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Mobile Standards Group (MSG); eCall HLAP Interoperability Testing

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#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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# Contents

Intelle	ectual Property Rights	5
Forew	vord	5
Moda	l verbs terminology	5
1	Scope	6
2	References	6
2.1	Normative references	
2.2	Informative references	6
3	Definitions and abbreviations	7
3.1	Definitions	7
3.2	Abbreviations	7
4	Conventions	8
4.1	Interoperability test process	
4.1.1	Principles	
4.1.2	The test description proforma	
4.1.3 4.2	Interoperable Functions Statement	
4.2 4.3	Test Description naming convention	
4.4	Test Summary	
	•	
5	Test Bed Architecture	
5.1 5.2	Test site layout	
6	Test Configurations	
6.1	Basic Interoperability Test Configuration	
6.2 6.2.1	Optional Interoperability Test Configurations	
6.2.1	eCall CFG 03	
6.2.3	eCall_CFG_04	
6.3	Default pre-test conditions	
6.4	Interoperable Functions Statement (IFS)	
6.5	Test Configuration parameters	16
7	eCall test scenarios	16
7.0	Introduction	16
7.1	Mandatory test scenarios	
7.1.1	MSD transmission / reception / acknowledgement with PSAP in Pull mode	
7.1.2	MSD transmission / reception / acknowledgement with PSAP in Push mode	
7.1.3 7.1.4	Voice communication after receipt of AL-ACK	
7.1. <del>4</del> 7.1.5	Voice Communication after retransmission of MSD	
7.1.5	Clear-down / PSAP initiated network clear-down	
7.1.7	Clear-down / PSAP initiated application layer AL-ACK clear-down	
7.1.8	Call Back / PSAP initiated call back to IVS and re-send MSD	
7.1.9	PSAP correct handling of voice call in case of in-band modem resources busy or out of service	
7.1.10	**	
7.1.11	MSD activation type indicator set to 'Manual'	
7.1.12	<b>↓1</b>	
7.1.13		22
7.1.14	Mute PSAP audio during MSD request / MSD transfer and un-mute after application layer acknowledgement	22
7.1.15		
7.1.15		
7.1.17		
7.2	Optional IVS test scenarios	

7.2.1	Auto redial follo	wing busy during call set-up	26			
7.2.2	Auto redial following no-answer during call set-up					
7.2.3		For eCall 'only' service (restricted)				
7.3		scenarios				
7.3.1	Un-mute PSAP a	audio when Initiation Signal not received within 5 seconds (T4 expired)	27			
7.3.2	PSAP handling of	of more than 1 eCall simultaneously	28			
7.3.3		SD additional data decoding				
7.4		ce test scenarios				
7.4.0	Introduction		28			
7.4.1	PSAP handling a	number of parallel random eCalls from different IVS	29			
Annex A	A (normative):	HLAP timers	30			
Annex I	B (informative):	Bibliography	31			
History .			32			

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#### **Foreword**

This Technical Specification (TS) has been produced by ETSI Technical Committee Mobile Standards Group (MSG).

### Modal verbs terminology

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## 1 Scope

The present document defines Interoperability Test Descriptions for the eCall High Level Application (HLAP) protocol.

#### 2 References

#### 2.1 Normative references

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The following referenced documents are necessary for the application of the present document.

[1]	ETSI TS 122 101: "Universal Mobile Telecommunications System (UMTS); LTE; Service aspects; Service principles (3GPP TS 22.101)".
[2]	ETSI TS 124 008: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 (3GPP TS 24.0080)".
[3]	CEN EN 15722:2015: "Road transport and traffic telematics - eSafety - eCall Minimum Set of Data".
[4]	CEN EN 16062:2015 : "Intelligent Transport Systems - eSafety - eCall High Level Application Requirements (HLAP) Using GSM/UMTS Circuit Switched Networks".
[5]	CEN EN 16072:2015: "Intelligent transport systems - eSafety - Pan European eCall - Operating requirements".
[6]	ETSI TS 134 123-1: "Universal Mobile Telecommunications System (UMTS); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification (3GPP TS 34.123-1)".
[7]	ETSI TS 151 010-1: "Digital cellular telecommunications system (Phase 2+); Mobile Station (MS) conformance specification; Part 1: Conformance specification (3GPP TS 51.010-1)".
[8]	ETSI TS 122 003: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Circuit Teleservices supported by a Public Land Mobile Network (PLMN) (3GPP TS 22.003)".
[9]	ETSI TS 102 936-1: "eCall Network Access Device (NAD) conformance specification; Part 1:

#### 2.2 Informative references

Protocol test specification".

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI ETR 266: "Methods for Testing and Specification (MTS); Test Purpose style guide".
- [i.2] CEN EN 16062:2011: "Intelligent Transport Systems eSafety eCall High Level Application Requirements (HLAP)".
- [i.3] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".

#### 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**base specification:** specification of a protocol, telecommunication service, interface, abstract syntax, encoding rules, or information object

**eCall:** manually or automatically initiated emergency call, (TS12) from a vehicle, supplemented with a minimum set of emergency related data (MSD), as defined under the EU Commission's eSafety initiative

**implementation:** instance of the reference specification for which conformity to that reference specification is claimed

IVS configured for eCall only service (restricted): eCall capable IVS that is not subscribed to other non-emergency services

NOTE: The IVS is not permitted to register on a PLMN except for the purpose of making an eCall, or a test/reconfiguration call to a designated non-emergency number, in accordance with ETSI TS 122 101 [1]. Following power-up the IVS may perform a PLMN search and maintain a list of available networks upon which to register, when an eCall or test / reconfiguration call is activated. Following an eCall or test / reconfiguration call, the IVS de-registers from the serving network within 12 hours.

**IVS configured for eCall and other services (unrestricted):** eCall capable IVS that has valid subscriptions to access other non-emergency services

NOTE: The IVS may register on a PLMN at anytime and may remain registered on a serving network indefinitely.

Minimum Set of Data (MSD): data component of an eCall sent from a vehicle to a Public Safety Answering Point or other designated emergency call centre

NOTE: The MSD has a maximum size of 140 bytes and includes, for example, vehicle identity, location information and time-stamp.

**PSAP eCall Modem-server:** PSAP equipment used to receive, validate and acknowledge the MSD sent from an IVS, to manage the voice call transfer to the PSAP operator and to facilitate call-back to the vehicle

NOTE: The eCall modem-server may also support other functions.

