European Technical Standard Order (ETSO)

SUBJECT: INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULES

1 — Applicability

This ETSO provides the requirements that IMA modules, designed to compose an Integrated Modular Avionics (IMA) platform and manufactured on or after the date of entry into force of this ETSO, must meet in order to be identified with the applicable ETSO marking.

See Appendix 1 for an introduction to IMA and applicable definitions.

EUROCAE ED-124 and RTCA DO-297 recognise an incremental IMA system approval by introducing intermediate acceptance steps. ETSO-2C153 authorisation is an optional intermediate step to authorise an IMA platform or IMA modules (independently of the aircraft type approval). It encompasses environmental qualification, hardware development assurance, software development assurance and design approval of the intended function of resource sharing.

This ETSO refers to IMA platforms and modules which are appliances composed of hardware, core software or any embedded software module contributing to the intended function of resources sharing.

Nevertheless, if the intended function of resource sharing is implemented:

— the ‘Hardware only’ module is acceptable if no further software module is needed to perform resources sharing;
— a single Line Removal Unit (LRU) platform (as per EUROCAE ED-124/RTCA DO-297), where the platform is limited to one LRU, is acceptable.

Hereinafter, only the term ‘IMA module’ will be used.

The following are out of the scope of this ETSO-2C153:

— IMA platforms consisting of multiple LRUs or Line Replaceable Modules (LRMs) distributed inside the aircraft that have to be addressed at installation level;
— stand-alone core software;
— configuration data which are part of the IMA system integration and installation;
— hosted applications; and
— equipment used to generate radio frequency signals for intentional transmitters.

To apply for an ETSO-2C153 authorisation, IMA module shall comply with common applicable requirements and shall implement at least one of the function classes below:

— CLASS RH: Rack Housing
— CLASS PR: Processing
— CLASS GP: Graphical Processing
— CLASS DS: Data Storage
— CLASS IF: Interface
— CLASS PS: Power Supply
— CLASS DH: Display Head
See Appendix 2 for common requirements and definitions of function classes.

An IMA module can also be compliant with a combination of MPS classes. In this case, the IMA module will be marked with all the classes it covers. However, as soon as a manufacturer voluntarily applies for an ETSO-2C153 authorisation, all the classes for which the intended function is implemented shall be compliant.

*Example: A single LRU platform will be authorised as an ‘ETSO-2C153 CLASS PR + DS + IF’ if the intended function of resource sharing is implemented on processing, data storage and interface.*

For an ETSO-2C153 CLASS DH authorisation, the IMA module shall be compliant with the requirements of ETSO-C113(*) ‘Airborne Multipurpose Electronic Displays’. The IMA module shall be marked with both ETSO-2C153 CLASS DH and ETSO-C113.

(*) Please refer to the most recent C113 revision applicable.

2 — Procedures
2.1. — General
Applicable procedures are detailed in Subpart A of CS-ETSO.

Data to be submitted to the European Aviation Safety Agency (EASA) (hereinafter referred to as ‘the Agency’) are defined in Subpart O of Annex I (Part-21) to Regulation (EU) No 748/2012 and in Subpart A of CS-ETSO.

2.2 — Specific
Additional data which shall be submitted to the Agency by IMA modules manufacturers are specified in Appendix 3, including data required by ED-124 Task 1 (See paragraph 3.2.2.1 below).

3 — Technical Conditions
3.1 — Basic
3.1.1 — Minimum Performance Standard
See Appendix 2.

3.1.2 — Environmental Standard
See CS-ETSO Subpart A, paragraph 2.1 and Appendix 4.

3.1.3 — Computer Software
See CS-ETSO Subpart A, paragraph 2.2.

3.1.4 — Airborne Electronic Hardware
See CS-ETSO Subpart A, paragraph 2.3.

3.2 — Specific
3.2.1 — Failure Condition Classification
It is recognised that IMA modules may be developed independently of specific installation projects and of future hosted aircraft functions, thus preventing the possibility to define the level of the aircraft failure condition, which is out of the scope of this ETSO.

However, the module architecture and development will be driven by generic failure conditions. These can be considered as assumptions, which will contribute to determine the Development Assurance Level (DAL) allocation as per CS-ETSO Subpart A, paragraph 2.4.

The assumed failure conditions and the resulting DAL are characterisation items and shall be documented in the installation manual and Declaration of Design and Performance (DDP).

Qualitative and safety mechanisms requirements for each class are specified in the Minimum Performance Specification in Appendix 2.

3.2.2 — Specific development and installation requirements
3.2.2.1 — Development process

In the frame of ETSO-2C153, the development of IMA modules or platforms shall meet the objectives of the EUROCAE ED-124/RTCA DO-297 guidance related to Task 1 (Table A-1 ‘Objectives’) except as constrained below:

Table A-1, Objective 8 is:
  o applicable to a Single LRU platform; and
  o partially applicable to an IMA module for intrinsic validation and verification activities. (i.e. excluding 4.2.1 h)

Note: for Table A-1, Objective 8, the column ‘doc ref’ refers to 5.3 and 5.4, which are detailing objectives with applicability per Task 1 of ED-124 (See Tables 5 and 6).

3.2.2.2 — Installation consideration

The ETSO-2C153 IMA module is by definition an incomplete system.

A definition of activities to be performed to properly use the ETSO-2C153 IMA module shall be defined for the installer. Associated test procedures to check that the authorised IMA module is properly installed shall also be documented in the installation manual in order to allow the integrator to perform integration of applications hosted on IMA platforms/modules and their installation on aircraft as per applicable guidance.

4 — Marking

4.1 — General
Marking is detailed in Paragraph 1.2 of CS-ETSO, Subpart A.

4.2 — Specific
The part shall be permanently and legibly marked with the intended function class(es) as defined in Paragraph 1 of this ETSO. This information shall be on the ETSO nameplate or in close proximity to the nameplate.

Note: An ETSO-2C153 marking does not cover IMA-hosted applications and IMA configuration which are software parts not covered by this ETSO.

5 — Availability of Referenced Document
Please see paragraph 3 of CS-ETSO, Subpart A.
APPENDIX 1

INTEGRATED MODULAR AVIONICS (IMA) OVERVIEW, DEFINITION AND EXAMPLES

This Appendix provides:
— Chapter 1: an overview of Integrated Modular Avionics (IMA);
— Chapter 2: applicable definitions;
— Chapter 3: a definition of Minimum Performance Specification (MPS) classes; and
— Chapter 4: examples of IMA platforms using IMA modules.

Chapter 1: Integrated Modular Avionics overview

In this ETSO, Integrated Modular Avionics (IMA) is defined according to EUROCAE ED-124 (equivalent to the RTCA DO-297):

Integrated modular avionics (IMA): is a shared set of flexible, reusable, and interoperable hardware and software resources that, when integrated, form a platform that provides services, designed and verified to meet a defined set of safety and performance requirements, to host applications performing aircraft functions.

The IMA architecture integrates many aircraft functions on the same platform. Those functions are provided by several hosted applications that have historically been contained in functionally and physically separated ‘boxes’ or LRUs.

IMA platforms are composed of modules which are designed to be reusable in order to reduce development costs and occasionally facilitate certification programmes. Some modules provide only mechanical, possibly cooling and electrical power supply functions. Others include core software and associated computing capabilities.

The IMA modules are usually both generic and configurable, therefore, the same platform could be used on different aircraft models.

Chapter 2 — Applicable definitions

Legend
— [ED-124]: Definitions from EUROCAE ED-124 (equivalent to RTCA DO-297).
— [2C153]: Definitions provided or adjusted in the frame of the ETSO.

Aircraft Function [ED-124]: The capability of the aircraft that may be provided by the hardware and software of the systems on the aircraft.

Application [ED-124]: Software and/or application-specific hardware with a defined set of interfaces that, when integrated with the platform, performs a function.

Cabinet [2C153]: Result of the integration of hardware modules mounted within one rack.
Characterisation item [2C153]: Identified module characteristics towards which the IMA module developer needs to determine the module performance, with full verification and documentation in the user guide/installation manual as appropriate.

Component [ED-124]: A self-contained hardware, software part, database or combination thereof that is configuration-controlled. A component does not provide an aircraft function by itself.

Configuration data [ED-124]: See Paragraph 3.7.1.

Core Software [ED-124]: The operating system and support software that manage resources to provide an environment in which applications can be executed. Core software is a necessary component of a platform and is typically comprised of one or more modules (such as, for example, libraries, drivers, kernel, data-loading, boot, etc.).

IMA Platform [ED-124]: A module or group of modules, including core software, which manage resources in a manner sufficient to support at least one application. IMA hardware resources and core software are designed and managed in a way that provides computational, communication and interface capabilities for hosting at least one application. Platforms by themselves do not provide any aircraft functionality. The IMA platform may be accepted independently of hosted applications.

IMA System [ED-124]: It consists of (an) IMA platform(s) and a defined set of hosted applications.

LRM (Line Replaceable Module) [2C153]: An IMA platform element identified in aircraft configuration and replaceable by aircraft line maintenance to restore the aircraft into an operational ready condition. An IMA LRM is a stand-alone equipment which does not provide any aircraft function until hosted applications are integrated.

LRU (Line Replaceable Unit) [2C153]: An element supporting an aircraft function identified in aircraft configuration and replaceable by aircraft line maintenance to restore the aircraft into an operational ready condition. An LRU is usually a stand-alone equipment such as a radio, a Flight Management Computer or any kind of functional equipment.

IMA Module [2C153]: A component or collection of components that may be hardware or a combination of hardware and software, which provide resources to the IMA-hosted applications. Software application and module configuration data are not covered by this definition. Modules may be distributed across the aircraft or may be co-located.

Operating System [ED-124]:
1) The same as executive software.
2) The software kernel that services only the underlying hardware platform.
3) Software that directs the operations of a computer, resource allocation and data management, controlling and scheduling the execution of computer-hosted applications, managing memory, storage, input/output, and communication resources.

Rack [2C153]: A physical package able to contain at least two hardware modules, which may provide partial protection from environmental effects (shielding) and may enable installation on and removal of the mounted modules from the aircraft without physically altering other aircraft systems or equipment.
Resources/Shared resources \([ED-124]\): Any object (processor, memory, software, data, etc.) or component used by an IMA platform or application. A resource may be shared by multiple applications or dedicated to a specific application. A resource may be physical (a hardware device) or logical (a piece of information).

Support software \([2C153]\): Embedded software necessary as a complement to the operating system to provide general services such as contributing to the intended function of resources sharing, handling hardware, drivers, software loading, health monitoring, boot strap, etc.

Unit \([2C153]\): Set of physical components (hardware and/or software) inside an equipment in charge of providing a resource.

Usage Domain \([2C153]\): The usage domain of an IMA module is defined as an exhaustive list of conditions (such as configuration settings, usage rules etc.) to be respected by the user(s) to ensure that the IMA module continues to meet the performance characteristics and requirements of the ETSO Minimum Performance Standard. Compliance with usage domain ensures that:

— the module is compliant with its functional, performance, safety and environmental requirements specified for all implemented intended functions;
— the module characteristics documented in the User Guide (as required by Appendix 2) are guaranteed by manufacturer; and
— the module is compliant with the applicable airworthiness requirements (including continuing airworthiness aspects). (*)

(*) Note: in the context of this IMA modules/platforms ETSO standard, this last sentence refers to requirements as described in Section 2 of CS-ETSO Subpart A.

Chapter 3 — Definition of intended function classes

To apply for an ETSO-2C153 authorisation, the IMA module shall comply with applicable common requirements and implement at least one Intended Function Class. As soon as a manufacturer applies for an ETSO-2C153 authorisation, all the classes for which the Intended Function is implemented shall be compliant.

CLASS RH: Rack Housing

For ETSO-2C153 Class RH:

1.3.RH.1: The IMA module is a physical package able to contain at least two hardware modules that may provide protection from environmental effects (shielding, etc.) and enable installation and removal of those module(s) from the aircraft without physically altering other aircraft systems or equipment.

