

**ECSS Secretariat**

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**Requirements & Standards Section**

**Noordwijk, The Netherlands**

Adoption Notice of CCSDS 132.0-B-3, TM Space Data Link Protocol

This document is distributed to the ECSS Community for Public Review.

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**Foreword**

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This Adoption Notice has been prepared by the Working Group, reviewed by the ECSS Executive Secretariat and approved by the ECSS Technical Authority.

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Change log

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| --- | --- |
| Previous steps |  |
| ECSS-E-AS-50-21C-Rev.1\_Draft1(18May2022)\_ias | Draft received from WG submitted for Parallel Assessment  |
| Current Step |  |
|  | Public Review 28 October – 24 November 2022 |
| Next steps |  |
| DIR + impl. DRRs | Draft with implemented DRRs |
| DIR + impl. DRRs | DRR Feedback |
| DIA | TA Vote for publication |
| DIA | Preparation of document for publication (including DOORS transfer for Standards) |
|  | Publication |
|  | Change log of document |
| ECSS-E-AS-50-22C1 March 2021 | First issueNOTE: This document, together with ECSS-E-AS-50-23C, replace ECSS-E-ST-50-03C. |
| ECSS-E-AS-50-22C Rev.1 DIR118 May 2022 | First issue, Revision 1Changes with respect to ECSS-E-AS-50-22C (1 March 2021) are: Update of the ECSS Adoption Notice with respect to the new version of CCSDS Standard. This version:* adds clarifications and support for Space Data Link Security Protocol Extended Procedures (CCSDS 355.1-B-1);
* adds a protocol implementation conformance statement proforma as new normative Annex A;
* adds only idle data frame randomization implementation options as new informative Annex D.
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# Scope

This document identifies the clauses and requirements modified with respect to the standard CCSDS 132.0-B-3, *TM Space Data Link Protocol*, Issue 3, October 2021, for application in ECSS.

# Context information

In the standard CCSDS 132.0-B-3, *TM Space Data Link Protocol*, CCSDS specifies a data link layer protocol for the efficient transfer of space application data of various types and characteristics over space links.

With this Adoption Notice ECSS is adopting and applying CCSDS 132.0-B-3 with a minimum set of modifications, identified in the present document, to allow for reference and for a consistent integration in the ECSS system of standards.

The TM Transfer Frame specified in CCSDS 132.0-B-3 is similar to the TM Transfer Frame specified in the ECSS standard ECSS-E-ST-50-03C *Space data links – Telemetry transfer frame protocol* (31 July 2008), that is superseded by the following two Adoption Notices: ECSS-E-AS-50-22 and ECSS-E-AS-50-23 (latest versions).

Differences between these two standards that are not covered by the normative modifications in clause 4 are described in the informative Annex A.

Mapping of superseded ECSS-E-50-xx Standards w.r.t. ECSS Adoption Notice versus CCSDS Standards

|  |  |  |
| --- | --- | --- |
| Superseded ECSS | ECSS Adopted Notice | Based on CCSDS |
| ECSS-E-ST-50-01C31 July 2008 | ECSS-E-AS-50-21 | CCSDS 131.0-B-x |
| ECSS-E-ST-50-03C31 July 2008 | ECSS-E-AS-50-22 | CCSDS 132.0-B-x |
| ECSS-E-AS-50-23 | CCSDS 732.0-B-x |
| ECSS-E-ST-50-04C31 July 2008 | ECSS-E-AS-50-24 | CCSDS 231.0-B-x |
| ECSS-E-AS-50-25 | CCSDS 232.0-B-x |
| ECSS-E-AS-50-26 | CCSDS 232.1-B-x |
| NOTE: The applicable CCSDS Standard referred to by the ECSS Adoption Notice is stated per latest version of the ECSS Adoption Notice. |

# Abbreviated terms

|  |  |
| --- | --- |
| Abbreviation | Meaning |
| AOS | Advanced Orbiting Systems |
| SDLS | Space Data Link Security |

# Application requirements

CCSDS 132.0-B-3, TM Space Data Link Protocol, Issue 3, October 2021 shall apply with the following amendments listed in Table 4‑1.

Table ‑: Applicability table for CCSDS 132.0-B-3

| Clause or requirement number | Applicability | Applicable text for ECSS(the new/added text is underlined) | Comments | Text as in the original CCSDS document(deleted text with strikethrough) |
| --- | --- | --- | --- | --- |
| 4.1.3.1.7 | New requirement | The Transfer Frame Secondary Header may be used to provide an extended virtual channel frame count as specified in 4.1.3.4. | New requirement added: the extended virtual channel frame count added |  |
| 4.1.3.4 | New section | Extended virtual channel frame count | New section added |  |
| 4.1.3.4.1 | New section | GeneralThe following requirements apply if the Transfer Frame Secondary Header is used to provide an extended virtual channel frame count, see 4.1.3.1.7. |  |  |
| 4.1.3.4.2 | New section | Using the extended virtual channel frame count |  |  |
| 4.1.3.4.2.1 | New requirement | The length of the Transfer Frame Secondary Header shall be 32 bits.NOTE The Transfer Frame Secondary Header has a length of 4 octets, so the Transfer Frame Secondary Header Length contains the value 3. |  |  |
| 4.1.3.4.2.2 | New requirement | The Transfer Frame Secondary Header Data Field shall contain the 24-bit extension to the virtual channel frame count. |  |  |
| 4.1.3.4.2.3 | New requirement | The extension to the virtual channel frame count shall be a binary count of the roll-overs of the 8-bit value contained in the Virtual Channel Frame Count in the Transfer Frame Primary Header.NOTE This provides a 32-bit count, with the most significant 24 bits in the Transfer Frame Secondary Header Data Field and the least significant 8 bits in the Virtual Channel Frame Count. |  |  |
| 4.1.3.4.2.4 | New requirement | The use of the extended virtual channel frame count shall be associated with either a master channel or a virtual channel.NOTE 1 If the extended virtual channel frame count is associated with a master channel, then the Transfer Frame Secondary Header of every frame on the master channel contains the extended count. However, the value of the extended count in a given frame is the value for the virtual channel to which the frame belongs.NOTE 2 If the extended virtual channel frame count is associated with a virtual channel, then the Transfer Frame Secondary Headers of other virtual channels can be absent or used for other purposes. |  |  |
| 4.1.3.4.2.5 | New requirement | The use of the extended virtual channel frame count shall be static in the associated master channel or in the associated virtual channel throughout a mission phase. |  |  |

