

7th Framework Programme
INFSO-ICT 285285

V2G Conformance Test Specifications

Deliverable n.	6.1	V2G Conform	ance Test Spe	cifications
Workpackage	6 Conformance and Interoperability Testing			rability Testing
Editors	Miguel Ángel Reina Ortega (ETSI)			
Authors	Miguel Ángel Reina Ortega (ETSI) Antonio Plaza Ortega (ETSI)			
Status	Final			
Distribution	Public (PU)			
Issue date	2013-02-12	Creation date	2012-10-05	
European Commission Information Society and Media	Project co-funded by the Eu DG-Information Society and in the 7th Framework Progr	d Media	ion	SEVENTH FRAMEWORK PROGRAMME

TABLE OF CONTENTS

LIST OF ABBREVIATIONS	7
LIST OF FIGURES	8
LIST OF TABLES	9
REVISION CHART AND HISTORY LOG	10
EXECUTIVE SUMMARY	11
1. INTRODUCTION	12
2. METHODOLOGY	13
2.1. CONFORMANCE TESTING	13
2.2. POWERUP IMPLEMENTATIONS UNDER TEST	14
2.3. ETSI TESTING METHODOLOGY	15
3. V2G TEST SPECIFICATIONS	17
3.1. PROTOCOL IMPLEMENTATION STATEMENT CONFORMANCE (PICS)	17
3.2. TEST SUITE STRUCTURE AND TEST PURPOSES (TSS&TP)	19
3.2.1 Test Suite Structure	20
3.2.2 Test Configurations	21
3.2.3 Test Purpose Identifier Naming Convention	22
3.2.4 Test Purpose Template	24
3.3. ABSTRACT TEST SUITE (ATS)	26
3.3.1 Point of Control and Observation	27
3.3.2 V2G Abstract Protocol Tester	28
3.3.3 V2G General Test Architecture	29
3.3.4 V2G Test Architecture Design	30
3.3.5 Ports and Primitives	32
3.3.6 TTCN-3 Test Cases	34
4. V2G CONFORMANCE TEST PLATFORM	37
	Page 2 of 186

4.1 Constraints	37
4.2 HARDWARE AND TEST TOOL	38
4.3 CODECS	39
4.3.1 Advanced details	39
4.4 TEST ADAPTER	40
4.4.1 Lower Tester	41
4.4.2 Platform Adapter	42
4.4.3 Upper Tester	42
5. CONCLUSIONS	43
REFERENCES	44
ANNEX A: PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENTS (PICS)	45
A.1 V2G Entity Role	45
A.2 Charging Mode	45
A.3 IDENTIFICATION MODE	45
A.4 OPTIONAL SETS	45
A.5 Protocol Stack	46
A.6 SECC DISCOVERY PROTOCOL (SDP)	46
A.7 V2G APPLICATION LAYER PROTOCOL HANDSHAKE	47
A.8 V2G Application Layer Messages	47
ANNEX B: TEST PURPOSES FOR EVCC	48
B.1 SECC DISCOVERY	49
B.2 APPLICATION LAYER MESSAGES	52
B.2.1. Handshake Protocol	52
B.2.2 Session Setup	54
B.2.3 Service Discovery	56
B.2.4 Service Details	59
	Page 3 of 186
1	1 aye 3 01 100

	B.2.5 Service and Payment Selection	63
	B.2.6 Certificate Update	70
	B.2.7 Certificate Installation	7 3
	B.2.8 Payment Details	75
	B.2.9 Contract Authentication	80
	B.2.10 Charge parameter Discovery	85
	B.2.11 Power Delivery	90
	B.2.12 Session Stop	97
	B.2.13 Charging status	99
	B.2.14 Metering Receipt	102
	B.2.15 Cable Check	104
	B.2.16 Pre Charge	107
	B.2.17 Current Demand	110
	B.2.18 Welding Detection	113
Αľ	INEX C: TEST PURPOSES FOR SECC	115
	C.1 SECC DISCOVERY	115
	C.2 Application layer messages	119
	C.2.1. Handshake Protocol	119
	C.2.2 Session Setup	122
	C.2.3 Service Discovery	123
	C.2.4 Service Details	125
	C.2.5 Service and Payment Selection	127
	C.2.6 Certificate Update	129
	C.2.7 Certificate Installation	134
	C.2.8 Payment Details	137
	C.2.9 Contract Authentication	139

C.2.10 C	harge parameter Discovery	141
C.2.11 F	ower Delivery	145
C.2.12 S	ession Stop	153
C.2.13 (harging status	155
C.2.14 N	Netering Receipt	157
C.2.15 (able Check	159
C.2.16 F	re Charge	161
C.2.17 (Current Demand	163
C.2.18 V	Velding Detection	165
ANNEX D: AT	'S CONVENTIONS	167
ANNEX E: V2	G PROTOCOL EXCHANGE	169
E.1 OVERVII	EW OF AC V2G PROTOCOL MESSAGE EXCHANGE	169
E.2 OVERVII	EW OF DC V2G PROTOCOL MESSAGE EXCHANGE	170
ANNEX F: W	HAT IS TTCN-3?	171
F.1 TTCN-3	IS EASY TO LEARN	171
F.2 TTCN-3	IS INTERNATIONALLY STANDARDIZED	172
F.3 THE TTO	CN-3 APPROACH TO TESTING IS EXTREMELY FLEXIBLE	172
F.4 TTCN-3	CAN BE USED IN MANY TYPES OF TESTING	173
ANNEX G: CO	DNFORMANCE TEST PLATFORM VALIDATION REPORT	174
G.1 VALIDA	TION LEVEL	174
G.2 Source	CODE EVALUATION	175
G.2.1	TTCN-3 version	175
G.2.2	TTCN-3 tools used for compilation	175
G.3 VALIDA	TION PROCESS	175
G.3.1	Validation method	175
G.3.2	Test Platforms	175
		Page 5 of 186

V2G Conformance Test Specifications		Public	Copyright PowerUp Contract N. 285285
G.3.3	IUTs		176
G.3.4	Validation Status		176
G.4 FEEDBA	CK FROM VALIDATION		184
G.5 CONCIL	ISION		185

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

LIST OF ABBREVIATIONS

ABBREVIATION	DESCRIPTION
ATS	Abstract Test Suite
ETSI	European Telecommunication Standard Institute
EVCC	Electric Vehicle Communication Controller
ISO	International Organization for Standardization
IUT	Implementation Under Test
PICS	Protocol Implementation Conformance Statement
SDP	SECC Discovery Protocol
SECC	Supply Equipment Communication Controller
SUT	System Under Test
TCP	Transmission Control Protocol
TP	Test Purpose
TSS	Test Suite Structure
TTCN-3	Testing and Test Control Notation version 3
UDP	User Datagram Protocol
V2G	Vehicle to Grid
V2GTP	V2G Transfer Protocol
WP	Work Package

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

LIST OF FIGURES

Figure 1. PowerUp System Architecture
Figure 2. General Conformance Testing Architecture
Figure 3. Detailed General Conformance Testing Architecture
Figure 4. Conformance Test Methodology
Figure 5. Elements for PICS development
Figure 6. Generic Test Suite Structure
Figure 7. Elements for TSS&TP development
Figure 8. Test configuration 121
Figure 9. Test configuration 222
Figure 10. Test configuration 322
Figure 11. Elements for ATS development
Figure 12. PCOs' location28
Figure 13. Abstract Protocol Tester for V2G Application Layer protocol
Figure 14. Abstract Protocol Tester for Session Discovery protocol
Figure 15. High level V2G Test Architecture
Figure 16. V2G Test Architecture
Figure 17. Test case architecture
Figure 18. Relationship between CODECS java classes

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

LIST OF TABLES

Table 1. Test Suite Structure	20
Table 2. Test Purpose Identifiers	22
Table 3. Test Purpose Template	24
Table 4. Test Purpose - Example 1	25
Table 5. Test Purpose - Example 2	26
Table 6. Points of Control and Observation	27
Table 7. ETSI generic TTCN-3 naming conventions	167
Table 8: TTCN-3 tools used for compilation	175
Table 9: Validation test platform components	175
Table 10: IUTs used for validation	176
Table 11: SECC test cases validation status	177
Table 12: EVCC test cases validation status	179
Table 13: Reported issues on Mantis tool	184

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

REVISION CHART AND HISTORY LOG

REV	DATE	REASON
0.1	2012-10-05	First draft
0.2	2012-10-16	Second draft
0.3	2012-11-20	Third draft
0.4	2012-12-10	Fourth draft
0.5	2012-12-19	Core document - Final draft
0.6	2012-12-21	Annexes – Final Draft
0.7	2012-02-01	Update from peer review
0.8	2013-06-15	Added conformance test platform validation report

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

EXECUTIVE SUMMARY

Users' needs are changing rapidly, generating new challenges and leading to systems that are increasingly complex. This complexity compromises interoperability but, from a consumers point of view, interoperability becomes a must.

With the desire to achieve this interoperability, standardization is crucial in a multi-vendor, multi-network and multi-service environment. Once standards are defined prototypes and products can be developed, but the interpretation of these standards can vary, and different products from different manufacturers are sometimes not able to work together. Testing is an essential tool to mitigate this problem; first defining a robust test methodology, then creating a complete set of test specifications, and finally developing test tools to test against those specifications.

PowerUp aims to develop the Vehicle-To-Grid (V2G) interface for Electric Vehicle charging, involving a full development cycle of physical/link-layer specification, charging control protocol design, prototyping, conformance testing, field trials, and standardization. WP6, and more specifically task 6.1, aims to develop a complete set of conformance test specifications for the V2G interface. These conformance test specifications rely on the V2G base specifications from the standard ISO/IEC 15118-2 [1] augmented with those developed in PowerUp WP4.

This deliverable includes a complete set of conformance test specifications for the V2G interface; Protocol Implementation Conformance Statements (PICS), Test Suite Structure and Test Purposes (TSS&TP) and Abstract Test Suite (ATS) by following the ISO 9646 testing methodology and ETSI recommendations.

The deliverable is arranged in 5 chapters:

- Chapter 1 gives an introduction to Conformance testing
- Chapter 2 provides an overview of the conformance testing methodology used for these test specifications
- Chapter 3 presents the different parts of the V2G test specifications
- Chapter 4 gives detailed information about the V2G test platform implementation
- Finally, Chapter 5 concludes the deliverable.

Page 11 of 186

Copyright Power	Up
Contract N. 2852	85

1. INTRODUCTION

Testing is one of the most important activities during the development of a system, and diverse techniques exist to completely cover all the functionality specified and developed in specific systems. The more complex the system, the more complex the testing techniques that are needed.

The PowerUp project has defined a complex, heterogeneous, system shown in Figure 1 below, and described in other PowerUp deliverables ([2], [5], [7]). Therefore, the range of testing techniques that can be applied to this vehicular environment is very high.

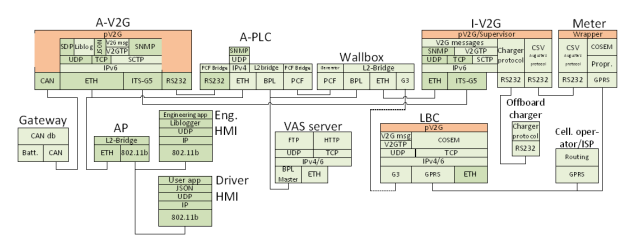


Figure 1. PowerUp System Architecture

From a testing perspective, this architecture demands a range of testing techniques covering software, performance, integration, robustness etc. PowerUp covers some of these approaches in other Work Packages (WP7 covers integration testing, and WP5 covers software testing, for example).

WP6 deals with conformance and interoperability testing for the V2G standard interface between the A-VG2 and the I-V2G based on ISO 15118-2 [1].

This deliverable addresses the development of the conformance test specification following the methodology described in section 2. Interoperability testing is covered by the PowerUp D6.2 [3].

|--|

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

2. METHODOLOGY

2.1. Conformance testing

Conformance testing checks a specific (part of a) product for compliance to requirements in a Base Standard. This technique is mainly applied in protocol testing, and PowerUp has used it in WP6.

Error! Reference source not found. illustrates the generic view of a conformance testing architecture, and Figure 3 shows a real example of a typical test system.



Figure 2. General Conformance Testing Architecture

This architecture is divided into two basic components; the Implementation Under Test (IUT) is the specific product to be tested, and the Test System executes the tests (i.e. executing test scripts) having full or partial control of the IUT and observing its behaviour. The Test System and the IUT are usually connected over at least one single interface.

The Test System can usually access the lower layers of the IUT in order to check the protocol messages generated, and may get access upper layers of the IUT in order to have more control of it, and sometimes get relevant information for the tests.

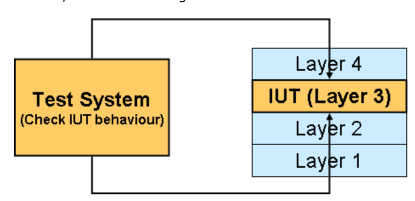


Figure 3. Detailed General Conformance Testing Architecture

Page 13 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

Conformance testing provides a high degree of control and observation of the IUT, even provoking and testing non-normal scenarios and error behaviours. In addition, conformance testing gives a high level of confidence that the standardized functionality of a product is working as specified. This confidence is achieved because conformance tests are detailed, they focus on single requirements and they can be executed in an automated and repeatable manner under controlled conditions.

Conformance testing does not necessarily prove interoperability with other products. Depending on how precisely the technical specification (or standard) has been written, it may be open to multiple interpretations, meaning that implementations from different vendors might be compliant but may not fully interwork. From an end-user perspective these devices might just have well have been implemented according to proprietary specifications. Good technical specifications are unambiguous and leave no margin for misinterpretation, but conformance test specifications developed from a poorly written base standard may lead to products which conform to the standard but do not interoperate.

Conformance testing has historically been seen as an expensive tool, especially for radio environments such as GSM or DECT. Of late this perception has changed with organizations like ETSI working to improve the test specification development process through methodology improvements and test languages such as TTCN-3.

TTCN-3 provides both a standardized language for test cases and an architecture for developing test systems. TTCN-3 is now widely used as a testing language for standards such as WiMAX and LTE in telecommunications, and it is even used in ITS (Intelligent Transport Systems). TTCN-3 is mostly used for protocol testing but other test areas (software, system, etc.) and verification objectives (interoperability, robustness, etc.) are starting to use TTCN-3. PowerUp uses TTCN-3 for the test cases implementation.

2.2. PowerUp Implementations Under Test

Within PowerUp two different IUTs are clearly identified: the EVCC (Electronic Vehicle Communication controller) as part of the A-V2G, and the SECC (Supply Equipment Communication Controller) as part of the I-V2G. From the protocol point of view, a "client-server" model is used, where the EVCC takes the role of the "client" of the protocol, initiating the communications, and the SECC takes the role of the "server".

Page 14 of 186
3

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

These two IUTs implementations (specified in WP4 and implemented in WP5) are based on the ISO/IEC 15118-2 standard, and more concretely the application layer protocols: **SECC Discovery Protocol (SDP) and V2G protocol (pV2G)**. The underlying protocols, such as V2GTP, UDP, TCP, etc., are out of scope for the PowerUp conformance test specifications. The conformance test specifications developed in PowerUp are focused on SDP and pV2G.

2.3. ETSI testing methodology

The main objective of this work is to define a formal procedure to develop a complete set of test specifications in order to:

- Ensure that equipment and systems claiming compliance to the standard have been sufficiently tested to demonstrate that compliance.
- Guarantee that equipments from multiple vendors have been tested the same way, to the same interpretation of the standard, thus increasing the interoperability of the equipment.

The conformance test methodology followed in WP6 is based on the ITS framework [4] and ETSI recommendations. This methodology is divided into different activities as shown in Figure 4.

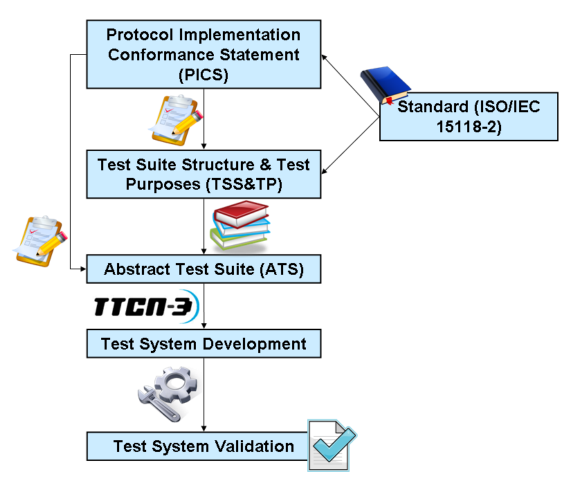


Figure 4. Conformance Test Methodology

- Activity 1 Production of the PICS proforma: PICS provides an overview of the features, capabilities, functionalities and options that are supported by a IUT conforming to the ISO/IEC 15118-2 standard.
- Activity 2 Development of the Test Suite Structure and Test Purpose (TSS & TP): Test Purposes (TPs) provides a short description of each test objective using words, focusing on the meaning of the test rather than detailing how it may be achieved. TSS provides a logical grouping for the TPs.
- Activity 3 Development of the ATS (Abstract Test Suite): An ATS is a collection of Test Cases. Each Test Case specifies the preconditions for setting up the test and the steps that must be taken in order to perform the test. As previously discussed, TTCN-3 is the language selected and used for writing the test cases.

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

 Activity 4 - Development and Validation of the Test System: The test cases developed in activity 3 must run on a test system, and must be validated against samples which implement the ISO/IEC 15118-2 standard.

The PowerUp Conformance Test Specification is composed of the following documents:

- PICS Document (See Section 3.1)
- TSS & TP Document (See Section 3.2)
- ATS document (See Section 3.3)
- Test System Document (See Section 4).

This test specification is extracted from ISO/IEC 18115-2, and specifically DIS_Candidate 3.

3. V2G TEST SPECIFICATIONS

3.1. Protocol Implementation Statement Conformance (PICS)

The purpose of the PICS proforma is to provide a mechanism whereby a supplier of an EVCC or a SECC claiming to meet the requirements defined in ISO/IEC 15118-2 [1] may provide information about the implementation in a standardized manner.

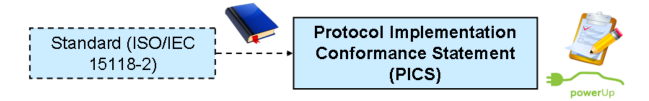


Figure 5. Elements for PICS development

The complete set of PICS for the EVCC and the SECC have been defined in Annex A using a tabular format shown in the next table.

Item	Feature	Reference	Status	Mnemonic	Support
[x]	[Feature]	[Section]	[M o o.iX]	[Mnemonic]	[Y N]

Page 17

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Where each column has the following purpose;

- **Item:** a number which identifies the item in the table.
- Feature: a free text representation of each respective item (e.g. parameters, timers, etc.). It implicitly means "is <feature> supported by the implementation?".
- Reference: reference to clauses in ISO 15118-2 [6] relevant to the feature (except where explicitly stated otherwise).
- Status: Optionality status of the feature. The following notations are used;
 - o M (mandatory): the capability MUST be supported.
 - o O (optional): the capability MAY be supported.
 - O.X (qualified optional) for mutually exclusive or selectable options from a set. "X" is an integer which identifies a unique group of related optional items and the logic of their selection which is defined immediately following the table.
- Mnemonic: a key word that is used in conditional status expressions as a Boolean value which is true if the item identified by the mnemonic is supported and false in any other case.
- Support: filled in by the supplier of the implementation to indicate if a particular implementation supports the feature. The following common notations are used for the support column:
 - Yes Supported by the implementation.
 - No Not supported by the implementation.

The PICS proforma is subdivided into 8 categories which can contain sub clauses:

- Category 1 V2G Entity Role: this category identifies what role is implemented by the IUT (either EVCC or SECC).
- Category 2 Charging Mode: this category indicates what charging modes are supported: AC or DC. One of these two modes MUST be supported.
- Category 3 Identification Mode: this category indicates what identification modes are supported: EIM or PnC. One of these two modes MUST be supported.

	Page 18 of 186
--	----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

- Category 4 Optional Sets: this category represent a set of capabilities that
 the IUT could support or could not related to Value Added Services and
 Certificates.
- Category 5 Protocol Stack: this category indicates what protocols are supported.
- Category 6 SECC Discovery Protocol (SDP): this category is specific to the SDP protocol, and indicates what features are supported by the IUT.
- Category 7 V2G Application Layer Protocol Handshake: this category is specific for the Handshake protocol, and indicates what features are supported by the IUT.
- Category 8 V2G Application Layer Messages: this category is specific for the V2G protocol, and indicates what features are supported by the IUT.

3.2. Test Suite Structure and Test Purposes (TSS&TP)

The aim of the Test Purposes (TPs) is to provide a short description of each test objective using natural or pseudo language (i.e. TPLan, a standardized notation for expressing test purposes), focusing on the meaning of the test rather than detailing how it may be achieved; Test Suite Structure (TSS) provides a logical and structured grouping of the TPs.

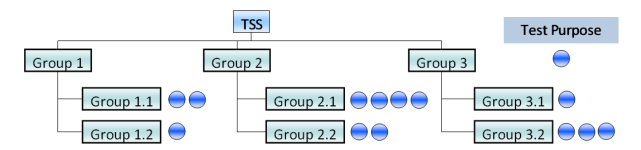


Figure 6. Generic Test Suite Structure

Around 150 test purposes have been specified in PowerUp and can be found in Annex B and Annex C.

Page 19

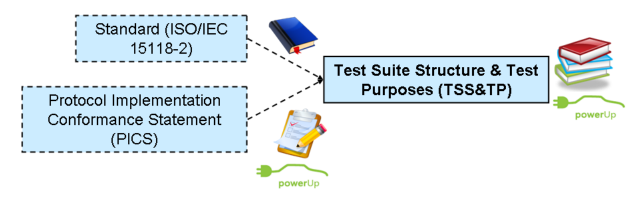


Figure 7. Elements for TSS&TP development

3.2.1 Test Suite Structure

Defining the Test Suite Structure requires the grouping of the Test Purposes according to some criteria.

The Test Suite Structure is structured as a tree divided into two levels. The higher level represents the protocol to be tested, either SDP or V2G (hereinafter called Application Layer Messages). The lower level, in case of SDP, represents the difference in term of the role implemented in the SDP protocol; either client or server. For Application Layer Messages, the second level identifies the different states of the V2G protocol.

The following table shows the TSS specified.

Table 1. Test Suite Structure

Group	Sub-group
SECC Discovery Protocol	Client
	Server
Application Layer Messages	Handshake Protocol
	Session Setup
	Session Discovery
	Service Detail
	Service and Payment Selection
	Certificate Update
	Certificate Installation
	Payment Details

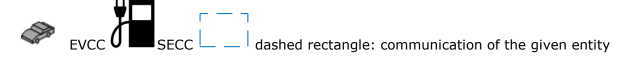
Page 20 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
·		Contract N. 285285

Contract Authentication	
Charge Parameter Discovery	
Power Delivery	
Session Stop	
Charging Status	
Metering Receipt	
Cable Check	
Pre Charging	
Current Demand	
Welding detection	

3.2.2 Test Configurations

This section introduces the test configurations that have been used for the definition of test purposes. The test configurations cover the various scenarios of ISO/IEC 15118-2 [1]. The test configuration elements are:



Test Configuration 1: CF01

The EVCC connects to the SECC directly establishing an end to end connection based on V2G protocol. In this case the EVCC is the IUT.



Figure 8. Test configuration 1

Test Configuration 2: CF02

|--|

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

The EVCC connects to the SECC directly establishing an end to end connection based on V2G protocol. In this case the SECC is the IUT.



Figure 9. Test configuration 2

Test Configuration 3: CF03

This configuration is used for a special case in SDP (SECC Discovery Protocol) testing. In this configuration the IUT and EVCCNodeA connect to the SECC.

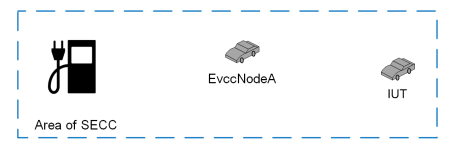


Figure 10. Test configuration 3

3.2.3 Test Purpose Identifier Naming Convention

The TP identifier serves to uniquely identify a test purpose. The naming convention ensures uniqueness of the TP identifier.

The identifier of the TP is built according to the following table.

Table 2. Test Purpose Identifiers

Identifier:	TP/ <ent>/<gr>/<sgr>/<x>/<nn></nn></x></sgr></gr></ent>		
	<ent> = entity</ent>	EVCC	
		SECC	
	<gr> = group</gr>	SDP	SECC Discovery Protocol
		ALM	Application Layer

	Page 22 of 186
--	----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

		Message
<sgr> = sub-group</sgr>	CLI	Client
	SRV	Server
	НР	Handshake Protocol
	SSE	Session Setup
	SDI	Session Discovery
	SDE	Service Detail
	SPS	Service and Payment Selection
	CU	Certificate Update
	CI	Certificate Installation
	PDT	Payment Details
	CA	Contract Authentication
	CPD	Charge Parameter Discovery
	PWD	Power Delivery
	SST	Session Stop
	CHS	Charging Status
	MR	Metering Receipt
	ССК	Cable Check
	PCH	Pre Charging
	CD	Current Demand
	WD	Welding detection
<x> = type of testing</x>	BV	Valid behaviour tests
	ВО	Inopportune behaviour
	BI	Invalid Syntax o Behaviour tests
<nn> = sequential number</nn>		01 to 99

Page 23 of 186
Page 23 of 186
1

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

3.2.4 Test Purpose Template

A test purpose is an informal description of the expected test behavior. As such it is written in prose.

Several types of presentation of the test purposes are possible. These include combining text with graphical presentations, mainly tables, and sometimes include message sequence charts.

The template for specifying the TP follows a tabular format as the ITS framework [4] suggests, using recommendations concerning the wording and the organization of the TPs.

In addition, it is important to remark that the TP Behaviour has been written using a formal language so-called TPLan specified by ETSI.

Table 3. Test Purpose Template

	TP Header
TP ID	The TP ID is a unique identifier. It is specified according to the TP
	naming conventions defined in the above sub-clause.
Test objective	Short description of test purpose objective according to the
	requirements from the base standard.
Reference	The reference indicates the sub-clauses of the reference standard
	specifications in which the conformance requirement is expressed.
Reference	The reference requirement indicates the sub-clauses of the reference
requirement	standard specification requirement.
Config Id	The Config Id references the ISO/IEC 15118-2 configuration selected for
	this TP
PICS Selection	Reference to the PICS statement involved for selection of the TP.
	Contains a Boolean expression.
	TP Behaviour
Initial conditions	The initial conditions define which state the IUT has to be to apply the
	actual TP. In the corresponding Test Case, when the execution of the
	initial condition does not succeed, it leads to the assignment of an
	Inconclusive verdict.
Expected	Definition of the events, which are parts of the TP objective, and the IUT
behaviour (TP	are expected to perform in order to conform to the base specification. In
body)	the corresponding Test Case, Pass or Fail verdicts can be assigned
	there.

