



**OCPP 2.0.1 Edition 2**  
Errata 2024-02

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## Version History

Version	Date	Description
2024-02	2024-02-28	Includes new errata for Part 2, Part 4, Part 5 and Part 6 of OCPP 2.0.1.
2023-12	2023-12-18	Includes new errata for Part 1, Part 2, Part 4, Part 5 and Part 6 of OCPP 2.0.1
1.0 → 2023-06	2023-06-30	Release of Edition 2 Errata v1.0 (v1) changes are now marked as (2023-06)

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# Scope

This document contains errata on the OCPP 2.0.1 documentation. These errata have to be read as an addition to the release of OCPP 2.0.1 Edition 2.

The errata do not affect any schemas of OCPP messages. Certain errata do contain changes to requirements or even new requirements, but only in cases where a requirement contains an obvious error and would not or could not be implemented literally. New requirements are only added when they were already implicitly there. These changes have been discussed in or were proposed by the Technology Working Group of the Open Charge Alliance.

The appendices of the OCPP specification can be updated without requiring a new OCPP release. This mainly concerns the components and variables of the OCPP device model, which can be extended with new components or variables, as long as they are optional.

## Terminology and Conventions

**Bold:** when needed to clarify differences, bold text might be used.

The errata entries are sorted by page number of the affected section of the specification document. When an errata entry affects multiple parts of the specification, then the various changes are grouped together with subsections referring to the pages affected by those changes.

This is version 2024-02 of the errata. The errata of this version are marked with "(2024-02)" in the section title.

Where possible the issue number by which it was reported, is added in square brackets at the end of the section title, e.g. "[349]". For retrieval of the issue in the issue tracking system prefix the number with "OCPP20M", like "[OCPP20M-349]".

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## 0. Part 0

*Currently no new errata for OCPP 2.0.1 part 0.*

# 1. Part 1

## 1.1. Device Model: Addressing Components and Variables

### 1.1.1. Page 6 - (2023-12) - section 4.1 Components: Clarification about tiers for EVSE/Connector components

It was not made explicit in the text, that the EVSE **component** must be addressed as being part of the EVSE **tier**. Similarly, a Connector **component** must be at the connector **tier**. This is shown correctly in the tables for "Basic home charging example configuration" and "Public home charger example configuration", but was not mentioned explicitly.

Therefore, this sentence is extended, as follows:

After this text	<i>ChargingStation</i> (TopLevel), <i>EVSE</i> , and <i>Connector</i> represent the three major "tiers" of a Charging Station, and constitute an implicit "location-based" addressing scheme that is widely used in many OCPP data structures.
Add new text	Each "tier" has a component of the same name, which represents the tier. For example, EVSE 1 on a Charging Station is represented by the component named "EVSE" (no instance name) with "evseld = 1". In the same manner, Connector 1 on EVSE 1 is represented by the component named "Connector" (no instance name) with "evseld = 1, connectorId = 1".

### 1.1.2. Page 10 - (2023-12) - GetBaseReport supported 'ReportBases' [350]

The table with use cases that are part of a Minimum Device Model implementation has an error for "B07 Get Base Report". Replace the text as follows:

Old text	GetBaseReport message MUST be implemented and MUST support all 3 'ReportBases'.
New text	GetBaseReport message MUST be implemented and MUST support ConfigurationInventory and FullInventory.



## 2. Part 2

### 2.1. General

#### 2.1.1. Page 4 - (2024-02) 2.1.4. Definition of data type AnyType [747]

AnyType can hold any data, not just text. The description mentions text and data, which may be confusing. "Text" has been removed.

#### Primitive Datatypes

The specification mentions the following primitive datatypes:

##### Primitive Datatypes

	Datatype	Description
Old	AnyType	Text, data without specified length or format.
New	AnyType	Data without specified length or format.

### 2.2. Use case A Security

#### 2.2.1. Page 23 - (2023-06) Requirement A00.FR.316: Make clear that InvalidTLSVersion must be queued [689]

Requirement A00.FR.316 states that a security event InvalidTLSVersion is triggered and connection must be closed. It is not clear from this requirement that this must also be sent as a security event notification when a connection to CSMS is made. This is stated in use case A04. Obviously, once CSMS accepts the connection, the InvalidTLSVersion condition no longer applies at this time, but the event must still be reported.

##### Changed requirement

	ID	Precondition	Requirement definition
Old text	A00.FR.316	A00.FR.314 AND The Charging Station detects that the CSMS only allows connections using an older version of TLS, or only allows SSL	The Charging Station SHALL trigger an InvalidTLSVersion security event AND terminate the connection (See part 2 appendices for the full list of security events).
New text	A00.FR.316	A00.FR.314 AND The Charging Station detects that the CSMS only allows connections using an older version of TLS, or only allows SSL	The Charging Station SHALL trigger an InvalidTLSVersion security event AND terminate the connection (See part 2 appendices for the full list of security events).  <b>NOTE: This is a critical security event that will need to be queued and sent to CSMS once a successful connection has been made, as described in use case A04.</b> <b>A security event only needs to be sent once for repeated failed connection attempts, in order to avoid overflow to the offline queue.</b>

#### Page 25 - Requirement A00.FR.419

##### Changed requirement

	ID	Precondition	Requirement definition
Old text	A00.FR.419	A00.FR.417 AND The Charging Station detects that the CSMS only allows connections using an older version of TLS, or only allows SSL	The Charging Station SHALL trigger an InvalidTLSVersion security event AND terminate the connection (See part 2 appendices for the full list of security events).
New text	A00.FR.419	A00.FR.417 AND The Charging Station detects that the CSMS only allows connections using an older version of TLS, or only allows SSL	The Charging Station SHALL trigger an InvalidTLSVersion security event AND terminate the connection (See part 2 appendices for the full list of security events).  <b>NOTE: This is a critical security event that will need to be queued and sent to CSMS once a connection has been made, as described in use case A04.</b> <b>A security event only needs to be sent once for repeated failed connection attempts, in order to avoid overflow to the offline queue.</b>

## 2.2.2. Page 31 - (2024-02) A02 - Update Charging Station Certificate by request of CSMS [744]

The use case A02 has been extended with an alternative scenario that describes how to request a SignV2GCertificate if the Charging Station has multiple SECC's (e.g. one for each EVSE).

### A02 - Update Charging Station Certificate by request of CSMS

No.	Type	Description
1	Name	Update Charging Station Certificate by request of CSMS
2	ID	A02
	Functional block	A. Security
3	Objective(s)	To facilitate the management of the Charging Station client side certificate, a certificate update procedure is provided.
4	Description	<p>The CSMS requests the Charging Station to update its key using <a href="#">TriggerMessageRequest</a> with the <i>requestedMessage</i> field set to <a href="#">SignChargingStationCertificate</a> (or <a href="#">SignV2GCertificate</a> for separate 15118 certificate).</p> <p>If the Charging Station has a separate ISO15118Ctrlr (SECC in ISO 15118) for each EVSE, then CSMS will have to send a request for each of them. The device model the Charging Station will tell if ISO15118Ctrlr is located at toplevel or EVSE-level.</p> <p>If the Charging Station has multiple SECCs that each control multiple EVSEs, then these are represented in device model by an ISO15118Ctrlr for each EVSE. The EVSEs that are controlled by the same SECC report an ISO15118Ctrlr with the same "SecclId".</p>
	Actors	Charging Station, CSMS, Certificate Authority Server

No.	Type	Description
	Scenario description	<p><i>SignChargingStationCertificate</i></p> <ol style="list-style-type: none"> <li>1. The CSMS requests the Charging Station to update its certificate using the <a href="#">TriggerMessageRequest</a> with the <i>requestedMessage</i> field set to <a href="#">SignChargingStationCertificate</a> (or <a href="#">SignV2GCertificate</a> for separate 15118 certificate).</li> <li>2. The Charging Station responds with <a href="#">TriggerMessageResponse</a></li> <li>3. The Charging Station generates a new public / private key pair.</li> <li>4. The Charging Station sends a <a href="#">SignCertificateRequest</a> to the CSMS containing the <i>certificateType</i> = <i>ChargingStationCertificate</i>.</li> <li>5. The CSMS responds with <a href="#">SignCertificateResponse</a>, with status <i>Accepted</i>.</li> <li>6. The CSMS forwards the CSR to the Certificate Authority Server.</li> <li>7. Certificate Authority Server signs the certificate.</li> <li>8. The Certificate Authority Server returns the Signed Certificate to the CSMS.</li> <li>9. The CSMS sends <a href="#">CertificateSignedRequest</a> to the Charging Station.</li> <li>10. The Charging Station verifies the Signed Certificate.</li> <li>11. The Charging Station responds with <a href="#">CertificateSignedResponse</a> to the CSMS with the status <i>Accepted</i> or <i>Rejected</i>.</li> </ol>
	Alternative scenario	<p><i>SignV2GCertificate</i></p> <ol style="list-style-type: none"> <li>1. CSMS requests information about component ISO15118Ctrlr by sending a <a href="#">GetReportRequest</a> for <i>componentVariable.component</i> = "ISO15118Ctrlr" and <i>componentVariable.variable</i> = "SecId".</li> <li>2. For each <b>unique</b> SecId that is returned: <ol style="list-style-type: none"> <li>2.1. The CSMS requests the Charging Station to update its certificate using the <a href="#">TriggerMessageRequest</a> with the <i>requestedMessage</i> field set to <a href="#">SignV2GCertificate</a> for a 15118 certificate, and <i>evse</i> set to the EVSE of the ISO15118Ctrlr. (If ISO15118Ctrlr only exists as one component at toplevel, then <i>evse</i> can be omitted.)</li> <li>2.2. The Charging Station responds with <a href="#">TriggerMessageResponse</a></li> <li>2.3. The Charging Station generates a new public / private key pair.</li> <li>2.4. The Charging Station sends a <a href="#">SignCertificateRequest</a> to the CSMS containing the <i>certificateType</i> = <i>V2GCertificate</i> and a <i>csr</i> in which the CommonName (CN) is set to the value of SecId.</li> <li>2.5. CSMS responds with <a href="#">SignCertificateResponse</a>, with status <i>Accepted</i>.</li> <li>2.6. The CSMS forwards the CSR to the Certificate Authority Server.</li> <li>2.7. Certificate Authority Server signs the certificate.</li> <li>2.8. The Certificate Authority Server returns the Signed Certificate to the CSMS.</li> <li>2.9. The CSMS sends <a href="#">CertificateSignedRequest</a> to the Charging Station.</li> <li>2.10. The Charging Station verifies the Signed Certificate.</li> <li>2.11. The Charging Station responds with <a href="#">CertificateSignedResponse</a> to the CSMS with the status <i>Accepted</i> or <i>Rejected</i>.</li> </ol> </li> </ol>
5	Prerequisite(s)	The standard configuration variable "OrganizationName" MUST be set. For <a href="#">SignV2GCertificate</a> the variable ISO15118Ctrlr.SecId must be set.
6	Postcondition(s)	<p><b>Successful postcondition:</b> New Client Side certificate installed in the Charging Station.</p> <p><b>Failure postcondition:</b> New Client Side certificate is rejected and discarded.</p>

## 2.3. Use case B Provisioning

### 2.3.1. Page 51 - (2023-12) Requirement B03.FR.08 incorrect, and B03.FR.03 rephrased [712]

Requirement B03.FR.08 suggests that CSMS can send a [TriggerMessage\(BootNotification\)](#) after it has rejected the Charging Station. This is not possible.

	ID	Precondition	Requirement definition
Old	B03.FR.03	While in the status <i>Rejected</i> .	The CSMS SHALL NOT initiate any messages.
New	B03.FR.03	When the CSMS has Rejected the <i>BootNotificationRequest</i> from the Charging Station.	The CSMS SHALL NOT initiate any messages.
Old	B03.FR.08	B03.FR.03 AND CSMS sends a message that is not a <i>TriggerMessageRequest</i> (requestedMessage = <i>BootNotification</i> )	Charging Station SHALL respond with RPC Framework: CALLERROR: SecurityError.
New	B03.FR.08	B03.FR.03 AND CSMS sends a message that is not a response to a <i>BootNotificationRequest</i> from Charging Station	Charging Station SHALL respond with RPC Framework: CALLERROR: SecurityError.

### 2.3.2. Page 51 - (2023-12) Typo in B03.FR.06 [736]

	ID	Precondition	Requirement definition
Old	B03.FR.06	If the interval in the <i>BootNotificationResponse</i> is greater than 0, and the status is other than <i>Accepted</i>	The Charging Station SHALL send a <i>BootNotificationRequest</i> after the set interval has past.
New	B03.FR.06	If the interval in the <i>BootNotificationResponse</i> is greater than 0, and the status is other than <i>Accepted</i>	The Charging Station SHALL send a <i>BootNotificationRequest</i> after the set interval has <b>passed</b> .

### 2.3.3. Page 61 - (2023-06) Requirement B08.FR.19 and N02.FR.15 are ambiguous w.r.t. evse and instance wildcards [676]

Requirement B08.FR.19 tries to catch multiple situations in one requirement, but as a result it is no longer unambiguous. The requirement has therefore been split into multiple requirements, but with the same intention as B08.FR.19.

Delete requirement

ID	Precondition	Requirement definition
B08.FR.19	When Charging Station receives a <i>GetReportRequest</i> with <i>componentVariable</i> elements in which <i>component.instance</i> and/or <i>component.evse</i> are missing	The Charging Station SHALL report for every instance and/or EVSE of the <i>component</i> in <i>componentVariable</i> .

The following new requirements replace B08.FR.19:

New requirements

ID	Precondition	Requirement definition
B08.FR.22	B08.FR.11 AND When Charging Station receives a <i>GetReportRequest</i> with a <i>component</i> in a <i>componentVariable</i> element that has a <i>component.evse.id</i> , but <i>component.evse.connector</i> is missing	The Charging Station SHALL report the component(s) with this <i>component.name</i> , <i>component.instance</i> and <i>component.evse.id</i> for every <i>component.evse.connector</i> , whilst taking into account B08.FR.24.
B08.FR.23	B08.FR.11 AND When Charging Station receives a <i>GetReportRequest</i> with a <i>component</i> in a <i>componentVariable</i> element that has no <i>component.evse.id</i>	The Charging Station SHALL report the component(s) with this <i>component.name</i> , <i>component.instance</i> for every <i>component.evse</i> field (including top level component without <i>component.evse</i> ), whilst taking into account B08.FR.24.

ID	Precondition	Requirement definition
B08.FR.24	B08.FR.11 AND When Charging Station receives a <a href="#">GetReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has a value for <i>component.instance</i>	The Charging Station SHALL report the component(s) with this <i>component.name</i> for every <i>component.instance</i> field, whilst taking into account B08.FR.22, B08.FR.23.
B08.FR.25	B08.FR.11 AND When Charging Station receives a <a href="#">GetReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has no <i>component.instance</i> field	The Charging Station SHALL report the component(s) with this <i>component.name</i> for every <i>component.instance</i> field or the component(s) without <i>component.instance</i> field, whichever is the case, whilst taking into account B08.FR.22, B08.FR.23.

## Page 319 - N02.FR.15

Exactly the same applies, mutatis mutandis, for requirement N02.FR.15.

Delete requirement

ID	Precondition	Requirement definition
N02.FR.15	When Charging Station receives a <a href="#">GetMonitoringReportRequest</a> with <i>componentVariable_</i> elements in which <i>component.instance</i> and/or <i>component.evse</i> are missing	The Charging Station SHALL report for every instance and/or EVSE of the <i>component</i> in <i>componentVariable</i> .

New requirements

ID	Precondition	Requirement definition
N02.FR.18	N02.FR.11 AND When Charging Station receives a <a href="#">GetMonitoringReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has a <i>component.evse.id</i> , but <i>component.evse.connector</i> is missing	The Charging Station SHALL report the component(s) with this <i>component.name</i> , <i>component.instance</i> and <i>component.evse.id</i> for every <i>component.evse.connector</i> , whilst taking into account N02.FR.20.
N02.FR.19	N02.FR.11 AND When Charging Station receives a <a href="#">GetMonitoringReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has no <i>component.evse.id</i>	The Charging Station SHALL report the component(s) with this <i>component.name</i> , <i>component.instance</i> for every <i>component.evse</i> field (including top level component without <i>component.evse</i> ), whilst taking into account N02.FR.20.
N02.FR.20	N02.FR.11 AND When Charging Station receives a <a href="#">GetMonitoringReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has a value for <i>component.instance</i>	The Charging Station SHALL report the component(s) with this <i>component.name</i> for every <i>component.instance</i> field, whilst taking into account N02.FR.18, N02.FR.19.
N02.FR.21	N02.FR.11 AND When Charging Station receives a <a href="#">GetMonitoringReportRequest</a> with a <i>component</i> in a <i>componentVariable</i> element that has no <i>component.instance</i> field	The Charging Station SHALL report the component(s) with this <i>component.name</i> for every <i>component.instance</i> field or the component(s) without <i>component.instance</i> field, whichever is the case, whilst taking into account N02.FR.18, N02.FR.19.

## 2.3.4. Page 62 - (2023-06) Use case B09/B10: Extended scenario description [683]

Use case B09 describes the setting of a NetworkConnectionProfile and use case B10 describes how to use NetworkConnectionProfiles to migrate a Charging Station to a new CSMS. The relationship with the variable OCPPCommCtrlr.NetworkConfigurationPriority was not made explicit. The use case descriptions have been updated for that.

### Use case B09

The text marked in bold has been added to the scenario description.

No.	Type	Description
1	Name	Setting a new NetworkConnectionProfile.
2	ID	B09
	Functional block	B. Provisioning
3	Objectives	To enable the CSMS to update the connection details on the Charging Station.
4	Description	The CSMS updates the connection details on the Charging Station. For instance in preparation of a migration to a new CSMS. After completion of this use case, the Charging Station to CSMS connection data has been updated.
	Actors	Charging Station, CSMS
	Scenario description	<p><b>A Charging Station supports at least two network configuration slots, that are identified by a number. The available slot numbers are reported by the Charging Station in the <i>valuesList</i> of variable <a href="#">NetworkConfigurationPriority</a>.</b></p> <p><b>For example: <i>valuesList</i> = "0,1,2" in the base report tells CSMS that three configuration slots, numbered 0, 1 and 2, are available (but not necessarily set).</b></p> <p><b>The configuration slot number that is used for the active connection is reported by variable <a href="#">OCPPCommCtrlr.ActiveNetworkProfile</a>.</b></p> <p>1. The CSMS sends a <a href="#">SetNetworkProfileRequest</a> PDU containing an updated connection profile <b>and a <i>configurationSlot</i> out of the <i>valuesList</i> of <a href="#">NetworkConfigurationPriority</a>.</b></p> <p>2. The Charging Station receives the PDU, validates the content and stores the new data</p> <p>3. The Charging Station responds by sending a <a href="#">SetNetworkProfileResponse</a> PDU, with status <i>Accepted</i></p>
5	Prerequisites	The data supplied by the CSMS matches the Charging Station's capabilities
6	Postcondition(s)	The Charging Station was able to store the new connection data

## Requirement for configuration slots

A Charging Station must support at least two configuration slots for network profiles in order to support a migration. The number of the configuration slot must match an entry in the *valuesList* of the [NetworkConfigurationPriority](#).

This was already implicitly required, or else the use case B09 and B10 would not work. It is now made explicit in the following new requirements.

### New requirements

ID	Precondition	Requirement definition
B09.FR.05	When the value of <i>configurationSlot</i> in <a href="#">SetNetworkProfileRequest</a> does not match an entry in <i>valuesList</i> of <a href="#">NetworkConfigurationPriority</a>	The Charging Station SHALL respond by sending a <a href="#">SetNetworkProfileResponse</a> message with status <i>Rejected</i>
B09.FR.06		A Charging Station SHALL support at least two configuration slots for network connection profiles.

## Use case B10

The text marked in bold has been added to the scenario description.

No.	Type	Description
1	Name	Migrate to new CSMS, using a different NetworkConnectionProfile.
2	ID	B10
	Functional block	B. Provisioning
3	Objectives	After completion of this use case, the Charging Station connects to a new CSMS.
4	Description	This use case describes how a Charging Station can be instructed to connect to a new CSMS, by changing the order of <a href="#">NetworkConnectionProfiles</a> in <a href="#">NetworkConfigurationPriority</a> .
	Actors	Charging Station, CSMS 1, CSMS 2

No.	Type	Description
	Scenario description	<p>A Charging Station supports at least two network configuration slots, that are identified by a number. The available slot numbers are reported by the Charging Station in the <i>valuesList</i> of variable <a href="#">NetworkConfigurationPriority</a>.</p> <p>For example: <i>valuesList</i> = "0,1,2" in the base report tells CSMS that three configuration slots, numbered 0, 1 and 2, are available (but not necessarily set).</p> <p>The value of <a href="#">NetworkConfigurationPriority</a> reports the order in which network configurations are tried to make a connection.</p> <p>For example: <i>value</i> = "1,0" means that Charging Station will first try configuration slot 1 and if that fails after the number of attempts configured in <a href="#">NetworkProfileConnectionAttempts</a>, it will try to connect with configuration slot 0.</p> <p>1. CSMS 1 sets a new value for the <a href="#">NetworkConfigurationPriority</a> configuration variable via <a href="#">SetVariablesRequest</a>, such that the NetworkConnectionProfile for CSMS 2 becomes first in the list and the existing connection to CSMS 1 becomes second in the list.</p> <p>2. The Charging Station responds with a <a href="#">SetVariablesResponse</a> with status <i>Accepted</i></p> <p>3. CSMS 1 instructs the Charging Station to perform a <code>Reset OnIdle</code>.</p> <p>4. The Charging Station reboots and connects via the new primary NetworkConnectionProfile to CSMS 2.</p>
5	Prerequisites	<p>Use case <a href="#">B09 - Setting a new NetworkConnectionProfile</a> was executed successfully prior to this use case</p> <p>The data supplied by the CSMS matches the Charging Station's capabilities</p>
6	Postcondition(s)	The Charging Station is connected via a different <a href="#">NetworkConnectionProfile</a> .

### 2.3.5. Page 65 - (2024-02) Use case B11/12: Reset of EVSE does not cause reboot of Charging Station [724]

The requirements in B11 and B12 are not clear about the fact that resetting an EVSE does not cause a reboot of the Charging Station. This is explicitly mentioned in the use case text, but the requirements still use reboot in conjunction with an EVSE.

#### Page 65 - B11, Figure 20: Reset Without Transaction

The sequence diagram of Figure 20 has been updated to clarify the difference between reset of a Charging Station and EVSE.

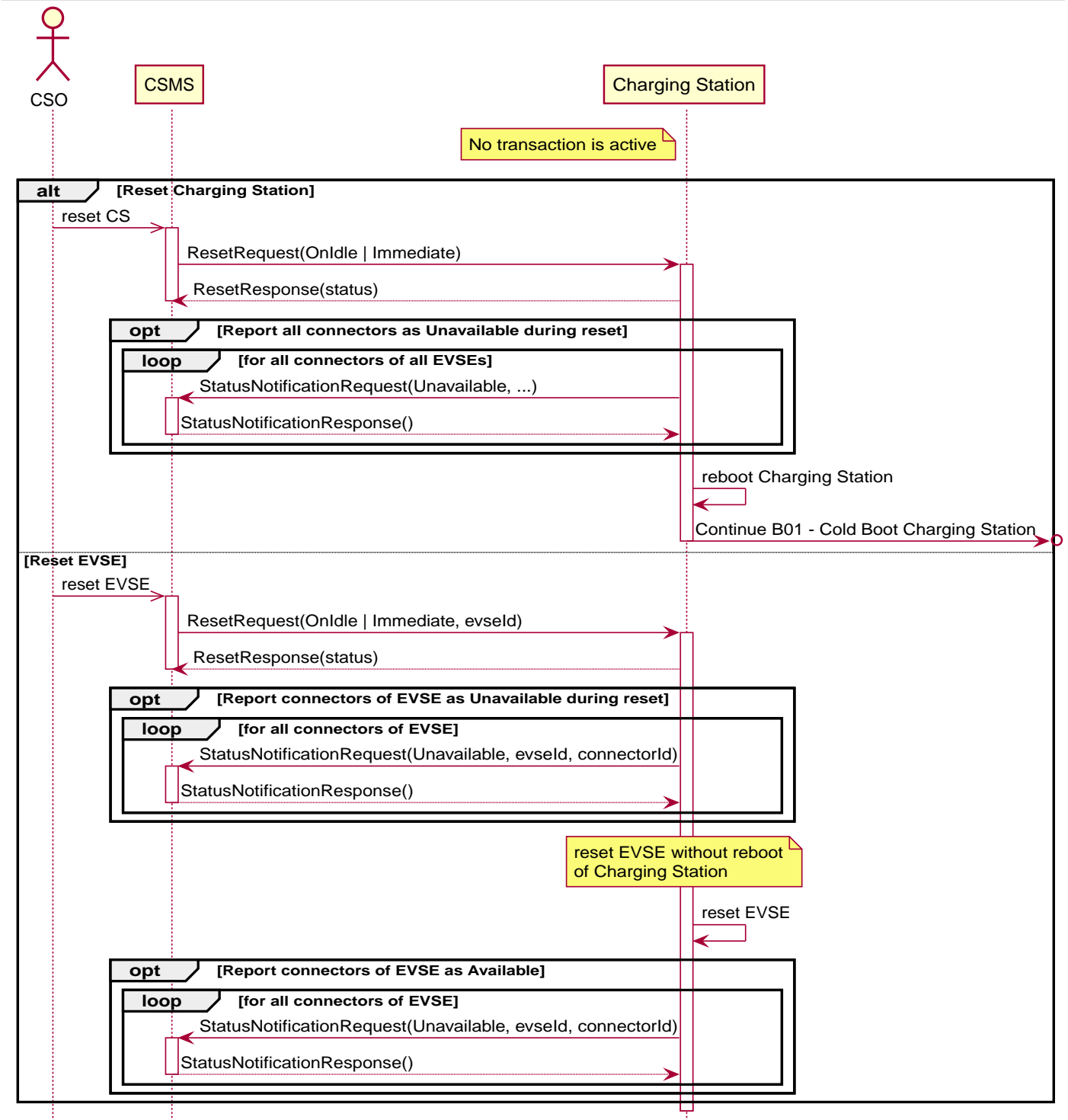


Figure 20: Sequence Diagram: Reset Without Transaction

## Page 65 - B11 Requirements

### Changed requirements

	ID	Precondition	Requirement definition
Old	B11.FR.05	If the status of an EVSE was <i>Reserved</i> .	After a reboot of the Charging Station or EVSE, the EVSE(s) SHALL return to the state <i>Reserved</i> .
New	B11.FR.05	If the status of an EVSE was <i>Reserved</i> .	After a reboot of the Charging Station or <b>resetting of</b> EVSE, the EVSE(s) SHALL return to the state <i>Reserved</i> .
Old	B11.FR.08	B11.FR.01 AND an <i>evseld</i> parameter is supplied AND <b>ResetResponse</b> was <i>Accepted</i> .	The Charging Station MAY send a <b>StatusNotification(Unavailable)</b> for the EVSE and SHALL start a reboot of EVSE that is referred to by <i>evseld</i> parameter.