**PSAP Pull mode:** mode in which the PSAP is configured to immediately transmit the SEND-MSD (START) message without waiting for the INITIATION message send by the IVS

**PSAP Push mode:** mode in which the PSAP is configured to wait for the INITIATION message send by the IVS. After reception of the INITIATION message the PSAP transmits the SEND-MSD (START) message

**reference specification:** standard which provides a base specification, or a set of base specifications, or a profile, or a set of profiles, and for conformance to which the ICS proforma and test specifications are written

#### 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

3GPP Third Generation Partnership Project

AL-ACK Application Layer Acknowledgement (also called HL-ACK)

CEN Comité Européen de Normalisation

CFG Configuration
CLI Calling Line Identity
CRC Cyclic Redundancy Check

ETSI European Telecommunications Standards Institute

EU European Union
EUT Equipment Under Test

GSM Global System of Mobile telecommunications

HLAP High Level Application Protocol
HMI Human Machine Interface
IE Information Element

IFS Interoperable Functions Statement

IFS ID IFS Identifier

ISDN Integrated Services Digital Network

IVS In Vehicle System (eCall terminal and associated sub-systems in vehicle)

LL-ACK Link Layer ACK

Mobile Network Operator **MNO** MSD Minimum Set of Data Negative Acknowledgement **NACK** Network Access Device NAD Network Echo Canceller NEC **PLMN** Public Land Mobile Network **PSAP Public Service Answering Point** SIP Session Initiation Protocol

TD Test Description
TS11 Telephony Speech Call
TS12 Emergency Call TeleService

UL Uplink

UMTS Universal Mobile Telecommunications System

### 4 Conventions

### 4.1 Interoperability test process

### 4.1.1 Principles

The goal of interoperability tests is to check that devices resulting from protocol implementations are able to work together and provide the functionalities provided by the protocols. As necessary, one message may be checked during a test, when a successful functional verification may result from an incorrect behaviour for instance. Detailed protocol checks are part of the conformance testing process and are thus avoided during the Interoperability tests.

The test sessions will be mainly executed between 2 devices (IVS and PSAP eCall modem-server) from different vendors.

In the present document, test description is provided to guide the test process during the test sessions.

### 4.1.2 The test description proforma

The test descriptions are provided in proforma tables following the format described in ETSI EG 202 798 [i.3] and ETSI ETR 266 [i.1]. The following different test events are considered during the test execution:

• A **stimulus** corresponds to an event that enforces an EUT to proceed with a specific protocol action, like sending a message for instance.

- A **verify** consists of verifying that the EUT behaves according to the expected behaviour (for instance the EUT behaviour shows that it receives the expected message).
- A configure corresponds to an action to modify the EUT configuration.
- A check ensures the receipt of protocol messages on reference points, with valid content. This "check" event
  type corresponds to the interoperability testing with conformance check method.

For the execution of the interoperability test sessions, the following conventions apply:

• Optional (check) tests should be performed using High Level Application Protocol (HLAP) monitor tools (see clause 'Tooling' below) and may be skipped due to time restrictions.

#### 4.1.3 Interoperable Functions Statement

The "Interoperable Functions Statement" (IFS) identifies the standardized functions of an EUT. These functions can be mandatory, optional or conditional (depending on other functions), and depend on the role played by the EUT.

The IFS can also be used as a pro-forma by a vendor to identify the functions that its EUT will support when interoperating with corresponding functions from other vendors.

#### Item column

The item column contains a number which identifies the item.

#### Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

#### IFS ID column

The IFS ID column defines an identifier for this particular IFS item. The IFS ID is in the Test Description field "Applicability" to select/deselect the execution of a test.

#### Status column

The following notations are used for the status column:

- m mandatory the capability is required to be supported.
- o optional the capability may be supported or not.
- n/a not applicable in the given context, it is impossible to use the capability.
- x prohibited (excluded) there is a requirement not to use this capability in the given context.
- o.i qualified optional for mutually exclusive or selectable options from a set. "i" is an integer which identifies an unique group of related optional items and the logic of their selection which is defined immediately following the table.
- c.i conditional the requirement on the capability ("m", "o", "x" or "n/a") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table.
- i irrelevant (out-of-scope) capability outside the scope of the reference specification. No answer is requested from the supplier.

NOTE: This use of "i" status is not to be confused with the suffix "i" to the "o" and "c" statuses above.

#### Support column

The support column shall be filled in by the supplier of the implementation using the following notations:

Y or y supported by the implementation.

N or n not supported by the implementation.

N/A, n/a or - no answer required (allowed only if the status is n/a, directly or after evaluation of a conditional status).

### 4.2 Tooling

Message monitoring solutions, including audio recording and event logging, where supported, may be used to facilitate the resolution of any interoperability and/or performance issues that may be encountered during interoperability testing.

### 4.3 Test Description naming convention

**Table 1: TD naming convention** 

TD/ <root>/<mode><nn>/<gr></gr></nn></mode></root>		
<root> = root applicability</root>	MAN	Mandatory tests
	OPT	Optional tests
	PER	Optional performance tests
<nn> = sequential number</nn>	01 to 99	Sequential numbers
<gr> = group</gr>	IVS	eCall terminal
	PSAP	PSAP eCall modem-server
		IVS or PSAP

### 4.4 Test Summary

Test scenario with a detailed test description, are provided in the present document to provide guidance to the participants and to ensure consistent testing among the different test sessions and participants. The detailed test descriptions are in the clause 7. It is recommended to conduct all test cases for all technologies supported by the IVS, e.g. a dual mode GSM and UMTS IVS should conduct all tests with both technologies.

The test scenarios are split in 3 groups:

- The mandatory scenarios, which shall be executed during all test sessions, covering the mandatory features of an eCall devices (IVS or PSAP).
- The optional test scenarios, which are provided to do additional testing according to the time left during the test sessions. These scenarios are focusing either on IVS or PSAP features.
- An optional performance test scenario, similar to a real eCall service, dedicated to check some performance issues from PSAP side. These scenarios are focusing on some performance check relating to repetitive or parallel calls from different IVS or IVS simulator to the same PSAP.

The following test cases are foreseen to be executed during all interoperability test sessions, either with real IVS and PSAP, but also with testing devices simulating an IVS or a PSAP.

**Table 2: Mandatory Tests** 

Test case ID	Summary			
TD_MAN_01	MSD transmission / reception / acknowledgement with PSAP in Pull mode			
TD_MAN_02	MSD transmission / reception / acknowledgement with PSAP in Push mode			
TD_MAN_03	Voice communication after receipt of AL-ACK			
TD_MAN_04	Retransmission of MSD on request from PSAP			
TD_MAN_05	Voice communication after retransmission of MSD			
TD_MAN_06	Clear-down / PSAP initiated network clear-down			
TD_MAN_07	Clear-down / PSAP initiated application layer AL-ACK clear-down			
TD_MAN_08	Call Back / PSAP initiated call back to IVS and re-send MSD			
TD_MAN_09	PSAP correct handling of voice call in case of in-band modem resources busy			
	or out of service			
TD_MAN_10	MSD activation type indicator set to 'Automatic'			
TD_MAN_11	MSD activation type indicator set to 'Manual'			
TD_MAN_12	MSD call type indicator set to 'Test Call'			
TD_MAN_13	Mute IVS audio during MSD transmission and un-mute after application layer			
	acknowledgement			
TD_MAN_14	Mute PSAP audio during MSD request / MSD transfer and un-mute after			
	application layer acknowledgement			
TD_MAN_15	Format of encoded and decoded MSD in accordance with CEN EN 15722 [3]			
TD_MAN_16	MSD transmission following NEC disabling tone with PSAP in Pull mode			
TD_MAN_17	MSD transmission following NEC disabling tone with PSAP in Push mode			

**Table 3: Optional Tests** 

Test case ID	Summary			
TD_OPT_01_IVS	Auto redial following busy during call set-up			
TD_OPT_02_IVS	Auto redial following no-answer during call set-up			
TD_OPT_03_IVS	IVS configured for eCall 'only' service (restricted)			
TD_OPT_04_PSAP	Un-mute PSAP audio when Initiation Signal not received within 5 seconds (T4 expired)			
TD_OPT_05_PSAP	PSAP handling of more than 1 eCall simultaneously			
TD_OPT_06_PSAP	PSAP correct MSD additional data decoding			
NOTE: Optional tests verify the behaviour of the IVS and PSAP individually and may be used to help				
identify the cause of interoperability failures.				