Defining the initial conditions, separately from the expected behavior, makes the reading of the TP easier and avoids misinterpretation.

Two TPs are provided as examples of how this template should be used.

	Page 24 of 186
--	----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Table 4. Test Purpose - Example 1

```
TP Id
                     TP/EVCC/ALM/SSE/BV/01
                     Checks Session Setup Request message is sent after receiving
  Test objective
                     SupportedAppProtocol Response message
                     ISO/IEC 15118-DIS-2, section 8.4.1.2.2
[V2G2-184], [V2G2-185], [V2G2-186], [V2G2-187], [V2G2-188]. [V2G2-189]
    Reference
    Reference
   requirement
    Config Id
                     CF01
 PICS Selection
                                     Initial conditions
with {
        the IUT having sent SupportedAppProtocol Request message
                                    Expected behaviour
ensure that {
            when {
                   the IUT receives the SupportedAppProtocol Response message
                        containing ResponseCode field indicating value
                        'OK_SuccessfullNegotiation'
            \label{eq:then} \} then \{
                   the IUT sends a Session Setup Request message
                      containing a valid Header
                      containing a Body
                          containing EVCCID field
                      before V2G_EVCC_Sequence_Performance_Time expires
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

Table 5. Test Purpose - Example 2

```
TP Id
                    TP/SECC/ALM/SDI/BV/01
  Test objective
                    Checks Service discovery Response message is sent after receiving
                    Service discovery Request message
    Reference
                    Section 8.4.1.3.3
                   [V2G2-195], [V2G2-196], [V2G2-543], [V2G2-544]
    Reference
  requirement
                   CF02
    Config Id
 PICS Selection
                   PICS_SECC
                                   Initial conditions
with {
       the IUT having sent Session Setup response message
                                  Expected behaviour
ensure that {
            when {
                  the IUT receives the Service discovery Request message
                                 }
            then {
                  the IUT sends a Service Discovery Response message
                     containing a valid Header
                     containing a Body
                        containing Response code indicating value 'OK'
                        containing PaymentOption type field
                        containing Charge Service
                           containing service type
                                   containing Service Tag
                                       containing Service ID field
                                   containing Free Service field
                           containing EnergyTransfer type field
                        containing Service list
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

3.3. Abstract Test Suite (ATS)

The last phase of the test specification is the detailed description of each test case or Abstract Test Suite (ATS). The ATS is a collection of detailed test cases or scripts that implement the test purposes. The ATS specifies HOW to test and assign test verdicts. Although ATS and Test Systems get usually mixed up, they have different roles; The ATS is focused on the IUT behavior, whereas the test system handles test case management, message encoding and decoding, adaptation layers, transporting, etc.

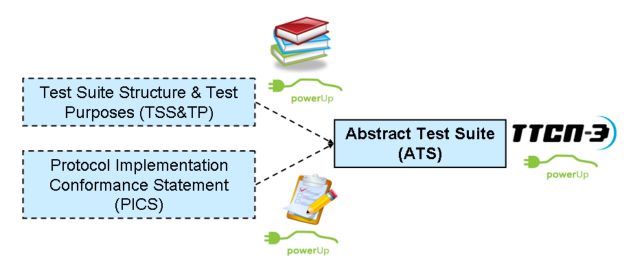


Figure 11. Elements for ATS development

3.3.1 Point of Control and Observation

It is necessary to identify the points in the test environment where the test events have to be controlled and observed. These points are called Points of Control and Observation (PCOs).

After analysing the TSS&TP (Annex B and Annex C), two PCOs have been identified, one associated with the SECC Discovery Protocol called PCO.SDP, and the other associated to the V2G message protocol and so-called PCO.V2Gproto.

The table below summarises the two PCOs associated with their corresponding test events;

РСО	Protocol Under Test	Test Events
PCO.SDP	SDP	SDP messages
PCO.V2Gproto	V2G protocol	V2G messages

Table 6. Points of Control and Observation

The following diagram depicts an OSI model representation of the PowerUp terminal device in all of the scenarios were IEC/ISO 15118-2 is involved.

Page 27

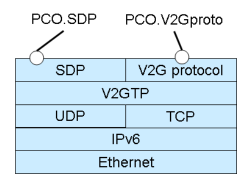


Figure 12. PCOs' location

3.3.2 V2G Abstract Protocol Tester

The abstract protocol tester is a process that provides behaviours for testing an IUT by emulating a peer IUT at the same layer, and enabling to address a single test objective.

The TSS&TP is grouped into two groups; one addressing the SDP protocol, and the other the V2G application layer protocol. Therefore two abstract protocol testers have been specified according to the protocol to be tested.

Each Abstract Protocol Tester is based on the Abstract Protocol Tester defined in the ETSI EG 202 798 [4]. These abstract protocol testers are shown below for each protocol;

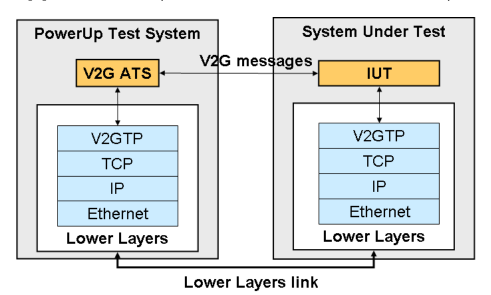


Figure 13. Abstract Protocol Tester for V2G Application Layer protocol

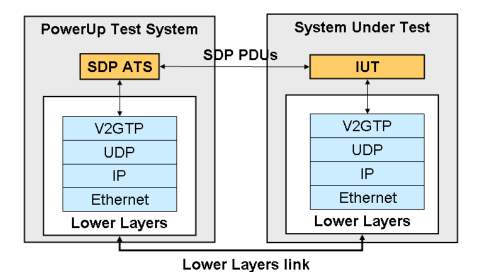


Figure 14. Abstract Protocol Tester for Session Discovery protocol

As the figure above illustrates, the corresponding ATS needs to use lower layers to establish a proper connection to the system under test (SUT) over a physical link (Lower layers link). The lower layer for SDP is based on V2GTP over UDP, and the lower layer for V2G messages is V2GTP over TCP.

3.3.3 V2G General Test Architecture

The approach for the implementation of the Abstract Protocol Tester selected in PowerUp follows the recommendation of the EG 202 798 where the **TTCN-3 language and its architecture** are recommended (see Annex F for further information about TTCN-3 language). TTCN-3 and its architecture have been already successfully used in other ITS protocols such as GeoNetworking, CAM (Cooperative Awareness Messages), etc.

Following this recommendation the PowerUp tester architecture comprises a non-technology dependent *Test Suite*, and a technology dependent *Test Platform*.

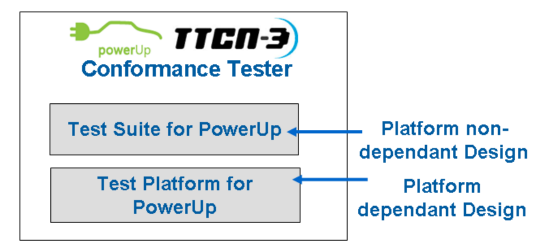


Figure 15. High level V2G Test Architecture

- TTCN-3 Test Suite for PowerUp: the test suite is platform independent, and it is the cornerstone of the architecture. It allows a complete decoupling between test suites and the rest of the tester. The test suite is composed of a complete set of test cases covering application layer requirements specified by [1].
- TTCN-3 Test Platform for PowerUp: this is the platform dependent part that includes adaptors and drivers. This part of the architecture definition depends on the specific platform (e.g., Windows or Linux) on which the tester is going to run.

3.3.4 V2G Test Architecture Design

By following EG 202 798, the V2G test architecture can be integrated into the existing ETSI ITS test platform. This allows the efficient use of the existing platform as well as allowing it to be enriched.

Figure 16 shows the TTCN-3 test architecture design used for the V2G ATS. The Test Suite must interact with the Test Platform to implement the collection of TTCN-3 test cases that are intended to be used to test the PowerUp IUTs.

The V2G TTCN-3 test cases implement the test algorithms specified in the TSS&TP document, including verdict logic that allows pass/fail diagnosis.

The test algorithms use the PCOs identified in section 3.3.1 (PCO.SDP and PCO.V2Gproto) in order to

- 1) control the test event to be sent towards the IUT, and
- 2) observe the test events received from the IUT.

In TTCN-3 these two PCOs have been implemented through a logical TTCN-3 concept called port (v2gPort) which allows SDP and V2G message exchange with the IUT.

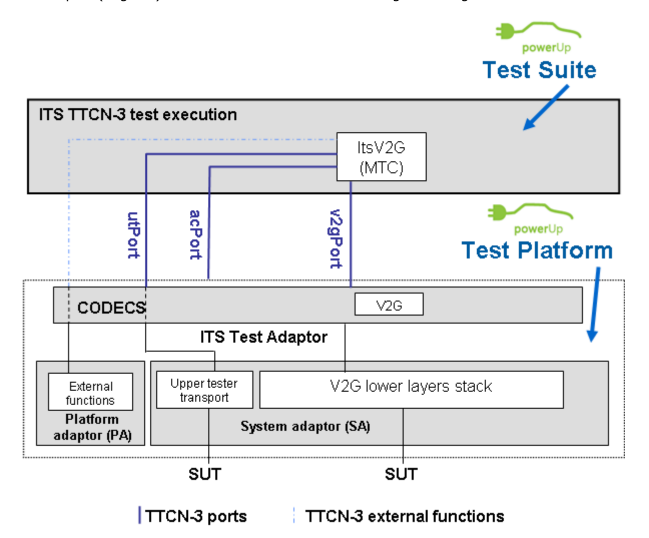


Figure 16. V2G Test Architecture

The SDP and V2G messages have been mapped into TTCN-3 structure. Through this mapping, the TTCN-3 is able to build and send these messages, as well as receive them via the v2gport.

Additionally, the test cases are able to control and configure the test platform through a dedicated port called acPort.

To build up a tester, the test platform must be also developed (see Section 4). This test platform is composed of three adaptation layers:

Page

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

- PA (Platform Adaptor) layer functionality implements the communication between the TTCN-3 modules and external elements that constitute the test tool such as reference node implementations, timers, external functions, etc. The External functions are a powerful resources supported by TTCN-3 language. An External function is a function declared at the TTCN-3 level but implemented at the native level.
- SA (System Adaptor) layer functionality is divided into two modules:
 - V2G lower layer stack module implements the communication with the IUT and carries out either the SDP or the V2G message sent to or received from the IUT. In case of SDP, this module is based on V2GTP over UDP; and in case of V2G message, the module is based on V2GTP over TCP.
 - Upper Tester Transport module implements functions that enable triggering V2G functionalities by simulating primitives from other entities such as smart meters, load balancing controller, etc in the SUT.
- CODECS layer is the part of the tester to encode and decode messages between the TTCN-3 internal data representation and the format required by the related base standard. Two CODECS are required in this tester, one for SDP, and one for V2G messages.

Further description of these layers is provided in section 4.3.

3.3.5 Ports and Primitives

The PowerUp Test Suite implements three ports to be used by the V2G ATS:

- The V2Gport
- The utPort
- The acPort

3.3.5.1 V2Gport

This port is used to send and receive the following message sets;

- SECC Discovery Protocol messages in accordance with ISO/IEC 15118-2 standard.
- V2G Handshake Protocol messages in accordance with ISO/IEC 15118-2 standard.

|--|

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

 V2G application layer protocol messages in accordance with ISO/IEC 15118-2 standard.

Two primitives are currently defined for this port:

- 1) The V2Greq primitive to send SDP, V2G Handshake and V2G application layer messages to the IUT. Depending on the IUT to be tested:
 - a. If the IUT is an EVCC, the messages sent by the tester will be the messages associated with the SECC role, thus response messages such as SessionSetupRes, ServiceDiscoveryRes, etc.
 - b. If the IUT is a SECC, the messages sent by the tester will be the messages associated with the EVCC role, thus request messages such as SessionSetupReq, ServiceDiscoveryReq, etc.
- 2) The V2Gind primitive to receive SDP, V2G Handshake and V2G application layer protocol messages from the IUT. Depending on the IUT to be tested:
 - a. If the IUT is an EVCC, the messages received by the tester will be messages associated with request messages.
 - b. If the IUT is the SECC, the messages received by the tester will be messages associated with response messages.

Primitive	TTCN-3 Message	Direction	IUT
	SDP Request		
	Handshake protocol Request	\rightarrow	SECC
V2Greq	V2G message Request		
VZGreq	SDP Response		
	Handshake protocol Response	\rightarrow	EVCC
	V2G message Response		
V2Gind	SDP Request	←	EVCC

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Handshake protocol Request		
V2G message Request		
SDP Response		
Handshake protocol Response	←	SECC
V2G message Response		

3.3.5.2 utPort

The utPort has been included in the V2G ATS in order to be able to stimulate the IUT and receive extra information from IUT upper layers.

The utPort is not used in the current implementation and is provided for future expansion.

3.3.5.3 acPort

The acPort has been included in the V2G ATS in order to be able to control and configure the test adapter for specific cases.

The acPort is not used in the current implementation and is provided for future expansion.

3.3.6 TTCN-3 Test Cases

TTCN-3 test cases have been mostly structured into two groups; one focuses on the test cases related to the EVCC, and the other focuses on the SECC. Each group implements SDP and V2G application layer protocol test cases specified in the TSS&TP document.

The diagram below shows the test case architecture which has been defined for the implementation of all test cases:

Page 34 of 186

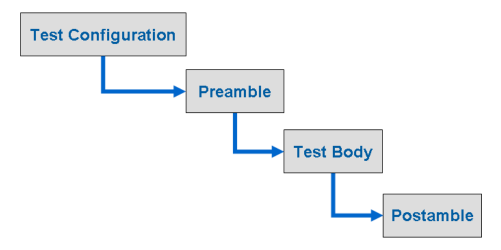


Figure 17. Test case architecture

- Test Configuration: this step configures and activates the TTCN-3 ports to be used during the test case. In addition, if the test platform requires any specific configuration, this is done in this phase.
- Preamble: this step implements the 'Initial conditions' indicated in the test purpose. During this phase, the test case brings the IUT into a state from which the test body will start.
- Test Body: this step implements the 'Expected behavior' description indicated in the test purpose. During this phase the test case analyzes the sequence of messages to be exchanged between the tester and the IUT, checking the messages sent by the IUT, and stimulating the IUT by sending specific messages. In addition, the test verdict is assessed at the end of this phase.
- Postamble: this step finalizes the test case in a proper way so that IUT is ready for further test cases.

As indicated above, the preamble brings the IUT up to a V2G application protocol state which the test body will start from. The test suite must be able to emulate the behavior of the ISO/IEC 15118-2 protocol both from the SECC perspective when the IUT is an EVCC, and from the EVCC perspective when the IUT is a SECC.

The preamble has been divided into two phases. The first phase addresses the common charge protocol states, which are independent of the selected charge mode; the second phase is specific to the selected charge mode (AC or DC).

Page 35 of 186

Copyright PowerUp
Contract N 285285

The common part covers the following charge protocol states: SDP, Supported Application Protocol, Session Setup, Service Discovery, Service Details, Service and Payment Selection, Certificate Update, Certificate Install, Payment Details, Contract Authentication and Charge Parameter Discovery.

The specific part for AC charge mode covers the following charge protocol states: Power Delivery, Charging Status, Metering Receipt and Session Stop.

The specific part for DC charge mode covers the following charge protocol states: Cable Check, Pre Charge, Power Delivery, Current Demand, Welding Detection and Session Stop.

In addition, the behavior of the preamble is controlled by specific conditions which indicate if either the EVCC emulator or the SECC emulator should emulate either a specific behavior or following a normal behavior, for instance: send a FAILED response code in a Service Discovery Response after receiving a Service Discovery Request.

The general pseudo-code for the preamble implementation is described below:

```
CurrentChargeState = InitialChargeState;
While (CurrentChargeState != EndChargeState)
{
        If not message received belonging to CurrentChargeState then
                FAIL;
        else
        {
                Process message received;
                Send reply message belonging to CurrentChargeState depending on the specific conditions;
                CurrentChargeState = NextChargeState;
        }
An example of a TTCN-3 test case is shown below:
testcase TC_EVCC_ALM_SDI_BV_01() runs on ItsV2G system ItsV2Gsystem {
        // Local variables
        // Test control
      // Test component configuration
      f_cfUp();
      // Test adapter configuration
      // Preamble
        f_prV2G_secc_common(e_sessionSetup,e_noConditions);
```

```
// Test Body
        tc_v2g_secc_sequence_timer.start;
     alt {
           [] v2gPort.receive(mw_v2gInd (
        mw_v2gMsg(mw_v2gHeader(vc_sId),mw_serviceDiscoveryRequest_generic))) {
                tc_v2g_secc_sequence_timer.stop;
           log("*** TC_EVCC_ALM_SDI_BV_01: PASS: V2G Service Discovery request message received BEFORE
expiry of the sequence performance timer***");
          setverdict(pass);
        [] tc_v2g_secc_sequence_timer.timeout {
                 log("*** TC_EVCC_ALM_SDI_BV_01: FAIL: V2G Service Discovery request message not
                received ***");
          setverdict(fail);
        }
      }
      // Postamble
      f_poDefault();
      f_cfDown();
}//end TC_EVCC_ALM_SDI_BV_01
```

The naming conventions used for the V2G ATS are based on the ITS framework [4] and ETSI recommendations. See Annex D for details.

4. V2G CONFORMANCE TEST PLATFORM

The purpose of the V2G conformance test platform is to provide a reliable set of software and hardware that can be used to validate TTCN-3 abstract test suites (ATS) developed in this project.

4.1 Constraints

The architecture of this test platform has been designed with respect to the following constraints:

- To be independent of the platform used to implement the test system;
- To be independent of the TTCN-3 tool provider;
- To be configurable and customizable;

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

- To provide tools and well defined interfaces to the system under test (SUT), allowing test automation;
- To be easily extensible for future protocol modification;
- To provide generic components that can be reused in other test platforms.

In order to ensure independence of hardware platforms, all software components running on the test platform have been implemented using $Java^{TM}$, using generic and widely used libraries.

Test tool independence has been achieved by isolating the tool specific interfaces from core functionalities of the platform. Adapting the current platform to a different test tool would only require the implementation of a very simple piece of software mapping tool-specific functions to generic functions defined in this project.

In addition, great care has been taken to separate PowerUp specific functionalities from generic test platform tasks in order to provide a maximum number of reusable components for future test platforms.

4.2 Hardware and test tool

Besides the components already shown in Figure 16, another two components should be considered when implementing the test platform:

- The hardware supporting TTCN-3 test execution and adaptation to SUTs;
- The TTCN-3 test tool providing the necessary software to execute the abstract test suites;

The main hardware component of the V2G test platform is a standard PC. Its role is to host the execution of the test suites using a commercial TTCN-3 test tool.

Whatever operating system is installed on the computer, it is necessary to ensure that the following points are taken into account:

- No firewall interference with traffic generated by the Test System and/or SUT
- Time synchronization between the SUT and the test system
- Test system processes (especially the test adapter) have to be granted unrestricted control to telecommunication hardware

Page 38 of 186
Page 38 of 186
1 490 50 01 100

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

The TTCN-3 test tools are usually provided by commercial companies and their description is out of the scope of this document. The implementation details of the other components are described in the following sections.

4.3 Codecs

The codec entity is responsible for the encoding and decoding of TTCN-3 abstract values into bitstrings suitable to be sent to the System Under Test (SUT).

In order to simplify implementation and to ease maintenance, coding and decoding tasks are handled by several codecs:

- One independent codec per protocol (SDP, Supported Application Protocol and V2G application protocol);
- One codec for TTCN-3 types that do not correspond to real protocol messages. It includes for example all auxiliary types used to carry information to/from Test Adapter, like the ones defined in TestSystem modules (V2Gind, V2Greq, ...).

For protocol messages defined using XSD schemes, usage of dedicated commercial XSD tools is recommended. XML messages also require EXI compression to be used. For this purpose and EXI helper using Exificient¹ library has been developed.

Selection of correct codec for encoding a message at runtime is dictated by means of the "with encode" statement within TTCN-3 modules. For instance the following statement:

```
with {
   encode " LibItsV2G_TypesAndValues"
}
```

will cause org.etsi.its.codec.ttcn.LibItsV2G_TypesAndValuesCodec to be invoked.

4.3.1 Advanced details

The figure below gives an overview of the relations between the different java classes implementing the codec. The structure is relatively simple. Connection with the tool-

http://exificient.sourceforge.net

PowerUp Final V2G Architecture	Public	Copyright PowerUp	
-		Contract N. 285285	

dependent classes is realized through the ICodec interface and is not depicted in this figure.

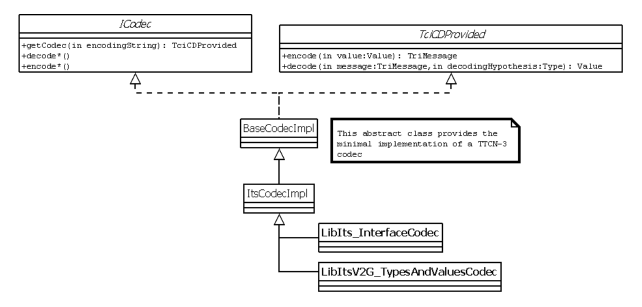


Figure 18. Relationship between CODECS java classes

Each codec implements the standard TCI interface TciCDProvided as described in [6]. In addition, codecs have to implement the ICodec interface, which provides a toolindependent instantiation of an API to TTCN-3 tools.

The BaseCodecImpl class implements the minimal functionalities of a codec and is used as a base class for further codec development. For extensibility purpose, this class is not ITS-specific, and it can be used as-is in other platform projects.

The ItsCodecImpl class directly extends BaseCodecImpl and provides ITS common codec functionalities. Each PowerUp codec derives from this class.

4.4 Test Adapter

The test adapter is conceptually splits into three parts:

- a lower test adapter
- a TTCN-3 platform adapter implementing timers
- an upper test adapter

Page 40

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

4.4.1 Lower Tester

TTCN-3 test suites are usually focussed on a single protocol layer and designed to be executed against real implementations (IUT). However, it is unusual to find standalone implementations as they are commonly integrated as an internal component of a physical device (SUT).

The purpose of a lower test adapter is to prepare and adapt the protocol messages used by TTCN-3 test suites so that they can be transmitted successfully to the SUT. One way to achieve this goal is, for example, to implement lower layers and encapsulate protocol messages accordingly. For instance, SDP messages need to be encapsulated in UDP datagrams. The higher up the IUT is located in the OSI stack, the more complex the test adapter.

For PowerUp, and in the field of conformance testing, SDP messages shall be transferred using UDP/IPv6 datagrams and V2G application layer messages shall be transferred over a TCP/IPv6 connection. To achieve this purpose, the Test Adapter has been implemented as follows:

- If Test System is acting as a SECC:
 - Handling of SDP messages:
 - Join IPv6 multicast group "all-nodes multicast" (FF02::1)
 - Open a UDP socket for incoming datagrams on well-known port 15118 and wait for messages
 - Send all outgoing SDP messages to the SUT using link-local address or global address of Test System, depending on SUT's first message.
 - Transfer received message on this socket to Test Management
 - Handling of V2G application layer messages:
 - Open TCP socket using port and address specified in TTCN-3 module parameters PXT_SECC_IP_ADDRESS and PXT_SECC_PORT
 - Wait for incoming connection requests
 - Send outgoing V2G messages using pre-established connection

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

- Transfer received message on this socket to Test Management
- If Test System is acting as EVCC:
 - Handling of SDP messages:
 - Send first SDP message to IPv6 "all-nodes-multicast" address (FF02::1) on well-known UDP port 15118
 - Record SUT's address on its first response
 - Send following SDP messages to SUT's address
 - Transfer received message on this socket to Test Management
 - Handle V2G application layer messages:
 - Initiate TCP/IPv6 connection using port and address specified in TTCN-3 module parameters PXT_SECC_IP_ADDRESS and PXT_SECC_PORT
 - Send outgoing V2G messages using this connection
 - Transfer received message on this socket to Test Management

All connections and communication sockets are closed after execution of each test case.

4.4.2 Platform Adapter

All TTCN-3 commercial tools provide generic Platform Adapter implementations for managing TTCN-3 timers. These implementations are well tested and usually accurate enough for most uses. In the case of PowerUp protocols, the protocol timer value is in the order of thousands of milliseconds. This can be handled well with the built in test system timers. As a consequence no specific development is required for this component.

4.4.3 Upper Tester

The upper tester is used to interact with the upper interface of the implementation under test (IUT). It is typically used for:

- Initializing SUT
- Triggering events in SUT
- Triggering messages

All Upper Tester primitives are implemented within the upperTesterPort module.

	Page 42 of 186
--	----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

5. CONCLUSIONS

This deliverable contains the conformance test specifications for ISO/IEC15118-2 standard which have been developed by following the ISO 9646 testing methodology and ETSI recommendations.

These conformance test specifications consist of three parts:

- 1) Protocol Information Conformance Statements (PICS) which permits a supplier to provide information about their products or implementations.
- 2) Test Suite Structure and Test Purposes (TSS&TP) which provides in a structured manner a short description of each test objective. Around 150 test purposes have been written.
- 3) Abstract Test Suite (ATS) which provides a collection of test cases or scripts which implement the test purposes. These tests have been written by using TTCN-3, an international and standardized testing technology specifically designed for testing and certification.

In addition, the V2G conformance test platform has been developed in order to provide reliable test scripts. After test scripts validation, the conformance test platform may be used to run the conformance tests against V2G implementations so that vendors can assess the level of compliance of their equipments. Further use of the conformance test platform might be certification and in-house testing purposes.

