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## Space systems — Unmanned spacecraft operability

*Systèmes spatiaux — Opérabilité des satellites non habités*



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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 14950 was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 14, *Space systems and operations*.

## 0 Introduction

### 0.1 Spacecraft operation

The *operation* of a spacecraft is an activity performed from a mission control centre in order to:

- a) ensure availability of mission and science products/services or data;
- b) carry out routine housekeeping operations;
- c) recover from on-board contingencies;
- d) manage on-board resources in order to maximize the provision of products/services and the mission lifetime.

### 0.2 Spacecraft operability

The *operability* is a feature of the spacecraft itself that enables a specified ground segment comprising hardware, software, personnel, and procedures, to operate the space segment during the complete mission lifetime of the spacecraft, by using a minimum of resources, while maximizing the quality, quantity, and availability (or timeliness of delivery) of mission products, without compromising spacecraft safety. The key factors that determine the operability of a spacecraft are:

- a) the ability to control the spacecraft in any nominal or non-nominal scenario in order to maintain the mission availability;
- b) the capability to manage on-board resources and to maximize the mission lifetime;
- c) the extent to which its operations are routine and non-hazardous, thus minimizing ground segment resources for all operations including fault avoidance and correction;
- d) the flexibility of the design for spacecraft reconfiguration, including software, in orbit;
- e) the reliability of operations and robustness against human error;
- f) the simplicity of the space and ground segment required to fulfil the mission requirements and respect the mission constraints;
- g) the autonomous capability of the space systems;
- h) the complexity and interdependence of the flight system.

Spacecraft operability can be quantified by the following measures:

- the capability to detect abnormal trends or status and the speed of reconfiguration back to an operational mission to minimize duration of outage;
- the number of staff required to operate the spacecraft during the operational phase and to maintain the ground segment;
- the qualification level of staff required to perform operations;
- the quantity and complexity of mission-specific knowledge required to perform operations.

Spacecraft operability is an input to total life cycle cost. Increased operability will, in general, decrease operations and maintenance costs but increase development costs. Thus, specific operability goals should be determined by careful balancing of costs, risks, and schedules for both procurement and operations/maintenance.

The key objectives of this International Standard are:

- to ensure that a spacecraft operates in a safe and cost-effective manner and may be operated with an optimized workload;
- to facilitate and/or enhance the tasks of preparation for, execution and evaluation of, spacecraft check-out and mission operations activities;
- to facilitate the tasks of spacecraft prime contractors when preparing a proposal in answer to an international request for proposal (RFP).

This International Standard is written in such a way that technological advances will not invalidate the International Standard. Thus, this International Standard is not project or machine specific.

The operation of the space segment to meet mission-specific requirements is outside the scope of this International Standard.

### 0.3 Conventions

Requirements are identified by an acronym, which indicates the nature/grouping of the requirement, followed by a serial number, and appear in bold type (e.g. **OBSERV-0010**). The serial number comprises four digits starting at 0010 and is incremented by 10 to facilitate configuration control for later versions of the document. Where a major requirement is broken down into subsidiary requirements, the serial number is extended to reflect this structure (e.g. **TEST-1010.1** would represent the first sub-requirement of requirement 1 relating to testability). General operability requirements are numbered in the range 0010 to 0999, while detailed operability requirements are numbered in the range 1010 to 1999.

Some of the detailed operability requirements in Clause 6 are only relevant for a given level of on-board autonomy. In such cases, the corresponding autonomy level (as defined in Clause 4), is indicated as a superscript following the requirement ID. For example, **FAULT-1100<sup>C3</sup>**.

Some requirements introduce quantities for which values cannot be defined across the board but will need to be defined on a mission-by-mission basis (e.g. time intervals, response times, etc.). These are termed mission constants and are identified within this International Standard in "<>" (for example, <TC\_VERIF\_DELAY>) and, where appropriate, typical values may be indicated. These mission constants are also summarised, for information only, in Annex A.

### 0.4 Guidelines for applicability

This International Standard specifies a set of general operability requirements and a set of detailed operability requirements. Many of the detailed operability requirements apply to specific on-board functions. The general operability requirements are intended to be applicable to spacecraft missions of all classes (i.e. science, telecommunications, meteorology, Earth observation, geostationary, low-Earth orbiting and interplanetary).

The steps for designing a new mission are normally:

- a) the mission constraints are identified (e. g. design constraints, cost constraints);
- b) the mission operations concept is developed, including the level of on-board autonomy for routine and contingency operations;
- c) the spacecraft is designed, based on a) and b) above.

The applicability of the detailed requirements in this International Standard should be determined during step a). As indicated above, some of the detailed requirements are only applicable to a given level of autonomy.

During step c), the mission operations concept and the applicability of the detailed requirements may be iterated.

# Space systems — Unmanned spacecraft operability

## 1 Scope

This International Standard defines the essential properties pertaining to the operation of unmanned spacecraft and defines requirements and guidelines for spacecraft on-board functions in order to enable a specified ground segment to operate the spacecraft in any nominal or predefined contingency situation.

## 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 14620-1:2002, *Space systems — Safety requirements — System safety*

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

### 3.1 General terms

#### 3.1.1

##### **commandability**

ability of the ground to safely control and configure all the equipment and software on-board the spacecraft as required for the execution of the nominal mission, for failure identification and recovery, for performance assessment and for system maintenance subsequent to performance change and system degradation

#### 3.1.2

##### **compatibility**

extent to which the design of the space segment conforms with the existing ground segment infrastructure (if any) and with existing operational practices

#### 3.1.3

##### **efficiency**

optimum distribution of tasks between the ground and space segments taking into account cost, complexity, technology and reliability

#### 3.1.4

##### **flexibility**

capacity to configure and make optimum use of

- existing on-board functions,
- space-Earth communications links,
- any redundancy built into the design in order to meet reliability targets,

as well as the capacity to optimize mission products according to the mission events

**3.1.5**

**observability**

ability to acquire operationally significant information for physical and logical parameters on-board the spacecraft

NOTE 1 This information is delivered to the ground through the telemetry channel and/or made available to on-board processors.

NOTE 2 The definition of observable parameters is a key requirement for operating spacecraft, monitoring the behaviour of all on-board systems, performing diagnosis of anomalies, and collecting sufficient information for feedback into ground-based models.

**3.1.6**

**operation**

(spacecraft) activity performed from a mission control centre

NOTE See the Introduction, 0.1, for further details defining spacecraft operation.

**3.1.7**

**operability**

(spacecraft) feature of the spacecraft itself that enables a specified ground segment to operate the space segment during the complete mission lifetime of the spacecraft

NOTE See the Introduction, 0.2, for further details defining spacecraft operability.

