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14 **1 Foreword**

- 15 The Platform Management Communications Infrastructure (PMCI) Working Group prepared the *Secured Messages using SPDM over MCTP Binding Specification* (DSP0276).
- 16 DMTF is a not-for-profit association of industry members that promotes enterprise and systems management and interoperability. For information about DMTF, see <https://www.dmtf.org>.

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19 **3 Introduction**

20 This specification binds Secured Messages using SPDM specification (DSP0277) to MCTP transport.

21 **3.1 Document conventions**

- Document titles appear in *italics*.
- The first occurrence of each important term appears in *italics* with a link to its definition.
- ABNF rules appear in a monospaced font.

22 4 Scope

23 This document binds Secured Messages using SPDM to MCTP transport and further defines the transport specific details as outlined in *Secured Messages using SPDM*.

24 4.1 Normative references

25 The following referenced documents are indispensable for the application of this specification. For dated or versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies. For references without a date or version, the latest published edition of the referenced document (including any corrigenda or DMTF update versions) applies.

- DMTF DSP0236, *MCTP Base Specification 1.3*, https://dmtf.org/sites/default/files/standards/documents/DSP0236_1.3.pdf
- DMTF DSP0239, *MCTP IDs and Codes 1.7*, https://www.dmtf.org/sites/default/files/standards/documents/DSP0239_1.7.pdf
- DMTF DSP0274, *Security Protocol and Data Model (SPDM) Base Specification, version 1.1 or later*, <https://www.dmtf.org/dsp/DSP0274>
- DMTF DSP0277, *Secured Messages using SPDM Specification 1.1*, https://www.dmtf.org/sites/default/files/standards/documents/DSP0277_1.1.pdf
- *ISO/IEC Directives, Part 2, Principles and rules for the structure and drafting of ISO and IEC documents - 2021 (9th edition)*
- IETF RFC5234, *Augmented BNF for Syntax Specifications: ABNF*, January 2008, <https://tools.ietf.org/html/rfc5234>
- *The Datagram Transport Layer Security (DTLS) Protocol Version 1.3, 2020-06-03 Draft*, <https://datatracker.ietf.org/doc/draft-ietf-tls-dtls13/>

26 4.2 Terms and definitions

27 In this document, some terms have a specific meaning beyond the normal English meaning. This clause defines those terms.

28 The terms “shall” (“required”), “shall not,” “should”(“recommended”), “should not” (“not recommended”), “may,” “need not” (“not required”), “can” and “cannot” in this document are to be interpreted as described in [ISO/IEC Directives, Part 2, Clause 7](#). The terms in parentheses are alternatives for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that [ISO/IEC Directives, Part 2, Clause 7](#) specifies additional alternatives. Occurrences of such additional alternatives shall be interpreted in their normal English meaning.

29 The terms “clause,” “subclause,” “paragraph,” and “annex” in this document are to be interpreted as described in [ISO/IEC Directives, Part 2, Clause 6](#).

30 The terms “normative” and “informative” in this document are to be interpreted as described in [ISO/IEC Directives, Part 2](#), Clause 3. In this document, clauses, subclauses, or annexes labeled “(informative)” do not contain normative content. Notes and examples are always informative elements.

31 The terms that [DSP0236](#), [DSP0239](#), and [DSP0274](#) define also apply to this document.

32 **4.3 Symbols and abbreviated terms**

33 The abbreviations or notations defined in [DSP0236](#), [DSP0239](#), [DSP0277](#), and [DSP0274](#) apply to this document.

