 7-9 shall be used for packet fields carrying character-string values. | C2 | See justification of first requirement in clause 7.3.1a |
| d | | The variable length characterstring format shall have the structure specified in Figure 7-5: | C2 | See justification of first requirement in clause 7.3.1a |
| е | | For each application process that uses variable-length character-strings, the PFC of the length field of the variable-length character-string format shall be declared when specifying that application process. | C2 | See justification of first requirement in clause 7.3.1a |
| f | | For each packet field containing a fixed-length character-string whose length is deduced, the definition used to deduce that length shall be declared when specifying the related packet field type. | C2 | See justification of first requirement in clause 7.3.1a |
| g | | For each packet field containing a fixed-length character-string whose length is deduced, the deduction of the length shall only result from the content of one or more preceding fields of the same packet, of one or more mission constants or a combination of both. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.10a | Absolute Time | Each packet field used to carry absolute time values shall be of PTC 9. | C2 | See justification of first requirement in clause 7.3.1a |

| N | Title | Requirement | \mathbf{C} | Justification |
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| b | | Each absolute time parameter value shall be a positive time offset that is a number of seconds and fractions of a second from a given epoch. | C2 | See justification of first requirement in clause 7.3.1a |
| С | | If the absolute time parameter has CDS format, the standard CCSDS epoch of 1958 January 1 shall be used. | C2 | See justification of first requirement in clause 7.3.1a |
| d | | The PFCs specified in Table 7-10 shall be used for packet fields carrying absolute time values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.11a | Relative Time | Each packet field used to carry relative time values shall be of PTC 10. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | Each relative time parameter value shall be a positive or a negative time offset that is the number of seconds and fractions of a second from the occurrence time of an event whose identification can be derived from other parameters in the packet (identifying a type of on-board event) or a number of seconds and fractions of a second between two absolute times. | C2 | See justification of first requirement in clause 7.3.1a |
| С | | The PFCs specified in Table 7-11 shall be used for packet fields carrying relative time values. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.3.12a | Deduced | Each packet field whose structure and format is deduced shall be of PTC 11 PFC 0. | C2 | See justification of first requirement in clause 7.3.1a |

| N | Title | Requirement | \mathbf{C} | Justification |
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| b | | For each packet field whose structure and format is deduced, the definition used to deduce that structure and format shall be declared when specifying the related packet field type. | C2 | See justification of first requirement in clause 7.3.1a |
| c | | For each packet field whose structure and format is deduced, the deduction of the structure and format shall only result from the content of one or more preceding fields of the same packet, of one or more mission constants or a combination of both. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.313a | Packet | Each packet field used to carry packets shall be of PTC 12. | C2 | See justification of first requirement in clause 7.3.1a |
| b | | The PFCs specified in Table 7-12 shall be used for packet fields carrying packets. | C2 | See justification of first requirement in clause 7.3.1a |
| 7.4.2 | The CCSDS Space Packet | Once a telecommand or a telemetry packet has been generated by an application process, no one shall update that packet. | C1 | The act of generating a packet in the CORDET Framework coincides with its being executed by its OutManager. After this execution is completed, the packet is handed over to the middleware through the OutStream and can no longer be accessed by the framework infrastructure. |
| 7.4.3.1a | Telemetry packet secondary header | With the exception of the spacecraft time packets specified in clauses 6.9.4.2 and 6.9.4.3, all telemetry packets defined in this Standard shall have a telemetry packet secondary header. | C2 | The PUS Extension of the CORDET Framework specifies the existence of a number of attributes (see section 4 of [PX-SP]) but their precise definition is done during the framework instantiation process. |
| b | | Each telemetry packet secondary header shall have the structure specified in Figure 7-7. | C1/C2 | See statement of compliance to the next requirements in this clause |

| N | Title | Requirement | \mathbf{C} | Justification |
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| С | | Each application process shall set the TM packet PUS version number of each telemetry packet it generates to 2. | C2 | This field does not exist in the CORDET Framework but, since its value is fixed, it can be added by applications when they implement the functions which fill in the header of their telemetry packets. |
| d | | Each application process that provides the capability to report the spacecraft time reference status used when time tagging telemetry packets shall set the spacecraft time reference status field of each telemetry packet it generates to the status of the on-board time reference used when time tagging that telemetry packet. | C2 | The value of this field is provisionally assumed to be zero. This may change after service 9 has been defined (TBC). |
| e | | Each application process that does not provide the capability to report the status of the on-board time reference used when time tagging telemetry packets shall set the spacecraft time reference status field of each telemetry packet it generates to 0. | C2 | See statement of compliance to previous requirement |
| f | | For each report that it generates, each application process shall set the message type ID field of the corresponding telemetry packet to the message type identifier of that report. | C1 | The CORDET Framework pre-defines the type and sub-type attribute which, taken together, constitute the message type. |

