

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 17240

October 2023

ICS

Will supersede CEN/TS 17240:2018

English Version

Intelligent transport systems - ESafety - ECall end to end
conformance testing for IMS packet switched based
systems

Intelligente Verkehrssysteme - eSicherheit - eCall-
Ende-zu-Ende Konformitätsprüfungen für IMS-
paketvermittelnde Systeme

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 278.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword.....	7
Introduction	8
1 Scope.....	9
2 Normative references.....	9
3 Terms and definitions	10
4 Symbols and abbreviations	15
5 Conformance.....	16
5.1 General.....	16
5.2 General conditions.....	16
6 General overview of the eCall transaction for pan-European eCall.....	17
7 How to use this Standard.....	21
7.1 Layout and procedures	21
7.2 System under test.....	22
7.3 Accelerated test procedures	22
7.4 Accelerated test procedures for IVSs	23
7.4.1 Accelerated test procedures for all types of IVS	23
7.4.2 Additional accelerated test procedures for eCall-only IVS	25
7.5 Accelerated test procedures for MNOs.....	25
7.6 Accelerated test procedures for PSAPs	26
8 Requirements	28
8.1 Requirements — General objectives.....	28
8.1.1 State transitions.....	28
8.1.2 Classification of testing	34
8.1.3 CTP naming conventions	36
8.1.4 CTP <stage> naming convention for IVS conformance tests	37
8.2 CTP structure.....	37
8.3 IMS-eCall timers.....	39
9 Conformance test requirements for in-vehicle user equipment and systems (IVS).....	39
9.1 Conformance test requirements for in-vehicle user equipment and systems for IMS-eCall.....	39
9.2 Test objectives and purposes	39
9.3 Classification of testing and referenced tests for in-vehicle user equipment for IMS-eCall.....	39
9.3.1 Taxonomy of testing.....	39
9.3.2 Referenced tests	40
9.4 State transition conformance tests for in-vehicle equipment and system to comply to Standards for IMS-eCall.....	40
9.4.1 Use case test objectives by stage.....	40
9.4.2 CTP 1.1.0.1 — Conformance to ETSI TS 136 523, ETSI TS 138 523 and ETSI TS 134 229 — IVS.....	43
9.4.3 CTP 1.1.0.2 — Test for conformance to valid SIM/USIM — IVS	44
9.4.4 CTP 1.1.0.3 — Automatic eCall triggering does not occur when engine control OFF — IVS	45

