

ERTMS UNIT

SCOPE OF THE TEST SPECIFICATIONS

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Amendment record

Version	Date	Section number	Modification/description	Author(s)
1.0.0	18/06/2003	All	Creation	J. Iglesias
1.0.1	14/04/2008	All	Alignment to SRS 2.3.0	Daniel Molina/ Miguel Fernandez (CEDEX)
1.0.2	25/02/2009	Chapter 3	Improvement in the scope definition	Oscar Rebollo
2.9.0	18/03/2014	Chapter 3	Modification of template. Update for ETCS Baseline 3 and impact assessment of the gap between Ss-026 v3.3.0 and v3.4.0	Oscar Rebollo
2.9.1	28/03/2014	Chapter 3	ERA internal review	Oscar Rebollo
2.9.2	11/04/2014	Chapter 3 and 4	Inclusion of agreed comments with Unisig (see Review_076-7_290_10.doc)	Oscar Rebollo
2.9.3	22/04/2014	3.1.1.1; Table 3	Minor editorial comment; Update of table 3 with the latest list of CR for the 1 st Maintenance Release for B3 Baseline 3 1 st Maintenance pre-release version	Oscar Rebollo
2.9.4	06/05/2014	Table 3	Update with impact from CR 1176 and CR 1223	Oscar Rebollo
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3.0.1	14/01/2015	Chapter 3 and 4	Update of chapter 3 and 4	Oscar Rebollo
3.0.2	14/06/2105	Chapter 3 and 4	Update with review comments from Unisig and Multitel Update with the final list of sequences for SRS 3.4.0	Oscar Rebollo
3.0.3	18/06/2015	Chapter 3	Minor editorial errors in table 3 and 3.1.1.2	Oscar Rebollo
3.1.0	30/06/2015	-	Baseline 3 1st maintenance release version	Oscar Rebollo
3.1.1	24/01/2017	-	Update due to Agency technical opinion for B3 1 st maintenance release version	Oscar Rebollo
3.1.2	04/05/2017	Tables 3, 4, 5	Tables update	Oscar Rebollo
3.2.0	17/08/2017	3, 4	Filnal update due to Agency technical opinion for B3 1 st maintenance release version	Oscar Rebollo

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Version	Date	Section number	Modification/description	Author(s)
3.3.0	17/08/2017	3, 4	Final update due to Agency technical opinion for B3 2nd release version	Oscar Rebollo

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1. INTRODUCTION

- 1.1.1.1** This document is created to clearly define the Scope of the Test Specifications, Subset-076, which consists of a list of test cases (Subset-076-5-2) to be applied and a list of test sequences (Subset-076-6-3) to be executed.

2. REFERENCES AND ABBREVIATIONS

2.1 Reference documents

Table 1 : Reference documents

Ref. N°	Document Reference	Title
[1]	SUBSET-023	Glossary of Terms and Abbreviations
[2]	SUBSET-026	System Requirement Specification
[3]	SUBSET-076-5-2	Test Cases
[4]	SUBSET-076-6-3	Test Sequences
[5]	ERA_ERTMS_040 092	ETCS Test Plan and Methodology for Ss-076

2.2 Abbreviations

Table 2 : Abbreviations

Abbreviation	Meaning
CR	Change Request
TC	Testcase
TSI CCS	Technical Specification for Interoperability relating to the Control-Command and Signalling

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3. SCOPE OF THE TEST SPECIFICATIONS

- 3.1.1.1** The scope of the Subset-076 is to define tests to be used in proving the technical conformity and functionality of the ETCS on board subsystem against requirements of the Subset-026 [2]. The operational use of the ETCS On board subsystem and the trackside engineering of real lines where the train will run are out of scope of the Ss-076. These two aspects have to be checked against the corresponding technical documentation by the competent body.
- 3.1.1.2** Hereafter the list of Sequences that shall be applied to follow a test campaign according to the TSI CCS, which contains the Subset-026 v3.6.0.
- 3.1.1.3** The column "*Test Sequence*" provides the reference of the sequence applicable while the column "*Comment*" identifies optional sequences implementing optional functionalities. The column "*Train type*" [5] specifies the type of train that needs to be used for the test sequence.

