

#### **ERTMS/ETCS - Class 1**

# **Scope of the Test Specifications**

REF: SUBSET-076-7

ISSUE: 1.0.2

DATE: 25/02/2009

Company	Technical Approval	Management approval
ALSTOM		
ANSALDO SIGNAL		
BOMBARDIER		
INVENSYS RAIL		
SIEMENS		
THALES		



## 0. MODIFICATION HISTORY

Issue Number Date	Section Number	Modification / Description	Author
1.0.0 18 June 03	All	Creation	J. Iglesias
1.0.1 14 April 08	All	Alignment to SRS 2.3.0	Daniel Molina/ Miguel Fernandez (CEDEX)
1.0.2 25 February 2009	Chapter 3	Improvement in the scope definition	Oscar Rebollo



## 1. TABLE OF CONTENTS

0.	MODIFICATION HISTORY	2
1.	Table of Contents	. 3
2.	INTRODUCTION	4
3.	SCOPE OF THE TEST SPECIFICATIONS	. 5



### 2. INTRODUCTION

This document is created to clearly define the Scope of the Test Specifications, Subset-076, which consists of the list of documents detailed in the Test Plan (Subset-076-0).



#### 3. Scope of the Test Specifications

The scope of the Subset-076 is to prove the technical interoperability and functionality of the ETCS on board subsystem against requirements of the Subset-026 v230 plus Subset-108 v120. Subset-076 does not check the operational use of the ETCS On board subsystem neither the trackside engineering of the line where the train will run. These two aspects have to be checked against the corresponding technical documentation by the competent body.

To issue an EC Declaration of conformity for the ETCS On board Unit, it is mandatory to check the conformity against Subset-026 v230 plus Subset-108 v120 using Subset-076-5-2 (Test Cases), Subset-076-6-3 (Test Sequences) and Subset-076-7, which are the core of test specifications and are mandatory in the TSI CCS (rest of documents included in the Subset-076 are informative).

Validation process according to requirements of EN 50126 and EN 50128 are not covered by Subset 076, nevertheless the results of this conformity check can be used during validation.