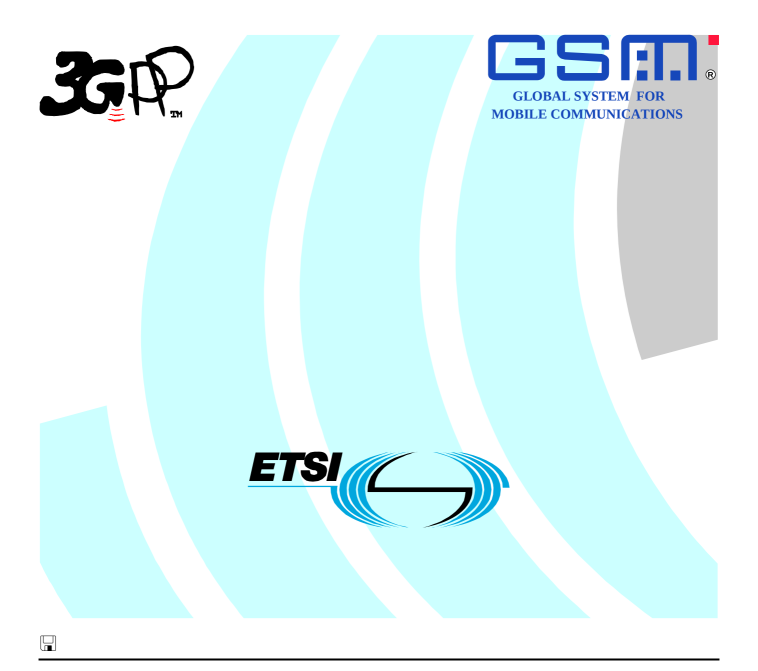
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1 Scope

This Technical Specification (TS) specifies minimum performance requirements, test procedures and digital test sequences to be used for conformance testing of implementations of the eCall in-band modem.

The eCall in-band modem PSAP and IVS transmitters and receivers are specified in TS 26.267 [1]. The reference fixed point ANSI-C implementation for the specified eCall modem is provided in TS 26.268 [2].

The eCall in-band modem is a technology that transmits data reliably over the speech channel of the cellular and PSTN networks. It is specifically designed for transmission of the Minimum Set of Data (MSD) from IVS to PSAP for the Pan-European eCall initiative. For the purpose of the present specification, conformance is determined for the transmission of one single MSD of length 140 bytes. Other applications of the eCall in-band modem are out of scope of this document.

2 Normative references

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.

For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 26.267: "eCall Data Transfer; In-band modem solution; General Description".
[2] 3GPP TS 26.268: "eCall Data Transfer; In-band modem solution; ANSI-C reference code".
[3] 3GPP TR 26.969: "eCall data transfer; In-band modem solution; Characterization report".
[4] 3GPP TS 46.001: "Full rate speech; Processing functions".
[5] 3GPP TS 26.071: "Mandatory speech CODEC speech processing functions; AMR speech Codec; General description".
[6] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [6] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [6].

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.

eCall In-band Modem: modem pair (consisting of transmitters and receivers at IVS and PSAP) that operates full-duplex and allows reliable transmission of eCall Minimum Set of Data from IVS to PSAP via the voice channel of the emergency voice call through cellular and PSTN networks.

eSafety: European Commission sponsored forum to improve safety aspects of European citizens.

feedback frame: downlink signal transmission interval containing feedback data - corresponds to a time interval of 180 ms or 1 440 samples at an 8 kHz sampling rate

frame: time interval equal to 20 ms (corresponding to one AMR or FR speech frame, represented by 160 samples at an 8 kHz sampling rate)

Minimum Set of Data (MSD): forming the data component of an eCall sent from a vehicle to a Public Safety Answering Point or other designated emergency call centre. The MSD has a maximum size of 140 bytes and includes, for example, vehicle identity, location information and time-stamp.