**Table 4: Performance Tests** 

Test case ID	Summary					
TD_PER_01_PSAP	PSAP handling a number of parallel random eCalls from different IVS					
NOTE: These opti	onal performance tests are intended to simulate a real situation and will					
not be per	formed inside of a single test session between two vendors but on a					
dedicated time schedules where any single PSAP will be called from a certain						
number of IVS (e.g. 5) or from a multi IVS simulator (if available).						

## 5 Test Bed Architecture

### 5.1 Test site layout

The generic test bed used to carry out interoperability tests, is summarized in the figure 1. In normal operation conditions, the IVS calls the 112 called party number and shall set the Emergency Category IE of the Emergency Setup message as defined in table 10.5.135d of ETSI TS 124 008 [2]. This call setting is then interpreted by the mobile network as a requirement to connect the IVS with the most appropriate PSAP, able to handle pan EU eCalls, accordingly to CEN EN 16062:2015 [4].

However, during an eCall interoperability event, IVS will need to be connected to given PSAP in order to carry out pairing test sessions, following the test scenario provided in the present document. The selection of the PSAP is therefore achieved by the use of the called party number, corresponding to the access where the PSAP is connected (ISDN or SIP trunk).

For the purpose of carrying out tests in more real conditions different options are available:

- Using test tool providing PLMN and PSAP simulation (connection in shield cases or with cable).
- Calling 112 in real conditions, if the local authorities allow using the 112 connection and thus reaching the real PSAP.

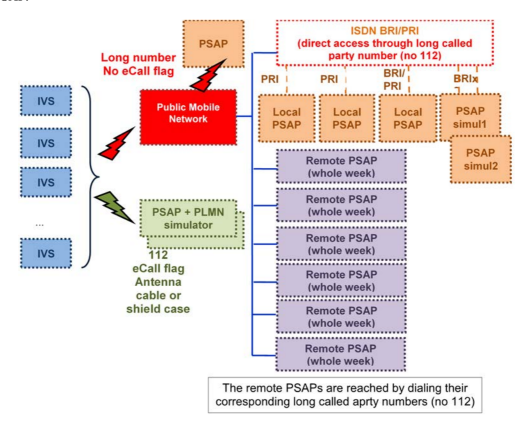


Figure 1: Test site layout

### 5.2 HLAP flow diagram

Figure 2 shows the overall HLAP flow diagram as given by CEN EN 16062:2015 [4]. It depicts the PSAP PULL and PSAP PUSH implementation variants in one diagram and requires some additional explanation for a better understanding.

#### In the PSAP PULL mode:

In PSAP PULL mode, the PSAP starts sending SEND-MSD (START) messages immediately after the eCall got connected, while it can optionally prepend a network echo canceller (NEC) disabler tone (typically 3,6 sec). As the IVS cannot know in advance whether the PSAP is in PUSH or PULL mode, it always needs to send the PUSH-Req at the start of the eCall but should stop sending it as soon as it detects the SEND-MSD from the PSAP and then start with the MSD transmission. Upon detection of UL sync, the PSAP should stop sending SEND-MSD and respond with NACK messages until it can decode the MSD, i.e. the flow arrow from PSAP after the first UL sync would be NACKs and not SEND-MSD in this case.

#### In the PSAP PUSH mode:

In PSAP PUSH mode, PSAP has to wait for UL sync of the PUSH-Req message (initiation signal) before it can start with SEND-MSD messages, i.e. the first 3 flow arrows from PSAP are not used in this case. As in the PULL mode, PSAP can optionally prepend a network echo canceller (NEC) disabler tone before the SEND-MSD messages but should not do this before the initiation signal is detected.

Once the MSD transmission has started, the HLAP flow is the very same for PSAP in PULL and PUSH modes.

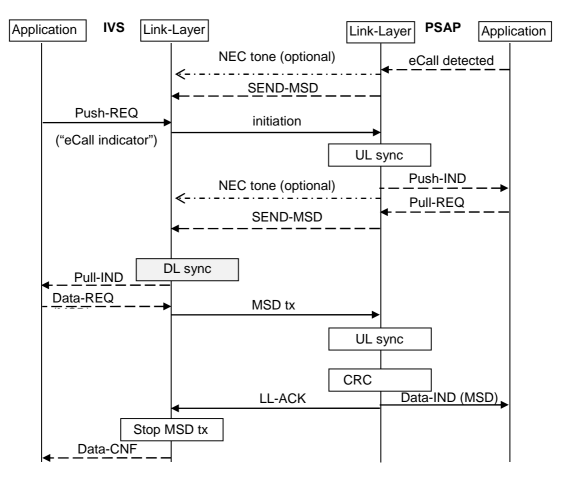


Figure 2: MSD transfer - lower layer - successful case, CEN EN 16062:2015 [4]

The application layer acknowledgment sequence is shown in figure 3.

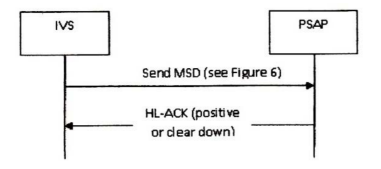


Figure 3: AL-ACK transmission sequence for send MSD case

## 6 Test Configurations

### 6.1 Basic Interoperability Test Configuration

Interoperability tests will be performed using the set-up shown in figure 4. Ancillary measurement and message logging equipment is not shown but may be used, with the agreement of the participants, to help identify the likely cause of any interoperability test failures that may arise.

eCall\_CFG\_01 IVS PLMN PSAP (Modem-server / HMI / Audio interface)

IVS, PLMN and PSAP can be either real devices or simulators. PSAP simulator are understood to be only simulating the PSAP connected to the public network with ISDN.

Figure 4 shows the basic interoperability test configuration. IVS and PSAP can be either real equipments or simulators.

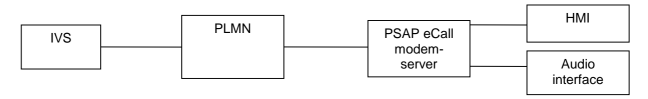


Figure 4: eCall CFG 01 - IVS and PSAP over PLMN

### 6.2 Optional Interoperability Test Configurations

#### 6.2.1 eCall\_CFG\_02

With the interoperability test configuration eCall\_CFG\_02, a TELEPHONE (only) is used to simulated a PSAP that is either not equipped with a PSAP eCall modem-server or a PSAP eCall modem server that fails to respond to the incoming Initiation Tone from the IVS for any reason.

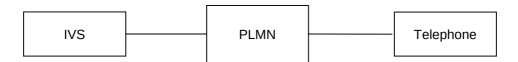


Figure 5: eCall\_CFG\_02 - Optional interoperability / diagnostic testing configuration

#### 6.2.2 eCall\_CFG\_03

In the Interoperability test configuration eCall\_CFG\_03, a mobile phone is used instead of an IVS to simulated an emergency call from an IVS, that fails to transmit an eCall Initiation Signal or transmits an invalid Initiation Tone, or from a miss-routed mobile phone originated emergency call. In all such cases the PSAP modem-server shall not respond with a request to 'SEND MSD' (START message) but is required, after the specified time, to transfer the emergency call to a PSAP operator , so that 2-way speech can be established.