1.3.RH.2: The IMA module may be a simple mechanical enclosure, or it may incorporate communication interfaces, backplanes for data and power supplies, active cooling or any combination of these features.

1.3.RH.3: The IMA module does not offer the capability to host applications unless combined with a Class PR approval.

1.3.RH.4: The IMA module may be configurable.

CLASS PR: Processing
For ETSO-2C153 Class PR:

1.3.PR.1: The IMA module contains a processing component, a memory component, interface devices and associated Core Software which constitute one or several Processing Unit(s).

Note: Containing memory components or interfaces devices does not lead automatically to having class DS and/or IF in the certification basis; DS or IF classes need to be applied for only if concurrent access to these interface or data storage resources is offered as a shared resource (as described in Class DS and IF).

1.3.PR.2: The intended function of such an IMA module is to share Processing, Data and Information between at least two hosted applications, modules and/or components.

1.3.PR.3: The IMA module offers the capability to host applications.

1.3.PR.4: The IMA module may be an association of hardware and Core Software.

— Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
— Core Software may be resident or a Field-Loadable Software Part.

1.3.PR.5: The IMA module may be configurable.

CLASS GP: Graphical Processing

For ETSO-2C153 Class GP:

1.3.GP.1: The IMA module contains a graphical engine component and an optional video engine component, memories, interfaces and potentially associated Core Software which constitute one or several Graphical Unit(s).

1.3.GP.2: The intended function of such an IMA module is to share graphics and optional video signal processing between at least two hosted applications, modules and/or components.

1.3.GP.3: The IMA module does not offer the capability to host software applications unless combined with a Class PR approval.

1.3.GP.4: The IMA module may be an association of hardware and Core Software.

— Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
— Core Software may be resident or a Field-Loadable Software Part.

1.3.GP.5: The IMA module may be configurable.

CLASS DS: Data Storage

For ETSO-2C153 Class DS:

1.3.DS.1: The IMA module contains memory (volatile or non-volatile), an interface component and potentially associated Core Software which constitute one or several Data Storage Unit(s).
1.3.DS.2: The intended function of such an IMA module is to share stored data (e.g. databases, files, etc.) between several applications, modules and/or components.

1.3.DS.3: The IMA module does not offer the capability to host applications, unless combined with a Class PR approval.

1.3.DS.4: The IMA module may be an association of hardware and a Core Software.
   — Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
   — Core Software may be resident or a Field-Loadable Software Part.

1.3.DS.5: The IMA module may be configurable.

**CLASS IF: Interface**

For ETSO-2C153 Class IF:

1.3.IF.1: The IMA module contains input/output component(s) and potentially associated Core Software which constitute one or several Interface Unit(s). These interfaces can be discrete, analogue, a serial interface, a digital bus, etc..

1.3.IF.2: The intended function of such an IMA module is to share information between several aircraft functions or applications.

1.3.IF.3: The IMA module does not offer the capability to host applications unless combined with a Class PR approval.

1.3.IF.4: The IMA module may be an association of hardware and a Core Software.
   — Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
   — Core Software may be resident or a Field-Loadable Software Part.

1.3.IF.5: The IMA module may be configurable.

**CLASS PS: Power Supply**

For ETSO-2C153 Class PS:

1.3.PS.1: The IMA module contains a set of components (hardware and/or software) which constitute one or several Power Supply Unit(s) in charge of managing power supply.

1.3.PS.2: The intended function of such an IMA module installed into a rack (Class RH module) is to provide power supply from an airborne electrical network to one or more hardware modules embedded into the same rack.
1.3.PS.3: The IMA module does not offer the capability to host applications unless combined with a Class PR approval.

1.3.PS.4: The IMA module may be configurable.

1.3.PS.5: The IMA module may be an association of hardware and a Core Software.
    — Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
    — Core Software may be resident or a Field-Loadable Software Part.

**CLASS DH: Display Head**

For ETSO-2C153 Class DH:

1.3.DH.1: The IMA module contains a set of components (hardware and/or software) in charge of managing a displayed area which constitutes one or several Display Unit(s).

1.3.DH.2: The intended function of such an IMA module is to offer the capability to depict graphical information received from IMA Application(s), component(s) and/or module(s) on one Display Area.

1.3.DH.3: The IMA module does not offer the capability to host applications unless combined with a Class PR approval.

1.3.DH.4: The IMA module may be an association of hardware and a Core Software.
    — Hardware may (or may not) contain resident (not field-loadable) software to enable electronic part marking and/or future loading of Field-Loadable Software parts.
    — Core Software may be resident or a Field-Loadable Software Part.

1.3.DH.5: The IMA module may be configurable.

**Chapter 4 — Example of an IMA platform using IMA modules**

EUROCAE ED-124/RTCA DO-297 contains some examples relating to the definition of the IMA module and platform, which can be completed by some additional examples related to Chapter 3 ‘Definitions’.

**Example 1: single LRU platform (as per EUROCAE ED-124/RTCA DO-297)**

This example illustrates the sharing of computational and Input/Output (I/O) resources within a single Line Replaceable Unit (LRU). Such IMA system key characteristics include:
    — hosting of multiple applications (not part of the IMA platform);
    — platform configuration data and data loading; and
    — defined API between the IMA platform and hosted applications.
At one level, this example illustrates a single platform providing core computational resources. At another level, it illustrates a module to be used within a larger IMA platform.

If sharing of processing, memory, and I/O resources is implemented within the LRU, such a single LRU platform will be eligible for CLASS PR, DS and IF.

Example 2: single LRU A664 switch equipment
This example illustrates the sharing of ARINC Specification 664 I/O resources within a single Line Replaceable Unit (LRU).
Virtual Link (see ARINC 664) between two subscribers, switched by the 2C153 class IF modules

Figure 2 — Example of an architecture based on two ETSO-2C153 class IF modules implementing each an ARINC 664 switch.

In this architecture, the two ETSO-2C153 class IF modules switch A664 frames, providing each of the subscriber a shared access to the network. Network subscribers can be other ETSO-2C153 modules as the lower row of modules shows, or non-IMA equipment (top row) such as displays/radio transceivers.

If sharing of ARINC Specification 664 I/O resources is implemented within the LRU, such a single LRU platform shall be eligible for CLASS IF.

Example 3: IMA modules installed in a Rack Module (Line Replaceable Module)
This example illustrates the sharing of resources within several single Line Replaceable Modules (LRM) installed in a Rack:

- a Rack is an IMA module and will be eligible for CLASS RH;
- LRM 1 provides shared Processing and Input/Output and shall be eligible for CLASS PR+IF;
- LRM 2 provides shared Graphical Processing and shall be eligible for CLASS GP;
- LRM 3 provides shared Power Supply to LRM embedded into the same rack, and shall be eligible for CLASS PS; and
- LRM 4 does not provide shared resources. This module shall be considered as a non-ETSO-2C153 module.

All these modules are considered Parts.
APPENDIX 2

INTEGRATED MODULAR AVIONICS (IMA) MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

This Appendix provides a Specific Minimum Performance Specification for IMA modules.

**Principle**

An IMA module is composed of hardware components or hardware and software components performing the intended function(s) whose minimum performance requirements are specified in this Appendix.

This Minimum Performance Specification (MPS) is structured as a common-requirements section and a set of classes specifying IMA module intended functions:

- COMMON: Minimum Performance Specification applicable whatever IMA module and whatever the implemented intended function class(es);
- CLASS RH: Rack Housing intended function;
- CLASS PR: Processing intended function;
- CLASS GP: Graphical Processing intended function;
- CLASS DS: Data Storage intended function;
- CLASS IF: Interface intended function;
- CLASS PS: Power Supply intended function; and
- CLASS DH: Display Head intended function.

To apply for an ETSO-2C153 authorisation, the IMA module shall comply with a common Minimum Performance Standard and implement at least one Intended Function Class as defined in this Appendix.

When applying for an ETSO-2C153 authorisation, the applicant shall include in the certification basis all classes for which the intended function is implemented in the IMA module/platform.

**Naming convention**

This document contains ‘shall’, ‘should’ and ‘may’ statements with the following meanings:

- the use of word ‘shall’ indicates a mandated criterion, i.e. compliance with the criterion is mandatory and no alternative may be applied;
- the use of word ‘should’ (and phrases such as ‘It is recommended that...’, etc.) indicate that though the procedure or criterion is regarded as the preferred option, alternative procedures, specifications or criteria may be applied, provided that the manufacturer, installer or tester can provide information or data to adequately support and justify the alternative;
the use of word ‘may’ indicates that though the criterion is regarded as the preferred option, alternative criteria may be applied. In such cases, alternatives should be identified in appropriate approval plans and agreement sought from the approval authority; and

Verification Procedures
For verification procedures, the following definitions and symbols are used in this Appendix:

Analysis (A)
Analysis is the method of verification which consists in comparing design with known scientific and technical principles, technical data, or procedures and practices to validate that the proposed design will meet the specified functional or performance requirements.

Demonstration (D)
Demonstration is the method of verification where qualitative versus quantitative validation of a requirement is made during a dynamic test of the system/equipment. In general, software functional requirements are verified by demonstration since their functionality must be observed through some secondary media.

Inspection (I)
Inspection is the method of verification to determine compliance with requirements and consists primarily of visual observations or mechanical measurements of the system/equipment, physical location, or technical examination of the engineering support documentation.

Test (T)
Test is the method of verification that will exercise equipment functions and measure system/equipment performance under a specific configuration and load conditions and after the controlled application of known stimuli. Quantitative values are measured, compared against previously predicated success criteria, and then evaluated to determine the degree of compliance.

Y
The test is mandated under the indicated conditions.

m/n
Either verification method ‘m’ or verification method ‘n’ may be used to verify the requirement (i.e. D/A can be verified by Demonstration or Analysis).

m+n
Both verification methods must be used to verify the requirement (i.e. D+A means that the requirement must be verified by Demonstration and Analysis).
APPENDIX 2.1
INTEGRATED MODULAR AVIONICS (IMA) MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

COMMON: Applicable to all IMA modules

1. Purpose and scope

This section contains a set of Minimum Performance Standards (MPS) applicable to any IMA module and to any implemented intended function class(es).

In the following, the term ‘concurrent items’ designates the items (applications, for example) that use the shared resource of the IMA module. Depending on the module class, it means ‘processing element’ for PR class, ‘thread’ for GP, IF and DH class, ‘data storage element’ for DS class, and ‘power rail’ for PS class.

2. Requirements

2.1. Functional requirements common to all classes

CO.a) The IMA shall implement at least one Function Class.

The following requirements of this paragraph are applicable to all classes with some exception as described below:

CO.b) Except for the housing function (F1) of class RH (see Appendix 2.2, paragraph 2.1.1), the IMA module shall provide at least the following control features to react to detected failures:
   a. disable, and
   b. reset.

CO.c) Except for the Housing function (F1) of class RH (see Appendix 2.2, paragraph 2.1.1), each IMA module shall provide health management and reporting capability.

CO.d) Except for the ousing function (F1) of class RH (see Appendix 2.2, paragraph 2.1.1), the health management and reporting function shall detect, isolate, contain and report faults (in the shared resources and other resources) that could adversely affect applications using the module resources or the resources themselves.

CO.e) Except for class RH, robust partitioning (as per EUROCAE ED-124/RTCA DO-297) between ‘concurrent items’ sharing the resource shall be ensured by the IMA module.

CO.f) Except for class RH, robust partitioning shall not rely on any required behavior of any aircraft function or hosted application (as per EUROCAE ED-124/RTCA DO-297, Section 3.5c).

CO.g) Except for class RH, the potential breaches in robust partitioning shall be identified. An appropriate process and means should be implemented to ensure that such failures which result or may result in an unsafe condition are detected and reported.
CO.h) Except for class RH, the IMA module shall implement a fault containment mechanism to prevent fault propagation between ‘concurrent items’ using the shared-resource elements and between other IMA modules.

CO.i) Reserved.