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

REFERENCES

- [1] ISO/IEC CD 15118-2 Road vehicles Vehicle-to-Grid Communication Interface Part 2.
- [2] PowerUp Delivery 4.1: V2G Interface specifications between the electric vehicle, the local smart meter, and ITS service providers (2012-06).
- [3] PowerUp Delivery 6.2: V2G Interoperability testing framework (2012-12).
- [4] ETSI EG 202 798: Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing (2011-01).
- [5] PowerUp Delivery 5.1: Automotive prototyping of V2G adapters (2012-12).
- [6] ETSI ES 201 873-6 4.4.1 TTCN-3: TTCN-3 Control Interface
- [7] PowerUp Delivery 3.2: Final V2G Architecture (2012-09).
- [8] ETSI EG 201 015 v0.0.11: Methods for Testing and Specification (MTS); Standards engineering process; A handbook of validation methods

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

ANNEX A: PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENTS (PICS)

A.1 V2G Entity Role

Table A.1: V2G Entity Role

Item	Role	Reference	Status	Mnemonic	Support
1	EVCC	1	o.101	PICS_EVCC	
2	SECC	1	o.101	PICS_SECC	

o.101: It is mandatory to support at least one of these roles.

A.2 Charging Mode

Table A.2: Charging Modes

Item	Mode	Reference	Status	Mnemonic	Support
1	AC	8.5.3	0.201	PICS_AC	
2	DC	8.5.4	0.201	PICS_DC	

o.201: It is mandatory to support at least one of these modes.

A.3 Identification Mode

Table A.3: Identification Modes

Item	Mode	Reference	Status	Mnemonic	Support
3	EIM	8.6	0.302	PICS_EIM	
4	PnC	8.6	0.302	PICS_PnC	

o.301: It is mandatory to support at least one of these modes.

A.4 Optional Sets

Table A.4: Optional Sets

Item	Set	Reference	Status	Mnemonic	Support
1	Value Added Service	8.6	0	PICS_VAS	
2	Certification Update	8.6	c.401	PICS_CU	
3	Certification Installation	8.6	c.402	PICS_CI	

c.401: IF PICS_PnC THEN o ELSE n/a

	Page 45 of 186
--	----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

c.402: IF PICS_PnC THEN o ELSE n/a

A.5 Protocol Stack

Table A.5: Protocol Stack

Item	Protocol	Reference	Status	Mnemonic	Support
1	Application Layer Messages and Handshake	8	m	PICS_ALM	
2	SDP	7.10	m	PICS_SDP	
3	EXI	7.9	m	PICS_EXI	
4	V2GTP	7.8	m	PICS_V2GTP	
4	TLS	7.7	c.501	PICS_TLS	
5	TCP	7.7	m	PICS_TCP	
6	UDP	7.7	m	PICS_UDP	
7	IPv6	7.6.2.1	m	PICS_IPv6	
8	ICMPv6	7.6.2.4	m	PICS_ICMPv6	
9	SLAAC	7.6.3.2	m	PICS_SLAAC	

c.501: IF (PICS_EVCC AND PICS_EIM AND NOT PICS_VAS) THEN o ELSE m

A.6 SECC Discovery Protocol (SDP)

Table A.6.1: SDP role

Item	Name	Reference	Status	Mnemonic	Support
1	Client	7.10.1	c.601	PICS_SDP_cli	
2	Server	7.10.1	c.602	PICS_SDP_srv	

c.601: IF PICS_EVCC THEN m ELSE n/a

c.602: IF PICS_SECC THEN m ELSE n/a

Table A.6.1: SDP PDU

Item	Name	Reference	Status	Mnemonic	Support
1	SECC Discovery Request	7.10.1.4	m	PICS_SECC_Dis_Req	
2	SECC Discovery Response	7.10.1.5	m	PICS_SECC_Dis_Res	_

Table A.6.2: SDP Features

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Item	Name	Reference	Status	Mnemonic	Support
1	Retransmission Handling	7.10.1.6	c.Error! Reference source not found.01	PICS_SECC_Dis_rtx	
2	Security Negotiation for Transport Protocol	7.10.1.7	m	PICS_SECC_Dis_sec	

c. Error! Reference source not found.01: IF PICS_EVCC THEN m ELSE n/a

A.7 V2G Application Layer Protocol Handshake

Table A.7.1: Application Protocol Handshake messages

Item	Name	Reference	Status	Mnemonic	Support
1	supportedAppProtocolReq	8.2.2	m	PICS_sAPReq	
2	supportedAppProtocolRes	8.2.2	m	PICS_sAPRes	

Table A.7.2: Handshake features and error handling

Item	Name	Reference	Status	Mnemonic	Support
1	Protocol selection	8.2.2	c.Error! Reference source not found.01	PICS_ProtSel	
2	Minor protocol version deviation	8.2.2	m	PICS_MinorProtVDev	
3	No protocol agreement	8.2.2	m	PICS_NProtAgr	

c.**Error! Reference source not found.**01: IF PICS_SECC THEN m ELSE n/a

A.8 V2G Application Layer Messages

Table A.8: V2G Application Layer Features

Item	Feature	Reference	Status	Mnemonic	Support
1	Session Setup	8.4.1.2.2	m	PICS_SSE	
2	Service Discovery	8.4.1.3.2	m	PICS_SDI	
3	Service Detail	8.4.1.4.2	c.Error! Reference source	PICS_SDE	

Page 47 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

			not found.01	
4	Service and Payment Selection	8.4.1.5.2	m	PICS_SPS
5	Payment Details	8.4.1.6.2	c.Error! Reference source not found.02	PICS_PDT
6	Contract Authentication	8.4.1.7.2	m	PICS_CA
7	Charge Parameter Discovery	8.4.1.8.2	m	PICS_CPD
8	Power Delivery	8.4.1.9.2	m	PICS_PWD
9	Certificate Update	8.4.1.10.2	c.Error! Reference source not found.03	PICS_CU
10	Certificate Installation	8.4.1.11.2	c.Error! Reference source not found.04	PICS_CI
11	Session Stop	8.4.1.12.2	m	PICS_SST
12	Charging Status	8.4.2.2.2	c.Error! Reference source not found.05	PICS_CHS
13	Metering Receipt	8.4.2.3.2	c.Error! Reference source not found.06	PICS_MR
14	Cable Check	8.4.3.2.2	c.Error! Reference source not found.07	PICS_CCK
15	Pre Charging	8.4.3.3.2	c.Error! Reference source not found.08	PICS_PCH
16	Current Demand	8.4.3.4.2	c.Error! Reference source not found.09	PICS_CD
17	Welding detection	8.4.3.5.2	c.Error! Reference source	PICS_WD

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	not	
	found.10	

- c.**Error! Reference source not found.**01: IF PICS_VAS OR PICS_CU OR PICS_CI THEN m ELSE n/a
- c. Error! Reference source not found.02: IF PICS_PnC THEN m ELSE n/a
- c. Error! Reference source not found.03: IF PICS_CU THEN m ELSE n/a
- c. Error! Reference source not found.04: IF PICS_CI THEN m ELSE n/a
- c. Error! Reference source not found.05: IF PICS_AC THEN m ELSE n/a
- c. Error! Reference source not found.06: IF PICS_AC and PICS_PnC THEN m ELSE n/a
- c. Error! Reference source not found.07: IF PICS_DC THEN m ELSE n/a
- c. Error! Reference source not found.08: IF PICS_DC THEN m ELSE n/a
- c. Error! Reference source not found.09: IF PICS_DC THEN m ELSE n/a
- c.Error! Reference source not found.10: IF PICS_DC THEN m ELSE n/a

ANNEX B: TEST PURPOSES FOR EVCC

This annex shows the complete list of test purposes developed for the EVCC.

B.1 SECC discovery

TP Id	TP/EVCC/SDP/CLI/BV/01			
Test objective	Check that the IUT starts the discovery process when IP address is			
assigned. Reference ISO/IEC 15118-2, 7,10,1,4				
Reference	ISO/IEC 15118-2, 7.10.1.4 [V2G2-140] ,[V2G2-141] , [V2G2-142] , [V2G2-622] , [V2G2-623] , [V2G2-018]			
requirement	[VZGZ-140] ,[VZGZ-141], [VZGZ-142], [VZGZ-022], [VZGZ-023], [VZGZ-010]			
Config Id	CF01			
PICS Selection				
Initial conditions				
with{ the IUT having assigned an IP address }				
Expected behaviour				
ensure that { the IUT sends a valid SECC Discovery Request				

Page 49 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/SDP/CLI/BV/02		
Test objective	Checks SECC Discovery Request retransmissions interval		
Reference	ISO/IEC 15118-2, 7.10.1.6		
Reference	[V2G2-159], [V2G2-160]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
	ving assigned an IP address and ving sent a valid SECC Discovery Request		
	Expected behaviour		
ensure that {			
}	after 250 ms		

TP Id	TP/EVCC/SDP/CLI/BV/03
Test objective	Check the SECC Discovery Request maximum number of retransmissions
Reference	ISO/IEC 15118-2, 7.10.1.6
Reference	[V2G2-160], [V2G2-161]
requirement	
Config Id	CF01
PICS Selection	
	Initial conditions
	ving assigned an IP address and ving sent a valid SECC Discovery Request
	Expected behaviour
} then {	e IUT does not receive a valid SECC Discovery Response E IUT retransmits a valid SECC Discovery Request 4 times

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP/EVCC/SDP/CLI/BV/04 Check SECC Discovery Request security encoding validity with TLS selected ISO/IEC 15118-2, 7.10.1.6 [V2G2-623] CF01		
ISO/IEC 15118-2, 7.10.1.6 [V2G2-623]		
[V2G2-623]		
•		
CF01		
PICS_TLS		
Initial conditions		
with {		
Expected behaviour		
ensure that {		
р		

TP Id	TP/EVCC/SDP/CLI/BV/05	
Test objective	Check SECC Discovery Request security encoding validity with TLS	
	not selected	
Reference	ISO/IEC 15118-2, 7.10.1.6	
Reference	[V2G2-623]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ving assigned an IP address and	
the IUT not	supporting TLS or not intending to use it	
}		
Expected behaviour		
ensure that {		
the IUT sends a valid SECC Discovery Request		
	containing Security Encoding field indicating value "0x10"	
	containing Transport Protocol field indicating value "0x00"	
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/SDP/CLI/BO/01
Test objective	Check that the IUT does not reply to SECC Discovery Request
Reference	ISO/IEC 15118-2, 7.10.1.5
Reference	[V2G2-145]
requirement	
Config Id	CF03
PICS Selection	
	Initial conditions
the IUT hav	ving assigned an IP address and ving sent a valid SECC Discovery Request and having received a valid SECC Discovery Response
	Expected behaviour
des } then {	EvccNodeA sends a SECC Discovery Request with the IUT UDP tination port IUT does not reply the received SECC Discovery Request

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

B.2 Application layer messages

B.2.1. Handshake Protocol

TP Id	TP/EVCC/ALM/HP/BV/01		
Test objective	Checks SupportedApp Request message is sent after receiving SECC		
	Discovery Response message		
Reference	ISO/IEC 15118-DIS-2, section 8.2.1, 8.2.2, 8.4.2		
Reference	[V2G2-165], [V2G2-166], [V2G2-167], [V2G2-175], [V2G2-178], [V2G2-483]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ving sent SECC Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when {	•		
_ 1	the IUT receives the SECC Discovery Response message		
}			
then {			
1	the IUT sends a SupportedApp Request message		
	containing at least a charging protocol element		
	containing ProtocolNamespace		
	containing VersionNumberMajor		
containing VersionNumberMinor			
containing SchemaID			
	containing Priority		
	before V2G_EVCC_Sequence_Performance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/HP/BV/02		
Test objective	Check that the IUT does not initiate a session if a SupportedApp		
_	Response message contains a 'Failed_NoNegotiation' Response Code		
Reference	ISO/IEC 15118-DIS-2 section 8.2.2		
Reference	[V2G2-173], [V2G2-175], [V2G2-178], [V2G2-484]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent SupportedApp Request message		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT rec	eives a SupportedApp Response		
conta	containing Response Code field		
inc	dicating value 'Failed_NoNegotiation'.		
}			
then {			
	the IUT does not initiate a session		
}			
}			
_			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.2 Session Setup

```
TP Id
                    TP/EVCC/ALM/SSE/BV/01
  Test objective
                    Check that Session Setup Request message is sent after receiving
                    SupportedAppProtocol Response message
    Reference
                    ISO/IEC 15118-DIS-2, section 8.4.1.2.1, 8.4.1.2.2, 8.8.4.2.1,
    Reference
                    [V2G2-184], [V2G2-186], [V2G2-188]. [V2G2-189], [V2G2-485]
  <u>requirement</u>
    Config Id
                    CF01
 PICS Selection
                                    Initial conditions
with {
       the IUT having sent SupportedAppProtocol Request message
                                  Expected behaviour
ensure that {
            when {
                  the IUT receives the SupportedAppProtocol Response message
                       containing ResponseCode field indicating value
                       'OK_SuccessfullNegotiation'
            \label{eq:then} \} then \{
                  the IUT sends a Session Setup Request message
                     containing a valid Header
                     containing a Body
                        containing EVCCID field
                     before V2G_EVCC_Sequence_Performance_Time expires
            }}
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SSE/BV/02	
Test objective	Check that the IUT closes session if a Session Setup Response	
	message containing a 'FAILED' type Response Code	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.2.1. 8.8.3.1	
Reference	[V2G2-486],	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT having sent Session Setup Request message		
}		
	Expected behaviour	
ensure that {		
when {		
the IUT rec	eives a Session Setup Response	
conta	ining Response Code field indicating value 'FAILED'.	
}		
then {		
the IUT stor	os the V2G Communication Session	
}		
}		

TP Id	TP/EVCC/ALM/SSE/BV/03
Test objective	Checks that the IUT closes session if a Session Setup Response message containing a 'FAILED_SequenceError' type Response Code is received
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.2.1. 8.8.3.1
Reference	[[V2G2-486]
requirement	
Config Id	CF01
PICS Selection	
	Initial conditions
with { the IUT hav }	ing sent Session Setup Request message
	Expected behaviour
conta } then {	eives a Session Setup Response ining Response Code field indicating value 'FAILED_SequenceError'. os the V2G Communication Session

TP Id	TP/EVCC/ALM/SSE/BV/04		
Test objective	Check that the IUT closes session if a Session Setup Response		
	message containing a 'FAILED_SignatureError' type Response Code is		
	received		
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.2.1. 8.8.3.1		
Reference	[V2G2-486]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT having sent Session Setup Request message			
}			
Expected behaviour			
ensure that {			
when {	when {		
the IUT rec	eives a Session Setup Response		
containing Response Code field indicating value `FAILED_SignatureError'.			
}			
then {			
the IUT sends a Session Stop Request message			
}			
}			

B.2.3 Service Discovery

	•	
TP Id	TP/EVCC/ALM/SDI/BV/01	
Test objective	Check that Service Discovery Request message is sent after	
	receiving Session Setup Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.3.2, 8.8.4.2.1	
Reference	[V2G2-193], [V2G2-194], [V2G2-487]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
-	ving sent Session Setup Request message	
}		
Expected behaviour		
ensure that {		
when -		
the IUT receives the Session Setup Response message		
containing ResponseCode field indicating value 'OK'		
}		
then {		
the IUT sends a Service Discovery Request message		
	containing a valid Header	
	containing a Body	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id TP/EVCC/ALM/SDI/BV/02 Test objective Check that the IUT stops session if a Service Discovery Response		
Test objective Check that the ILIT stone session if a Service Discovery Personne		
lest objective Check that the 101 stops session if a Service Discovery Response		
message containing a 'FAILED' -type Response Code is received		
Reference ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference [V2G2-488]		
requirement		
Config Id CF01		
PICS Selection		
Initial conditions		
with {		
the IUT having sent Service Discovery Request message		
}		
Expected behaviour		
ensure that {		
when {		
the IUT receives a Service Discovery Response message		
containing Response Code field indicating value `FAILED'		
}		
then {		
the IUT stops the V2G Communication Session		
}		
}		

TP Id	TP/EVCC/ALM/SDI/BV/03		
Test objective	Check that the IUT stops session if a Service Discovery Response		
	message containing a 'FAILED_SequenceError' -type Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-488]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT having sent Service Discovery Request message			
}			
	Expected behaviour		
ensure that {			
when {			
the IUT rec	the IUT receives a Service Discovery Response message		
containing Response Code field indicating value 'FAILED_SequenceError'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SDI/BV/04		
Test objective	Check that the IUT stops session if a Service Discovery Response		
	message containing a 'FAILED_SignatureError' -type Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-488]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Service Discovery Request message		
}			
Expected behaviour			
ensure that {	·		
when {			
the IUT rec	eives a Service Discovery Response message		
	ining Response Code field indicating value 'FAILED SignatureError'		
}			
then {			
the IUT stops the V2G Communication Session			
3			
} ,	3		

TP Id	TP/EVCC/ALM/SDI/BV/05		
Test objective	Check that the IUT stops session if a Service Discovery Response		
icst objective	message containing a 'FAILED_UnknownSession' -type Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
	[V2G2-488]		
Reference .	[V2G2-400]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {	with {		
the IUT hav	ing sent Service Discovery Request message		
}			
Expected behaviour			
ensure that {			
when {			
	the IUT receives a Service Discovery Response message		
	ining Response Code field indicating value 'FAILED_UnknownSession'		
}			
then {			
the IUT stops the V2G Communication Session			
The 101 Stops the V2G Communication Session			
, , , , , , , , , , , , , , , , , , ,			
}			

B.2.4 Service Details

```
TP Id
                     TP/EVCC/ALM/SDE/BV/01
  Test objective
                    Check that Service Details Request message is sent after receiving
                    Service Discovery Response message offering a Service List
                    ISO/IEC 15118-DIS-2, Section 8.4.1.4.1, 8.8.4.2.1
    Reference
    Reference
                    [V2G2-197], [V2G2-198], [V2G2-489]
   requirement
    Config Id
                    CF01
 PICS Selection
                    PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)
                                     Initial conditions
with {
        the IUT having sent Service Discovery Request message
                                   Expected behaviour
ensure that {
            when {
                   the IUT receives the Service Discovery Response message
                      containing ResponseCode field indicating value 'OK'
                      containing ServiceList field
            \begin{array}{c} \\ \text{then } \{ \end{array}
                   the IUT sends a Service Details Request message
                      containing a valid Header
                      containing a Body
                        containing ServiceID field
                      before V2G_EVCC_Sequence_Perfomance_Time expires
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SDE/BV/02		
Test objective			
Service Detail Response message when further detailed info			
	is required		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.4.1, 8.8.4.2.1		
Reference	[V2G2-197], [V2G2-198], [V2G2-494]		
requirement			
Config Id	CF01		
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)		
	Initial conditions		
with {			
the IUT hav	ring sent Service Details Request message		
}			
	Expected behaviour		
ensure that {			
when -			
1	the IUT receives the Service Details Response message		
	containing ResponseCode field indicating value 'OK'		
}			
then {			
1	the IUT sends a Service Details Request message		
	containing a valid Header		
	containing a Body		
	containing ServiceID field		
1	before V2G_EVCC_Sequence_Perfomance_Time expires		
}			

TP Id	TP/EVCC/ALM/SDE/BV/03		
Test objective	Check that the IUT stops session if a Service Detail Response		
	message containing a 'FAILED'-type Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-491]		
requirement			
Config Id	CF01		
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)		
	Initial conditions		
with {	with {		
the IUT hav	the IUT having sent Service Detail Request message		
}			
	Expected behaviour		
ensure that {			
when {	when {		
the IUT receives a Service Detail Response message			
containing Response Code field indicating value 'FAILED'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/SDE/BV/04		
Test objective	Check that the IUT stops session if a Service Detail Response		
	message containing a 'FAILED_SequenceError'-type Response Code is		
	received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-491]		
requirement			
Config Id	CF01		
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)		
	Initial conditions		
with {			
the IUT hav	ing sent Service Detail Request message		
}	}		
	Expected behaviour		
ensure that {			
when {			
the IUT rec	eives a Service Detail Response message		
containing Response Code field indicating value `FAILED_SequenceError'			
}			
then {			
the IUT stop	os the V2G Communication Session		
}			
}			

TP Id	TP/EVCC/ALM/SDE/BV/05	
Test objective	Check that the IUT stops session if a Service Detail Response	
	message containing a 'FAILED_SignatureError'-type Response Code is	
	received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-491]	
requirement		
Config Id	CF01	
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)	
	Initial conditions	
with {		
the IUT hav	ing sent Service Detail Request message	
}		
	Expected behaviour	
ensure that {		
when {		
	eives a Service Detail Response message	
containing Response Code field indicating value `FAILED_SignatureError'		
}		
then {	and the Mac Communication Consists	
the IUT stops the V2G Communication Session		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/SDE/BV/06		
Test objective	Check that the IUT stops session if a Service Detail Response		
	message containing a 'FAILED_UnknownSession'-type Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-491]		
requirement			
Config Id	CF01		
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)		
	Initial conditions		
with {			
the IUT hav	ing sent Service Detail Request message		
}			
Expected behaviour			
ensure that {			
when {			
the IUT rec	eives a Service Detail Response message		
conta	ining Response Code field indicating value 'FAILED_ UnknownSession'		
}			
then {			
-	os the V2G Communication Session		
}			
} `			

TP Id	TP/EVCC/ALM/SDE/BV/07		
Test objective	Check that the IUT stops session if a Service Detail Response message containing a `FAILED_ServiceIDInvalid' -type Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-491]		
requirement			
Config Id	CF01		
PICS Selection	PICS_SDE and (PICS_VAS or PICS_CI or PICS_CU)		
	Initial conditions		
with {			
the IUT hav	ing sent Service Detail Request message		
}	}		
	Expected behaviour		
ensure that {			
when {			
	eives a Service Detail Response message		
containing Response Code field indicating value `FAILED_ServiceIDInvalid'			
}			
then {	the V2C Communication Consider		
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.5 Service and Payment Selection

TP Id	TP/EVCC/ALM/SPS/BV/01
Test objective	Checks Service and Payment Selection Request message is sent
	after receiving Service Details Response message in PnC
	identification mode
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.5.2, 8.6.3.6, 8.8.4.2.1, 8.6.3.2
Reference	[V2G2-201], [V2G2-202], [V2G2-431], [V2G2-432], [V2G2-493], [V2G2-404]
requirement	
Config Id	CF01
PICS Selection	PICS_SDE and PICS_PnC
	Initial conditions
with {	
the IUT hav	ring sent Service Details Request message
}	
	Expected behaviour
ensure that {	
when {	
t	the IUT receives the Service Details Response message
	containing ResponseCode field indicating value 'OK'
}	
then {	
t	the IUT sends a Service and Payment selection Request message
	containing a valid Header
	containing a Body
	containing Selected ServiceList
	containing ServiceID field
	containing Selected PaymentOption field
	indicating value 'contract'
	before V2G_EVCC_Sequence_Perfomance_Time expires
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                      TP/EVCC/ALM/SPS/BV/02
                      Checks Service and Payment Selection Request message is sent
  Test objective
                     after receiving Service Details Response message in EIM
                     identification mode
                     ISO/IEC 15118-DIS-2, Section 8.4.1.5.2, 8.6.3.6, 8.8.4.2.1, 8.6.3.2 [V2G2-201], [V2G2-202], [V2G2-431], [V2G2-432], [V2G2-493], [V2G2-402],
    Reference
    Reference
                     [V2G2-403]
   requirement
                     CF01
    Config Id
                     PICS_SDE and PICS_EIM
 PICS Selection
                                       Initial conditions
with {
        the IUT having sent Service Details Request message
                                     Expected behaviour
ensure that {
             when {
                    the IUT receives the Service Details Response message
                       containing ResponseCode field indicating value 'OK'
             \label{eq:then} \} then \{
                    the IUT sends a Service and Payment selection Request message
                       containing a valid Header
                       containing a Body
                         containing Selected ServiceList field
                          containing ServiceID field
                         containing Selected PaymentOption field
                            indicating value 'External Payment'
                       before V2G_EVCC_Sequence_Perfomance_Time expires
             }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SPS/BV/03		
Test objective			
lest objective	after receiving Service Discovery Response message in PnC		
	identification mode		
Reference			
	ISO/IEC 15118-DIS-2, Section 8.4.1.5.2, 8.6.3.6, 8.8.4.2.1, 8.6.3.2 V2G2-201], [V2G2-202], [V2G2-431], [V2G2-432], [V2G2-490], [V2G2-404]		
Reference			
requirement	0504		
Config Id	CF01		
PICS Selection	PICS_PnC		
	Initial conditions		
with {			
the IUT hav	ring sent Service Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when -			
1	the IUT receives the Service Discovery Response message		
	containing ResponseCode field indicating value 'OK'		
}			
then {			
	the IUT sends a Service and Payment selection Request message		
	containing a valid Header		
	containing a Body		
containing Selected ServiceList field			
	containing Selected PaymentOption field		
	indicating value 'contract'		
	before V2G_EVCC_Sequence_Perfomance_Time expires		
}	before \$25_2\$cc_5cquence_renomiance_time expires		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	,		
TP Id	TP/EVCC/ALM/SPS/BV/04		
Test objective	Check that Service and Payment Selection Request message is sent		
	after receiving Service Discovery Response message in EIM		
	identification mode		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.5.2, 8.6.3.6, 8.8.4.2.1, 8.6.3.2		
Reference	V2G2-201], [V2G2-202], [V2G2-431], [V2G2-432], [V2G2-490], [V2G2-402],		
requirement	[V2G2-403],		
Config Id	CF01		
PICS Selection	PICS_EIM		
	Initial conditions		
with {			
the IUT hav	ving sent Service Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when -	{		
+	the IUT receives the Service Discovery Response message		
	containing ResponseCode field indicating value 'OK'		
}			
then {			
+	the IUT sends a Service and Payment selection Request message		
	containing a valid Header		
	containing a Body		
	containing Selected ServiceList field		
	containing Selected PaymentOption field		
	indicating value `External Payment'		
	before V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

TP Id	TP/EVCC/ALM/SPS/BV/05		
Test objective	Check that the IUT stops session if a Service and Payment Selection Response message containing a `FAILED' -type Response Code is		
	received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-492]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with { the IUT having sent Service and Payment Selection Request message }			
Expected behaviour			
ensure that { when { the IUT receives a Service and Payment Selection Response message containing Response Code field indicating value `FAILED' } then { the IUT stops the V2G Communication Session }			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

election		
^		
e		
the IUT having sent Service and Payment Selection Request message		
Error'		
}		
then {		
the IUT sends a Session Stop Request message		
}		

TP Id	TP/EVCC/ALM/SPS/BV/07		
Test objective	Check that the IUT stops session if a Service and Payment Selection		
lest objective			
	Response message containing a `FAILED_SignatureError'-type		
	Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-492]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Service and Payment Selection Request message		
}			
Expected behaviour			
ensure that {			
when {			
the IUT reco	eives a Service and Payment Selection Response message		
	containing Response Code field indicating value `FAILED_SignatureError'		
}			
then {			
the IUT stops the V2G Communication Session			
the 101 stops the v2G Communication Session			
,			
了			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