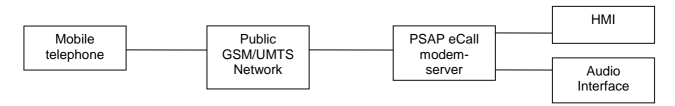


Figure 6: eCall CFG 03 - Optional interoperability / diagnostic testing configuration

#### 6.2.3 eCall\_CFG\_04

In the Interoperability test configuration eCall\_CFG\_04, more than one IVS will repetitively call the same PSAP to simulate a real service. The PSAP shall be able to handle a certain number of parallel emergency calls and route them to a certain number of operator phones.

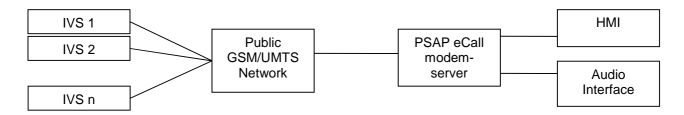


Figure 7: eCall\_CFG\_04 - Optional interoperability / diagnostic testing configuration

#### 6.3 Default pre-test conditions

The following default pre-test conditions apply to all tests unless otherwise stated in the test cases description:

- Ignition is ON and IVS is in mobile network coverage.
- MNO and PSAP test points are available.
- IVS has all the information needed to compile the MSD.

### 6.4 Interoperable Functions Statement (IFS)

Item IFS ID Status **Entity** Support PSAP supports sending directly SEND-MSD message PSAP\_PULL o.501 without waiting for INITIATION message (see note) PSAP supports waiting for INITIATION Message prior to PSAP\_PUSH o.501 sending the SEND-MSD message (see note) PSAP\_speech 3 PSAP supports 2-way speech m PSAP supports 2-way speech mute/unmute PSAP\_speech\_mute 4 m **PSAP** supports NEC 5 PSAP\_NEC 0 6 PSAP supports MSD message version 2 PSAP\_MSDv2 m PSAP supports simultaneous eCalls PSAP\_simult\_eCalls 0 NOTE o.501: It is mandatory to support at least one feature.

Table 5: PSAP features

Table 6: IVS features

Item	Entity	IFS_ID	Status	Support
1	IVS supports 2-way speech	IVS_speech	m	
2	IVS supports MSD retransmission	IVS_MSD_retransmission	m	
3	IVS supports network clear-down	IVS_NW_clear-down	m	
4		IVS_AL-ACK_clear-down	m	
5	IVS supports automatic eCall activation	IVS_auto_eCall	m	
6	IVS supports manuel eCall activation	IVS_man_eCall	m	
7	IVS supports test call	IVS_test_call	0	
8	IVS supports 2-way speech mute/unmute	IVS_speech_mute	0	
9	IVS supports NEC	IVS_NEC	0	
10	IVS supports MSD message version 2	IVS_MSDv2	m	
11	IVS supports additional MSD data	IVS_add_MSD_data	0	
12	IVS supports auto_redial	IVS_auto_redial	m	
13	IVS supports eCall only	IVS_eCall_only	0	

#### 6.5 Test Configuration parameters

**Table 7: Parameters** 

Item	Entity	Description	Value
1	PSAP long number	Called party number to be used to reach the selected PSAP	

#### 7 eCall test scenarios

#### 7.0 Introduction

The tests defined in the present document shall be performed according to the test applicability. The test applicability is defined in each test in the field 'Applicability' and is expressed with IFS statements. The tests apply to IVS and PSAP as well as to IVS or PSAP simulators.

In CEN EN 16062:2011 HLAP standard [i.2] the PUSH mode was mandatory and furthermore the pull mode was not allowed.

However, following several trials, it showed that the PULL mode could significantly reduce the delay for sending the MSD and thus establishing the voice connection. Therefore in CEN EN 16062:2015 [4], the PULL mode is mandatory, and the PUSH is applied only when the PSAP cannot identify that the incoming call is an eCall. For more details refer to the clause 5.2.

It is recommended to conduct all test cases for all technologies supported by the IVS, e.g. a dual mode GSM and UMTS IVS should conduct all tests with both technologies.

# 7.1 Mandatory test scenarios

# 7.1.1 MSD transmission / reception / acknowledgement with PSAP in Pull mode

Interoperability Test Description					
Identifier:	TD_MAN_01				
Objective:	To verify the eCall initiation with the PSAP sending a SEND-MSG message without				
	waiting for	the INITIATION	ON message.		
Configuration:	eCall_CFC	G_01			
References:	Clause 7.4	1.2 of CEN EN	N 16062:2015 [4]		
Applicability:	PSAP_PU	LL			
Pre-test conditions:	Default see	e clause 6.3			
Test Sequence:	Step	Type	Description		
	1	stimulus	IVS initiates an eCall		
	2	verify	PSAP answers call and immediately transmits SEND-MSD		
			(START) message without waiting for the valid Initiation Signal		
	3	verify	If IVS had started to send an INITIATION message then IVS		
			stopped sending the INITIATION message on receipt of the		
			SEND-MSD message from the PSAP		
	4	verify	PSAP verifies first MSD is received		
	5	verify	Verify the MSD is correctly decoded		
	6	check	MSD content at PSAP is identical to content transmitted by IVS		
	7	verify	PSAP sends acknowledgement		
	8	verify	Verify that the IVS has stopped transmitting the MSD		

# 7.1.2 MSD transmission / reception / acknowledgement with PSAP in Push mode

Interoperability Test Description					
Identifier:	TD_MAN_02				
Objective:	To verify the eCall initiation with the IVS sending an INITIATION message prior to				
	receiving a	a SEND-MSD	message (PSAP is waiting for the INITIATION message).		
Configuration:	eCall_CF0	G_01			
References:	Clause 7.4	4.2 of CEN EN	N 16062:2015 [4]		
Applicability:	PSAP_PU	ISH			
Pre-test		e clause 6.3			
conditions:			onfigured for the PUSH mode to wait for the INITIATION		
	n	nessage send	by the IVS		
		_			
Test Sequence:	Step	Type	Description		
	1	stimulus	PSAP waits for the eCall setup and the initiation message and		
			does not send the SEND-MSD message		
	2	stimulus	IVS initiates an eCall and sends an initiation message within		
			5 seconds		
	3	verify	PSAP transmits SEND-MSD (START) message		
	4	verify	IVS stopped sending the INITIATION message		
	5	verify	PSAP verifies first MSD is received		
	6	verify	Verify the MSD is correctly decoded		
	7	check	MSD content at PSAP is identical to content transmitted by		
			IVS		
	8	verify	PSAP sends acknowledgement		
	9	verify	Verify that the IVS has stopped transmitting the MSD		