3.2 Abbreviations

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

ACK ACKnowledgement
AMR Adaptive Multi-Rate (speech codec)
CRC Cyclic Redundancy Check
CTM Cellular Text Telephone Modem
eIM eCall In-band Modem

EU European Union

FEC Forward Error Correction

FoM Figure of Merit

FR Full Rate (speech codec)

GSM Global System for Mobile communications

IVS In-Vehicle System
MSD Minimum Set of Data
NACK Negative ACKnowledgement

PCM Pulse Code Modulation
PSAP Public Safety Answering Point
PSTN Public Switched Telephone Network

UMTS Universal Mobile Telecommunications Systems

VAD Voice Activity Detection

4 General

This specification provides minimum performance requirements and test procedures that are necessary to test implementations of the eCall in-band modem for correctness. Correctness in this context means that the tested eCall modem implementation works within the performance parameter range defined in this document.

The eCall modem set consists of four main functional entities, i.e., the transmitter and receiver functions within the IVS and PSAP eCall modems. These functional entities are illustrated in Figure 1.

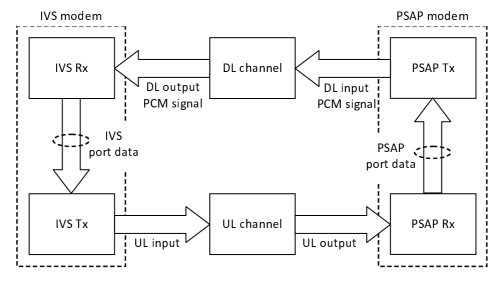


Figure 1: Functional components of the IVS and PSAP eCall modems

Clause 5 contains the procedures for conformance testing as well as the detailed performance requirements.

Annex A explains the digital test sequences and scripts to be executed for conformance testing of bit-exact eCall inband modem implementations. The test sequences and scripts are attached to this specification.

Annex B describes the eCall test set-up to be used for minimum performance testing of eCall in-band modem implementations.

5 Conformance

Conformance testing of the fixed-point IVS and PSAP **transmitters shall be** performed by demonstrating bit-exactness to the fixed-point reference C-code implementation (given in TS 26.268 [2]).

Bit-exactness means that given a specific input sequence, the corresponding digital output sequence of the component under test shall exactly match the time-aligned output sequence of the reference implementation [2] of that component. The delay of the output sequence shall not exceed a certain specified limit.

Conformance testing of the IVS and PSAP **receiver** implementations **shall be** performed by either demonstrating bit-exactness to the reference C-code, or by testing against a set of minimum performance requirements by means of objective measures. The bit-exact approach should be preferred over the application of objective measures if the implementation of the IVS and PSAP receivers follows the one given in the reference C-code.

The MSDs, codecs and channel conditions to be used in the testing for bit-exactness as well as for minimum performance requirements are further described in Annexes A and B. Annex B also specifies the procedures for evaluating the conformance of a receiver implementation with respect to the minimum performance requirements.

5.1 Bit-exactness

To guarantee interoperability and data integrity, the implementation of PSAP and IVS transmitters shall be bit-exact.

For the IVS and PSAP receivers, the conformance of the implementation may be tested by showing bit-exactness.

For bit-exact fixed-point implementations, test sequences and scripts are used for conformance testing. The test cases consist of input and output reference MSDs, control sequences, and PCM data files.

For testing transmitters, input control sequences are fed into the IVS/PSAP transmitter and the corresponding PCM data output of the IVS/PSAP transmitter is recorded. To meet the bit exactness criterion, all test cases must yield bit-exact results for the durations of the reference sequences, compared to the provided reference IVS/PSAP PCM output files, starting from the first non-zero output sample.

The maximum delay, measured as the number of zero-valued output samples of the IVS transmitter, as a reaction to any of the reference input sequences, shall not exceed 160 samples.

The maximum delay, measured as the number of zero-valued output samples of the PSAP transmitter, as a reaction to any of the reference input sequences, shall not exceed 320 samples.

For testing receivers, input PCM data files are fed into the IVS/PSAP receiver and the sequence of control states of the IVS/PSAP receiver is recorded after the processing of each received frame (duration 20 ms). To meet the conformance requirements, the control state sequence must be identical to the provided reference control sequence within a tolerable timing difference of one frame.

5.2 Minimum performance requirements

Objective measures are used for testing the fulfilment of minimum performance requirements. These measures are the same for all implementations. They shall be met by all non-bit exact fixed-point receiver implementations of the IVS and PSAP, and may also be used as an additional check for receiver implementations which have been shown to meet conformance by demonstrating bit-exactness.

The following minimum performance requirements apply to transmissions of single MSDs of length 140 bytes.