<u> </u>		
TP/EVCC/ALM/SPS/BV/08		
Check that the IUT stops session if a Service and Payment Selection		
Response message containing a `FAILED_UnknownSession'-type		
Response Code is received		
ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
[V2G2-492]		
CF01		
Initial conditions		
ing sent Service and Payment Selection Request message		
}		
Expected behaviour		
eives a Service and Payment Selection Response message		
ining Response Code field indicating value 'FAILED_ UnknownSession'		
}		
then {		
the IUT stops the V2G Communication Session		

TP Id	TP/EVCC/ALM/SPS/BV/09		
Test objective	Check that the IUT stops session if a Service and Payment Selection		
	Response message containing a `FAILED_ServiceSelectionInvalid'-		
	type Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-492]		
requirement			
Config Id	CF01		
PICS Selection			
Initial conditions			
with {			
the IUT hav	the IUT having sent Service and Payment Selection Request message		
}			
	Expected behaviour		
ensure that {			
when {			
	eives a Service and Payment Selection Response message		
conta	containing Response Code field indicating value		
`FAILED_ServiceSelectionInvalid'.			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SPS/BV/10		
Test objective	Check that the IUT stops session if a Service and Payment Selection		
	Response message containing a `FAILED_PaymentSelectionInvalid'-		
	type Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-492]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
-	ing sent Service and Payment Selection Request message		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT rec	eives a Service and Payment Selection Response message		
	ining Response Code field indicating value `FAILED_PaymentSelection		
Invalid'.	5 = 1,		
}			
then {			
the IUT stops the V2G Communication Session			
·			
}			
<i></i>			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.6 Certificate Update

TP Id	TP/EVCC/ALM/CU/BV/01		
Test objective	Check that Certificate update Request message is sent after receiving		
	Service and Payment Selection Response message containing		
Response Code indicating value 'OK'			
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.10.2, 8.8.4.2.1		
Reference	[V2G2-228], [V2G2-229], [V2G2-497]		
requirement			
Config Id	CF01		
PICS Selection	PICS_CU and PICS_PnC		
	Initial conditions		
with {			
th	e IUT having sent Service and Payment Request message		
	containing SelectedServiceList		
	containing SelectedService field		
	containing Service ID field indicating value ' 2'		
(Certificate Update	e/install)		
}			
	Expected behaviour		
ensure that {			
when			
	the IUT receives the Service and Payment Selection Response		
message			
	containing ResponseCode field indicating value 'OK'		
}			
then -			
	the IUT sends a Certificate update Request message		
	containing a valid Header		
containing a Body			
containing Contract_id			
	containing ChallengeSignature		
	containing ListOfRootCertificateIDs		
h a f =	containing RootCertificateID		
	e V2G_EVCC_Sequence_Perfomance_Time expires		
}			
5			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CU/BV/02	
Test objective	Check that the IUT closes session if a Certificate Update Response	
	message containing a 'FAILED'-type Response Code is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-555]	
requirement		
Config Id	CF01	
PICS Selection	PICS_CU and PICS_PnC	
Initial conditions		
with {		
the IUT having sent Certificate Update Request message		
}		
Expected behaviour		
ensure that {		
when {		
the IUT receives a Certificate Update Response mesage		
containing Response Code field indicating value `FAILED'		
}		
then {		
the IUT stops the V2G Communication Session		
and to 1 stops the 120 commanication session		
}		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
J		

TP Id	TP/EVCC/ALM/CU/BV/03	
Test objective	Check that the IUT closes session if a Certificate Update Response	
	message containing a `FAILED_CertChainError' -type Response Code	
	is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-555]	
requirement		
Config Id	CF01	
PICS Selection	PICS_CU and PICS_PnC	
Initial conditions		
with {		
the IUT having sent Certificate Update Request message		
]}		
Expected behaviour		
ensure that {		
when {		
the IUT receives a Certificate Update Response message		
containing Response Code field indicating value 'FAILED_CertChainError'		
}		
then {		
the IUT stops the V2G Communication Session		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	·		
TP Id	TP/EVCC/ALM/CU/BV/04		
Test objective	Check that the IUT closes session if a Certificate Update Response		
	message containing a `FAILED_NoCertificateAvailable' -type Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-555]		
requirement			
Config Id	CF01		
PICS Selection	PICS_CU and PICS_PnC		
	Initial conditions		
with {			
the IUT hav	ing sent Certificate Update Request message		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT rec	eives a Certificate Update Response message		
conta	ining Response Code field indicating value		
`FAILED NoCertificateAvailable'			
then {			
the IUT stops the V2G Communication Session			
·			
}			
}			

TP Id	TP/EVCC/ALM/CU/BV/05		
Test objective	Check that the IUT closes session if a Certificate Update Response		
	message containing a `FAILED_ContractCanceled' -type Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-555]		
requirement			
Config Id	CF01		
PICS Selection	PICS_CU and PICS_PnC		
Initial conditions			
with {			
the IUT hav	ing sent Certificate Update Request message		
}			
Expected behaviour			
ensure that {			
when {			
	eives a Certificate Update Response message		
containing Response Code field indicating value `FAILED_ContractCanceled'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

TP Id	TP/EVCC/ALM/CU/BV/06	
Test objective	Check that the IUT closes session if a Certificate Update Response	
	message containing a `FAILED_CertificateExpired' -type Response	
	Code is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-555]	
requirement		
Config Id	CF01	
PICS Selection	PICS_CU and PICS_PnC	
	Initial conditions	
with {		
the IUT hav	ing sent Certificate Update Request message	
}		
	Expected behaviour	
ensure that {		
when {		
	eives a Certificate Update Response message	
	ining Response Code field indicating value	
`FAILED_CertificateExpired'		
}		
then {		
the IUT stops the Communication Session		
}		
}		

B.2.7 Certificate Installation

```
TP Id
                   TP/EVCC/ALM/CI/BV/01
                   Check that Certificate Install Request message is sent after receiving
 Test objective
                   Service and Payment Selection Response message containing
                   Response Code indicating value 'OK'
                  ISO/IEC 15118-DIS-2, Section 8.4.1.11.2, 8.8.4.2.1
   Reference
                  [V2G2-235], [V2G2-236], [V2G2-496]
   Reference
  requirement
                  CF01
   Config Id
                  PICS_CI and PICS_PnC
 PICS Selection
                                   Initial conditions
with {
       the IUT having sent Service and Payment Request message
               containing SelectedServiceList
                       containing SelectedService field
                               containing Service ID field indicating value ' 2'
(Certificate Update/install)
                                  Expected behaviour
ensure that {
            when {
                  the IUT receives the Service and Payment selection Res message
                  containing ResponseCode field indicating value 'OK'
            then {
                  the IUT sends a Certificate install Request message
                     containing a valid Header
                     containing a Body
```

```
containing OEMProvisioningCert
containing ListOfRootCertificateIDs
before V2G_EVCC_Sequence_Perfomance_Time expires
}
}
```

TP Id	TP/EVCC/ALM/CI/BV/02		
Test objective	Check that the IUT stops session if a Certificate Install Response		
	message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-498]		
requirement			
Config Id	CF01		
PICS Selection	PICS_CI and PICS_PnC		
	Initial conditions		
with {			
the IUT having sent Certificate Install Request message			
}			
Expected behaviour			
ensure that {			
when {	when {		
the IUT receives a Certificate Install Response message			
containing Response Code field indicating value 'FAILED'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	-		
TP Id	TP/EVCC/ALM/CI/BV/03		
Test objective	Check that the IUT closes session if a Certificate Install Response		
	message containing a 'FAILED_NoCertificateAvailable' Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-498]		
requirement			
Config Id	CF01		
PICS Selection	PICS_CI and PICS_PnC		
	Initial conditions		
with {			
the IUT hav	ing sent Certificate Install Request message		
}			
Expected behaviour			
ensure that {			
when {			
the IUT rec	eives a Certificate Install Response message		
containing Response Code field indicating value			
`FAILED NoCertificateAvailable'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

TP Id	TP/EVCC/ALM/CI/BV/04	
Test objective	Check that the IUT closes session if a Certificate Install Response	
	message containing a `FAILED_CertificateExpired' Response Code is	
	received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-498]	
requirement		
Config Id	CF01	
PICS Selection	PICS_CI and PICS_PnC	
	Initial conditions	
with {		
the IUT hav	ing sent Certificate Install Request message	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT rec	eives a Certificate Install Response message	
СО	ntaining Response Code field indicating value	
`FAILED_CertificateExpired'		
}		
then {		
the IUT stops the V2G Communication Session		
}		
}		

B.2.8 Payment Details

Page 76 of 186	
----------------	--

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                     TP/EVCC/ALM/PDT/BV/01
                     Check that Payment Details Request message is sent after receiving
  Test objective
                     Service and Payment Selection Response message
                    ISO/IEC 15118-DIS-2, Section 8.4.1.6.2, 8.8.4.2.1 [V2G2-205], [V2G2-206], [V2G2-495]
    Reference
    Reference
   requirement
                    CF01
    Config Id
                    PICS PDT and PICS PnC
 PICS Selection
                                     Initial conditions
with {
        the IUT having sent Service and Payment selection Request message
                containing PaymentOption indicating value 'contract'
                                   Expected behaviour
ensure that {
         when {
                the IUT receives the Service and Payment Selection Response message
                   containing ResponseCode field indicating value 'OK'
         \label{eq:then} \} then \{
                the IUT sends a Payment Details Request message
                   containing a valid Header
                   containing a Body
                      containing ContractID field
                      containing ContractSignatureCertChain field
                         containing Certificate
                         containing SubCertificates
                         containing Certificate
                before V2G_EVCC_Sequence_Perfomance_Time expires
         }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                    TP/EVCC/ALM/PDT/BV/02
                    Check that Payment Details Request message is sent after receiving
  Test objective
                    Certificate Installation Response message
                    ISO/IEC 15118-DIS-2, Section 8.4.1.6.2, 8.8.4.2.1 [V2G2-205], [V2G2-206], [V2G2-500]
    Reference
    Reference
   requirement
                    CF01
    Config Id
 PICS Selection
                    PICS_PDT and PICS_CI and PICS_PnC
                                     Initial conditions
with {
        the IUT having sent Certificate Installation Request message
                                   Expected behaviour
ensure that {
         when \{
               the IUT receives the Certificate installation Response message
                   containing ResponseCode field indicating value 'OK'
         then {
               the IUT sends a Payment Details Request message
                   containing a valid Header
                   containing a Body
                      containing ContractID field
                         containing ContractSignatureCertChain field
                            containing Certificate
                            containing SubCertificates
                            containing Certificate
               before V2G_EVCC_Sequence_Perfomance_Time expires
         }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/PDT/BV/03	
Test objective		
	Certificate Update Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.6.2, 8.8.4.2.1	
Reference	[V2G2-205], [V2G2-206], [V2G2-501]	
requirement		
Config Id	CF01	
PICS Selection	PICS_PDT and PICS_CU and PICS_PnC	
	Initial conditions	
with {		
the IUT hav	ring sent Certificate Update Request message	
}		
	Expected behaviour	
ensure that {		
when {		
1	the IUT receives the Certificate Update Res message	
	containing ResponseCode field indicating value 'OK'	
}		
then {		
1	the IUT sends a Payment Details Request message	
	containing a valid Header	
	containing a Body	
containing ContractID field		
containing ContractSignatureCertChain field		
	containing Certificate	
	containing SubCertificates	
	containing Certificate	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/PDT/BV/04		
Test objective	Check that the IUT stops session if a Payment Details Response		
	message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-502]		
requirement			
Config Id	CF01		
PICS Selection	PICS_PDT and PICS_PnC		
	Initial conditions		
with {			
-	ing sent Payment Details Request message		
}			
Expected behaviour			
ensure that {			
when {			
the IUT receives a Payment Details Response message			
containing Response Code field indicating value 'FAILED'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
} `	}		

TP Id	TP/EVCC/ALM/PDT/BV/05		
Test objective	Check that the IUT stops session if a Payment Details Response		
	message containing a `FAILED_CertificateExpired'-type Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-502]		
requirement			
Config Id	CF01		
PICS Selection	PICS_PDT and PICS_PnC		
	Initial conditions		
with {			
the IUT hav	the IUT having sent Payment Details Request message		
}			
Expected behaviour			
ensure that {			
when {			
	the IUT receives a Payment Details Response message		
containing Response Code field indicating value `FAILED_CertificateExpired'.			
}			
then {			
the IUT stops the V2G Communication Session			
}	}		
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.9 Contract Authentication

TP Id	TP/EVCC/ALM/CA/BV/01	
Test objective	Check that Contract Authentication Request message is sent after	
	receiving Payment Details Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.7.1, 8.8.4.2.1	
Reference	[V2G2-210], [V2G2-211], [V2G2-503]	
requirement		
Config Id	CF01	
PICS Selection	PICS_PDT and PICS_PnC	
	Initial conditions	
with {		
the IUT hav	ring sent Payment Details Request message	
}		
	Expected behaviour	
ensure that {		
when {		
	the IUT receives the Payment Details Response message	
	containing ResponseCode field indicating value 'OK'	
}		
then {		
the IUT sends a Contract Authentication Request message		
containing a valid Header		
	containing a Body	
	containing ID field	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TD/EV/CC/ALM/CA/BV/O2	
	TP/EVCC/ALM/CA/BV/02 Chack that Contract Authoritisation Request massage is cent after	
Test objective	Check that Contract Authentication Request message is sent after	
	receiving Service and Payment Selection Response message	
	(External payment case)	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.7.1, 8.8.4.2.1	
Reference	[V2G2-210], [V2G2-211], [V2G2-509]	
requirement		
Config Id	CF01	
PICS Selection	PICS_EIM	
	Initial conditions	
with {		
the IUT hav	ving sent Service and Payment Request message	
con	taining SelectedPaymentOption field indicating value 'External	
Payment'		
}		
	Expected behaviour	
ensure that {	•	
when -	(
	the IUT receives the Service and Payment selection message	
	containing ResponseCode field indicating value 'OK'	
}	\	
then {		
the IUT sends a Contract Authentication Request message		
containing a valid Header		
	containing a Body	
containing a body containing ID field		
	before V2G EVCC Sequence Perfomance Time expires	
٦	before v20_Evcc_Sequence_renomance_time expires	
}		
<u> </u>		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/CA/BV/03	
Test objective	Check that Contract Authentication Request message is sent after	
	receiving Contract Authentication Response message when the	
	parameter EVSEProcessing is equal to 'Ongoing'	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.7.1, 8.8.4.2.1	
Reference	[V2G2-210], [V2G2-211], [V2G2-684]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ring sent Contract Authentication Request message	
}		
	Expected behaviour	
ensure that {		
when -		
1	the IUT receives the Contract Authentication Resoponse message	
	containing ResponseCode field indicating value 'OK'	
	containing EVSEProcessing field indicating value 'Ongoing'	
}		
then {		
the IUT sends a Contract Authentication Request message		
	containing a valid Header	
	containing a Body	
	containing ID field	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
}		
}		

TP Id	TP/EVCC/ALM/CA/BV/04		
Test objective			
	Response message containing a `FAILED_ChallengeInvalid' Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-504]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ring sent Contract Authentication Request message		
}	}		
	Expected behaviour		
ensure that {			
when {			
t	the IUT receives a Contract Authentication Response message		
	containing ResponseCode field indicating value		
	`FAILED_ChallengeInvalid'		
}			
then {			
t	the IUT stops the V2G Communication Session		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/CA/BV/05		
Test objective	Check that the IUT stops session if a Contract Authentication		
	Response message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-504]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Contract Authentication Request message		
,			
	Expected behaviour		
ensure that {	·		
when {			
the IUT rec	eives a Contract Authentication Response message		
	containing Response Code field indicating value 'FAILED'		
}			
then {			
the IUT stops the V2G Communication Session			
·			
}			

TP Id	TP/EVCC/ALM/CA/BV/06			
Test objective	Check that the IUT stops session if a Contract Authentication			
	Response message containing a `FAILED_SequenceError' Response			
	Code is received			
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1			
Reference	[V2G2-504]			
requirement				
Config Id	CF01			
PICS Selection				
	Initial conditions			
with {				
the IUT hav	the IUT having sent Contract Authentication Request message			
}				
	Expected behaviour			
ensure that {				
when {				
	eives a Contract Authentication Response message			
containing Response Code field indicating value `FAILED_SequenceError'				
}				
then {				
the IUT stops the V2G Communication Session				
}				
}				

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CA/BV/07	
Test objective	Check that the IUT stops session if a Contract Authentication	
	Response message containing a 'FAILED_SignatureError' Response	
	Code is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1	
Reference	[V2G2-504]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ing sent Contract Authentication Request message	
}		
	Expected behaviour	
ensure that {	·	
when {		
the IUT rec	eives a Contract Authentication Response message	
conta	ining Response Code field indicating value `FAILED_SignatureError'	
}		
then {		
the IUT stops the V2G Communication Session		
}		
า		
ensure that { when { the IUT reconcta } then {	Expected behaviour eives a Contract Authentication Response message ining Response Code field indicating value `FAILED_SignatureError'	

TP Id	TP/EVCC/ALM/CA/BV/08		
Test objective	Check that the IUT stops session if a Contract Authentication		
Test objective	Response message containing a 'FAILED_UnknownSession' Response		
	Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-504]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT having sent Contract Authentication Request message			
}			
	Expected behaviour		
ensure that {			
when {			
	eives a Contract Authentication Response message		
containing Response Code field indicating value `FAILED_UnknownSession'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

B.2.10 Charge parameter Discovery

TP Id	TP/EVCC/ALM/CPD/BV/01		
Test objective	Check that Charge Parameter Discovery Request message is sent		
	after receiving Contract Authentication Response message with		
	parameter 'EVSEProcessing' set to 'Finished' in AC mode		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.8.2, 8.8.4.2.1		
Reference	[V2G2-214], [V2G2-216], [V2G2-217], [V2G2-505]		
requirement			
Config Id	CF01		
PICS Selection	PICS_AC		
	Initial conditions		
with {			
the IUT hav	ving sent Contract Authentication Request message		
}			
	Expected behaviour		
ensure that {			
when -	{		
,	the IUT receives the Contract Authentication Response message		
	containing ResponseCode field indicating value 'OK'		
	containing EVSEProcessing field indicating value 'Finished'		
}			
then {			
	the IUT sends a Charge Parameter Discovery Request message		
	containing a valid Header		
	containing a Body		
	containing EVRequestedEnergyType indicating value		
	`AC_three_phase_core' or `AC _single_phase_core'		
	containing AC_EVChargeParameter type		
	containing Departure time indicating		
	containing EAmount		
	containing Multiplier field		
	containing Value field		
	containing PEVMaxVoltage		
	containing Multiplier field		
containing Value field			
	containing PEVMaxCurrent		
	containing Multiplier field		
	containing Value field		
	containing PEVMinCurrent		
	containing Multiplier field		
	containing Value field		
,	before V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Test objective Check that Charge Parameter Discovery Request message is sent after receiving Contract Authentication Response message with parameter 'EVSEProcessing' set to 'Finished' in DC mode Reference ISO/IEC 15118-DIS-2, Section 8.4.1.8.2, 8.8.4.2.1 Reference requirement Config Id CF01 PICS Selection PICS DC Initial conditions with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Valid Header containing BVRequestedEnergyType indicating value 'DC_containing DC_EVChargeParameter type containing DC_EVChargeParameter type containing EVReady containing EVReady containing EVResory Contai	TP Id	TP/EVCC/ALM/CPD/BV/02
after receiving Contract Authentication Response message with parameter 'EVSEProcessing' set to 'Finished' in DC mode Reference ISO/IEC 15118-DIS-2, Section 8.4.1.8.2, 8.8.4.2.1 Reference requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Valid Header containing a Valid Header containing EVRequestedEnergyType indicating value 'DC_core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVReady containing EVReady containing EVRESSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
Reference ISO/IEC 15118-DIS-2, Section 8.4.1.8.2, 8.8.4.2.1 Reference requirement Config Id CF01 PICS Selection PICS DC Initial conditions with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message	rest objective	
Reference Reference Reference Reference requirement Config Id CF01 PICS Selection PICS DC Initial conditions With { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message		
Reference requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with {		
requirement Config Id CF01 PICS Selection PICS DC Initial conditions with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message		
Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Valid Header containing EVRequestedEnergyType indicating value 'DC_core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVChargeParameter type containing EVReady containing EVReady containing EVResdy containing EVRESSSOC containing EVResSSOC containing EVResSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	Reference	[V2G2-214], [V2G2-216], [V2G2-217], [V2G2-505]
PICS Selection PICS_DC Initial conditions with {		
with {		
with { the IUT having sent Contract Authentication Request message } Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message	PICS Selection	PICS_DC
the IUT having sent Contract Authentication Request message Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVChargeParameter type containing EVReady containing EVResosoC containing EVRESSSOC containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		Initial conditions
the IUT having sent Contract Authentication Request message Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVChargeParameter type containing EVReady containing EVResosoC containing EVRESSSOC containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	with {	
Expected behaviour ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVReady containing EVRESSSOC containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		ving sent Contract Authentication Request message
ensure that { when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value `OK' containing EVSEProcessing field indicating value `Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value `DC_core' or `DC_extended' or `DC_combo_core' or `DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing DC_EVStatus containing EVReady containing EVRESSSOC containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	}	y
when { the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field containing Value field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	,	Expected behaviour
the IUT receives the Contract Authentication Response message containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVResSSOC containing EVRESSSOC containing Multiplier field containing Value field containing Multiplier field containing Multiplier field containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	ensure that {	
containing ResponseCode field indicating value 'OK' containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVReady containing EVRESSSOC containing EVRESSSOC containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field	when {	
containing EVSEProcessing field indicating value 'Finished' } then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVRESSSOC containing EVRESSSOC containing Multiplier field containing Value field containing Multiplier field containing Multiplier field containing Value field	1	the IUT receives the Contract Authentication Response message
then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing EVRequestedEnergyType indicating value		containing ResponseCode field indicating value 'OK'
then { the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing EVRequestedEnergyType indicating value		containing EVSEProcessing field indicating value 'Finished'
the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires	}	
the IUT sends a Charge Parameter Discovery Request message containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVRESSOC containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing a valid Header containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		the IUT sends a Charge Parameter Discovery Request message
containing a Body containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVRequestedEnergyType indicating value 'DC _core' or 'DC_extended' or 'DC_combo_core' or 'DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
`DC _core' or `DC_extended' or `DC_combo_core' or `DC_unique' containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVMESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing DC_EVChargeParameter type containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing DC_EVStatus containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Multiplier field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVReady containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVErrorCode containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVRESSSOC containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVMaximumCurrentLimit containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing Multiplier field containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing Value field containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing EVMaximumVoltageLimit containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing Multiplier field containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
containing Value field before V2G_EVCC_Sequence_Perfomance_Time expires		
before V2G_EVCC_Sequence_Perfomance_Time expires		
		containing Value field
}		before V2G_EVCC_Sequence_Perfomance_Time expires
}	}	
	}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CPD/BV/03		
Test objective	Check that Charge Parameter Discovery Request message is resent		
	after receiving Charge Parameter Discovery Response message		
	(EVSEProcessing: ongoing)		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.8.2, 8.8.4.2.1		
Reference	[V2G2-214], [V2G2-216], [V2G2-217], [V2G2-685]		
requirement			
Config Id	CF01		
PICS Selection	PICS_AC		
	Initial conditions		
with {			
the IUT hav	ving sent Charge Parameter Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when -			
	the IUT receives the Charge Parameter Discovery Response message		
_	containing EVSEProcessing field indicating value 'Ongoing'		
}			
then {			
	the IUT resends a Charge Parameter Discovery Request message		
	containing a valid Header		
	containing a Body		
	containing EVRequestedEnergyType indicating value		
	'AC_three_phase_core' or 'AC _single_phase_core'		
	containing AC_EVChargeParameter type		
	containing Departure time indicating value `Time in UTC'		
	containing EAmount		
	containing Edinounc		
	containing Value field		
	containing PEVMaxVoltage		
	containing Multiplier field		
containing Value field			
containing Value field containing PEVMaxCurrent			
containing Multiplier field			
containing Value field			
containing PEVMinCurrent			
containing Multiplier field			
	containing Value field		
	before V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP/EVCC/ALM/CPD/BV/04			
Check that the IUT stops session if a Charge Parameter Discovery			
Response message containing a 'FAILED' Response Code is received			
ISO/IEC 15118-DIS-2, Section 8.4.1.8.3			
[V2G2-506]			
CF01			
Initial conditions			
ing sent Charge Parameter Discovery Request message			
}			
Expected behaviour			
eives a Charge Parameter Discovery Response message			
containing Response Code field indicating value 'FAILED'.			
}			
then {			
the IUT stops the V2G Communication Session			
}			