CO.j) Except for the Housing function (F1) of class RH (see Appendix 2.2, paragraph 2.1.1), the interface between the ‘concurrent items’ and the shared resource should conform to the characteristics as described by a standard (ARINC specifications 653, 664, and 600, for example).

2.2. Characterisation requirements

CO.k) Each item of the characterisation shall be documented in the User Guide/Installation Manual as appropriate.

CO.l) The IMA module specification shall be characterised based on items in the table below (Figure 4: IMA module Characterisation Categories) and on the characterisation requirements identifying additional characterisation items specific to each functional class (defined in Appendix 2 — Class RH, PR, GP, DS, IF, PS, and DH).

CO.m) Quantifiable characterised items shall be quantified in terms of minimum, typical (when relevant) and maximum values and the associated accuracy.

Note: Influence of environmental or abnormal conditions should be considered when relevant.

CO.n) The characterisation of the IMA module shall be correct and complete. Completeness is achieved when all shared features of the IMA module have been characterised.

CO.o) The characterisation shall identify the valid usage domain of the IMA module.

CO.p) The characterisation shall provide all constraints on the usage domain and on the installation (including limitations and activities) to be respected by the users.

CO.q) The characterisation shall provide the list of types of shared-resource elements, the associated attributes, their configurability and their performances, and their associated limit of use.

CO.r) The characterisation shall include at least the following characteristics of the core software/programmable hardware:

a. identification of the core software component(s)/programmable hardware (if any);

b. the IMA module functionality, performance and safety requirements supported by the core software/programmable hardware;

c. external interfaces and associated data coupling/control-coupling information;

d. integration and loading procedure(s); and

e. development assurance level(s).

CO.s) When the IMA module offers the capability to host software, the characterisation shall provide any data needed to evaluate the Worst Case Execution Time (WCET) of each concurrent item sharing the IMA module resource.

CO.t) The performances of each shared-resource management mechanism including monitoring shall be characterised, in particular the range, timing aspects, transients, etc..

CO.u) For at least the following failure modes, the failure rate shall be provided:

a. loss of the IMA module;
b. erroneous behavior of the IMA module;

c. loss of the shared-resource element; and

d. erroneous behavior of the shared-resource element.

CO.v) The characterisation shall include the monitoring coverage rate (PBIT, CBIT, etc.) for the identified failure modes of the IMA module (including shared and unshared resources, sharing mechanisms and robust partitioning mechanisms).

CO.w) The characterisation shall address the safety aspects of bad sequencing, delay, corruption and impersonation, where applicable.

CO.x) The following health monitoring items shall be included in the characterisation:

a. interface rules, constraints (including limitations) to be respected by the users;

b. list of Health Monitoring services;

c. list of monitored components, monitored services, monitored interfaces;

d. response to each type of fault;

e. fault reporting attributes (reporting refers to internal logging, indication to applications using the shared resources, indication outside of the module); and

f. the configuration attributes, if any.

CO.y) If the IMA module is configurable, the characterisation shall include, in addition, the following items:

a. the authorised configuration parameters (including range, type and definition of combined parameters) in the usage domain; and

b. the configuration activities to be conducted (including configuration procedures, means and tools) by the user during application development (EUROCAE ED-124 — Task 2) and IMA system integration (EUROCAE ED-124 — Task 3 and 4).

CO.z) If some tools are required for installation, these tools shall be characterised according to the following:

a. identification;

b. the user’s manuals of the tools;

c. the activities related to those tools to be conducted during application development (EUROCAE ED-124 — Task 2) and IMA system integration (EUROCAE ED-124 — Task 3 and 4);

d. the proposed associated qualification credits that could be granted to the user of the tools;

e. the category of the tool and the Development Assurance Level of the tool (if any) as defined in the applicable Software Development assurance guidance (see Section 2.2 of CS-ETSO, Subpart A.); and

f. limitations and Open Problem Report (if any) on Tools that could affect the tool qualification credit and require analysis by the user.

CO.aa) The compatibility and mixability information between hardware, software, tools and usage domain shall be part of the characterisation. This characterisation shall address at least the following:
a. how the authorised mixed combinations are verified;
b. the compatibility assessment process with authorised mixed combinations of interfacing modules (external mixability);
c. any preventative measures (design or procedures) to be developed by the user to prevent incorrect module combinations or software loads; and
d. information to be provided to maintenance personnel.

CO.bb) The control features (disable, reset, reload, etc.) of the IMA module for reacting to detected failures shall be characterised.
<table>
<thead>
<tr>
<th>Characterisation Category</th>
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<tr>
<td>General Information</td>
<td>Power Dissipation</td>
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<td>Thermal characteristics</td>
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<td>Temperature control (e.g. cooling) characteristics</td>
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<td>Size and Weight</td>
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<td>Input and Output (I/O) Connectors (including pinout)</td>
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<td>Mating Connectors</td>
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<td>Top-level drawings and Mechanical Interfaces</td>
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<td>Mounting Mechanism and scheme</td>
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<td>Inter-Element Interfaces (such as Backplane interface)</td>
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<td>Grounding and Shielding Provisions</td>
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<td>Separation and/or Isolation Provisions</td>
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<td>Module Installation and Extraction Means</td>
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<td>Backplane Interface</td>
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<td>Start-up sequence</td>
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<td>Different operational modes (initialisation, monitor, operational etc.)</td>
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<tr>
<td>Interfaces</td>
<td><strong>Analog Input Specifications For Each Analog Input</strong></td>
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<td><strong>Discrete Input Specifications For Each Discrete Input</strong></td>
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<td>Trip Point</td>
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<td><strong>Discrete Output Specifications For Each Discrete Output</strong></td>
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<td>Current Sink Capacity</td>
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<td>Maximum Bit Error Rates</td>
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<td>Start-up and Reset mechanisms and timings</td>
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<td>Refer to SAE AS8034 ‘Minimum Performance Standard for Airborne Multipurpose Electronic Displays’ (revision as defined in the applicable release of ETSO-C113)</td>
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The following list of terms summarises the terminology used in characterisation items defined in Figure 4 applicable to this ETSO, in the hardware elements development, and in the application of Appendix 1 MPS development criteria. The terms are segregated into eight categories according to the appropriate hardware element performance.

(1) General Terms

Air Flow Characteristic: specific requirements to provide air movement into or onto a cabinet, LRU, or module (e.g. air temperature, volume rate, and pressure).

Analog/Digital Conversion Speed: the time to perform one Analog-to-Digital (A-to-D) conversion. Typically, this is expressed as either the time for one analog conversion performed by the A/D converter device or the frequency at which all analog inputs are converted.

Circuit Protection Techniques: the electrical isolation or circuitry included in inputs or outputs to protect the functional circuits from external environments (for example solutions to protect circuits from the indirect effects of lightning).

Current Source/Sink: the maximum current drawn by the output while pulling the signal to a zero-volt (ground) level.

Current Source: the maximum current supplied by the output while driving the signal to a voltage level.

Clearance Characteristics: additional spacing requirements in specific directions from the cabinet or rack beyond the outline dimensions (e.g. additional clearance is the area to allow proper airflow).

Design Assurance: all planned and systematic actions and data used to substantiate that hardware correctly performs its intended function(s) and that design errors have been identified and corrected such that the hardware satisfies the applicable certification basis.

Development Assurance: all planned and systematic actions and data used to substantiate that the system performs its intended function(s) and that development errors have been identified and corrected such that the system satisfies the applicable certification basis.

Functional Software: software applications that will be approved as part of a functional TSO authorisation or as part of a type certification effort. This software is sometimes referred to as operational software, application software, or flight software.
**Functional TSO:** a TSO with a defined functionality (e.g. a Global Positioning System (GPS), TSO-C129a). TSO-C153 is not considered a functional TSO, because IMA hardware elements typically do not have system-level functionality.

**Grounding/Shielding Provisions:** the electrical and/or mechanical details of the design which provide grounding of the element or shield connections. These are the design details usually associated with the Radio Frequency emission and susceptibility protection of the system.

**Hardware Element:** in this TSO, a hardware element is (1) a hardware module, or (2) cabinets or racks that host hardware modules.  
Note: this definition may differ from the terminology used in other documents (e.g. RTCA/DO-254).

**Inter-Element Connections:** the connector type specification and connector pin assignments specified to allow modules to be installed interchangeably in the cabinets or racks.

**Inter-Element Interfaces:** the definition of the electrical signals, timing requirements, and protocols used to communicate among modules or elements with the cabinet or system.

**Module Extraction Means:** the details of the mechanical design to enable removal of the module from the cabinet.

**Module Mounting Scheme:** the details of the mechanical design used to secure each module into the cabinet or rack.

**Mounting Mechanism:** the details of the mechanical mechanism(s) used to secure the module into the cabinet or rack of the aircraft.

**Multiplexing:** the design technique where multiple inputs are individually switched to one receiver (for example, multiple digital communication buses switched to a serial receiver) or multiple outputs are individually supplied by the same circuit (for example, multiple analog outputs driven by one Digital-to-Analog converter through multiple sample-and-hold).

**Separation/Isolation Provisions:** the electrical and/or mechanical details of the design which provide physical or electrical means of reducing interference from one element to another.

**Steady State Voltage Rating:** the maximum voltage range that can be applied continuously to an input or output without resulting in damage.

**Transient Voltage Rating:** the maximum voltage that can be applied for a short period of time to an input or output without resulting in damage. The maximum duration of the transient must be included.

### (2) Analog Input/Output Terms

**Accuracy:** the degree of conformity to the true value of the signal. This is usually expressed as a percentage of the reading or a percentage of the full-scale value of the signal.

**Current Capacity:** the maximum amount of current that can be sunked or sourced by the circuit.

**Linearity:** the error from the directly proportional expected signal value as the signal values vary over the entire range.
Null: the signal value(s) for which a value of zero is identified. This is usually shown as positive and negative voltage values.

Offset: the indicated signal value (usually non-zero) when zero volts are applied.

Range: the least and greatest operating voltage extremes (full scale) of the signal; the voltage extremes between which the signal value is valid.

Resolution: the smallest measurable division of the numerical expression of the signal. This is usually identified as the number of binary bits used to express the signal value and/or the value in volts of the least significant binary bit (LSB).

(3) Discrete Input/Output Terms

Discrete Input: this is an input only two states. Typical examples are ‘ground or open’ and ‘28-volt and open’ inputs.

Discrete Output: an output only two states. Typical examples are ‘ground or open’ and ‘28-volt and open’ outputs.

(4) Input Terms

Hysteresis: the value of the input voltage lag when changing states. For example, if an input circuit has 0.2 volts of hysteresis and if the trip point is 2.0 volts, then the circuit will change state as the input voltage reaches 2.0 volts but will not revert back to the original state until the input voltage drops below 1.8 volts.

Logic Sense: this is the functional interpretation of the discrete input states. A true or positive logic sense may identify the ‘ground’ state as ‘low’ or binary ‘0’. An inverse or negative logic sense may identify a ‘ground’ state as ‘high’ or binary ‘1’.

Maximum Logic–High Level: the largest voltage value that can be applied to the input and that the circuit will interpret as ‘high’.

Maximum Logic–Low Level: the largest voltage value that can be applied to the input and that the circuit will interpret as ‘low’.

Minimum Logic–High Level: the smallest voltage value that can be applied to the input and that the circuit will interpret as ‘high’.

Minimum Logic–Low Level: the smallest voltage value that can be applied to the input and that the circuit will interpret as ‘low’.

Trip Point: this is the input voltage value at which the input circuitry changes state.

(5) Output Terms

Current Sink Capacity: the maximum current by the output while pulling the signal to a zero-volt (ground) level (current flowing in the direction from the load to the element output).
Current Source Capacity: the maximum current supplied by the output while driving the signal to a voltage level (current flowing from the element output to the load).

Voltage Levels: the minimum and maximum voltages for each state of the output. The ground point that is to be used as reference must be identified.

(6) Processor Terms

Backplane Interface: the definition of the electrical signals, buses, timing requirements, and protocols used to communicate among elements installed in a cabinet or rack.