# 7.1.3 Voice communication after receipt of AL-ACK

Interoperability Test Description					
Identifier:	TD MAN 03				
Objective:	Verify that following transmission of the MSD and receipt of an application layer acknowledgement (AL-ACK) from the PSAP, the IVS and PSAP audio interfaces are reconnected and that 2-way speech is possible between the IVS and PSAP.				
Configuration:	eCall_CF0	G_01			
References:	Clause 7.5	5.1 of CEN EN	N 16062:2015 [4]		
Applicability:	PSAP_PU	LL AND IVS_	speech		
Pre-test conditions:	Default see clause 6.3				
Test Sequence:	Step	Туре	Description		
	1	stimulus	IVS initiates an eCall		
	2	verify	PSAP verifies the call is established		
	3	verify	PSAP verifies first MSD is received		
	4	verify	PSAP verifies the MSD is correctly decoded		
	5	verify	Establishment of voice communication		
	Verify that 2-way speech can be exchanged				

## 7.1.4 Retransmission of MSD on request from PSAP

		Interop	erability Test Description	
Identifier:	TD_MAN_04			
Objective:	Verify that the IVS is able to recognize and act upon a request from the PSAP, during			
	an ongoing	g speech con	versation, to send or re-send an updated MSD.	
Configuration:	eCall_CF0	<u>3_</u> 01		
References:	Clause 7.6	6.2 of CEN EN	N 16062:2015 [4]	
Applicability:	PSAP_PU	LL AND IVS_	_MSD_retransmission	
Pre-test	Default see clause 6.3			
conditions:	• B	ackground vo	pice is applied at IVS prior to and during MSD transmission to	
	verify that the IVS can recognize a request from the PSAP to re-send an MSD			
	when a speech call is in progress			
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP verifies the call is established	
	3	verify	PSAP verifies first MSD is received	
	4	verify	PSAP verifies the MSD is correctly decoded (MSD ID = 1)	
	5	verify	Establishment of voice communication	
	6	verify	Verify that 2-way speech can be exchanged	
	7	stimulus	PSAP pulls a second MSD	
	8	verify	Verify the second MSD is received and correctly decoded (MSD ID = 2)	

### 7.1.5 Voice Communication after retransmission of MSD

		Interope	erability Test Description	
Identifier:	TD_MAN_05			
Objective:	Verify that following retransmission of the MSD and receipt of an application layer acknowledgement (AL-ACK) from the PSAP, the IVS and PSAP audio systems are reconnected and that 2-way speech is possible between the IVS and PSAP operator.			
Configuration:	eCall CF0			
References:	Clause 7.5	5.1 of CEN EN	l 16062:2015 [4]	
Applicability:	PSAP_PU	LL AND IVS_	speech AND IVS_MSD_retransmission	
Pre-test conditions:	Default se	e clause 6.3		
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP verifies the call is established	
	3	verify	PSAP verifies first MSD is received	
	4	verify	PSAP verifies the MSD is correctly decoded (MSD ID = 1)	
	5	verify	Establishment of voice communication	
	6	verify	Verify that 2-way speech can be exchanged	
	7	stimulus	PSAP pulls a second MSD	
	8	verify	Verify this MSD is received and correctly decoded (MSD ID =	
			2)	
	9	verify	Establishment of voice communication	
	10	verify	Verify that 2-way speech can be exchanged	

#### 7.1.6 Clear-down / PSAP initiated network clear-down

		Interop	perability Test Description		
Identifier:	TD_MAN	TD_MAN_06			
Objective:	Verify tha	Verify that when the PSAP clears down the eCall, the IVS also clears down following			
•	receipt of	the mobile ne	etwork clear-down message.		
Configuration:	eCall_CF	G_01	<u>-</u>		
References:	Clause 7.	9 of CEN EN	16062:2015 [4]		
Applicability:	PSAP_Pl	JLL AND IVS	_NW_clear-down		
Pre-test	Default se	Default see clause 6.3			
conditions:					
Test Sequence:	Step	Type	Description		
	1	stimulus	IVS initiates an eCall		
	2	verify	PSAP verifies the call is established		
	3	verify	PSAP verifies MSD is received and correctly decoded		
	4	verify	Establishment of voice communication for 5 sec		
	5	stimulus	PSAP clears down the call / network clear-down		
	6	verify	Verify that the IVS clears down following receipt of network		
			clear-down message		

# 7.1.7 Clear-down / PSAP initiated application layer AL-ACK clear-down

		Interop	erability Test Description	
Identifier:	TD_MAN_07			
Objective:	Verify that following the positive acknowledgment of the first MSD with AL-ACK = 0, the PSAP can request the IVS to clear-down on receipt of the second MSD with an application layer AL-ACK clear-down message from the PSAP and the IVS clears-down.			
Configuration:	eCall_CF0	G_01		
References:			16062:2015 [4]	
Applicability:	PSAP_PU	ILL AND IVS_	AL-ACK_clear-down	
Pre-test conditions:	Default see clause 6.3			
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP verifies the call is established	
	3	verify	PSAP verifies first MSD is received	
	4	verify	PSAP verifies the MSD is correctly decoded (MSD ID = 1)	
	5	stimulus	PSAP sends an AL-ACK with value 0 instructing the IVS to hold the call	
	6	stimulus	PSAP pulls a second MSD	
	7	verify	Verify this MSD is received and correctly decoded (MSD ID = 2)	
	8	stimulus	PSAP sends an AL-ACK with value 02 instructing the IVS to clear-down the call	
	9	verify	Verify that the IVS clears down following receipt of application layer AL-ACK clear-down message	

### 7.1.8 Call Back / PSAP initiated call back to IVS and re-send MSD

		Interop	erability Test Description		
Identifier:	TD_MAN_	TD_MAN_08			
Objective:			has been successfully terminated by the PSAP, then the IVS ato the vehicle and re-send a MSD on request of the PSAP.		
Configuration:	eCall CFC		ne the verticle and to cond a Mez chiloquest of the Ferti.		
References:		_	EN EN 16062:2015 [4]		
r tororonooo.			N 16072:2015 [5]		
Applicability:			speech AND IVS_MSD_retransmission		
-11	·				
Pre-test conditions:	Default se	e clause 6.3			
	• P	SAP shall hav	ve received the CLI from the network		
Test Sequence:	Step	Type	Description		
	1	stimulus	IVS initiates an eCall		
	2	verify	PSAP verifies the call is established		
	3	verify	PSAP verifies first MSD is received and correctly decoded		
	4	verify	Verify that 2-way speech can be exchanged for 5 seconds		
	5	stimulus	PSAP clears down the call / network or application layer		
			clear-down		
	6	verify	Verify that IVS has cleared down		
	7	stimulus	PSAP initiates a call back using CLI		
	8	verify	Verify that 2-way speech can be exchanged		
	9	stimulus	PSAP pulls MSD whilst two-way conversation is in progress		
	10	verify	Verify that MSD is received and correctly decoded		
	11	verify	Verify that 2-way speech can be exchanged		
	12	stimulus	PSAP clears down call / network or application layer		
			clear-down		
	13	verify	Verify that IVS clears down correctly following receipt of		
			network or application layer clear down message		

# 7.1.9 PSAP correct handling of voice call in case of in-band modem resources busy or out of service

		Interop	erability Test Description	
Identifier:	TD_MAN_09			
Objective:	To verify that if the PSAP does not send the SEND-MSD then the call is handled correctly for the voice connection.			
Configuration:	eCall_CFC	G_01		
References:	Clause 7.4	1.2 of CEN EN	N 16062:2015 [4]	
Applicability:	PSAP_PU	LL AND PSA	P_speech	
Pre-test	Default se	e clause 6.3		
conditions:	• P	SAP being co	onfigured to have no in-band modems available	
	•			
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP receives the call but does not transmit SEND-MSD (START Signal)	
	3	verify	PSAP verifies that the call is immediately routed to Operator or Operators queue	
	3	stimulus	The Operator answers the call	
	5	verify	Verify that 2-way speech can be exchanged after the IVS T5	
			timer expires	
NOTE: This test is depending from the internal PSAP architecture, anyway the concept is that the modem un-availability cannot be a blocking reason for the incoming emergency calls.				