TP Id	TP/EVCC/ALM/CPD/BV/05		
Test objective	Check that the IUT stops session if a Charge Parameter Discovery		
	Response message containing a `FAILED_WrongEnergyTransferType'		
	Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.8.3		
Reference	[V2G2-506]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Charge Parameter Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when {			
	eives a Charge Parameter Discovery Response message		
	ining Response Code field indicating		
`FAILED_WrongEnergyTransferType' .			
}			
then {			
1	the IUT stops the V2G Communication Session		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/CPD/BV/06		
Test objective	Check that the IUT stops session if a Charge Parameter Discovery		
	Response message containing a `FAILED_WrongChargeParameter'		
	Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.8.3		
Reference	[V2G2-506]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Charge Parameter Discovery Request message		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT rec	eives a Charge Parameter Discovery Response message		
conta	ining Response Code field indicating value		
`FAILED_WrongChargeParameter'.			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.11 Power Delivery

```
TP Id
                   TP/EVCC/ALM/PWD/BV/01
  Test objective
                   Check that Power Delivery Request message is sent after receiving
                   Charge Parameter Discovery Response message with parameter
                   'EVSEProcessing' set to 'Finished'
    Reference
                   ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.2
    Reference
                   [V2G2-221], [V2G2-222], [V2G2-510]
  requirement
    Config Id
                   CF01
 PICS Selection
                   PICS_AC
                                   Initial conditions
with {
       the IUT having sent Charge Parameter Discovery Request message
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Charge Parameter Discovery Response message
                    containing ResponseCode field indicating value 'OK'
                     containing EVSEProcessing field indicating value 'Finished'
            then {
                  the IUT sends a Power Delivery Request message
                     containing a valid Header
                     containing a Body
                       containing Ready to charge State field indicating value 'TRUE'
                     before V2G_EVCC_Sequence_Perfomance_Time expires
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PWD/BV/02	
Test objective	Check that Power delivery Request message is sent after receiving	
	Charging status Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.2	
Reference	[V2G2-221], [V2G2-222], [V2G2-521]	
requirement		
Config Id	CF01	
PICS Selection	PICS AC	
	Initial conditions	
with {		
	ring sent Charging status Request message	
}	5 · · · · · 5 5 · · · · · · · · · · · ·	
	Expected behaviour	
ensure that {	F	
when {		
	the IUT receives the Charging Status Response message	
	containing Receipt Required field indicating value 'FALSE'	
}	osintanining recoupe required note materially raises reco	
then {		
then t		
	the IUT sends a Power Delivery Request message	
,	containing a valid Header	
	containing a Body	
	containing a Body containing Ready to charge State field indicating value 'FALSE'	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
	before v20_Evcc_Sequence_renomiance_fille expires	
}		
\		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                      TP/EVCC/ALM/PWD/BV/03
                      Check that Power delivery Request message is sent after receiving
  Test objective
                     Metering Receipt Response message (stop charging case)
                     ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.2 [V2G2-221], [V2G2-222], [V2G2-519]
    Reference
    Reference
   requirement
                     CF01
    Config Id
 PICS Selection
                     PICS_AC and PICS_MR and PICS_PnC
                                       Initial conditions
with {
        the IUT having sent Metering Receipt Request message
                                     Expected behaviour
ensure that {
             when {
                    the IUT receives the Metering Receipt Response message
                       containing AC_EVSEStatus
                           containing EVSENotification indicating 'StopCharging'
             \label{eq:then} \begin{tabular}{ll} $\mathbf{then} \ \{ \end{tabular}
                    the IUT sends a Power Delivery Request message
                       containing a valid Header
                       containing a Body
                         containing Ready to charge State field indicating value 'FALSE'
                       before V2G_EVCC_Sequence_Perfomance_Time expires
             }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                    TP/EVCC/ALM/PWD/BV/04
                    Check that Power delivery Request message is sent after receiving
  Test objective
                    Metering Receipt Response message (scheduling renegotiation case)
                    ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.2 [V2G2-221], [V2G2-222], [V2G2-522]
    Reference
    Reference
  requirement
                    CF01
    Config Id
 PICS Selection
                    PICS_AC and PICS_MR and PICS_PnC
                                    Initial conditions
with {
       the IUT having sent Metering Receipt Request message
                                   Expected behaviour
ensure that {
            when {
                  the IUT receives the Metering Receipt Response message
                      containing AC_EVSEStatus
                         containing EVSENotification indicating 'ReNegotiation'
            }
then {
                  the IUT sends a Power Delivery Request message
                      containing a valid Header
                      containing a Body
                        containing Ready to charge State field indicating value 'FALSE'
                        containing ChargeProfile field indicating 'renegotiation requested
                        values'
                      before V2G_EVCC_Sequence_Perfomance_Time expires
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PWD/BV/05	
Test objective	Check that Power Delivery Request message is sent after receiving	
	Pre charge Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.3	
Reference	[V2G2-221], [V2G2-222], [V2G2-528]	
requirement		
Config Id	CF01	
PICS Selection	PICS_DC	
	Initial conditions	
with {	in a could Decide out on Decide of D	
the IUI hav	ring sent Pre charging Request message	
}	Expected behaviour	
ensure that {	Expected behaviour	
when {		
1	the IUT receives the Pre charge Response message	
	containing ResponseCode field indicating value 'OK'	
}		
then {		
	the IUT conde a Dawer Delivery Degreet massage	
'	the IUT sends a Power Delivery Request message containing a valid Header	
	containing a Valid neadel containing a Body	
	containing a Body containing Ready to charge State field indicating value 'TRUE'	
	before V2G_EVCC_Sequence_Perfomance_Time expires	
}	23.0.0 120_2100_00quooc_ 0.10manoo_1mio expired	
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PWD/BV/06
Test objective	Check that Power Delivery Request message is sent after receiving
Current Demand Response message (stop charging case)	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.2, 8.8.4.2.3
Reference	[V2G2-221], [V2G2-222], [V2G2-527]
requirement	[*202 221], [*202 222], [*202 021]
Config Id	CF01
PICS Selection	PICS DC
FICS Selection	Initial conditions
with {	Tilidal Colladions
	ring sent Current Demand Request message
l le ioi liav	ring sent current beniand kequest message
3	Expected behaviour
ensure that {	Expected behaviour
when	
	the IUT receives the Current Demand Response message
· ·	containing ResponseCode field indicating value 'OK'
}	containing responded and management residence
then {	
1	the IUT sends a Power Delivery Request message
	containing a valid Header
	containing a Body
	containing Ready to charge State field indicating value 'FALSE'
	before V2G_EVCC_Sequence_Perfomance_Time expires
}	
}	

TP Id	TP/EVCC/ALM/PWD/BV/07	
Test objective	Check that the IUT stops session if a Power Delivery Response	
	message containing a 'FAILED' Response Code is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2	
Reference	[V2G2-515]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with { the IUT having sent Power Delivery Request message		
Expected behaviour		
ensure that { when { the IUT receives a Power Delivery Response message containing Response Code field indicating value `ALM_FAIL'.		
then { the IUT stops the V2G Communication Session } }		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PWD/BV/08	
Test objective	Check that the IUT stops session if a Power Delivery Response	
	message containing a `FAILED_ChargingProfileInvalid' Response Code	
	is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2	
Reference	[V2G2-515]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ing sent Power Delivery Request message	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receives a Power Delivery Response message		
	ining Response Code field indicating value	
`FAILED_ChargingProfileInvalid'.		
}		
then {		
the IUT stops the V2G Communication Session		
}		
}		

TP Id	TP/EVCC/ALM/PWD/BV/09		
Test objective	Check that the IUT stops session if a Power Delivery Response		
	message containing a 'FAILED_TariffSelectionInvalid' Response Code		
	is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2		
Reference	[V2G2-515]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Power Delivery Request message		
}] }		
Expected behaviour			
ensure that {			
when {			
the IUT receives a Power Delivery Response message			
containing Response Code field indicating value			
`FAILED_TariffSelectionInvalid'.			
}			
then {			
the IUT stops the V2G Communication Session			
}			
()			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id TP/EVCC/ALM/PWD/BV/10 Test objective Check that the IUT stops session if a Power Delivery Response message containing a 'FAILED_PowerDeliveryNotApplied' Response Code is received Reference ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message containing Response Code field indicating value		-		
message containing a 'FAILED_PowerDeliveryNotApplied' Response Code is received Reference ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	TP Id	TP/EVCC/ALM/PWD/BV/10		
Reference ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	Test objective	Check that the IUT stops session if a Power Delivery Response		
Reference ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message		message containing a 'FAILED_PowerDeliveryNotApplied' Response		
Reference requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message		Code is received		
requirement Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.9.3, 8.8.4.2.2		
Config Id CF01 PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	Reference	[V2G2-515]		
PICS Selection Initial conditions with { the IUT having sent Power Delivery Request message } Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	requirement			
Initial conditions with {	Config Id	CF01		
with {	PICS Selection			
the IUT having sent Power Delivery Request message Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message containing Response Code field indicating value 'FAILED_PowerDeliveryNotApplied'. } then { the IUT stops the V2G Communication Session		Initial conditions		
Expected behaviour ensure that { when { the IUT receives a Power Delivery Response message	with {			
ensure that { when { the IUT receives a Power Delivery Response message	the IUT hav	ing sent Power Delivery Request message		
ensure that { when { the IUT receives a Power Delivery Response message	}			
<pre>when { the IUT receives a Power Delivery Response message containing Response Code field indicating value `FAILED_PowerDeliveryNotApplied'. } then { the IUT stops the V2G Communication Session</pre>		Expected behaviour		
the IUT receives a Power Delivery Response message containing Response Code field indicating value 'FAILED_PowerDeliveryNotApplied'. } then { the IUT stops the V2G Communication Session	ensure that {			
containing Response Code field indicating value `FAILED_PowerDeliveryNotApplied'. } then { the IUT stops the V2G Communication Session	•			
`FAILED_PowerDeliveryNotApplied'. } then { the IUT stops the V2G Communication Session	the IUT rec	eives a Power Delivery Response message		
} then { the IUT stops the V2G Communication Session				
then { the IUT stops the V2G Communication Session				
the IUT stops the V2G Communication Session				
·	then {			
·	the IUT stops the V2G Communication Session			
}		•		
	}	}		

B.2.12 Session Stop

```
TP Id
                   TP/EVCC/ALM/SST/BV/01
  Test objective
                   Check that Session Stop Request message is sent after receiving
                   Power Delivery Response message
                   ISO/IEC 15118-DIS-2, Section 8.4.1.12.2, 8.8.4.2.2, 8.8.4.2.3
    Reference
                   [V2G2-239], [V2G2-520], [V2G2-619]
    Reference
  requirement
                   CF01
    Config Id
 PICS Selection
                                   Initial conditions
with {
       the IUT having sent Power Delivery Request message
               containing ReadyToChargeState field indicating value 'FALSE'
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Power Delivery Response message
                     containing Response Code field indicating value 'OK'
            then {
                  the IUT sends a Session Stop Request message
                     containing a valid Header
                     containing a Body
                     before V2G EVCC Sequence Perfomance Time expires
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/SST/BV/02
Test objective	Check that Session Stop Request message is sent after receiving
	Welding Detection Response message
Reference	ISO/IEC 15118-DIS-2, Section 8.4.1.12.2, 8.8.4.2.3
Reference	[V2G2-239], [V2G2-535]
requirement	
Config Id	CF01
PICS Selection	PICS_DC
	Initial conditions
with {	
the IUT hav	ving sent Welding Detection Request message
con	taining EVReady field indicating value 'FALSE'
}	
	Expected behaviour
ensure that {	
when -	
+	the IUT receives the Welding Detection Response message
containing Response Code field indicating value 'OK'	
}	
then {	
the IUT sends a Session Stop Request message	
	containing a valid Header
containing a Body	
	before V2G_EVCC_Sequence_Perfomance_Time expires
}	

TP Id	TP/EVCC/ALM/SST/BV/03		
Test objective	Check that the IUT closes session if a Session Stop Response		
	message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.1		
Reference	[V2G2-507]		
requirement			
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ing sent Session Stop Request message		
}			
	Expected behaviour		
ensure that {	ensure that {		
when {			
the IUT receives a Session Stop Response message			
containing Response Code field indicating value 'FAILED'.			
then {			
the IUT stops the V2G Communication Session			
· · · · · · · · · · · · · · · · · · ·			
[}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.13 Charging status

TP Id	TP/EVCC/ALM/CHS/BV/01	
Test objective	Check that Charging Status Request message is sent after receiving	
-	Power Delivery Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.2.2.2, 8.8.4.2.2	
Reference	[V2G2-242], [V2G2-514]	
requirement		
Config Id	CF01	
PICS Selection	PICS_CHS and PICS_AC	
	Initial conditions	
with {		
the IUT hav	ving sent Power Delivery Request message	
}		
	Expected behaviour	
ensure that {		
when {		
	the IUT receives the Power Delivery Response message	
	containing ResponseCode field indicating value 'OK'	
}		
then {	the IIIT conde a Chausing status Beausat second	
1	the IUT sends a Charging status Request message	
	containing a valid Header	
	containing a Body before V2G_EVCC_Sequence_Perfomance_Time expires	
}	before v2G_EvCC_Sequence_renomance_time expires	
3		
<u> </u>		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

	<u></u>
TP Id	TP/EVCC/ALM/CHS/BV/02
Test objective	Check that Charging Status Request message is sent after receiving
	Charging Status Response message (charge loop)
Reference	ISO/IEC 15118-DIS-2, Section 8.4.2.2.1, 8.8.4.2.2
Reference	[V2G2-242], [V2G2-516]
requirement	
Config Id	CF01
PICS Selection	PICS_CHS and PICS_AC
	Initial conditions
with {	
the IUT hav	ring sent Charging Status Request message
}	
	Expected behaviour
ensure that {	
when -	
1	the IUT receives the Charging Status Response message
	containing ResponseCode field indicating value 'OK'
	containing ReceiptRequired field indicating value 'FALSE'
}	
then {	
1	the IUT sends a Charging status Request message
	containing a valid Header
	containing a Body
	before V2G_EVCC_Sequence_Perfomance_Time expires
}	
}	

TP Id	TP/EVCC/ALM/CHS/BV/03
Test objective	Check that Charging Status Request message is sent after receiving
	Metering Receipt Response message (charge continues)
Reference	ISO/IEC 15118-DIS-2, Section 8.4.2.2.1, 8.8.4.2.2
Reference	[V2G2-242], [V2G2-518]
requirement	
Config Id	CF01
PICS Selection	PICS_CHS and PICS_MR and PICS_AC
	Initial conditions
with {	
the IUT hav	ring sent Metering Receipt Request message
}	
	Expected behaviour
ensure that {	
when {	
f	the IUT receives the Metering Receipt Response message
	containing ResponseCode field indicating value 'OK'
}	
then {	
1	the IUT sends a Charging status Request message
	containing a valid Header
	containing a Body
	before V2G_EVCC_Sequence_Perfomance_Time expires
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CHS/BV/04
Test objective	Check that the IUT stops session if a Charging status Response
	message containing a 'ALM_FAIL' Response Code is received
Reference	ISO/IEC 15118-DIS-2, Section 8.4.2.2.2
Reference	[V2G2-511]
requirement	
Config Id	CF01
PICS Selection	PICS_CHS and PICS_AC
	Initial conditions
with { the IUT hav }	ing sent Charging status Request message
	Expected behaviour
	eives a Charging status Response message ining Response Code field indicating value 'FAILED'.
then { the IUT stop } }	os the V2G Communication Session

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.14 Metering Receipt

Test objective Check that Metering Receipt Request message is sent after receipt Reference Charging status Response message Reference ISO/IEC 15118-DIS-2, Section 8.4.2.3.2, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection PICS_MR and PICS_AC and PICS_PNC Initial conditions With { the IUT having sent Charging status Request message } Expected behaviour ensure that {	eiving
Reference ISO/IEC 15118-DIS-2, Section 8.4.2.3.2, 8.8.4.2.2 Reference requirement Config Id CF01 PICS Selection PICS_MR and PICS_AC and PICS_PnC Initial conditions With { the IUT having sent Charging status Request message } Expected behaviour	
Reference requirement Config Id CF01 PICS Selection PICS_MR and PICS_AC and PICS_PnC Initial conditions with { the IUT having sent Charging status Request message } Expected behaviour	
requirement Config Id CF01 PICS Selection PICS_MR and PICS_AC and PICS_PnC Initial conditions with { the IUT having sent Charging status Request message } Expected behaviour	
Config Id CF01 PICS Selection PICS_MR and PICS_AC and PICS_PnC Initial conditions with { the IUT having sent Charging status Request message } Expected behaviour	
PICS Selection PICS_MR and PICS_AC and PICS_PnC Initial conditions with { the IUT having sent Charging status Request message } Expected behaviour	
Initial conditions with { the IUT having sent Charging status Request message } Expected behaviour	
with {	
the IUT having sent Charging status Request message } Expected behaviour	
} Expected behaviour	
ensure that {	
when {	
the IUT receives the Charging Status Response message	
containing ResponseCode field indicating value 'OK'	
containing ReceiptRequired field indicating value 'TRUE'	
} then {	
the IUT sends a Metering Receipt Request message	
containing a valid Header	
containing a Valid Header	
containing a Body containing SessionID	
containing Sessioning containing Meterinfo	
containing MeterID	
containing MeterReading	
containing Multiplier field	
containing Value field	
containing SigMeterReading	
containing Meterstatus	
containing TMeter	
before V2G_EVCC_Sequence_Perfomance_Time expires	
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/MR/BV/02
Test objective	Check that the IUT stops session if a Metering Receipt Response
	message containing a 'FAILED_MeteringSignatureNotValid' Response
	Code is received
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.2
Reference	[V2G2-517]
requirement	
Config Id	CF01
PICS Selection	PICS_MR and PICS_AC and PICS_PnC
	Initial conditions
with {	
the IUT hav	ing sent Metering receipt Request message
}	
	Expected behaviour
ensure that {	
when {	
	eives a Metering Receipt Response message
	ining Response Code field indicating value a
	eteringSignatureNotValid'.
}	
then {	
the IUT stor	os the V2G Communication Session
}	
}	

TP Id	TP/EVCC/ALM/MR/BV/03
Test objective	Check that the IUT stops session if a Metering Receipt Response
	message containing a 'FAILED' Response Code is received
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.2
Reference	[V2G2-517]
requirement	
Config Id	CF01
PICS Selection	PICS_MR and PICS_AC and PICS_PnC
	Initial conditions
with {	
the IUT hav	ing sent Metering Receipt Request message
}	
	Expected behaviour
ensure that {	
when {	
	eives a Metering Receipt Response message
conta	ining Response Code field indicating value 'FAILED'.
then {	
the IUT stop	os the V2G Communication Session
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.15 Cable Check

Test objective Check that Cable Check Request message is sent after receiving Charge Parameter Discovery Response message Reference ISO/IEC 15118-DIS-2, Section 8.4.3.2.2, 8.8.4.2.3 Reference requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
Reference ISO/IEC 15118-DIS-2, Section 8.4.3.2.2, 8.8.4.2.3 Reference requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
Reference requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
requirement Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
Config Id CF01 PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
PICS Selection PICS_DC Initial conditions with { the IUT having sent Charge Parameter Discovery Request message } Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
Initial conditions with {
with {
the IUT having sent Charge Parameter Discovery Request message Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
Expected behaviour ensure that { when { the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
ensure that {
ensure that {
when {
the IUT receives the Charge Parameter Discovery Response message containing ResponseCode field indicating value 'OK' }
containing ResponseCode field indicating value 'OK' }
}
1
then {
the IUT sends a Cable Check Request message
containing a valid Header
containing a Body
containing DC_EVStatus
containing EVReady
containing EVErrorCode
containing EVRESSSOC
before V2G_EVCC_Sequence_Perfomance_Time expires
}

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP/EVCC/ALM/CCK/BV/02
      TP Id
                    Check that Cable Check Request message is resent after receiving
  Test objective
                   Cable Check Response message (SECC needs extra time for request
    Reference
                   ISO/IEC 15118-DIS-2, Section 8.4.3.2.2, 8.8.4.2.3
                   [V2G2-249], [V2G2-250], [V2G2-617]
    Reference
  requirement
                   CF01
    Config Id
 PICS Selection
                   PICS_EVCC
                                   Initial conditions
with {
       the IUT having sent Cable Check Request message
                                  Expected behaviour
ensure that {
            when {
                  the IUT receives the Cable Check Response message
                     containing ResponseCode field indicating value 'OK'
                     containing EVSEProcessing field incating value 'Ongoing'
            \  \  \, \} \\ then \ \{
                  the IUT resends a Cable Check Request message
                     containing a valid Header
                     containing a Body
                        containing DC_EVStatus
                           containing EVReady
                           containing EVErrorCode
                           containing EVRESSSOC
            before V2G_EVCC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CCK/BV/03	
Test objective	Check that the IUT stops session if a Cable Check Response message	
	containing a 'FAILED' Response Code is received	
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.3	
Reference	[V2G2-524]	
requirement		
Config Id	CF01	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ing sent Cable Check Request message	
}		
Expected behaviour		
ensure that {		
when {		
the IUT receives a Cable Check Response message		
containing Response Code field indicating value 'FAILED'		
}		
then {		
the IUT stops the V2G Communication Session		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.16 Pre Charge

TP Id	TP/EVCC/ALM/PCH/BV/01		
Test objective	Check that Pre Charge Request message is sent after receiving Cable		
	Check Response message		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.3.3.2, 8.8.4.2.3		
Reference	[V2G2-253], [V2G2-254], [V2G2-525]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ring sent Cable Check Request message		
}			
	Expected behaviour		
ensure that {			
when -			
1	the IUT receives the Cable Check Response message		
	containing ResponseCode field indicating value 'OK'		
	containing EVSEProcessing indicating value 'Finished'		
}			
then {			
1	the IUT sends a Pre Charge Request message		
	containing a valid Header		
	containing a Body		
containing DC_EVStatus			
containing EVReady			
containing EVErrorCode			
containing EVRESSSOC			
containing EVTargetVoltage			
containing Multiplier field			
containing Value field			
containing EVTargetCurrent			
containing Multiplier field			
	containing Value field		
	V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PCH/BV/02		
Test objective	Check that Pre Charge Request message is sent after receiving Pre		
	Charge Response message		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.3.3.2, 8.8.4.2.3		
Reference	[V2G2-253], [V2G2-254], [V2G2-618]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ving sent Pre Charge Request message		
}			
	Expected behaviour		
ensure that {			
when -	{		
+	the IUT receives the Pre Charge Response message		
	containing EVSEPresentVoltage indicating a value which does not		
fulfil the voltage th	reshold requirement of the EV.		
}			
then {			
†	the IUT sends a Pre charge Request message		
	containing a valid Header		
	containing a Body		
	containing DC_EVStatus		
	containing EVReady		
	containing EVErrorCode		
containing EVRESSSOC			
containing EVTargetVoltage			
containing Multiplier field			
containing Value field			
containing EVTargetCurrent			
containing Multiplier field			
	containing Value field		
before	V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/PCH/BV/03		
Test objective	Check that the IUT stops session if a Pre Charge Response message		
	containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.3		
Reference	[V2G2-526]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ing sent Pre Charge Request message		
}	}		
Expected behaviour			
ensure that {			
when {			
the IUT rec	eives a Pre Charge Response message		
containing Response Code field indicating value 'FAILED'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.17 Current Demand

TP Id	TP/EVCC/ALM/CD/BV/01		
Test objective	Check that Current Demand Request message is sent after receiving		
	Power Delivery Response message		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.3.4.2, 8.8.4.2.3		
Reference	[V2G2-257], [V2G2-258], [V2G2-530]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ring sent Power Delivery Request message		
}			
	Expected behaviour		
ensure that {			
when {			
1	the IUT receives the Power Delivery Response message		
1	containing ResponseCode field indicating value 'OK'		
} then {			
_	the ILIT cends a Current Demand Pequest message		
	the IUT sends a Current Demand Request message containing a valid Header		
	containing a Body		
	containing DC_EVStatus		
	containing EVReady		
	containing EVErrorCode		
	containing EVRESSSOC		
	containing ChargingComplete		
containing EVTargetCurrent			
containing Multiplier field			
containing Value field			
containing EVTargetVoltage			
containing Multiplier field			
	containing Value field		
	V20 FV60 C		
	V2G_EVCC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CD/BV/02		
Test objective	Check that Current Demand Request message is sent after receiving		
	Current Demand Response message (metering loop) while		
	continuing charging process		
Reference	ISO/IEC 15118-DIS-2, Section 8.4.3.4.2, 8.8.4.2.3		
Reference	[V2G2-257], [V2G2-258], [V2G2-531]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ring sent Current Demand Request message		
}			
	Expected behaviour		
ensure that {			
when {			
t	the IUT receives the Current Demand Response message		
	containing ResponseCode field indicating value 'OK'		
}			
then {			
t	the IUT sends a Current Demand Request message		
	containing a valid Header		
	containing a Body		
	containing DC_EVStatus		
	containing EVReady		
	containing EVErrorCode		
	containing EVRESSSOC		
containing ChargingComplete			
indicating value 'FALSE'			
containing EVTargetCurrent			
containing Multiplier field			
containing Value field			
containing EVTargetVoltage			
containing Multiplier field			
	containing Value field		
before	V2G_EVCC_Sequence_Perfomance_Time expires		
}			
13			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/EVCC/ALM/CD/BV/03		
Test objective	Check that the IUT stops session if a Current Demand Response		
	message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.3		
Reference	[V2G2-532]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ing sent Current Demand Request message		
}	}		
Expected behaviour			
ensure that {			
when {			
the IUT rec	eives a Current Demand Response message		
containing Response Code field indicating value 'FAILED'			
}			
then {			
the IUT stops the V2G Communication Session			
}			
}			
•			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