9.4.5 CTP 1.1.1.1 — Power on and self-test — IVS	46
9.4.6 CTP 1.1.2.1 — Test for automatic activation of eCall — IVS	47
9.4.7 CTP 1.1.2.2 — Automatically triggered eCall in progress was not disconnected upon a new eCall trigger — IVS	48
9.4.8 CTP 1.1.2.3 — Post-Lateral-crash performance of automatic trigger — IVS.....	49
9.4.9 CTP 1.1.2.4 — Post-frontal-crash performance of automatic trigger — IVS	50
9.4.10 CTP 1.1.2.5 — Performance of automatic trigger - Different crash types — IVS.....	51
9.4.11 CTP 1.1.3.1 — eCall manually activated — IVS.....	52
9.4.12 CTP 1.1.3.2 — Manually triggered eCall in progress was not disconnected upon a new eCall trigger — IVS	53
9.4.13 CTP 1.1.4.1 — Test eCall activated — IVS.....	54
9.4.14 CTP 1.1.5.1 — Network registration — IVS	55
9.4.15 CTP 1.1.5.2 — Manual termination of eCall by vehicle occupants not allowed (automatically triggered eCall) — IVS.....	56
9.4.16 CTP 1.1.5.3.1 — Manual termination of eCall by vehicle occupants not allowed (manually triggered eCall) — IVS	57
9.4.17 CTP 1.1.5.3.2 — Manual termination of eCall by vehicle occupants allowed (manually triggered eCall) — IVS	58
9.4.18 CTP 1.1.5.4 — Automatically triggered eCall in progress was not disconnected when engine control is switched to OFF — IVS	59
9.4.19 CTP 1.1.5.5 — Manually triggered eCall in progress was not disconnected when engine control is switched to OFF — IVS	60
9.4.20 CTP 1.1.5.6 — Priority over conflicting communication — IVS	61
9.4.21 CTP 1.1.6.2 — SIP Invite sent — IVS	62
9.4.22 CTP 1.1.7.1 — Establish session with urn:service:sos.ecall.automatic — IVS	63
9.4.23 CTP 1.1.8.1 — Establish session with urn:service:sos.ecall.manual — IVS	64
9.4.24 CTP 1.1.9.1 — Establish session with urn:service:test.sos.ecall — IVS	65
9.4.25 CTP 1.1.10.1 — eCall is attempted when no networks are available (limited service condition) — IVS	66
9.4.26 CTP 1.1.10.2 — Redial attempt completed within 2 min after eCall is dropped — IVS.....	67
9.4.27 CTP 1.1.10.5 — Test eCall is not attempted in limited service condition — IVS.....	68
9.4.28 CTP 1.1.10.6 — Remain registered after eCall is rejected and MSD acknowledged — IVS.....	69
9.4.29 CTP 1.1.10.7 — Redial after eCall is rejected and negative AL-ACK — IVS	71
9.4.30 CTP 1.1.10.8 — Redial after eCall is rejected and missing AL-ACK — IVS	72
9.4.31 CTP 1.1.10.9 — Redial after eCall is not answered — IVS	73
9.4.32 CTP 1.1.10.10 — Negative AL-ACK for initial MSD — IVS	74
9.4.33 CTP 1.1.10.11 — Missing AL-ACK for initial MSD — IVS	75
9.4.34 CTP 1.1.10.12 — IMS emergency call is attempted when no networks with set IMS eCall support indicator are available — IVS	76
9.4.35 CTP 1.1.10.13 — eCall is attempted when no networks with set IMS eCall support indicator are available — IVS	77
9.4.36 CTP 1.1.10.14 — IVS logs if initial MSD is not acknowledged — IVS	79
9.4.37 CTP 1.1.11.1 — Send MSD with indicator set to 'Automatically Initiated eCall' (AleC) — IVS	80
9.4.38 CTP 1.1.12.1 — Send MSD with indicator set to 'Manually Initiated eCall' (MleC) — IVS.....	81
9.4.39 CTP 1.1.13.1 — Send MSD with indicator set to 'Test Call' — IVS.....	82
9.4.40 CTP 1.1.15.1 — Voice link established — IVS	83
9.4.41 CTP 1.1.15.2 — Verify new/updated MSD received while eCall conversation in progress — IVS.....	84
9.4.42 CTP 1.1.16.2 — IVS clears down the eCall upon timer T2 expiry — IVS	85
9.4.43 CTP 1.1.16.3 — IVS registers recent eCalls — IVS	86
9.4.44 CTP 1.1.17.1 — Call-back allowed and able to be answered by IVS — IVS.....	87