5.2.1 MSD transmission time

The average MSD transmission times serve as a performance indicator for the signal waveform demodulator and FEC decoder implementation. The transmission time is defined as the interval from the time instant when the IVS transmitter writes the first non-zero sample onto the uplink channel until the MSD message has been correctly decoded at the PSAP.

The average MSD transmission time for the full test campaign given in Annex B which was also used in the eCall selection tests is called Figure of Merit (FoM). In the FoM, for each single transmission test, the transmission time is limited to a value of 200 s, i.e., if the MSD has not been correctly received after 200 s, the transmission attempt is aborted and the transmission time is counted as 200 s. The respective transmission attempt is recorded as a failure (and this constitutes a violation of the minimum performance requirement "Transmission failures" in clause 5.2.3).

5.2.1.1 Full campaign (all AMR-FR codec modes plus GSM-FR)

For the specified full campaign given in Annex B, the average MSD transmission time (Figure of Merit) shall not exceed 2.45 s.

5.2.1.2 Error-free case for AMR 12.2 and FR

For the subset of error-free test cases in the AMR 12.2 and FR codecs of the full campaign, the average MSD transmission time shall not exceed 1.65 s.

5.2.1.3 GSM-HR codec

In the GSM-HR codec, the average MSD transmission time shall not exceed 15 s for the set of channel conditions comprising a C/I of 10, 7, and 4 dB as well as the error free case. 100 test cases per channel conditions shall be carried out.

5.2.1.4 Noisy conditions

For the specified full campaign in Annex B, the average MSD transmission time shall not exceed 2.65 s if white Gaussian noise (AWGN) of 10 dB SNR is added both to the PSAP transmitter output and at the PSAP receiver input signals.

Noise shall be added to the PCM data that is fed into the PSAP receiver and to the PCM data that is output from the PSAP transmitter. This reflects noise that could occur on an analogue line in a PSTN.

The noise power shall be set to yield 10 dB SNR. At the PSAP receiver, the reference signal power shall be obtained by averaging over all incoming signal intervals while the PSAP receiver is in NACK state, which is the case when it

receives the data part of the MSD message. A separate reference signal power shall be computed for each codec and channel condition as an average of the 100 test cases of the attached official test campaign official test configuration file.txt.

At the PSAP transmitter, the reference signal power shall be calculated by averaging over an entire feedback message [1] consisting of 20 frames.

For information, the standard deviations of the PSAP receiver input PCM signals are given in Table 1 for the reference implementation [2]. The average PSAP transmitter PCM output standard deviation is 2056.

Codec, channel condition	Standard deviation	Codec, channel condition	Standard deviation
Full Rate, 7 dB	1223	AMR 7.95, 7 dB	1067
Full Rate, 10 dB	1190	AMR 7.95, 10 dB	1059
Full Rate, 13 dB	1167	AMR 7.40, 7 dB	988
Full Rate, 16 dB	1156	AMR 7.40, 10 dB	971
Full Rate, clean	1181	AMR 6.70, 7 dB	954
Full Rate, RSSI	1149	AMR 5.90, 4 dB	931
AMR 12.20, 7 dB	1112	AMR 5.90, 7 dB	953
AMR 12.20, 10 dB	1129	AMR 5.15, 4 dB	836
AMR 12.20, 13 dB	1092	AMR 5.15, 7 dB	854
AMR 12.20, clean	1130	AMR 4.75, 1 dB	737
AMR 10.20, 7 dB	1045	AMR 4.75, 4 dB	762
AMR 10.20, 10 dB	1052	AMR 4.75, 7 dB	770
AMR 10.20, 13 dB	994	AMR 4.75, RSSI	771

Table 1: Standard deviations of PSAP input signals

The following C code fragment illustrates the application of noise (and a possible subsequent clipping) onto the PSAP input or output signals:

5.2.1.5 Scaling of PCM signals

For the specified full campaign, the average MSD transmission times indicated in Table 2 shall not be exceeded for the given channel gains (caused, e.g., by different AGC settings), applied to the signals before the IVS and PSAP receivers.