## 7.1.10 MSD activation type indicator set to 'Automatic'

		Interop	erability Test Description	
Identifier:	TD_MAN_10			
Objective:	Verify that	the MSD rec	eived from the IVS contains the eCall initiation indicator for an	
	automatic	triggered eCa	all.	
Configuration:	eCall_CF0	<u>3_</u> 01		
References:	Clause 6.3	3.2 of CEN EN	N 15722:2015 [3]	
Applicability:	PSAP_PU	LL AND IVS_	_auto_eCall	
Pre-test	Default se	e clause 6.3		
conditions:	<ul> <li>IVS has all the information needed to compile the MSD and set the MSD activation type indicator according to an automatic triggered eCall, using the emergency call teleservice (TS12) as defined in ETSI TS 122 003 [8] clause A.1.2</li> <li>If the PSAP is only reachable via long number (no TS12 available) for testing purposes TS11 may be used instead of TS12</li> </ul>			
Test Sequence:	Step	Туре	Description	
	1	stimulus	IVS initiates an automatic triggered eCall, using TS12 (or TS11) according to ETSI TS 122 003 [8] clause A.1.2	
	2	verify	PSAP verifies that MSD is received	
	3	verify	Open the received MSD and verify that block 3 contains an indication that the eCall was automatically initiated (automaticActivation = true)	

# 7.1.11 MSD activation type indicator set to 'Manual'

		Interop	erability Test Description	
Identifier:	TD_MAN_11			
Objective:	Verify that the MSD received from the IVS contains the correct eCall initiation indicator for a manually triggered eCall.			
Configuration:	eCall_CF0	G_01		
References:	Clause 6.3	3.2 of CEN EN	N 15722:2015 [3]	
Applicability:	PSAP_PU	LL AND IVS_	man_eCall	
Pre-test conditions:	• IN a e c	ctivation type mergency cal lause A.1.2 the PSAP is	information needed to compile the MSD and set the MSD indicator according to a manually triggered eCall, using the I teleservice (TS12) as defined in ETSI TS 122 003 [8] only reachable via long number (no TS12 available) for testing 1 may be used instead of TS12	
Test Sequence:	Step	Туре	Description	
	1	stimulus	IVS initiates a manually triggered eCall, using TS12 (or TS11) according to ETSI TS 122 003 [8] clause A.1.2	
	2	verify	PSAP verifies that MSD is received	
	3	verify	Open the received MSD and verify that block 3 contains an indication that the eCall was manually initiated (automaticActivation = false)	

# 7.1.12 MSD call type indicator set to 'Test Call'

		Interop	erability Test Description	
Identifier:	TD_MAN_12			
Objective:	Verify that	the MSD rec	eived from the IVS contains the correct test eCall indicator for a	
	test eCall.			
Configuration:	eCall_CF0	G_01		
References:	Clause 6.3	3.2 of CEN EN	N 15722:2015 [3]	
Applicability:	PSAP_PL	ILL AND IVS_	test_call	
Pre-test	Default se	e clause 6.3		
conditions:	IVS has all the information needed to compile the MSD and set the MSD call     (TSA4)			
	type indicator according to a test eCall, using the telephony teleservice (TS11) as defined in ETSI TS 122 003 [8] clause A.1.1			
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS triggers a test eCall, using TS11 according to ETSI	
			TS 122 003 [8] clause A.1.1	
	2	verify	PSAP verifies that MSD is received	
	3	verify	Open the received MSD and verify that block 3 contains an	
			indication that the eCall is a test eCall (testCall = true)	

# 7.1.13 Mute IVS audio during MSD transmission and un-mute after application layer acknowledgement

		Interop	erability Test Description	
Identifier:	TD_MAN_13			
Objective:	Verify that when an eCall is activated the IVS audio (including entertainment audio) is muted so as not to cause interference to the call whilst the MSD is being transmitted, and is not un-muted before an MSD acknowledgment is received from the PSAP.			
Configuration:	eCall CFC			
References:	Clause 7.2	2.1 of CEN EN	l 16062:2015 [4]	
Applicability:	PSAP_PU	LL AND IVS_	speech AND IVS_speech_mute	
D	D ( 1)			
Pre-test	- 0.0.0 00	e clause 6.3		
conditions:	1	udio channel	monitor is available	
	(see note)			
	1 =			
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	stimulus	Incoming call to PSAP test point is answered	
	3	stimulus	PSAP monitors audio output from the call whilst MSD is being	
			transmitted from the IVS	
	4	stimulus	Attempt voice communication with the IVS operator	
	5	verify	Verify that voice communication with the IVS operator cannot be established	
	6	verify	PSAP verifies that MSD is received and decoded correctly	
	7	verify	Verify that 2-way speech can be exchanged following	
			application layer acknowledgement	
	supports ar luring this t		ent audio muting function then this should be activated when	

# 7.1.14 Mute PSAP audio during MSD request / MSD transfer and un-mute after application layer acknowledgement

		Interop	erability Test Description	
Identifier:	TD_MAN_14			
Objective:	Verify that when an incoming eCall is answered, and when an MSD is requested during			
	an ongoin	g call, that the	PSAP does not cause audio interference to the modem	
	transmissi	ons.		
Configuration:	eCall_CF0	G_01		
References:	Clause 7.2	2.1 of CEN EN	N 16062:2015 [4]	
Applicability:	PSAP_PU	LL AND PSA	P_speech AND PSAP_speech_mute	
Pre-test	Default see clause 6.3			
conditions:	• A	udio channel	monitor is available	
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	stimulus	Incoming call to PSAP test point is answered	
	3	stimulus	Monitor audio output from the call whilst MSD is being	
			requested and transmitted from the IVS, and until an	
			application layer acknowledgement is sent to the IVS	
	4	stimulus	PSAP operator attempt to establish voice communication with	
			IVS	
	5	verify	Verify that the there are no unwanted audio artefacts	
			(e.g. speech) detected whilst monitoring the audio channel	
	6	verify	PSAP verifies that MSD is received and decoded correctly	
	7	verify	Verify that 2-way speech can be exchanged after an	
			application layer acknowledgement	

