### TSG-T1/RF SWG meeting #4 Stockholm, Sweden, May 14<sup>th</sup> 1999

TSGT1R#4(99)035

Agenda Item: 6.4

Source: Editor

Title: iTS-T1.004 (V0.0.2): Measurement Procedure (TDD)

**Document for: Approval** 

This document is updated from Tdoc T1-99041 (TS XX.XX V0.1.0), and the new document numbering was introduced referring to Tdoc T1R#4(99)033.

The contents are not changed because there was not any contribution.

As the agreement in the last TSG-T1 meeting held on 13-15 April 1999 in Paris, if no contributions are received before a specific date, this document will be removed and included in the specification for FDD.

3GPP TSG T1/RF Tdoc T1R(99)035

# iTS = XX.XX - T1.004 $v_{0.1.00.0.2}$ (1999-04)

3<sup>rd</sup> Generation Partnership Project (3GPP) Technical Specification Group (TSG) Terminal Measurement Procedure (TDD)

3GPP

Reference	
<workitem></workitem>	
Keywords	
<keyword[ keyword]=""></keyword[>	

### 3GPP

Postal address

Office address

Internet

secretariat@3gpp.org
Individual copies of this deliverable
can be downloaded from
http://www.3gpp.org

#### **Copyright Notification**

Reproduction is only permitted for the purpose of standardization work undertaken within xxxx. The copyright and the foregoing restrictions extend to reproduction in all media.

xxxxxx...xxx All rights reserved.

## Contents

Intelle	ectual Property Rights	1
	vord	
	luction2	
	Scope	
	References	
3	Terms and abbreviations	;
4 4.1	User defined clause(s) from here onwards.  User defined subclause(s) from here onwards.	5
Anne	x <yy> (normative): Title of normative annex</yy>	7
yy.1 yy.1.1	First clause of this normative annex	7
Biblic	ography 8	
Histor	·y	_

# Intellectual Property Rights

Foreword

Introduction

## 1 Scope

This present document specifies the measurement procedure for the conformance test of the mobile station that contain transmitting characteristics, receiving characteristics and *performance requirements* in TDD mode.

## 2 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, subsequent revisions do apply.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] S4.02A: UTRA (UE) TDD; Radio transmission and reception
- [2] S4.03: RF Parameters in Support of Radio Resource Management

### 3 Terms and abbreviations

4 User defined clause(s) from here onwards

<Text>

4.1 User defined subclause(s) from here onwards

<Text>

# Annex <yy> (normative): Title of normative annex

yy.1 First clause of this normative annex

<Text>

yy.1.1 First subclause of this normative annex

<Text>

## Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

- <Publication>: "<Title>".

# History

Document history				
V0.0.0	1999-02-xx	Initial document. Except for the scope, all clauses are just blank.		
V0.1.0	1999-04-13	Two reference documents are added. Other contents are not changed.		
<u>V0.0.2</u>	1999-05-14	The document numbering was changed from TS XX.XX to iTS-T1.004. Other contents are not changed.		

Editors for **Terminal** Measurement Procedure (TDD)

<Editor's name> Kenji Higuchi

<Editor's Company> ADVANTEST Corporation

<Editor's Information>

This document is written in Microsoft® Word 97.