Before being fed to the IVS and PSAP receivers, the signed 16-bit PCM data shall be amplified/attenuated by a constant gain factor and then be mapped on PCM values again. More specifically, the PCM values shall be multiplied with the amplitude scaling factors given in the second column of Table 2. Signal amplitudes exceeding the signed 16-bit PCM range (-32768 to +32767) shall be clipped. Testing shall be carried out with the gain factors in the range from -12 dB to +12 dB as given in Table 2. For the specified full campaign, the average MSD transmission times (FoM) shall not exceed the values given in the third column of Table 2 for the respective gains.

Table 2: Gains and maximum MSD transmission times for different scaling factors

Gain	Amplitude scaling factor	Maximum FoM
-12 dB	0.25	2.45 s
-6 dB	0.5	2.45 s
+6 dB	2.0	2.45 s
+12 dB	4.0	2.75 s

The following C code fragment illustrates the scaling and a possible subsequent clipping of PCM signals:

```
pcmScaled = (double) pcm * (double) AGC_UL_SCALE_FACTOR;
  if (pcmScaled >= 0.0) {
    if (pcmScaled > (double) 32767)
        pcm = 32767;
    else
        pcm = (short) (pcmScaled + 0.5);
} else {
    if (pcmScaled < (double) -32768)
        pcm = -32768;
    else
        pcm = (short) (pcmScaled - 0.5);
}</pre>
```

5.2.2 CRC check quality

The CRC on the uplink shall be evaluated. No incorrect MSD shall pass the CRC check in any test case of the specified full test campaign.

5.2.3 Transmission failures

No transmission failures shall occur with any test case of the full test campaign, i.e. no single MSD transmission time shall exceed 200 s.

5.2.4 False detection due to signalling tones

The IVS modem receiver shall not falsely detect eCall communication at any instance, when the tone test file (see Annex B) is used as modem input.

5.2.5 Push messages

This minimum performance requirement is only applicable for the case that IVS and PSAP in-band modems are configured to work in *push* mode.

It shall take a maximum of five SEND messages to trigger the PSAP eCall modem receiver in push mode. The test shall be carried out for the test conditions given in the official test campaign official test configuration file.txt.

5.2.6 HLACK messages

The IVS receiver shall reliably detect a HLACK with no more than five HLACK messages. This test shall be carried out for the conditions given in the official test campain official_test_configuration_file.txt.

Annex A (normative):

Test sequences and scripts for testing bit-exact implementation of eCall in-band modem

This Annex describes the test set-up, test sequences, and scripts designed to evaluate the bit-exact implementation of the eCall in-band modem [2].

For the purpose of conformance testing, the control sequences at the receiver-transmitter interfaces of the IVS and PSAP are defined as the content of certain state variables at the end of the receiver processing stage after each frame. The IVS and PSAP input/output data signals are standard PCM data signals with 16 bits per sample and 8 kHz sampling rate. Three sets of state variables and PCM data signals are provided to carry out the bit-exactness tests for the eCall core, the eCall push trigger, and the eCall HLACK transmission. The eCall core is defined as a transmission that is initiated by the PSAP and terminated by the transmission of lower layer ACK messages after the successful reception of the MSD by the PSAP. The push trigger test files are intended to test an IVS initiated eCall transmission, which starts with the transmission of SEND messages and is terminated by the transmission of lower layer ACK messages after the successful reception of the MSD by the PSAP. The HLACK transmission test files are intended to test the transmission of HLACK messages, which starts with an PSAP initated MSD transmission and terminates with the successful reception of the HLACK by the IVS. The three data sets are distinguished by their "basename" which is to be replaced by "core", "corepush", or "corehlack" in the tables below, respectively.

The attached test campaign file $campaign_conformance_test.txt$ specifies the MSDs, delays, codecs and channel conditions to be used according to Tables A.1 to A.4.

The test scripts conftest.bat (for Windows) and conftest.sh (for Linux) are provided in order to perform all tests according to clauses A.1 to A.4. Note that these are exemplary test scripts for the case that the IVS and PSAP implementations exhibit the same output signal delays as the reference implementation [2]. For other signal output delays within the limits specified in clause 5.1, the scripts should be adapted.

The test setup included in [2] automatically records input/output PCM data, as well as the contents of the state variables at the transmitter/receiver interface. The test setup also checks for the correct reception of the MSD. It is required for the execution of the above test scripts.

A.1 Testing a bit-exact implementation of the IVS transmitter function

The set-up illustrated in Figure A.1 is used to test the bit-exact compliance of an IVS transmitter implementation.