	ID	Precondition	Requirement definition
New	B11.FR.08	B11.FR.01 AND an <i>evseld</i> parameter is supplied AND <i>ResetResponse</i> was Accepted.	The Charging Station MAY send a <i>StatusNotification(Unavailable)</i> for the EVSE and SHALL start a <b>reset</b> of EVSE that is referred to by <i>evseld</i> parameter.

## Page 68 - B12, Figure 21: Reset With Ongoing Transaction

The sequence diagram of Figure 21 has been updated to clarify the difference between a reset of Charging Station and EVSE. For clarity it has been split into two diagrams: one for OnIdle and one for Immediate reset.

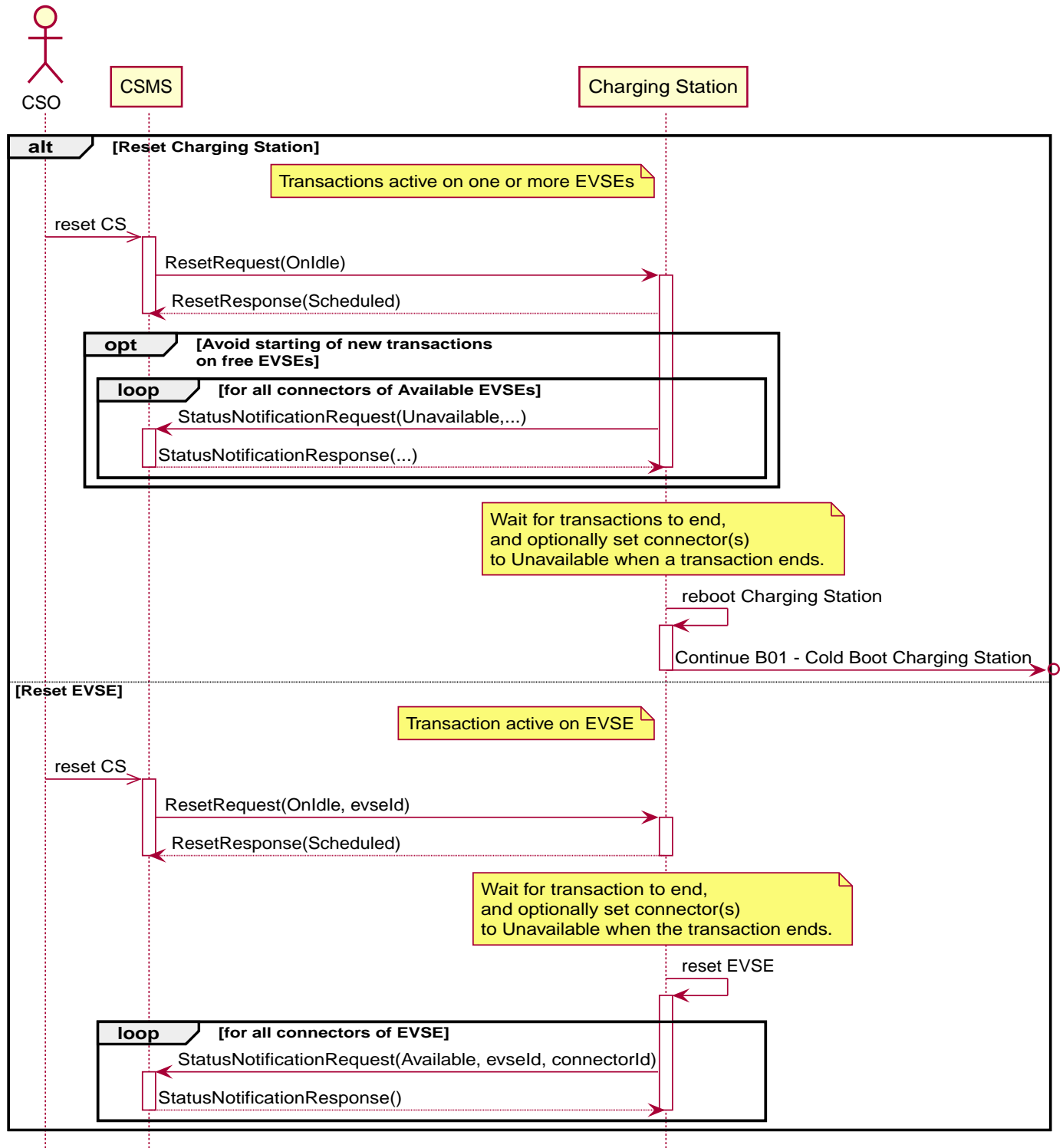


Figure 21a: Sequence Diagram: Reset OnIdle With Ongoing Transaction

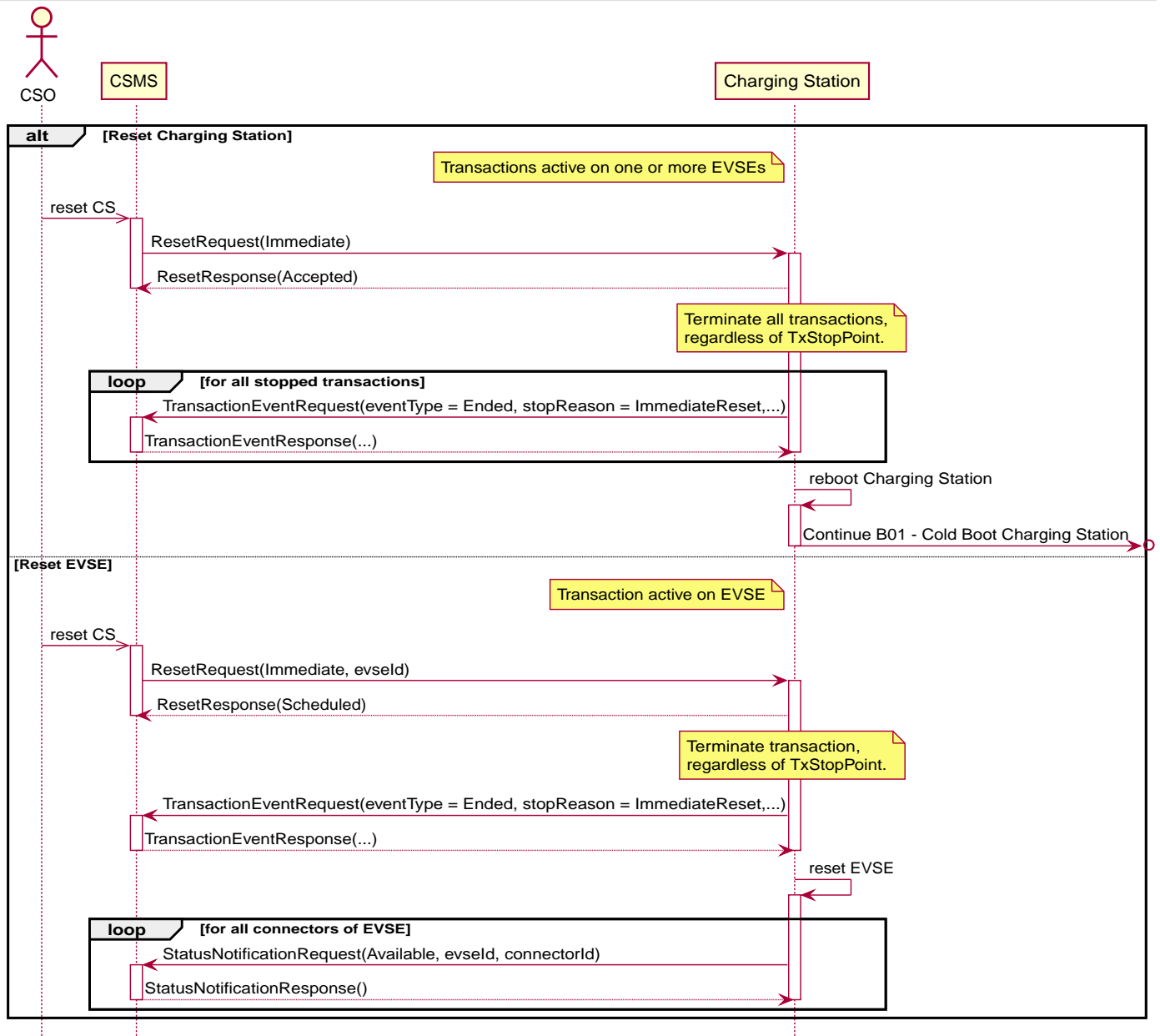


Figure 21b: Sequence Diagram: Reset Immediate With Ongoing Transaction

## Page 68 - B12 Requirements

### Changed requirements

	ID	Precondition	Requirement definition
Old	B12.FR.05	If an Immediate Reset is received and the <a href="#">TransactionEventResponse</a> is not received within timeout.	The Charging Station SHALL queue the <a href="#">TransactionEventRequest</a> , reboot and resend the <a href="#">TransactionEventRequest</a> after the reboot.
New	B12.FR.05	If an Immediate Reset <b>without evseld</b> is received and the <a href="#">TransactionEventResponse</a> is not received within timeout.	The Charging Station SHALL queue the <a href="#">TransactionEventRequest</a> , reboot and resend the <a href="#">TransactionEventRequest</a> after the reboot.
Old	B12.FR.06	If the status was set to <i>Inoperative</i> by the CSMS.	After a reboot of the Charging Station or EVSE, the EVSE(s) SHALL return to the state <i>Unavailable</i> as prior to the reboot <b>of Charging Station or reset of EVSE</b> .
New	B12.FR.06	If the status was set to <i>Inoperative</i> by the CSMS.	After a reboot of the Charging Station or <b>resetting of</b> EVSE, the EVSE(s) SHALL return to the state <i>Unavailable</i> as prior to the reboot.

	ID	Precondition	Requirement definition
Old	B12.FR.07	If an <i>evseId</i> is supplied AND If a transaction is in progress on the EVSE and an OnIdle reset is received.	The transaction on the EVSE SHALL be terminated normally, before the reboot, as in <a href="#">E06 - Stop Transaction</a> .
New	B12.FR.07	If an <i>evseId</i> is supplied AND If a transaction is in progress on the EVSE and an OnIdle reset is received.	The transaction on the EVSE SHALL be terminated normally, before the <b>reset</b> , as in <a href="#">E06 - Stop Transaction</a> .
Old	B12.FR.08	If an <i>evseId</i> is supplied AND If a transaction is in progress on the EVSE and an Immediate Reset is received.	The Charging Station SHALL attempt to terminate the transaction in progress on the EVSE and send a <a href="#">TransactionEventRequest</a> ( <i>eventType</i> = <i>Ended</i> ) message before performing a reboot.
New	B12.FR.08	If an <i>evseId</i> is supplied AND If a transaction is in progress on the EVSE and an Immediate Reset is received.	The Charging Station SHALL attempt to terminate the transaction in progress on the EVSE and send a <a href="#">TransactionEventRequest</a> ( <i>eventType</i> = <i>Ended</i> ) message before performing a <b>reset</b> .

## 2.4. Use case C Authorization

### 2.4.1. Page 90 - (2023-06) C07 requirements for *certificateStatus* missing [680]

In case of ISO 15118 Plug&Charge the *AuthorizeResponse* returns a *certificateStatus* of type *AuthorizeCertificateStatusEnumType*. Requirement C07.FR.04 states that an authorization status must be returned, but the exact values are not defined.

Requirements have been added that describe which values to use for *certificateStatus*.

New requirements

ID	Precondition	Requirement definition	Note
C07.FR.13	C07.FR.04 AND the certificate chain (provided in <i>certificate</i> or <i>iso15118CertificateHashData</i> ) is valid AND authorization status of <i>idToken</i> is one of <i>Blocked</i> , <i>Expired</i> , <i>Invalid</i> , <i>Unknown</i>	CSMS SHALL return an <i>AuthorizationResponse</i> containing a <i>certificateStatus</i> = <i>ContractCancelled</i> and the authorization status in <i>idTokenInfo.status</i> .	Certificate is valid, but EMAID is not accepted.
C07.FR.14	C07.FR.04 AND the certificate chain (provided in <i>certificate</i> or <i>iso15118CertificateHashData</i> ) is valid AND authorization status of <i>idToken</i> is NOT one of <i>Blocked</i> , <i>Expired</i> , <i>Invalid</i> , <i>Unknown</i>	CSMS SHALL return an <i>AuthorizationResponse</i> containing a <i>certificateStatus</i> = <i>Accepted</i> and the authorization status in <i>idTokenInfo.status</i> .	Charging can still not be allowed if <i>idTokenInfo.status</i> is other than <i>Accepted</i> (e.g. <i>ConcurrentTx</i> or <i>NotAtThisLocation</i> ).
C07.FR.15	C07.FR.04 AND the certificate chain (provided in <i>certificate</i> or <i>iso15118CertificateHashData</i> ) has expired	CSMS SHALL return an <i>AuthorizationResponse</i> containing a <i>certificateStatus</i> = <i>CertificateExpired</i> and an <i>idTokenInfo.status</i> = <i>Expired</i>	If certificate is expired, then status of <i>idToken</i> is also reported expired.
C07.FR.16	C07.FR.04 AND the certificate chain (provided in <i>certificate</i> or <i>iso15118CertificateHashData</i> ) has been revoked	CSMS SHALL return an <i>AuthorizationResponse</i> containing a <i>certificateStatus</i> = <i>CertificateRevoked</i> and an <i>idTokenInfo.status</i> = <i>Invalid</i>	If certificate is revoked, then status of <i>idToken</i> is reported as invalid.
C07.FR.17	C07.FR.04 AND the certificate chain (provided in <i>certificate</i> or <i>iso15118CertificateHashData</i> ) cannot be verified or is invalid	CSMS SHALL return an <i>AuthorizationResponse</i> containing a <i>certificateStatus</i> = <i>CertChainError</i> and an <i>idTokenInfo.status</i> = <i>Invalid</i>	If certificate is cannot be verified, then status of <i>idToken</i> is reported as invalid.

## Page 408 - AuthorizeCertificateStatusEnumType

The enumeration AuthorizeCertificateStatusEnumType contains some values that are not used. These enumeration values continue to exist, so as not to change the JSON schema, but their description is changed to show that these values have no meaning.

Updated text in **bold**:

### AuthorizeCertificateStatusEnumType

Value	Description
Accepted	Positive response
SignatureError	<not used>
CertificateExpired	If the <b>contract certificate in the AuthorizeRequest</b> is expired.
CertificateRevoked	<b>If the Charging Station or CSMS determine (via a CRL or OCSP response) that the contract certificate in the AuthorizeRequest is marked as revoked.</b>
NoCertificateAvailable	<not used>
CertChainError	<b>If the contract certificate contained in the AuthorizeRequest message is not valid.</b>
ContractCancelled	If the EMAID provided by EVCC is <b>invalid, unknown, expired or blocked.</b>

## 2.4.2. Page 97 - (2023-06) Requirement C10.FR.06 needs to be removed [685]

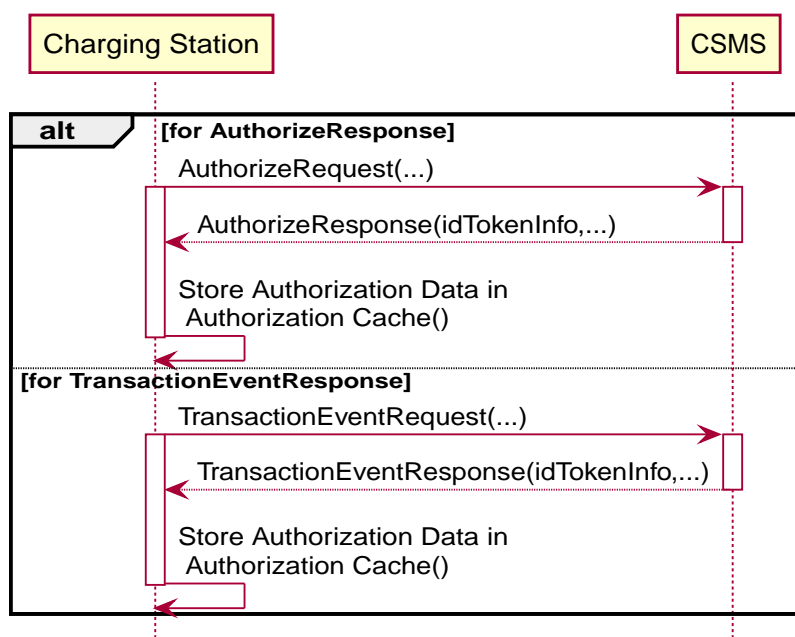
Requirement C10.FR.06 is an invalid requirement, because the ReserveNowRequest does not contain [IdTokenInfo](#), so there is no information to update the Authorization Cache with.

*Deleted requirement*

ID	Precondition	Requirement definition	Note
<del>C10.FR.06</del>	Upon receipt of <a href="#">ReserveNowRequest</a> .	The Charging Station SHALL update the Authorisation Cache entry.	The update is to be done with the <a href="#">IdTokenInfo</a> value from the request as described under <a href="#">Authorization Cache</a> .

## Page 96 - Update sequence diagram

As a result of the above, the "for ReserveNowRequest" part has been removed from sequence diagram "Figure 31".



### 2.4.3. Page 102 - (2023-06) Requirement C13.FR.04 enhanced [701]

Requirement C13.FR.04 suggests that any identifier must be accepted, but that was not the intention. In fact, it is in conflict with use case C15 that describes offline authorization of an unknown identifier. Requirement C15.FR.08 says that any **unknown** identifier not in Authorization Cache or Local Authorization List (prerequisite of C15) must be accepted. C13.FR.04 is updated to reflect this.

Changed requirement

	ID	Precondition	Requirement definition	Note
Old text	C13.FR.04	If configuration variable <code>OfflineTxForUnknownIdEnabled</code> is true AND The Charging Station is offline.	Any identifier SHALL be allowed to authorize a transaction.	
New text	C13.FR.04	If configuration variable <code>OfflineTxForUnknownIdEnabled</code> is true AND The Charging Station is offline.	Any identifier <b>that is present in neither the Authorization Cache nor the Local Authorization List</b> SHALL be allowed to authorize a transaction.	See also C15.FR.08

## 2.5. Use case D LocalAuthorizationList Management

### 2.5.1. Page 111 - (2024-02) D01 - Send Local Authorization List - Requirements [745]

Requirement D01.FR.04 incorrectly states that an empty `localAuthorizationList` can be supplied, but this is not allowed by the JSON schema.

	ID	Precondition	Requirement definition	Note
Old	D01.FR.04	If no <code>localAuthorizationList</code> (or an empty one) is given and the <code>updateType</code> is <code>Full</code> .	The Charging Station SHALL remove all <code>IdTokens</code> from the list.	Note, that the version number of the list is still updated to value of <code>versionNumber</code> in the request.
New	D01.FR.04	If no <code>localAuthorizationList</code> (or an empty one) is given and the <code>updateType</code> is <code>Full</code> .	The Charging Station SHALL remove all <code>IdTokens</code> from the list.	Note, that the version number of the list is still updated to value of <code>versionNumber</code> in the request.

## 2.6. Use Case E Transactions

### 2.6.1. Page 118 - (2024-02) Clarify that TransactionEvent(Started) requires `chargingState` [731]

#### Page 118 - Clarification for optional fields in TransactionEventRequest

This section explains when to provide a `chargingState` in the `TransactionEventRequest` messages, but it did not make explicit that this also needs to happen in the `TransactionEventRequest(eventType = Started)` message.

#### `transactionInfo.chargingState`

(E02.FR.13) Whenever the charging state changes, the Charging Station must send a `TransactionEventRequest` containing `chargingState`. This implies that a `TransactionEventRequest(eventType = Started)` always has a `chargingState`, because the state goes from non-existent to a value.

If the change of charging state is the only event, then `TransactionEventRequest` has a `triggerReason = ChargingStateChanged`, but if a change in charging state occurs together with other events, such as those represented by `triggerReason CablePluggedIn` or `(Stop)Authorized`, for example, then `chargingState` can simply be reported as part of that message.

A `TransactionEventRequest` with `triggerReason = ChargingStateChanged` must contain `chargingState`.

## Page 130 - Note in requirement E02.FR.17 is confusing [731]

The note of E02.FR.17 contains to contradicting sentences with respect to combining trigger reasons.

	ID	Precondition	Requirement definition	Note
Old	E02.FR.17	When a transaction-related trigger event occurs, listed in <i>TriggerReasonEnumType</i> AND the transaction is ongoing.	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> with a <i>triggerReason</i> corresponding to the occurred event.	When two trigger reasons overlap, the more specific one should be used. For example, when a cable is plugged in, <i>triggerReason CablePluggedIn</i> should be used, not <i>ChargingStateChanged</i> .  When two events occur at the same time, they need transmitted using two separate <a href="#">TransactionEventRequest</a> messages. This is to prevent information loss, when something goes wrong.
New	E02.FR.17	When a transaction-related trigger event occurs, listed in <i>TriggerReasonEnumType</i> AND the transaction is ongoing.	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> with a <i>triggerReason</i> corresponding to the occurred event.	When two trigger reasons overlap, the more specific one should be used. For example, when a cable is plugged in, <i>triggerReason CablePluggedIn</i> should be used, not <i>ChargingStateChanged</i> . It is not forbidden to send separate <a href="#">TransactionEventRequest</a> messages for each trigger, though. <del>When two events occur at the same time, they need transmitted using two separate <a href="#">TransactionEventRequest</a> messages. This is to prevent information loss, when something goes wrong.</del>

## 2.6.2. Page 147 - (2023-06) Use case E07 - Scenario description step order incorrect [704]

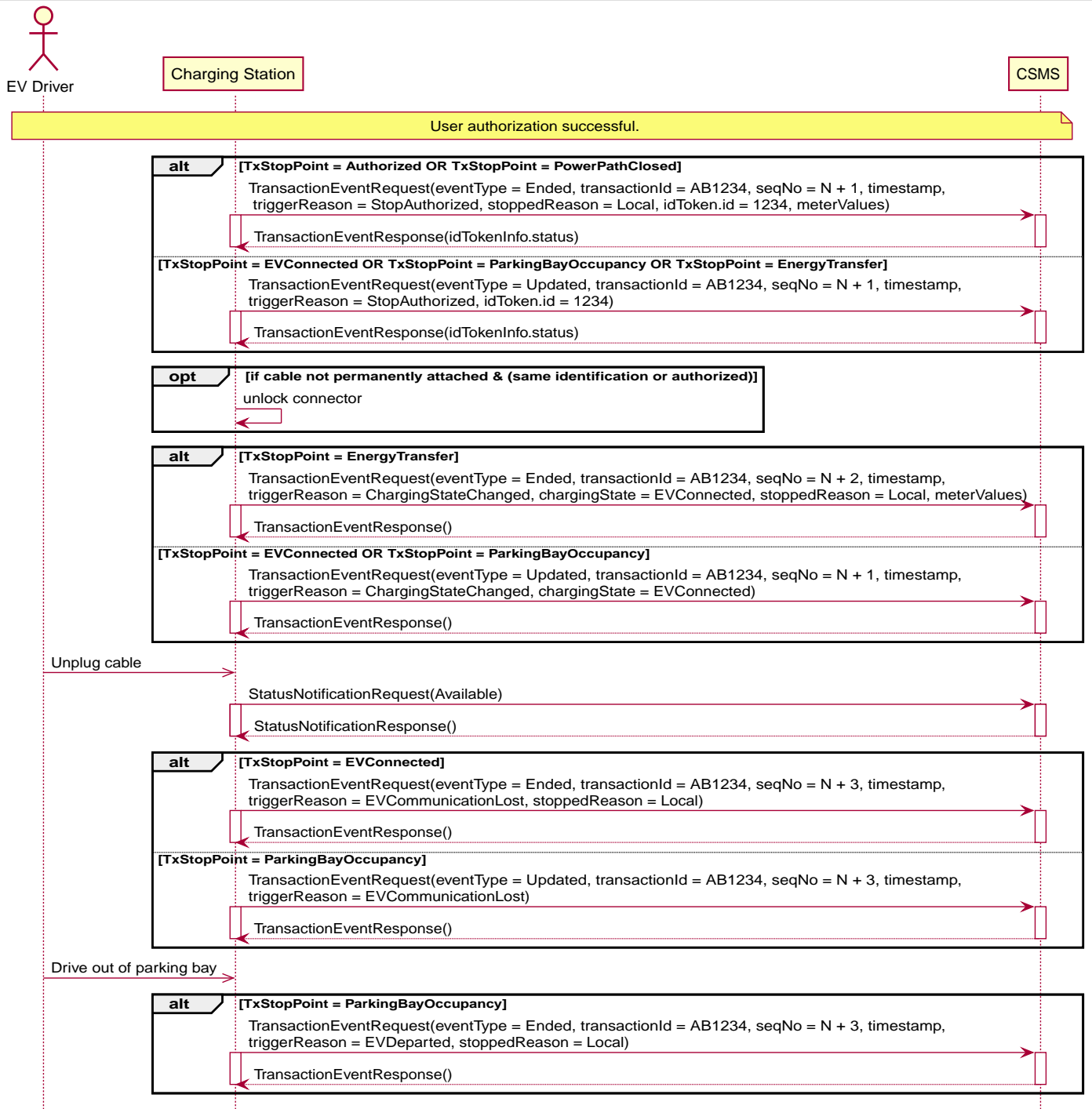
The Charging Station must first stop the energy transfer as described by step 4, before transmitting the `TransactionEventRequest(eventType = Ended)` message from step 2 and 3.