34 **4.4 Binding Information**

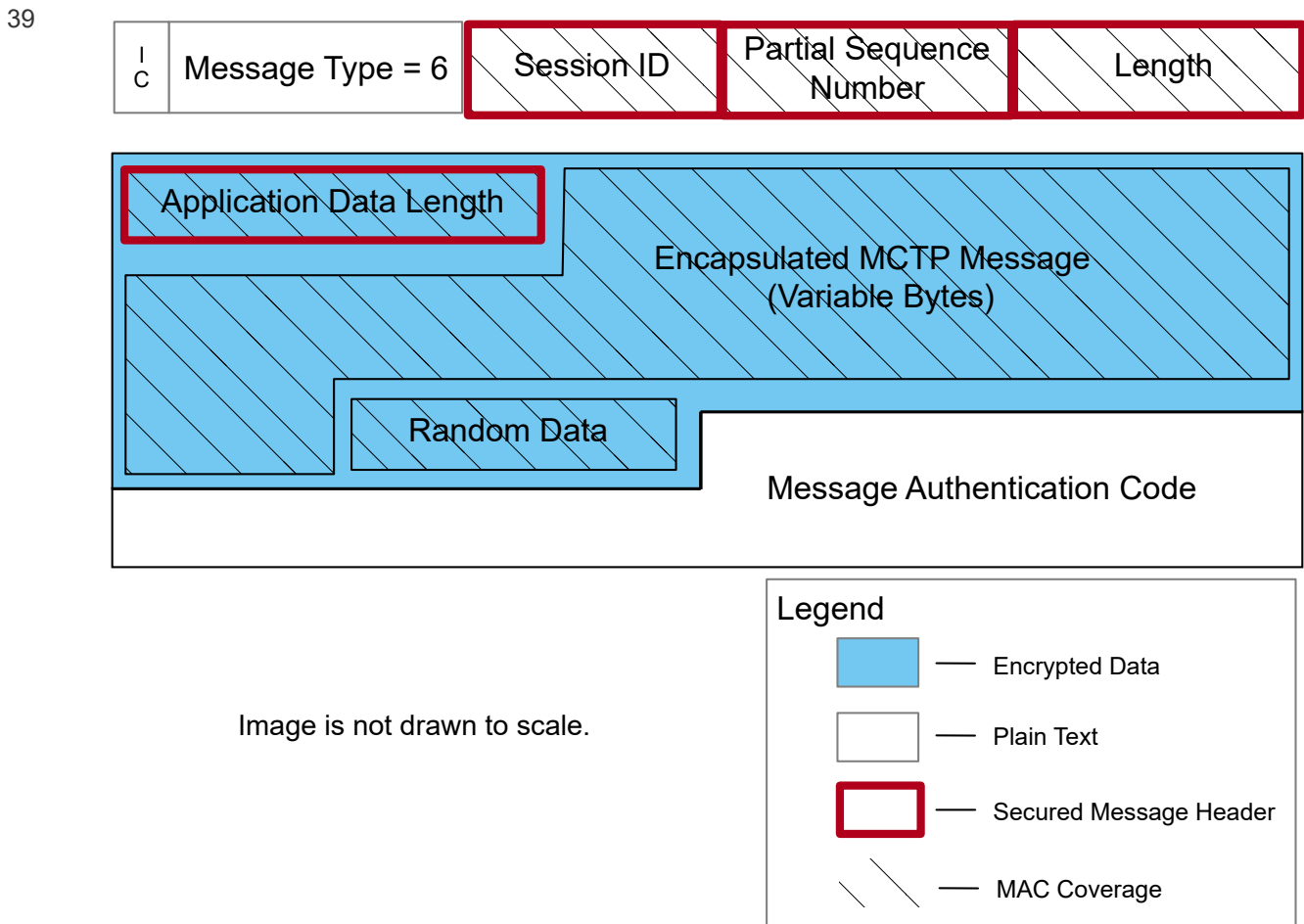
35 This version of this specification binds to these versions of *Secured Messages using SPDM* specification ([DSP0277](#)):

- Version 1.2.0 and all 1.2 errata versions

36 5 Secured messages over MCTP

37 To transport Secured Messages over MCTP, this specification utilizes the *Secured Messages using SPDM* specification ([DSP0277](#)). The secured message format, as defined by [DSP0277](#), becomes the message payload in MCTP message type 6, as illustrated, at a high level, in the [Secured Message over MCTP](#) figure.

38 Secured Message over MCTP



40 The Partial Sequence Number field shall be two bytes in length and shall contain the lower 16 bits of the full Sequence Number as [DSP0277](#) describes. The field presence requirement for Partial Sequence Number shall always be present for Encryption and Message Authentication or Message Authentication Only sessions.

41 5.1 Sequence number

42 The sequence number shall be the full width as described in [DSP0277](#). Because only the lower 16 bits of the

sequence number is transmitted in the Partial Sequence Number field, the upper 48 bits of the sequence number shall be internally tracked.

- 43 Because part of the sequence number is transmitted, there may be additional actions that the receiver of the data needs to take. To avoid replay attacks, the receiver of a Secured Message should discard messages with sequence numbers that have already been successfully authenticated and decrypted. See [DTLS 1.3](#) for further guidance.