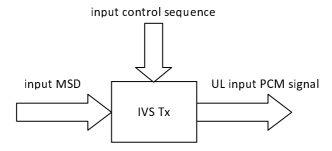


Figure A.1: Set-up for testing bit-exact eCall modem IVS transmitter function

The set of test input control sequences listed in Table A.1 are input into the IVS Tx. Each test sequence specifies the series of control messages and the time at which each is to be input into the IVS Tx.

Table A.1: Input control sequences and output PCM files for testing bit-exact IVS transmitter The sequences are attached electronically

Sequence	Characteristics	Input Control Sequence Filename	Output PCM Data Filename
1	AMR-FR 12.2 Error Free	{basename}_portivstx1.txt	{basename}_pcmulin1.pcm
2	GSM_FR, C/I = 7dB	{basename}_portivstx2.txt	{basename}_pcmulin2.pcm
3	AMR-FR 12.2, $C/I = 7dB$	{basename}_portivstx3.txt	{basename}_pcmulin3.pcm
4	AMR-FR 5.9, $C/I = 4dB$	{basename}_portivstx4.txt	{basename}_pcmulin4.pcm
5	AMR-FR 5.15, $C/I = 4dB$	{basename}_portivstx5.txt	{basename}_pcmulin5.pcm
6	AMR-FR 4.75, C/I = 1dB	{basename}_portivstx6.txt	{basename}_pcmulin6.pcm
7	GSM-HR, C/I = 4dB	{basename}_portivstx7.txt	{basename}_pcmulin7.pcm
8	GSM_FR, C/I = 7dB	{basename}_portivstx8.txt	{basename}_pcmulin8.pcm

For each test input control sequence, the output PCM data from the IVS Tx function is recorded and the initial series of zero-valued PCM samples shall be checked to not exceed the maximum allowable delay specified in clause 5.1. The initial series of zero samples are then removed and the remaining PCM output data shall be bit-exact identical to the output PCM data files listed in Table A.1.

A.2 Testing a bit-exact implementation of the PSAP transmitter function

The set-up illustrated in Figure A.2 is used to test the bit-exact compliance of a PSAP transmitter implementation.

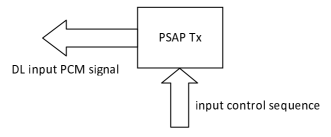


Figure A.2: Set-up for testing bit-exact eCall modem PSAP transmitter function

The set of test input control sequences listed in Table A.2 are input into the PSAP Tx. Each test sequence specifies the series of control message and the time at which each is to be input into the PSAP Tx.

Table A.2: Input control sequences and output PCM files for testing bit-exact PSAP transmitter The sequences are attached electronically

Sequence	Characteristics	Input Control Sequence Filename	Output PCM Data Filename
1	AMR-FR 12.2 Error Free	{basename}_portpsaptx1.txt	{basename}_pcmdlin1.pcm
2	GSM_FR, C/I = 7dB	{basename}_portpsaptx2.txt	{basename}_pcmdlin2.pcm
3	AMR-FR 12.2, $C/I = 7dB$	{basename}_portpsaptx3.txt	{basename}_pcmdlin3.pcm
4	AMR-FR 5.9, $C/I = 4dB$	{basename}_portpsaptx4.txt	{basename}_pcmdlin4.pcm
5	AMR-FR 5.15, $C/I = 4dB$	{basename}_portpsaptx5.txt	{basename}_pcmdlin5.pcm
6	AMR-FR 4.75, $C/I = 1dB$	{basename}_portpsaptx6.txt	{basename}_pcmdlin6.pcm
7	GSM-HR, C/I = 4dB	{basename}_portpsaptx7.txt	{basename}_pcmdlin7.pcm
8	GSM_FR, C/I = 7dB	{basename}_portpsaptx8.txt	{basename}_pcmdlin8.pcm

For each test input control sequence, the output PCM data from the PSAP Tx function is recorded and the initial series of zero-valued PCM samples shall be checked to not exceed the maximum allowable delay specified in clause 5.1. The initial series of zero samples are then removed and the remaining PCM output data shall be bit-exact identical to the output PCM data files listed in Table A.2.

A.3 Testing a bit-exact implementation of the IVS receiver function

The set-up illustrated in Figure A.3 is used to test the bit-exact compliance of an IVS receiver implementation.