	No.	Type	Description
Old text		Scenario description TxStopPoint = Authorized (or PowerPathClosed)	<ol style="list-style-type: none"> <li>1. The EV Driver presents IdToken a second time to end charging.</li> <li>2. The Charging Station sends a <a href="#">TransactionEventRequest (eventType = Ended)</a> with <i>triggerReason</i> = StopAuthorized and <i>stoppedReason</i> = Local.</li> <li>3. The CSMS responds with a <a href="#">TransactionEventResponse</a>.</li> <li>4. The Charging Station stops the energy transfer and if the cable is not permanently attached, the Charging Station unlocks the cable.</li> </ol>
New text		Scenario description TxStopPoint = Authorized (or PowerPathClosed)	<ol style="list-style-type: none"> <li>1. The EV Driver presents IdToken a second time to end charging.</li> <li>2. The Charging Station stops the energy transfer and if the cable is not permanently attached, the Charging Station unlocks the cable.</li> <li>3. The Charging Station sends a <a href="#">TransactionEventRequest (eventType = Ended)</a> with <i>triggerReason</i> = StopAuthorized and <i>stoppedReason</i> = Local.</li> <li>4. The CSMS responds with a <a href="#">TransactionEventResponse</a>.</li> </ol>

### 2.6.3. Page 148 - (2023-06) Use case E07: Wrong triggerReason shown in sequence diagram fig. 56 [687]

The fourth TransactionEventRequest in sequence diagram Figure 56 contains an incorrect *triggerReason* and should not have an *idToken*. Changed to *triggerReason* = ChargingStateChanged, *chargingState* = EVConnected.

Figure 56. Sequence Diagram: Transaction locally stopped by IdToken with TransactionEventRequest reported strictly by TxStopPoint configuration



## 2.6.4. Page 150 - (2023-06) Use case E07: Clarify 'normal' and 'correct' for *stoppedReason* [693]

Some requirements in E07 mention "ended in a normal way" and "set to a correct value", but do not explain what normal and correct is.

	ID	Precondition	Requirement definition	Note
Old text	E07.FR.04	If a transaction is ended in a normal way.	The <i>stoppedReason</i> element MAY be omitted.	e.g. EV-driver presented IdToken to stop the transaction.
New text	E07.FR.04	If a transaction is <b>stopped on request of the EV driver at the Charging Station</b> .	<b>Charging Station MAY omit the <i>stoppedReason</i> element from the final TransactionEventRequest with <i>eventType = Ended</i></b>	e.g. EV-driver presented IdToken to stop the transaction <b>or pressed a "stop" button (not the emergency stop)</b> . See use case F03 for remotely stopping.



	ID	Precondition	Requirement definition	Note
Old text	E07.FR.05	If a transaction is ended in a normal way	The <b>stoppedReason</b> SHOULD be assumed 'Local'.	e.g. EV-driver presented IdToken to stop the transaction.
New text	E07.FR.05	If a transaction is <b>stopped on request of the EV driver at the Charging Station</b> .	<b>Charging Station SHOULD use a <b>stoppedReason</b> = Local in the final TransactionEventRequest with <b>eventType</b> = Ended.</b>	e.g. EV-driver presented IdToken to stop the transaction <b>or pressed a "stop" button (not the emergency stop)</b> . See use case F03 for remotely stopping.
Old text	E07.FR.06	If the transaction is <i>not</i> ended normally.	<b>stoppedReason</b> SHOULD be set to a correct value.	
New text	E07.FR.06	If a transaction is <b>stopped, but not on request of the EV driver at the Charging Station</b> .	<b>Charging Station SHOULD use the most appropriate value from <b>ReasonEnumType</b> for <b>stoppedReason</b> in the final TransactionEventRequest with <b>eventType</b> = Ended.</b>	<b>Apart from remotely stopping (Remote), CSMS revoking authorization (DeAuthorized) or disconnecting the EV (EVDisconnected), most other reasons are related to technical faults or energy limitations.</b>

## Page 403 - TransactionType field *stoppedReason*

The description for field *stoppedReason* in TransactionEventRequest has been improved to make clear that this event does not have to concur with the TransactionEventRequest(Ended) or TxStopPoint, but may have happened some time before.

### TransactionType

	Field Name	Field Type	Card.	Description
Old text	<b>stoppedReason</b>	<b>ReasonEnumType</b>	0..1	Optional. This contains the reason why the transaction was stopped. MAY only be omitted when Reason is "Local".
New text	<b>stoppedReason</b>	<b>ReasonEnumType</b>	0..1	Optional. <b>The <i>stoppedReason</i> is the reason/event that initiated the process of stopping the transaction. It will normally be the user stopping authorization via card (Local or MasterPass) or app (Remote), but it can also be CSMS revoking authorization (DeAuthorized), or disconnecting the EV when TxStopPoint = EVConnected (EVDisconnected). Most other reasons are related to technical faults or energy limitations.</b> MAY only be omitted when <b><i>stoppedReason</i></b> is "Local"

## 2.7. Use Case F Remote Control

### 2.7.1. Page 180 - (2023-06) Requirement F03.FR.03 contains wrong precondition [700]

The precondition of requirement F03.FR.03 was incorrectly merged from Errata v2 into Edition 2, and the associated Note was not relevant for this situation.  
It needs to be changed as follows:

*Changed requirement*

	ID	Precondition	Requirement definition	Note
Old text	F03.FR.03	F03.FR.01 AND TxStopPoint configuration causes transaction to end (E.g. TxStopPoint is NOT Authorized or PowerPathClosed)	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> ( <i>eventType</i> = Ended, <i>triggerReason</i> = RemoteStop, <i>stoppedReason</i> = Remote) to the CSMS.	For example when TxStopPoint = EVConnected and EV is disconnected after the RequestStopTransactionRequest.
New text	F03.FR.03	F03.FR.01 AND TxStopPoint configuration causes transaction to end (E.g. TxStopPoint is <del>NOT</del> Authorized or PowerPathClosed)	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> ( <i>eventType</i> = Ended, <i>triggerReason</i> = RemoteStop, <i>stoppedReason</i> = Remote) to the CSMS.	<del>For example when TxStopPoint = EVConnected and EV is disconnected after the RequestStopTransactionRequest.</del>

## 2.7.2. Page 187 - (2023-06) Requirement F06.FR.12 is too strict [707]

Requirement F06.FR.12 explicitly tells a Charging Station to reject a TriggerMessageRequest for a *requestedMessage* StatusNotification without evse or evse.connectorId. There is no need to require this from a Charging Station, since F06.FR.13 already mandates that CSMS shall provide an evse.connectorId (and an evse.id, because that is mandatory in the evse object) in this message.

The requirement definition of F06.FR.12 has been relaxed from SHALL to a MAY, so that a Charging Station implementation that is able to handle a request without evse.connectorId and an implementation that rejects this, are both allowed, since a CSMS is not allowed to send a request without evse\_connectorId.

Changed requirement

	ID	Precondition	Requirement definition	Note
Old text	F06.FR.12	If a Charging Station receives a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: StatusNotification AND ( evse is omitted OR evse.connectorId is omitted )	The Charging Station SHALL respond with a <a href="#">TriggerMessageResponse</a> with status Rejected.	StatusNotification messages can only be sent at connector level.
New text	F06.FR.12	If a Charging Station receives a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: StatusNotification AND ( evse is omitted OR evse.connectorId is omitted )	The Charging Station <b>MAY</b> respond with a <a href="#">TriggerMessageResponse</a> with status Rejected.	StatusNotification messages can only be <b>requested</b> at connector level.

## 2.7.3. Page 187 - (2024-02) Improved precondition of F06.FR.06/07 [719]

Requirements F06.FR.06/07 use the word "receive" in precondition, but it only applies when the message is accepted. F06.FR.05 allows for the possibility that a Charging Station does not accept the message, in which case F06.FR.06/07 do not apply.

Updated requirements

	ID	Precondition	Requirement definition	Note
Old	F06.FR.06	If a Charging Station receives a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: MeterValues	The Charging Station SHALL send a <a href="#">MeterValuesRequest</a> to the CSMS with the most recent measurements for all measurands configured in Configuration Variable: <a href="#">AlignedDataMeasurands</a> .	
New	F06.FR.06	If a Charging Station <b>accepts</b> a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: MeterValues	The Charging Station SHALL send a <a href="#">MeterValuesRequest</a> to the CSMS with the most recent measurements for all measurands configured in Configuration Variable: <a href="#">AlignedDataMeasurands</a> .	

	ID	Precondition	Requirement definition	Note
Old	F06.FR.07	If a Charging Station receives a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: <i>TransactionEvent</i>	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> to the CSMS with <i>triggerReason</i> = <i>Trigger</i> , <i>transactionInfo</i> with at least the <i>chargingState</i> , and <i>meterValue</i> with the most recent measurements for all measurands configured in Configuration Variable: <a href="#">SampledDataTxUpdatedMeasurands</a> .	
New	F06.FR.07	If a Charging Station <b>accepts</b> a <a href="#">TriggerMessageRequest</a> with <i>requestedMessage</i> set to: <i>TransactionEvent</i>	The Charging Station SHALL send a <a href="#">TransactionEventRequest</a> to the CSMS with <i>triggerReason</i> = <i>Trigger</i> , <i>transactionInfo</i> with at least the <i>chargingState</i> , and <i>meterValue</i> with the most recent measurements for all measurands configured in Configuration Variable: <a href="#">SampledDataTxUpdatedMeasurands</a> .	

## 2.8. Use Case G Availability

### 2.8.1. Page 192 - (2023-06) G01.FR.08 contradicts H01.FR.24 [692]

Requirement G01.FR.08 states that a *StatusNotification* must be sent when a connector becomes reserved. However, this topic is already covered in use case H01 in a slightly different way. Therefore, the "becomes reserved" must be removed from G01.FR.08 and left to H01.FR.24.

Table 1. G01 - Requirements

	ID	Precondition	Requirement definition
Old text	G01.FR.08	When a connector of an EVSE becomes reserved or a cable is plugged-in AND The EVSE has multiple connectors	The Charging Station SHOULD NOT send a <a href="#">StatusNotificationRequest</a> for the other connector(s), even though they are no longer usable.
New text	G01.FR.08	When a <b>cable is plugged in to a connector</b> of an EVSE AND The EVSE has multiple connectors	The Charging Station SHOULD NOT send a <a href="#">StatusNotificationRequest</a> for the other connector(s), even though they are no longer usable.

### 2.8.2. Page 196 - (2024-02) G03.FR.03/04 improved [750]

It was not clear from requirement G03.FR.03 that this also applied the a change of Connector state. This is now made explicit.

Sending a *StatusNotificationRequest* is only required for changes in Connector status, as is mentioned in Note 2 under the table. This has been added to the precondition of G03.FR.04 for completeness.

Updated requirements

G03 - Requirements

	ID	Precondition	Requirement definition	Note
Old	G03.FR.03	In the event that CSMS requests the Charging Station to change an EVSE to the state it is already in.	The Charging Station SHALL respond with availability status <i>Accepted</i> .	
New	G03.FR.03	In the event that CSMS requests the Charging Station to change an EVSE <b>or Connector</b> to the state it is already in.	The Charging Station SHALL respond with availability status <i>Accepted</i> .	
Old	G03.FR.04	When an availability change request with <a href="#">ChangeAvailabilityRequest</a> has happened.	The Charging Station SHALL inform the CSMS of its new availability status with <a href="#">StatusNotificationRequest</a> .	As described in <a href="#">ChangeAvailabilityStatusEnumType</a>

	ID	Precondition	Requirement definition	Note
New	G03.FR.04	When an availability change request with <a href="#">ChangeAvailabilityRequest</a> has <b>changed the state of a Connector</b> .	The Charging Station SHALL inform the CSMS of its new <b>Connector</b> availability status with <a href="#">StatusNotificationRequest</a> .	As described in <a href="#">ChangeAvailabilityStatusEnumType</a>

## 2.9. Use Case H Reservation

### 2.9.1. Page 205 - (2023-06) Missing option to send [NotifyEvent](#) instead of [StatusNotification](#) [699]

Instead of [StatusNotificationRequest](#) it is also allowed to send a [NotifyEvent\(AvailabilityState\)](#) for the connector, which will become the preferred method in future OCPP releases. This option was missing from use case H and is added to the following requirements.

*Changed requirements*

	ID	Precondition	Requirement definition	Note
Old text	H01.FR.20	H01.FR.04 AND amount of EVSEs available equals the amount of reservations	The Charging Station SHALL send a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> for all connectors of the EVSE.	If an EVSE is reserved, all of its connectors are reported as reserved.
New text	H01.FR.20	H01.FR.04 AND amount of EVSEs available equals the amount of reservations	The Charging Station SHALL send <b>for all connectors of the EVSE:</b> - a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> , OR - a <a href="#">NotifyEventRequest</a> with <i>component = "Connector", variable = "AvailabilityState", trigger = "Delta", actualValue = "Reserved"</i>	If an EVSE is reserved, all of its connectors are reported as reserved.
Old text	H01.FR.23	If the Charging Station receives a <a href="#">ReserveNowRequest</a> for <i>evseld</i> AND this EVSE is <i>Available</i>	The Charging Station SHALL respond with a <a href="#">ReserveNowResponse</a> with status <i>Accepted</i> AND SHALL send a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> for all connectors of the EVSE.	If an EVSE is reserved, all of its connectors are reported as reserved.
New text	H01.FR.23	If the Charging Station receives a <a href="#">ReserveNowRequest</a> for <i>evseld</i> AND this EVSE is <i>Available</i>	The Charging Station SHALL respond with a <a href="#">ReserveNowResponse</a> with status <i>Accepted</i> AND SHALL send <b>for all connectors of the EVSE:</b> - a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> , OR - a <a href="#">NotifyEventRequest</a> with <i>component = "Connector", variable = "AvailabilityState", trigger = "Delta", actualValue = "Reserved"</i>	If an EVSE is reserved, all of its connectors are reported as reserved.
Old text	H01.FR.24	H01.FR.06 AND amount of reservations for a specific <i>connectorType</i> equals the amount of available EVSEs with that specific <i>connectorType</i>	The Charging Station SHALL send a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> for all connectors of the EVSEs with the specific <i>connectorType</i> .	If an EVSE is reserved for a specific <i>connectorType</i> , all connectors on the EVSE are reported as reserved.
New text	H01.FR.24	H01.FR.06 AND amount of reservations for a specific <i>connectorType</i> equals the amount of available EVSEs with that specific <i>connectorType</i>	The Charging Station SHALL send <b>for all connectors of the EVSEs that have the specific connectorType</b> - a <a href="#">StatusNotificationRequest</a> with <i>connectorStatus = Reserved</i> , OR - a <a href="#">NotifyEventRequest</a> with <i>component = "Connector", variable = "AvailabilityState", trigger = "Delta", actualValue = "Reserved"</i>	If an EVSE is reserved for a specific <i>connectorType</i> , all connectors on the EVSE are reported as reserved.

## Page 203 - (2023-06) Added option to use case description to send NotifyEventRequests

Use case H01 scenario S2 only mentions StatusNotificationRequests, but the use of NotifyEventRequests is also allowed. This has been added in **bold**, similarly to how this was done in use case G01 StatusNotification.

S2	Scenario objective	Reserve a specific EVSE at a Charging Station
	Scenario description	<ol style="list-style-type: none"><li>1. EV Driver asks the CSMS to reserve a specific EVSE at the Charging Station.</li><li>2. The CSMS sends <a href="#">ReserveNowRequest</a> with a EVSE to a Charging Station.</li><li>3. Upon receipt of <a href="#">ReserveNowRequest</a>, the Charging Station responds with <a href="#">ReserveNowResponse</a> with status <i>Accepted</i>.</li><li>4. The Charging Station sends <a href="#">StatusNotificationRequest</a> with the status <i>Reserved</i> for all Connectors of that EVSE.</li><li>5. The CSMS responds with <a href="#">StatusNotificationResponse</a> to the Charging Station.</li></ol>
	Alternative scenario description	<p><b>Steps 1, 2 and 3 as above.</b></p> <p><b>4. Instead of a <a href="#">StatusNotificationRequest</a> a Charging Station can send a <a href="#">NotifyEventRequest</a> with <i>trigger</i> = <i>Delta</i> for <i>component.name</i> = "Connector" and the EVSE number in <i>evse.id</i> and the connector number in <i>evse.connectorId</i>, <i>variable</i> = "AvailabilityState" and <i>actualValue</i> = "Reserved".</b></p> <p><b>5a. Optionally, Charging Station can also report a <a href="#">NotifyEventRequest</a> for <i>component</i> = "EVSE", <i>variable</i> = "AvailabilityState" and <i>actualValue</i> = "Reserved" , and when applicable, also report this for <i>component</i> = "ChargingStation".</b></p>
	Prerequisite(s)	The specified EVSE of the Charging Station has status <i>Available</i>
	Postcondition(s)	<p>Successful postcondition: The Charging Station has accepted the <a href="#">ReserveNowRequest</a> AND sent <a href="#">StatusNotificationRequests</a> with status <i>Reserved</i>.</p> <p>Failure postcondition: The Charging Station has rejected the <a href="#">ReserveNowRequest</a> OR The Charging Station has NOT sent <a href="#">StatusNotificationRequests</a> with status <i>Reserved</i>.</p>

## 2.9.2. Page 209 - (2023-06) Remark about authorization in use case H03 [711]

Use case H01 has a remark that says: "It is RECOMMENDED to validate the Identifier with an AuthorizeRequest after reception of ReserveNowRequest and before the start of the transaction." Use case H03 about using a reservation does not have a recommendation to validate before starting the transaction.

In order to be consistent with H01, this has been added to the remark of H03, as shown in **bold**:

7	Error handling	n/a
8	Remark(s)	<b>It is RECOMMENDED to validate the Identifier with an <a href="#">AuthorizeRequest</a> after reception of <a href="#">ReserveNowRequest</a> and before the start of the transaction.</b>

## 2.9.3. Page 210 - (2023-06) Requirement H03.FR.08 is not clear about groupIdToken lookup [684]

Requirement H03.FR.08 can mistakenly be interpreted as having to look up the **groupIdToken** in the Local Authorization List or Authorization Cache. However, the intention is to look up the incoming *idToken* to get its associated *groupIdToken*, if any.

The requirements H03.FR.07 and H03.FR.08 exist to make clear, that for a reserved EVSE or connector a lookup or authorize request for *idToken* is needed when a *groupIdToken* is involved.

Changed requirement

	ID	Precondition	Requirement definition
Old text	H03.FR.08	H03.FR.07 AND If it is not found in the Local Authorization List or Authorization Cache.	The Charging Station SHALL send an <a href="#">AuthorizeRequest</a> for the incoming <a href="#">idToken</a> to the CSMS in order to get its associated <i>groupIdToken</i> .

	ID	Precondition	Requirement definition
New text	H03.FR.08	H03.FR.07 AND If the incoming <b>IdToken</b> is not found in the Local Authorization List or Authorization Cache.	The Charging Station SHALL send an <b>AuthorizeRequest</b> for the incoming <b>IdToken</b> to the CSMS in order to get its associated <i>groupIdToken</i> . (Note: This <b>AuthorizeRequest</b> may already have been performed when the <b>idToken</b> was presented for authorization.)

## 2.9.4. Page 210 - (2023-12) Transaction can start even when connector is Reserved [735]

It is not sufficiently clear from use case H03 that a transaction on a reserved connector will be started at the time of cable plug-in or occupancy of parking bay when **TxStartPoint** is **EVConnected** or **ParkingBayOccupancy**. However, only the **IdToken** (or *groupIdToken*) that matches the reservation can be authorized. Non-reserved **IdTokens** will therefore not be able to charge.

This is clarified by adding the following requirements:

### Page 210 - H03

*New requirement*

ID	Precondition	Requirement definition
H03.FR.09	When an <i>idToken</i> or <i>groupIdToken</i> is presented that matches a reservation	Charging Station SHALL consider the reservation to be used (consumed)
H03.FR.10	H03.FR.09 AND Connector associated with reservation has status <b>Reserved</b>	Charging Station SHALL set connector status to <b>Available</b> if no cable has been plugged-in, or <b>Occupied</b> if a cable has already been plugged-in.

### Page 196 - G03

*New requirement*

ID	Precondition	Requirement definition	Note
G03.FR.09	The connector is <b>Reserved</b> when an EV is connecting AND EV driver has not presented an <b>IdToken</b> matching the reservation	Connector status SHALL not change.	Connector stays reserved until <b>IdToken</b> matching reservation is presented or reservation expires.

## 2.10. Use Case J Meter Values

### 2.10.1. Page 228 - (2023-06) Requirement J01.FR.14 is unclear that meter values for all EVSEs must be sent [674]

J01 is not clear about the fact that **MeterValuesRequest** for clock-aligned data always need to be sent for all locations, including the grid energy meter, which is designated by *evseld* = 0. It is stated in the text in par. 2.3: "When a Charging Station can measure the same measurand on multiple locations or phases, all possible locations and/or phases SHALL be reported when configured in one of the relevant Configuration Variables." The requirement J01.FR.14 has been extended to refer to all possible locations and phases.

*Changed requirement*

	ID	Precondition	Requirement definition	Note
Old text	J01.FR.14	When configured to send <b>MeterValuesRequest</b> , See: <b>Meter Values - Configuration</b>	The Charging Station SHALL send <b>MeterValuesRequest</b> messages to the CSMS as configured.	



	ID	Precondition	Requirement definition	Note
New text	J01.FR.14	When configured to send <a href="#">MeterValuesRequest</a> , See: <a href="#">Meter Values - Configuration</a>	The Charging Station SHALL send <a href="#">MeterValuesRequest</a> messages to the CSMS as configured in <a href="#">Meter Values - Configuration</a> , for all <i>evselds</i> , locations and phases for which a configured measurand is supported.	It is allowed to report the measurands for EVSEs with an ongoing transaction using the <a href="#">TransactionEventRequest</a> message. It is possible that certain measurands are not available for every location. For example, <i>evseld</i> = 0 (grid meter) will not have a "Current.Offered" or "SoC" measurand.

## 2.10.2. Page 230 - (2023-06) Requirement J02.FR.10 refers to all TransactionEventRequest messages, but should be specific to only eventType = Updated [705]

A TransactionEventRequest(Started/Update) should only have sampled values that are part of the same sampling interval. Ideally, this would mean that all sampled values have the same timestamp, and can thus be part of a single *meterValue* element. In practice, however, when multiple measurands or meters are sampled the associated timestamps may differ slightly. This is acceptable, as long as the samples belong to the same sampling interval.

This was the intention of J02.FR.10 with the phrase "belong to the timestamp in the message", but it could also be interpreted as requiring identical timestamps. Also, it forgot to mention that it only applies to Started and Updated events, since an Ended event can contain *meterValues* for multiple timestamps.

*Changed requirement*

	ID	Precondition	Requirement definition	Note
Old text	J02.FR.10		The <i>meterValue</i> measurements in the same <a href="#">TransactionEventRequest</a> message SHALL all belong to the timestamp in the message	<i>meterValues</i> for other timestamps should be sent in separate <a href="#">TransactionEventRequest</a> messages.
New text	J02.FR.10	If a <a href="#">TransactionEventRequest</a> message with <i>eventType</i> = <a href="#">Started</a> or <i>eventType</i> = <a href="#">Update</a> contains multiple <i>meterValue</i> elements, rather than one <i>meterValue</i> with one or more <i>sampledValue</i> elements	All <i>meterValue</i> elements SHALL have a timestamp that is within the current sampling interval, i.e.: (transaction event timestamp - <a href="#">sampledDataTxUpdatedInterval</a> ) < <i>meterValue.timestamp</i> <= transaction event timestamp	Only for <i>eventType</i> = <a href="#">Ended</a> can a <a href="#">TransactionEventRequest</a> have <i>meter values</i> for multiple intervals.

## 2.10.3. Page 231 - (2023-06) J01 misses requirement that meter value must be for current transaction [673]

It is perhaps obvious, but not stated anywhere. Transaction-related meter values reported in the TransactionEventRequest must only report the measurand(s) associated with the evse of the TransactionEventRequest.

*New requirement*

ID	Precondition	Requirement definition	Note
J02.FR.22		Meter values reported in a <a href="#">TransactionEventRequest</a> message SHALL all be related to EVSE on which the transaction is taking place.	

## 2.11. Use Case K Smart Charging

### 2.11.1. Page 238 - (2023-06) Text in section 3.3 does not match ChargingProfileKindEnumType description [708]

The description of the ChargingProfileKindEnumType *Relative* was updated in Edition 2 to be more exact. This update was unfortunately not performed in section 3.3 Charging Profile Recurrency that introduces the charging profile kinds.

Below is the updated text shown in bold:

	ChargingProfile Kind	Description
Old text	Relative	Charging schedule periods start when ChargingProfile is activated. In most cases this will be at start of the power delivery. When a ChargingProfile is received for a transaction in progress, then it should activate immediately. No value for <i>startSchedule</i> should be supplied.
New text	Relative	<b>Charging schedule periods should start when the EVSE is ready to deliver energy. i.e. when the EV driver is authorized and the EV is connected. When a ChargingProfile is received for a transaction that is already charging, then the charging schedule periods should remain relative to the PowerPathClosed moment.</b> <b>No value for <i>startSchedule</i> should be supplied.</b>

### 2.11.2. Page 276 - (2023-12) Requirement K15.FR.15 has wrong precondition [716]

Requirement K15.FR.15 should refer to the moment when EV sends charging needs, which is K15.FR.01.

	ID	Precondition	Requirements	Note
Old	K15.FR.15	K15.FR.03 AND Charging Station is offline	The Charging Station SHALL use the TxDefaultProfile (if present) and generate a charging schedule within the limits of its composite schedule.	
New	K15.FR.15	<b>K15.FR.01</b> AND Charging Station is offline	The Charging Station SHALL use the TxDefaultProfile (if present) and generate a charging schedule within the limits of its composite schedule.	

## 2.12. Use Case L FirmwareManagement

### 2.12.1. Page 287 - (2023-06) Improved title of figure 119 [695]

Figure 119 shows the transitions between all [FirmwareStatusEnumType](#) values. As such, it is a state transition diagram. The title, however, calls it "Firmware update process", which is not correct, because it does not cover all steps for performing a firmware update.

Old text	Figure 119. Firmware update process
New text	Figure 119. Firmware <b>status transitions</b>

### 2.12.2. Page 288 - (2024-02) L01 InstallScheduled when waiting for transaction [729]

Requirement L01.FR.16 states that a FirmwareStatusNotificationRequest with *status* = *InstallScheduled* must be sent when *installDateTime* is set to a time in the future. The option is missing, however, to send a *InstallScheduled* status when waiting with installation until a transaction has finished, whereas a similar situation for *DownloadScheduled* when waiting until a transaction has finished is explicitly mentioned in L01.FR.13.

A new "MAY" requirement has been added to allow sending an *InstallScheduled* status in such a case.