Interrupts: the signals to the processor that stops execution of an ongoing process or application. These signals indicate that there is a higher priority request of task or an asynchronous event is occurring.

Memory Management Unit: a specialised control circuitry, sometimes integrated within the microprocessor, which performs predictive reads of instruction (prefetch) for use by the processor. It also may perform structured or prioritised control of specific sections of the memory.

Monitors: specific circuits which observe the normal operation of the processing system and alert the processor or user to an abnormal condition. Examples are power supply monitors, which reset the processor when a voltage is outside of its tolerance, and activity monitors, which reset the processor when the processor does not perform a prescribed sequence.

Reset Structure: the architectural details of the various signals that stop execution of an ongoing process, or software application and restarts the processor at a known state.

Central Processing Unit (CPU) Throughput: a measure of the number of processor instructions performed by the CPU per unit of time.

(7) Power Supply Terms

Hold-up Capacity: the capacity of the power supply to continue supplying output current after the input voltage drops below the minimum level. This is usually expressed as the time from the input voltage drop to the reset generated by the power supply.

Input Voltage & Current: the input voltage is specified as nominal and acceptable variation values. The input current is specified as maximum steady state current. For peak current, please see under ‘Inrush Current’ below.

Maximum Start-up (Inrush) Current Rating: the maximum input current when the power supply first becomes active as a result of the input voltage increase to the minimum level.

Output Current Capacity: the continuously operating maximum current supplied for each output voltage.

Power Monitors & Status Outputs: separate circuitry which checks the output voltage levels and current loading of the power supply. This circuitry will generate one or more binary signals that may be connected to the processor to alert it to the ‘out of spec’ condition. These binary signals may also force the power supply to shut down to prevent damage to power supply components.
Power Resets: a binary signal output from the power supply that is asserted when the output voltages are outside acceptable tolerances.

Regulation: the percentage of variation of the output voltages when subjected to changes in load, changes in temperature, and all input voltage transients and deviations.

Restart: the ability of the power supply or other circuit to return to the normal operating mode when the input voltage returns to or above the minimum level or when the tripped monitor indicates that the ‘out-of-spec’ condition has returned to normal.

Short Circuit Management: the circuitry that monitors for short circuits or overcurrent conditions in the power supply outputs. The results from this circuitry may shut down the affected output or the entire power supply.

Transient Immunity: the ability of the power supply to continue operating normally during variations in the input voltage. This is usually expressed as the length of time and voltage level of the transient.

Voltage Outputs & Tolerances: the voltage levels and tolerances of the outputs produced by the power supply.

**Digital Communication Terms**

Data Rates: the number of data bits transmitted in a time period. This is usually expressed in thousands of bits per second (Kbps) or millions of bits per second (Mbps).

Integrity Checks: the process that uses additional data accompanying the message information to validate that the message data was received without corruption or contamination. Examples are parity checks, checksums, data validity checks, and cyclic redundancy checks.

Maximum Bit Error Rates: the largest number of bit errors allowed in a message transmission before the receiver invalidates its ability to receive data from that source.

Monitors: separate circuitry that checks either the continuing operation of a transmitter, or that the receiver responds to input data. This circuitry will generate one or more binary signals that may be connected to the processor, alerting it to the ‘failed’ condition.

Resets: conditions that result in the receiver or transmitter stopping operation, clearing all data, and restarting.

Signal Levels: the minimum and maximum voltages for each state of the input or output. Typically, tolerances, thresholds, and reference ground point are also identified.

Signal Rise and Fall Times: the signal rise time is the time for the output to transition from 10 % to 90 % of the amplitude. The signal fall time is the time for the output to transition from the 90 % to the 10 % level.

Stub Length Limits: the minimum and maximum length requirements of the wiring connector from the main bus to the inputs of the element.
3. Verification requirements

CO.cc) Each requirement shall be verified.

CO.dd) Each characterisation item of IMA modules and functions, their associated attributes, their configurability and their performances shall be verified commensurately to the Development Assurance Level.

CO.ee) Each characterisation item of the IMA module shall be verified over the usage domain.

CO.ff) A set of verification procedures to demonstrate compliance of the IMA module with the applicable MPS shall be developed and proposed as part of the certification data package.

CO.gg) There is a distinction between demonstrating the capability of sharing and demonstrating the performance of that sharing function. When demonstrating the performance of the IMA module, a subset of the characterisation items that allows guaranteeing the behavior of the complete IMA module over environmental testing shall be defined and submitted together with the Qualification Test Plan.

Note that this functional subset should be detailed enough to sufficiently cover the complete IMA module performance.

4. Test Software representativeness

When embedded software is needed to test the IMA module, this module is authorised without the functional software (hosted applications) being installed and operating.

CO.hh) Engineering analysis performed by the design holder shall determine that the test software (not the target functional software) is representative of the overall usage domain envelope of the module and related to the verification procedures.

5. Verification procedures

The following table provides verification methods for each requirement; nevertheless, an alternative method may be proposed to the certification authority.

<table>
<thead>
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<th>Verification method</th>
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<th>Test Functional Subset(^{(1)}) under environmental conditions</th>
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### Table 1: Verification Acceptance Criteria

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<tr>
<td>CO.hh)</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(A*) means that verification by the Analysis method is possible for items that cannot be tested.

Note (1): applicable for a functional subset as defined in CO.gg).

Note (2): a sage Domain has to be taken into consideration during Environmental Qualification Testing in order to evaluate the robustness of the IMA module over the full Usage Domain (see Appendix 4, Chapter 1).
APPENDIX 2.2
INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS RH: Rack Housing

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Standards (MPS) for CLASS RH Intended Function: Rack Housing.

These standards specify module characteristics that should be useful to designers, manufacturers, installers and users of the IMA module.

1.2. Definitions

For ETSO-2C153 CLASS RH, the IMA module is a physical package able to contain at least two hardware modules, which may provide partial protection from environmental effects (shielding, etc.) and enable installation and removal of those module(s) from the aircraft without physically altering other aircraft systems or equipment.

These IMA modules may be simple mechanical enclosures, or they may incorporate passive communication interfaces, a passive interconnection of data and power, an active or passive cooling unit or any combination of these features.

Following definitions are used:

— ‘Mounted’ refers to another hardware module, installed and fixed inside the IMA Rack Module, after a human operation.
— ‘Slot’ is a physical space inside the Rack Module, allocated to one hardware module.

These definitions are independent of the design choices made by the IMA module manufacturer.

Note:
— The IMA module compliant to ETSO-2C153 CLASS RH MPS is only relevant in case of an IMA platform architecture using a Cabinet; and
— hardware modules mounted inside the Rack Housing will be themselves IMA modules (compliant with ETSO-2C153 MPS classes other than RH) or non-IMA modules (i.e. non-IMA application specific hardware).
Figure 5: Illustration of the IMA platform architecture based on Cabinet

1.3. Intended function

For ETSO-2C153 CLASS RH, the intended function is to provide the capability to share some housing services supplied by one mechanical unit.

This intended function can be divided into 4 subfunctions:

— F1: Housing (mandatory);
— F2: Shielding (optional);
— F3: Interconnection (optional); and
— F4: Temperature control (optional).

Figure 6 provides an overview of the above-mentioned Rack Housing Module intended functions and definitions.
2. Requirements

2.1. Requirements for Housing (F1)

For ETSO-2C153 CLASS RH, the IMA module provides shared resources for housing needs of hardware modules. This subfunction merges:

— the capacity to host at least two hardware modules inside at least two slots; and

— the capacity to mount and dismount a hardware module in its slot directly on the aircraft thanks to a human (potentially tooled) intervention.
2.1.1. Functional requirements for ETSO-2C153 CLASS RH (F1): Housing

RH.a) The Rack Housing shall permit to install and attach at least two hardware modules, one of which (at least) being an IMA module, inside its mechanical structure.

RH.b) The Rack Housing shall ensure the physical partitioning between the different mounted hardware modules.

RH.c) For each type of slot, a means to avoid installation of unintended hardware modules or inappropriate installation shall be implemented (e.g. mechanical key).

RH.d) If compliance with MPS requires any additional mechanical component, in case this component is separable, it shall be marked with its Part Number.

RH.e) The external mechanical interface(s) of the Rack Housing module should conform to characteristics as described by a standard (e.g. ARINC 600). Some characteristics of the slots may be configurable.

Figure 8: CLASS RH Housing elements relationship

![Diagram of CLASS RH Housing elements relationship]

2.1.2. Characterisation requirements for ETSO-2C153 CLASS RH (F1): Housing

RH.f) The following housing performances or housing characteristics of the Rack module shall be provided as part of the characterisation:

1. size, mass and centre of gravity;
2. clearance scheme;
3. top-level drawings and mechanical interfaces;
4. module mounting scheme;
5. installation and extraction mechanisms;
6. temperature control (e.g. airflow, cooling, etc.) performances if function is implemented;
7. lists of slots and associated performances (physical scheme, temperature profile, connector, etc.).

Note: these characterisation requirements are additional to those applicable in Appendix 2.1 — COMMON.

RH.g) The characterisation shall include the description of the mounted hardware module installation and extraction means and methods.

RH.h) The characterisation shall provide the list of types of slots, their associated attributes, their configurability (if any) and their sizing dimensions (drawings).

This characterisation shall include:
1. the list of authorised or predefined hardware modules (if any);
2. the list of minimum requirements that a hardware module shall comply with for its capacity to be inserted into the rack;
3. slot mounting scheme (mechanical profile/drawings) and characteristics (torque, maximum number of insertions, etc.); and
4. power dissipation and airflow profile.

RH.i) The characterisation, including the usage domain, shall be sufficiently accurate to permit specification and validation of the expected performance of the mounted hardware module.

RH.j) The characterisation shall include configuration, weight and geometric data that are needed to evaluate mass and centre of gravity of a populated and partly populated rack.

RH.k) The characterisation shall include the installation instructions of the additional mechanical component that is necessary for being compliant with MPS.

2.2. Requirements for Shielding (F2)

F2 is an optional subfunction of ETSO-2C153 CLASS RH.

In this case, the IMA module provides shared resources in terms of protection of mounted hardware modules. This subfunction merges:
— a level of protection of the mounted hardware modules from the aircraft environment (including but not only, High Intensity Radiated Fields (HIRF) and Lightning effects); and
— a level of environmental isolation (shielding) between mounted hardware modules inside the rack.
2.2.1. Functional requirements for ETSO-2C153 CLASS RH (F2): Shielding

RH.I) A level of environmental protection (shielding) for each mounted hardware module shall be ensured by the Rack Housing IMA Module. This protection shall take into account the level and severity retained for the EUROCAE ED-14/RTCA DO-160 qualification of the IMA module (see Appendix 4) (outside the rack), as well as the interactions between the mounted hardware modules themselves (inside the rack).

RH.m) Protection performances of the IMA module (Rack module) shall be valued and guaranteed for each slot and for each EUROCAE ED-14/RTCA DO-160 Section.

RH.n) Reserved
2.2.2. Characterisation requirements for ETSO-2C153 CLASS RH (F2): Shielding

RH.o) The level of environmental protection (shielding) of each slot provided in Appendix 2.2, paragraph 2.2.1 shall be characterised, bounded and documented in the installation manual.

RH.p) The characterisation shall include the failure modes and rates of protection features (such as lightning protections, etc.) to support the IMA system Safety Analysis (as per EUROCAE ED-124) at installation.

RH.q) The characterisation shall include the list of types of slots and the associated characteristics in terms of environmental protection (shielding).

This shall include:
1. the list of authorised or predefined hardware modules (if any);
2. the list of minimum requirements that a hardware module shall comply with in order to be mounted into the rack;
3. a slot Mounting Scheme (mechanical profile/isolation/drawings); and
4. the level of isolation and level of shielding per slot for each EUROCAE ED-14/RTCA DO-160 Section.