44 **5.2 MCTP encapsulated format**

- 45 To allow any MCTP message to utilize Secured Messages, this specification encapsulates any MCTP message type other than type 6. This specification shall prohibit message type 6 to be encapsulated. This is analogous to self-encapsulation, which has no meaningful use case.

- 46 In the figure, the MCTP encapsulated data is the Secured Message's application data in MCTP context and it shall be concatenated in the following order: E-IC, Encapsulated Message Type, and Encapsulated Message Type Specific Data. The encapsulated MCTP message type shall not be message type 6.

- 47 The IC bit for message type 6 shall be zero.

48 6 Transport requirements or allowances

49 This clause and subclauses describe the various requirements or flexibility allowed at the MCTP transport layer.

50 6.1 Transmission retries

51 The MCTP transport should retry the transmission of MCTP message to ensure reliable delivery or reception of an MCTP message.

52 6.2 Certain SPDM message allowances

53 To take full advantage of asynchronous and bidirectional communication, as allowed by MCTP, both `KEY_UPDATE` and `HEARTBEAT` may be sent directly from an SPDM Responder without any other assistance such as a sideband alerting mechanism or SPDM's `GET_ENCAPSULATED_REQUEST` mechanism. This allowance shall only apply during the Application Phase of a secure session.

54 6.3 Version reporting

55 The version that shall be reported for this message type in the Get MCTP version support response is as follows:

- The Version Number Entry 1 field shall be used to indicate backward compatibility with Version 1.0 of the SPDM Secured message type as:
1.0.0 [Major version 1, minor version 0, any update version, no alpha]
This is reported using the encoding as: `0xF1F0FF00` .
- The Version Number Entry 2 field shall be used to indicate backward compatibility with Version 1.1 of the SPDM Secured message type as:
1.0.0 [Major version 1, minor version 1, any update version, no alpha]
This is reported using the encoding as: `0xF1F1FF00` .
- The version of the SPDM Secured message type for this specification shall be reported in Version Number Entry 3 as:
1.2.0 [Major version 1, minor version 2, update version 0, no alpha]
This is reported using the encoding as: `0xF1F2F000` .

56 6.4 Key management during key update

57 The “Key update allowances” clause of [DSP0277](#) describes how the receiver of `KEY_UPDATE` handles the transition from the old session key to the new session key. Specifically, for transport like MCTP where the order of message delivery is not guaranteed, the receiver may have to keep the old session key after the key update, for decrypting incoming messages that were sent before the key update but arrived after the key update.

- 58 This specification recommends that an MCTP receiver should keep the old session key until `KT1` seconds (see [Table 1 — Timing specification for SPDM secured messages over MCTP](#)) have elapsed since the arrival of the `KEY_UPDATE` request with Operation of `VerifyNewKey`, which is protected by the new session key. After the old session key is deleted, messages protected by the old session key that have not reached the receiver, if any, are considered lost in transport and cannot be decrypted by the receiver, even if they eventually arrive at the receiver later.

59 **7 Timing requirements**

60 **Table 1 — Timing specification for SPDM secured messages over MCTP**

Timing parameter	Ownership	Value	Units	Description
KT1	Receiver	10	second	Shall be the number of seconds for which the receiver should retain the old session key after receiving the KEY_UPDATE request with Operation == VerifyNewKey .

61 **8 ANNEX A (informative) change log**

62 **8.1 Version 1.0.0 (2020-09-18)**

- Initial release

63 **8.2 Version 1.1.0 (2022-02-28)**

- Allowed binding to Secure Messages using SPDM specification version 1.1 in [Binding information](#).
- Change header level for Annex A and Bibliography.

64 **8.3 Version 1.2.0 (2024-07-18)**

- Updated reference to DSP0274 to version 1.1 or later.
- Add section for [Version reporting](#).
- Clarify that the Partial Sequence Number in this specification is a portion of the full Sequence Number field in DSP0277.
- Added “Key management during key update” and “Timing requirements” clauses.
- Change binding to DSP0277 to version 1.2 and its errata and removed earlier DSP0277 bindings.

65 **9 Bibliography**

- 66 DMTF DSP4014, *DMTF Process for Working Bodies 2.6*, https://www.dmtf.org/sites/default/files/standards/documents/DSP4014_2.6.pdf