1. (informative)
Differences from ECSS-E-ST-50-03C
	1. General

Clause 4 of this document contains normative amendments to CCSDS 132.0-B-3. This Annex describes some additional differences, with respect to the superseded ECSS-E-ST-50-03C Standard, that are not covered by Clause 4.

This Annex lists the differences of technical content, but it is not the purpose of this Annex to provide complete details on each item in the list or to describe the consequences of each item in the list.

* 1. Differences
		1. Specification of service interfaces

Section 3 of CCSDS 132.0-B-3 provides a formal abstract specification of a set of service interfaces, including service primitives and parameters, provided by the TM Space Data Link Protocol. There was no equivalent in ECSS-E-ST-50-03.

* + 1. Specification of protocol procedures

Sections 4.2 and 4.3 of CCSDS 132.0-B-3 specify protocol procedures at the sending and receiving ends. ECSS-E-ST-50-03 specified only the packet processing and extraction functions.

* + 1. Interfaces for Space Data Link Security (SDLS)

CCSDS 132.0-B-3 specifies the optional interfaces for using the Space Data Link Security (SDLS) and the SDLS Extended Procedures protocols with TM Transfer Frames. For the latter the SDLS Frame Security Report (FSR), which is a new Type-2 Report, is introduced in subsection 4.1.5.5. ECSS-E-ST-50-03 did not include support for interfacing to SDLS. Therefore, this Adoption Notice – unlike the ECSS-E-ST-50-03 - offers to ECSS users the option of using the Space Data Link Security (SDLS) and the SDLS Extended Procedures protocols with TM and AOS Transfer Frames.

* + 1. Resetting a frame count.

A TM Transfer Frame has a Master Channel Frame Count and a Virtual Channel Frame Count. They are 8-bit fields, each containing a sequential binary count (modulo 256). Both standards have requirements about not resetting one of these counts before it reaches 255. In CCSDS 132.0-B-3 the wording is “*not … unless it is unavoidable”*. In ECSS-E-ST-50-03 the wording was “*not … unless there is a major system reset”*.

* + 1. Synchronization Flag and asynchronously inserted data

In CCSDS 132.0-B-3, if the Synchronization Flag is ‘1’ then the frame carries a VCA-SDU: this relates to the formal definition of the Virtual Channel Access Service (see A.2.1 above). ECSS-E-ST-50-03 specified that the Synchronization Flag is ‘1’ whenever the frame does not satisfy the conditions for the flag to be ‘0’. For legacy reasons, ECSS-E-ST-50-03 included the specification of frames with Synchronization Flag ‘1’ to carry asynchronously inserted data.

* + 1. Managed parameters

Sections 5 and 6.6 of CCSDS 132.0-B-3 have a normative specification of the managed parameters used by the TM Space Data Link Protocol. Annex D of ECSS-E-ST-50-03 had an informative specification, and referred to the parameters as mission configuration parameters.

* + 1. Protocol Implementation Conformance Statement

Annex A of CCSDS 132.0-B-3 has a normative specification of the Protocol Implementation Conformance Statement (PICS) Requirements List (RL) for an implementation fulfilling the standard. Instructions for PICS generation are given. ECSS-E-ST-50-03 did not include a PICS.

* + 1. Only Idle Data Frame Randomization

Subsection 4.1.4.6.2 of CCSDS 132.0-B-3 has a normative specification of the Transfer Frame Data Field of the Only Idle Data (OID) Transfer Frame. ECSS-E-ST-50-03 did not include OID Frame Data Field Randomization specification.

Annex D of CCSDS 132.0-B-3 has an informative specification of two possible implementation options of the OID Frame Data Field Randomizer.

Bibliography

|  |  |
| --- | --- |
| ECSS-E-AS-50-21C Rev.1 | Space engineering - Adoption Notice of CCSDS 131.0-B-4, TM Synchronization and Channel Coding |
| ECSS-E-AS-50-22C Rev.1 | Space engineering - Adoption Notice of CCSDS 132.0-B-3, TM Space Data Link Protocol |
| ECSS-E-AS-50-23C Rev.1 | Space engineering -Adoption Notice of CCSDS 732.0-B-4, AOS Space Data Link Protocol |
| ECSS-E-AS-50-24C Rev.1 | Space engineering - Adoption Notice of CCSDS 231.0-B-4, TC Synchronization and Channel Coding |
| ECSS-E-AS-50-25C Rev.1 | Space engineering - Adoption Notice of CCSDS 232.0-B-4, TC Space Data Link Protocol |
| ECSS-E-AS-50-26C | Space engineering - Adoption Notice of CCSDS 232.1-B-2, Communications Operation Procedure-1 |
| ECSS-E-ST-50-01C31 July 2008 | Space engineering - Space data links - Telemetry synchronization and channel coding |
| ECSS-E-ST-50-03C31 July 2008 | Space engineering - Space data links - Telemetry transfer frame protocol |
| ECSS-E-ST-50-04C31 July 2008 | Space engineering - Space data links - Telecommand protocols synchronization and channel coding |