#### New requirement for L01

ID	Precondition	Requirement definition	Note
L01.FR.34	L01.FR.04 AND <i>installDateTime</i> is not set AND Charging Station is waiting for a transaction to finish	The Charging Station MAY send a <a href="#">FirmwareStatusNotificationRequest</a> with status <a href="#">InstallScheduled</a> .	The case where <i>installDateTime</i> is set is covered by L01.FR.16.

### 2.12.3. Page 292 - (2024-02) L02 InstallScheduled when waiting for transaction [729]

This is a similar change in L02 as in [Page 288 - \(2024-02\) L01 InstallScheduled when waiting for transaction \[729\]](#) for the same reason.

A new "MAY" requirement has been added to allow sending an `InstallScheduled` status when waiting for a transaction to finish.

#### New requirement for L02

ID	Precondition	Requirement definition	Note
L02.FR.23	When the Charging Station has successfully downloaded the firmware AND <i>installDateTime</i> is not set AND Charging Station is waiting for a transaction to finish	The Charging Station MAY send a <a href="#">FirmwareStatusNotificationRequest</a> with status <a href="#">InstallScheduled</a> .	The case where <i>installDateTime</i> is set is covered by L02.FR.10.

### 2.12.4. Page 288/292 - (2024-02) Add support for A/B firmware updates

Certain types of Charging Stations support downloading and installing the new firmware while transactions are still ongoing, but need to wait for the transactions to end before activating the firmware by an automatic reboot.

A new requirement has been added for use case L01 and L02.

#### New requirements

ID	Precondition	Requirement definition	Note
L01.FR.33	L01.FR.05 AND The Charging Station has ongoing transactions AND a reboot is needed to activate the installed firmware	The Charging Station SHALL wait until all transactions have ended, before activating the installed firmware.	E.g. in case of A/B firmware updates.
L02.FR.22	L02.FR.02 AND The Charging Station has ongoing transactions AND a reboot is needed to activate the installed firmware	The Charging Station SHALL wait until all transactions have ended, before activating the installed firmware.	E.g. in case of A/B firmware updates.

#### Updated requirement precondition

	ID	Precondition	Requirement definition	Note
Old text	L01.FR.06	L01.FR.05 AND The Charging Station has ongoing transactions AND When it is not possible to continue charging during installation of firmware	The Charging Station SHALL wait until all transactions have ended, before commencing installation.	
New text	L01.FR.06	L01.FR.05 AND The Charging Station has ongoing transactions AND When it is not possible to start installation of firmware while a transaction is ongoing	The Charging Station SHALL wait until all transactions have ended, before commencing installation.	
Old text	L02.FR.03	L02.FR.02 AND The Charging Station has ongoing transactions AND When it is not possible to continue charging during installation of firmware	The Charging Station SHALL wait until all transactions have ended, before commencing installation.	
New text	L02.FR.03	L02.FR.02 AND The Charging Station has ongoing transactions AND When it is not possible to start installation of firmware while a transaction is ongoing	The Charging Station SHALL wait until all transactions have ended, before commencing installation.	

*Updated requirement precondition*

	ID	Precondition	Requirement definition	Note
Old text	L01.FR.07	L01.FR.06 AND configuration variable <code>AllowNewSessionsPendingFirmwareUpdate</code> is <i>false</i> or does not exist	The Charging Station SHALL set all connectors that are not in use to UNAVAILABLE while the Charging Station waits for the ongoing transactions to end. Until the firmware is installed, any connector that becomes available SHALL be set to UNAVAILABLE.	
New text	L01.FR.07	L01.FR.06 or L01.FR.33 AND configuration variable <code>AllowNewSessionsPendingFirmwareUpdate</code> is <i>false</i> or does not exist	The Charging Station SHALL set all EVSEs that are not in use to UNAVAILABLE while the Charging Station waits for the ongoing transactions to end. Until the firmware is installed, any EVSE that becomes available SHALL be set to UNAVAILABLE.	
Old text	L02.FR.04	L02.FR.03 AND configuration variable <code>AllowNewSessionsPendingFirmwareUpdate</code> is <i>false</i> or does not exist	The Charging Station SHALL set all connectors that are not in use to UNAVAILABLE while the Charging Station waits for the ongoing transactions to end. Until the firmware is installed, any connector that becomes available SHALL be set to UNAVAILABLE.	
New text	L02.FR.04	L02.FR.03 or L02.FR.22 AND configuration variable <code>AllowNewSessionsPendingFirmwareUpdate</code> is <i>false</i> or does not exist	The Charging Station SHALL set all EVSEs that are not in use to UNAVAILABLE while the Charging Station waits for the ongoing transactions to end. Until the firmware is installed, any EVSE that becomes available SHALL be set to UNAVAILABLE.	

Requirement L02.FR.21 was previously updated, but matching requirement L01.FR.32 was forgotten. Requirement L01.FR.32 is now updated with a better description and L02.FR.21 is updated to match this description.

	ID	Precondition	Requirement definition	Note
Old	L01.FR.32	When a Charging Station needs to reboot before activating the downloaded firmware	The Charging Station MAY send a <a href="#">FirmwareStatusNotificationRequest</a> with status <a href="#">InstallRebooting</a> , before rebooting.	
New	L01.FR.32	When a Charging Station <b>has successfully installed the new firmware AND</b> the Charging Station needs to reboot before activating the new firmware	The Charging Station <b>SHALL either:</b> (a) send an optional <a href="#">FirmwareStatusNotificationRequest</a> with status = <a href="#">InstallRebooting</a> before rebooting and send a mandatory <a href="#">FirmwareStatusNotificationRequest</a> with status = <a href="#">Installed</a> by the newly activated firmware, or (b) only send a <a href="#">FirmwareStatusNotificationRequest</a> with status set to <a href="#">Installed</a> without reporting the reboot and activation of the new firmware.	Option (a) is preferred, because it notifies CSMS of an upcoming reboot of the Charging Station, and the final status = <a href="#">Installed</a> is sent by the new firmware image, so that CSMS can be sure that the new firmware is active. This is not guaranteed by option (b) when rebooting of the new firmware could fail.

Requirement L02.FR.21 is now phrased the same as L01.FR.32.

	ID	Precondition	Requirement definition	Note
Old	L02.FR.21	When the Charging Station has successfully installed the new firmware AND the Charging Station needs to reboot before activating the new firmware	The Charging Station SHALL send a <a href="#">FirmwareStatusNotificationRequest</a> with status set to <a href="#">Installed</a> or preferably to <a href="#">InstallRebooting</a> and report another <a href="#">FirmwareStatusNotificationRequest</a> with status <a href="#">Installed</a> after the new firmware has been activated.	It is optional to report the <a href="#">FirmwareStatusNotificationRequest</a> with status <a href="#">InstallRebooting</a> , however if it is deemed necessary to report to the CSMS that the Charging Station succeeded in installing the new firmware, but needs to reboot before being able to activate the new firmware, it is recommended to use status <a href="#">InstallRebooting</a> for this.
New	L02.FR.21	When the Charging Station has successfully installed the new firmware AND the Charging Station needs to reboot before activating the new firmware	The Charging Station SHALL <b>either:</b> (a) send an optional <a href="#">FirmwareStatusNotificationRequest</a> with status = <a href="#">InstallRebooting</a> before rebooting and send a mandatory <a href="#">FirmwareStatusNotificationRequest</a> with status = <a href="#">Installed</a> by the newly activated firmware, or (b) only send a <a href="#">FirmwareStatusNotificationRequest</a> with status set to <a href="#">Installed</a> without reporting the reboot and activation of the new firmware.	Option (a) is preferred, because it notifies CSMS of an upcoming reboot of the Charging Station, and the final status = <a href="#">Installed</a> is sent by the new firmware image, so that CSMS can be sure that the new firmware is active. This is not guaranteed by option (b) when rebooting of the new firmware could fail.

## 2.12.5. Page 289 - (2024-02) Allow DownloadFailed/InstallationFailed when AcceptedCanceled [733]

When a firmware update is overruled by a new FirmwareUpdateRequest it is allowed (but not required) to report a FirmwareStatusNotification(DownloadFailed/InstallationFailed) (depending on where it was in its update process) for the firmware update that has now been canceled.

The note to requirement L01.FR.24 has been updated to reflect this.

ID	Precondition	Requirement definition	Note
L01.FR.24	When a Charging Station is installing new Firmware OR is going to install new Firmware, but has received an UpdateFirmware command to install it at a later time AND the Charging Station receives a new UpdateFirmwareRequest	The Charging Station SHOULD cancel the ongoing firmware update AND respond with status AcceptedCanceled.	The Charging Station SHOULD NOT first check if the new firmware file exists, this way the CSMS will be able to cancel an ongoing firmware update without starting a new one. The Charging Station may send a FirmwareStatusNotificationRequest with status DownloadFailed or InstallationFailed for the firmware update that has now been canceled.

## 2.13. Use Case M ISO 15118 CertificateManagement

### 2.13.1. Page 310 - (2023-06) M04.FR.07 has an incorrect requirement definition [703]

Requirement M04.FR.07 mentions a hash algorithm used during installation, but no hash algorithm is used to install a certificate. The intention of this requirement was, as is suggested by the note, that the CSMS, when deleting a certificate, uses the same hashAlgorithm as the Charging Station when generating the certificateHashData for a certificate.

	ID	Precondition	Requirement definition	Note
Old text	M04.FR.07	When deleting a certificate	The CSMS SHALL use the hashAlgorithm, which was used to install the certificate.	When a new firmware is installed it is RECOMMENDED that the CSMS requests the certificate first using GetInstalledCertificateIdsRequest to be sure of the used hashAlgorithm.
New text	M04.FR.07	When deleting a certificate	The CSMS SHALL use the same hashAlgorithm as the Charging Station uses to report the certificateHashData for the certificate in the GetInstalledCertificateIdsResponse.	This ensures CSMS uses a hashAlgorithm that is supported by the Charging Station.

## 2.14. Use Case N Diagnostics

### 2.14.1. Page 317 - (2023-06) N01.FR.10 not clear when to report UploadFailure [696]

Requirement N01.FR.10 does not make clear whether the LogStatusNotification about failure to upload should be sent after all retry attempts or at each failure. Both options are allowed, but it is recommended to do this after all retry attempts have failed. This has been added to the note.

	ID	Precondition	Requirement definition	Note
Old text	N01.FR.10	When uploading a log document failed	The Charging Station SHALL send a <a href="#">LogStatusNotificationRequest</a> with status <i>UploadFailure, BadMessage, PermissionDenied</i> OR <i>NotSupportedOperation</i> .	It is RECOMMENDED to send a status that describes the reason of failure as precise as possible.
New text	N01.FR.10	When uploading a log document failed	The Charging Station SHALL send a <a href="#">LogStatusNotificationRequest</a> with status <i>UploadFailure, BadMessage, PermissionDenied</i> OR <i>NotSupportedOperation</i> .	It is RECOMMENDED to send <b>the status only after all retry attempts have failed.</b> <b>A Charging Station MAY send a new Uploading status upon each retry attempt.</b>

## 2.14.2. Page 331 - (2023-06) Requirement N09.FR.04 has been rephrased [688]

Requirement N09.FR.04 for CSMS states that a reference to a customer by either *idToken*, *customerCertificate* or *customerIdentifier* is needed, but it does not tell what to do if that is not obeyed.

A new requirement has been added for Charging Station for this case.

*New requirement*

ID	Precondition	Requirement definition	Note
N09.FR.09	When <a href="#">CustomerInformationRequest</a> contains none of <i>idToken</i> , <i>customerCertificate</i> or <i>customerIdentifier</i> OR <a href="#">CustomerInformationRequest</a> contains more than one of <i>idToken</i> , <i>customerCertificate</i> or <i>customerIdentifier</i>	Charging Station SHALL respond with <i>status = Invalid</i>	Only one value for either <i>idToken</i> , <i>customerCertificate</i> or <i>customerIdentifier</i> may be provided. Charging Station counterpart requirement of N09.FR.04.

## 2.15. Messages

### 2.15.1. Page 353 - (2023-06) Clarification for use of *certificate* and *iso15118CertificateHashData* in *AuthorizeRequest* [675]

In case of ISO 15118 Plug&Charge the *AuthorizeRequest* has two optional fields: *certificate* and *iso15118CertificateHashData*. The behaviour is described in requirements C07.FR.05 and C07.FR.06, but it was not clear enough that only one of these fields is needed.

The field *certificate* contains the entire contract certificate chain. It is only needed in case of central contract validation, where Charging Station cannot locally validate the contract certificate, e.g. because it is lacking the root certificate. If *certificate* is provided, it is no longer needed to provide *iso15118CertificateHashData*.

Text in **bold** is added to the description.

### AuthorizeRequest

Field Name	Field Type	Card.	Description
certificate	string[0..5500]	0..1	Optional. The X.509 certificate chain presented by EV and encoded in PEM format. Order of certificates in chain is from leaf up to (but excluding) root certificate. <b>Only needed in case of central contract validation when Charging Station cannot validate the contract certificate.</b>
idToken	<a href="#">idTokenType</a>	1..1	Required. This contains the identifier that needs to be authorized.

Field Name	Field Type	Card.	Description
iso15118CertificateHashData	<a href="#">OCSPRequestDataType</a>	0..4	Optional. Contains the information needed to verify the EV Contract Certificate via OCSP. <b>Not needed if certificate is provided.</b>

## 2.15.2. Page 381 - (2023-06) Updated description for idToken in TransactionEventRequest [709]

The *idToken* in a TransactionEventRequest is only supposed to be sent after an id token has been authorized, either locally or centrally. This happens when starting and stopping the authorization for a transaction. CSMS then returns the validity status of the *idToken* in the TransactionRequestResponse. When a transaction is stopped via a RequestStopTransactionRequest or a ResetRequest, no id token is involved and as a result no *idToken* should be provided in the TransactionEventRequest, because CSMS does not need to check validity.

The description of *idToken* has been updated to make this clear.

	Field Name	Field Type	Card.	Description
Old text	<b>idToken</b>	<a href="#">IdTokenType</a>	0..1	Optional. This contains the identifier for which a transaction is (or will be) started or stopped. Is required when the EV Driver becomes authorized for this transaction and when the EV Driver ends authorization. The IdToken should only be sent once in a TransactionEventRequest for every authorization (for starting or for stopping) done for this transaction.
New text	<b>idToken</b>	<a href="#">IdTokenType</a>	0..1	Optional. This contains the identifier for which a transaction is (or will be) started or stopped. Is required when the EV Driver becomes authorized for this transaction and when the EV Driver ends authorization. The IdToken should only be sent once in a TransactionEventRequest for every authorization (for starting or for stopping) done for this transaction, <b>so that CSMS can return the <i>idTokenInfo</i> in the TransactionEventResponse.</b> <b><i>idToken</i> should not be present in the TransactionEventRequest when a transaction is ended by a RequestStopTransactionRequest or a ResetRequest.</b>

## 2.16. Data Types

### 2.16.1. Page 386 - (2023-06) issuerKeyHash in CertificateHashDataType must be type identifierString [691]

The field type of *issuerKeyHash* in CertificateHashDataType must be "identifierString[0..128]", instead of "string[0..128]". The difference is, that identifierString is case-insensitive. This is, however, not checked by the JSON schema, and as a result this change does not affect the JSON schema.

Changed field type for issuerKeyHash:

#### CertificateHashDataType

Field Name	Field Type	Card.	Description
hashAlgorithm	<a href="#">HashAlgorithmEnumType</a>	1..1	Required. Used algorithms for the hashes provided.
issuerNameHash	identifierString[0..128]	1..1	Required. The hash of the issuer's distinguished name (DN), that must be calculated over the DER encoding of the issuer's name field in the certificate being checked.
issuerKeyHash	<b>identifierString[0..128]</b>	1..1	Required. The hash of the DER encoded public key: the value (excluding tag and length) of the subject public key field in the issuer's certificate.
serialNumber	identifierString[0..40]	1..1	Required. The string representation of the hexadecimal value of the serial number without the prefix "0x" and without leading zeroes.

## 2.16.2. Page 387 - (2024-02) 2.10 Description of *chargingSchedule* [743]

Multiple schedules are only allowed for *TxProfile* charging profile in the context of an ISO 15118 session. However, if one is not implementing ISO 15118 support in OCPP (use cases K15-17) this fact may be missed. The description of *chargingSchedule* has been updated to state that multiple schedules are only for *TxProfile* in an ISO 15118 charging session.

### ChargingProfileType

	Field Name	Field Type	Card.	Description
	...			
Old	<b>chargingSchedule</b>	<a href="#">ChargingScheduleType</a>	1..3	Required. Schedule that contains limits for the available power or current over time. In order to support ISO 15118 schedule negotiation, it supports at most three schedules with associated tariff to choose from.
New	<b>chargingSchedule</b>	<a href="#">ChargingScheduleType</a>	1..3	Required. Schedule that contains limits for the available power or current over time. In order to support ISO 15118 schedule negotiation, it supports at most three schedules with associated tariff to choose from. Having multiple <i>chargingSchedules</i> is only allowed for charging profiles of purpose <i>TxProfile</i> in the context of an ISO 15118 charging session.

## 2.16.3. Page 392 - (2024-02) *EventData*Type minor update of field trigger [740]

The description of field *trigger* refers to type of monitor that triggered this event, but it can also be from a hardwired notification. Mention of monitor has been removed.

### EventData

	Field Name	Field Type	Card.	Description
	...			
Old	<b>trigger</b>	<a href="#">EventTriggerEnumType</a>	1..1	Required. Type of monitor that triggered this event, e.g. exceeding a threshold value.
New	<b>trigger</b>	<a href="#">EventTriggerEnumType</a>	1..1	Required. Type of <b>trigger for</b> this event, e.g. exceeding a threshold value.
	...			

### Page 415 - EventTriggerEnumType

The description of *EventTriggerEnumType* *Alerting* has been updated to make clear that this can also be used for a hardwired notification.

### EventTriggerEnumType

	Value	Description
Old	<b>Alerting</b>	Monitored variable has passed an Lower or Upper Threshold
New	<b>Alerting</b>	Monitored variable has passed a Lower or Upper Threshold. Also used as trigger type for a <i>HardWiredNotification</i> .
	...	

## 2.16.4. Page 396 - (2023-06) *NetworkConnectionProfile*Type [683]

The data type *NetworkConnectionProfileType* has two fields that do not serve a purpose.

- The field *ocppVersion* has no use, because the selection of the OCPP version that a charging station will use, is done during the websocket handshake. It is not determined by the *NetworkConnectionProfile*.



- The field *ocppInterface* is mandatory, but in most cases a CSMS will not even be aware of which interfaces a charging station supports or should use to connect. It is a mandatory field, so CSMS must provide something, but that might not match with the capability of the charging station. To remedy this, a charging station is allowed to use a different interface if it cannot connect via the given *ocppInterface*.

The descriptions of these fields have been updated with text in bold to make this clear.

Changed descriptions in *NetworkConnectionProfileType*

Field Name	Field Type	Card.	Description
ocppVersion	<a href="#">OCPPVersionEnumType</a>	1..1	Required. Defines the OCPP version used for this communication function. <b>This field is ignored, since the OCPP version to use is determined during the websocket handshake.</b>
...			
ocppInterface	<a href="#">OCPPInterfaceEnumType</a>	1..1	Required. Applicable Network Interface. <b>Charging Station is allowed to use a different network interface to connect if the given one does not work.</b>
...			

## 2.16.5. Page 396 - (2023-12) NetworkConnectionProfileType [713]

The description of *ocppCsmsUrl* does not make clear that it is the URL **without** the charging station identity.

Changed description in *NetworkConnectionProfileType*

Field Name	Field Type	Card.	Description
ocppCsmsUrl	string[0..512]	1..1	Required. URL of the CSMS that this Charging Station communicates with, <b>without the Charging Station identity part.</b> The <i>SecurityCtrlr.Identity</i> field is appended to <i>ocppCsmsUrl</i> to provide the full websocket URL.

## 2.16.6. Page 404 - (2024-02) VariableCharacteristicsType.valuesList [725]

The description of field *valuesList* states that it is Optional, because it is only needed for Option/Member/SequenceList data types. It does not make clear that it is mandatory for those types, otherwise a CSMS will never now what allowed choices are.

Changed description of *valuesList* as follows:

	Field Name	Field Type	Card.	Description
Old	<b>valuesList</b>	string[0..1000]	0..1	Optional. Allowed values when variable is Option/Member/SequenceList.  * OptionList: The (Actual) Variable value must be a single value from the reported (CSV) enumeration list.  * MemberList: The (Actual) Variable value may be an (unordered) (sub-)set of the reported (CSV) valid values list.  * SequenceList: The (Actual) Variable value may be an ordered (priority, etc) (sub-)set of the reported (CSV) valid values.  This is a comma separated list.  The Configuration Variable <a href="#">ConfigurationValueSize</a> can be used to limit SetVariableData.attributeValue and VariableCharacteristics.valueList. The max size of these values will always remain equal.



	Field Name	Field Type	Card.	Description
New	valuesList	string[0..1000]	0..1	<p>Optional. Mandatory when <i>dataType</i> = <i>OptionList</i>/<i>MemberList</i>/<i>SequenceList</i>. <i>valuesList</i> specifies the allowed values for the type.</p> <p>* <i>OptionList</i>: The (Actual) Variable value must be a single value from the reported (CSV) enumeration list.</p> <p>* <i>MemberList</i>: The (Actual) Variable value may be an (unordered) (sub-)set of the reported (CSV) valid values list.</p> <p>* <i>SequenceList</i>: The (Actual) Variable value may be an ordered (priority, etc) (sub-)set of the reported (CSV) valid values.</p> <p>This is a comma separated list.</p> <p>The Configuration Variable <i>ConfigurationValueSize</i> can be used to limit <i>SetVariableData.attributeValue</i> and <i>VariableCharacteristics.valueList</i>. The max size of these values will always remain equal.</p>

## 2.17. Enumerations

### 2.17.1. Page 416 - (2024-02) Description for FirmwareStatusEnumType InstallRebooting

	Value	Description
Old	InstallRebooting	Intermediate state. Charging Station is about to reboot to activate new firmware. This status MAY be omitted if a reboot is an integral part of the installation and cannot be reported separately.
New	InstallRebooting	Intermediate State. If sent before installing the firmware, it indicates the Charging Station is about to reboot to start installing new firmware. If sent after installing the new firmware, it indicates the Charging Station has finished installing, but requires a reboot to activate the new firmware, which will be done automatically when idle. This status MAY be omitted if a reboot is an integral part of the installation and cannot be reported separately.

### 2.17.2. Page 419 - (2023-06) Description for idTokenEnumType MacAddress [664]

A description is missing for value *MacAddress* of *IdTokenEnumType*.

Value	Description
MacAddress	The <i>MacAddress</i> of the EVCC (Electric Vehicle Communication Controller) that is connected to the EVSE. This is used as a token type when the MAC address is used for authorization ("Autocharge").

### 2.17.3. Page 427 - (2024-02) 3.68 RecurrencyKindEnumType [749]

The definition of Daily and Weekly recurrence is confusing, as it mentions restarting at beginning of the next day or next week, but what is meant is, that it repeats every 24 hours or 7 days.

The description is updated as follows:

#### RecurrencyKindEnumType

	Value	Description
Old	Daily	The schedule restarts at the beginning of the next day.
New	Daily	The schedule restarts every 24 hours, at the same time as in the <i>startSchedule</i> .

	Value	Description
Old	<b>Weekly</b>	The schedule restarts at the beginning of the next week (defined as Monday morning)
New	<b>Weekly</b>	The schedule restarts every 7 days, at the same time and day-of-the-week as in the <i>startSchedule</i> .

## 2.18. Referenced Components and Variables

### 2.18.1. Page 436 - (2023-12) Incorrectly referencing unit = "seconds" instead of "s" [726]

There are a number of variables that have "unit = seconds", because it refers to an interval or timeout in seconds. The official unit for seconds, however, is "s" as is stated in Appendix 2 "Standardized Units of Measure". Since this may be confusing, the field **unit** must be changed in to "s" for all these variables.

This affects the following list of variables:

- DefaultMessageTimeout
- HeartbeatInterval
- OfflineThreshold
- MessageAttemptIntervalTransactionEvent
- WebSocketPingInterval
- TimeAdjustmentReportingThreshold
- CertSigningWaitMinimum
- AuthCacheLifeTime
- EVConnectionTimeout
- SampledDataTxEndedInterval
- SampledDataTxUpdatedInterval
- AlignedDataInterval
- AlignedDataTxEndedInterval

#### NOTE

The field "unit" is only for information to CSMS. The description of the variables already makes clear that it is about seconds.

### 2.18.2. Page 436 - (2023-06) Websocket-related variables in Part 4 [690]

Add the following note below section heading "General":

#### NOTE

WebSocket-related variables are described in ["OCPP-2.0.1 Part 4 JSON over WebSockets"](#).

#### Page 439 - 2.1.13 WebSocketPingInterval

This configuration variable at this location has "Required = No", but that is confusing, because it is required for a WebSocket implementation. All WebSocket configuration variables are described in Part 4.

Replace table describing this variable with a reference to Part 4, as follows:

This configuration variable is described in <a href="#">"OCPP-2.0.1 Part 4 JSON over WebSockets"</a> .
--

### 2.18.3. Page 444 - (2023-06) SecurityCtrlr.BasicAuthPassword and Identity should have dataType=string

The *dataType* of SecurityCtrlr.BasicAuthPassword is mistakenly shown as "passwordString". The content is similar to a passwordString as defined in part 2, but the device model dataType is "string". The same applies to SecurityCtrlr.Identity which shows *dataType* "identifierString".

Replace the descriptions of `BasicAuthPassword` and `Identity` by the updated text below. This change has also been made in Part 2 Appendix chapter 3 "Standardized Components".

Updated *dataType*:  
(change shown in ***bold italic***)

## BasicAuthPassword

The basic authentication password is used for HTTP Basic Authentication. The configuration value is write-only, so that it cannot be accidentally stored in plaintext by the CSMS when it reads out all configuration values.

Required	no		
Component	componentName	SecurityCtrlr	
Variable	variableName	BasicAuthPassword	
	variableAttributes	mutability	WriteOnly
	variableCharacteristics	dataType	<b><i>string</i></b>
		maxLimit	40 (Max length of the BasicAuthPassword)
Description	The basic authentication password is used for HTTP Basic Authentication. The password SHALL be a randomly chosen <code>passwordString</code> with a sufficiently high entropy, consisting of minimum 16 and maximum 40 characters (alphanumeric characters and the special characters allowed by <code>passwordString</code> ). The password SHALL be sent as a UTF-8 encoded string (NOT encoded into octet string or base64). This configuration variable is write-only, so that it cannot be accidentally stored in plaintext by the CSMS when it reads out all configuration variables. This configuration variable is required unless only "security profile 3 - TLS with client side certificates" is implemented.		