RH.r) The characterisation shall include the list of environmental tests that are used to qualify the hardware module (see Environmental Qualification Testing (EQT) in Appendix 4) mounted into the rack.

RH.s) The characterisation shall include all the possible configurations allowed for the configurable slot.

RH.t) If the RH.l) shielding objective is met thanks to any additional mechanical element(s), its installation shall be specified in the installation manual.
2.3. Requirements for Interconnection (F3)

F3 is an optional subfunction of ETSO-2C153 CLASS RH.

In this case, the IMA module provides the capacity possibility to interconnect hardware modules with each other inside the Rack Module. This interconnection allows exchanging data or distributing power supply.

Note: to ensure power supply exchange between mounted hardware modules, at least one ETSO-2C153 CLASS PS module may be mounted into a slot to deliver electrical energy to other hardware modules.

**Figure 11: CLASS RH Interconnection function overview**

2.3.1. Functional requirements for ETSO-2C153 CLASS RH (F3): Interconnection

RH.u) The IMA module shall provide the capacity to interconnect mounted hardware modules thanks to data or power supply buses available through (an) electrical interface(s) supplied by one or several interconnection unit(s). These buses shall be dedicated to:

a. data exchanges; and
b. power supply exchanges.

RH.v) If the IMA module provides more than one bus, the isolation between buses used by mounted hardware modules shall be ensured by the IMA module. This isolation shall be substantiated by a Partitioning Analysis and Environmental Qualification Testing.

RH.w) The interface(s) of the IMA module should conform to characteristics as described by a standard (e.g. ARINC 600 or ARINC 664).
RH.x) The data and power supply buses shall not degrade the transmitted signals below the characterised performance.

RH.y) For ETSO-2C153 CLASS RH, the IMA module shall ensure proper isolation of the interconnection function to prevent from interferences between signals (data, discrete I/O, power supply buses, etc.) that would affect data integrity, latency, and control.

Figure 12: CLASS RH Interconnection elements relationship

2.3.2. Characterisation requirements for ETSO-2C153 CLASS RH (F3) Interconnection

RH.z) The characterisation shall include attenuation profiles, signal integrity, cross-talk and tolerance rates. These shall be valued and guaranteed.

RH.aa) The performances of each type of buses provided in RH.u a) shall be characterised, valued and guaranteed.

RH.bb) For at least the following failure modes, the failure rate shall be provided:
   a. loss of the interconnection function; and
   b. erroneous behaviour of the interconnection function.

RH.cc) The characterisation shall address the safety aspects of sequencing, delay, corruption and impersonation.

RH.dd) The characterisation shall include the list of types of buses, their associated attributes, their configurability, and their sizing and performances.
2.4. Requirements for Temperature control (F4)

F4 is an optional subfunction of ETSO-2C153 CLASS RH (F4): Temperature control

In this case, the IMA module provides the capability to control temperature inside the Rack for each mounted module.

This control may be realised by:

— distributing Airflow between the aircraft environment (outside the rack) and the mounted hardware modules inside the IMA module (rack).
— enforcing Airflow (convection) within the cooling generation unit.
— facilitating conduction between mounted hardware modules and the heat sinkers part of the Rack module.

![Figure 13: CLASS RH cooling function overview](image)

2.4.1. Functional requirements for ETSO-2C153 CLASS RH (F4): Temperature control

RH.ee) The IMA module shall provide a regulated temperature control of the mounted hardware module. This control shall be ensured per slot in a determined temperature range.

RH.ff) The IMA module may provide an active means (temperature control unit) to control temperature between the aircraft environment and the mounted hardware modules.
2.4.2. Characterisation requirements for ETSO-2C153 CLASS RH (F4)

RH.gg) The heat exchange performance of each slot provided shall be characterised, valued and guaranteed in the installation manual.

RH.hh) For at least the following failure modes, the failure rate shall be provided:
   a. loss of the active temperature control function; and
   b. erroneous behaviour of the active temperature control function.

RH.ii) Reserved

RH.jj) Reserved

3. Verification procedures
The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Applicable ED-14/DO-160 sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH.a)</td>
<td>I+T</td>
<td>Y</td>
<td>Y(^{(2)})</td>
<td>no ED-14 Section, see (2)</td>
</tr>
<tr>
<td>RH.b)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td>ED-14 Sections 4, 5, 7 and 8</td>
</tr>
<tr>
<td>RH.c)</td>
<td>I+T</td>
<td>Y(^{(2)})</td>
<td></td>
<td>no ED-14 section, see (2)</td>
</tr>
<tr>
<td>Requirement identifier</td>
<td>Verification method</td>
<td>Test under normal conditions</td>
<td>Test under environmental conditions</td>
<td>Applicable ED-14/DO-160 sections</td>
</tr>
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<td>------------------------</td>
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<td>-----------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>RH.d)</td>
<td>I</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>RH.e)</td>
<td>I/A</td>
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</tr>
<tr>
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<td>I</td>
<td></td>
<td></td>
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<td>I</td>
<td></td>
<td></td>
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</tr>
<tr>
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<td>I+A</td>
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</tr>
<tr>
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<td>A</td>
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<td>I+T</td>
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<td>RH.m)</td>
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<td>Y</td>
<td>Appropriate ED-14 sections addressing the shielding characteristics and, as a minimum, Sections 18, 19, 20 and 22</td>
</tr>
<tr>
<td>RH.n)</td>
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<td>RH.p)</td>
<td>I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH.q)</td>
<td>I+A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH.r)</td>
<td>I</td>
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<tr>
<td>RH.s)</td>
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<td>Y</td>
<td>Appropriate ED-14 sections addressing the shielding characteristics and, as a minimum, Sections 18, 19, 20 and 22</td>
</tr>
<tr>
<td>RH.t)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>RH.u)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td>ED-14 Sections 4, 5, 6, 7, 8, and 16 to 22</td>
</tr>
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<td>RH.v)</td>
<td>A+T</td>
<td>Y</td>
<td>Y</td>
<td>ED-14 Sections 16 to 22</td>
</tr>
<tr>
<td>RH.w)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td>ED-14 Sections 4, 5, 7 and 16 to 22</td>
</tr>
<tr>
<td>RH.x)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td>ED-14 Sections 4, 5 and 7</td>
</tr>
<tr>
<td>RH.y)</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH.z)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>RH.aa)</td>
<td>T(A*)</td>
<td>Y(1)</td>
<td>Y(1)</td>
<td>ED-14 Sections 4, 5 and 7</td>
</tr>
<tr>
<td>RH.bb)</td>
<td>A</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH.cc)</td>
<td>T(A*)</td>
<td>Y(1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.


Note (2): test to be completed after environmental testing.
APPENDIX 2.3

INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS PR: Processing

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Standards (MPSs) for CLASS PR Intended Function: Processing (PR).

These standards specify characteristics that should be useful to designers, manufacturers, installers and users of the IMA module.

1.2. Definitions

For ETSO-2C153 CLASS PR, the IMA module provides shared resources in terms of processing between hosted applications, modules and/or components.

The following definitions are used:

— Processing Unit: a set of physical components (hardware and/or software) in charge of carrying out the instructions of a computer programme by performing the basic arithmetical, logical, and input/output operations of the Executable Object Code.

— Executable Object Code (EUROCAE ED-12C/RTCA DO-178C): a form of code that is directly usable by the processing unit of the target computer and is, therefore, a compiled, assembled, and linked binary image, loaded into the target computing hardware.

— Processing Element: a well-defined set of instructions which is a primary form of an Executable Object Code execution and for which a level of isolation would be guaranteed by the IMA module.

In the context of PR class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Processing Element’.

1.3. Intended Function

For ETSO-2C153 CLASS PR, the intended function is to provide the capability to share processing supplied by one or several processing unit(s).

The IMA module may include data storage and interfaces between hosted applications, modules and/or components; in this case, this class shall be combined with DS and IF Classes.
The following figure provides an overview of the intended function of the above-mentioned IMA module and associated definitions:

![IMA Module Diagram](image)

**IMA Module**

Figure 15: IMA module overview for ETSO-2C153 CLASS PR

2. **Requirements**

2.1. **Functional requirements for ETSO-2C153 CLASS PR**

PR.a) The IMA module shall provide to hosted applications a Processing Resource which has the capacity to execute a set of instructions of a computer programme by performing the basic arithmetical, logical, and input/output operations of their Executable Object Code(s);

PR.b) The IMA module shall be able to host applications and/or Executable Object Code(s) components.

PR.c) The IMA module shall provide to hosted applications the capacity to share the Processing Resource thanks to Processing Elements managed through a logical interface, such as an Application Programme Interface (API).
2.2. Characterisation requirements for ETSO-2C153 CLASS PR

PR.d) All processing performances of the shared Processing Unit of the IMA module shall be characterised, including but not limited to the following:

1. Processing Unit Throughput (performance capacities and timings);
2. Performances of User Software/Software Interface (Core Software) Mechanism(s), Protocol(s), and Service(s);
3. Performances of User Hardware/Software Interface Mechanism(s), Protocol(s) and Service(s);
4. Performances of supported Processing Element Type (e.g. application, partition, process, thread, etc.);
5. Performances of Interrupt Mechanisms; and
6. Performances of Memory Management, including cache and Memory Management Unit (MMU).

Note: These performance requirements are additional to those applicable in Appendix 2.1 — COMMON.
3. Verification procedures

The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
</tr>
</thead>
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<tr>
<td>PR.a)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
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<td>PR.b)</td>
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<td>Y</td>
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<td>PR.d)</td>
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</table>

Table 3: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

APPENDIX 2.4

INTEGRATED MODULAR AVIONICS (IMA) MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS GP: Graphical Processing

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Specifications (MPSs) for CLASS GP Intended Function: Graphical Processing.

These standards specify characteristics that should be useful to designers, manufacturers, installers and users of the IMA module.

1.2. Definitions

For ETSO-2C153 CLASS GP, the IMA module provides shared resources in terms of graphical conversion and graphical laying out between hosted applications, modules and/or components based on commands coming from these hosted applications, modules and/or components.

The following definitions are used:

— Graphical Thread: a set of graphical (displayable) information for which a level of isolation would be guaranteed by the IMA module.

— Data Thread: a well-defined set of data which is a primary form of drawing directives received as input by the IMA module from hosted applications, modules and/or components.

— Command Thread: a well-defined set of command directives received as input by the IMA module from hosted applications, modules and/or components in order to change the conversion and laying out settings.

— Graphical conversion: a transformation of a set of data information that is the primary form of drawing directives (data thread) into a set of displayable basic information.

— Laying out: an operation consisting in a combination of merging or/and splitting actions of displayable basic information in order to build the final Graphical Thread to be rendered.

— Conversion Unit: a set of physical components (hardware and/or software) in charge of graphical conversion.

— Laying out Unit: a set of physical components (hardware and/or software) in charge of laying out.

Note:

— both units can be merged in one unit; and

— the final rendering of the graphical thread(s) is out of the scope of this module (refer to CLASS DH).
In the context of GP class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Graphical and/or Command Thread’.

### 1.3. Intended Function

For ETSO-2C153 CLASS GP, the intended function is to provide the capability to share graphical conversion and graphical laying out supplied by one or several graphical conversion and graphical laying out unit(s).

The function of the Graphical Processing Module is to receive commands from hosted applications, modules and/or components and optionally receive video from external analogue or digital sources to process them and to generate an image to display.

This intended function is Graphical Conversion and Laying out resource sharing composed of:
- information acquisition and control;
- information conversion and laying out; and
- information forwarding & control.

The following figure provides an overview of the above-mentioned IMA module intended function and associated definitions:

![Figure 17: IMA module overview for ETSO-2C153 CLASS GP](image)

**Class GP:** Graphical information resource sharing

Graphical Conversion Unit(s):
- Applications threads processing
- External sources processing

Graphical laying out Unit(s) (Merge / Split)

Data threads from external sources

Data threads from Applications

Command Threads From Applications

**Graphical thread** = $F_{Cd}(\sum_{data \ threads})$

$\sum_{Command \ threads}$
2. Requirements

2.1. Functional requirements for ETSO-2C153 CLASS GP

GP.a) The IMA module shall provide to hosted applications a Graphical Conversion Resource which has the capability to transform a set of drawing directives into a set of displayable basic information.