**3.1.8**

**safety**

extent of on-board protection against failure and the provision of fail-safe modes of operation

**3.1.9**

**security**

extent of on-board protection against unauthorized access to on-board telecommand functions, jamming of the telecommand channel, or corruption of the telecommand data, unauthorized access to telemetry data, or the corruption of these data

**3.1.10**

**testability**

capability and ease with which the functions of the spacecraft and its interfaces and compatibility with ground systems can be verified and validated

NOTE In particular, this relates to functions that do not form part of the current operational chains (i.e. redundant functions).

**3.2 Other terms**

**3.2.1**

**application process**

on-board element capable of generating telemetry source data and receiving telecommand data

NOTE An application process can be implemented in software, firmware, or hardware. There are no restrictions on the mapping between application processes and the usual functional subdivision of a spacecraft into subsystems and payloads. In a relatively simple spacecraft, there can be a centralized application process that provides a number of “dumb” platform subsystems and payloads with collection of housekeeping data, the distribution of device commands, on-board scheduling, on-board monitoring, etc. In a more complex spacecraft, each subsystem and payload might be served by its own independent application process. A given processor can host one or several application processes. However, it is also possible that a given application process could be distributed across two or more processors.

**3.2.2**

**autonomy**

extent to which a spacecraft can handle nominal and/or contingency operations without ground intervention



**3.2.3****chain**

set of hardware and/or software units that operate together to achieve a given function

EXAMPLE An attitude and orbit-control-subsystem (AOCS) processor and its software and a set of AOCS sensors and actuators together constitute an AOCS chain.

**3.2.4****control loop**

mechanisms to maintain a parameter or a set of parameters within prescribed limits

NOTE A control loop normally consists of a set of measurements and responses (commands) related according to a function, algorithm, or set of rules.

**3.2.5****device telecommand**

telecommand that is routed to and executed by on-board hardware

EXAMPLE A relay switching telecommand or a telecommand to load an on-board register.

**3.2.6****ground segment**

all ground facilities and personnel involved in the preparation and/or execution of mission operations

**3.2.7****high level telemetry**

telemetry processed from the low level telemetry by an on-board application process

**3.2.8****low level telemetry**

elementary readable on-board information

EXAMPLE Register readout or relay status.

**3.2.9****memory**

any on-board memory area, whether main memory or storage memory, such as disk, tape, or bubble-memory

**3.2.10****mission management**

on-board functionality that allows a mission to undertake routine operations highly autonomously with the minimum of ground intervention

**3.2.11****mission manager**

on-board function that supervises (or performs) the system-level mission management activities

NOTE 1 Future autonomy concepts foresee a distributed on-board "control authority" that is able to manage functions at both system-level and subsystem-level.

NOTE 2 Within this concept, the mission manager supervises the execution of high-level instructions from the ground expressed as mission goals.

NOTE 3 The mission manager performs all the system-level functions, while subsystem (and payload) managers perform the subsystem-level functions.

**3.2.12****no ground contact**

period of time during a mission when ground contact is not possible due to the unavailability of the telecommand/telemetry links

NOTE The reasons for this unavailability can include:

- a) predictable events such as:
  - 1) non-permanent visibility due to spacecraft orbit characteristics combined with radio frequency coverage of telemetry and telecommand links;
  - 2) time-shared access to the spacecraft;
- b) unpredictable events such as:
  - 1) spacecraft attitude depointing;
  - 2) on-board failure of the telemetry and telecommand links;
  - 3) ground station failure/unavailability;
  - 4) link budget degradation.

### **3.2.13**

#### **on-board fault management**

on-board functionality that allows the detection and management of on-board failures without ground intervention

NOTE 1 The primary objective of on-board fault management is to ensure the survival of the spacecraft.

NOTE 2 Where possible without hazard to the spacecraft, and within the mission constraints, on-board fault management shall maintain payload operations.

NOTE 3 In addition, on-board fault management should assist in rapid diagnosis and subsequent reconfiguration back to an optimal operational status.

### **3.2.14**

#### **on-board monitoring**

set of processing functions that is applied to a set of on-board parameters

NOTE 1 These functions can include limit/status/delta checking, the evaluation of statistics, including minimum and maximum values over a time interval, etc.

NOTE 2 Detected events or evaluation results are telemetered to ground.

NOTE 3 The scope of the function can be even wider, e.g. to include the triggering of on-board actions in response to detected events.

### **3.2.15**

#### **on-board operations scheduling**

capability for controlling and executing commands that were loaded in advance from the ground

NOTE In its simplest form, the on-board operations schedule stores time-tagged commands loaded from the ground and releases them to the destination application process when their on-board time is reached, but with no feedback being generated by the destination application process.

**3.2.16****on-board operations procedure**

simple operations procedure that can be controlled from the ground (loaded, edited, started, stopped, etc.) or can be invoked by the occurrence of a predefined on-board event

NOTE In its simplest implementation, an operations procedure can consist of a sequence of low-level commands, historically referred to as a macrocommand.

**3.2.17****parameter**

elementary data item on-board

NOTE A parameter has a unique interpretation.

**3.2.18****parameter validity**

conditions that determine whether the interpretation of a given telemetry parameter is meaningful

EXAMPLE The angular output of a gyro may only have a valid engineering meaning if the power to the gyro is “on” while at other times, the output may be random, or at best should not be relied upon.

NOTE Such a parameter is deemed conditionally valid, with its validity determined from the power status.

**3.2.19****protection system**

on-board function (implemented either in hardware or software) that is provided to monitor sensor or logic readings and, based on their output, either direct or processed, to:

- prevent the propagation of the failure at equipment or system level; or
- reconfigure the spacecraft system or subsystem into a “safe” configuration

NOTE Subsequent analysis and recovery action will normally be performed by the ground.

**3.2.20****space segment**

those elements of the overall mission system that are operated in outer space

**3.2.21****spacecraft**

all subsystems (sometimes called the platform, the service module or the bus) plus any experiment or payload elements (sometimes called the payload module)

**3.2.22****spacecraft status**

all the information necessary to assess the operational status of the spacecraft at a given time

EXAMPLE All the information needed to determine all the criteria driving operational decisions.

**3.2.23****subsystem**

any combination of units within the spacecraft platform that fulfils a well-defined and usually self-contained set of on-board functions

**3.2.24****survival mode**

non-operational, temporary and safe-life mode of a spacecraft, defined to avoid its loss in case of contingency (catastrophic or critical failure, aggressive environment, etc.)

**3.2.25**

**telecommand criticality**

importance of a telecommand in terms of the nature and significance of its on-board effect

NOTE Telecommand criticality levels are categorized as Levels A to D as defined in 3.2.25.1 to 3.2.25.4.