Updated *dataType*:  
(change shown in ***bold italic***)

## Identity

Required	no		
Component	componentName	SecurityCtrlr	
Variable	variableName	Identity	
	variableAttributes	mutability	ReadOnly or ReadWrite
	variableCharacteristics	dataType	<b><i>string</i></b>
		maxLimit	48 (Charging Station Identity)
Description	The Charging Station identity. Identity is an <code>identifierString</code> , however because this value is also used as the basic authentication username, the colon character ':' SHALL not be used. Maximum length was chosen to ensure compatibility with EVSE ID from [EMI3-BO] "Part 2: business objects".		

## 2.18.4. Page 447 - (2024-02) 2.3.8 DisableRemoteAuthorization [751]

The description of `AuthCtrlr.DisableRemoteAuthorization` is hard to understand as it refers to the word `DisablePostAuthorize` twice in the Note. It has now been rephrased to be clearer.

## DisableRemoteAuthorization

Required	no		
Component	componentName	AuthCtrlr	
Variable	variableName	DisableRemoteAuthorization	
	variableAttributes	mutability	ReadWrite
	variableCharacteristics	dataType	boolean
Old Description	When set to <i>true</i> this instructs the Charging Station to not issue any AuthorizationRequests, but only use Authorization Cache and Local Authorization List to determine validity of idTokens.  <i>Note: The difference with <code>DisablePostAuthorize</code> is that this variable disables all authorization with CSMS, whereas <code>DisablePostAuthorize</code> only disables re-authorization of tokens that are as not-Accepted in the Authorization Cache or Local Authorization List.</i>		

<b>New Description</b>	<p>When set to <i>true</i> this instructs the Charging Station to not issue any AuthorizationRequests, but only use Authorization Cache and Local Authorization List to determine validity of idTokens.</p> <p>Note: The difference between <b>AuthCtrlr.DisableRemoteAuthorization</b> and <b>AuthCacheCtrlr.DisablePostAuthorization</b> is that the latter only disables re-authorization of tokens that are as not-Accepted in the Authorization Cache or Local Authorization List, whereas <b>AuthCtrlr.DisableRemoteAuthorization</b> disables all authorization with CSMS.</p>
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## 2.18.5. Page 452 - (2023-06) Incomplete description TxStopPoint Authorized and PowerPathClosed [704]

A transaction shall not end while energy transfer is still ongoing, otherwise it is not possible to report a correct final meter value for the transaction. TxStopPoints Authorized and PowerPathClosed will trigger the transaction to be ended after a StopAuthorized or Deauthorized event, but the Charging Station must wait until the energy transfer has been ended, before transmitting the TransactionEventRequest with eventType = Ended, so that this message can contain the final meter values.

The description of these TxStopPoints has been enhanced to make this clear.

### 2.6.6.2 TxStopPoint values

Value	Description
<b>Authorized</b>	Driver or EV is no longer authorized, this can also be some form of anonymous authorization like a start button. <b>The end of authorization will cause the Charging Station to stop the energy transfer, after which the TransactionEventRequest with eventType = Ended will be transmitted.</b>
<b>PowerPathClosed</b>	All preconditions for charging are no longer met. This event is the logical OR of EVConnected and Authorized and should be used if a transaction is supposed to end when EV is disconnected and/or deauthorized. <b>This will cause the Charging Station to stop the energy transfer, after which the TransactionEventRequest with eventType = Ended will be transmitted.</b> It is exactly the same as having the values EVConnected, Authorized in TxStopPoint. Despite its name, this event is not related to the state of the power relay.

## 2.18.6. Page 469 - (2024-02) ProtocolSupportedByEV is read-only [734]

The variable ConnectedEV.ProtocolSupportedByEV and ConnectedEV.ProtocolAgreed are shown as ReadWrite, but these must be ReadOnly. This value cannot be set by CSMS.

ProtocolSupportedByEV

<b>Required</b>	no		
<b>Component</b>	<b>componentName</b>	ConnectedEV	
	<b>evse</b>	*	
<b>Variable</b>	<b>variableName</b>	ProtocolSupportedByEV	
	<b>variableInstance</b>	<Priority>	
	<b>variableAttributes</b>	<b>mutability</b>	ReadOnly
	<b>variableCharacteristics</b>	<b>dataType</b>	string
<b>Description</b>	<p>A string with the following comma-separated items:  "&lt;uri&gt;,&lt;major&gt;,&lt;minor&gt;".  This is information from the supportedAppProtocolReq message from ISO 15118  Each priority is given its own variable instance. Priority is a number from 1 to 20 as a string. E.g. "1" or "2".  <b>Example:</b>  - ConnectedEV.ProtocolSupportedByEV["1"] = "urn:iso:15118:2:2013:MsgDef,2,0"  - ConnectedEV.ProtocolSupportedByEV["2"] = "urn:iso:15118:2:2010:MsgDef,1,0"</p>		

## ProtocolAgreed

Required	no		
Component	componentName	ConnectedEV	
	evse	*	
Variable	variableName	ProtocolAgreed	
	variableAttributes	mutability	ReadOnly
	variableCharacteristics	dataType	string
Description	A string with the following comma-separated items: "<uri>,<major>,<minor>". This is the protocol uri and version information that was agreed upon between EV and EVSE in the supportedAppProtocolReq handshake from ISO 15118. Example: "urn:iso:15118:2:2013:MsgDef,2,0"		

## 2.19. Appendix 1

### 2.19.1. Page 2 - (2023-06) InvalidFirmwareSignature/SigningCertificate are critical security events [682]

The column "Critical" must be set to "yes" for a security event InvalidFirmwareSignature and InvalidFirmwareSigningCertificate, because of the SHALL-requirements L01.FR.02 and L01.FR.03.

Security Event	Description	Critical
InvalidFirmwareSignature	The firmware signature is not valid	Yes
InvalidFirmwareSigningCertificate	The certificate used to verify the firmware signature is not valid	Yes

## 2.20. Appendix 3

### 2.20.1. Page 9 - (2023-06) OCPPCommCtrlr.ActiveNetworkProfile must be of type integer [697]

ActiveNetworkProfile was mistakenly shown as having type string. This must be integer.

#### OCPPCommCtrlr

Description		
Logical Component responsible for configuration relating to information exchange between Charging Station and CSMS.		
Variables	Type	Description
ActiveNetworkProfile	integer	[...]

### 2.20.2. Page 10 - (2023-06) SecurityCtrlr.BasicAuthPassword and Identity should have dataType=string [698]

BasicAuthPassword was shown as type "passwordString" and for Identity as type "identifierString". The type for the device model variable in both cases must be "string".

#### SecurityCtrlr

Description		
Logical Component responsible for configuration relating to security of communications between Charging Station and CSMS.		
Variables	Type	Description
BasicAuthPassword	string	[...]

Description		
Identity	string	[...]

## 2.21. Appendix 5

### 2.21.1. Page 36 - (2023-12) ReasonCodes *MissingDeviceModelInfo* and *InvalidMessageSequence* exceed 20 chars [720]

ReasonCodes *MissingDeviceModelInfo* and *InvalidMessageSequence* exceed 20 characters of *reasonCode* field. These needed to be shortened.

Old reason code name	New reason code name
MissingDeviceModelInfo	MissingDevModelInfo
InvalidMessageSequence	InvalidMessageSeq

### Page 276 - Requirement K15.FR.17

ReasonCode *InvalidMessageSequence* is referenced in K15.FR.17 and needs to be updated.

Changed requirement

	ID	Precondition	Requirements	Note
Old	K15.FR.17	When Charging Station receives a <a href="#">SetChargingProfileRequest</a> immediately after the transaction has started and before it has sent the <a href="#">NotifyEVChargingNeedsRequest</a> to CSMS	The Charging Station SHOULD respond with <a href="#">SetChargingProfileResponse</a> with <i>status</i> = <i>Rejected</i> and a <i>statusInfo</i> with <i>reasonCode</i> = <i>InvalidMessageSequence</i> .	CSMS sent profile too early. It does not harm if CS accepts the charging profile instead of rejecting it, as long as it sends a charging profile again when it receives the <a href="#">NotifyEVChargingNeedsRequest</a> .
New	K15.FR.17	When Charging Station receives a <a href="#">SetChargingProfileRequest</a> immediately after the transaction has started and before it has sent the <a href="#">NotifyEVChargingNeedsRequest</a> to CSMS	The Charging Station SHOULD respond with <a href="#">SetChargingProfileResponse</a> with <i>status</i> = <i>Rejected</i> and a <i>statusInfo</i> with <i>reasonCode</i> = <b><i>InvalidMessageSeq</i></b> .	CSMS sent profile too early. It does not harm if CS accepts the charging profile instead of rejecting it, as long as it sends a charging profile again when it receives the <a href="#">NotifyEVChargingNeedsRequest</a> .

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## 3. Part 3

*Currently no new errata for OCPP 2.0.1 part 3.*

## 4. Part 4

### 4.1. Page 8 - (2023-12) - section 3.1.2. No OCPP version in endpoint URL [732]

If websocket protocol negotiation is to be used, the OCPP version should not be part of the endpoint URL. Therefore, the following paragraph in section 3.1.2 needs to be changed.

#### Changed text

#### 3.1.2 OCPP version

The OCPP version(s) MUST be specified in the Sec-WebSocket-Protocol field. This SHOULD be one or more of the following values:

Table 2. OCPP Versions

OCPP version	WebSocket subprotocol name
1.2	ocpp1.2
1.5	ocpp1.5
1.6	ocpp1.6
2.0	ocpp2.0
2.0.1	ocpp2.0.1

The ones for OCPP 1.2, 1.5, 1.6, 2.0 and 2.0.1 are official WebSocket subprotocol name values. They are registered as such with IANA.

Note that OCPP 1.2 and 1.5 are in the list. Since the JSON over WebSocket solution is independent of the actual message content the solution can be used for older OCPP versions as well. Please keep in mind that in these cases the implementation should preferably also maintain support for the SOAP based solution to be interoperable.

It is considered good practice to include the OCPP version as part of the OCPP-J endpoint URL string. If you run a web service that can handle multiple protocol versions on the same OCPP-J endpoint URL this is not necessary of course. The OCPP version should not be part of the OCPP-J endpoint URL string if you want to select the OCPP version to use via the websocket protocol negotiation mechanism, as explained in [Server Response](#).

### 4.2. Page 10 - (2023-12) - Section 4.1.4. The message ID must be unique [702]

The text in section 4.1.4 uses the wording "on the same WebSocket connection". This can, however, be interpreted in multiple ways. It was intended to mean that the messageId must be different from all messageIds previously used by the same sender for any other CALL message on any WebSocket connection using the same unique Charging Station identifier. The current wording seems to indicate that it may use the same messageId after every reconnect, however this may cause major issues. Especially when looking at the OCPP message queuing mechanisms.

#### Changed text:

#### 4.1.4 The message ID

The message ID serves to identify a request. A message ID for any CALL message MUST be different from all message IDs previously used by the same sender for any other CALL message on **any WebSocket connection using the same unique Charging Station identifier**. A message ID for a CALLRESULT or CALLERROR message MUST be equal to that of the CALL message that the CALLRESULT or CALLERROR message is a response to.

Table 3. Unique Message ID

Name	Datatype	Restrictions
messageId	string[36]	Unique message ID, maximum length of 36 characters, to allow for UUIDs/GUIDs



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## 4.3. Page 10 - (2024-02) 4.1.4 The message ID [738]

The text in 4.1.4 did not make explicit that even for retried messages a new message ID must be used. The highlighted sentence has been added.

### 4.1.4. The message ID

The message ID serves to identify a request. A message ID for any CALL message MUST be different from all message IDs previously used by the same sender for any other CALL messages on the any WebSocket connection using the same unique Charging Station identifier. **This also applies to retries of messages.**  
A message ID for a CALLRESULT or CALLERROR message MUST be equal to that of the CALL message that the CALLRESULT or CALLERROR message is a response to.

## 5. Part 5

### 5.1. Features

#### 5.1.1. Page 7 - (2024-02) - Optional feature list for charging station - C-43 - incorrect variable reference at description

	Id	Feature	Charging Station
Old text	C-43	Install Firmware with ongoing transaction(s) (AllowNewSessionsPendingFirmwareUpdate)	Optional
New text	C-43	Install Firmware with ongoing transaction(s)	Optional

### 5.2. List of test cases

#### 5.2.1. Page 11 - (2023-12) - TC\_B\_08\_CS should not be tested

This test case tests requirement B06.FR.05, which is not a Charging Station requirement. The limit must be respected (not tested) by the CSMS / OCTT.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Removed	TC_B_08	limit to maximum number of values	C		If the Charging Station supports BytesPerMessageGetVariables	ORS-5	BytesPerMessageGetVariables

#### 5.2.2. Page 13 - (2023-12) - TC\_B\_50\_CS - Testcase not only applicable for AdditionalRootCertificateCheck = true

This test case was conditional for feature AdditionalRootCertificateCheck, however this can always be performed (no relation with AdditionalRootCertificateCheck) Due to the importance of the functionality, the condition has been removed and the testcase has become mandatory.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_B_50	Success - New CSMS Root - New CSMS	C		For CS: at least two configuration slots for networkConnectionProfiles must be supported	AS-2	Additional Root Certificate check
New text	TC_B_50	Success - New CSMS Root - New CSMS	M		For CS: at least two configuration slots for networkConnectionProfiles must be supported		

### 5.2.3. Page 13-23 - (2023-12) - A number of test cases cannot be run for a Charging Station that only supports NoAuthorization as a local authorization option

We found that a number of test cases cannot be run for a Charging Station that only supports NoAuthorization as a local authorization option (and it is not possible with the supported remote authorization options). Test cases for statuses like Invalid, Authorization Cache, Local Auth. List, GroupId etc. will be dropped for this type of Charging Station implementation.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_C_02	Authorization Invalid/Unknown	C	M	Charging Station: - The Charging Station supports at least one of the following local start authorization options C-30, C-31, C-32, C35 - The Charging Station does NOT have a cable lock that prevents the EV driver to connect the EV and EVSE before authorization.	(C-30 or C-31 or C-32 or C-35) and NOT AQ-2	Local Authorization - using RFID ISO14443 / RFID ISO15693 / KeyCode / NoAuthorization and Does the Charging Station have a cable lock, which prevents the EV driver to connect the EV and EVSE before authorization?
New text	TC_C_02	Authorization Invalid/Unknown	C	M	Charging Station: - The Charging Station supports at least one of the following local start authorization options C-30, C-31, C-32 - The Charging Station does NOT have a cable lock that prevents the EV driver to connect the EV and EVSE before authorization.	(C-30 or C-31 or C-32) and NOT AQ-2	Local Authorization - using RFID ISO14443 / RFID ISO15693 / KeyCode and Does the Charging Station have a cable lock, which prevents the EV driver to connect the EV and EVSE before authorization?
Old text	TC_C_05	Authorization invalid - Cable lock	C		For CS: - The Charging Station has a cable lock, which prevents the EV driver to connect the EV and EVSE before authorization. - The Charging Station supports at least one of the following local start authorization options C-30, C-31, C-32, C35 - The Charging Station does NOT have the following configuration: TxStartPoint ReadOnly AND value Authorized is NOT set.	(C-30 or C-31 or C-32 or C-35) and AQ-2	Local Authorization - using RFID ISO14443 / RFID ISO15693 / KeyCode / NoAuthorization

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
New text	TC_C_05	Authorization invalid - Cable lock	C		For CS: - The Charging Station has a cable lock, which prevents the EV driver to connect the EV and EVSE before authorization. - The Charging Station supports at least one of the following local start authorization options C-30, C-31, C-32. - The Charging Station does NOT have the following configuration: TxStartPoint ReadOnly AND value Authorized is NOT set.	(C-30 or C-31 or C-32) and AQ-2	Local Authorization - using RFID ISO14443 / RFID ISO15693 / KeyCode
Old text	TC_E_52	DisableRemoteAuthorization	C		If the Charging Station supports the option for disabling remote authorization	C-58	
New text	TC_E_52	DisableRemoteAuthorization	C		If the Charging Station supports the option for disabling remote authorization and The Charging Station supports at least one of the following local start authorization options C-30, C-31, C-32 and Either Authorization Cache or Local Authorization List is supported.	C-58 and (C-30 or C-31 or C-32) and (C-49 or Local Authorization List Management)	Local Authorization - using RFID ISO14443 / RFID ISO15693 / KeyCode & Authorization Cache & Local Authorization List.
Old text	TC_E_16	Deauthorized - Invalid idToken	C	M	TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value Authorized or PowerPathClosed is a supported value. Charging Station: If one or more of the local start authorization options is implemented. AND either a cache, local authorization list or UnknownIdtag (C15) is implemented.	(C-10.2 or C-10.3) and (C-30 - C-35 or ISO 15118 support) and C-01	Supported Transaction Stop Points & Local Authorization options for local start & Authorization - eMAID
New text	TC_E_16	Deauthorized - Invalid idToken	C	M	TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value Authorized or PowerPathClosed is a supported value. Charging Station: If one or more of the local start authorization options is implemented. AND either a cache, local authorization list or UnknownIdtag (C15) is implemented.	(C-10.2 or C-10.3) and (C-30 - C-32 or ISO 15118 support) and C-01	Supported Transaction Stop Points & Local Authorization options for local start & Authorization - eMAID

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_E_43	Transaction during offline period	C		Charging Station: If one or more of the local start authorization options is implemented.	C-01 and (C-30 - C-35 or ISO 15118 support)	Offline transaction support & Local Authorization options for local start
New text	TC_E_43	Transaction during offline period	C		Charging Station: If offline authorization is supported and one or more of the local start authorization options is implemented. Or the Charging Station supports NoAuthorization.	(C-01 and (C-30 - C-34 or ISO 15118 support)) or C-35	Offline transaction support & Local Authorization options for local start or NoAuthorization support
Old text	TC_E_44	Stop transaction during offline period	C		Charging Station: If one or more of the local start authorization options is implemented.	C-01 and (C-30 - C-35 or ISO 15118 support)	Offline transaction support & Local Authorization options for local start & Authorization - eMAID
New text	TC_E_44	Stop transaction during offline period	C		Charging Station: If one or more of the local start authorization options is implemented.	C-30 - C-35 or ISO 15118 support	Local Authorization options for local start & Authorization - eMAID

#### 5.2.4. Page 19 - (2023-12) - TC\_E\_20\_CS Improved condition / remark and aligned the conditions at feature no.

TC\_E\_20\_CS is the equivalent of TC\_E\_54\_CS, that covers the scenario for a Charging Station that supports charging a IEC 61851-1 EV. The condition / remark was still missing this information. The condition listed at the feature no. column is one of the most complicated ones that exists in part 5. We also noticed that it did not correctly cover the described remarks for all permutations, so it has been improved.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_E_20	EVDisconnected - EV side (able to charge IEC 61851-1 EV)	C	M	TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value EVConnected is a supported value. And it should be possible to not set EnergyTransfer and PowerPathClosed AND The Charging Station does NOT have following configuration combination; StopTxOnEVSideDisconnect mutability ReadOnly with value <i>true</i> AND TxStopPoint mutability is <i>ReadOnly</i> and contains <i>Authorized</i>	C-10.1 and (C-52 or NOT (C-10.2 or C-10.3 or C-10.4)) AND NOT C-06.1) AND (AQ-9 OR Product Subtype "Mode 1/2-only Charging Station")	Supported Transaction Stop points

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
New text	TC_E_20	EVDisconnected - EV side (able to charge IEC 61851-1 EV)	C	M	TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value EVConnected is a supported value. And it should be possible to not set EnergyTransfer and PowerPathClosed AND The Charging Station does NOT have following configuration combination; StopTxOnEVSideDisconnect mutability ReadOnly with value <i>true</i> AND TxStopPoint mutability is <i>ReadOnly</i> and contains <i>Authorized</i> AND the Charging Station supports charging an EV using IEC 61851-1 (Mode 3) or is a Mode 1/2-only Charging Station.	(C-10.1 AND (NOT (NOT C-52 AND (C-10.3 or C-10.4))) AND NOT (NOT C.06.1 AND NOT C-52 AND C-10.2)) AND (AQ-9 OR Product Subtype "Mode 1/2-only Charging Station")	Supported Transaction Stop points

### 5.2.5. Page 20 - (2023-12) - TC\_E\_54\_CS Improved condition / remark and aligned the conditions at feature no.

TC\_E\_54\_CS was created to accommodate testing TC\_E\_20\_CS with a Charging Station that supports high level communication. We noticed that the OCPP communication is different in that case. The condition / remark was still missing this information. The condition listed at the feature no. column is one of the most complicated ones that exists in part 5. We also noticed that it did not correctly cover the described remarks for all permutations, so it has been improved.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_E_54	EVDisconnected - EV side (not able to charge IEC 61851-1 EV)	C		TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value EVConnected is a supported value. And it should be possible to not set EnergyTransfer and PowerPathClosed AND The Charging Station does NOT have following configuration combination; StopTxOnEVSideDisconnect mutability ReadOnly with value <i>true</i> AND TxStopPoint mutability is <i>ReadOnly</i> and contains <i>Authorized</i>	C-10.1 and (C-52 or NOT (C-10.2 or C-10.3 or C-10.4)) AND (HFS-4 OR ISO15118 support) AND NOT Product Subtype "Mode 1/2-only Charging Station"	Supported Transaction Stop points

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
New text	TC_E_54	EVDisconnected - EV side (DC and/or ISO-15118 Support)	C		TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value EVConnected is a supported value. And it should be possible to not set EnergyTransfer and PowerPathClosed AND The Charging Station does NOT have following configuration combination; StopTxOnEVSideDisconnect mutability ReadOnly with value <i>true</i> AND TxStopPoint mutability is <i>ReadOnly</i> and contains <i>Authorized</i> AND the Charging Station has DC or ISO-15118 support AND is NOT a Mode 1/2-only Charging Station.	C-10.1 AND (NOT (NOT C-52 AND (C-10.2 or C-10.3 or C-10.4))) AND (HFS-4 OR ISO15118 support) AND NOT Product Subtype "Mode 1/2-only Charging Station"	Supported Transaction Stop points

### 5.2.6. Page 21 - (2023-12) - TC\_E\_39\_CS - Testcase not only applicable for TxStopPoint Authorized

This test case was conditional for TxStopPoint Authorized, however this testcase can always be performed. Due to the importance of this functionality, the condition has been removed and the testcase has become mandatory.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_E_39	Deauthorized - timeout	C	M	TxStopPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value Authorized is a supported value.	C-10.2	Supported Transaction Stop points
New text	TC_E_39	Deauthorized - timeout	M	M			

### 5.2.7. Page 22 - (2024-02) - TC\_E\_31\_CS - Changed mandatory testcase to conditional

During testing it was noticed that there is a very specific condition in which this testcase cannot be executed.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_E_31	Transaction with id ended - with message in queue	M	C		C-16	Check TransactionStatus
New text	TC_E_31	Transaction with id ended - with message in queue	C	C	Charging Station: The following combination of conditions are NOT true: - No local authorization methods are supported AND - TxStopPoint mutability is false and only contains Authorized AND - TxCtrlr.StopTxOnEVSideDisconnect mutability is false and value is false	CSMS: C-16 Charging Station: NOT ( NOT (C-30 - C-35) AND (NOT C-10.1 AND NOT C-10.3 AND NOT C-10.4 AND NOT C-10.5) AND NOT C-06.2 )	CSMS: Check TransactionStatus

### 5.2.8. Page 24 - (2023-12) - TC\_F\_04\_CS should only be applicable when TxStartPoint Authorized or ParkingBayOccupancy are supported

Note: This erratum has been superseded by erratum: [\[Page 24 - \(2024-02\) - TC\\_F\\_04\\_CS - condition needs to be kept inline with TC\\_E\\_05\\_CS\]](#)

For this cable plugin timeout testcase we can only check the transmitted OCPP TransactionEventRequest messages, to validate the behavior. So the testcase is only testable if the Charging Station supports starting the transaction before the cable is plugged in. If the Charging Station does not support TxStartPoint Authorized or ParkingBayOccupancy, it must still support the cable plugin timeout mechanism itself.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_F_04	Remote start first - Cable plugin timeout	M	M			
New text	TC_F_04	Remote start first - Cable plugin timeout	C	M	TxStartPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value Authorized or ParkingBayOccupancy is a supported value.	C-09.2 or C-09.6	Supported Transaction Start points



### 5.2.9. Page 24 - (2024-02) - TC\_F\_04\_CS - condition needs to be kept inline with TC\_E\_05\_CS

The testcase has been adjusted to support testing with all possible TxStartPoint values.

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Old text	TC_F_04	Remote start first - Cable plugin timeout	C	M	TxStartPoint can either be ReadOnly with a subset of the values or have a valueList of supported values, that contains a subset. This testcase is applicable if the value Authorized or ParkingBayOccupancy is a supported value.	C-09.2 or C-09.6	Supported Transaction Start points
New text	TC_F_04	Remote start first - Cable plugin timeout	M	M			

### 5.2.10. Page 29 - (2024-02) - TC\_M\_23\_CS - testcase is mandatory for Advanced Security, not for Core

This testcase tests if the client certificate cannot be removed using the DeleteCertificateRequest. Client certificates are only used when supporting Advanced Security with security profile 3.

*Removed from Core profile*

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Removed	TC_M_23	Unable to delete the Charging Station Certificate	M				

*Added to Advanced Security profile*

	OCTT Id	OCPP Compliance Testing Tool scenario	Conf. Test for Charging Station	Conf. test for CSMS	Condition / remark	Feature no.	Feature
Added	TC_M_23	Unable to delete the Charging Station Certificate	M				

## 6. Part 6

### 6.1. Test Cases Charging Station

#### 6.1.1. Page 3 - (2023-12) - General tool rules/validations - Added information for idToken type NoAuthorization

Added	When idToken type <i>NoAuthorization</i> is configured to be used, the OCTT will act/validate differently. No <i>AuthorizeRequest</i> is expected anymore and the value of the idToken at the <i>TransactionEventRequest</i> should be an empty string "". Additionally many testcases like <i>Authorization cache</i> , <i>local authorization list</i> , <i>groupIdToken</i> , etc. Will not work for this idToken type.
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#### 6.1.2. Page 30 - (2023-12) - TC\_B\_30\_CS - Removed prerequisite and added note

The testcase has been made more robust to also work for Charging Station that disconnect during this testcase.

