

# Etsi Technical Committee Reference Technical Report

**TCR-TR 048** 

June 1996

Source: ETSI TC-MTS Reference: DTR/MTS-00004a

ICS: 33.100.60

Key words: ICS, methodolgy, testing

# Methodologies for Testing and Specification (MTS); Implementation Conformance Statement (ICS) proforma style guide

[endorsement of ETR 212 (1995)]

### **ETSI**

European Telecommunications Standards Institute

### **ETSI Secretariat**

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

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

**Copyright Notification:** No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

ige 2 CR-TR 048: J	นแช 1330			

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Committee Support Dept." at the address shown on the title page.

Page 3 TCR-TR 048: June 1996

### **Foreword**

This Technical Committee Reference Technical Report (TCR-TR) has been produced by the Methodologies for Testing and Specification (MTS) Technical Committee of the European Telecommunications Standards Institute (ETSI) following consultation with all TC/STC Chairmen.

A TCR-TR is a deliverable for use inside ETSI which records output results of ETSI Technical Committee (TC) or Sub-Technical Committee (STC) studies which are not appropriate for European Telecommunication Standard (ETS), Interim European Telecommunication Standard (I-ETS) or ETSI Technical Report (ETR) status. They can be used for guidelines, status reports, co-ordination documents, etc. They are to be used to manage studies inside ETSI and shall be mandatorily applied amongst the concerned TCs. They shall also be utilized by the TC with overall responsibility for a study area for co-ordination documents (e.g. models, reference diagrams, principles, structures of standards, framework and guideline documents) which constitute the agreed basis for several, if not all, TCs and STCs to pursue detailed standards.

### **Endorsement notice**

The text of ETR 212 (1995) was approved on 28 May 1996 by TC-MTS after a 2 month consultation period in accordance with the ETSI approval procedures. The provisions of that ETR shall thus be considered to apply mandatorily within all ETSI Technical Committees.

Page 4 TCR-TR 048: June 1996

## History

Document history						
December 1995	Draft for 2 month consultation	1996-01-15 to 1996-03-15				
June 1996	First edition					