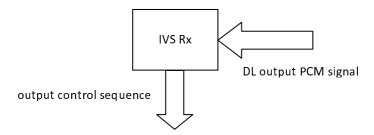


Figure A.3: Set-up for testing bit-exact eCall modem IVS receiver function

The set of test input PCM data files listed in Table A.3 are input into the IVS Rx. For each test input PCM data file, the output control sequence from the IVS Rx function is recorded with a time stamp for each control message.

The sequence of recorded output control messages from IVS Rx shall be identical to the output control sequence listed in Table A.3. The absolute value difference in time stamps of a message in the recorded and attached sequence file shall not exceed one frame.

Table A.3: Input PCM files and output control sequences for testing bit-exact IVS receiver The sequences are attached electronically.

Sequence	Characteristics	Output Control Sequence Filename	Input PCM Data Filename
1	AMR-FR 12.2 Error Free	{basename}_portivsrx1.txt	{basename}_pcmdlout1.pcm
2	GSM_FR, C/I = 7dB	{basename}_portivsrx2.txt	{basename}_pcmdlout2.pcm
3	AMR-FR 12.2, C/I = 7dB	{basename}_portivsrx3.txt	{basename}_pcmdlout3.pcm
4	AMR-FR 5.9, $C/I = 4dB$	{basename}_portivsrx4.txt	{basename}_pcmdlout4.pcm
5	AMR-FR 5.15, $C/I = 4dB$	{basename}_portivsrx5.txt	{basename}_pcmdlout5.pcm
6	AMR-FR 4.75, C/I = 1dB	{basename}_portivsrx6.txt	{basename}_pcmdlout6.pcm
7	GSM-HR, C/I = 4dB	{basename}_portivsrx7.txt	{basename}_pcmdlout7.pcm
8	GSM_FR, C/I = 7dB	{basename}_portivsrx8.txt	{basename}_pcmdlout8.pcm

A.4 Testing a bit-exact implementation of the PSAP receiver function

The set-up illustrated in Figure A.4 is used to test the bit-exact compliance of a PSAP receiver implementation.

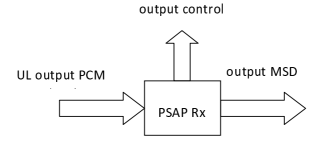


Figure A.4: Set-up for testing bit-exact eCall modem PSAP receiver function

The set of test input PCM data files listed in Table A.4 are input into the PSAP Rx. For each test input PCM data file the following are recorded and tested:

- 1. The output control sequence from the PSAP Rx function is recorded with a time stamp for each control message. The sequence of recorded output control messages from PSAP Rx shall be identical to the output control sequence listed in Table A.4. The absolute value difference in time stamps of a message in the recorded and attached sequence file shall not exceed one frame.
- 2. The output MSD from the PSAP Rx function is evaluated. The output MSD shall be equal to the MSD indicated in the attached campaign file campaign_conformance_test.txt.

Table A.4: Input PCM files and output control sequences for testing bit-exact PSAP receiver The sequences are attached electronically.

Sequence	Characteristics	Output Control Sequence Filename	Input PCM Data Filename
1	AMR-FR 12.2 Error Free	{basename}_portpsaprx1.txt	{basename}_pcmulout1.pcm
2	GSM_FR, C/I = 7dB	{basename}_portpsaprx2.txt	{basename}_pcmulout2.pcm
3	AMR-FR 12.2, C/I = 7dB	{basename}_portpsaprx3.txt	{basename}_pcmulout3.pcm
4	AMR-FR 5.9, $C/I = 4dB$	{basename}_portpsaprx4.txt	{basename}_pcmulout4.pcm
5	AMR-FR 5.15, C/I = 4dB	{basename}_portpsaprx5.txt	{basename}_pcmulout5.pcm
6	AMR-FR 4.75, C/I = 1dB	{basename}_portpsaprx6.txt	{basename}_pcmulout6.pcm
7	GSM-HR, C/I = 4dB	{basename}_portpsaprx7.txt	{basename}_pcmulout7.pcm
8	GSM_FR, C/I = 7dB	{basename}_portpsaprx8.txt	{basename}_pcmulout8.pcm

Annex B (normative):

Test set-up and sequences for testing minimum performance of eCall in-band modem receivers

This annex specifies how modem receiver implementations can be tested to determine if they conform to the minimum performance requirements.