Old text	<b>Prerequisite(s)</b>	The Charging Station is configured to keep the connection open while it is waiting to resend the <i>BootNotificationRequest</i> .
New text	<b>Prerequisite(s)</b>	

Added note to main step

Old text	3. The OCTT sends a <b>GetBaseReportRequest</b> with <b>reportBase FullInventory</b>
New text	3. The OCTT sends a <b>GetBaseReportRequest</b> with <b>reportBase FullInventory</b> <b>Note(s)</b> : The OCTT will only send this request if the Charging Station does not disconnect

#### 6.1.3. Page 36 - (2023-12) - TC\_B\_08\_CS - Removed testcase

This test case tests requirement B06.FR.05, which is not a Charging Station requirement. The limit must be respected, not tested by the OCTT. There fore it will be removed from part 6.

Removed testcase

#### 6.1.4. Page 42 - (2023-12) - TC\_B\_11\_CS - Changed hardcoded values for integer and decimal to configurable values

The defined hardcoded values were not usable for all Charging Stations.

Changed main step

Old text	<b>Notes:</b> Steps 1 to 8 are repeated 5 times for value = 1, 1.1, true, currentTime, "abc"
New text	<b>Notes:</b> Steps 1 to 8 are repeated 5 times for value = <configured offlineThreshold>, <configured offlineThreshold + 0.1>, true, currentTime, "abc"

Additionally, step 3 and 4 regarding setting values to "SmartChargingCtrlr.LimitChangeSignificance" is only tested if the Charging Station supports it.

Added note to main steps

Added	<b>Notes:</b> Steps 3 and 4 will only be tested if this component/variable combination is supported
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### 6.1.5. Page 50 - (2023-12) - TC\_B\_21\_CS - Removed requirement reference

This requirement was removed from part 2 specification.

Old text	Requirement(s)	B12.FR.01, B12.FR.03 , E07.FR.03
New text	Requirement(s)	B12.FR.01, B12.FR.03

### 6.1.6. Page 56 - (2023-12) - TC\_B\_41\_CS - Typo step reference

Typo

Changed main step

Old text	<p>8. Execute <b>Reusable State</b> <i>EVConnectedPostSession</i> for EVSE.id = 2</p> <p><u>Note(s):</u> If TxStopPoint contains one of the following values; Authorized, EnergyTransfer, PowerPathClosed, DataSigned. Then the transaction will have ended at the <i>EVConnectedPostSession</i> state AND the Charging Station will proceed with resetting itself. Proceed to step 10 Else proceed with step 9.</p>
New text	<p>8. Execute <b>Reusable State</b> <i>EVConnectedPostSession</i> for EVSE.id = 2</p> <p><u>Note(s):</u> If TxStopPoint contains one of the following values; Authorized, EnergyTransfer, PowerPathClosed, DataSigned. Then the transaction will have ended at the <i>EVConnectedPostSession</i> state AND the Charging Station will proceed with resetting itself. Proceed to step <b>11</b> Else proceed with step 9.</p>

### 6.1.7. Page 59 - (2023-12) - TC\_B\_26\_CS - Removed rebooting step

The Charging Station does not reboot, when a reset EVSE is requested by the CSMS.

Removed main step

Removed	7. ChargingStation Reboots
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Additionally requirement E07.FR.03 was removed from part 2 specification.

Old text	Requirement(s)	B12.FR.01, B12.FR.03 , E07.FR.03
New text	Requirement(s)	B12.FR.01, B12.FR.03

### 6.1.8. Page 64/66 - (2023-12) - TC\_B\_45\_CS & TC\_B\_46\_CS - Testcase has been made more robust for Charging Stations that do not automatically reboot.

The testcase has been made more robust for Charging Stations that respond with Accepted, but do not automatically reboot.

Changed main step

Old text	<p>5. The OCTT sends a <b>ResetRequest</b> with <b>type OnIdle</b></p> <p><u>Note(s):</u> - This step will only be executed when the status <i>RebootRequired</i> is returned at step 4.</p>
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New text	<p>5. The OCTT sends a <b>ResetRequest</b> with <b>type</b> <i>OnIdle</i></p> <p><u>Note(s):</u>  - This step will only be executed when the status <i>RebootRequired</i> is returned at step 4, or if the charging does not automatically reboot.</p>
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### 6.1.9. Page 68-72 - (2023-12) - TC\_B\_45\_CS-TC\_B\_50\_CS - Resolved testcase inconsistency regarding used configuration slots

The testcase dynamically uses either configuration slot 1 or 2, based on the one that is currently connected. So the configurationSlot and NetworkConfigurationPriority also needs to be set dynamically.

Changed main step

Old text	<p>1. The OCTT sends a <b>SetNetworkProfileRequest</b> with <b>configurationSlot</b> is &lt;Configured configurationSlot&gt; or &lt;Configured configurationSlot&gt; depending on which one is already in use</p> <ul style="list-style-type: none"> <li>- <b>connectionData.messageTimeout</b> &lt;Configured messageTimeout2&gt;</li> <li>- <b>connectionData.ocppCsmsUrl</b> &lt;ocppCsmsUrl that is not currently active&gt;</li> <li>- <b>connectionData.ocppInterface</b> &lt;Configured ocppInterface2&gt;</li> <li>- <b>connectionData.ocppVersion</b> OCPP20</li> <li>- <b>connectionData.securityProfile</b> &lt;Configured securityProfile2&gt;</li> </ul>
New text	<p>1. The OCTT sends a <b>SetNetworkProfileRequest</b> with <b>configurationSlot</b> is &lt;Configured configurationSlot&gt; or &lt;Configured configurationSlot2&gt; depending on which one is already in use</p> <ul style="list-style-type: none"> <li>- <b>connectionData.messageTimeout</b> &lt;Configured messageTimeout&gt; or &lt;Configured messageTimeout2&gt;</li> <li>- <b>connectionData.ocppCsmsUrl</b> &lt;ocppCsmsUrl that is not currently active&gt;</li> <li>- <b>connectionData.ocppInterface</b> &lt;Configured ocppInterface&gt; or &lt;Configured ocppInterface2&gt;</li> <li>- <b>connectionData.ocppVersion</b> OCPP20</li> <li>- <b>connectionData.securityProfile</b> &lt;Configured securityProfile2&gt; or &lt;Configured securityProfile2&gt;</li> </ul>

Changed main step

Old text	<p>3. The OCTT sends a <b>SetVariablesRequest</b> with <b>variable.name</b> is "NetworkConfigurationPriority"  <b>component.name</b> is "OCPPCommCtrlr"  <b>attributeValue</b> is &lt;Configured configurationSlot2&gt;</p>
New text	<p>3. The OCTT sends a <b>SetVariablesRequest</b> with <b>variable.name</b> is "NetworkConfigurationPriority"  <b>component.name</b> is "OCPPCommCtrlr"  <b>attributeValue</b> is Configured slot from Step 1, the previously configured slot</p>

### 6.1.10. Page 72 - (2023-12) - TC\_B\_50\_CS - Testcase not only applicable for AdditionalRootCertificateCheck = true

Note: An additional change to prerequisite(s) has been made by erratum: [Page 72 - (2024-02) - TC\_B\_50\_CS - This testcase requires that the Charging Station is connected with security profile 2 or 3]

This test case was conditional for feature AdditionalRootCertificateCheck, however this can always be performed (no relation with AdditionalRootCertificateCheck).

Old text	<p><b>Prerequisite(s)</b></p> <ul style="list-style-type: none"> <li>- The Charging Station supports AS-2: AdditionalRootCertificateCheck.</li> <li>- Configured (new) CSMS Root certificate 2 must be signed by the configured (old) CSMS Root certificate 2.</li> <li>- At least two configuration slots for networkConnectionProfiles must be supported</li> </ul>
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New text	Prerequisite(s)	At least two configuration slots for networkConnectionProfiles must be supported
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Removed main steps

Removed	<p><b>10.</b> The OCTT sends a <b>GetInstalledCertificateIdsRequest</b> with <b>certificateType</b> is <i>CSMSRootCertificate</i></p> <p><b>11.</b> The Charging Station responds with a <b>GetInstalledCertificateIdsResponse</b></p>
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Removed tool validation

Old text	<p>* Step 6: Message <b>ResetResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 11: Message: <b>GetInstalledCertificateIdsResponse</b> - <b>status</b> must be <i>Accepted</i> - <b>certificateHashDataChain</b> must NOT contain an entry with following values: - <b>certificateType</b> is <i>CSMSRootCertificate</i> - <b>certificateHashData</b> contains <i>&lt;HashData from configured old CSMS Root certificate&gt;</i> NOTE: The Charging Station dropped the (old) fallback certificate, because it was able to connect using the (new) Root certificate.</p>
New text	<p>* Step 6: Message <b>ResetResponse</b> - <b>status</b> <i>Accepted</i></p>

### 6.1.11. Page 72 - (2024-02) - TC\_B\_50\_CS - This testcase requires that the Charging Station is connected with security profile 2 or 3

It is logical that security profile 2 or 3 should be active to be able to execute this testcase, however this was not explicitly described.

Old text	Prerequisite(s)	At least two configuration slots for networkConnectionProfiles must be supported
New text	Prerequisite(s)	<p>- At least two configuration slots for networkConnectionProfiles must be supported AND - The Charging Station must be connected using either security profile 2 or 3.</p>

### 6.1.12. Page 77 - (2023-12) - TC\_B\_53\_CS - Removed Component / variable list

It does not make sense to create a duplication of the component / variable list that is already defined in part 2 specification. This will only increase the chance of inconsistencies.

Removed component / variable table

Changed post scenario validation

Old text	OCTT checks that at least the following variables are reported:
New text	The OCTT checks that the components / variables that are required according to the OCPP specification are implemented.

### 6.1.13. Page 82-99 - (2023-12) - TC\_C\_02\_CS-TC\_C\_57\_CS - A number of test cases cannot be run for a Charging Station that only supports NoAuthorization as a local authorization option

We found that a number of test cases cannot be run for a Charging Station that only supports NoAuthorization as a local authorization option (and it is not possible with the supported remote authorization options). Test cases for statuses like Invalid, Authorization Cache, Local Auth. List, GroupId etc. will be dropped for this type of Charging Station implementation.

This erratum is applicable for the following testcases; TC\_C\_02\_CS, TC\_C\_05\_CS, TC\_C\_06\_CS, TC\_C\_07\_CS, TC\_C\_09\_CS, TC\_C\_10\_CS, TC\_C\_11\_CS, TC\_C\_34\_CS, TC\_C\_36\_CS, TC\_C\_39\_CS, TC\_C\_44\_CS, TC\_C\_45\_CS, TC\_C\_47\_CS, TC\_C\_48\_CS, TC\_C\_49\_CS, TC\_C\_56\_CS, TC\_C\_57\_CS, TC\_E\_16\_CS, TC\_E\_52\_CS

Added	Prerequisite(s)	The Charging Station supports authorization methods other than NoAuthorization
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## 6.1.14. Page 93 - (2023-12) - TC\_C\_15\_CS - Improvements based on experience from additional testing

During testing it was noticed that a value of 500 for **MaxEnergyOnInvalidId** is not enough. The scope of this testcase is to test that the Charging Station does **not** deauthorize the transaction.

*Changed preparations*

Old text	Configuration State:	<b>AuthCacheCtrlr.AuthCacheEnabled</b> is <i>true</i> (If implemented) <b>AuthCtrlr.LocalPreAuthorize</b> is <i>true</i> (If implemented) <b>AuthCtrlr.LocalAuthorizeOffline</b> is <i>true</i> <b>OfflineTxForUnknownIdEnabled</b> is <i>true</i> (If implemented) <b>StopTxOnInvalidId</b> is <i>false</i> <b>MaxEnergyOnInvalidId</b> is 500 <b>OfflineThreshold</b> is <Configured RetryBackOffWaitMinimum_duration> + 60.0 <b>RetryBackOffWaitMinimum</b> is <Configured RetryBackOffWaitMinimum_duration> <b>RetryBackOffRandomRange</b> is 0 <u>Note:</u> <Configured RetryBackOffWaitMinimum_duration should be long enough to execute manual tasks>
New text	Configuration State:	<b>AuthCacheCtrlr.AuthCacheEnabled</b> is <i>true</i> (If implemented) <b>AuthCtrlr.LocalPreAuthorize</b> is <i>true</i> (If implemented) <b>AuthCtrlr.LocalAuthorizeOffline</b> is <i>true</i> <b>OfflineTxForUnknownIdEnabled</b> is <i>true</i> (If implemented) <b>StopTxOnInvalidId</b> is <i>false</i> <b>MaxEnergyOnInvalidId</b> is <b>10.000</b> <b>OfflineThreshold</b> is <Configured RetryBackOffWaitMinimum_duration> + 60.0 <b>RetryBackOffWaitMinimum</b> is <Configured RetryBackOffWaitMinimum_duration> <b>RetryBackOffRandomRange</b> is 0 <u>Note:</u> <Configured RetryBackOffWaitMinimum_duration should be long enough to execute manual tasks>

Removed confusing main step. It was intended to describe the Charging Station shall not deauthorize the transaction, as mentioned by the tool validation section. But it is more clear to remove the steps as a whole from the main steps.

*Removed main steps*

Removed	<b>5.</b> The Charging Station sends a <b>TransactionEventRequest</b> with <b>triggerReason</b> <i>Deauthorized</i>  <b>6.</b> The OCTT responds with a <b>TransactionEventResponse</b>
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It is also not allowed for the Charging Station to stop the energy transfer.

*Changed tool validation*

Old text	<p>* Step 2:</p> <p>Message <b>TransactionEventRequest</b></p> <p>A message with (optional):</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>Authorized</i></li> <li>- <b>idToken.idToken</b> <i>&lt;Configured valid_idtoken_idtoken&gt;</i></li> <li>- <b>idToken.type</b> <i>&lt;Configured valid_idtoken_type&gt;</i></li> <li>- <b>offline</b> <i>True</i></li> </ul> <p>A message with:</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>ChargingStateChanged</i></li> <li>- <b>offline</b> <i>True</i></li> </ul> <p>No message with:</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>Deauthorized</i> or</li> <li>- <b>transactionInfo.chargingState</b> <i>SuspendedEVSE</i></li> </ul>
New text	<p>* Step <b>3</b>:</p> <p>Message <b>TransactionEventRequest</b></p> <p>A message with (optional):</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>Authorized</i></li> <li>- <b>idToken.idToken</b> <i>&lt;Configured valid_idtoken_idtoken&gt;</i></li> <li>- <b>idToken.type</b> <i>&lt;Configured valid_idtoken_type&gt;</i></li> <li>- <b>offline</b> <i>True</i></li> </ul> <p>A message with:</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>ChargingStateChanged</i></li> <li>- <b>offline</b> <i>True</i></li> </ul> <p>No message with:</p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> <i>Deauthorized</i> or</li> <li>- <b>triggerReason</b> <i>ChargingStateChanged</i> and</li> <li>- <b>transactionInfo.chargingState</b> <i>SuspendedEVSE</i></li> </ul>

### 6.1.15. Page 101 - (2023-12) - TC\_C\_33\_CS - Fixed broken table

The tool validations dropped of, because there was an AsciiDoc issue. The table has been restored.

### 6.1.16. Page 104 - (2023-12) - TC\_C\_37\_CS - Editorial issue

**triggerReason** *Authorized* should have been part of **TransactionEventRequest**, not **TransactionEventResponse**.

*Changed main step*

Old text	<p>7. The Charging Station sends an <b>TransactionEventRequest</b></p> <p>8. The OCTT responds with an <b>TransactionEventResponse</b> with <b>triggerReason</b> <i>Authorized</i></p>
New text	<p>7. The Charging Station sends an <b>TransactionEventRequest</b> with <b>triggerReason</b> <i>Authorized</i></p> <p>8. The OCTT responds with an <b>TransactionEventResponse</b> with</p>

### 6.1.17. Page 87-97 and 168/169/170 - TC\_E\_43\_CS/TC\_E\_44\_CS/TC\_E\_45\_CS and Caching test cases - When a Charging Station supports ISO 15118 these test cases need to be executed using EIM

For many test cases it does not matter if they're run with Plug & charge or EIM, but there are test cases that (if supported) can only be run with EIM.

*Added note to test cases*

Added	NOTE: If the Charging Station supports ISO15118, this testcase needs to be executed using EIM.
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### 6.1.18. Page 129 - (2024-02) - TC\_E\_17\_CS - Improved note regarding execution of manual action present idToken

Changed note at main steps

Old text	<p><u>Manual Action</u>: Present the IdToken that was used to start the transaction.</p> <p><u>Note(s)</u>: - This manual action needs to be executed when the Charging Station has a detachable cable on the Charging Station side.</p>
New text	<p><u>Manual Action</u>: Present the IdToken that was used to start the transaction.</p> <p><u>Note(s)</u>: - This manual action needs to be executed when the Charging Station has a detachable cable on the Charging Station side <b>AND</b> <b>UnlockOnEVSideDisconnect is set to false.</b></p>

### 6.1.19. Page 131 - (2023-12) - TC\_E\_39\_CS - Removed (local) indication on Authorized reusable state

This testcase is also possible for remote authorization.

Changed preparations

Old text	<b>Reusable State(s):</b>	<b>State</b> is Authorized <b>(local)</b>
New text	<b>Reusable State(s):</b>	<b>State</b> is Authorized

### 6.1.20. Page 131 - (2023-12) - TC\_E\_39\_CS - Made testcase more flexible to handle all TxStart/StopPoint combinations

The testcase was only able to handle TxStart/StopPoint Authorized, but has been improved to also able to handle all other TxStart/StopPoint combinations.

Changed main steps

Old text	<p>1. The Charging Station sends a <b>TransactionEventRequest</b></p> <p><u>Note(s)</u>: - This step needs to be executed after the &lt;Configured ev_connection_timeout&gt; expires, if the transaction has been started. So in the case <b>TxStartPoint</b> contains ParkingBayOccupancy OR Authorized</p> <p>2. The OCTT responds with a <b>TransactionEventResponse</b></p> <p><b>Note(s):</b> <b>Optionally the Charging Station can send a StatusNotificationRequest or NotifyEventRequest with status Available</b></p>
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New text	<p>1. The Charging Station sends a <b>TransactionEventRequest</b></p> <p><u>Note(s):</u>  - This step needs to be executed after the &lt;Configured ev_connection_timeout&gt; expires, if the transaction has been started. So in the case <b>TxStartPoint</b> contains ParkingBayOccupancy OR Authorized</p> <p>2. The OCTT responds with a <b>TransactionEventResponse</b></p> <p><u>Note(s):</u> Step 1 and 2 are optional and will only be expected when the TxStartPoint is set to ParkingBayOccupancy or Authorized.  Optionally the Charging Station can send a StatusNotificationRequest or NotifyEventRequest with status Available.</p> <p><u>Manual Action:</u> Connect the EV and EVSE on EV side.  <u>Manual Action:</u> Connect the EV and EVSE on EVSE side.</p> <p>3. The Charging Station sends a <b>TransactionEventRequest</b></p> <p><u>Note(s):</u>  - This step needs to be executed after the &lt;Configured ev_connection_timeout&gt; expires, if the transaction has been started. So in the case <b>TxStartPoint</b> contains ParkingBayOccupancy OR Authorized</p> <p>4. The OCTT responds with a <b>TransactionEventResponse</b></p> <p><u>Note(s):</u>  Charging Station is allowed to sent a TransactionEventRequest for the cableplugin event when this is applicable, but should not start charging.</p>
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#### Changed tool validation

Old text	<p>* Step 1:</p> <p>Message: <b>TransactionEventRequest</b></p> <p>- <b>triggerReason</b> must be EVConnectTimeout</p> <p>- <b>eventType</b> must be Ended</p> <p>- <b>transactionInfo.stoppedReason</b> must be Timeout</p>
New text	<p>* Step 1:</p> <p>Message: <b>TransactionEventRequest</b></p> <p>- <b>triggerReason</b> must be EVConnectTimeout</p> <p>- <b>eventType</b> must be Updated if TxStartPoint is ParkingBayOccupancy , else Ended</p> <p>- <b>transactionInfo.stoppedReason</b> must be Timeout</p> <p>* Step 3:</p> <p>Message: <b>TransactionEventRequest</b></p> <p>- <b>triggerReason</b> can only be CablePluggedIn</p> <p>- <b>transactionInfo.chargingState</b> should not be Charging</p> <p>- <b>eventType</b> must be Updated if TxStartPoint is ParkingBayOccupancy , else Ended</p>

### 6.1.21. Page 143 - (2023-12) - TC\_E\_14\_CS - Explicitly describe it is allowed to omit the stoppedReason in case of Local

The OCTT already allowed omitting the stoppedReason in case of Local as described by the specification, but part 6 did not explicitly describe this.

#### Changed tool validation

Old text	<p>* Step 3:</p> <p>Message: <b>TransactionEventRequest</b></p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> must be <i>EVCommunicationLost</i></li> <li>- <b>transactionInfo.chargingState</b> must be <i>Idle</i></li> <li>- If the OCTT is configured to stop transactions using a RequestStopTransactionRequest message then <b>transactionInfo.stoppedReason</b> must be <i>Remote</i></li> <li>Else <b>transactionInfo.stoppedReason</b> must be <i>Local</i> or <i>EVDisconnected</i></li> <li>- <b>eventType</b> must be <i>Ended</i></li> </ul>
New text	<p>* Step 3:</p> <p>Message: <b>TransactionEventRequest</b></p> <ul style="list-style-type: none"> <li>- <b>triggerReason</b> must be <i>EVCommunicationLost</i></li> <li>- <b>transactionInfo.chargingState</b> must be <i>Idle</i></li> <li>- If the OCTT is configured to stop transactions using a RequestStopTransactionRequest message then <b>transactionInfo.stoppedReason</b> must be <i>Remote</i></li> <li>Else <b>transactionInfo.stoppedReason</b> must be <i>Local</i>, <i>EVDisconnected</i> or be omitted.</li> <li>- <b>eventType</b> must be <i>Ended</i></li> </ul>

## 6.1.22. Page 158 - (2023-12) - TC\_E\_31\_CS - Made testcase more robust and flexible regarding local / remote start/stop

Note: This erratum has been improved by erratum: [\[Page 158 - \(2024-02\) - TC\\_E\\_31\\_CS - Updated prerequisite description is confusing\]](#)

The OCTT and testcases should be flexible. So it is now possible to run this testcase with a Charging Station that only supports remote start/stop, however under very specific circumstances it is not possible to run this testcase with remote start/stop, as described by below adjusted prerequisites.

Old text	<b>Prerequisite(s)</b>	The Charging Station supports at least one authorization method described at the following Use cases; C01, C02, C04.
New text	<b>Prerequisite(s)</b>	<p>The Charging Station supports at least one authorization method described at the following Use cases; C01, C02, C04 and and the following configuration is not present:</p> <ul style="list-style-type: none"> <li>- &lt;configured scenario&gt; is remote and</li> <li>- TxStopPoint is Authorized and</li> <li>- TxCtrlr.StopTxOnEVSideDisconnect is not true and cannot be configured that way.</li> </ul>

The testcase has been made more robust. It now uses and takes into account the OCTT configuration *Transaction duration*. Additionally the Sampled meter values are enabled to increase the chances of there being a TransactionEventRequest message in the queue. With only the TransactionEventRequest with eventType = Ended in the queue, the Charging Station might empty its queue a fraction of a second, before the OCTT is able to send the GetTransactionStatusRequest.

### Changed preparations

Old text	<b>Configuration State:</b>	<p><b>OfflineThreshold</b> is &lt;Configured RetryBackOffWaitMinimum_duration&gt; + 60.0</p> <p><b>RetryBackOffWaitMinimum</b> is &lt;Configured RetryBackOffWaitMinimum_duration&gt;</p> <p><b>RetryBackOffRandomRange</b> is 0</p> <p><u>Note:</u></p> <p>&lt;Configured RetryBackOffWaitMinimum_duration&gt; should be long enough to execute manual tasks after waiting for &lt;Configured Transaction Duration&gt; seconds</p>
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New text	Configuration State:	<p><b>SampledDataTxUpdatedMeasurands</b> is &lt;Configured transaction_updated_metervalues_measurands&gt;</p> <p><b>SampledDataTxUpdatedInterval</b> is &lt;Configured transaction_updated_metervalues_interval&gt;</p> <p><b>OfflineThreshold</b> is &lt;Configured RetryBackOffWaitMinimum_duration&gt; + &lt;Configured Transaction Duration&gt; + 60.0</p> <p><b>RetryBackOffWaitMinimum</b> is &lt;Configured RetryBackOffWaitMinimum_duration&gt; + &lt;Configured Transaction Duration&gt;</p> <p><b>RetryBackOffRandomRange</b> is 0</p> <p><u>Note:</u></p> <p>&lt;Configured Transaction Duration&gt; should be long enough to execute manual tasks</p>
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The manual action to present the same idToken as used to start the transaction is only required if the OCTT is configured to run the testcase in local authorization mode.

Added note to main step

Added	<u>Notes(s):</u> Only if configured scenario is local
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### 6.1.23. Page 158 - (2024-02) - TC\_E\_31\_CS - Updated prerequisite description is confusing

The updated prerequisite description by erratum [Page 158 - \(2023-12\) - TC\\_E\\_31\\_CS - Made testcase more robust and flexible regarding local / remote start/stop](#) is confusing. With this errata it has been improved.

Old text	Prerequisite(s)	<p>The Charging Station supports at least one authorization method described at the following Use cases; C01, C02, C04 and and the following configuration is not present:</p> <ul style="list-style-type: none"> <li>- &lt;configured scenario&gt; is remote and</li> <li>- TxStopPoint is Authorized and</li> <li>- TxCtrlr.StopTxOnEVSideDisconnect is not true and cannot be configured that way.</li> </ul>
New text	Prerequisite(s)	<p>The following combination of conditions are NOT true:</p> <ul style="list-style-type: none"> <li>- No local authorization methods are supported AND</li> <li>- TxStopPoint mutability is <i>false</i> and only contains Authorized AND</li> <li>- TxCtrlr.StopTxOnEVSideDisconnect mutability is <i>false</i> and value is <i>false</i></li> </ul> <p><u>Note:</u> If conditions 2 and 3 are true, but condition 1 is false, then please configure OCTT configuration &lt;scenario&gt; as local.</p>

### 6.1.24. Page 166/167 - (2023-12) - TC\_E\_42\_CS & TC\_E\_51\_CS - Refined the tool validation of the testcase

No matter how high the configured **MessageAttemptsTransactionEvent** is, the OCTT will now this testcase passed after receiving the second message. Another testcase will test the max retry count.