GP.b) The IMA module shall provide to hosted applications, a Graphical Laying out Resource which has the capability to merge or/and split displayable basic information to build the final Graphical Thread(s) to be rendered.

GP.c) The IMA module shall provide to hosted applications, modules and/or components the capability to change the graphical conversion and laying out settings through command threads.

GP.d) The IMA Module shall provide to hosted applications, modules and/or components the capability to share a Graphical Conversion Resource and a Graphical Laying out Resource based on command threads managed through logical and/or physical interface(s).

Figure 18: CLASS GP Graphical Processing (GP) elements relationship

2.2. Characterisation requirements for ETSO-2C153 CLASS

GP.e) The following Graphical Unit(s) performances of the IMA module shall be valued and guaranteed:

1. Graphical Unit(s) Throughput (performance capacities and timings: response time, graphical update);
2. Performances of User Software/Software Interface (Core Software) Mechanism(s), Protocol(s), and Service(s);
3. Performances of User Hardware/Software Interface Mechanism(s), Protocol(s) and Service(s);
4. Establishment of Worst Case Graphical Elaboration Time;
5. Performances of Interrupt Mechanisms;
6. Performances of supported Data Thread types;
7. Performances of supported Graphical Thread types; and
8. Performances of supported Command Thread types.

Note: These performance requirements are additional to those applicable in Appendix 2.1 — COMMON.

GP.f) In addition to Common Requirement CO.w), particular emphasis shall be given to precluding or mitigating failures which could result in hazardously misleading information. Undetected loss of information or frozen information could contribute to hazardously misleading information.

Note: this is applicable to all GP module functionalities including the implementation of image windowing, superimposition etc.
3. Verification procedures

The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
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<td>GP.a)</td>
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</table>

Table 4: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

APPENDIX 2.5

INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULE MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS DS: Data Storage (DS)

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Standards (MPSs) for CLASS DS Intended Function: Data Storage.

These standards specify characteristics that should be useful to designers, manufacturers, installers and users of the IMA module.

1.2. Definitions

For ETSO-2C153 CLASS DS, the IMA module provides shared resources in terms of data storage between hosted applications, modules and/or components.

Data Storage refers to the storage of data in a continuing and machine-readable mode. A Data Storage module that records data may access both the separate portable (removable) recording component and/or permanent component to store and retrieve data.

Following definitions are used:

— Storage Unit: a set of physical components (hardware and/or software) in charge of supplying and managing recorded data resources (e.g. memory components and associated interfaces, etc.)

— Data Storage Element: a completely defined set of data storage which is a primary form of recorded data and for which a level of isolation would be guaranteed by the IMA module.

In the context of DS class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Data Storage Element’.

1.3. Intended Function

For ETSO-2C153 CLASS DS, the intended function is to provide the capability to share recorded data or data storage space supplied by one or several storage unit(s).
2. Requirements

2.1. Functional requirements for ETSO-2C153 CLASS DS

DS.a) The IMA module shall provide to hosted applications, modules and/or components a Data Storage Resource which has the capacity to record or to retrieve a set of data on/from a storage unit by performing the data-retaining operations.

DS.b) The IMA module shall provide to hosted applications, modules and/or components the capacity to use shared recorded data resources thanks to data storage elements accessible through (a) logical and/or physical interface(s).

![Diagram of Data Storage elements relationship](image)

Figure 19: CLASS DS Data Storage elements relationship

2.2. Characterisation requirements

DS.c) All Data Storage performances of the shared Storage Unit of the IMA module shall be characterised, including but not limited to the following:

1. performances of Memory Management, including cache and Memory Management Unit (e.g. storage capacity, cache performances, etc.);
2. performances of (a) User Interface Mechanism(s), Protocol(s) and Service(s) (e.g. access timings and throughputs, etc.); and
3. performances of a supported Data Storage Element Type (e.g. namespace, address scheme, arbitrary principles for multiple access, throughputs, timings, data space, etc.).

Note: these performance requirements are additional to those applicable in Appendix 2.1 — COMMON.
3. Verification procedures

The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS.a)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>DS.b)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>DS.c)</td>
<td>T(A*)</td>
<td>Y</td>
<td>Y[1]</td>
<td></td>
</tr>
</tbody>
</table>

Table 5 : Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

APPENDIX 2.6
INTEGRATED MODULAR AVIONICS (IMA) MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS IF: Interface

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Standards (MPS) for CLASS IF Intended Function: Interface.

These standards specify characteristics that should be useful to designers, manufacturers, installers and users of the IMA module.

1.2. Definitions

For ETSO-2C153 CLASS IF, the IMA module provides shared resources in terms of interfaces between hosted applications, modules and/or components.

Following definitions are used:

— Interface Unit: a set of hardware and/or software components in charge of supplying and managing a shared information resource.

— Data Thread: a well-defined set of data which is a primary form of information and for which a level of isolation would be guaranteed by the IMA module.

Each data thread handled by the Interface, if so wished by the applicant, may be bidirectional or symmetrical between interconnected components, modules, or hosted applications.

In the context of IF class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Data Thread’.

1.3. Intended Function

For ETSO-2C153 CLASS IF, the intended function is to provide the capability to share information supplied by one or several interfaces units.

This intended function is Information Sharing composed of:

— information acquisition and control;
— information conversion and; and
— information forwarding and control.
The information-forwarding and control function is the means that allows sharing information between components, modules and/or hosted applications.

The following figure provides an overview of the above-mentioned intended function and associated definitions:

Figure 20: IMA module overview for ETSO-2C153 CLASS IF
2. Requirements

For ETSO-2C153 CLASS IF, the IMA module provides shared resources for communication needs of hosted applications, modules and/or components.

2.1. Functional requirements for ETSO-2C153 CLASS IF:

IF.a) The IMA module shall provide to hosted applications, modules and/or components an Information Resource which has the capacity to acquire from or to forward to an interface unit a set of data by performing the information coding and decoding operations.

IF.b) The IMA module shall provide to hosted applications, modules and/or components the capacity to use shared Information Resource thanks to Data Threads handled through logical and/or physical interface(s).

Note: these performance requirements are additional to those applicable in Appendix 2.1 — COMMON.

![Diagram of CLASS IF Interfaces (IF) elements relationship]

Figure 21: CLASS IF Interfaces (IF) elements relationship

1.1. Characterisation requirements for ETSO-2C153 CLASS IF:

IF.c) All performances of the shared Interface Unit of the IMA module shall be characterised, including but not limited to the following:

1. performances of each Interface, including throughput, acquisition speed, forwarding speed, latency, jitter, coding rate and decoding rate;
2. performances of (a) User Interface Mechanism(s), Protocol(s) and Service(s) (e.g. socket timing, communication port timing, technological time delay, etc.); and
3. performances of supported Data Thread Type (e.g. virtual link, channel, pipe-and-filter, physical connection pin, etc.).
IF.d) In addition to the Common Requirement CO.w), the characterisation shall address the safety aspects of frozen data.

2. Verification procedures

The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.a)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>IF.b)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>IF.c)</td>
<td>T(A*)</td>
<td>Y</td>
<td>Y(1)</td>
<td></td>
</tr>
<tr>
<td>IF.d)</td>
<td>T or A*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

APPENDIX 2.7

INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULE
MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS PS: Power Supply (PS)

1. Purpose and scope

1.1. Introduction

This Appendix contains Minimum Performance Standards (MPSs) for CLASS PS Intended Function: Power Supply (PS)

These standards specify module characteristics that should be useful to designers, manufacturers, installers and users of the module.

1.2. Definitions

For ETSO-2C153 CLASS PS, the IMA module is a module, mounted into a rack or the rack itself, able to supply power received from the aircraft electrical network to one or more hardware modules mounted in the same rack.

The following definitions are used:

— Power supply unit: a set of physical components (hardware and or software) in charge of managing a power supply (or a part of the power supply) resource.
— Power supply resource: obtained electrical energy from the aircraft electrical network to be distributed to electrical loads which are modules mounted into the rack.
— Power rail: a part of supplied electrical energy for which a level of isolation is guaranteed by the IMA module.
— Mounted: it refers to another hardware module installed and fixed inside the IMA Rack Module after a manual operation.
— Slot: a physical space inside the Rack Module allocated to one hardware module.
— Hold-up Capacity: The capacity of the power supply to continue supplying output current after the input voltage drops below the minimum level. This is usually expressed as the time from the input voltage drop to the reset generated by the power supply to the processor.
— Output Current Capacity: the continuously operating maximum current supplied for each output voltage.
— Power Monitors & Status Outputs: a separate circuitry which checks the output voltage levels and current loading of the power supply. This circuitry will generate one or more binary signals that may be connected to the processor to alert it to the ‘out of spec’ condition. These binary signals may also force the power supply to shutdown to prevent damage to power supply components.
— Power Resets: a binary signal output from the power supply that is asserted when the output voltages are outside acceptable tolerances.

— Regulation: the percentage of variation of the output voltages when subjected to changes in load, changes in temperature, and changes in all input voltage transients and deviations.

— Transient Immunity: the ability of the power supply to continue operating normally during variations in the input voltage. This is usually expressed as the time duration and the voltage level of the transient.

— Voltage Outputs and Tolerances: the voltage levels and tolerances of the outputs produced by the power supply.

In the context of PS class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Power Rail’.

1.3. Intended Function

For ETSO-2C153 CLASS PS, the intended function is to provide the capability to share Power Supply resource supplied by one or more Power Supply unit(s).

The following figure provides an overview of the above-mentioned intended function and definitions:

Figure 22: IMA module overview of ETSO-2C153 CLASS PS

2. Requirements

2.1. Functional requirements for ETSO-2C153 CLASS PS

PS.a) The IMA module shall provide to hardware modules mounted into the same rack Power Supply Resource which has the capacity to deliver a quantity of electrical energy from power supply unit(s) to the hardware modules while performing the regulation operations.

PS.b) The IMA module shall provide to hardware modules mounted into the same rack the capacity to share power supply resource thanks to power rails accessible through physical interface(s).
2.2. Characterisation requirements

PS.c) All Power Supply performances of the shared Power Supply Unit of the IMA module shall be characterised, including but not limited to the following:

1. Needed input power budget characteristics (e.g. as a function of temperature and load)
2. Performances of Output Currents and Tolerances;
3. Performances of Hold-up Capacity;
4. Performances of Power Monitors and Status Outputs;
5. Performances of Power Resets;
6. Performances of Regulation;
7. Performances of Transient Immunity;
8. Performances of Voltage Outputs and Tolerances;
9. Performances of User Interface Mechanism(s), Protocol(s) and Service(s);
10. Performances of a supported Power Rail Type;
11. Input and Output impedance; and
12. Capacitive load.

Note: These performance requirements are additional to those applicable to and dictated by the design of the IMA module itself (according to the ‘COMMON’ requirement of Appendix 2.1).

PS.d) In addition to Common Requirement CO.w), the characterisation shall address the safety aspects of events such as a too low voltage or current, and a too high voltage or current. The transient as well as permanent effects shall also be characterised if relevant.
PS.e) The characterisation shall provide any data needed to evaluate power profile characteristics (e.g. Maximum Value, InRush Current) of managed power rails, and IMA module power on/power off behaviour characteristics.

3. Verification procedures

The following table gives the verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS.a)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>PS.b)</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>PS.c)</td>
<td>T(A*)</td>
<td>Y</td>
<td>Y(1)</td>
<td></td>
</tr>
<tr>
<td>PS.d)</td>
<td>T(A*)</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>PS.e)</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

APPENDIX 2.8
INTEGRATED MODULAR AVIONICS (IMA) PLATFORM AND MODULE MINIMUM PERFORMANCE SPECIFICATION (MPS)

CLASS DH: Display Head

4. Purpose and scope

4.1. Introduction

This Appendix contains Minimum Performance Standards (MPS) for CLASS DH Intended Function: Display Head.