# 7.1.15 Format of encoded and decoded MSD in accordance with CEN EN 15722

		Interop	erability Test Description	
Identifier:	TD_MAN_15			
Objective:	To verify that the IVS formats the MSD in accordance CEN EN 15722 [3] and encodes			
	it correctly, and that the PSAP decodes and displays it correctly.			
Configuration:	eCall_CF0	G_01		
References:	Clause 6.3	3.2 of CEN EI	N 15722:2015 [3]	
	Clause 7.4	4, 7.5 of CEN	EN 16062:2015 [4]	
Applicability:	PSAP_PU	ILL AND IVS_	_MSDv2	
Pre-test	Default se	e clause 6.3		
conditions:	• F	PSAP operato	r knows the content of the transmitted MSD	
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP verifies the call is established	
	3	verify	PSAP performs CRC check and sends (LL-ACK and HL-ACK)	
			or (HL-ACK only) to IVS	
	4	verify	IVS stops transmitting MSD	
	5	check	Visually inspect format, content, logic and accuracy of MSD when decoded and displayed on screen, checking all MSD fields according to CEN EN 15722 [3]  Below is a complete list of the mandatory MSD elements:  • msdVersion (shall be set to 2)  • messageIdentifier (shall be set to 1)  • automaticActivation  • testCall  • positionCanBeTrusted  • vehicleType  • vehicleIdentificationNumber  • gasolineTankPresent  • dieselTankPresent  • compressedNaturalGas  • liquidPropaneGas  • electricEnergyStorage  • hydrogenStorage  • otherStorage  • timestamp  • vehicleLocation  • vehicleDirection	

# 7.1.16 MSD transmission following NEC disabling tone with PSAP in Pull mode

		Interop	erability Test Description	
Identifier:	TD_MAN_16			
Objective:	disabling t	To verify that the PSAP, to disable the Network Echo Canceller device, send a NEC disabling tone prior to sending the SEND-MSD message and the IVS is able to proceed the following SEND-MSD request message correctly by sending the MSD.		
Configuration:	eCall_CF0	G_01		
References:	Clause 7.4	4.2 of CEN EI	N 16062:2015 [4]	
Applicability:	PSAP_PU	ILL AND PSA	P_NEC AND IVS_NEC	
Pre-test	Default se	e clause 6.3		
conditions:	<ul> <li>PSAP is configured to send a NEC disabling tone</li> <li>PSAP being configured for the mandatory PULL mode to immediately transmit NEC disabling tone followed by SEND-MSD (START) message</li> </ul>			
	•		` ' '	
Test Sequence:	Step	Type	Description	
	1	stimulus	IVS initiates an eCall	
	2	verify	PSAP answers call and immediately transmits a NEC disabling tone	
	3	verify	PSAP transmits SEND-MSD (START) message without waiting for the valid Initiation Signal	
	4	verify	PSAP verifies first MSD is received	
	5	verify	Verify the MSD is correctly decoded	
	6	check	MSD content at PSAP is identical to content transmitted by IVS	
	7	verify	PSAP sends acknowledgement	
	8	verify	Verify that the IVS has stopped transmitting the MSD	

# 7.1.17 MSD transmission following NEC disabling tone with PSAP in Push mode

		Interop	perability Test Description
Identifier:	TD_MAN_	_17	•
Objective:	To verify that the PSAP, to disable the Network Echo Canceller device, send a NEC disabling tone and the IVS is able to proceed the following SEND-MSD request message correctly by sending the MSD.		
Configuration:	eCall_CF0	G_01	
References:	Clause 7.4	4.2 of CEN EI	N 16062:2015 [4]
Applicability:	PSAP_PU	ISH AND PSA	AP_NEC AND IVS_NEC
Pre-test conditions:	Default see clause 6.3  PSAP is configured to send a NEC disabling tone PSAP being configured for the PUSH mode to wait for the INITIATION message send by the IVS		
T	1 0	<del></del>	<b>D</b> 10
Test Sequence:	Step	Type	Description
	1	stimulus	PSAP waits for the eCall setup and the initiation message and does not send the SEND-MSD message
	2	stimulus	IVS initiates an eCall and sends an initiation message within 5 seconds
	3	verify	PSAP answers the call
	4	verify	Upon detection of the initiation signal, PSAP sends the NEC tone before it transmits SEND-MSD (START) message
	5	verify	IVS stopped sending the INITIATION message
	6	verify	PSAP verifies first MSD is received
	7	verify	Verify the MSD is correctly decoded
	8	check	MSD content at PSAP is identical to content transmitted by IVS
	9	verify	PSAP sends acknowledgement
	10	verify	Verify that the IVS has stopped transmitting the MSD

# 7.2 Optional IVS test scenarios

## 7.2.1 Auto redial following busy during call set-up

		Interop	erability Test Description
Identifier:	TD_OPT_01_IVS		
Objective:	To verify that if the initial call set-up attempt fails for reason: busy, network congestion or PSAP out-of-service, the IVS makes automatic repeat dialling attempts to establish an emergency call.		
Configuration:	eCall_CF0	G_02	
References:	Clause 7.	12.5 of CEN E	:N 16062:2015 [4]
Applicability:	IVS_man_	_eCall AND IV	'S_auto_redial
Pre-test conditions:	Default see clause 6.3  • A telephone instead of PSAP is used to answer calls and to establish 2-way voice exchange (in order to simulate a busy condition)		
Test Sequence:	Step	Type	Description
	1	stimulus	The test telephone (replacing PSAP) is off-hook 'busy'
	2	stimulus	IVS initiates a manually trigged eCall
	3	verify	Verify that the network returns call failure 'busy' indication to IVS
	4	Verify	IVS clears down the call attempt and makes a repeat dialling attempt automatically

## 7.2.2 Auto redial following no-answer during call set-up

		Interop	erability Test Description
Identifier:	TD_OPT_02_IVS		
Objective:	To verify t	hat if the initia	al call set-up attempt fails for reason: no answer, the IVS makes
	automatic	repeat diallin	g attempts to establish an emergency call.
Configuration:	eCall_CF	G_02	
References:	Clause 7.	12.3 of CEN E	EN 16062:2015 [4]
Applicability:	IVS_man	_eCall AND I\	/S_auto_redial
Pre-test	Default se	e Clause 6.3	
conditions:	• /	Audio channel	monitor is available
	•	Γelephone (on	aly), instead of PSAP, is used to answer calls and to establish 2-
	\	vay voice exc	hange
Test Sequence:	Step	Type	Description
	1	stimulus	IVS initiates an eCall
	2	stimulus	Test telephone (replacing PSAP) does not answer the call
	3	Verify	Verify that with audio monitor that IVS receives 'ring-back
			tone' and 'no-answer' indication from the network
	4	Verify	Verify that IVS clears down the call attempt after > 60
			seconds and makes repeated dialling attempts automatically
			(without human intervention) and all redial attempts are
	<u> </u>		completed within 2 minutes as defined in CEN EN 16072 [4]
			call the "No Answer" timer is not applied by the network. Only
			n the configuration, could apply a No Answer Timer. If the test is
-	ı usıng a n	ormai iong nu	mber, in this case the "No Answer" timer is applied by the
network.			