Changed tool validation

Old text	<p>* Step 5:</p> <ul style="list-style-type: none"> <li>- Needs to be <b>send a number of times equal to</b> &lt;Configured message_attempts_transaction_event&gt; with an interval of (&lt;Configured message_attempts_transaction_event_interval&gt; * the number of preceding transmissions of this same message) + <i>OCPPCommCtrlr.MessageTimeout.Default</i>.</li> <li>- The OCTT waits an additional MessageAttemptsTransactionEvent iteration where the interval is multiplied again, to validate if the Charging Station stops resending the TransactionRequest message(s).</li> </ul>
New text	<p>* Step 5:</p> <ul style="list-style-type: none"> <li>- Needs to be <b>sent 2 times</b> with an interval of (&lt;Configured message_attempts_transaction_event_interval&gt; * the number of preceding transmissions of this same message) + <i>OCPPCommCtrlr.MessageTimeout.Default</i>.</li> <li>- The OCTT waits an additional MessageAttemptsTransactionEvent iteration where the interval is multiplied again, to validate if the Charging Station stops resending the TransactionRequest message(s).</li> </ul>

### 6.1.25. Page 174 - (2023-12) - TC\_F\_04\_CS - Missing prerequisite

This testcase is only applicable if the Charging Station supports either TxStartPoint Authorized or ParkingBayOccupancy. Otherwise the Charging Station will not have started a transaction. So in that case the OCTT won't be able to verify the TransactionEventRequest with eventType Ended.

Old text	Prerequisite(s)	N/a
New text	Prerequisite(s)	The Charging Station supports TxCtrlr.TxStartPoint ParkingBayOccupancy OR Authorized .

### 6.1.26. Page 207 - (2023-12) - TC\_G\_13\_CS - Charging Station does not have to report the status of the connector

The availability is being set from Inoperative to Inoperative, therefore it is not needed for the Charging Station to report the status of the connector to the CSMS, because there was no status change.

Changed main steps

Old text	<b>3.</b> The Charging Station notifies the CSMS about the current state of all connectors. <b>4.</b> The OCTT responds accordingly.
New text	<b>Note :</b> It is not needed for the Charging Station to report the status of the connector to the CSMS, because there was no status change.

Changed tool validation

Old text	* Step 2: Message <b>ChangeAvailabilityResponse</b> - <b>status</b> Accepted * Step 3: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> Unavailable Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> Delta - <b>eventData[0].actualValue</b> "Unavailable" - <b>eventData[0].component.name</b> "ChargingStation" - <b>eventData[0].variable.name</b> "AvailabilityState"
New text	* Step 2: Message <b>ChangeAvailabilityResponse</b> - <b>status</b> Accepted

### 6.1.27. Page 217/219/223 - (2023-12) - TC\_J\_01\_CS & TC\_J\_02\_CS & TC\_J\_06\_CS - It is currently not possible to send a NotifyEventRequest instead of a MeterValuesRequest

Part 2 specification describes that the **StatusNotificationRequest** and the **MeterValuesRequest** will be moved to the device model at some point and it can be transmitted via a NotifyEventRequest. As for the **StatusNotificationRequest**, this is already described how to do this, so the OCTT will expect a Charging Station to send NotifyEventRequest messages instead. However as for the **MeterValuesRequest**, it was noticed that this is not clearly described. The different measurands need to be transmitted using several different components and variables. Therefore it is not allowed to send these instead of the **MeterValuesRequest** messages, however it is allowed to send them in parallel.

Changed tool validation

Old text	<p>* Step 1:</p> <p>Message: <b>MeterValuesRequest</b></p> <ul style="list-style-type: none"> <li>- <b>sampledValue[0].context</b> must be <i>Sample.Clock</i></li> <li>- <b>sampledValue</b> must contain &lt;An element per configured measurand at the <i>AlignedDataMeasurands</i>. The measurand field may be omitted when the measurand is "Energy.Active.Import.Register"&gt;</li> </ul> <p>Message: <b>NotifyEventRequest</b></p> <ul style="list-style-type: none"> <li>- <b>eventData</b> must contain &lt;An element per configured measurand at the <i>AlignedDataMeasurands</i>.&gt;</li> <li>- <b>trigger</b> must be <i>Periodic</i></li> <li>- <b>component.name</b> must be <i>"FiscalMetering"</i></li> </ul> <p>Note: The following tool validation will NOT be validated by the OCTT:</p> <ul style="list-style-type: none"> <li>- <b>variable.name</b> must &lt;Refer to the configured measurand in <i>PascalCase</i> without a "." in between. For example; "EnergyActiveImportRegister"&gt;</li> </ul>
New text	<p>* Step 1:</p> <p>Message: <b>MeterValuesRequest</b></p> <ul style="list-style-type: none"> <li>- <b>sampledValue[0].context</b> must be <i>Sample.Clock</i></li> <li>- <b>sampledValue</b> must contain &lt;An element per configured measurand at the <i>AlignedDataMeasurands</i>. The measurand field may be omitted when the measurand is "Energy.Active.Import.Register"&gt;</li> </ul> <p>Note: The following tool validation will NOT be validated by the OCTT:</p> <ul style="list-style-type: none"> <li>- <b>variable.name</b> must &lt;Refer to the configured measurand in <i>PascalCase</i> without a "." in between. For example; "EnergyActiveImportRegister"&gt;</li> </ul>

#### Changed post scenario validation

Old text	<p>Message: <b>MeterValuesRequest</b></p> <ul style="list-style-type: none"> <li>- <b>timestamp</b> &lt;The intervals between the timestamps of the received Meter Value messages must equal the configured value at <i>AlignedDataInterval</i>. However it is allowed to send multiple Meter Value messages per configured interval. One (or more in case the amount of measured data is too much for one message) for each EVSE and one (or more) for the main power meter (evseld=0). But the timestamp of these messages must all be the same.&gt;</li> </ul> <p>Message: <b>NotifyEventRequest</b></p> <ul style="list-style-type: none"> <li>- <b>timestamp</b> &lt;The intervals between the timestamps of the received Meter Value messages must equal the configured value at <i>AlignedDataInterval</i>. However it is allowed to send multiple Meter Value messages per configured interval. One (or more in case the amount of measured data is too much for one message) for each EVSE and one (or more) for the main power meter (evseld=0). But the timestamp of these messages must all be the same.&gt;</li> </ul>
New text	<p>Message: <b>MeterValuesRequest</b></p> <ul style="list-style-type: none"> <li>- <b>timestamp</b> &lt;The intervals between the timestamps of the received Meter Value messages must equal the configured value at <i>AlignedDataInterval</i>. However it is allowed to send multiple Meter Value messages per configured interval. One (or more in case the amount of measured data is too much for one message) for each EVSE and one (or more) for the main power meter (evseld=0). But the timestamp of these messages must all be the same.&gt;</li> </ul>

## 6.1.28. Page 232-265 - (2023-12) - TC\_L\_XX\_CS - Update testcase structure L group testcases

Note: The part of this erratum regarding TC\_L\_08\_CS has been updated by: [\[Page 245 - \(2024-02\) - TC\\_L\\_08\\_CS - Resolved issues after L test cases rewrite\]](#)

The structure of almost all 'Secure Firmware Update' testcases have been updated. There were several reasons for this. Please note that this has mostly been done for readability. Functional changes that have been made, were mostly to increase the flexibility needed to comply with the requirements and all possible firmware update process paths defined at part 2. Please refer to Part 2 specification Figure 119. Firmware update process, for the overview.

Table 4. Test Case Id: TC\_L\_01\_CS

Test case name	Secure Firmware Update - Installation successful	
Test case Id	TC_L_01_CS	
Use case Id(s)	L01	
Requirement(s)	L01.FR.01,L01.FR.04,L01.FR.05,L01.FR.09,L01.FR.10,L01.FR.12,L01.FR.13,L01.FR.15,L01.FR.20,L01.FR.21,L01.FR.23	
System under test	Charging Station	
Description	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
Purpose	To verify if the Charging Station is able to securely download and install a new firmware.	
Prerequisite(s)	A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> .	
Before (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
Main (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station notifies the CSMS about the current state of all connectors.	10. The OCTT responds accordingly.
	<u>Note(s):</u> - This step is optional. The Charging Station may wants to set its connectors to <i>Unavailable</i> , before proceeding installing the new firmware.	

Test case name	Secure Firmware Update - Installation successful	
	<p>11. Execute Reusable State <a href="#">RebootBeforeFirmwareInstallation</a></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u>.</p>	
	<p>12. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 11.</p>	<p>13. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>14. Execute Reusable State <a href="#">RebootBeforeFirmwareActivation</a></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>15. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 16 through 21 can be send in a different order.</p>	
	<p>16. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to <i>Unavailable</i> (at step 9) and the Charging Station did not report setting them back to <i>Available</i> (after a reboot sequence at step 11 or 14) yet.</p>	<p>17. The OCTT responds accordingly.</p>
	<p>18. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i></p>	<p>19. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>20. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p>21. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - Installation successful
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Unavailable</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Unavailable"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 12:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 16:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Available</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Available"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 18:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installed</i></p> <p>* Step 20:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<b>Post scenario validations:</b> N/a



Table 5. Test Case Id: TC\_L\_02\_CS

<b>Test case name</b>	<b>Secure Firmware Update - InstallScheduled</b>	
<b>Test case Id</b>	TC_L_02_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.04,L01.FR.05,L01.FR.09,L01.FR.10,L01.FR.12,L01.FR.15,L01.FR.16,L01.FR.20,L01.FR.21,L01.FR.23	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able securely download a new firmware and schedule its installation.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The OCTT configuration firmware installDateTime needs to set to a future dateTime.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature> <b>firmware.installDateTime</b> <Current DateTime + <Configured Install Offset Period>>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloading</b>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloaded</b>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status SignatureVerified</b>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status InstallScheduled</b>	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	<u>Note(s):</u> - The Charging Station will start installing the firmware after the set installDateTime is reached.	
	11. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s):</u> - This step is optional. The Charging Station may want to set its connectors to Unavailable, before proceeding installing the new firmware.	12. The OCTT responds accordingly.

Test case name	Secure Firmware Update - InstallScheduled	
	<p>13. Execute Reusable State <i>RebootBeforeFirmwareInstallation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u>.</p>	
	<p>14. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 13.</p>	<p>15. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>16. Execute Reusable State <i>RebootBeforeFirmwareActivation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>17. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 18 through 23 can be send in a different order.</p>	
	<p>18. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to <i>Unavailable</i> (at step 11) and the Charging Station did not report setting them back to <i>Available</i> (after a reboot sequence at step 13 or 16) yet.</p>	<p>19. The OCTT responds accordingly.</p>
	<p>20. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i></p>	<p>21. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>22. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p>23. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - InstallScheduled
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>InstallScheduled</i></p> <p>* Step 11:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Unavailable</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Unavailable"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 14:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 18:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Available</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Available"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 20:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installed</i></p> <p>* Step 22:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<b>Post scenario validations:</b> N/a

Table 6. Test Case Id: TC\_L\_03\_CS

<b>Test case name</b>	<b>Secure Firmware Update - DownloadScheduled</b>	
<b>Test case Id</b>	TC_L_03_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.04,L01.FR.05,L01.FR.09,L01.FR.10,L01.FR.12,L01.FR.13,L01.FR.15,L01.FR.20,L01.FR.21,L01.FR.23	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to schedule securely downloading a new firmware.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The OCTT configuration firmware retrieveDateTime needs to set to a future dateTime.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime + <Configured Download Offset Period>> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> DownloadScheduled  <u>Note(s):</u> - The Charging Station will start downloading the firmware after the set retrieveDateTime is reached.	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> Downloading	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> Downloaded	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> SignatureVerified	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	11. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s):</u> - This step is optional. The Charging Station may want to set its connectors to Unavailable, before proceeding installing the new firmware.	12. The OCTT responds accordingly.

Test case name	Secure Firmware Update - DownloadScheduled	
	<p>13. Execute Reusable State <i>RebootBeforeFirmwareInstallation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u>.</p>	
	<p>14. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 13.</p>	<p>15. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>16. Execute Reusable State <i>RebootBeforeFirmwareActivation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>17. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 18 through 23 can be send in a different order.</p>	
	<p>18. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to <i>Unavailable</i> (at step 11) and the Charging Station did not report setting them back to <i>Available</i> (after a reboot sequence at step 13 or 16) yet.</p>	<p>19. The OCTT responds accordingly.</p>
	<p>20. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i></p>	<p>21. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>22. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p>23. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - DownloadScheduled
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>DownloadScheduled</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 9:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 11:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Unavailable</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Unavailable"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 14:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 18:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Available</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Available"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 20:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installed</i></p> <p>* Step 22:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<b>Post scenario validations:</b> N/a

Table 7. Test Case Id: TC\_L\_06\_CS

<b>Test case name</b>	<b>Secure Firmware Update - InvalidSignature</b>	
<b>Test case Id</b>	TC_L_06_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.03,L01.FR.04,L01.FR.10,L01.FR.20	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to identify if the signature is invalid and report this to the CSMS.	
<b>Prerequisite(s)</b>	A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> .	
<b>Before</b> (Preparations)	<b>Configuration State:</b> <Configured invalid firmware signature> should be a real signature	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured invalid firmware signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>InvalidSignature</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	9. The Charging Station sends a <b>SecurityEventNotificationRequest</b> . With <b>type</b> <i>InvalidFirmwareSignature</i>	10. The OCTT responds with a <b>SecurityEventNotificationResponse</b> .

Test case name	Secure Firmware Update - InvalidSignature
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>InvalidSignature</i></p> <p>* Step 9:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>InvalidFirmwareSignature</i></p>
	<b>Post scenario validations:</b> N/a



Table 8. Test Case Id: TC\_L\_07\_CS

<b>Test case name</b>	<b>Secure Firmware Update - DownloadFailed</b>	
<b>Test case Id</b>	TC_L_07_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.10,L01.FR.20	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to report to the CSMS when it is unable to download the new firmware.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The at the OCTT configured invalid firmware location needs to point to a not existing firmware file name.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware location> + "_does_not_exist" <b>firmware.retrieveDateTime</b> _<Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Downloading</i>  <u>Note(s):</u> - This step is optional. The Charging Station may immediately identify downloading the firmware is not possible.	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>DownloadFailed</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
<b>Tool validations</b>	* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i> * Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i> * Step 5: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>DownloadFailed</i>	
	<b>Post scenario validations:</b> N/a	

Table 9. Test Case Id: TC\_L\_08\_CS

<b>Test case name</b>	<b>Secure Firmware Update - InstallVerificationFailed or InstallationFailed</b>	
<b>Test case Id</b>	TC_L_08_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.10,L01.FR.12,L01.FR.20	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to report to the CSMS when the firmware verification fails.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The at the OCTT configured invalid firmware location needs to point to a firmware file that causes an InstallVerificationFailed.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> <Configured invalid firmware location> should point to existing firmware that causes an InstallVerificationFailed <Configured invalid firmware signingCertificate> should be a trusted signingCertificate <Configured invalid firmware signature> should be a real signature	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured invalid firmware location> <b>firmware.retrieveDateTime</b> <Current DateTime + <Current DateTime - 2 hours>> <b>firmware.signingCertificate</b> <Configured invalid firmware signingCertificate> <b>firmware.signature</b> <Configured invalid firmware signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station notifies the CSMS about the current state of all connectors.	10. The OCTT responds accordingly.
	<b>Note(s):</b> - This step is optional. The Charging Station may want to set its connectors to <i>Unavailable</i> , before proceeding installing the new firmware.	
	11. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareInstallation</i>  <b>Note:</b> This step only needs to be executed if the Charging Station needs to reboot before firmware installation.	

Test case name	Secure Firmware Update - InstallVerificationFailed or InstallationFailed	
	<p><b>12.</b> The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s)</u>: - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 11.</p>	<p><b>13.</b> The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p><b>14.</b> Execute <b>Reusable State</b> <i>RebootBeforeFirmwareActivation</i></p> <p><u>Note</u>: This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p><b>15.</b> The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note</u>: This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note</u>: Step 16 through 21 can be send in a different order.</p>	
	<p><b>16.</b> The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s)</u>: - This step only needs to be executed if the connectors were previously set to Unavailable (at step 9) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 11 or 14) yet.</p>	<p><b>17.</b> The OCTT responds accordingly.</p>
	<p><b>18.</b> The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallVerificationFailed</i> or <i>InstallationFailed</i></p>	<p><b>19.</b> The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p><b>20.</b> The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p><b>21.</b> The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - InstallVerificationFailed or InstallationFailed
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Unavailable</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Unavailable"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 12:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 16:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Available</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Available"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 18:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>InstallVerificationFailed or InstallationFailed</i></p> <p>* Step 20:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<b>Post scenario validations:</b> N/a

Table 10. Test Case Id: TC\_L\_10\_CS

<b>Test case name</b>	<b>Secure Firmware Update - AcceptedCanceled</b>
<b>Test case Id</b>	TC_L_10_CS
<b>Use case Id(s)</b>	L01
<b>Requirement(s)</b>	L01.FR.01,L01.FR.10,L01.FR.20,L01.FR.24
<b>System under test</b>	Charging Station
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.
<b>Purpose</b>	To verify if the Charging Station is able to cancel an ongoing firmware update and start a new one, when receiving an UpdateFirmwareRequest from the CSMS.
<b>Prerequisite(s)</b>	<ul style="list-style-type: none"> <li>- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b>.</li> <li>- The Charging Station is able to cancel an ongoing firmware update while it is busy downloading a new firmware file.</li> </ul>
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a
	<b>Memory State:</b> N/a
	<b>Reusable State(s):</b> N/a

Test case name	Secure Firmware Update - AcceptedCanceled	
Main (Test scenario)	Charging Station	CSMS
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status Accepted</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloading</b>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	6. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status AcceptedCanceled</b>	5. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloading</b>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloaded</b>	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	11. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status SignatureVerified</b>	12. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	13. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s):</u> - This step is optional. The Charging Station may want to set its connectors to Unavailable, before proceeding installing the new firmware.	14. The OCTT responds accordingly.
	15. Execute Reusable State <a href="#">RebootBeforeFirmwareInstallation</a>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u> .	
	16. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Installing</b>  <u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u> , at step 15.	17. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	18. Execute Reusable State <a href="#">RebootBeforeFirmwareActivation</a>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u> .	

Test case name	Secure Firmware Update - AcceptedCanceled	
	<p><b>19.</b> The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 20 through 25 can be send in a different order.</p>	
	<p><b>20.</b> The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u>  - This step only needs to be executed if the connectors were previously set to Unavailable (at step 13) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 15 or 18) yet.</p>	<p><b>21.</b> The OCTT responds accordingly.</p>
	<p><b>22.</b> The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Installed</b></p>	<p><b>23.</b> The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p><b>24.</b> The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type FirmwareUpdated</b></p>	<p><b>25.</b> The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - AcceptedCanceled
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 6: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>AcceptedCanceled</i> (The requestId at the <b>FirmwareStatusNotificationRequest</b> messages must refer to the one from the second <b>UpdateFirmwareRequest</b> from this point on).</p> <p>* Step 7: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 9: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 11: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 13: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 16: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 20: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 22: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installed</i></p> <p>* Step 24: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b> N/a</p>



Table 11. Test Case Id: TC\_L\_11\_CS

<b>Test case name</b>	<b>Secure Firmware Update - Unable to cancel</b>	
<b>Test case Id</b>	TC_L_11_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.10,L01.FR.20,L01.FR.27	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to reject a firmware update request when it is unable to cancel an ongoing firmware update.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The Charging Station is NOT able to cancel an ongoing firmware update.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status Accepted</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloading</b>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	6. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status Rejected</b>	5. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Downloaded</b>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status SignatureVerified</b>	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	11. The Charging Station notifies the CSMS about the current state of all connectors.	12. The OCTT responds accordingly.
	<b>Note(s):</b> - This step is optional. The Charging Station may want to set its connectors to Unavailable, before proceeding installing the new firmware.	

Test case name	Secure Firmware Update - Unable to cancel	
	<p>13. Execute Reusable State <i>RebootBeforeFirmwareInstallation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u>.</p>	
	<p>14. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 13.</p>	<p>15. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>16. Execute Reusable State <i>RebootBeforeFirmwareActivation</i></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>17. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 18 through 23 can be send in a different order.</p>	
	<p>18. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to <i>Unavailable</i> (at step 11) and the Charging Station did not report setting them back to <i>Available</i> (after a reboot sequence at step 13 or 16) yet.</p>	<p>19. The OCTT responds accordingly.</p>
	<p>20. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i></p>	<p>21. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>22. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p>23. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - Unable to cancel
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 6:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Rejected</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 9:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 11:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Unavailable</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Unavailable"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 14:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 18:  Message: <b>StatusNotificationRequest</b>  - <b>connectorStatus</b> <i>Available</i>  Or  Message: <b>NotifyEventRequest</b>  - <b>eventData[0].trigger</b> <i>Delta</i>  - <b>eventData[0].actualValue</b> <i>"Available"</i>  - <b>eventData[0].component.name</b> <i>"Connector"</i>  - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 20:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installed</i></p> <p>* Step 22:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<b>Post scenario validations:</b> N/a

Table 12. Test Case Id: TC\_L\_12\_CS

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true	
Test case Id	TC_L_12_CS	
Use case Id(s)	L01	
Requirement(s)	L01.FR.01,L01.FR.06,L01.FR.07,L01.FR.10,L01.FR.20	
System under test	Charging Station	
Description	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
Purpose	To verify if the Charging Station is able to keep allowing new transactions when requested to update the firmware, while there is an ongoing transaction.	
Prerequisite(s)	<ul style="list-style-type: none"> <li>- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b>.</li> <li>- The Charging Station is able to start more than one transaction at a time.</li> <li>- The Charging Station is unable to download AND install firmware while there is an ongoing transaction.</li> </ul>	
Before (Preparations)	<b>Configuration State:</b> AllowNewSessionsPendingFirmwareUpdate is true (If implemented)	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> State is <i>EnergyTransferStarted</i> for <Configured connectorId>	
Main (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status</b> <i>Accepted</i>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured <i>firmware_location</i> > <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured <i>signingCertificate</i> > <b>firmware.signature</b> <Configured <i>signature</i> >
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>DownloadScheduled</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. Execute <b>Reusable State</b> <i>EnergyTransferStarted</i> for <Configured second Connector>	
	<u>Note(s):</u> - It is allowed to start a second transaction while there is a scheduled firmware update.	
	6. Execute <b>Reusable State</b> <i>ParkingBayUnoccupied</i> for <Configured connectorId>	
	<u>Note(s):</u> - The Charging Station will proceed to this end state. This will cause the transaction to stop.	
	7. Execute <b>Reusable State</b> <i>ParkingBayUnoccupied</i> for <Configured second Connector>	
	<u>Note(s):</u> - The Charging Station will proceed to this end state. This will cause the transaction to stop. - The Charging Station will start the firmware update process the moment this second transaction ends or when all interactions with the EV Driver are done (So after the cable has been unplugged, if there is no parking bay sensor).	

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true	
	8. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	9. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	10. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	11. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	12. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	13. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	14. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s):</u> - This step is optional. The Charging Station may want to set its connectors to <i>Unavailable</i> , before proceeding installing the new firmware.	15. The OCTT responds accordingly.
	16. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareInstallation</i>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u> .	
	17. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i>  <u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u> , at step 16.	18. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	19. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareActivation</i>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u> .	

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true	
	<p>20. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 21 through 26 can be send in a different order.</p>	
	<p>21. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to Unavailable (at step 14) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 16 or 19) yet.</p>	<p>22. The OCTT responds accordingly.</p>
	<p>23. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Installed</b></p>	<p>24. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>25. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type FirmwareUpdated</b></p>	<p>26. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>DownloadScheduled</i></p> <p>* Step 8: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 10: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 12: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 14: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 17: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 21: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 23: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installed</i></p> <p>* Step 25: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b> N/a</p>

Table 13. Test Case Id: TC\_L\_13\_CS

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false	
Test case Id	TC_L_13_CS	
Use case Id(s)	L01	
Requirement(s)	L01.FR.01,L01.FR.06,L01.FR.07,L01.FR.10,L01.FR.20	
System under test	Charging Station	
Description	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
Purpose	To verify if the Charging Station is able to set its available connectors to Unavailable when requested to update the firmware, while there is an ongoing transaction.	
Prerequisite(s)	<ul style="list-style-type: none"> <li>- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b>.</li> <li>- The configuration variable <b>AllowNewSessionsPendingFirmwareUpdate</b> is implemented.</li> <li>- The Charging Station is unable to download AND install firmware while there is an ongoing transaction.</li> </ul>	
Before (Preparations)	<b>Configuration State:</b> <b>AllowNewSessionsPendingFirmwareUpdate</b> is false	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> State is <i>EnergyTransferStarted</i>	
Main (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status</b> <i>Accepted</i>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured <i>firmware_location</i> > <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured <i>signingCertificate</i> > <b>firmware.signature</b> <Configured <i>signature</i> >
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>DownloadScheduled</i>  <i>Note: This step is optional. Part 2 specification only describes that this status needs to be send in case the retrieveDateTime is in the future. However it is also allowed to send this status if the Charging Station schedules the firmware download, because of an ongoing transaction.</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station notifies the CSMS about the current state of its Available connector(s).  <u>Note(s):</u> - This step needs to be executed for all connectors with AvailabilityState Available.	6. The OCTT responds accordingly.
	7. Execute <b>Reusable State</b> <i>ParkingBayUnoccupied</i> for <Configured connectorId>  <u>Note(s):</u> - The Charging Station will proceed to this end state. This will cause the transaction to stop. - The Charging Station will start the firmware update process the moment the transaction ends or when all interactions with the EV Driver are done (So after the cable has been unplugged, if there is no parking bay sensor).	



Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false	
	8. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	9. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	10. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	11. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	12. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	13. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	14. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s):</u> - This step is optional. The Charging Station may want to set its last connector also to <i>Unavailable</i> , before proceeding installing the new firmware.	15. The OCTT responds accordingly.
	16. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareInstallation</i>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u> .	
	17. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i>  <u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u> , at step 16.	18. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	19. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareActivation</i>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u> .	