B.2.18 Welding Detection

```
TP Id
                   TP/EVCC/ALM/WD/BV/01
  Test objective
                   Check that Welding Detection Request message is sent after
                   receiving Power Delivery Response message (end of charge process)
    Reference
                   ISO/IEC 15118-DIS-2, Section 8.4.3.5.2, 8.8.4.2.3
    Reference
                   [V2G2-261], [V2G2-262], [V2G2-533]
  <u>requirement</u>
    Config Id
                   CF01
 PICS Selection
                   PICS_DC
                                   Initial conditions
with {
       the IUT having sent Power Delivery Request message
           containing ReadyToChargeState field, indicating value 'FALSE'
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Power Delivery Response message
                     containing ResponseCode field, indicating value 'OK'
            then {
                  the IUT sends a Welding Detection Request message
                     containing a valid Header
                     containing a Body
                      containing DC_EVStatus
                         containing EVReady
                         containing EVErrorCode
                         containing EVRESSSOC
            before V2G_EVCC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/EVCC/ALM/WD/BV/02	
Test objective	Check that Welding Detection Request message is sent after	
	receiving Welding Detection Response message	
Reference	ISO/IEC 15118-DIS-2, Section 8.4.3.5.2, 8.8.4.2.3	
Reference	[V2G2-261], [V2G2-262], [V2G2-620]	
requirement		
Config Id	CF01	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ving sent Welding Detection Request message	
}		
	Expected behaviour	
ensure that {		
when -	{	
†	the IUT receives the Welding Detection Response message	
}	}	
then {		
the IUT sends a Welding Detection Request message		
containing a valid Header		
	containing a Body	
containing DC_EVStatus		
containing EVReady		
containing EVErrorCode		
	containing EVRESSSOC	
	V2G_EVCC_Sequence_Perfomance_Time expires	
}		
}		

TP Id	TP/EVCC/ALM/WD/BV/03		
Test objective	Check that the IUT stops session if a Welding Detection Response		
,	message containing a 'FAILED' Response Code is received		
Reference	ISO/IEC 15118-DIS-2, Section 8.8.4.2.3		
Reference	[V2G2-534]		
requirement			
Config Id	CF01		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ing sent Welding Detection Request message		
}			
	Expected behaviour		
ensure that {			
when {	when {		
the IUT rec	the IUT receives a Welding Detection Response message		
conta	ining Response Code field indicating value 'FAILED'		
}			
then {			
the IUT stop	the IUT stops the V2G Communication Session		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

ANNEX C: TEST PURPOSES FOR SECC

C.1 SECC discovery

TP Id	TP/SECC/SDP/SRV/BV/01	
Test objective	Check that the IUT replies to a SECC Discovery Request indicating	
	SECC IP and Port	
Reference	ISO/IEC 15118-2, 7.10.1.5	
Reference requirement	[V2G2-144], [V2G2-146], [V2G2-147], [V2G2-150], [V2G2-151], [V2G2-152], [V2G2-153], [V2G2-154], [V2G2-155], [V2G2-156]	
Config Id	CF02	
PICS Selection		
	Initial conditions	
with { the IUT having assigned an IP address }		
	Expected behaviour	
ensure that { when {	ensure that {	
th	the IUT receives a valid SECC Discovery Request	
} then { the IUT sends a valid SECC Discovery Response }		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/SDP/SRV/BV/02
Test objective	Check that the IUT replies to N consecutive SECC Discovery Request indicating SECC IP and Port
Reference	ISO/IEC 15118-2, 7.10.1.5
Reference requirement	[V2G2-146], [V2G2-147], [V2G 2-150], [V2G2-151], [V2G2-152], [V2G2-153], [V2G2-154], V2G2-155], [V2G2-156]
Config Id	CF02
PICS Selection	
	Initial conditions
with { the IUT have }	ving assigned an IP address
	Expected behaviour
ensure that {	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/SDP/SRV/BV/03
Test objective	Check that if the IUT replies with TLS-security option to a SECC
	Discovery Request requesting TLS
Reference	ISO/IEC 15118-2, 7.10.1.8
Reference	[V2G2-624], [V2G2-626]
requirement	
Config Id	CF02
PICS Selection	PICS TLS
	Initial conditions
with {	
the IUT ha	ving assigned an IP address and
	pporting TLS
}	
	Expected behaviour
ensure that {	
when {	
the	e IUT receives a valid SECC Discovery Request
	containing Security Encoding field indicating value "0x00"
	containing Transport Protocol field indicating value "0x00"
}	
then {	
the	e IUT sends a valid SECC Discovery Response
	containing Security Encoding field indicating value "0x00"
	containing Transport Protocol field indicating value "0x00"
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/SDP/SRV/BV/04
Test objective	Check that if the IUT does not support TLS, it replies with no-
	security option to a SECC Discovery Request requesting TLS
Reference	ISO/IEC 15118-2, 7.10.1.8
Reference	[V2G2-624], [V2G2-627]
requirement	
Config Id	CF02
PICS Selection	
	Initial conditions
with {	
the IUT hav	ving assigned an IP address and
the IUT not	t supporting TLS
}	
	Expected behaviour
ensure that {	
when {	
the	IUT receives a valid SECC Discovery Request
	containing Security Encoding field indicating value "0x00"
	containing Transport Protocol field indicating value "0x00"
}	
then {	
the	E IUT sends a valid SECC Discovery Response
	containing Security Encoding field indicating value "0x10"
	containing Transport Protocol field indicating value "0x00"
}	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/SDP/SRV/BV/05
Test objective	
	Check that the IUT replies with no-security option to a SECC
	Discovery Request requesting no TLS
Reference	ISO/IEC 15118-2, 7.10.1.8
Reference	
requirement	
Config Id	CF02
PICS Selection	
	Initial conditions
	ving assigned an IP address and supporting TLS
	Expected behaviour
ensure that {	·
when {	
the	IUT receives a valid SECC Discovery Request
	containing Security Encoding field indicating value "0x10"
	containing Transport Protocol field indicating value "0x00"
} then {	
the	IUT sends a valid SECC Discovery Response
	containing Security Encoding field indicating value "0x10"
	containing Transport Protocol field indicating value "0x00"
}	
}	

C.2 Application layer messages

C.2.1. Handshake Protocol

TP Id	TP/SECC/ALM/HP/BV/01	
Test objective	Check that SupportedApp Response message is sent after receiving	
	SupportedApp Request message	
Reference	ISO/IEC 15118-DIS-2, section 8.2.1, 8.2.2, 8.8.4.3	
Reference	[V2G2-168], [V2G2-169], [V2G2-176], [V2G2-178], [V2G2-541]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ring sent SECC Discovery Response message	
}		
	Expected behaviour	
ensure that {		
when {		
t	the IUT receives the SupportedApp Request message	
	}	
then {		
the IUT sends a SupportedApp Response message containing SchemaID		
	containing Schemato	

```
containing ResponseCode field indicating value
'OK_SuccessfullNegotiation'
before V2G_EVCC_Sequence_Performance_Time expires
}
}
```

TP Id	TP/SECC/ALM/HP/BV/02	
Test objective	Check that SupportedApp Response with minor version support	
	message is sent after receiving SupportedApp Request message	
Reference	ISO/IEC 15118-DIS-2, section 8.2.2	
Reference	[V2G2-170]	
requirement		
Config Id	CF01	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ving sent SECC Discovery Response message	
}		
	Expected behaviour	
ensure that {		
when {		
	the IUT receives the SupportedApp Request message	
	the minor version number is not supported by IUT	
	}	
then {	the THT and a Committed Ann Decomposition	
1	the IUT sends a SupportedApp Response message	
	containing a valid Header containing a Body	
	containing a Body containing SchemaID	
	containing Schemarb containing ResponseCode field indicating value 'OK_	
	SuccessfulNegotiationWithMinorDeviation'	
	before V2G_EVCC_Sequence_Performance_Time expires	
}	belote the production of the mande filling expires	
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                   TP/SECC/ALM/HP/BV/03
                   Check that SupportedApp Response message failed is sent after
  Test objective
                   receiving SupportedApp Request message
                   ISO/IEC 15118-DIS-2, section 8.2.2
    Reference
                   [V2G2-172], [V2G2-549]
    Reference
  requirement
                   CF01
    Config Id
 PICS Selection
                                  Initial conditions
with {
       the IUT having sent SECC Discovery Response message
                                 Expected behaviour
ensure that {
            when {
                 the IUT receives the SupportedApp Request message
                 the major version number is not supported by IUT
                       }
           then {
                 the IUT sends a SupportedApp Response message
                    containing a valid Header
                    containing a Body
                       containing ResponseCode field indicating value 'Failed_
                      NoNegotiation'
                    before V2G_EVCC_Sequence_Performance_Time expires
           }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.2 Session Setup

TP Id	TD/SECC/ALM/SSE/RV/01		
	,,,		
Test objective Check that Session Setup Response message is sent after rece			
	Session Setup Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.2.3, 8.8.4.3.1		
Reference	[V2G2-184], [V2G2-190], [V2G2-191], [V2G2-543]		
requirement			
Config Id	CF02		
PICS Selection	PICS_SECC		
	Initial conditions		
with {			
the IUT hav	ring sent SupportedAppProtocol response message		
}			
Expected behaviour			
ensure that {	·		
when {			
	the IUT receives the Session Setup Request message		
	containing SessionID '00'		
	}		
then {	,		
	the IUT sends a Session Setup Response message		
containing a valid Header			
containing a Valid Headel			
•			
containing ResponseCode field indicating value			
	'OK_NewSessionEstablished'		
	containing EVSEID field		
	before V2G_SECC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

C.2.3 Service Discovery

TP Id	TP/SECC/ALM/SDI/BV/01	
Test objective Check that Service discovery Response message is sent after		
receiving Service discovery Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.3.3, 8.8.4.3.1	
Reference	[V2G2-195], [V2G2-196], [V2G2-545]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ring sent Session Setup response message	
}		
	Expected behaviour	
ensure that {		
when {		
t	the IUT receives the Service discovery Request message	
	}	
then {		
t	the IUT sends a Service Discovery Response message	
	containing a valid Header	
	containing a Body	
	containing Response code indicating value 'OK'	
	containing PaymentOption type field	
	containing Charge Service	
containing service type		
containing Service Tag		
containing Service ID field		
containing Free Service field		
	containing EnergyTransfer type field	
Before \	/2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/SDI/BV/02	
Test objective		
	receiving Service discovery Request message which is not processed	
	successfully	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.3.3, 8.8.4.3.1	
Reference	[V2G2-546]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ving sent Session Setup response message	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receives the Service discovery Request message		
}		
then {		
the IUT sends a Service Discovery Response message		
containing a valid Header		
containing a Body		
containing Response code indicating value `FAIL'		
Before V2G_SECC_Sequence_Perfomance_Time expires		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.4 Service Details

TP Id	TP/SECC/ALM/SDE/BV/01		
Test objective	Check that Service details Response message is sent after receiving		
rest objective	Service details Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.4.2, 8.8.4.3.1		
Reference	[V2G2-199], [V2G2-200], [V2G2-426], [V2G2-548]		
requirement			
Config Id	CF02		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ring sent Service Discovery response message		
}			
	Expected behaviour		
ensure that {			
when {			
į t	the IUT receives the Service details Request message		
	}		
then {			
į t	the IUT sends a Service Details Response message		
containing a valid Header			
containing a Body			
containing Response Code indicating value 'OK'			
containing ServiceID			
containing ServiceParameterList			
Before V2G_SECC_Sequence_Perfomance_Time expires			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/SDE/BV/02		
Test objective	Check that Service details Response message fail is sent after		
	receiving Service details Request message with invalid Service ID		
Reference	ISO/IEC 15118-DIS-2 Section 8.6.3.6, 8.8.3.1		
Reference	[V2G2-425], [V2G2-464]		
requirement			
Config Id	CF02		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ring sent Service Discovery response message		
}			
	Expected behaviour		
ensure that {			
when {			
	the IUT receives the Service details Request message		
	containing invalid service ID		
	}		
_	then {		
	the IUT sends a Service Details Response message		
containing a valid Header			
containing a Body			
containing Response Code indicating value			
`FAILED_ServiceIDInvalid'			
_	Before V2G_SECC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

C.2.5 Service and Payment Selection

TP Id	TP/SECC/ALM/SPS/BV/01		
Test objective	Check that Service and Payment Selection Response message is sent		
	after receiving Service and Payment Selection Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.5.3, 8.8.4.3.1		
Reference	[V2G2-203], [V2G2-204], [V2G2-551]		
requirement			
Config Id	CF02		
PICS Selection			
	Initial conditions		
with {			
the IUT hav	ring sent Service Details response or service discovery response		
message			
}			
Expected behaviour			
ensure that {			
	when {		
the IUT receives the Service and Payment Selection Request message			
	}		
then {			
the IUT sends a Service and Payment Selection Response message			
containing a valid Header			
containing a Body			
containing Response Code indicating value 'OK'			
Before V2G_SECC_Sequence_Perfomance_Time expires			
}			
<u>}</u>			

TP Id	TP/SECC/ALM/SPS/BV/02
Test objective	Check that the IUT sends a Service and Payment selection Response message with Response Code 'FAILED_PaymentSelectionInvalid' if the SelectedPaymentOption (contained in the ServicePaymentSelectionReq message) is not part of the offered PaymentOptions of ServiceDiscoveryRes
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.5.3, 8.8.3.1
Reference requirement	[V2G2-465], [V2G2-466]

```
CF02
    Config Id
 PICS Selection
                                   Initial conditions
with {
   the IUT having sent Service Details response or service discovery response message
ensure that {
  when {
      the IUT receives the Service and Payment selection request message
        containing SelectedPaymentOption field
            indicating 'Selected PaymentOption not contained in the Service and
Payment selection message'
  then {
      the IUT sends a Service and Payment selection Response message
         containing a valid Header
         containing a Body
            containing Response Code field
             indicating value 'FAILED_PaymentSelectionInvalid''
   }
```

TP Id	TP/SECC/ALM/SPS/BV/03		
Test objective	Check that the IUT sends a Service and Payment selection Response		
	message with Response Code 'FAILED_ServiceSelectionInvalid' if		
	Service and payment selection Request message contains an invalid		
	Service ID		
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1		
Reference	[V2G2-467]		
requirement			
Config Id	CF02		
PICS Selection			
	Initial conditions		
with {			
the IUT having sen	t Service Details response or service discovery response message }		
ensure that {			
when {			
the IUT receives the Service and Payment selection Request message			
	g SelectedServiceList		
containing a ServiceID which was not contained in the offered ServiceList of Service			
Discovery Response	e		
}			
_	then {		
the IUT sends a Service and Payment selection Response message			
containing a valid Header			
containing a Body			
containing Response Code field			
indicating value `FAILED_ServiceSelectionInvalid'			
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.6 Certificate Update

TP Id	TP/SECC/ALM/CU/BV/01		
Test objective Check that Certificate update response message is sent after			
receiving Certificate update Request message			
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.10.3, 8.8.4.3.1		
Reference	[V2G2-231], [V2G2-232], [V2G2-557]		
requirement			
Config Id	CF02		
PICS Selection	PICS PnC and PICS CU		
	Initial conditions		
with {			
	ving sent Service and Payment Selection response message		
}	, , , , , , , , , , , , , , , , , , , ,		
	Expected behaviour		
ensure that {	•		
when -			
	the IUT receives the Certificate update Request message		
	}		
then {			
-	the IUT sends a Certificate update Response message		
	containing a valid Header		
	containing a Body		
	containing Response code indicating value 'OK'		
	containing ContractSignatureCertChain		
	containing ContractSignaturePrivateKey		
	containing ContractSignaturer (Waterley containing ContractEncryptionPrivateKey		
containing ContractID			
containing RetryCounter			
1	containing DHParams		
}			
Boforo V	V2G_SECC_Sequence_Perfomance_Time expires		
	v2G_3LCC_3equence_renomance_nine expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/CU/BV/02	
Test objective	Check that the IUT sends a Certificate Update Response message	
	with Response Code 'FAILED_CertChainError' if the	
	ContractSignatureCertChain contained in the Certificate Update	
	request message is not valid.	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference	[V2G2-470]	
requirement		
Config Id	CF02	
PICS Selection	PICS_PnC and PICS_CU	
	Initial conditions	
with { IUT having sent Service and Payment Selection response message } ensure that { when { the IUT receives the Certificate Update Request message containing an invalid ContractSignatureCertChain } then { the IUT sends a Certificate Update Response message containing a valid Header containing a Body containing Response Code field indicating value `FAILED_CertChainError' } Proceedings of the NEE SERGE Contract Service of the		
Before V2G_SECC_Sequence_Perfomance_Time expires }		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/CU/BV/03	
Test objective	Check that the IUT sends a Certificate Update Response message	
	with Response 'FAILED_NoCertificateAvailable' if the new certificate	
	can't be retrieved from secondary actor	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference	[V2G2-471]	
requirement		
Config Id	CF02	
PICS Selection	PICS_PnC and PICS_CU	
	Initial conditions	
with {		
IUT having sent Se	rvice and Payment Selection response message }	
ensure that {		
when {		
the IUT recei	ves the Certificate Update Request message	
}		
then {		
the IUT send	s a Certificate Update Response message	
containing a valid Header		
containing a Body		
containing Response Code field		
indicating value `FAILED_NoCertificateAvailable'		
}		
}		
Config Id PICS Selection with { IUT having sent Se ensure that { when { the IUT recei } then { the IUT send containing contair i	PICS_PnC and PICS_CU Initial conditions rvice and Payment Selection response message } ves the Certificate Update Request message s a Certificate Update Response message g a valid Header g a Body ning Response Code field	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	,	
TP Id	TP/SECC/ALM/CU/BV/04	
Test objective	Check that the IUT sends a Certificate Update Response message	
	with Response Code 'FAILED_ContractCanceled' if the provided	
	ContractID in CertificateUpdateReq is not	
	accepted by secondary actor.	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference	[V2G2-472]	
requirement		
Config Id	CF02	
PICS Selection	PICS_PnC and PICS_CU	
	Initial conditions	
with {		
IUT having sent Se	rvice and Payment Selection response message }	
ensure that {		
when {		
	the IUT receives the Certificate Update Request message	
containing	a ContractID not acceptable for a secondary actor	
}		
then {		
the IUT sends a Certificate Update Response message		
containing a valid Header		
containing a Body		
	containing Response Code field	
	indicating value `FAILED_ContractCanceled'	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	,	
TP Id	TP/SECC/ALM/CU/BV/05	
Test objective	Check that the IUT sends a Certificate Update Response message	
	with Response Code 'FAILED_CertificateExpired' if the contract	
	certificate contained in the CertificateUpdate Request message is not	
	valid.	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference	[V2G2-473]	
requirement		
Config Id	CF02	
PICS Selection	PICS_PnC and PICS_CU	
	Initial conditions	
with {		
IUT having sent Se	rvice and Payment Selection response message }	
ensure that {		
when {		
the IUT receives the Certificate Update Request message		
containing an invalid contract certificate		
}		
then {		
the IUT sends a Certificate Update Response message		
containing a valid Header		
containing a Body		
containing Response Code field		
	indicating value `FAILED_CertificateExpired'	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.7 Certificate Installation

```
TP Id
                    TP/SECC/ALM/CI/BV/01
  Test objective
                    Check that Certificate Install response message is sent after
                   receiving Certificate Install Request message
    Reference
                   ISO/IEC 15118-DIS-2 Section 8.4.1.11.3, 8.8.4.3.1
    Reference
                   [V2G2-237], [V2G2-238], [V2G2-554]
  <u>requirement</u>
    Config Id
                    CF02
 PICS Selection
                    PICS_PnC and PICS_CI
                                   Initial conditions
with {
       the IUT having sent Service and Payment Selection response message
                                  Expected behaviour
ensure that {
            when {
                  the IUT receives the Certificate Install Request message
                                 }
            then {
                  the IUT sends a Certificate Install Response message
                     containing a valid Header
                     containing a Body
                        containing Response code indicating value 'OK'
                        containing ContractSignatureCertChain
                        containing ContractSignatureEncryptedPrivateKey
                        containing ContractID
                        containing DHParams
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

Test objective C	TP/SECC/ALM/CI/BV/02 Check that the IUT sends a Certificate Install Response message with Response Code 'FAILED_CertificateExpired' if the DEMProvisioningCert contained in the	
l w	vith Response Code 'FAILED_CertificateExpired' if the DEMProvisioningCert contained in the	
	DEMProvisioningCert contained in the	
C		
	CertificateInstallationReq message is not valid.	
Reference IS	SO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference [[V2G2-468]	
requirement		
Config Id C	CF02	
PICS Selection	PICS_PnC and PICS_CI	
	Initial conditions	
with {		
the IUT having sent S	Service and Payment Selection response message }	
ensure that {		
when {		
the IUT receives	s the Certificate Install Request message	
containing ar	n invalid OEMProvisioningCert	
}		
then {		
the IUT sends a Certificate Install Response message		
containing a valid Header		
containing a Body		
containing Response Code field		
ind	licating value `FAILED_CertificateExpired'	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                   TP/SECC/ALM/CI/BV/03
  Test objective
                   Check that the IUT sends a Certificate Install Response message
                   with Response Code 'FAILED_NoCertificateAvailable' if the new
                   certificate cannot be retrieved from secondary actor
                   ISO/IEC 15118-DIS-2 Section 8.8.3.1
    Reference
                    [V2G2-469]
    Reference
  requirement
                    CF02
    Config Id
                    PICS_PnC and PICS_CI
 PICS Selection
                                   Initial conditions
with {
the IUT having sent Service and Payment Selection response message }
ensure that {
   when {
     the IUT receives the Certificate Install Request message
   then {
      the IUT sends a Certificate Install Response message
         containing a valid Header
         containing a Body
            containing Response Code field
                  indicating value 'FAILED_NoCertificateAvailable'
            }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.8 Payment Details

```
TP Id
                   TP/SECC/ALM/PDT/BV/01
  Test objective
                   Check that Payment details Response message is sent after
                   receiving Payment details Request message
    Reference
                   ISO/IEC 15118-DIS-2 Section 8.4.1.6.3, 8.8.4.3.1
    Reference
                   [V2G2-208], [V2G2-209], [V2G2-560]
  <u>requirement</u>
    Config Id
                   CF02
 PICS Selection
                   PICS_PnC and PICS_PDT
                                   Initial conditions
with {
       the IUT having sent Service and Payment Selection Response message
                                 Expected behaviour
ensure that {
            when {
                 the IUT receives the Payment details Request message
                                }
           then {
                 the IUT sends a Payment details Response message
                    containing a valid Header
                     containing a Body
                      containing Response Code indicating value 'OK'
                      containing Genchallenge
                      containing DateTimeNow
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/PDT/BV/02		
Test objective			
icat objective	message with Response Code 'FAILED_CertificateExpired' if the		
	contract certificate contained in the PaymentDetailsReq message in		
	•		
Reference	attribute ContractSignatureCertChain is not valid. ISO/IEC 15118-DIS-2 Section 8.8.3.1		
	[V2G2-474]		
Reference	[V2G2-4/4]		
requirement	CEO2		
Config Id	CF02		
PICS Selection	PICS_PnC and PICS_PDT		
:41- (Initial conditions		
with {	ing cont Comics and Daymont Calastian Despense masses		
the IUI hav	ving sent Service and Payment Selection Response message		
}			
anaura that (
ensure that {			
when {	ives, the Dayment Details request message		
	the IUT receives the Payment Details request message containing contract certificate in the PaymentDetails Request message in		
attribute ContractSignatureCertChain is not valid.			
then {	then (
_	s a Payment Details selection Response message		
the IUT sends a Payment Details selection Response message containing a valid Header			
containing a Valid Readel containing a Body			
containing a body containing Response Code field			
indicating value `FAILED CertificateExpired'			
\			
Before V2G SE	Before V2G SECC Sequence Perfomance Time expires		
DC101C V20_5E	ee_sequence_i enominates_time expires		
}			
<u> </u>			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.9 Contract Authentication

TP Id	TP/SECC/ALM/CA/BV/01		
Test objective	Check that Contract Authentication Response message is sent after		
	receiving Contract Authentication Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.7.2, 8.8.4.3.1,		
Reference	[V2G2-212], [V2G2-213], [V2G2-563], [V2G2-687]		
requirement			
Config Id	CF02		
PICS Selection			
	Initial conditions		
with {			
	ring sent Service and Payment Selection response message or		
Payment Details re	sponse message		
}			
	Expected behaviour		
ensure that {			
when {	· · · · · · · · · · · · · · · · · · ·		
the IUT receives the Contract Authentication Request message			
	}		
then {			
the IUT sends a Contract Authentication Response message			
containing a valid Header			
containing a Body			
containing Response Code indicating value 'OK'			
containing EVSEProcessing indicating value 'Finished'			
_	Before V2G_SECC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/CA/BV/02
Test objective	Check that the IUT sends a Contract Authentication Response
	message with Response Code 'FAILED_ChallengeInvalid' if the
	challenge response contained in the ContractAuthenticationReq
	message in attribute GenChallenge is not valid versus the provided
	GenChallenge in PaymentDetailsRes
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1
Reference	[V2G2-475]
requirement	
Config Id	CF02
PICS Selection	PICS_PnC and PICS_PDT
	Initial conditions
with {	
	sent a PaymentDetails response message
containing a	valid GenChallenge
ensure that {	
when {	
	ives the ContractAuthentication Request message
_	g a GenChallenge different to the one sent in PaymentDetails response
}	
then {	Control A discribing Decreases
the IUT sends a ContractAuthentication Response message	
containing a valid Header	
containing a Body	
containing Response Code field	
indicating value 'FAILED_ChallengeInvalid'	
Before V2G_SECC_Sequence_Perfomance_Time expires }	
}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp	
		Contract N. 285285	

C.2.10 Charge parameter Discovery

TD Id	TD/SECC/ALM/CDD/DV/01
TP Id	TP/SECC/ALM/CPD/BV/01
Test objective	Check that Charge Parameter Discovery response message is sent
	after receiving Charge Parameter Discovery Request message
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.8.3, 8.8.4.3.2
Reference	[V2G2-218], [V2G2-220], [V2G2-573]
requirement	
Config Id	CF02
PICS Selection	PICS_AC
	Initial conditions
with {	
	ving sent Contract Authentication response message
	ntaining EVSEProcessing indicating value 'Finished'
}	
	Expected behaviour
ensure that {	Expected behaviour
when -	ſ
	the IUT receives the Charge Parameter Discovery Request message
4h C	}
then {	
1	the IUT sends a Charge Parameter Discovery Response message
	containing a valid Header
	containing a Body
	containing Response Code indicating value 'OK'
	containing AC_EVSECharge parameter
	containing AC_EVSEStatus
	indicating value 'ready to charge'
	containing EVSEMaxVoltage
	containing Multiplier field
	containing Value field
	containing EVSEMaxCurrent
	containing Multiplier field
	containing Value field
	containing EVSEVoltage
	containing Multiplier field
	containing Value field
	containing SAScheduleTupleList
	containing SAScheduleTupleID
containing PMaxSchedule	
containing PMaxScheduleID	
containing PMaxScheduleEntry	
containing Timeinterval	
containing Relative Time interval	
	containing PMAX
	containing Multiplier field
	containing Value field
}	containing value field
,	
Refore \	V2G_SECC_Sequence_Perfomance_Time expires
}	120_0200_00quence_1 criomance_time expired
\	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

T0.1.1	TD/GEGG/ALAA/GDD/DV/GG
TP Id	TP/SECC/ALM/CPD/BV/02
Test objective	Check that Charge Parameter Discovery response message is sent
	after receiving Charge Parameter Discovery Request message
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.8.3, , 8.8.4.3.2
Reference	[V2G2-218], [V2G2-220], [V2G2-573]
requirement	
Config Id	CF02
PICS Selection	PICS_DC
	Initial conditions
with {	
	ving sent Contract Authentication response message
cont	aining EVSEProcessing indicating value `Finished'}
	Expected behaviour
ensure that {	
when	{
	the IUT receives the Charge Parameter Discovery Request message
	}
then {	
·	the IUT sends a Charge Parameter Discovery Response message
	containing a valid Header
	containing a Body
	containing Response code indicating value 'OK'
	containing EVSEProcessing
	containing DC_EVSECharge parameter
	containing DC_EVSEStatus
	containing EVSEStatusCode
	containing NotificationMaxDelay
	containing EVSENotification
	containing EVSEMaxVoltageLimit
	containing Multiplier field
	containing Value field
	containing Value field containing EVSEMaxCurrentLimit
	containing Multiplier field
	containing Multiplier Held
	containing EVSEMinVoltageLimit
	containing Multiplier field
	containing Value field
	containing EVSEMinCurrentLimit
	containing Multiplier field
	containing Value field
	containing FVCFD1-C
	containing EVSEPeakCurrentRipple
	containing Multiplier field
	containing Value field
	containing SAScheduleTupleList
	containing SAScheduleTupleID field
	containing PMaxSchedule field
	containing PMaxScheduleID
	containing PMaxScheduleEntry
	containing Timeinterval
	containing Relative Time interval
	containing PMAX
	containing Multiplier field
	containing Value field
Before	V2G_SECC_Sequence_Perfomance_Time expires
}	
,	
}	

TP Id	TP/SECC/ALM/CPD/BV/03	
Test objective	Check that the IUT sends a Charge Parameter Discovery Response	
	message with Response Code 'FAILED_WrongEnergyTransferType' if	
	the content of attribute `EVRequestedEnergyTransferType' in the	
	ChargeParameterDiscoveryReq message is not valid, or does not fit	
	to the content of attribute EVChargeParameter.	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1,	
Reference	[V2G2-476]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
	ring sent Contract Authentication response message	
containing	g EVSEProcessing indicating value `Finished'	
}		
}		
ensure that {		
when {		
	ves the Charge Parameter Discovery Request message	
	/RequestedEnergyTransferType field	
	value not contained in the Charge Parameter Discovery Response	
message'}		
then {		
the IUT sends a Charge Parameter Discovery Response message		
containing a valid Header		
containing a Body		
containing Response Code field		
indicating value `FAILED_WrongEnergyTransferType'		
Before V2G_SECC_Sequence_Perfomance_Time expires		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/SECC/ALM/CPD/BV/04	
Test objective	Check that the IUT sends a Charge Parameter Discovery Response	
	message with Response Code `FAILED_WrongChargeParameter', if	
	the content of attribute 'EVChargeParameter' in the	
	ChargeParameterDiscoveryReq message is not valid	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1,	
Reference	[V2G2-477]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ring sent Contract Authentication response message	
	g EVSEProcessing indicating value 'Finished'	
}	,	
,		
}		
ensure that {		
when {		
•	ves the Charge Parameter Discovery Request message	
	g EVChargeParameter field	
	ating a wrong parameter set, or one or multiple parameters that	
cannot be interpret		
}		
then {		
•	s a Charge Parameter Discovery Response message	
containing a valid Header		
containing a Valid Header		
containing a body containing Response Code field		
indicating value `FAILED WrongChargeParameter'.		
}	indicating value TAILLD_WITHINGCHAIGE aranneter.	
\ \ \		
L <i>S</i>		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.11 Power Delivery

TDII	TRICECCIAL MAINING IDVICA	
TP Id	TP/SECC/ALM/PWD/BV/01	
Test objective	Check that Power delivery response message is sent after receiving	
	Power delivery Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.9.3, 8.8.4.3.2	
Reference	[V2G2-223], [V2G2-226], [V2G2-576]	
requirement		
Config Id	CF02	
PICS Selection	PICS_AC	
	Initial conditions	
with {		
	ving sent Charge Parameter Discovery response message	
}	mig cont change randmose. Discovery response message	
	Expected behaviour	
ensure that {	F	
when -		
	the IUT receives the Power delivery Request message	
	containing ReadyToChargeState field set to 'TRUE'	
	}	
then {	J	
-	the IUT sends a Power delivery Response message	
'	containing a valid Header	
	containing a Body	
	containing Response code indicating value 'OK'	
	containing AC_EVSEStatus	
containing PowerSwitch closed indicating value 'TRUE'		
	containing RCD indicating value 'FALSE'	
	containing NotificationMaxDelay	
	containing EVSENotification	
}	· ·	
,		
Before \	V2G_SECC_Sequence_Perfomance_Time expires	
}		
1		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                   TP/SECC/ALM/PWD/BV/01a
  Test objective
                   Check that Power delivery response message is sent after receiving
                   Power delivery Request message
                   ISO/IEC 15118-DIS-2 Section 8.4.1.9.3
    Reference
                   [V2G2-223], [V2G2-226], [V2G2-568]
    Reference
  requirement
                   CF02
    Config Id
 PICS Selection
                   PICS AC
                                   Initial conditions
with {
       the IUT having sent Charge Parameter Discovery response message
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Power delivery Request message
                     containing ReadyToChargeState field set to 'FALSE'
            then {
                  the IUT sends a Power delivery Response message
                     containing a valid Header
                     containing a Body
                      containing Response code indicating value 'OK'
                      containing AC_EVSEStatus
                         containing PowerSwitch closed indicating value 'TRUE'
                         containing RCD indicating value 'FALSE'
                         containing NotificationMaxDelay
                         containing EVSENotification
               }
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