These standards specify characteristics that should be useful to designers, manufacturers, installers and users of the module.

4.2. Definitions

For ETSO-2C153 CLASS DH, the IMA module provides shared resources in terms of a display area between hosted applications, components and/or modules.

The following definitions are used:

— Display Unit: a set of physical components (hardware and/or software) in charge of managing a display area (or a part thereof).

— Display Area: a surface where some visual information can be depicted by one or several Display Unit(s) based on received Graphical Threads.

— Graphical Thread: a set of graphical information received as input by the Display Head from one or more IMA application(s), component(s) and/or module(s).

— Display Thread: a set of depiction information for which a level of isolation on the Display Area is guaranteed by the Display Head.

In the context of DH class, the ‘concurrent item’ defined in Appendix 2.1, paragraph 1 means ‘Display Thread’.

4.3. Intended Function

For ETSO-2C153 CLASS DH, the intended function is to provide the capability to share one display area supplied by one or several display unit(s).

The intended function of such an IMA module is to offer the capability to depict graphical information received from IMA application(s), component(s) and/or module(s) on one Display Area.

The following figure provides an overview of the above-mentioned intended function and associated interfaces:
5. Requirements

5.1. Functional requirements for ETSO-2C153 CLASS DH

DH.a) The IMA module shall provide to hosted applications, modules and/or components a Display Area Resource which has the capability to render visual graphical information.

DH.b) The IMA module shall be fully or partially compliant to MPS as from the applicable release of ETSO-C113.

Note 1: these performance requirements are additional to those applicable in Appendix 2.1 — COMMON.

Note 2: for Display Head modules without a Graphics generation function, demonstration of compliance with some ETSO-C113 requirements might not be possible. In such cases, the applicant shall submit in the compliance data package the list of requirements that need further demonstration with regard to the C113 requirements providing a relevant justification.

DH.c) The IMA module shall provide to hosted applications, modules and/or components the capability to share a Display Area resource managed through a logical or physical interface.
5.2. Characterisation requirements for ETSO-2C153 CLASS DH

DH.d) In addition to Common Requirement CO.w), the characterisation shall address the safety aspects of delay and/or frozen information.

DH.e) In addition to Common Requirement CO.s), the characterisation shall include any data needed to evaluate the Worst Case Display Elaboration Time of managed threads, and the characteristics required by the applicable release of SAE AS8034 (as per applicable revision of ETSO-C113).

DH.f) The additional activities to be performed by the user related to applicable release of ETSO-C113 for complete compliance demonstration shall be included in the characterisation for gap identification.
6. Verification procedures

The following table gives a verification method for each MPS; nevertheless, an alternative method may be proposed to the certification authority:

<table>
<thead>
<tr>
<th>Requirement identifier</th>
<th>Verification method</th>
<th>Test under normal conditions</th>
<th>Test under environmental conditions</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH.a)</td>
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</tr>
<tr>
<td>DH.b)</td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td>DH.c)</td>
<td>T</td>
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<td>Y</td>
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<tr>
<td>DH.d)</td>
<td>T/A*</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DH.e)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DH.f)</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Verification Acceptance Criteria

(A*) means that verification by the Analysis method is possible for the item that cannot be tested.

Note (1): for the functional subset, see CO.gg).
Note (2): an applicable revision of ETSO-C113 defining the verification requirements of a display function.
APPENDIX 3
INTEGRATED MODULAR AVIONICS (IMA) MODULE DATA REQUIREMENTS

For an IMA module authorisation, as mentioned in paragraph 2.2 of the ETSO-2C153 main body document, additional technical data shall be available or submitted. This data will be documented into a set of documents for the ETSO authorisation (qualification plans, compliance evidences, etc.) and for the IMA module users such as Application developers, Integrators or Type Certificate applicant(s) (User Guide, Usage domain, etc.):

— Chapter 1 — IMA module ED-124 documentation;
— Chapter 2 — Specific User Guide and Installation Manual contents;
— Chapter 3 — Core software;
— Chapter 4 — Health management and reporting;
— Chapter 5 — Usage domain;
— Chapter 6 — Configuration;
— Chapter 7 — Tools; and
— Chapter 8 — Compatibility & mixability information.

Chapter 1 — IMA module ED-124 documentation

The IMA system approval can be made incremental by introducing some intermediate acceptance steps. An ETSO-2C153 authorisation is the first intermediate step dedicated to authorising IMA platforms and/or IMA modules (independently of any specific aircraft installation).

EUROCAE ED-124/RTCA DO-297 contains guidance for Integrated Modular Avionics (IMA) developers, application developers, integrators, certification applicants, and those involved in the approval and continued airworthiness of IMA systems in civil certification projects.

As mentioned in paragraph 3.2.2.1 of the ETSO-2C153 main body document, to prepare the integration of the ETSO-2C153 IMA module, the development objectives are defined in the EUROCAE ED-124 guidance related to Task 1 (Table A-1 objectives).

For an ETSO-2C153 approval, the following data are available (A) or submitted (S) to the competent authority:

<table>
<thead>
<tr>
<th>EUROCAE ED-124 Life Cycle Data</th>
<th>EUROCAE ED-124 Life Cycle Section</th>
<th>Available (A)/Submitted (S)</th>
</tr>
</thead>
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<tr>
<td>Module Acceptance Plan</td>
<td>4.2.3</td>
<td>S</td>
</tr>
<tr>
<td>Module Requirements Specifications</td>
<td>4.2.4</td>
<td>A</td>
</tr>
<tr>
<td>Traceability Data</td>
<td>4.2.5</td>
<td>A</td>
</tr>
<tr>
<td>Module Design Data</td>
<td>4.2.4</td>
<td>A</td>
</tr>
<tr>
<td>Module Failure Analyses and Safety Analyses</td>
<td>4.2.12b</td>
<td>S</td>
</tr>
<tr>
<td>Module Tool Qualification Data</td>
<td>4.2.12c</td>
<td>S</td>
</tr>
<tr>
<td>Partitioning Analysis Data</td>
<td>4.2.4i</td>
<td>S</td>
</tr>
<tr>
<td>V&amp;W data (Validation and)</td>
<td>4.2.5</td>
<td>A</td>
</tr>
<tr>
<td>verification)</td>
<td>Module Acceptance Data Sheet</td>
<td>4.2.10</td>
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<tr>
<td>Interface Specifications</td>
<td>4.2.4f</td>
<td>A</td>
</tr>
<tr>
<td>Module User Guide</td>
<td>4.2.12e</td>
<td>S[2]</td>
</tr>
<tr>
<td>Module Quality Assurance (QA) Records</td>
<td>4.2.6</td>
<td>A</td>
</tr>
<tr>
<td>Module Configuration Management (CM) Records</td>
<td>4.2.8</td>
<td>A</td>
</tr>
<tr>
<td>Module Acceptance Accomplishment Summary</td>
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</tr>
<tr>
<td>Module Open Problem Reports</td>
<td>4.2.11</td>
<td>S</td>
</tr>
</tbody>
</table>

Note (1): this Partitioning Analysis shall include the verification results obtained for demonstration of compliance of CO.e), CO.f), CO.g), and CO.h).

Note (2): only for User Guide content used for ETSO compliance demonstration.

**Chapter 2 — Specific User Guide and Installation Manual contents**

As per ED-124, the IMA module User guide shall be provided by the IMA module manufacturer to both the module users and the Airworthiness Authority.

This User Guide includes all information for users, integrators, and certification applicants to successfully interface with or integrate the module, such as:

- guaranteed behaviour and characteristics as per CO.k);
- interfaces (incl. physical mapping of interfaces);
- Limitations and Open Problem Reports (OPRs)[3] (including tools);
- Worst Case Execution Time (WCET) analysis elements;
- Applicable Failure Mode Effect Analysis/Failure Mode Effect Summary (extracts) necessary for higher level safety analysis;
- Core Software (See Appendix 3, Chapter 3);
- Fault Management and Health Monitoring (See Appendix 3, Chapter 4);
- Usage Domain (See Appendix 3, Chapter 5);
- configuration aspects (See Appendix 3, Chapter6);
- tools aspects (See Appendix 3, Chapter 7);
- compatibility and mixability information (See Appendix 3, Chapter 8);
- remaining activities to be conducted by the module user to complete the IMA module qualification (environment);
- requirements recommendations for applications (e.g. data for the qualification of the application, service available for applications, etc.); and
- requirements recommendations for System Integration.
(1) Explicit description of an IMA module OPR root cause and effect is necessary to support the IMA module user and aircraft manufacturer in their assessment of the effect of OPR on the aircraft function.

The Installation Manual includes all data necessary for the proper installation and use of the IMA module (including marking aspects).

Each item of the characterisation and functional requirements is addressed in the User Guide (or possibly in the Installation Manual, if appropriate).

The User Guide defines the Usage Domain for which the module acceptance data is valid.

The information includes recommendations and may also include examples for correct use. In addition, the guide highlights any warnings or limitations to integrate or to interface with the module to prevent potential incorrect or unintended use.

The User Guide may be completed by the IMA module manufacturer with:

— information on Single Event Upset (SEU) effects;
— a Validation and Integration Kit for application developers and system integrators;
— Development and In-Service support; and
— some training.

The Installation Manual includes information as required in the MPS Appendix or referenced subsequent applicable chapter of the User Guide. In this case, the User Guide chapter will be submitted to the Airworthiness Authority (see Note (*) above).

The User Guide may be included in the Installation Manual of the IMA module (e.g. Annexes) or a separated document referenced by the Installation Manual.

Chapter 3 — Core Software

As defined in Appendix 1 above, the IMA module may be an association of Hardware and Core Software.

The Core Software is constituted by the operating system and the support software that manage resources to provide an environment in which the intended function is performed. Core software is typically comprised of one or more component(s). Core Software may be resident or a Field-Loadable Software Part.

If the IMA module contains Core Software, the Core Software characteristics required by CO.r) of Appendix 2 are documented in the IMA module User Guide.

Chapter 4 — Health management and reporting

Data requirements related to Health management and reporting are listed in CO.x).

Chapter 5 — IMA module usage domain
An ETSO-2C153 authorisation relies on the concept of Usage Domain (as per Chapter 2 — Definitions of Appendix 1).

The usage domain is defined at IMA module level and used at Application level and IMA system level.

The definition of the usage domain includes consideration of the module functionality, performance and safety requirements, as well as of the required environmental performance of the module.

The IMA module manufactured to comply with this ETSO may be used to support other ETSOs or systems approved under CS-23, CS-25, CS-27, CS-29, CS-E or CS-P. These ETSO authorisations, IMA system approvals and aircraft level approvals, are not covered by this ETSO but will rely on the fact that compliance with the Usage Domain as documented in the User Guide, is correctly implemented.

Chapter 6 — Configuration

The IMA module may need to be configured before installation in the IMA system (EUROCAE ED-124, Tasks 2, 3 and 4).

Data requirements related to configurability are listed in CO.y) of Appendix 2.

Chapter 7 — Tools

The IMA module may need to use some tools during installation in the IMA system (EUROCAE ED-124 Tasks 2, 3 and 4). These tools may be used by:

- application developers;
- (an) integrator(s); and
- type certificate (TC) or supplemental type certificate (STC) applicants.

These tools may address:

- software development (hosted applications);
- configuration development;
- network architecture and configuration;
- debug, data loading; and
- WCET analysis and measures.

In that case, the User Guide references each tool the data listed in Appendix 2 CO.z).

If qualification credit is expected from these tools (such as configuration tools), the qualification process and data requirements are defined in paragraph 2.2 of CS-ETSO Subpart A. Software standards as well as Airborne Electronic Hardware Qualification data of paragraph 2.3 are considered as data to be submitted to the Agency in the frame of an ETSO-2C153 authorisation.