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false	
	<p>20. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note:</u> Step 21 through 26 can be send in a different order.</p>	
	<p>21. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to Unavailable (at step 14) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 16 or 19) yet.</p>	<p>22. The OCTT responds accordingly.</p>
	<p>23. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status Installed</b></p>	<p>24. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>25. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type FirmwareUpdated</b></p>	<p>26. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - Unable to download/install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>DownloadScheduled</i></p> <p>* Step 5: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 8: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 10: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 12: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 14: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 17: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 21: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 23: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installed</i></p> <p>* Step 25: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b> N/a</p>

Table 14. Test Case Id: TC\_L\_14\_CS

<b>Test case name</b>	<b>Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true</b>
<b>Test case Id</b>	TC_L_14_CS
<b>Use case Id(s)</b>	L01
<b>Requirement(s)</b>	L01.FR.01,L01.FR.06,L01.FR.07,L01.FR.10,L01.FR.20
<b>System under test</b>	Charging Station
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.
<b>Purpose</b>	To verify if the Charging Station is able to keep allowing new transactions when requested to update the firmware, while there is an ongoing transaction.
<b>Prerequisite(s)</b>	<ul style="list-style-type: none"> <li>- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b>.</li> <li>- The Charging Station is able to start more than one transaction at a time.</li> <li>- The Charging Station is unable to install firmware while there is an ongoing transaction.</li> </ul>
<b>Before</b> (Preparations)	<b>Configuration State:</b> <b>AllowNewSessionsPendingFirmwareUpdate</b> is <i>true</i> (If implemented)
	<b>Memory State:</b> N/a
	<b>Reusable State(s):</b> State is <i>EnergyTransferStarted</i> for EVSEId 1 and ConnectorId 1

Test case name	Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true	
Main (Test scenario)	Charging Station	CSMS
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status</b> <i>Accepted</i>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured <i>firmware_location</i> > <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured <i>signingCertificate</i> > <b>firmware.signature</b> <Configured <i>signature</i> >
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallScheduled</i>	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	11. Execute <b>Reusable State</b> <i>EnergyTransferStarted</i> for <Configured second Connector>	
	<u>Note(s)</u> : - It is allowed to start a second transaction while there is a scheduled firmware update.	
	12. Execute <b>Reusable State</b> <i>ParkingBayUnoccupied</i> for <Configured connectorId>	
	<u>Note(s)</u> : - The Charging Station will proceed to this end state. This will cause the transaction to stop.	
	13. Execute <b>Reusable State</b> <i>ParkingBayUnoccupied</i> for <Configured second Connector>	
	<u>Note(s)</u> : - The Charging Station will proceed to this end state. This will cause the transaction to stop. - The Charging Station will start the firmware update process the moment this second transaction ends or when all interactions with the EV Driver are done (So after the cable has been unplugged, if there is no parking bay sensor).	
	14. The Charging Station notifies the CSMS about the current state of all connectors.  <u>Note(s)</u> : - This step is optional. The Charging Station may want to set its connectors to <i>Unavailable</i> , before proceeding installing the new firmware.	15. The OCTT responds accordingly.
	16. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareInstallation</i>  <u>Note</u> : This step only needs to be executed if the Charging Station needs to reboot before firmware installation.	

Test case name	Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true	
	<p>17. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p><u>Note(s)</u>: - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 16.</p>	<p>18. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>19. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareActivation</i></p> <p><u>Note</u>: This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>20. The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note</u>: This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p><u>Note</u>: Step 21 through 26 can be send in a different order.</p>	
	<p>21. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s)</u>: - This step only needs to be executed if the connectors were previously set to Unavailable (at step 14) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 16 or 19) yet.</p>	<p>22. The OCTT responds accordingly.</p>
	<p>23. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i></p>	<p>24. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b></p>
	<p>25. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i></p>	<p>26. The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>

Test case name	Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is true
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 5: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 7: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>InstallScheduled</i></p> <p>* Step 14: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 17: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 21: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 23: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installed</i></p> <p>* Step 25: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b> N/a</p>

Table 15. Test Case Id: TC\_L\_15\_CS

<b>Test case name</b>	<b>Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false</b>	
<b>Test case Id</b>	TC_L_15_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.06,L01.FR.07,L01.FR.10,L01.FR.20	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to set its available connectors to Unavailable when requested to update the firmware, while there is an ongoing transaction.	
<b>Prerequisite(s)</b>	<ul style="list-style-type: none"> <li>- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b>.</li> <li>- The configuration variable <b>AllowNewSessionsPendingFirmwareUpdate</b> is implemented.</li> <li>- The Charging Station is unable to install firmware while there is an ongoing transaction.</li> </ul>	
<b>Before</b> (Preparations)	<b>Configuration State:</b> <b>AllowNewSessionsPendingFirmwareUpdate</b> is <i>false</i>	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> State is <i>EnergyTransferStarted</i>	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b> With <b>status</b> <i>Accepted</i>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured <i>firmware_location</i> > <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured <i>signingCertificate</i> > <b>firmware.signature</b> <Configured <i>signature</i> >
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallScheduled</i>  <u>Note:</u> This step is optional. Part 2 specification only describes that this status needs to be send in case the <i>installDateTime</i> is in the future. However it is also allowed to send this status if the Charging Station schedules the firmware installation, because of an ongoing transaction.	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	11. The Charging Station notifies the CSMS about the current state of its Available connector(s).  <u>Note(s):</u> - This step needs to be executed for all connectors with <i>AvailabilityState</i> Available.	12. The OCTT responds accordingly.



Test case name	Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false	
	<p>13. Execute Reusable State <i>ParkingBayUnoccupied</i> for &lt;Configured connectorId&gt;</p> <p>Note(s):</p> <ul style="list-style-type: none"> <li>- The Charging Station will proceed to this end state. This will cause the transaction to stop.</li> <li>- The Charging Station will start the firmware update process the moment the transaction ends or when all interactions with the EV Driver are done (So after the cable has been unplugged, if there is no parking bay sensor).</li> </ul>	
	<p>14. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p>Note(s):</p> <ul style="list-style-type: none"> <li>- This step is optional. The Charging Station may want to set its last connector to Unavailable, before proceeding installing the new firmware.</li> </ul>	15. The OCTT responds accordingly.
	<p>16. Execute Reusable State <i>RebootBeforeFirmwareInstallation</i></p> <p>Note: This step only needs to be executed if the Charging Station needs to reboot before firmware installation.</p>	
	<p>17. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i></p> <p>Note(s):</p> <ul style="list-style-type: none"> <li>- This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u>, at step 16.</li> </ul>	18. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	<p>19. Execute Reusable State <i>RebootBeforeFirmwareActivation</i></p> <p>Note: This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p>	
	<p>20. The OCTT waits for the Charging Station to reconnect.</p> <p>Note: This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p> <p>Note: Step 21 through 26 can be send in a different order.</p>	
	<p>21. The Charging Station notifies the CSMS about the current state of all connectors.</p> <p>Note(s):</p> <ul style="list-style-type: none"> <li>- This step only needs to be executed if the connectors were previously set to Unavailable (at step 14) and the Charging Station did not report setting them back to Available (after a reboot sequence at step 16 or 19) yet.</li> </ul>	22. The OCTT responds accordingly.
	23. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installed</i>	24. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	25. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i>	26. The OCTT responds with a <b>SecurityEventNotificationResponse</b>

Test case name	Secure Firmware Update - Unable to install firmware with ongoing transaction - AllowNewSessionsPendingFirmwareUpdate is false
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 5: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 7: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>InstallScheduled</i></p> <p>* Step 11: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 14: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 17: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 21: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 23: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installed</i></p> <p>* Step 25: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b> N/a</p>

Table 16. Test Case Id: TC\_L\_16\_CS

<b>Test case name</b>	<b>Secure Firmware Update - Able to update firmware with ongoing transaction</b>	
<b>Test case Id</b>	TC_L_16_CS	
<b>Use case Id(s)</b>	L01	
<b>Requirement(s)</b>	L01.FR.01,L01.FR.06,L01.FR.10,L01.FR.20	
<b>System under test</b>	Charging Station	
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.	
<b>Purpose</b>	To verify if the Charging Station is able to securely download and install a new firmware, while a transaction is ongoing.	
<b>Prerequisite(s)</b>	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The Charging Station is able to update its firmware while a transaction is ongoing.	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> State is <i>EnergyTransferStarted</i>	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured firmware_location> <b>firmware.retrieveDateTime</b> <Current DateTime - 2 hours> <b>firmware.signingCertificate</b> <Configured signingCertificate> <b>firmware.signature</b> <Configured signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	9. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Installing</i>	10. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	11. The OCTT waits for the Charging Station to reconnect.	
	<u>Note:</u> The Charging Station reconnects to reestablish the protocol version handshake.	
	12. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> . With <b>status</b> <i>Installed</i>	13. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b> .
	14. The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <i>FirmwareUpdated</i>	15. The OCTT responds with a <b>SecurityEventNotificationResponse</b>

Test case name	Secure Firmware Update - Able to update firmware with ongoing transaction
Tool validations	<p>* Step 2:  Message <b>UpdateFirmwareResponse</b>  - <b>status</b> <i>Accepted</i></p> <p>* Step 3:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloading</i></p> <p>* Step 5:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Downloaded</i></p> <p>* Step 7:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installing</i></p> <p>* Step 12:  Message <b>FirmwareStatusNotificationRequest</b>  - <b>status</b> <i>Installed</i></p> <p>* Step 14:  Message <b>SecurityEventNotificationRequest</b>  - <b>type</b> <i>FirmwareUpdated</i></p>
	<p><b>Post scenario validations:</b>  N/a</p>

Table 17. Reusable State: RebootBeforeFirmwareInstallation

State	RebootBeforeFirmwareInstallation	
System under test	Charging Station	
Description	The Charging Station needs to reboot before firmware <u>installation</u> .	
Before (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
Main (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	1. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallRebooting</i>	2. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	<u>Note</u> : The steps 3 through 8 are only executed if the bootloader is able to communicate OCPP.	
	3. The Charging Station sends a <b>BootNotificationRequest</b>	4. The OCTT responds with a <b>BootNotificationResponse</b> with <b>status</b> <i>Accepted</i>
	5. The Charging Station notifies the CSMS about the current state of all connectors.	6. The OCTT responds accordingly.
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
Tool validations	* Step 1: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>InstallRebooting</i> * Step 3: Message <b>BootNotificationRequest</b> - <b>reason</b> <i>FirmwareUpdate</i> * Step 7: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i>	
	<b>Post scenario validations:</b> N/a	

Table 18. Reusable State: RebootBeforeFirmwareActivation

<b>State</b>	<b>RebootBeforeFirmwareActivation</b>	
<b>System under test</b>	Charging Station	
<b>Description</b>	The Charging Station needs to reboot before firmware <u>activation</u> .	
<b>Before</b> (Preparations)	<b>Configuration State:</b> N/a	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
<b>Main</b> (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	1. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallRebooting</i>  <u>Note(s):</u> - This step is optional. However it is recommended to notify the CSMS before rebooting the Charging Station to activate the new firmware.	2. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	3. The Charging Station sends a <b>BootNotificationRequest</b>	4. The OCTT responds with a <b>BootNotificationResponse</b> with <b>status</b> <i>Accepted</i>
	5. The Charging Station notifies the CSMS about the current state of all connectors.	6. The OCTT responds accordingly.
<b>Tool validations</b>	* Step 1: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>InstallRebooting</i> * Step 3: Message <b>BootNotificationRequest</b> - <b>reason</b> <i>FirmwareUpdate</i>	
	<b>Post scenario validations:</b> N/a	

### 6.1.29. Page 241 - (2023-12) - TC\_L\_05\_CS - Added main step and tool validation for SecurityEventNotification *InvalidFirmwareSigningCertificate*

During additional testing it was noticed that this testcase should also have been expecting a SecurityEventNotification of type *InvalidFirmwareSigningCertificate*, in accordance with requirement L01.FR.02.

Additionally, the testcase now uses a generated invalid certificate, instead of the tester needing the configure one, to improve the ease of use of the OCTT.

#### Added main steps

Added	3. The Charging Station sends a <b>SecurityEventNotificationRequest</b> . With <b>type</b> <i>InvalidFirmwareSigningCertificate</i> 4. The OCTT responds with a <b>SecurityEventNotificationResponse</b> .
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#### Added tool validation

Added	* Step 3: Message <b>SecurityEventNotificationRequest</b> - <b>type</b> <i>InvalidFirmwareSigningCertificate</i>
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## 6.1.30. Page 245 - (2024-02) - TC\_L\_08\_CS - Resolved issues after L test cases rewrite

Note: This erratum resolves the issues introduced at erratum: [\[Page 232-265 - \(2023-12\) - TC\\_L\\_XX\\_CS - Update testcase structure L group testcases\]](#)

During the L test cases rewrite, this firmware update failure testcase reused too much text from the firmware update success test cases.

Removed main steps

The reboot and reconnect described at these steps are only applicable in case of a successful firmware update.

Removed	<p><b>14.</b> Execute <b>Reusable State</b> <a href="#">RebootBeforeFirmwareActivation</a></p> <p><u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>activation</u>.</p> <p><b>15.</b> The OCTT waits for the Charging Station to reconnect.</p> <p><u>Note:</u> This step only needs to be executed if the Charging Station did not reboot/reconnect up until this point. The Charging Station should at least reconnect to reestablish the protocol version handshake.</p>
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Removed main steps

This securityEventNotification must only be sent in case of a successful firmware update.

Removed	<p><b>20.</b> The Charging Station sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> <a href="#">FirmwareUpdated</a></p> <p><b>21.</b> The OCTT responds with a <b>SecurityEventNotificationResponse</b></p>
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Changed note main step 16 (renumbered to step 14)

Old text	<p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to Unavailable (at step 9) and the Charging Station did not report setting them back to Available (after the reboot sequence at step 11) yet.</p>
New text	<p><u>Note(s):</u> - This step only needs to be executed if the connectors were previously set to Unavailable (at step 9) and the Charging Station did not report setting them back to Available (after the reboot sequence at step 11) yet. - And if the Charging Station did not become inoperative after the firmware update failure. It is recommended for a Charging Station to fallback to the previous firmware after a firmware update failure.</p>

Updated version of the complete testcase

Table 19. Test Case Id: TC\_L\_08\_CS

<b>Test case name</b>	<b>Secure Firmware Update - InstallVerificationFailed or InstallationFailed</b>
<b>Test case Id</b>	TC_L_08_CS
<b>Use case Id(s)</b>	L01
<b>Requirement(s)</b>	L01.FR.01,L01.FR.10,L01.FR.12,L01.FR.20
<b>System under test</b>	Charging Station
<b>Description</b>	The CSMS is able to request the Charging Station to securely download and install a new firmware by sending an UpdateFirmwareRequest with a signingCertificate.
<b>Purpose</b>	To verify if the Charging Station is able to report to the CSMS when the firmware verification fails.

Test case name	Secure Firmware Update - InstallVerificationFailed or InstallationFailed	
Prerequisite(s)	- A file server has been setup according to the (by the Charging Station) supported file transfer protocol(s), indicated by the configuration variable <b>FileTransferProtocols</b> . - The at the OCTT configured invalid firmware location needs to point to a firmware file that causes an InstallVerificationFailed.	
Before (Preparations)	<b>Configuration State:</b> <Configured invalid firmware location> should point to existing firmware that causes an InstallVerificationFailed <Configured invalid firmware signingCertificate> should be a trusted signingCertificate <Configured invalid firmware signature> should be a real signature	
	<b>Memory State:</b> N/a	
	<b>Reusable State(s):</b> N/a	
Main (Test scenario)	<b>Charging Station</b>	<b>CSMS</b>
	2. The Charging Station responds with a <b>UpdateFirmwareResponse</b>	1. The OCTT sends a <b>UpdateFirmwareRequest</b> with <b>firmware.installDateTime</b> <Current DateTime - 2 hours> <b>firmware.location</b> <Configured invalid firmware location> <b>firmware.retrieveDateTime</b> <Current DateTime + <Current DateTime - 2 hours>> <b>firmware.signingCertificate</b> <Configured invalid firmware signingCertificate> <b>firmware.signature</b> <Configured invalid firmware signature>
	3. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloading</i>	4. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	5. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Downloaded</i>	6. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	7. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>SignatureVerified</i>	8. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
	9. The Charging Station notifies the CSMS about the current state of all connectors.	10. The OCTT responds accordingly.
	<u>Note(s):</u> - This step is optional. The Charging Station may wants to set its connectors to Unavailable, before proceeding installing the new firmware.	
	11. Execute <b>Reusable State</b> <i>RebootBeforeFirmwareInstallation</i>  <u>Note:</u> This step only needs to be executed if the Charging Station needs to reboot before firmware <u>installation</u> .	
	12. The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>Installing</i>  <u>Note(s):</u> - This step only needs to be executed if the Charging Station did NOT reboot before firmware <u>installation</u> , at step 11.	13. The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>



Test case name	Secure Firmware Update - InstallVerificationFailed or InstallationFailed	
	<u>Note</u> : Step 14 through 17 can be send in a different order.	
	<p><b>14.</b> The Charging Station notifies the CSMS about the current state of all connectors.</p> <p><u>Note(s)</u>:</p> <ul style="list-style-type: none"> <li>- This step only needs to be executed if the connectors were previously set to Unavailable (at step 9) and the Charging Station did not report setting them back to Available (after the reboot sequence at step 11) yet.</li> <li>- And if the Charging Station did not become inoperative after the firmware update failure. It is recommended for a Charging Station to fallback to the previous firmware after a firmware update failure.</li> </ul>	<b>15.</b> The OCTT responds accordingly.
	<p><b>16.</b> The Charging Station sends a <b>FirmwareStatusNotificationRequest</b> With <b>status</b> <i>InstallVerificationFailed</i> or <i>InstallationFailed</i></p>	<b>17.</b> The OCTT responds with a <b>FirmwareStatusNotificationResponse</b>
Tool validations	<p>* Step 2: Message <b>UpdateFirmwareResponse</b> - <b>status</b> <i>Accepted</i></p> <p>* Step 3: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloading</i></p> <p>* Step 5: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Downloaded</i></p> <p>* Step 7: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>SignatureVerified</i></p> <p>* Step 9: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Unavailable</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Unavailable"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 12: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>Installing</i></p> <p>* Step 14: Message: <b>StatusNotificationRequest</b> - <b>connectorStatus</b> <i>Available</i> Or Message: <b>NotifyEventRequest</b> - <b>eventData[0].trigger</b> <i>Delta</i> - <b>eventData[0].actualValue</b> <i>"Available"</i> - <b>eventData[0].component.name</b> <i>"Connector"</i> - <b>eventData[0].variable.name</b> <i>"AvailabilityState"</i></p> <p>* Step 16: Message <b>FirmwareStatusNotificationRequest</b> - <b>status</b> <i>InstallVerificationFailed</i> or <i>InstallationFailed</i></p>	

Test case name	Secure Firmware Update - InstallVerificationFailed or InstallationFailed
	Post scenario validations: N/a

### 6.1.31. Page 268-281 - (2023-12) - TC\_M\_XX\_CS - Testcases only applicable when security profile 2 or 3 is supported

These testcases are only applicable for Charging Stations that support either security profile 2 or 3. However for a Charging Station that supports only security profile 1, part 2 specification describes the following:

- The Unsecured Transport with Basic Authentication Profile does not include authentication for the CSMS, or measures to set up a secure communication channel. Therefore, it should only be used in trusted networks, for instance in networks where there is a VPN between the CSMS and the Charging Station. For field operation it is highly recommended to use a security profile with TLS.
- In some cases (e.g. lab installations, test setups, etc.) one might prefer to use OCPP 2.0.1 without implementing security. While this is possible, it is NOT considered a valid OCPP 2.0.1 implementation.

Therefore these testcases is mandatory to pass for certification.

Added	Prerequisite(s)	- The Charging Station supports Security Profile 2 or 3.
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### 6.1.32. Page 269/276 - (2023-12) - TC\_M\_02\_CS & TC\_M\_13\_CS & TC\_M\_17\_CS & TC\_M\_18\_CS - Only applicable when signed firmware update is supported

This testcase is only applicable for Charging Stations that support **signed** firmware updates. However it is highly recommended to support the **signed** variant, opposed to the **unsigned** firmware update variant. For certification only the implementation of the **signed** firmware update is allowed, so therefore this testcase is mandatory for certification.

Additionally the existing prerequisite from TC\_M\_02\_CS is removed, because the variable **AdditionalRootCertificateCheck** does not effect the **ManufacturerRootCertificate**.

Old text	Prerequisite(s)	The Charging Station does NOT have the following configuration; <b>AdditionalRootCertificateCheck</b> is implemented with value <i>true</i>
New text	Prerequisite(s)	- The Charging Station supports <b>signed</b> firmware updates.

### 6.1.33. Page 282 - (2023-12) - TC\_M\_23\_CS - Testcase only applicable when security profile 3 is supported

This testcase is only applicable for Charging Stations that support security profile 3.

Old text	Prerequisite(s)	N/a
New text	Prerequisite(s)	- The Charging Station supports Security Profile 3. - A valid <b>CSMSRootCertificate</b> is installed on the Charging Station.

### 6.1.34. Page 284 - (2023-12) - TC\_N\_26\_CS - Require a minimal size for the configured retry interval, based on the upload speed

The OCTT can be very flexible in its configurations, however some testcases prevent certain configured value combinations or require a minimal size, depending on the speed of the system. This is to prevent false positives or negatives.

*Changed preparations*

Old text	Configuration State:	N/a
New text	Configuration State:	The retry interval should be configured longer than the time it takes to attempt an upload.

Additionally an issue has been fixed regarding tool validation step numbering and the amount of times the OCTT expects the Charging Station to repeat step(s) (3) 5.

*Changed note main step*

Old text	<b>Note(s):</b> - Steps 3 & 4 are optional after the first attempt. - The Charging Station will perform step (3,) 5, three times with <Configured retryInterval> seconds in between.
New text	<b>Note(s):</b> - Steps 3 & 4 are optional after the first attempt. - The Charging Station will perform step (3,) 5, <b>four</b> times with <Configured retryInterval> seconds in between.

Changed tool validation step

Old text	* Step 1: Message <b>GetLogResponse</b> - <b>status</b> Accepted
New text	* Step <b>2</b> : Message <b>GetLogResponse</b> - <b>status</b> Accepted

### 6.1.35. Page 293 - (2023-12) - TC\_N\_36\_CS - Missing prerequisite

This testcase is only applicable for Charging Station that support cancelling an ongoing log file upload.

Added	<b>Prerequisite(s)</b>	The Charging Station supports cancelling an ongoing log file upload.
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### 6.1.36. Page 292/293 - (2023-12) - TC\_N\_35\_CS & TC\_N\_36\_CS - Invalid prerequisite

Log file upload is part of functional block N, but is not related to monitoring.

Removed	<b>Prerequisite(s)</b>	Charging Station supports Monitoring
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### 6.1.37. Page 308 - (2023-12) - Reusable State: EnergyTransferSuspended - Increased flexibility to support Charging Stations with high level communication

In case of high level communication, the transaction might already be not authorized anymore. Therefore the EnergyTransferSuspended reusable state has been made more flexible in its validations.

Changed tool validation step

Old text	* Step 1: Message: <b>TransactionEventRequest</b> - <b>triggerReason</b> must be <i>ChargingStateChanged</i> - <b>transactionInfo.chargingState</b> must be <i>EVConnected</i> OR - <b>transactionInfo.chargingState</b> must be <i>SuspendedEV</i> AND - <b>transactionInfo.stoppedReason</b> must be <i>StoppedByEV</i> - <b>eventType</b> must be <i>Ended</i> OR <i>Updated</i>
New text	* Step 1: Message: <b>TransactionEventRequest</b> - <b>triggerReason</b> must be <i>ChargingStateChanged</i> (If <b>chargingState</b> = <i>SuspendedEV</i> ) - <b>transactionInfo.chargingState</b> must be <i>EVConnected</i> OR <i>SuspendedEV</i> - <b>transactionInfo.stoppedReason</b> must be <i>StoppedByEV</i> (if <b>eventType</b> = <i>Ended</i> ) - <b>eventType</b> must be <i>Ended</i> OR <i>Updated</i>

## 6.2. Test Cases Charging Station Management System

### 6.2.1. Page 380 - (2023-12) - TC\_E\_39\_CSMS - Missing requirement reference

Added applicable requirement reference.

Old text	Requirement(s)	E03.FR.05, E06.FR.04
New text	Requirement(s)	E03.FR.04, E03.FR.05, E06.FR.04

### 6.2.2. Page 384 - (2023-12) - TC\_E\_21\_CSMS - Missing requirement reference

Added applicable requirement reference.

Old text	Requirement(s)	E06.FR.03,F03.FR.01,F03.FR.09
New text	Requirement(s)	E06.FR.03,F03.FR.01,F03.FR.09 , F03.FR.10

### 6.2.3. Page 400 - (2023-12) - TC\_E\_31\_CSMS - Added missing StatusNotification steps

To correctly simulate the scenario, the OCTT needs to send StatusNotificationRequest(s).

Added main steps

Added	<p>3. The OCTT sends a <b>StatusNotificationRequest</b> With <b>evseld</b> is &lt;Configured evseld&gt; <b>connectorId</b> is &lt;Configured connectorId&gt; <b>connectorStatus</b> is Available 4. The CSMS responds with a <b>StatusNotificationResponse</b></p>
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### 6.2.4. Page 407 - (2023-12) - TC\_F\_04\_CSMS - Missing requirement reference

Added applicable requirement reference.

Old text	Requirement(s)	E03.FR.05
New text	Requirement(s)	E03.FR.04, E03.FR.05

### 6.2.5. Page 447 - (2023-12) - TC\_L\_05\_CSMS - Added missing SecurityEventNotification steps

To correctly simulate the scenario, the OCTT needs to send a SecurityEventNotificationRequest.

Added main steps

Added	<p>3. The OCTT sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> is <i>InvalidFirmwareSigningCertificate</i> 4. The CSMS responds with a <b>SecurityEventNotificationResponse</b></p>
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### 6.2.6. Page 448 - (2023-12) - TC\_L\_06\_CSMS - Added missing SecurityEventNotification steps

To correctly simulate the scenario, the OCTT needs to send a SecurityEventNotificationRequest.

Added main steps

Added	<b>9.</b> The OCTT sends a <b>SecurityEventNotificationRequest</b> With <b>type</b> is <i>InvalidFirmwareSignature</i> <b>10.</b> The CSMS responds with a <b>SecurityEventNotificationResponse</b>
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**6.2.7. Page 473 - (2023-12) - TC\_E\_32\_CSMS - Added missing NotifyCustomerInformation steps**

To correctly simulate the scenario, the OCTT needs to send a NotifyCustomerInformationRequest.

*Added main steps*

Added	<b>3.</b> The OCTT sends a <b>NotifyCustomerInformationRequest</b> <b>4.</b> The CSMS responds with a <b>NotifyCustomerInformationResponse</b>
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