9.4.45 CTP 1.1.17.2 — Call-back answered by IVS in the event of abnormal termination — IVS	88
9.4.46 CTP 1.1.17.3 — MSD transfer occurs upon PSAP request during call-back — IVS	89
9.4.47 CTP 1.1.17.4 — Remain registered for ≥ 1 hr — IVS	90
9.4.48 CTP 1.1.17.6 — No redial attempt in the event of abnormal termination after MSD ACK — IVS	91
9.4.49 CTP 1.1.18.1 — Compliance with MSD version 3 — IVS	93
9.4.50 CTP 1.1.18.2 — MSD transfer using in-band modem after negative AL-ACK — IVS	94
9.4.51 CTP 1.1.18.3 — MSD transfer using in-band modem after missing AL-ACK — IVS.....	96
9.4.52 CTP 1.1.18.4 — Conformance to ETSI TS 126 269 — IVS	98
9.4.53 CTP 1.1.18.5 — MSD transfer using IPv4 — IVS	99
9.4.54 CTP 1.1.18.6 — MSD transfer using IPv6 — IVS	100
9.5 State transition test descriptions for in-vehicle equipment and system to comply to Standards for IMS-eCall – additional tests for eCall-only systems	100
9.5.1 General.....	100
9.5.2 CTP 1.1.1.2 — IVS does not perform registration after power-up — eCall-only IVS.....	102
9.5.3 CTP 1.1.10.4 — Verify that PLMN registration procedure is executed upon initiating an eCall — eCall-only IVS.....	103
9.5.4 CTP 1.1.17.5 — Remain registered for ≥ 1 hr ≤ 12 hr — eCall-only IVS	104
10 Conformance tests for mobile network operators.....	105
10.1 Test objectives and purposes	105
10.1.1 General.....	105
10.1.2 Default assumptions	105
10.2 Taxonomy of testing and referenced tests.....	105
10.3 Use case conformance tests for mobile network operator systems to comply to Standards for IMS-eCall.....	105
10.3.1 Conformance requirement	105
10.3.2 Use case test objectives by stage.....	105
10.4 State transition test descriptions for mobile network operators to demonstrate compliance with IMS-eCall standards.....	106
10.4.1 General.....	106
10.4.2 CTP 2.0.1 — Keep SIMs/USIMs alive even though not in regular operation — MNO.....	108
10.4.3 CTP 2.0.2 — MNO supports general eCall relevant requirements — MNO.....	109
10.4.4 CTP 2.0.4 — Support IMS-eCall routing — MNO.....	111
10.4.5 CTP 2.1.2 — Accept registration - Roaming — MNO	112
10.4.6 CTP 2.2.1.1 — Establish automatically initiated eCall — MNO	113
10.4.7 CTP 2.2.1.2 — Route call to 'most appropriate' PSAP — MNO	114
10.4.8 CTP 2.2.1.3 — Provide IMS emergency data/caller ID — MNO.....	115
10.4.9 CTP 2.2.1.4 — Initial MSD transfer in an automatically initiated eCall — MNO	116
10.4.10 CTP 2.2.2.1 — Establish manually initiated eCall — MNO.....	117
10.4.11 CTP 2.2.2.4 — Initial MSD transfer in a manually initiated eCall — MNO	118
10.4.12 CTP 2.2.3.1 — Establish test eCall — MNO	119
10.4.13 CTP 2.2.3.3 — Provide test eCall data — MNO	120
10.4.14 CTP 2.2.3.4 — Initial MSD transfer in a test eCall — MNO	121
10.4.15 CTP 2.3.1.1 — MSD transfer using IPv4 — MNO	122
10.4.16 CTP 2.3.1.2 — MSD transfer using IPv6 — MNO	123
10.4.17 CTP 2.3.1.3 — New MSD transfer before call clear-down — MNO.....	124
10.4.18 CTP 2.3.1.4 — New MSD transfer using in-band modem before call clear-down — MNO	125
10.4.19 CTP 2.5.1 — Support call-back — MNO	126
10.4.20 CTP 2.5.2 — New MSD transfer during call-back — MNO.....	127
10.4.21 CTP 2.5.3 — Support call-back - Roaming — MNO.....	128
11 Conformance tests for PSAP systems	129