```
TP Id
                   TP/SECC/ALM/PWD/BV/02
                   Check that Power delivery response message is sent after receiving
  Test objective
                   Power delivery Request message
                   ISO/IEC 15118-DIS-2 Section 8.4.1.9.3, 8.8.4.3.3
   Reference
                   [V2G2-223], [V2G2-226], [V2G2-590]
   Reference
  requirement
    Config Id
                   CF02
 PICS Selection
                   PICS_DC
                                   Initial conditions
with {
       the IUT having sent Pre charging response message
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Power delivery Request message
                     containing ReadyToChargeState field set to 'TRUE'
               }
            then {
                  the IUT sends a Power delivery Response message
                    containing a valid Header
                     containing a Body
                        containing Response code indicating value 'OK'
                        containing DC_EVSEStatus
                              containing EVSEStatusCode
                              containing NotificationMaxDelay
                              containing EVSENotification
               }
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/PWD/BV/02a	
Test objective	Check that Power delivery response message is sent after receiving	
	Power delivery Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.9.3, 8.8.4.3.3	
Reference	[V2G2-223], [V2G2-226], [V2G2-601]	
requirement		
Config Id	CF02	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ving sent Pre charging response message	
}		
	Expected behaviour	
ensure that {		
when -	{	
+	the IUT receives the Power delivery Request message	
	containing ReadyToChargeState field set to 'FALSE'	
}		
then {		
	the IUT sends a Power delivery Response message	
	containing a valid Header	
	containing a Body	
	containing Response code indicating value 'OK'	
	containing DC_EVSEStatus	
containing EVSEStatusCode		
containing NotificationMaxDelay		
	containing EVSENotification	
}	331,441,111,111,111,111,111,111,111,111,	
,		
Before \	V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		
,		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/PWD/BV/03	
Test objective	Check that the IUT sends a Power Delivery Response message with	
	Response 'FAILED_ChargingProfileInvalid', if the charging profile is	
	different from SAscheduleTuple (charging profile is an optional	
	parameter in power delivery request)	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.9.3, 8.8.3.1	
Reference	[V2G2-225], [V2G2-478]	
requirement		
Config Id	CF02	
PICS Selection	PICS_AC	
	Initial conditions	
with {		
the IUT having sent	t Charge Parameter Discovery response message }	
ensure that {		
when {		
	ves the Power Delivery Request message	
	g 'ChargingProfile' field that violates a power limitation provided in	
	ter Discovery Response'	
}		
then {		
the IUT sends a Power Delivery Response message		
containing a valid Header		
containing a Body		
containing Response Code field		
indicating value `FAILED_ChargingProfileInvalid'.		
Before V2G_S	Before V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/SECC/ALM/PWD/BV/04		
Test objective	Check that the IUT sends a Power Delivery Response message with		
	Response `FAILED_TariffSelectionInvalid', if the selected tariff is		
	invalid		
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1		
Reference	[V2G2-479]		
requirement			
Config Id	CF02		
PICS Selection	PICS_AC		
	Initial conditions		
with {			
the IUT having	sent Charge Parameter Discovery response message		
3			
J			
ensure that {			
when {			
the IUT recei	ves the Power Delivery Request message		
	'ChargingProfile' field		
	containing a SAtupleID which was not contained in the 'SASchedules'		
•	n 'Charge Parameter Discovery Response'.		
}			
then {			
the IUT sends a Power Delivery Response message			
containing a valid Header			
containing a Body			
containing Response Code field			
	indicating value `FAILED_TariffSelectionInvalid'.		
	G_SECC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                   TP/SECC/ALM/PWD/BV/05
  Test objective
                   Check that the IUT sends a Power Delivery Response message with
                   Response 'FAILED_PowerDeliveryNotApplied' if the EVSE is not able
                   to deliver energy.
                   ISO/IEC 15118-DIS-2 Section 8.8.3.1
    Reference
                   [V2G2-480]
    Reference
  requirement
                   CF02
    Config Id
 PICS Selection
                   PICS_AC
                                  Initial conditions
with {
   the IUT having sent Charge Parameter Discovery response message and
   the IUT not being able to deliver energy
ensure that {
  when {
     the IUT receives the Power Delivery Request message
  then {
     the IUT sends a Power Delivery Response message
         containing a valid Header
         containing a Body
            containing Response Code field
             indicating value 'FAILED_PowerDeliveryNotApplied'.
        Before V2G_SECC_Sequence_Perfomance_Time expires
           }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

```
TP Id
                   TP/SECC/ALM/PWD/BV/06
                   Check that the IUT sends a Power Delivery Response message with
  Test objective
                   Response 'FAIL' if the processing of the information is not successful.
                   ISO/IEC 15118-DIS-2 Section 8.8.4.3.3
    Reference
                   [V2G2-591]
    Reference
  requirement
                   CF02
    Config Id
 PICS Selection
                   PICS_AC
                                  Initial conditions
with {
   the IUT having sent Charge Parameter Discovery response message
   //TODO How to simulate non successful information processing
ensure that {
  when {
     the IUT receives the Power Delivery Request message
  then {
     the IUT sends a Power Delivery Response message
         containing a valid Header
         containing a Body
            containing Response Code field
             indicating value 'FAIL'.
        Before V2G_SECC_Sequence_Perfomance_Time expires
           }
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.12 Session Stop

TP Id	TP/SECC/ALM/SST/BV/01	
Test objective	Check that Session Stop response message is sent after receiving	
	Session Stop Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.12.3, 8.8.4.3.1	
Reference	[V2G2-240], [V2G2-241], [V2G2-571]	
requirement		
Config Id	CF02	
PICS Selection	PICS_AC	
	Initial conditions	
with {		
	the IUT having received Power Delivery request message	
	containing ReadyToChargeStatus indicating value `FALSE' and	
the IUT having sen	t Power Delivery response message}	
	Expected behaviour	
ensure that {		
when -		
1	the IUT receives Session stop Request message	
	}	
then {		
the IUT sends a Session stop Response message		
containing a valid Header		
containing a Body		
containing Response code indicating value 'OK'		
	V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/SST/BV/02	
Test objective	Checks Session stop response message fail is sent after receiving	
-	Session stop Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.1.12.3	
Reference	[V2G2-572]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
	the IUT having received Power Delivery request message	
	containing ReadyToChargeStatus indicating value 'FALSE' and	
1	the IUT having sent Power Delivery response message	
}		
	Expected behaviour	
ensure that {		
when {		
1	the IUT receives Session stop Request message	
	}	
then {		
the IUT sends a Session stop Response message		
containing a valid Header		
//ТОРО Помере вой	containing a Body	
// IODO HOW to trig	ger FAIL response code from the IUT	
Pofore \	containing Response code indicating value 'FAIL'	
Before \	/2G_SECC_Sequence_Perfomance_Time expires	
}		
J		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.13 Charging status

TP Id	TP/SECC/ALM/CHS/BV/01	
Test objective	Check that Charging status response message is sent after receiving	
	Charging status Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.2.2.3, 8.8.4.3.2	
Reference	[V2G2-243], [V2G2-244], [V2G2-577]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ving sent Power delivery response message	
}		
	Expected behaviour	
ensure that {		
when {		
1	the IUT receives the Charging status Request message	
than (}	
then {		
	the IUT sends a Charging status Response message containing a valid Header	
	containing a Valid Fleader	
con	taining Response code indicating value 'OK'	
	staining EVSEID	
	taining AC EVSEStatus	
	containing PowerSwitch closed indicating value 'TRUE'	
containing RCD indicating value 'FALSE'		
containing NotificationMaxDelay		
containing EVSENotification		
containing Receipt Required indicating value 'TRUE'		
	3 1 M 1 2	
Before \	V2G_SECC_Sequence_Perfomance_Time expires	
}	•	
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	<u>, </u>	
TP Id	TP/SECC/ALM/CHS/BV/02	
Test objective	Checks Charging status response message fail is sent after receiving	
	Charging status Request message if the processing of the information is	
	not successful	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.3.2	
Reference	[V2G2-578]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the IUT hav	ring sent Power delivery response message	
}		
	Expected behaviour	
ensure that {		
when -		
1	the IUT receives the Charging status Request message	
	}	
then {		
the IUT sends a Charging status Response message		
containing a valid Header		
containing a Body		
containing Response code indicating value 'FAIL'		
Before V2G_SECC_Sequence_Perfomance_Time expires		
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.14 Metering Receipt

TP Id	TP/SECC/ALM/MR/BV/01	
Test objective	Checks Metering receipt response message is sent after receiving	
	Metering receipt Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.2.3.3, 8.8.4.3.2	
Reference	[V2G2-247], [V2G2-248], [V2G2-580]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
	ring sent Charging status response message	
contain	ing ReceiptRequired field set to 'TRUE'	
}		
	Expected behaviour	
ensure that {		
when {		
į	the IUT receives Metering receipt Request message	
	}	
then {		
1	the IUT sends a Metering receipt Response message	
	containing a valid Header	
	containing a Body	
	containing Response code indicating value 'OK'	
	containing AC_EVSEStatus	
containing PowerSwitch closed indicating value 'TRUE'		
containing RCD indicating value `FALSE'		
	containing NotificationMaxDelay	
	containing EVSENotification	
	/2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TD 7.1	TD (05.00 (A) A) (A)D (D) (10.0	
TP Id	TP/SECC/ALM/MR/BV/02	
Test objective	Check that the IUT sends a Metering Receipt Response message	
	with Response Code 'FAILED_MeteringSignatureNotValid' if IUT is	
	not able to validate the signature, or the contained	
	meter	
	reading does not fit to the provided meter reading during	
	'ChargingStatusRes' and the IUT requires that the signature is	
	valid.	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.3.1	
Reference	[V2G2-481]	
requirement		
Config Id	CF02	
PICS Selection		
	Initial conditions	
with {		
the EVCC havin	g sent a Metering Receipt Request message	
}		
ensure that {		
when {		
	ives the Metering Receipt Request message	
}		
then {		
	s a Metering Receipt Response message	
containing	g a valid Header	
containing a Body		
containing Response Code field		
indicating value 'FAILED_MeteringSignatureNotValid'		
Before V2G_SECC_Sequence_Perfomance_Time expires		
٦		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.15 Cable Check

TP Id	TP/SECC/ALM/CCK/BV/01	
Test objective	, ,	
	Cable Check Request message	
Reference	ISO/IEC 15118-DIS-2 Section 8.4.3.2.3, 8.8.4.3.3	
Reference	[V2G2-251], [V2G2-252], [V2G2-584]	
requirement		
Config Id	CF02	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ring sent Charge Parameter Discovery response message	
}		
	Expected behaviour	
ensure that {		
when -		
1	the IUT receives the Cable Check Request message	
	}	
then {		
1	the IUT sends a Cable Check Response message	
	containing a valid Header	
	containing a Body	
containing Response code indicating value 'OK'		
containing DC_EVSEStatus		
containing EVSEStatusCode		
containing NotificationMaxDelay		
containing EVSENotification		
,	containing EVSEProcessing indicating value 'Finished'	
}		
Before \	V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TP Id	TP/SECC/ALM/CCK/BV/02	
Test objective		
	Cable Check Request message if the processing of the information is	
	not successful	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.3.3	
Reference	[V2G2-585]	
requirement		
Config Id	CF02	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ving sent Charge Parameter Discovery response message	
}		
	Expected behaviour	
ensure that {		
when -	{	
	the IUT receives the Cable Check Request message	
	}	
then {		
the IUT sends a Cable Check Response message		
containing a valid Header		
containing a Body		
containing Response code indicating value 'FAIL'		
}		
Before '	V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.16 Pre Charge