**3.2.25.1**

**Level A**

**forbidden telecommand**

telecommand that is not expected to be used for nominal or foreseeable contingency operations, that is included for unforeseen contingency operations, and that could cause irreversible damage if executed at the wrong time or in the wrong configuration

**3.2.25.2**

**Level B**

**critical telecommand**

telecommand that, if executed at the wrong time or in the wrong configuration, could cause irreversible loss or damage for the mission (i.e. endanger the achievement of the primary mission objectives)

**3.2.25.3**

**Level C**

**vital telecommand**

telecommand that is not a critical telecommand but is essential to the success of the mission and, if sent at the wrong time, could cause momentary loss of the mission

**3.2.25.4**

**Level D**

all the remaining commands

**3.2.26**

**telecommand function**

operationally self-contained control action that can comprise or invoke one or more lower level control actions

## 4 Abbreviated terms

<b>AMF</b>	apogee motor firing
<b>AOCS</b>	attitude and orbit control subsystem
<b>CPU</b>	central processor unit
<b>I/O</b>	input/output
<b>ID</b>	identifier
<b>LSW</b>	least significant word
<b>MSW</b>	most significant word
<b>EEPROM</b>	electrically erasable programmable read-only memory
<b>RAM</b>	random access memory
<b>RF</b>	radio frequency
<b>RFP</b>	request for proposal
<b>TT&amp;C</b>	telemetry, tracking and command

## 5 Autonomy levels

Tables 1 and 2 identify a number of autonomy levels for routine and contingency operations in terms of the corresponding on-board autonomous capabilities.

It should be noted that different autonomy levels may be implemented for routine and contingency operations (i.e. the implementation of Level  $n$  for routine operations does not necessarily imply the implementation of the same Level  $n$  for contingency operations).

The mission operations concept will dictate the choice of autonomy levels and the design of autonomous functions for a given mission. This decision and design process should consider complexity implications on the space and ground segments and should be optimized at the overall mission operations system level with respect to mission return, risk, and cost. Typical factors to be taken into account will include:

- mission product availability requirements;
- propagation delay (where applicable);
- ground station coverage;
- potential communications outages due to orbital events (e.g. solar conjunction periods);
- ground segment availability (considering potential failures and scheduled maintenance operations).

In general, the spacecraft will not be required to maintain its autonomy indefinitely, but rather for a defined minimum interval of time, <AUT\_DUR>, which may have a different value for routine and contingency operations. In determining the value of this parameter (these parameters) for a given mission, due consideration should be given to such factors as:

- the maximum period of “no ground contact” during different mission phases, for spacecraft with intermittent ground coverage;
- the maximum period of ground segment outages, either predictable (e.g. scheduled maintenance operations) or non-predictable (e.g. recovery from failures);
- the reaction time for the ground to respond to on-board anomalies (anomaly-dependent).

**Table 1 — Autonomy levels for routine operations**

Level	Description
R1	Real-time commanding is required for all on-board reconfigurations.
R2	Autonomous execution of all predictable and time-dependent operations, for a limited period, on the basis of pre-programmed commands from ground.
R3	Capability to store mission products on-board without loss.
R4	Event-driven on-board control capabilities (e.g. power management and autonomous navigation).
R5	On-board operations planning and mission product optimization to maximize mission product return.

**Table 2 — Autonomy levels for contingency operations**

Level	Description
C1	Survival mode switching in the event of failures that can be critical for survival (e.g. a power supply short circuit or loss of attitude). No automatic attempt to continue mission product generation.
C2	Redundancy switching for vital functions with the objective of continuing mission product generation (problem analysis and reconfiguration back to prime chain performed under ground control).
C3	Fully autonomous fault management

## 6 General requirements

### 6.1 Observability

**OBSERV-0010** The space segment shall provide visibility of its internal status and configuration to the mission control system in sufficient detail and within time delays consistent with nominal and non-nominal operations.

### 6.2 Commandability

**CMD-0010** Control functions (telecommands) shall be provided at each level of the design hierarchy to enable mission objectives to be achieved under all foreseeable circumstances (including the use of redundant equipment where required to meet the overall system reliability requirements).

### 6.3 Compatibility

**COMPAT-0020** The space segment design shall be compatible with the availability and capacity of the space-to-Earth communication links for both routine and contingency operations.

### 6.4 Security

**SECUR-0010** The space segment shall be adequately protected against intentional or unintentional access by unauthorized parties.

### 6.5 Safety

The safety activities related to the following safety requirements shall be performed in accordance with ISO 14620-1.

**SAFETY-0010** No single command shall lead to the loss of the space segment.

**SAFETY-0030** No single operational error shall result in a failure, and no single failure shall result in another failure. Exceptions to this requirement shall be identified, part of contractual requirements, dealt with in accordance with the safety programme defined in ISO 14620-1, and, where possible, operational contingency procedures shall be defined to mitigate the results of such failures.

**SAFETY-0040** The design of the space segment shall be such that all foreseeable on-board failure potentially leading to the loss of the space segment can be averted either by autonomous on-board action when outside ground contact or by clear, unambiguous and timely notification of the problem to the ground. In the latter case, a well-defined recovery procedure shall exist.

**SAFETY-0050** It shall be ensured that any reconfiguration of the spacecraft (required for offline testing or any other purpose) shall be such that no single failure either in a control function or in any other element leads to a hazardous on-board situation.

## 6.6 Flexibility

**FLEX-0010** The on-board systems shall be configurable to comply with the desired controllability.

**FLEX-0020** The spacecraft shall have the capability to operate with the prime and redundant equipment with the same operability characteristics.

**FLEX-0030** The spacecraft shall be configurable such that permanent work-around solutions can be introduced in the event of non-recoverable failure.

**FLEX-0050** Any selection and operation of redundant equipment shall be reversible without loss of functionality.

**FLEX-0050.1** Constraints or monitoring of redundant equipment shall be clearly identified.

**FLEX-0060** In case of contingency operations, inputs and outputs of the on-board functions shall be accessible from the ground for workarounds.

**FLEX-0060.1** It shall be possible to replace on-board functions by ground functions.

**FLEX-0070** The allocation of budgets for on-board resources during the design phase shall consider spare capacities of <RESOURCE\_MARGIN> for each subsystem and each payload in order to ensure flexibility during the mission.

**FLEX-0080** At any point in the mission, it shall be possible to determine the remaining mission lifetime with an accuracy compatible with the mission requirements.

## 6.7 Efficiency

**EFFIC-0010** Allocation of functionality between the space and ground segment shall be performed to balance together all the following considerations:

- a) System operation/maintenance costs and risks can usually be reduced by performing most functions on-board.
- b) Development costs and risks for the combined space and ground segments can usually be reduced by performing most functions on the ground. (See CLOOP-0010 for exceptions.)
- c) Repetitive operations can sometimes be performed more efficiently on-board due to issues such as transmission delays, visibility times, amount of information/telemetry available, command rates, and reuse of other on-board functions.
- d) The ground segment is inherently more flexible than the space segment due to accessibility and less stringent resource limitations (mass, power, etc.).

## 6.8 Testability

**TEST-0010** Each application process shall provide the capability to perform a set of end-to-end test functions.

**EXAMPLE** Tests exercised under ground control to verify end-to-end performance. Provision of an end-to-end test function should be considered.