| N | Title | Requirement | C | Justification |
|---|-------|--|-------|---|
| g | | For each report that it generates, each application process that provides the capability to count the type of generated messages per destination and report the corresponding message type counter shall set the message type counter of the related telemetry packet to the value of the related counter. | C1 | The CORDET Framework maintains counters of messages generated for each [APID,Destination] pair but it does not, by default, provide the capability to count the number of generated messages of a given type. |
| h | | Each application process that does not provide the capability to count the type of generated messages per destination and report the corresponding message type counter shall set the message type counter field of each telemetry packet it generates to 0. | C1/C2 | This capability is, by default, not provided by the CORDET Framework and hence this field can be set to zero (unless an application decides to provide the capability at its own level) |
| I | | Each application process shall set the destination ID field of each telemetry packet it generates to the application process user identifier of the application process addressed by the related report. | C1 | See mapping of destination field in section 4 of [PX-SP]. |
| j | | The PFC of the time field of telemetry packets shall be declared when specifying the time service used by the spacecraft. | C2 | See statement of compliance to clause 7.3.1a. |
| k | | Each application process shall set the time field of each telemetry packet it generates to the time tag of the related report. | C1 | The time-stamp of out-going components is set by the Send Packet Procedure of the OutComponent of the CORDET Framework (see section 6.1.1 of the CORDET Framework Definition Document). |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|------------------------------|---|--------------|---|
| 1 | | For each application process, the presence and bit-size of the spare field of the telemetry packet secondary header shall be declared when specifying that application process. | C2 | See statement of compliance to clause 7.3.1a. |
| 7.4.3.2a | Telemetry User Data Field | Each telemetry user data field shall have the structure specified in Figure 7-8. | C2 | See statement of compliance to clause 7.3.1a. |
| | | The telemetry padding word size used by each application process shall be declared when specifying that application process. | C2 | See statement of compliance to clause 7.3.1a. |
| | | For each telemetry packet that it generates, each application process shall ensure that the total length of that packet is an integer multiple of the padding word size declared for that application process by including a user data spare field of the minimum bit-size that results in that integer multiple. | C2 | See statement of compliance to clause 7.3.1a. |
| | | Whether checksumming telemetry packets is used shall be declared when tailoring this standard to the mission. | NA | The CORDET Framework treats check-summing as a middleware-level function and therefore does not provide an interface for computing the check-sum of a packet. |
| | | If checksumming telemetry packets is used for the mission, the type of checksum to use, that is either the ISO standard 16-bits checksum or the CRC standard 16-bits, shall be declared when tailoring this standard to the mission. | NA | See statement of compliance to previous requirement |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|---|--|--------------|---|
| | | If checksumming telemetry packets is used for the mission, for each telemetry packet that it generates, each application process shall: 1. calculate the checksum of that packet, and 2. set the calculated value in the packet error control field of that packet. | NA | See statement of compliance to previous requirement |
| 7.4.4.1a | Telecommand packet secondary header | With the exception of the CPDU command packet specified in clause 9, all telecommand packets defined in this Standard shall have a telecommand packet secondary header. | C2 | The PUS Extension of the CORDET Framework specifies the existence of a number of attributes (see section 4 of [PX-SP]) but their precise definition is done during the framework instantiation process. |
| b | | Each telecommand packet secondary header shall have the structure specified in Figure 7-9. | C1/C2 | See statement of compliance to the next requirements in this clause |
| С | | For each request that it issues, each application process shall set the TC packet PUS version number to 2. | C1 | This field does not exist in the CORDET Framework and the framework ignores it. |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|---|--------------|--|
| d | | For each request that it issues, each application process shall set: the bit 3 of the acknowledgement flags field of the corresponding telecommand packet to: (a) 1 if the reporting of the successful acceptance of that request by the destination application process is requested (b) 0 otherwise; the bit 2 of the acknowledgement flags field of the corresponding telecommand packet to: (a) 1 if successful start of execution of that request by the destination application process is requested; (b) 0 otherwise; the bit 1 of the acknowledgement flags field of the corresponding telecommand packet to: (a) 1 if the reporting of the successful progresses of execution of that request by the destination application process is requested; (b) 0 otherwise; the bit 0 of the acknowledgement flags field of the corresponding telecommand packet to: (a) 1 if the reporting of the successful completion of execution of the related request by the destination application process is requested; (b) 0 otherwise; | C1 | The CORDET Framework defines acknowledge flags for commands with the same semantics as the PUS (see section 4 of [PX-SP]). |
| e | | For each request that it issues, each application process shall set the message type ID field of the corresponding telecommand packet to the message type identifier of that request. | C1 | The CORDET Framework pre-defines the type and sub-type attribute which, taken together, constitute the message type. |

| N | Title | Requirement | \mathbf{C} | Justification |
|----------|--------------------------------|--|--------------|--|
| f | | For each request that it issues, each application process shall set the source ID field to its source identifier. | C1 | See mapping of source field in section 4 of [PX-SP]. |
| g | | For each application process that issues requests, the presence and bit-size of the spare field of the telecommand packet secondary header shall be declared when specifying that application process. | C2 | See statement of compliance to clause 7.3.1a. |
| 7.4.4.2a | Telecommand User Data Field | Each telecommand user data field shall have the structure specified in Figure 7-10. | C2 | See statement of compliance to clause 7.3.1a. |
| b | | The telecommand padding word size used for each application process shall be declared when specifying that application process. | C2 | See statement of compliance to clause 7.3.1a. |
| | | For each telecommand packet that it generates, each application process shall ensure that the total length of that packet is an integer multiple of the padding word size declared for that application process, by including a user data spare field of the minimum bit-size that results in that integer multiple. | C2 | See statement of compliance to clause 7.3.1a. |
| | | The type of checksum to use for checksumming all telecommand packets, which is either the ISO standard 16-bits checksum or the CRC standard 16-bits checksum, shall be declared when tailoring this standard to the mission. | C2 | See statement of compliance to clause 7.3.1a. |

| N | Title | Requirement | \mathbf{C} | Justification |
|---|-------|---|--------------|---------------|
| | | For each telecommand packet that it generates, each application process shall: 1. calculate the checksum of that packet, and 2. set the calculated value in the packet error control field of that packet. | | |