## 7.2.3 IVS configured for eCall 'only' service (restricted)

		Interop	erability Test Description
Identifier:	TD_OPT_03_IVS		
Objective:	To verify that following power-up / ignition ON, an IVS configured for eCall 'only'		
	service, a	nd test / confi	guration calls, does not attempt to register on any mobile
	network u	ntil an eCall o	r test/reconfiguration call is initiated.
Configuration:	eCall_CF	G_01	
References:		22 101 [1]	
	Clauses 7	.1.4 and 7.1.6	6 of CEN EN 16062:2015 [4]
		34 123-1 [6]	
		51 010-1 [7]	
	_	02 936-1 [9]	
Applicability:	IVS_eCal	_only	
Pre-test		e Clause 6.3	
conditions:	<ul> <li>The IVS is <b>not</b> registered on any mobile network</li> </ul>		
Test Sequence:	Step	Type	Description
	1	stimulus	Switch ON ignition / apply power to the IVS
	2	stimulus	Monitor IVS Mobile Network operational status
	3	Verify	Verify that the IVS is not registered, and does not attempt to
			register, on any mobile network
	4	stimulus	IVS initiates an eCall
	5	Verify	Verify that the IVS registers on an available PLMN and
			initiates eCall setup

# 7.3 Optional PSAP test scenarios

# 7.3.1 Un-mute PSAP audio when Initiation Signal not received within 5 seconds (T4 expired)

		Interop	erability Test Description	
Identifier:	TD_OPT_	TD_OPT_04_PSAP		
Objective:		Verify that PSAP audio is un-muted and call is routed to an operator within 5 seconds following receipt of answering call, if a valid Initiation Signal is not received and T4 has expired.		
Configuration:	eCall_CF	G_03		
References:	Clauses 7	.4.2 and table	e A.1 of CEN EN 16062:2015 [4]	
Applicability:	PSAP_PL	ILL AND PSA	.P_speech	
Pre-test	Default se	Default see clause 6.3		
conditions:	• 1	Mobile phone is programmed with PSAP test call number		
Test Sequence:	Step	Type	Description	
	1	stimulus	Mobile phone initiates a call to the PSAP test call number	
	2	stimulus	PSAP answers call and listens for valid Initiation Signal	
	3	verify	Verify that the incoming voice call is routed to the PSAP operator > 5 seconds and < 30 seconds from the call being answered and un-muted	
	4	verify	Verify that 2-way speech can be exchanged between the mobile phone and PSAP operator	
	5	stimulus	PSAP clears down call / network clear-down	

### 7.3.2 PSAP handling of more than 1 eCall simultaneously

		Interop	erability Test Description
Identifier:	TD_OPT_05_PSAP		
Objective:	Verify that a PSAP (modem-server) system can receive and process more than 1 eCall simultaneously from different IVS devices.		
Configuration:	eCall_CF0		
References:	Clause 7.	1 of CEN EN	16072:2015 [4]
Applicability:	PSAP_PL	ILL AND PSA	P_simult_eCalls
Pre-test conditions:	• F	e clause 6.3 PSAP modem imultaneously	-server has the ability to answer and process more than 1 eCall
Test Sequence:	Step	Type	Description
	1	stimulus	Both IVSs initiates an eCall to the same PSAP (using their allocated numbers)
	2	verify	PSAP verifies the both calls are established
	3	verify	PSAP verifies that both MSDs is correctly received and acknowledged
	4	stimulus	The eCalls are queued for PSAP operator or routed to 2 different operators
	5	stimulus	Both eCalls are answered either in-turn or simultaneously
	6	verify	Establishment of voice communication between the PSAP operator(s) and the IVS(s), and that the correct MSD information is displayed for each call
	7	stimulus	PSAP operator(s) clears down both calls /application layer clear-down
	8	verify	Verify that both IVSs clear-down following receipt of application layer AL-ACK clear-down message

#### 7.3.3 PSAP correct MSD additional data decoding

		Interope	erability Test Description
Identifier:	TD_OPT_06_PSAP		
Objective:	Check the	capability of I	MSD additional data decoding from PSAP side.
Configuration:	eCall_CF0	G_01	
References:			l 15722:2015 [3]
	Clause 7.7	7.2 of CEN EN	l 16072:2015 [5]
Applicability:	PSAP_PU	LL AND PSAI	P_MSDv2 AND IVS_MSDv2 AND IVS_add_MSD_data
Pre-test	Default see Clause 6.3		
conditions:	IVS and PSAP need to agree on a coding scheme for the additional MSD data		
Test Sequence:	Step	Type	Description
	1	stimulus	IVS initiates an eCall using a MSD containing additional data
	2	verify	Verify the MSD is correctly decoded
	3	check	MSD additional data content at PSAP is identical to content transmitted by IVS

## 7.4 Optional Performance test scenarios

#### 7.4.0 Introduction

The following test scenarios are checking the capability of a PSAP to handle parallel repetitive calls as in a real PSAP environment, the following test scenario is **only applicable if the PSAP is connected to a network providing more than one B channel for simultaneous calls.** 

# 7.4.1 PSAP handling a number of parallel random eCalls from different IVS

		Interop	erability Test Description	
Identifier:	TD_PER_01_PSAP			
Objective:	PSAP handling a number of parallel random eCalls from different IVS evaluating the			
	voice connection and MSD reception rate and timing.			
Configuration:	eCall_CFC	G_04		
References:	Clause 7.1	of CEN EN	16072:2015 [4]	
Applicability:	PSAP_PU	LL AND PSA	P_simult_eCalls	
Pre-test	Default se	e clause 6.3		
conditions:	• A	II involved IV	S with ignition are ON and in mobile network coverage	
	• P	SAP being co	onfigured for the mandatory PULL mode	
	• P	SAP Operato	or/s ready to receive calls	
	• P	SAP ready to	collect MSD informations and timing	
Test Sequence:	Step	Type	Description	
	1	stimulus	All involved IVS initiate an eCall	
	2	stimulus	A PSAP Operator answer the call	
	3	verify	Check the bidirectional voice connection	
	4	stimulus	PSAP Operator disconnect the call	
	5	stimulus	After the disconnection each IVS starts a new call	
	6		Each IVS repeat the sequence from Step 1 to 5 for a	
			predefined time window	
	7	check	Check if 100% of calls had a bidirectional voice connection	
	8	check	Check if 100% of MSD are correctly received by PSAP	
	9	check	Evaluate the MSD reception time average	
NOTE: The PSAF	shall be a	ble to collect	the informations about the MSD success reception and related	
timing to be used on evaluations. The PSAP shall be able to queue multiple calls until an				
Operator	Operator answer.			

# Annex A (normative): HLAP timers

The timer values defined in table A.1 of CEN EN 16062:2015 [4] shall apply for the eCall transactions defined in the present document.

# Annex B (informative): Bibliography

- CEN EN 16454:2015: "Intelligent transport systems eSafety eCall end to end conformance testing".
- ETSI TS 126 267: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); eCall data transfer; In-band modem solution; General description".
- ETSI TS 126 268: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); eCall data transfer; In-band modem solution; ANSI-C reference code".
- ETSI TS 126 269: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); eCall data transfer; In-band modem solution; Conformance testing".
- ETSI TR 126 969: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); eCall data transfer; In-band modem solution; Characterization report".
- ISO EN 24978: "Intelligent transport systems ITS Safety and emergency messages using any available wireless media Data registry procedures".
- ETSI TR 102 937: "eCall communications equipment; Conformance to EU vehicle regulations, R&TTE, EMC & LV Directives, and EU regulations for eCall implementation".

# History

	Document history				
V1.1.1	June 2016	Publication			