- TEST-0020** An “are you alive” function shall be provided for testing the end-to-end connection between the ground and an application process.
- TEST-0030** It shall be possible to check redundant on-board functions in an “off-line” manner (i.e. in parallel with the prime function, but without any disturbance to it).
- TEST-0040** Adequate observability and commandability shall be provided to assess the proper functioning at the redundant cross-strapped level.
- TEST-0050** It shall be possible to check a redundant unit prior to switchover.
- TEST-0060** It shall be possible to load and check redundant memory prior to switchover.
- TEST-0070** It shall be possible to verify, by independent means, that all critical on-board measurements reliably reflect the values of the parameters they represent under all predictable levels of noise sources (whether radiative, capacitive, inductive, or impulsive). Critical measurements are those parameters specifically identified in the space segment contractual requirement as absolutely necessary to meet mission objectives.

## 6.9 Applicability matrix

An applicability matrix shall be issued by either the spacecraft procuring or supplying organisation, stating whether each requirement shall be applicable. For requirements that are not applicable, a justification shall be supplied.

## 7 Detailed requirements

### 7.1 Spacecraft observability requirements

#### 7.1.1 Telemetry design

- TMDES-1010** Standard telemetry reporting mechanisms shall be provided that allow access to all the data required to determine the status of the spacecraft and to monitor the execution of all nominal operations and foreseen contingency operations for the spacecraft platform subsystems and the payload. As a goal, this shall include:
- a) the status of all relays and switches;
  - b) the power status of all units connected to the spacecraft bus;
  - c) the status of all on-board equipment and software;
  - d) all sensor readings;
  - e) the contents of all registers;
  - f) an indication of all on-board events affecting operations;
  - g) an indication of all actions taken by on-board autonomous functions;
  - h) the parameters used by monitoring or reconfiguration logic;
  - i) the status of all autonomous functions (enable/inhibit);
  - j) the status of all safety devices (triggered/not triggered);
  - k) the condition/status of deployable mechanisms and covers;



l) the separation status of any separated or deployed piece of equipment.

This data shall be telemetred to the ground in a complete, unambiguous and timely manner.

Where these goals cannot be met, other observables shall be identified to determine the status of the listed parameters.

- TMDDES-1020** The current state of the spacecraft and any anomalous condition that requires ground intervention shall be available in a sub-set of data.
- TMDDES-1020.1** An appropriate reserved bandwidth shall be provided for this data (even though it may not always be used).
- TMDDES-1030** Parameters that indicate vital spacecraft health functions shall be provided with redundant telemetry (e.g. primary bus current, voltage, propellant tank pressure, etc.).
- TMDDES-1040** Telemetry information shall be provided from direct measurements rather than secondary effects. In particular, the complete status of the spacecraft shall be derivable from the telemetry and other observables without the need for reference to the telecommand history or any record of on-board autonomous actions.
- TMDDES-1050** In some cases, parameters can change value for very short time periods. If it is necessary, for operational reasons, to detect such occurrences (e.g. as an indication of an on-board failure) and no adequate telemetry sampling of the parameter can be provided, the event shall be stored and the stored value shall be telemetred.
- TMDDES-1060** For equipment in hot redundancy, telemetry shall be implemented to allow an independent and unambiguous status evaluation of each chain. For elements in redundancy, the loss or failure of one channel shall not prevent access to the telemetry of the other channel.
- TMDDES-1070** Parameters valid only when other conditions are satisfied shall be determinable unambiguously from the telemetry.
- TMDDES-1080** Processors/memory auto-test results and diagnoses shall be available through telemetry.
- TMDDES-1090** The value of analogue parameters shall be derivable from telemetry such that the resolution and range is appropriate for monitoring purposes in all nominal and foreseen contingency situations.
- TMDDES-1100** Suitable sampling sequences and frequencies shall be provided for all related parameters that require direct correlation or combination for the purposes of performance evaluation.
- TMDDES-1110** All reconfigurations shall end with an unambiguously known and observable state of all involved units and software.
- TMDDES-1120** Telemetry shall be provided to isolate any identified failure at least down to function or equipment level.

### 7.1.2 Telemetry timing information

- TIMING-1010** For different operational purposes (e.g. detailed performance evaluation, data or event correlation at the time of on-board anomalies, etc.) it shall be possible via analysis to establish the original on-board sampling time of the telemetry parameters.
- TIMING-1010.1** For anomaly troubleshooting, it shall be possible to establish this information retroactively in time.

- TIMING-1010.2** It shall be possible to determine the absolute (on-board) sampling time of parameters to an accuracy of <PARAM\_ABS\_SAMPL\_TIME> (can be parameter-specific).
- TIMING-1010.3** It shall be possible to determine the relative sampling time of any two parameters to an accuracy of <PARAM\_REL\_SAMPL\_TIME>.
- TIMING-1020** Timing information shall be provided in the telemetry that allows the correlation of on-board time with ground time with an accuracy of <TIME\_CORREL\_ACCUR>.
- TIMING-1030** All timing information in the telemetry shall be synchronized with a single on-board master clock or synchronization signal.

### 7.1.3 Diagnostic mode

- DIAG-1010** Under all foreseen operational conditions, sufficient telemetry bandwidth shall be available to allow the ground to select (by telecommand) a set of telemetry data to be sampled at a high rate for investigation purposes. The essential characteristics of this capability are the following:
- DIAG-1010.1** Access shall be available to all on-board parameters.
- DIAG-1010.2** It shall be possible to sample a given telemetry parameter at any sampling rate down to a minimum sampling interval <MIN\_SAMPLE\_INT>.

## 7.2 Spacecraft commandability requirements

### 7.2.1 Telecommand design

- TCDES-1010** No telecommand shall contribute to permanent loss of the telecommand function.
- TCDES-1020** All telecommands shall always have the same action definition during the mission.
- TCDES-1030** Repetition of the same telecommand shall be possible without any detrimental effect on the spacecraft unless the command is forbidden (Level A) or critical (Level B).
- TCDES-1040** For frequent or elementary operations, it is recommended that on-board functions be defined to limit the ground action to a small number of high level/goal oriented commands (this number will be function-specific).
- TCDES-1050** If a device telecommand executes more than one control action, these actions shall be strictly operationally related, so they constitute a single logical telecommand function.
- EXAMPLE A device telecommand shall not put a battery in trickle charge and at the same time switch on a heater, unless these operations are always strictly related.
- TCDES-1060** Where more than one device telecommand is required to invoke a given function, it shall be possible to “pack” such device telecommands within a single telecommand protocol unit. A telecommand protocol unit being a set of commands with minimal spacing and designed to provide efficiency in transmitting multipart telecommands.
- TCDES-1070** The ground shall have the capability to command all equipment/functions of the spacecraft required to operate the spacecraft under all nominal and foreseen contingency conditions. This shall include:
- a) the configuration of all relays or on-board logic;
  - b) the loading/updating of all operational parameters and registers;

- c) the loading/updating of all monitoring and reconfiguration criteria;
- d) the loading/dumping of re-programmable memory areas.