Chapter 8 — Compatibility and mixability information
The IMA module manufacturer provides compatibility and mixability information between hardware, software, tools and usage domain in the User Guide, as required per CO.aa) of Appendix 2.
APPENDIX 4

INTEGRATED MODULAR AVIONICS (IMA) MODULE
ENVIRONMENTAL QUALIFICATION REQUIREMENTS

Section 2.3 of CS-ETSO Subpart A requires performing environmental testing according to the EUROCAE ED-14/RTCA DO-160 appropriate releases.

For ETSO-2C153, some particularities have to be addressed:

- Test Software representativeness;
- Applicable Test Procedures; and
- Parameters to be monitored during the Environmental Qualification Test.

Chapter 1 — Test Software representativeness

In case the IMA module is qualified without the functional software installed and operating, engineering analysis from the manufacturer must determine that the Test Software (not the target functional software) is representative of the usage domain stress envelop for the environmental tests (i.e. dissipated temperature, power consumption, field radiation, etc.).

Test Software shall be developed to exercise the Hardware in performing the environmental tests in the worst-case conditions and/or most sensitive configurations in order to evaluate the robustness of the IMA module over the full Usage Domain. For example, the Test Software should exercise all physical interfaces; a maximum number of applications or input filter values should be set to the domain boundary that would be the most transparent to input electrical interferences.

Chapter 2 — Applicable Test Procedures

For an ETSO-2C153 authorisation, the IMA module may be a single Line Replaceable Unit (LRU) platform or may be a Line Replaceable Module (LRM) located in a Rack.

Two cases have to be considered depending on the IMA module characteristics:

- Case 1: the IMA module is a single LRU platform; and
- Case 2: the IMA module is a module designed to be located in a Rack at installation.

Note: the Rack Housing module is not addressed in this generic Appendix but in the relevant Appendix 2.2 — Class RH: Rack Housing.

Chapter 2.1 — The IMA module is a single LRU platform

In this case, the environmental sections defined in the Table below (Figure 26) are applicable to the IMA module.
The usage domain of the IMA module must be defined and maintained so that all the environmental qualification tests listed below produce a complete credit for other functional ETSOs authorisations, or for the TC level.

<table>
<thead>
<tr>
<th>Environmental Test</th>
<th>ED-14/DO-160 Section</th>
<th>Requirement for ETSO-2C153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>4.5</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Altitude</td>
<td>4.6</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Temperature Variation</td>
<td>5.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Humidity</td>
<td>6.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Shock (operational)</td>
<td>7.2</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Shock (Crash Safety)</td>
<td>7.3</td>
<td>Optional</td>
</tr>
<tr>
<td>Vibration</td>
<td>8.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Explosion Atmosphere</td>
<td>9.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Waterproof</td>
<td>10.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Fluids Susceptibility</td>
<td>11.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Sand and Dust</td>
<td>12.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Fungus Resistance</td>
<td>13.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Salt Fog</td>
<td>14.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Magnetic Effect</td>
<td>15.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Power Input</td>
<td>16.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Voltage Spike</td>
<td>17.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Audio Frequency Conducted Susceptibility —</td>
<td>18.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Power Input</td>
<td>19.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Radio Frequency Susceptibility (radiated and</td>
<td>20.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>conduced)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emission of Radio Frequency Energy</td>
<td>21.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Lightning-Induced Transient Susceptibility</td>
<td>22.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Lightning Direct Effects</td>
<td>23.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Icing</td>
<td>24.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Electrostatic Discharge (ESD)</td>
<td>25.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Fire, Flammability</td>
<td>26.0</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

Figure 26 — Environmental Qualification for ETSO-2C153 in case of a single LRU platform

Chapter 2.2 — The IMA module is a module designed to be located in a Rack at installation or the rack itself.

In this type of envisioned installation, only a minimal subset of environmental conditions is applicable to the IMA module. This minimal subset is defined as mandatory in the table below (Figure 27).

Test sections identified as optional are not required for an ETSO-2C153 application. Nevertheless, the IMA module can be subjected to these test conditions on a voluntary basis. When optional sections are not tested, they shall be marked with X.

The Environmental Qualification Testing (EQT) will be completed after cabinet integration in the frame of some other functional ETSOs authorisation, or of a TC level.
The usage domain of the IMA module must be defined and maintained so that at least this subset of qualification tests produces some credit for other ETSOs authorisations and for the TC level.

Note: it is acceptable to perform the environmental qualification on the intended rack installation equipped with (a) mounted IMA module(s). The ETSO-2C153 IMA module should be set in worst-case configurations. By doing so, the set of Qualification documents (Qualification Test Plans, Procedures and Reports) may be common to both the rack and module ETSO-2C153 authorisations. These documents should demonstrate that the considered configurations (which may differ depending on the different sections of EUROCAE ED-14/RTCA DO-160) are the worst-cases for the set of authorised modules configurations within the rack. Whatever the qualification method used, the authorised configuration should be specified in the installation manual(s).

Such documented authorised configurations include any installation limitations that are taken as hypothesis for EQT (rack part number(s), slot number(s), blade neighborhood(s), and temperature to be guaranteed), and need to be specified in the Installation Manual and respected by the integrator so that he/she can take credit for the EQT performed at module level.

<table>
<thead>
<tr>
<th>Environmental Test</th>
<th>ED-14/O-160 Section</th>
<th>Requirement for ETSO-2C153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>4.5</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When module performance under environmental conditions is dependent on the host rack, it is the responsibility of the applicant to adapt ED-14/DO-160 high and low temperature values and temperature variations cycles to the intended IMA module installation context. For example, in case of temperature testing (Section 4.0 of EUROCAE ED-14/RTCA DO-160), the temperature environment of the module (inside a rack) may be much higher or lower than the equipment level condition expressed in the aforementioned Section 4.0. Therefore, the applicant may qualify their IMA module based on a chosen intended environment, and, finally, indicate in the installation manual the temperature range for which the good operation of the IMA module is guaranteed.</td>
</tr>
<tr>
<td>Altitude</td>
<td>4.6</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Temperature Variation</td>
<td>5.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As for Section 4.5, when module performance under environmental conditions is dependent on the host rack, it is the responsibility of the applicant to adapt ED-14/DO-160 high and low temperature values and temperature variations cycles to the intended IMA module installation context. As for Section 4.5, for example, in case of temperature testing (Section 4.0 of EUROCAE ED-14/RTCA DO-160), where the temperature environment of the module (inside a rack) may be much higher or lower than the equipment level condition as expressed in Section 4.0 of EUROCAE ED-14/RTCA DO-160, the</td>
</tr>
</tbody>
</table>
## Requirement for ETSO-2C153

<table>
<thead>
<tr>
<th>Environmental Test</th>
<th>ED-14/O-160 Section</th>
<th>Requirement for ETSO-2C153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity</td>
<td>6.0</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Shock (operational)</td>
<td>7.2</td>
<td>Optional</td>
</tr>
<tr>
<td>Shock (Crash Safety)</td>
<td>7.3</td>
<td>Optional</td>
</tr>
<tr>
<td>Vibration</td>
<td>8.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Note: the IMA module technology should be assessed for further vibration qualification (ED-14/DO-160). This preliminary assessment could consider the IMA module components’ technology diversity, as well as the integration density and number of layers of the circuit boards within the IMA module. The assessment could be confirmed by testing on a module representative of the IMA module technology used in the product under certification. This preliminary assessment of the IMA module technology under vibration conditions does not constitute a credit for the qualification testing of the module integrated into the rack.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explosion Atmosphere</td>
<td>9.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Waterproof</td>
<td>10.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Fluids Susceptibility</td>
<td>11.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Sand and Dust</td>
<td>12.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Fungus Resistance</td>
<td>13.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Salt Fog</td>
<td>14.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Magnetic Effect</td>
<td>15.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Power Input</td>
<td>16.0</td>
<td>Mandatory for IMA module interfaces directly connected to the aircraft power distribution.</td>
</tr>
<tr>
<td>Note: IMA module interfaces not directly connected to the aircraft power distribution will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage Spike</td>
<td>17.0</td>
<td>Mandatory for IMA module interfaces directly connected to the aircraft power distribution.</td>
</tr>
<tr>
<td>Note: IMA module interfaces not directly connected to the aircraft power distribution will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio Frequency Conducted</td>
<td>18.0</td>
<td>Mandatory for IMA module interfaces directly connected to the aircraft power distribution.</td>
</tr>
<tr>
<td>Susceptibility — Power Input</td>
<td></td>
<td>Note: IMA module interfaces not directly connected to the aircraft power distribution will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
</tr>
</tbody>
</table>
## Environmental Test Requirements for ETSO-2C153 of a Type Certification programme.

<table>
<thead>
<tr>
<th>Environmental Test</th>
<th>ED-14/O-160 Section</th>
<th>Requirement for ETSO-2C153</th>
</tr>
</thead>
<tbody>
<tr>
<td>Induced-Signal Susceptibility</td>
<td>19.0</td>
<td>Mandatory for IMA module interfaces directly connected to the aircraft wiring. Note: IMA module interfaces not directly connected to the aircraft wiring will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
</tr>
<tr>
<td>Radio Frequency Susceptibility (radiated and conducted)</td>
<td>20.0</td>
<td>Mandatory for the conducted susceptibility of IMA module interfaces directly connected to the aircraft wiring. Note: IMA module interfaces not directly connected to the aircraft wiring will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
</tr>
<tr>
<td>Emission of Radio Frequency Energy</td>
<td>21.0</td>
<td>Mandatory for the conducted emission of IMA module interfaces directly connected to the aircraft wiring. Note: IMA module interfaces not directly connected to the aircraft wiring will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
</tr>
<tr>
<td>Lightning-Induced Transient Susceptibility</td>
<td>22.0</td>
<td>Mandatory for IMA module interfaces directly connected to the aircraft wiring. Note: IMA module interfaces not directly connected to the aircraft wiring will be tested after the cabinet integration phase as part of another ETSO application or as part of a Type Certification programme.</td>
</tr>
<tr>
<td>Lightning Direct Effects</td>
<td>23.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Icing</td>
<td>24.0</td>
<td>Optional</td>
</tr>
<tr>
<td>Electrostatic Discharge (ESD)</td>
<td>25.0</td>
<td>Mandatory for all areas subject to human contact during IMA module operation.</td>
</tr>
<tr>
<td>Fire, Flammability</td>
<td>26.0</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

Figure 27: Environmental Qualification Testing minimum subset for ETSO-2C153 in case of cabinet architecture

### Chapter 3 — MPS compliance during EQT

When required by the test conditions and procedure (by the ‘DETERMINE COMPLIANCE WITH EQUIPMENT PERFORMANCE STANDARDS’ statement), the IMA module manufacturer must determine compliance with the MPS as defined under the column ‘Test under environmental conditions’ of each individual class in Appendix 2:
<table>
<thead>
<tr>
<th>MPS CLASS</th>
<th>MPS paragraph under Environmental Qualification Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Classes (Common)</td>
<td>Appendix 2.1, paragraph 0</td>
</tr>
<tr>
<td>RH (Rack)</td>
<td>Appendix 4 is not applicable to this class. See Appendix 2.2, paragraph 0 under columns ‘Test under environmental conditions’ and ‘Applicable ED-14/DO-160 sections’.</td>
</tr>
<tr>
<td>PR (Processing)</td>
<td>Appendix 2.3, paragraph 3</td>
</tr>
<tr>
<td>GP (Graphical Processing)</td>
<td>Appendix 2.4, paragraph 3</td>
</tr>
<tr>
<td>DS (Data Storage)</td>
<td>Appendix 2.5, paragraph 3</td>
</tr>
<tr>
<td>IF (Interface)</td>
<td>Appendix 2.6, paragraph 2</td>
</tr>
<tr>
<td>PS (Power Supply)</td>
<td>Appendix 2.7, paragraph 3</td>
</tr>
<tr>
<td>DH (Display Head)</td>
<td>Appendix 2.8, paragraph 6</td>
</tr>
</tbody>
</table>

Figure 28 — MPS verification under environmental conditions