The MSDs, codecs, and channel conditions to be used for minimum performance testing are given in the attached full campaign file official test configuration file.txt.

B.1 Modem Transmission Performance

The transmission performance of an eCall modem receiver shall be evaluated using the eCall test set-up and the attached full campaign test file, including the input test MSDs.

The eCall test set-up configuration illustrated in Figure B.1 is used to test the minimum performance compliance of an IVS receiver implementation. For all of the other modem functions not being tested, i.e., IVS Tx, PSAP Rx, and PSAP Tx, the ANSI-C reference code or a bit-exact implementation of them shall be used.

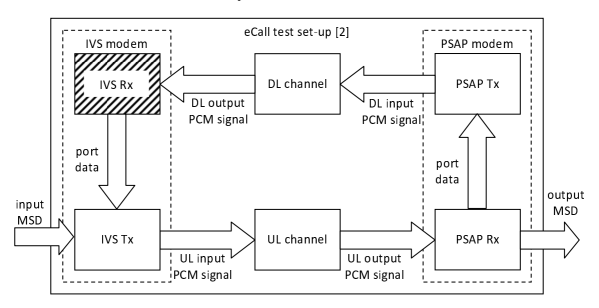


Figure B.1: Set-up for testing the minimum performance compliance of the eCall modem IVS receiver function

The performance of the above set-up over the entire test campaign shall meet the requirements in clauses 5.2.1 to 5.2.3.

The eCall test set-up configuration illustrated in Figure B.2 is used to test the minimum performance compliance of an PSAP receiver implementation. For all of the other modem functions not being tested, i.e., IVS Rx, IVS Tx, and PSAP Tx, the ANSI-C reference code or a bit-exact implementation of them shall be used.

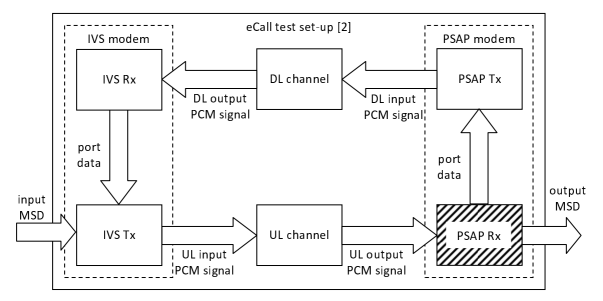


Figure B.2: Set-up for testing the minimum performance compliance of the eCall modem PSAP receiver function

The performance of the above set-up over the entire test campaign must meet the requirements in clauses 5.2.1 to 5.2.3. Furthermore, the output MSD from the PSAP Rx function shall be equal to the input MSD.

B.1.2 Test Tone Sensitivity

The set-up illustrated in Figure B.3 shall be used to test the sensitivity of the IVS Rx implementation. When the test tone PCM data provided in the attached file EU_DTMF_tones.rawpcm is input into the IVS Rx function, the IVS Rx function shall not indicate that it has detected any of the eCall modern messages.

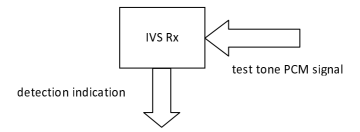


Figure B.3: Set-up for testing test tone sensitivity of eCall modem IVS receiver function

This test can be performed in a similar way as described in clause A.3. The detection indication can be evaluated by analyzing the output control sequence file according to Figure A.3.

Annex C (informative): Change history

Change history							
Date	TSG SA#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2009-06	44	SP-090252			Approved at TSG SA#44	2.0.0	8.0.0
2009-09	45	SP-090565	0001		Introduction of HL-ACK test cases	8.0.0	8.1.0
2009-09	45	SP-090625	0002	_	Introduction of test cases for IVS-initiated signalling	8.0.0	8.1.0
2009-09	45	SP-090565	0003		Clarification of conformance testing requirements and correction of a figure	8.0.0	8.1.0
2010-09	49	SP-100462	0004		Update of conformance testing reference sequences	8.1.0	8.2.0

History

Document history					
V8.0.0	June 2009	Publication			
V8.1.0	October 2009	Publication			
V8.2.0	October 2010	Publication			