- TCDES-1080** It shall be possible to command all on-board devices individually from the ground (i.e. if a device is normally commanded using a telecommand function generated by on-board process, it shall nevertheless be possible for the ground to issue a device telecommand destined solely for that device).
- TCDES-1100** The operation of reconfiguring on-board units or switching between on-board functions shall not affect the status, configuration, or continued proper operation of any other unit or function.
- TCDES-1110** Where necessary to meet critical mission requirement, it shall be possible to pre-configure units in the "off" state to come on in any desired configuration.
- EXAMPLE The bolometer inhibition status of an infrared attitude sensor.
- TCDES-1120** There shall be no requirement for the ground to send telecommands, as the result of anomalies detected from the telemetry, with a response time of less than <ANOM\_RESP\_TIME> (typically 1 min).
- TCDES-1130** The level or value of an on-board register or counter shall only be adjusted (from the ground) by the use of a register load telecommand (i.e. on/off pulses shall not be used).
- TCDES-1140** For in-orbit operation, the conditions under which a configuration-dependent telecommand may be sent (or may not be sent) shall be determinable unambiguously from the telemetry indicating the status of the spacecraft.

### 7.2.2 Critical telecommands

The definition of telecommand criticality levels is given in 3.2.25.

- CRITTC-1010** Telecommands of criticality Level A or Level B shall require at least two separate command actions for execution, i.e. an arm/safe or enable/disable command followed by an execute command.
- EXAMPLE Commands for pyrotechnic devices.
- CRITTC-1020** Redundant telecommands shall be provided for all telecommands of criticality Levels A and B by means of a maximum diversity on-board routing (i.e. using on-board routes that share no common nodes or paths).
- CRITTC-1030** A register load telecommand of criticality Level A, B or C shall have a separate execute command to permit verification of the loaded data.
- CRITTC-1040** For commands of criticality Level A or Level B, on-board protection shall be implemented to ensure that commands are only accepted if the on-board context is correct.
- CRITTC-1050** Forbidden telecommands (criticality Level A) shall either be omitted from the spacecraft databases or shall be clearly identified to allow proper ground system processing.

### 7.2.3 Control of autonomous functions

- CONTR-1010** The spacecraft shall provide the capability to enable/inhibit/command any of its on-board autonomous functions.
- CONTR-1020** The ground shall have the capability to override any on-board automatic functions.

**CONTR-1030** For all on-board automatic functions resulting from a logical combination of several elementary monitoring criteria, inhibition and authorization shall be possible independently and individually for each criterion.

#### 7.2.4 Telecommand transmission and distribution

**TCTRANS-1010** The on-board reception, processing, and distribution of telecommands shall ensure that no restrictions arise when the ground transmits telecommands of any type at the highest possible rate (i.e. making full use of the available uplink bandwidth), unless the ground system has specific features to allow adaptable command spacing.

**TCTRANS-1020** In order to circumvent potential lock-out problems affecting telecommand routing and delivery, it shall be possible to route a limited number of selected device telecommands directly to the end-item device (i.e. without the need for any intervening software or on-board bus).

#### 7.2.5 Telecommand verification

**TCVERIF-1010** Verification telemetry shall be provided for all telecommands that have been properly executed, whether these are sent directly from the ground, are stored on-board for release at a later time, or are generated autonomously on-board.

**TCVERIF-1020** Verification telemetry shall be provided with a delay of less than <TC\_VERIF\_DELAY> with respect to the time of completion of the telecommand execution (typically less than 1 min).

**TCVERIF-1030** A telecommand shall be verified by telemetry measured directly for the device or function for which the telecommand is executed (e.g. a device telecommand shall be verified by a hardware measurement that is directly telemetered without intermediate processing).

**TCVERIF-1040** If a telecommand results directly in one or more changes in the spacecraft configuration, these changes shall be reflected in the telemetry indicating the spacecraft status.

**TCVERIF-1050** Multidata commands (e.g. register load commands) controlling subsystem equipment configurations shall be acknowledged by telemetering all data (e.g. the corresponding register contents).

**TCVERIF-1060** The ground shall be notified of any telecommand not executed, not received properly, or not executed properly.

### 7.3 Memory management

**MMGMT-1010** Integrity of the memory area during the load/dump/check process shall be ensured by on-board application processes or by procedural inhibits/constraints. Memory integrity typically requires that no other application process shall have read/write access to this memory area during the load/check process. It is recommended that on-board processes ensure the integrity of memory since this provides a significantly more robust data load operation. Procedural inhibits/constraints should be minimized.

**MMGMT-1020** It shall be possible for the ground to load/dump/check any changeable on-board memory area [e.g. random access memory (RAM) or electrically erasable programmable read only memory (EEPROM)].

EXAMPLE R.

**MMGMT-1030** It shall be possible either to load, with a single telecommand message, a contiguous memory area (e.g. indicating the start address and the length of the load) or to perform scatter loads (e.g. specifying pairs of memory addresses and data to be loaded).

- MMGMT-1040** It shall be possible either to request a memory dump, with a single telecommand sequence, from a contiguous memory area (e.g. indicating the start address and the length of the dump) or to perform scatter dumps (e.g. specifying pairs of memory addresses and length to be dumped).
- MMGMT-1050** It shall be possible either to request a memory check, with a single telecommand, from a contiguous memory area (e.g. specifying the start address and the length of the area to be checked) or to perform checks on several areas (e.g. specifying pairs of memory addresses and length to be checked).
- MMGMT-1060** Address data loading shall always be performed in the same order.
- EXAMPLE Most significant word (MSW) loaded before least significant word.
- MMGMT-1070** Where possible, critical on-board storage/buffer should be resizable to cater to unforeseen mission events.

## 7.4 On-board processing functions

### 7.4.1 Control loops

- CLOOP-1010** The design of the overall mission operations system (i.e. constituting both the ground and space segments) shall ensure that control loops that have short response times are implemented on-board.
- CLOOP-1020** There may be ground control loops with identified response times <GRND\_RESP\_TIME> (there may be several such parameters for a given mission). Spacecraft status telemetry shall, therefore, comply with the following requirements for generation and transmission:
- CLOOP-1020.1** Under all circumstances, the elapsed time for an application process to build and release telemetry source data shall be such that the overall delay between the generation of telemetry source data and its reception at the mission control centre is compatible with any response times that have been identified for ground control loops.
- CLOOP-1020.2** Parameters within the telemetry that are generated periodically shall be sampled at a frequency that ensures no operational information is lost for all nominal and foreseen contingency operations.
- CLOOP-1020.3** The frequency of generation shall be compatible with the response times that have been identified for any control loops implemented on the ground.

