

English Version

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

Systèmes de transport intelligents - eSécurité - eCall:
Essais de conformité du système " eCall " de bout en
bout pour les systèmes IMS basés sur la commutation
de paquets

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

This Technical Specification (CEN/TS) was approved by CEN on 20 August 2018 for provisional application.

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European foreword

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