```
TP Id
                   TP/SECC/ALM/PCH/BV/01
  Test objective
                   Check that Pre Charge response message is sent after receiving Pre
                   Charge Request message
    Reference
                   ISO/IEC 15118-DIS-2 Section 8.4.3.3.3
    Reference
                   [V2G2-255], [V2G2-256], [V2G2-587]
  <u>requirement</u>
    Config Id
                   CF02
 PICS Selection
                   PICS_DC
                                   Initial conditions
with {
       the IUT having sent Cable Check response message
                                 Expected behaviour
ensure that {
            when {
                  the IUT receives the Pre Charging Request message
                                 }
            then {
                  the IUT sends a Pre Charging Response message
                     containing a valid Header
                     containing a Body
                       containing Response code indicating value 'OK'
                       containing DC_EVSEStatus
                              containing EVSEStatusCode
                              containing NotificationMaxDelay
                              containing EVSENotification
                      containing EVSEPresentVoltage
                              containing Multiplier field
                              containing Value field
               }
           Before V2G_SECC_Sequence_Perfomance_Time expires
```

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	TD (05 00 (4) 14 (20 (4) (2) (4) (2)		
TP Id	TP/SECC/ALM/PCH/BV/02		
Test objective	Check that Pre Charge response message fail is sent after receiving		
	Pre Charge Request message if the processing of the information is		
	not successful		
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.3.3		
Reference	[V2G2-588]		
requirement			
Config Id	CF02		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ving sent Cable Check response message		
}			
	Expected behaviour		
ensure that {			
when -			
+	the IUT receives the Pre Charging Request message		
	}		
then {			
the IUT sends a Pre Charging Response message			
	containing a valid Header		
containing a Body			
containing Response code indicating value 'FAIL'			
}			
Before \	V2G_SECC_Sequence_Perfomance_Time expires		
}			
}			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.17 Current Demand

	TP Id TP/SECC/ALM/CD/BV/01		
Test objective Check that Current Demand response message is sent after			
	receiving Current Demand Request message		
Reference	ISO/IEC 15118-DIS-2 Section 8.4.3.4.3, 8.8.4.3.3		
Reference	[V2G2-259], [V2G2-260], [V2G2-593]		
requirement			
Config Id	CF02		
PICS Selection	PICS_DC		
	Initial conditions		
with {			
the IUT hav	ring sent Power delivery response message		
}			
	Expected behaviour		
ensure that {			
when -			
1	the IUT receives the Current Demand Request message		
	}		
then {			
	the IUT sends a Current Demand Response message		
	containing a valid Header		
	containing a Body		
	containing Response code indicating value 'OK'		
	containing DC_EVSEStatus		
	containing DC_EVSEStatusCode		
	containing NotificationMaxDelay		
	-		
	containing EVSENotification		
	containing EVSEPresentVoltage		
	containing Multiplier field		
	containing Value field		
	containing EVSEPresentCurrent		
	containing Multiplier field		
containing Value field containing EVSECurrentLimitAchived			
	containing EVSECurrentLimitAchived		
	containing EVSEVoltageLimitAchieved		
	containing EVSEPowerLimitAchieved		
}	containing Evoli ower Einithenieved		
}			
Refore \	V2G_SECC_Sequence_Perfomance_Time expires		
}	v20_5266_56quence_renomance_mine expires		
1			
J			

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

	TD (05.00 (A) AV (05.00 (B) V (
TP Id	TP/SECC/ALM/CD/BV/02	
Test objective	Check that Current Demand response message fail is sent after	
	receiving Current Demand Request message if the processing of the	
	information is not successful	
Reference	ISO/IEC 15118-DIS-2 Section 8.8.4.3.3	
Reference	[V2G2-595]	
requirement		
Config Id	CF02	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
the IUT hav	ring sent Power delivery response message	
}		
	Expected behaviour	
ensure that {		
when -		
1	the IUT receives the Current Demand Request message	
	}	
then {		
1	the IUT sends a Current Demand Response message	
containing a valid Header		
containing a Body		
containing Response code indicating value 'FAIL'		
}		
Before \	Before V2G_SECC_Sequence_Perfomance_Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

C.2.18 Welding Detection

Test objective	TP Id	TP/SECC/ALM/WD/BV/01
Reference ISO/IEC 15118-DIS-2 Section 8.4.3.5.3, 8.8.4.3.3 Reference requirement Config Id CF02 PICS Selection PICS_DC Initial conditions With { the IUT having received Power Delivery request message containing ReadyToChargeParameter set to `FALSE' and the IUT having sent Power delivery response message } Expected behaviour ensure that { when { the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message } containing a valid Header containing a Body containing DC_EVSEStatus containing DC_EVSEStatus containing DC_EVSEStatusCode containing PVSENotification containing EVSENotification containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	Test objective	Checkthat Welding Detection response message is sent after
Reference requirement Config Id CF02 PICS Selection PICS_DC Initial conditions With { the IUT having received Power Delivery request message containing ReadyToChargeParameter set to 'FALSE' and the IUT having sent Power delivery response message } Expected behaviour ensure that { when { the IUT receives the Welding Detection Request message } } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
requirement Config Id CF02 PICS Selection PICS DC with { the IUT having received Power Delivery request message containing ReadyToChargeParameter set to 'FALSE' and the IUT having sent Power delivery response message } Expected behaviour ensure that { when { the IUT receives the Welding Detection Request message } } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Valid Header containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatus containing DC_EVSEStatus containing PSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	Reference	
Config Id CF02 PICS Selection PICS_DC Initial conditions With { the IUT having received Power Delivery request message containing ReadyToChargeParameter set to 'FALSE' and the IUT having sent Power delivery response message } Expected behaviour ensure that { when { the IUT receives the Welding Detection Request message } } then { the IUT sends a Welding Detection Response message containing a valid Header containing a body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatus containing NotificationMaxDelay containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	Reference	[V2G2-263], [V2G2-264], [V2G2-597]
PICS Selection PICS_DC Initial conditions with { the IUT having received Power Delivery request message		
Initial conditions with { the IUT having received Power Delivery request message		
with { the IUT having received Power Delivery request message	PICS Selection	
the IUT having received Power Delivery request message		Initial conditions
containing ReadyToChargeParameter set to `FALSE' and the IUT having sent Power delivery response message Expected behaviour		
the IUT having sent Power delivery response message Expected behaviour		
Expected behaviour ensure that { when { the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatus containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
ensure that { when { the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	the IUT ha	ving sent Power delivery response message
ensure that { when { the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	}	
when { the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	anauma black (Expected benaviour
the IUT receives the Welding Detection Request message } then { the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	-	
the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	\ \	The 101 receives the welding Detection Request message
the IUT sends a Welding Detection Response message containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires	then {	
containing a valid Header containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		the ILIT sends a Welding Detection Response message
containing a Body containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing Response code indicating value 'OK' containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing DC_EVSEStatus containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing DC_EVSEStatusCode containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		Jan
containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		containing DC_EVSEStatus
containing NotificationMaxDelay containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		containing DC_FVSEStatusCode
containing EVSENotification containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing EVSEPresentVoltage containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing Multiplier field containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
containing Value field } Before V2G_SECC_Sequence_Perfomance_Time expires		
} Before V2G_SECC_Sequence_Perfomance_Time expires		
Before V2G_SECC_Sequence_Perfomance_Time expires	1	containing value neid
	}	
	Before \	/2G_SECC_Sequence_Performance_Time_expires
¹ }		- 10_5155_554.5.165_1 611611161165_111116 6/1p1165
	}	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

TP Id	TP/SECC/ALM/WD/BV/02	
Test objective	Checks Welding Detection response message fail is sent after	
lest objective	receiving Welding Detection Request message if the processing of the	
	information is not successful	
Reference		
	ISO/IEC 15118-DIS-2 Section 8.8.4.3.3 [V2G2-598]	
Reference	[V2G2-596]	
requirement	CF02	
Config Id	CF02	
PICS Selection	PICS_DC	
	Initial conditions	
with {		
	ving received Power Delivery request message	
	ning ReadyToChargeParameter set to `FALSE' and	
the IUT ha	ving sent Power delivery response message	
}		
	Expected behaviour	
ensure that {		
when {		
t	the IUT receives the Welding Detection Request message	
	}	
then {	•	
Ī	the IUT sends a Welding Detection Response message	
	containing a valid Header	
	containing a Body	
containing Response code indicating value 'FAIL'		
}		
•		
Before \	/2G SECC Sequence Perfomance Time expires	
}		
}		

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

ANNEX D: ATS CONVENTIONS

The following table shows the ETSI generic TTCN-3 naming conventions extracted from [4] which V2G ATS is based on:

Table 7. ETSI generic TTCN-3 naming conventions

Language element	Naming convention	Prefix	Example identifier
Module	Use upper-case initial letter	ItsV2G/ LibItsV2G	ItsV2G_TestCases
Group within a module	Use lower-case initial letter	none	messageGroup
Data type	Use upper-case initial letter	none	SetupContents
Message template	Use lower-case initial letter	m_	m_setupInit
Message template with wildcard or matching expression	Use lower-case initial letters	mw_	mw_anyUserReply
Port instance	Use lower-case initial letter	none	signallingPort
Test component instance	Use lower-case initial letter	none	userTerminal
Constant	Use lower-case initial letter	c_	c_maxRetransmission
Constant (defined within component type)	Use lower-case initial letter	cc_	cc_minDuration
External constant	Use lower-case initial letter	cx_	cx_macId
Function	Use lower-case initial letter	f_	f_authentication()
External function	Use lower-case initial letter	xf_	xf_calculateLength()
Altstep (incl. Default)	Use lower-case initial letter	a_	a_receiveSetup()
Test case	Use ETSI numbering	TC_	TC_COR_0009_47_ND
Variable (local)	Use lower-case initial letter	V_	v_macId
Variable (defined within a component type)	Use lower-case initial letters	vc_	vc_systemName
Timer (local)	Use lower-case initial letter	t_	t_wait
Timer (defined within a component)	Use lower-case initial letters	tc_	tc_authMin
Module parameters for other parameters	Use all upper case letters	PXT_	PXT_MAC_ID
Formal Parameters	Use lower-case initial letter	p_	p_macId
			Page 168 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

Enumerated Values	Use lower-case	e_	e_syncOk
	initial letter		

Besides these naming conventions, other recommendations are proposed with regarding to:

- Structure of data:
 - Types should be defined in alphabetic order within TTCN-3 groups within the same TTCN-3 module
 - All message types referenced in port type definitions and related to same interface should be defined in the same TTCN-3 group and in the same module
- Log Statement:
 - o All TTCN-3 log statements must follow the following format
 - Three asterisk should be used to precede the log text,
 - then the TTCN-3 testcase/function identifier in which the log statement is defined should follow,
 - then one of the categories INFO, WARNING, ERROR, PASS, FAIL, INCONC, TIMEOUT should follow,
 - then free text should follow,
 - and finally the log text should end with three asterisk

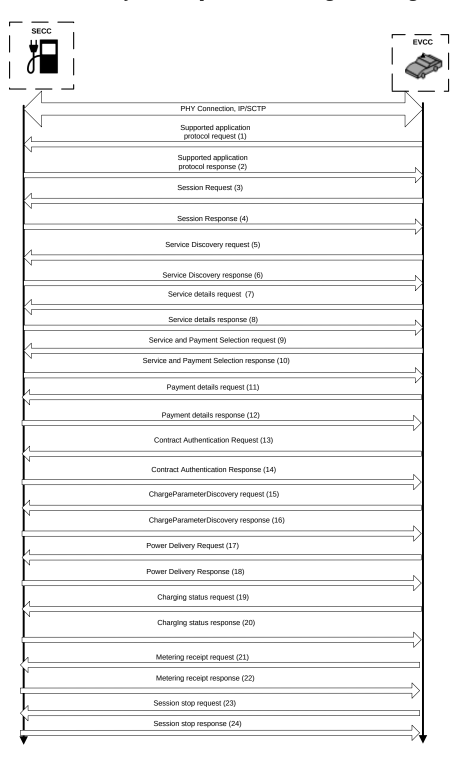
•

EXAMPLE: log("*** f_sendMsg: INFO: Message has been sent ***")

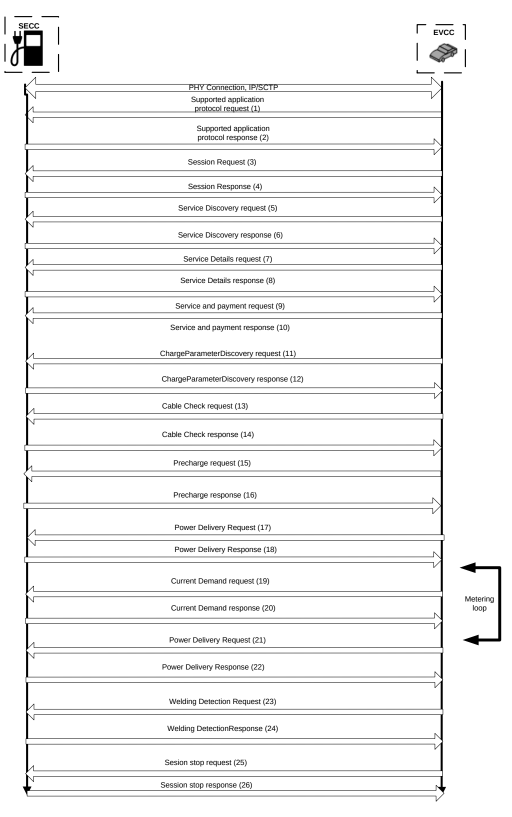
- o Any invocation of an external function must be followed by log statement
- Each TTCN-3 setverdict statement that sets a test component verdict to INCONC or FAIL should be preceded by a log statement or log statement feature as first defined in TTCN-3 version 3.4.1 should be used, where the comment is part of the setverdict statement

ANNEX E: V2G PROTOCOL EXCHANGE

E.1 Overview of AC V2G protocol message exchange



E.2 Overview of DC V2G protocol message exchange



PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

ANNEX F: WHAT IS TTCN-3?

The Testing and Test Control Notation Version 3 (TTCN-3) is a standardized testing technology developed and maintained by the European Telecommunication Standards Institute (ETSI) and specifically designed for testing and certification. The ETSI TTCN-3 standards have also been adopted by the International Telecommunication Union (ITU-T) in the Z.160 series.

TTCN-3 is a test specification language that applies to a variety of application domains and types of testing. It has been used since 2000 in standardization as well as in industry, research, international projects and academia. In response to the demands of the user community TTCN-3 is being continuously improved and extended.

TTCN-3 provides all the constructs and features necessary for black box testing. It embodies a rich typing system and powerful matching mechanisms, support for both message-based and procedure-based communication, timer handling, dynamic test configuration including concurrent test behavior, the concept of verdicts and verdict resolution and much more.

As a result of its intrinsic extensibility, TTCN-3 is able to import external data and type specifications directly and external implementations can be integrated in order to extend the functionality specified in the TTCN-3 standards. Several mappings of external data and type specifications such as ASN.1, IDL and XML are already standardized. Others can easily be added.

A TTCN-3 documentation notation based on embedded tags is also standardized in ES 201 873-10.

The abstract definition of test cases which is fundamental to TTCN-3 makes it possible to specify a non-proprietary test system which is independent of both platform and operating system. The abstract definitions can be either compiled or interpreted for execution.

The TTCN-3 reference architecture defines standardized interfaces for test control for encoding and decoding of data and for test execution.

F.1 TTCN-3 is easy to learn

The standardized testing language has the look and feel of a regular programming language but without the complexity that such languages often introduce as it concentrates exclusively on testing.

There are many tutorial and courses to learn TTCN-3, as well as a certification program. The standard itself provides examples that demonstrate the usage of the specific features of the language.

	Page 172 of 186
--	-----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

The aim of TTCN-3 is to provide a well-defined syntax for the definition of tests independent of any application domain. The abstract nature of a TTCN-3 test system makes it possible to adapt a test system to any test environment. This separation significantly reduces the effort required for maintenance allows experts to concentrate on what to test and not on how.

The TTCN-3 language comprises:

- A well-defined static and operational semantics
- A rich type system
- A powerful built-in matching mechanism and matching expressions
- Snapshot semantics that ensure and preserve the order of external event arrival
- The ability to define tests with multiple test components
- Support for message-based as well as procedure-based communication paradigms
- Support for dynamic test configurations with test components that can be (re)created and (re)connected on-the-fly
- The ability to specify execution parameters at runtime to ease re-targeting of test suite execution in different testing environments
- Support for timers
- The ability to automate test execution driven by external sources using the TTCN-3 Test Management interface (TCI-TM)

F.2 TTCN-3 is internationally standardized

TTCN-3 was created by leading experts from industry and academia at the European Telecommunications Standards Institute (ETSI).

The standards address not only the language for specifying tests but also the interfaces that control and adapt a test to any given environment. The standardization of TTCN-3 means that users are not forced to rely on the use of one proprietary tool.

F.3 The TTCN-3 approach to testing is extremely flexible

- The language is completely independent of technology, operating system and implementation domain
- There are no practical limits to the extent that tests or test systems can be adapted to users' needs
 - Test systems can be integrated easily with the most appropriate test execution management software using TCI Test Management interface (TCI-TM)
 - Test execution traces can be visualized in any suitable format using the TCI Test Logging interface (TCI-TL)
 - Any encoding scheme can be implemented and integrated using the TCI Codec and value APIs
 - Test systems can be adapted to any communication mechanism using the TTCN-3 Runtime Interface (TRI) System Adapter

Page	173 of 186
------	------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

- Test systems can be adapted to any timing model using the TTCN-3 Runtime Interface (TRI) Platform Adapter
- It is scalable
 - Adaptations can be configured to the current needs while the test scripts remain unchanged and can be used in different development phases
 - Test components can be added to existing test cases to test new interfaces of the SUT
- Test components can be used both to test and to emulate interfaces
- Extensible
 - $\circ\quad$ Standardized mappings to other external type systems available such as ASN.1 and XML
 - Integration of external functionality is possible using the TRI Platform Adapter
 - o Multiple presentation formats are available textual and graphical

F.4 TTCN-3 can be used in many types of testing

It can be used for:

- Valid, invalid and inopportune testing
- Software module, unit, layer, protocol, integration and laboratory testing,
- Functional, load, distributed and testing
- Regression, certification and approval testing

More details on TTCN-3 at www.ttcn-3.org.

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

ANNEX G: CONFORMANCE TEST PLATFORM VALIDATION REPORT

This report is about the validation of the V2G conformance test suite developed by WP6. It provides some information about the validation process which has been used, the conformance tests which have been validated and the issues found on both the IUT and base specification which will be contributed to the appropriate stakeholders as feedback.

G.1 Validation level

Level 2 (Strong) abstract test suite validation has been performed, according to the validation handbook [8] **Error! Reference source not found.**:

- the test suite has been compiled on at least one TTCN-3 tool (preferably more than one);
- the test suite has been executed with a small number of SUTs (possibly only one SUT)
- it is unlikely that all tests have run to completion;
- output traces from the test execution have not been analyzed.

PowerUp project partners involved in WP6 activities agreed to validate a subset of test cases which covers only part of the application layer protocol ISO/IEC15118-2. So, test cases covering common part of the protocol (up to Charge Parameter Discovery state) were validated.

The reasons why this decision was taken are:

- Only the IUT and Test System are part of the validation process, no other element of the infrastructure (Smart Meter, LBC, HMI, etc..) is needed
- Charging does not need to occur at that state.
- Charging method does not affect the validation.
- No need for Upper Tester to be implemented, which was not possible due to time and resource constraints.

Besides this, certain features are not supported, such as use of certificate or TLS, therefore test cases being part of this subset covering those features were not validated either. See more details in G.3.4.

PowerUp Final V2G Architecture	Public	Copyright PowerUp	
		Contract N. 285285	

G.2 Source code evaluation

G.2.1 TTCN-3 version

The V2G abstract test suite is based on TTCN-3 edition 4.2.1 (TTCN3:2010).

G.2.2 TTCN-3 tools used for compilation

The test suite has been compiled using three different TTCN-3 tools, as detailed in the following table.

Table 8: TTCN-3 tools used for compilation

Supplier	Tool name	Version	Settings		Compilation result
TestingTech	TTworkbench	1.1.14	•	Support for very large integers	No error,
			XSD - Language- Support-v1.1.6		no warning

G.3 Validation process

G.3.1 Validation method

G.3.2 Test Platforms

The validation test platform has been built as described in conformance validation framework **Error! Reference source not found.** using the following components:

Table 9: Validation test platform components

TTCN-3 Tool	TestingTech TTworkbench v14 with XSD support plugin
Test Adapter	Implemented by STF S46 (FP7 PowerUp) as described in 4.4.1
Codec	Implemented by STF S46 (FP7 PowerUp) as described in 4.3

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

G.3.3 IUTs

The following IUT has been used to validate the V2G test suite.

Table 10: IUTs used for validation

Manufacturer	Product name	Version
Denso Automotive	Prototype	RC2

G.3.4 Validation Status

Following table shows the validation status of each test case of the V2G abstract test suite.

PowerUp Final V2G Architecture	Public	Copyright PowerUp	
-		Contract N. 285285	

Table 11: SECC test cases validation status

TC ID	E	xecution	Issue	s	Comments	Validated
	TS	IUT	Mantis Id	Fixed		
5.1 SECC Discovery						
TC_SECC_SDP_SRV_BV_01	ОК	OK				Yes
TC_SECC_SDP_SRV_BV_02	ОК	OK				Yes
TC_SECC_SDP_SRV_BV_03	OK	OK			IUT cannot be configured to use TLS	Candidate
TC_SECC_SDP_SRV_BV_04	ОК	OK				Yes
TC_SECC_SDP_SRV_BV_05	ОК	OK				Yes
5.2 Application layer message	es					
5.2.1 Handshake protocol						
TC_SECC_ALM_HP_BV_01	ОК	OK				Yes
TC_SECC_ALM_HP_BV_02	ОК	PROBLEM	<u>10</u>			Yes
TC_SECC_ALM_HP_BV_03	ОК	PROBLEM	<u>11</u>			Yes
5.2.2 Session setup						
TC_SECC_ALM_SSE_BV_01	ОК	ОК	<u>12</u>	Yes		Yes
5.2.3 Service Discovery						
TC_SECC_ALM_SDI_BV_01	ОК	OK				Yes
TC_SECC_ALM_SDI_BV_02					UT needed to trigger the FAILED response	Candidate
5.2.4 Service Details						
TC_SECC_ALM_SDE_BV_01	OK	PROBLEM	<u>13</u>	Yes		Yes
TC_SECC_ALM_SDE_BV_02	ОК	PROBLEM	<u>13</u>	Yes		Yes
5.2.5 Service and Payment se	lectio	n				
TC_SECC_ALM_SPS_BV_01	OK	OK				Yes
TC_SECC_ALM_SPS_BV_02	OK	PROBLEM	<u>15</u>			Candidate
TC_SECC_ALM_SPS_BV_03	ОК	PROBLEM	<u>15</u>			Candidate
5.2.6 Certificate update						
TC_SECC_ALM_CU_BV_01					NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CU_BV_02					NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CU_BV_03					NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CU_BV_04					NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CU_BV_05					NOT SELECTED FOR VALIDATION	No

Page 178 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

5.2.7 Certificate installation					
TC_SECC_ALM_CI_BV_01				NOT SELECTED FOR	No
TC_SECC_ALIVI_CI_BV_01				VALIDATION	NO
TC_SECC_ALM_CI_BV_02				NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CI_BV_03				NOT SELECTED FOR VALIDATION	No
5.2.8 Payment Details				VALIDATION	
TC SECC ALM PDT BV 01				XSD encoding	No
TC_SECC_ALIVI_PD1_BV_01				problem	NO
TC_SECC_ALM_PDT_BV_02					No
5.2.9 Contract Authentication)				
TC_SECC_ALM_CA_BV_01	ОК	OK			Yes
TC_SECC_ALM_CA_BV_02	ОК	PROBLEM		XSD encoding	No
5.2.10 Charge parameter disc	0)(0)(problem	
<u> </u>					Yes
TC_SECC_ALM_CPD_BV_01	OK	OK			
TC_SECC_ALM_CPD_BV_02	OK	OK			Yes
TC_SECC_ALM_CPD_BV_03	ОК	PROBLEM	<u>21</u>		Candidate
TC_SECC_ALM_CPD_BV_04	ОК	PROBLEM	<u>21</u>		Candidate
5.2.11 Power delivery					
TC_SECC_ALM_PWD_BV_01	OK	OK			Yes
TC_SECC_ALM_PWD_BV_02	OK	PROBLEM		CableCheck to be validated first	Candidate
TC_SECC_ALM_PWD_BV_03	ОК	PROBLEM			Candidate
TC SECC ALM PWD BV 04	ОК	PROBLEM			Candidate
TC_SECC_ALM_PWD_BV_05	ОК	PROBLEM			Candidate
TC_SECC_ALM_PWD_BV_06	ОК	PROBLEM			Candidate
5.2.12 Session Stop					
TC_SECC_ALM_SST_BV_01	ОК	ОК		NOT SELECTED FOR VALIDATION	Yes
TC_SECC_ALM_SST_BV_02	ОК	PROBLEM		NOT SELECTED FOR VALIDATION	No
5.2.13 Charging status					
TC_SECC_ALM_CHS_BV_01	ОК	PROBLEM		XSD encoding problem	No
TC_SECC_ALM_CHS_BV_02				NOT SELECTED FOR VALIDATION	No
5.2.14 Metering receipt					
TC_SECC_ALM_MR_BV_01				NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_MR_BV_02				NOT SELECTED FOR VALIDATION	No

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

5.2.15 Cable check				
TC_SECC_ALM_CCK_BV_01	ОК	PROBLEM	Response code problem	No
TC_SECC_ALM_CCK_BV_02			NOT SELECTED FOR VALIDATION	No
5.2.16 Pre charge				
TC_SECC_ALM_PCH_BV_01			NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_PCH_BV_02			NOT SELECTED FOR VALIDATION	No
5.2.17 Current demand				
TC_SECC_ALM_CD_BV_01			NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_CD_BV_02			NOT SELECTED FOR VALIDATION	No
5.2.18 Welding detection				
TC_SECC_ALM_WD_BV_01			NOT SELECTED FOR VALIDATION	No
TC_SECC_ALM_WD_BV_02			NOT SELECTED FOR VALIDATION	No

Table 12: EVCC test cases validation status

E	execution	Issues		Comments	Validated
TS	IUT	Mantis Id	Fixed		
ОК	OK				Yes
ОК	OK				Yes
ОК	OK				Yes
ОК	OK			IUT cannot be configured to use TLS	Candidate
ОК	OK				Yes
ОК	OK			UTCheckFunction not implemented	Yes
S					
ОК	OK				Yes
ОК	ОК				Yes
	TS OK OK OK OK OK OK OK OK OK	TS IUT OK OK OK OK	TS IUT Mantis Id OK	TS	TS IUT Mantis Id Fixed OK

Page 180 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TC_EVCC_ALM_SSE_BV_01	ОК	ОК			Yes
TC_EVCC_ALM_SSE_BV_02	ОК	PROBLEM	<u>6</u>		Candidate
TC_EVCC_ALM_SSE_BV_03	ОК	PROBLEM	<u>6</u>		Candidate
TC_EVCC_ALM_SSE_BV_04	ОК	PROBLEM	<u>6</u>		Candidate
5.2.3 Service Discovery	·	'			
TC_EVCC_ALM_SDI_BV_01	ОК	ОК			Yes
TC_EVCC_ALM_SDI_BV_02	ОК	PROBLEM	<u>7</u>		Candidate
TC_EVCC_ALM_SDI_BV_03	ОК	PROBLEM	<u>7</u>		Candidate
TC_EVCC_ALM_SDI_BV_04	ОК	PROBLEM	<u>7</u>		Candidate
TC_EVCC_ALM_SDI_BV_05	ОК	PROBLEM	<u>7</u>		Candidate
5.2.4 Service Details					
TC_EVCC_ALM_SDE_BV_01	OK	PROBLEM		IUT cannot be configured to use Service Details	No
TC_EVCC_ALM_SDE_BV_02	ОК	PROBLEM			No
TC_EVCC_ALM_SDE_BV_03	ОК	PROBLEM			No
TC_EVCC_ALM_SDE_BV_04	ОК	PROBLEM			No
TC_EVCC_ALM_SDE_BV_05	ОК	PROBLEM			No
TC_EVCC_ALM_SDE_BV_06	ОК	PROBLEM			No
TC_EVCC_ALM_SDE_BV_07	ОК	PROBLEM			No
5.2.5 Service and Payment sele	ection				
TC_EVCC_ALM_SPS_BV_01				IUT cannot be configured to use Service Details	No
TC_EVCC_ALM_SPS_BV_02					No
TC_EVCC_ALM_SPS_BV_03	ОК	ОК			Yes
TC_EVCC_ALM_SPS_BV_04	ОК	PROBLEM	8	[V2G2-632], [V2G2-633], Figure 92	Candidate
TC_EVCC_ALM_SPS_BV_05	ОК	PROBLEM	9		Candidate
TC_EVCC_ALM_SPS_BV_06	ОК	PROBLEM	9		Candidate
TC_EVCC_ALM_SPS_BV_07	ОК	PROBLEM	9		Candidate
TC_EVCC_ALM_SPS_BV_08	ОК	PROBLEM	9		Candidate
TC_EVCC_ALM_SPS_BV_09	ОК	PROBLEM	9		Candidate
TC_EVCC_ALM_SPS_BV_10	OK	PROBLEM	9		Candidate
and the second s					
5.2.6 Certificate update					
TC_EVCC_ALM_CU_BV_01				NOT SELECTED FOR VALIDATION	No
·					No No

Page 181	of 186
----------	--------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TC_EVCC_ALM_CU_BV_04				NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CU_BV_05				NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CU_BV_06				NOT SELECTED FOR VALIDATION	No
5.2.7 Certificate installation					
TC_EVCC_ALM_CI_BV_01				NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CI_BV_02				NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CI_BV_03				NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CI_BV_04				NOT SELECTED FOR VALIDATION	No
5.2.8 Payment details					
TC_EVCC_ALM_PDT_BV_01	ОК	OK			Yes
TC_EVCC_ALM_PDT_BV_02	OK	PROBLEM		IUT cannot be configured to use CertificateInstallation	No
TC_EVCC_ALM_PDT_BV_03	OK	PROBLEM		IUT cannot be configured to use Certificate Update	No
TC_EVCC_ALM_PDT_BV_04					
TC_EVCC_ALM_PDT_BV_05					
5.2.9 Contract Authentication				<u>'</u>	
TC_EVCC_ALM_CA_BV_01	ОК	ОК			Yes
TC_EVCC_ALM_CA_BV_02	OK	PROBLEM		IUT cannot be configured to use EIM mode	No
TC_EVCC_ALM_CA_BV_03	ОК	PROBLEM	<u>18</u>		No
TC_EVCC_ALM_CA_BV_04	ОК	PROBLEM	<u>17</u>		No
TC_EVCC_ALM_CA_BV_05	ОК	PROBLEM	<u>17</u>		No
TC_EVCC_ALM_CA_BV_06	ОК	PROBLEM	<u>17</u>		No
TC_EVCC_ALM_CA_BV_07	ОК	PROBLEM	<u>17</u>		No
TC_EVCC_ALM_CA_BV_08	ОК	PROBLEM	<u>17</u>		No
5.2.10 Charge parameter disco	very				
TC_EVCC_ALM_CPD_BV_01	ОК	OK			Yes
TC_EVCC_ALM_CPD_BV_02	OK	PROBLEM		IUT cannot be configured to use DC mode	No

	Page 182 of 186
--	-----------------

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TC_EVCC_ALM_CPD_BV_03		PROBLEM	20	Yes	See TP comments - EVSEProcessing field missing	Candidate
TC_EVCC_ALM_CPD_BV_04	ОК	PROBLEM	<u>19</u>			Candidate
TC_EVCC_ALM_CPD_BV_05	ОК	PROBLEM	<u>19</u>			Candidate
TC_EVCC_ALM_CPD_BV_06	ОК	PROBLEM	<u>19</u>			Candidate
5.2.11 Power delivery						
TC_EVCC_ALM_PWD_BV_01					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_02					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_03					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_04					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_05					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_06					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_07					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_08					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_09					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_PWD_BV_10					NOT SELECTED FOR VALIDATION	No
5.2.12 Session Stop						
TC_EVCC_ALM_SST_BV_01					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_SST_BV_02					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_SST_BV_03					NOT SELECTED FOR VALIDATION	No
5.2.13 Charging status						
TC_EVCC_ALM_CHS_BV_01					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CHS_BV_02					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CHS_BV_03					NOT SELECTED FOR VALIDATION	No
TC_EVCC_ALM_CHS_BV_04					NOT SELECTED FOR VALIDATION	No
5.2.14 Metering receipt						

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

TO 51/00 1/11 1/12 DIV 04		
TC_EVCC_ALM_MR_BV_01	NOT SELECTED FOR No	
	VALIDATION	
TC_EVCC_ALM_MR_BV_02	NOT SELECTED FOR No	
	VALIDATION	
TC_EVCC_ALM_MR_BV_03	NOT SELECTED FOR No	
	VALIDATION	
5.2.15 Cable check		
TC EVCC ALM CCK BV 01	NOT SELECTED FOR No	
	VALIDATION	
TC EVCC ALM CCK BV 02	NOT SELECTED FOR No	
	VALIDATION	
TC EVCC ALM CCK BV 03	NOT SELECTED FOR No	
TO_EVEC_ALIM_CON_BV_03	VALIDATION	
5.2.16 Pre charge	VALIDATION	
	NOT SELECTED FOR A	
TC_EVCC_ALM_PCH_BV_01	NOT SELECTED FOR No	
	VALIDATION	
TC_EVCC_ALM_PCH_BV_02	NOT SELECTED FOR No	
	VALIDATION	
TC_EVCC_ALM_PCH_BV_03	NOT SELECTED FOR No	
	VALIDATION	
5.2.17 Current demand		
TC_EVCC_ALM_CD_BV_01	NOT SELECTED FOR No	
	VALIDATION	
TC_EVCC_ALM_CD_BV_02	NOT SELECTED FOR No	
	VALIDATION	
TC EVCC ALM CD BV 03	NOT SELECTED FOR No	
	VALIDATION	
5.2.18 Welding detection		
TC_EVCC_ALM_WD_BV_01	NOT SELECTED FOR No	
	VALIDATION	
TC EVCC ALM WD BV 02	NOT SELECTED FOR No	
	VALIDATION	
TC EVCC ALM WD BV 03	NOT SELECTED FOR No	
	VALIDATION	
	VALIDATION	

PowerUp Final V2G Architecture	Public	Copyright PowerUp
-		Contract N. 285285

G.4 Feedback from validation

The following table summarizes the feedback obtained from validation to both the V2G implementation and the base specifications. Besides this, validation has permitted to enormously improve the conformance test specifications quality.

Table 13: Reported issues on Mantis tool

Issue ID	Summary	Validated
Implem	entation issues	
21	ChargeParameterDiscoveryRes message contains a wrong response code	assigned
19	IUT does not pay attention to the Response code in Charge Parameter Discovery response message	confirmed
18	IUT does not pay attention to the EVSEProcessing value in Contract Authentication response message	closed
17	IUT does not pay attention to the Response code in Contract Authentication response message	confirmed
12	SessionSetupRes shall contain the Response Code "OK_NewSessionEstablished" when assigning a new SessionID	resolved
13	ServiceDetailsRes contains a wrong response code	resolved
8	Payment option is not correctly set in Service And Payment Selection request message	confirmed
9	IUT does not pay attention to the Response code in Service And Payment Selection response message	confirmed

Page 185 of 186

PowerUp Final V2G Architecture	Public	Copyright PowerUp
		Contract N. 285285

10	IUT does not send the correct Response code in when supporting a different Minor Version to the requested one	confirmed
11	IUT does not send the correct Response code in when supporting a different Major Version to the requested one	confirmed
15	ServicePaymentSelectionRes message contains a wrong response code	confirmed
7	IUT does not pay attention to the Response code in Service Discovery response message	confirmed
6	IUT does not pay attention to the Response code in Session Setup response message	confirmed
Base sp	ecification issues	
5	"Failed_NoNegotiation" response code missing in Table 106	resolved
14	Duplicated requirements	resolved
20	EVSEProcessing field missing in Charge Parameter Discovery response message	resolved

G.5 Conclusion

The conformance test platform validation has been performed and has permitted to debug the V2G implementation, to find some issues on the base specifications and to enhance the TTCN-3 test suite.

Although some validation is still to be done (for test cases covering specific AC or DC charging method states), test suite is ready to be used to check the conformity of V2G implementations to the ISO/IEC15118-2 base standard.

Further steps on the test platform could be to complete the validation of the test suite as well as the implementation of the upper tester in order to use the V2G test platform as part of a certification program for the V2G protocol.

	Page 186 of 186
--	-----------------