### 7.4.2 On-board monitoring

- OBMON-1010** It shall be possible to apply a suite of on-board monitoring functions to a set of on-board parameters. These functions shall include limit/status/delta checking and the evaluation of statistics, including minimum and maximum values over a time interval, etc.
- OBMON-1020** Detected events (such as out-of-limits) or evaluation results from the on-board monitoring function shall be telemetered to ground.
- OBMON-1030** It shall be possible to enable and disable the monitoring of any on-board parameter.
- OBMON-1040** It shall be possible to reconfigure, in a flexible manner:
- a) the selection of parameters to be monitored;
  - b) the monitoring criteria/required evaluation results for the selected parameters.

**OBMON-1050** When on-board monitoring of a specific parameter is mode-dependent, then this shall be defined and automatically selected on-board.

#### 7.4.3 On-board operations scheduling

**OBSCH-1010<sup>R2</sup>** It shall be possible to release any telecommand from the on-board operations schedule.

**OBSCH-1020<sup>R2</sup>** The status of the on-board operations schedule shall be periodically telemetered to the ground.

**OBSCH-1030<sup>R2</sup>** It shall be possible to start/stop the on-board operations schedule.

**OBSCH-1040<sup>R2</sup>** It shall be possible to load/add/delete any part of, or any command in, the on-board operations schedule.

**OBSCH-1050<sup>R2</sup>** The ground shall have access to the content of the on-board operations schedule through dump requests.

**OBSCH-1060<sup>R2</sup>** Time-tag dating and on-board command capacity shall cover at least the needs of the autonomy period.

**OBSCH-1070<sup>R2</sup>** The elapsed time for the on-board transfer of commands from the on-board operations schedule to the destination application process shall be predictable to an accuracy compatible with the required command execution time accuracy.

**OBSCH-1080<sup>R2</sup>** The protocol for the on-board transfer of commands to their destination application process shall ensure that any transfer error is reported to the on-board operations schedule.

**OBSCH-1090<sup>R2</sup>** The on-board operations schedule shall detect any situation that forbids the on-board transfer of a command to its destination application process.

#### 7.4.4 On-board operations procedures

**OBPROC-1010<sup>R2</sup>** It shall be possible to control an on-board operations procedure from the ground. Control operations shall include load, edit, start, stop, suspend, resume, etc.

**OBPROC-1020<sup>R4</sup>** It shall be possible to invoke an on-board operations procedure by the occurrence of a pre-defined on-board event.

**OBPROC-1030<sup>R2</sup>** It shall be possible to access the content of an operations procedure from the ground.

#### 7.4.5 On-board storage and retrieval

**STORE-1010<sup>R3</sup>** Housekeeping information shall be provided on the state of the on-board storage and retrieval function.

**STORE-1020<sup>R3</sup>** It shall be possible for the ground (and only the ground) to clear the contents of an on-board store.

**STORE-1020.1<sup>R3</sup>** It shall be possible to configure the on-board store to either overwrite old data or abort storage when it is out of memory.

**STORE-1030** The capability shall be provided to store in a table a set of data representative of the health of the spacecraft. This table shall be frozen in case of failure detection or reconfiguration order.

**STORE-1040** For missions with intermittent ground coverage, the on-board storage capability shall be sufficient to store all data generated on-board that may be required for spacecraft

monitoring and control purposes, for a duration at least equal to the longest non-coverage period plus a mission-dependent margin <DATA\_STORAGE\_TIME>, typically one orbit for low-Earth orbiting spacecraft.

**STORE-1050<sup>R3</sup>** On-board storage shall be such that the ground can retrieve the stored data within specified delays <DATA\_RETR\_DELAY>. There may be several such parameters for a given mission, corresponding to data of different parts of the mission.

EXAMPLE Data such as anomaly telemetry, are normally needed on the ground with shorter delays than routine status telemetry.

#### 7.4.6 Mission management

**MIMGT-1010<sup>R2</sup>** The design of the on-board mission management function and the associated autonomy duration <AUT\_DUR> shall take into account mission-specific factors such as

- a) mission product availability requirements;
- b) space segment and ground segment complexity;
- c) ground station coverage;
- d) communications outages due to orbital events (e.g. solar conjunction periods);
- e) ground segment non-availability.

**MIMGT-1020<sup>R2</sup>** During the autonomy duration period <AUT\_DUR>, when no action is possible from the ground, the mission management function shall:

- without spacecraft failure, be capable of performing all needed actions to maintain mission operations;
- with spacecraft failure, be capable of avoiding the loss of the spacecraft.

**MIMGT-1030<sup>R2</sup>** The mission management function shall be hierarchically structured and accommodated as a distributed system in the various processors available on-board. The guiding principle for the distribution of functions is that control shall be exercised at the lowest possible level.

**MIMGT-1040<sup>R2</sup>** The management of subsystem and payload internal commanding, including all necessary relative time control, shall reside in the corresponding subsystem and payload application processes. This may be in the form of:

- software control processes, using look-up tables if necessary;
- on-board operations procedures.

**MIMGT-1050<sup>R2</sup>** For the attitude and orbit acquisition phase, it shall be possible to initiate or reconfigure the sequence of operations used in this phase:

- a) in an autonomous way, with a possibility of handover from the ground;
- b) directly and manually from the ground, if necessary.

**MIMGT-1050.1<sup>R2</sup>** An automatic sequence shall be initiated on-board upon detection of launcher separation to obtain a safe configuration without ground intervention.

**MIMGT-1050.2<sup>R2</sup>** It shall be possible to tune on-board delays to follow critical operations from selected ground stations.

EXAMPLE Some pyrotechnic sequences, appendage deployments or first manoeuvres.

#### 7.4.7 On-board fault management

The primary purpose of on-board monitoring is to reduce the necessity for continuously transmitting all the low-level housekeeping data to the ground or for the ground to be continuously available to monitor these data.

**FAULT-1010** The design of the on-board fault management function and the associated autonomy duration <AUT\_DUR> shall take into account mission-specific factors such as:

- a) mission product availability requirements;
- b) space segment and ground segment complexity;
- c) fault tolerance;
- d) ground station coverage;
- e) communications outages due to orbital events (e.g. solar conjunction periods);
- f) ground segment non-availability.

**FAULT-1020** The on-board fault management function shall be capable of performing all necessary actions to react to on-board faults during the autonomy duration <AUT\_DUR> without any actions from the ground.

**FAULT-1030<sup>C3</sup>** The management of anomalies and failures within a subsystem or payload shall be accommodated within their own application processes. This implies that within each of these application processes, functions shall be provided to detect all internal failures that either endanger the subsystem or payload in question or would lead to severe degradation of mission products. These functions shall also be able to execute internal failure correction actions.

**FAULT-1040** Failure detection algorithms shall not repeat the generation of the same exception telemetry if the same failure is detected at each successive failure detection cycle, although a separate telemetry indication should be generated if the exception condition disappears.