11.1	Test objectives and purposes	129
11.2	Taxonomy of testing	129
11.3	Use case conformance tests for PSAP systems to comply to Standards for IMS-eCall	129
11.3.1	Use case test objectives by stage	129
11.4	State transition conformance tests for PSAPs – IMS-eCall	130
11.4.1	General	130
11.4.2	CTP 3.1.0.1 — Provide MNOs with appropriate routing data — Member State/ PSAP	132
11.4.3	CTP 3.1.0.2 — Maintain map geo-information — PSAP	133
11.4.4	CTP 3.1.1.1 — Receive automatically initiated eCall — PSAP.....	134
11.4.5	CTP 3.1.1.2 — Receive manually initiated eCall — PSAP.....	135
11.4.6	CTP 3.1.1.3 — Receive test eCall — PSAP	136
11.4.7	CTP 3.1.2 — Interpret IMS emergency data - Caller ID and location — PSAP	137
11.4.8	CTP 3.1.7.1 — Receive MSD — PSAP	138
11.4.9	CTP 3.1.7.5 — Verify PSAP behaviour when MSD format check fails — PSAP	139
11.4.10	CTP 3.1.7.6 — Verify PSAP behaviour when MSD contains unknown optional additional data set — PSAP	140
11.4.11	CTP 3.1.7.7 — Verify PSAP behaviour when MSD contains ASN.1 extended data-elements — PSAP	141
11.4.12	CTP 3.1.7.8 — Verify PSAP behaviour when MSD contains ASN.1 extended data-values — PSAP	142
11.4.13	CTP 3.1.7.9 — Compliance with MSD version 2 — PSAP	143
11.4.14	CTP 3.1.7.10 — Compliance with MSD version 3 — PSAP.....	145
11.4.15	CTP 3.1.7.11 — Request MSD using in-band modem — PSAP	147
11.4.16	CTP 3.1.7.12 — Receive MSD using in-band modem — PSAP.....	149
11.4.17	CTP 3.1.7.13 — Receive MSD using IPv4 — PSAP	151
11.4.18	CTP 3.1.7.14 — Receive MSD using IPv6 — PSAP	152
11.4.19	CTP 3.1.7.15 — eCall is rejected and MSD acknowledged — PSAP.....	153
11.4.20	CTP 3.1.7.16 — MSD corrupted — PSAP.....	154
11.4.21	CTP 3.1.9 — Route voice and MSD to operator — PSAP	156
11.4.22	CTP 3.1.10 — Display IMS-eCall data and MSD to operator — PSAP	157
11.4.23	CTP 3.1.11 — Decode VIN — PSAP	158
11.4.24	CTP 3.1.12 — Talk to vehicle occupants — PSAP.....	159
11.4.25	CTP 3.1.13 — Request new MSD before call clear-down — PSAP	160
11.4.26	CTP 3.1.14.1 — Call clear-down — PSAP.....	161
11.4.27	CTP 3.1.15 — Call-back to vehicle — PSAP.....	162
11.4.28	CTP 3.1.16 — Request new/updated MSD after call clear-down — PSAP.....	163
11.4.29	CTP 3.1.17 — Record of not handled eCall — PSAP	164
12	Marking, labelling and packaging.....	165
13	Declaration of patents and intellectual property	165
Annex A	Void.....	166
Annex B	Void.....	167
Annex C	Void	168
Annex D	(informative) MSD examples for special PSAP tests.....	169
D.1	General	169
D.2	Example: standard MSD (version 3)	170
D.3	Example: standard MSD (version 3) with ‘unknown’ OAD	173
D.4	Example: extended MSD (version 3).....	176
	added elements to MSDStructure and vehiclePropulsionStorageType	176
D.5	Example: standard MSD (version 3), extended valuelist	182

added element to VehicleType	182
Annex E (informative) Relation to EN 16454	187
E.1 Introduction.....	187
E.2 Relation of IVS tests.....	187
E.3 Relation of MNO tests.....	188
E.4 Relation of PSAP tests.....	189
Bibliography.....	190

European foreword

This document (prEN 17240:2023) has been prepared by Technical Committee CEN/TC 278 "Intelligent transport systems", the secretariat of which is held by NEN.

This document is currently submitted to the CEN Enquiry.

This document supersedes CEN/TS 17240:2018.

Part of this revision of the document has been aimed at making the document pure packet switched and removing references to eCall over circuit switched networks, this in order to make the document future proof.

The following changes have been introduced in this revision:

- Tests added to check for compliance with MSD version 3
- Tests added to check for support of IPv4 and IPv6
- Tests added to check for MSD transfer using in-band modem
- IVS tests added to check for special cases of eCall attempts
- PSAP test added to check for compliance with MSD version 2
- PSAP tests added to check for ASN.1 compliance
- Corrections in multiple tests, figures and tables
- Voided Annex A, B and C
- Added Annex D and E