**FAULT-1050** The fault detection functions shall run independently from the functions being monitored and should wherever possible be based on independent inputs.

**FAULT-1060<sup>C3</sup>** It shall be possible to detect faults in systems that are off-line (i.e. not involved in any primary function) as well as on-line.

**FAULT-1070<sup>C1</sup>** The baseline philosophy for failure isolation at subsystem or payload level shall be to attempt to immediately disable the function affected (i.e. to ensure survival).

**FAULT-1080<sup>C2</sup>** The baseline philosophy for failure correction shall be to immediately restore the failed function by appropriate internal redundancy switching (i.e. to provide continuity of product generation). A short "hiccup" can be expected with this approach but not an outage.

**FAULT-1090<sup>C3</sup>** Following failure isolation and (where relevant) correction, the subsystem or payload application process shall issue an event message to the mission manager, which shall then initiate any further system level actions, as necessary. The event message shall clearly identify the event, its time of occurrence, the parameters in anomaly, their values, any recovery action taken autonomously, and any other information that would be required for later analysis and understanding of the anomaly on the ground.



- FAULT-1100<sup>C3</sup>** The mission manager shall be able to detect system-level anomalies that cannot be recognized by subsystems or payloads.
- FAULT-1110<sup>C3</sup>** The mission manager shall handle the management of both system-level anomalies and system-level reactions to subsystem or payload internal anomalies. This implies that the mission manager shall be able to determine whether an internal failure within a subsystem or payload necessitates reconfiguration of other subsystems. If so, it shall determine which reconfiguration steps or procedures shall be applied and issue the corresponding commands to the subsystems or payloads.
- FAULT-1120<sup>C3</sup>** The baseline philosophy for fault management at system level shall be to ensure survival and to re-optimize product generation. Should such system-level reconfigurations raise conflicts with the operations plan in the on-board operations schedule, then the execution of the on-board operations schedule shall be inhibited and the entire spacecraft shall be switched to a well-defined survival mode.
- FAULT-1130<sup>C3</sup>** The mission manager shall be able to perform regular “are you alive” checks of subsystem and payload application processes.
- FAULT-1140<sup>C3</sup>** The mission manager shall have a “watch-dog” process for its own health check. Detection of an anomaly shall result in immediate changeover to a redundant processor.
- FAULT-1150** Each protection system shall be intrinsically failsafe.
- FAULT-1160** It shall be possible to enable and to disable any on-board protection system (or safety mode logic) by telecommand.
- FAULT-1170** Where applicable, parameters of protection system detection criteria (e.g. thresholds or number of failure repetition) shall be modifiable by telecommand.
- FAULT-1180** Where the protection system mode has several inputs that are logically “OR-ed” to detect failure (e.g. sensor readings or unit status), it shall be possible to enable and disable each independent input by telecommand.
- FAULT-1190** Where a protection system selects redundant units for automatic reconfiguration, it shall be possible to specify by telecommand which units are to be monitored (for failure) and which combination of units is to be selected for the reconfiguration (from the allowable combinations).
- FAULT-1200<sup>C1</sup>** The spacecraft shall enter survival mode if any hazard exists that affects life, payload capability, or mission objectives.
- FAULT-1210<sup>C1</sup>** The spacecraft shall not enter survival mode if no such operational hazard exists. In particular, the system-level protection logic shall allow for the possibility of non-hazardous operational errors without causing entry into survival mode, but instead shall generate appropriate warning-level telemetry.
- FAULT-1220<sup>C1</sup>** Survival mode shall ensure the safety of the spacecraft, and a minimum survival duration shall be defined for each mission <MIN\_SURV\_DUR>.
- FAULT-1230<sup>C1</sup>** Recovery from survival mode shall always be undertaken under ground control.

## 7.5 Equipment/subsystem-specific requirements

### 7.5.1 On-board processors and software

- PRSO-1010** The design (selection) of on-board processors shall ensure that the available memory and performance accommodates, with an adequate margin of <RESOURCE\_MARGIN>:

- PRSO-1020** If an on-board processor is switched from a prime to a redundant unit (or vice versa), the switchover shall be seamless. This implies that it shall either not be necessary to re-load the operational context from ground (autonomy level R5/C3) or it shall be possible to load the new processor before the switchover.
- PRSO-1020.1** <sup>R5/C3</sup> The switchover shall not invalidate on-board commands or operation schedules that are already defined for future operations (this implies that the commands defined for the prime unit shall also be valid when loaded in the redundant unit).
- PRSO-1020.2** The switchover shall not invalidate any commands in a ground schedule that are already defined for future operations (this implies that the commands defined for the prime unit shall also be valid for the redundant unit, except for the command routing bits which the ground system can automatically change when addressing the redundant processor).
- PRSO-1030** A redundant processor shall provide the capability to be turned on and operated out of the control loop, for the purpose of evaluating its performance prior to switching to it as the prime controller.
- PRSO-1040** All on-board software shall be structured in a modular manner to facilitate testing to ensure reliable operation and to simplify the isolation of, and recovery from, software faults.
- PRSO-1050** On-board software shall allow extensive and flexible reprogramming capabilities through the use of adequate commanding tools and memory margins.
- PRSO-1060** It shall be possible to check on-board software modifications before enabling them.
- PRSO-1070** The status of the resources utilised by on-board software shall be telemetred [e.g. memory usage, central processor unit (CPU) usage or input/output (I/O) usage].
- PRSO-1080** It shall be possible to exercise control over an application process.
- PRSO-1090** Whenever a condition that forces a processor reset is detected by software, this shall be reported in the telemetry prior to enforcement of the reset.
- PRSO-1100** Whenever a processor is running synchronously scheduled tasks, it shall check at the end of each software cycle that all tasks scheduled for that cycle were duly completed. Should this not be the case, a processor overload condition shall be reported in the telemetry.
- PRSO-1110** Whenever an unexpected arithmetic overflow condition is detected, this shall be reported in the telemetry.
- PRSO-1120** Whenever an illegal program instruction is encountered during execution of a program code, this shall be reported in the telemetry.
- PRSO-1130** Should a data bus error be detected by software, this shall be reported in the telemetry.
- PRSO-1140** Whenever a memory corruption is detected by an error detection and correction mechanism, this shall be reported in the telemetry.
- PRSO-1150** Whenever a checksum error is detected, this shall be reported in the telemetry.
- PRSO-1160** Whenever feasible, a processor shall perform internal consistency checks by comparing its actual status and configuration against a set of allowable status and configuration tables. Whenever an internal inconsistency is detected by this mechanism, this shall be reported in the telemetry.

### 7.5.2 Power supply and consumption

- POWER-1010** The power for telemetry conditioning of equipment shall be hierarchically structured and, in particular, shall not be supplied from other unrelated units that are not permanently powered.
- POWER-1020** There shall be sufficient telemetry parameters assigned that the power available and power demand can be directly established from the telemetry alone. (This becomes critical in eclipse seasons, for instance, when the solar array degrades to a level approaching the sunlit demand plus recharge demand or when the in-eclipse loads closely match the battery capabilities.)
- POWER-1030** Adequate means and telemetry shall be provided for the ground to determine the state of charge of each battery throughout all mission phases, to an accuracy of better than 10 %.
- POWER-1040** Monitoring of power-dissipating equipment (e.g. converters) shall be performed through the parameters listed by priority order: primary current, temperature and secondary voltage.
- POWER-1050** For all units that have a primary consumption greater than <POW\_CONS\_THRESH>, to be defined on a mission basis, a thermistor on a hot point or a primary current sensor shall be provided and made available through telemetry.

### 7.5.3 Telemetry, tracking and command (TT&C)

- TT&C-1010** Independent access must be maintained using either payload or platform radio frequency (RF) receiver links, to obviate the need to rely on the ground to reinstate the mission support. This implies that the appropriate receivers shall be continuously active.
- TT&C-1020** Redundant receivers shall be provided, which shall be cross-strapped to redundant decoders.
- TT&C-1030** For Earth-orbiting spacecraft, the characteristics of the combined TT&C coverage shall be such that telemetry and telecommand contact can be provided under all foreseeable attitude and orbit conditions.
- TT&C-1040** Where switching between antennas is required, it shall be ensured that there is sufficient overlap between antenna patterns so there is at least 1 min to effect antenna-switching under all foreseeable orbit and attitude conditions.

### 7.5.4 Attitude and orbit control

- AOCS-1010** Telemetry generated by sensor elements shall be assigned to dedicated telemetry channels in order to allow the monitoring of all sensors (whether used or not) for diagnostic purposes.
- AOCS-1020** Angular detectors shall be designed so their output is unambiguous. In particular, if analogue components (such as bolometers) are incorporated, non-volatile memory provisions shall be included, at least at the level of an order of magnitude step.
- AOCS-1030** Stimulated elements shall be protected from foreseeable sources of spurious signals using level, event duration, or phase discrimination as appropriate. Marginal conditions shall be suitably protected to avoid the generation of false data, especially if the data are used to authorize, veto, or condition an on-board process.
- AOCS-1040** The telemetry of stimulated detectors shall be designed to handle all flight-phase conditions either in normal mode telemetry or by mode-switching to extended range.
- AOCS-1050** Adequate telemetry monitoring of thruster actuation shall be provided to enable thruster on-time surveillance and fuel consumption determination.

**AOCS-1060** Means shall be provided for determining from telemetry the remaining fuel in each independent propellant system.

**AOCS-1070** The achievable accuracy for determination of the amount of remaining fuel at any given point in the mission, while being dependent on the particular mission planning requirements, shall be appropriately related to the amount of fuel remaining. (For example, an accuracy of 5 % is normally acceptable at the start of the mission; however, when there is only 10 % of the fuel remaining, this shall be determinable to an accuracy of, typically, 10 % to 20 %.)

### 7.5.5 Mechanisms

**MECH-1010** Drivable mechanisms shall be provided with both hard and soft end-stops, which shall be independently telemetred.

**MECH-1020** Mechanisms (except the "single shot" type) shall be designed so they cannot be driven into a non-recoverable condition.

### 7.5.6 Thermal control

**THERM-1010** The performance of the thermal control subsystem shall be validated prior to launch so there is an accurate prediction of the in-flight performance.

**THERM-1020** The target accuracy for thermal predictions shall be typically  $\pm 3$  °C for all those elements with quasi-ambient temperatures.

NOTE This excludes thruster assemblies and parts of the spacecraft significantly affected by apogee motor firing (AMF) soakback.

**THERM-1030** Means shall be provided for determining from telemetry the remaining cooling fluid (where applicable).

**THERM-1040** The achievable accuracy for determination of remaining cooling fluid at any given point in the mission, while being dependent on the particular mission planning requirements, shall be appropriately related to the amount of cooling fluid remaining. (For example, an accuracy of 5 % is normally acceptable at the start of the mission, however when there is only 10 % of the cooling fluid remaining, this shall be determinable to an accuracy of, typically, 10 % to 20 %.)

## Annex A (informative)

### Mission constants

The mission constants identified within the body of this International Standard are summarized in this annex for informative purposes.

<b>&lt;ANOM_RESP_TIME&gt;</b>	<p>The minimum response time for the ground to react to anomalies detected from the telemetry with the generation of a telecommand.</p> <p>This is applicable for short, well-defined intervals during critical mission phases and for pre-agreed contingencies and anomaly conditions.</p>
<b>&lt;AUT_DUR&gt;</b>	<p>The period of time for which the spacecraft can operate autonomously.</p> <p>A different autonomy duration may apply for routine and contingency operations.</p>
<b>&lt;DATA_RETR_DELAY&gt;</b>	<p>The maximum allowable time delay for the ground to retrieve data generated at an earlier time and stored on-board.</p> <p>There may be several such mission parameters relating to data of different operational priority.</p>
<b>&lt;DATA_STORAGE_TIME&gt;</b>	<p>The time for which telemetry data shall be stored on-board for later dumping to ground, over and above the longest time interval without ground coverage.</p> <p>This is applicable for missions with discontinuous ground coverage.</p>
<b>&lt;GRND_RESP_TIME&gt;</b>	<p>The response time for control loops involving the ground.</p> <p>There may be several such parameters for a given mission.</p>
<b>&lt;MIN_SAMPLE_INT&gt;</b>	<p>The minimum time interval down to which it is possible to sample an on-board parameter for telemetering to ground for investigation purposes.</p>
<b>&lt;MIN_SURV_DUR&gt;</b>	<p>The minimum time duration for which the survival of the spacecraft shall be ensured (without ground intervention), having entered survival mode following the occurrence of an on-board failure.</p>
<b>&lt;PARAM_ABS_SAMPL_TIME&gt;</b>	<p>The accuracy with which it shall be possible to determine the absolute (on-board) sampling time of a telemetry parameter.</p>
<b>&lt;PARAM_REL_SAMPL_TIME&gt;</b>	<p>The accuracy with which it shall be possible to determine the relative sampling time of any two telemetry parameters.</p>
<b>&lt;POW_CONS_THRESH&gt;</b>	<p>The threshold of electrical power consumption beyond which specific requirements are imposed for the provision of telemetry data.</p>
<b>&lt;RESOURCE_MARGIN&gt;</b>	<p>The margin of resources for on-board subsystems and payloads that is available during the mission.</p>

EXAMPLE Power, on-board memory, CPU load, bus traffic or registers.

<TC_VERIF_DELAY>	The maximum delay between the execution of a telecommand and its verification within the telemetry.
<TIME_CORREL_ACCUR>	The accuracy with which on-board time shall be correlated with ground time.

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