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3040200_01_v320.zip		Generic
Subset-076-6-3_3040200_02_v320.zip		Generic
Subset-076-6-3_3040200_03_v320.zip		Generic
Subset-076-6-3_3040200_04_v320.zip		Generic
Subset-076-6-3_3040200_05_v320.zip		Generic
Subset-076-6-3_3040300_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3040300_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3040400_03_v320.zip		Generic
Subset-076-6-3_3040400_04_v320.zip		Generic
Subset-076-6-3_3040400_05_v320.zip		Generic
Subset-076-6-3_3040400_06_v320.zip		Generic
Subset-076-6-3_3040400_07_v320.zip		Generic
Subset-076-6-3_3040400_08_v320.zip		Generic
Subset-076-6-3_3040400_09_v320.zip		Generic
Subset-076-6-3_3040400_10_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3050300_01_v320.zip		Generic
Subset-076-6-3_3050300_02_v320.zip		Generic
Subset-076-6-3_3050300_03_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050300_05_v320.zip		Generic
Subset-076-6-3_3050300_06_v320.zip		Generic
Subset-076-6-3_3050300_07_v320.zip		Generic
Subset-076-6-3_3050300_09_v320.zip		Generic
Subset-076-6-3_3050300_10_v320.zip		Generic
Subset-076-6-3_3050300_11_v320.zip		Generic
Subset-076-6-3_3050300_12_v320.zip		Generic
Subset-076-6-3_3050300_13_v320.zip		Generic
Subset-076-6-3_3050300_15_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050300_16_v320.zip		Generic
Subset-076-6-3_3050300_18_v320.zip		Generic
Subset-076-6-3_3050300_19_v320.zip		Generic
Subset-076-6-3_3050400_01_v320.zip		Generic
Subset-076-6-3_3050400_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050400_03_v320.zip		Generic
Subset-076-6-3_3050500_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050500_02_v320.zip		Generic
Subset-076-6-3_3050500_03_v320.zip		Generic
Subset-076-6-3_3050500_04_v320.zip		Generic
Subset-076-6-3_3050500_05_v320.zip		Generic
Subset-076-6-3_3050500_08_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3050500_09_v320.zip		Generic
Subset-076-6-3_3050500_10_v320.zip		Generic
Subset-076-6-3_3050500_11_v320.zip		Generic
Subset-076-6-3_3050600_01_v320.zip		Generic
Subset-076-6-3_3050600_02_v320.zip		Generic
Subset-076-6-3_3050600_03_v320.zip		Generic
Subset-076-6-3_3050600_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050700_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3050700_02_v320.zip		Generic
Subset-076-6-3_3050700_03_v320.zip		Generic
Subset-076-6-3_3050700_04_v320.zip		Generic
Subset-076-6-3_3050700_05_v320.zip		Generic
Subset-076-6-3_3060100_01_v320.zip		Generic
Subset-076-6-3_3060200_01_v320.zip		Generic
Subset-076-6-3_3060300_01_v320.zip		Generic
Subset-076-6-3_3060300_02_v320.zip		Generic
Subset-076-6-3_3060400_01_v320.zip		Generic
Subset-076-6-3_3060400_02_v320.zip		Generic
Subset-076-6-3_3060500_01_v320.zip		Generic
Subset-076-6-3_3060500_02_v320.zip		Generic
Subset-076-6-3_3060500_03_v320.zip		Generic
Subset-076-6-3_3060500_04_v320.zip		Generic
Subset-076-6-3_3060500_05_L3_v320.zip		Generic
Subset-076-6-3_3060600_01_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3060600_02_LNTC_v320.zip		Generic
Subset-076-6-3_3070200_01_v320.zip		Generic
Subset-076-6-3_3070200_02_v320.zip		Generic
Subset-076-6-3_3070300_01_v320.zip		Generic
Subset-076-6-3_3070300_02_v320.zip		Generic
Subset-076-6-3_3070300_03_v320.zip		Generic
Subset-076-6-3_3070300_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3070300_05_v320.zip		Generic
Subset-076-6-3_3070300_06_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3070300_07_v320.zip		Generic
Subset-076-6-3_3080200_01_v320.zip		Generic
Subset-076-6-3_3080200_02_v320.zip		Generic
Subset-076-6-3_3080200_03_v320.zip		Generic
Subset-076-6-3_3080200_04_v320.zip		Generic
Subset-076-6-3_3080200_05_v320.zip		Generic
Subset-076-6-3_3080200_06_v320.zip		Generic
Subset-076-6-3_3080200_07_v320.zip		Generic
Subset-076-6-3_3080200_08_v320.zip		Generic
Subset-076-6-3_3080300_01_v320.zip		Generic
Subset-076-6-3_3080400_01_v320.zip		Generic
Subset-076-6-3_3080400_02_v320.zip		Generic
Subset-076-6-3_3080400_03_v320.zip		Generic
Subset-076-6-3_3080400_04_v320.zip		Generic
Subset-076-6-3_3080400_05_v320.zip		Generic

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Test Sequence	Comment	Train type
Subset-076-6-3_3080400_06_v320.zip		Generic
Subset-076-6-3_3080400_07_v320.zip		Generic
Subset-076-6-3_3080400_08_v320.zip		Generic
Subset-076-6-3_3080400_09_v320.zip		Generic
Subset-076-6-3_3080400_10_v320.zip		Generic
Subset-076-6-3_3080400_11_v320.zip		Generic
Subset-076-6-3_3080500_01_v320.zip		Generic
Subset-076-6-3_3080500_02_v320.zip		Generic
Subset-076-6-3_3080500_03_v320.zip		Generic
Subset-076-6-3_3090200_01_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090200_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090200_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090200_04_v320.zip		Generic
Subset-076-6-3_3090200_05_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090200_06_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090200_07_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3090300_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_03_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_05_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_06_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic

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Test Sequence	Comment	Train type
Subset-076-6-3_3090300_07_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_08_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_09_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_10_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_11_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3090300_12_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3100200_01_v320.zip		Generic
Subset-076-6-3_3100300_01_v320.zip		Generic
Subset-076-6-3_3110200_01_v320.zip		Generic
Subset-076-6-3_3110300_01_v320.zip		Generic
Subset-076-6-3_3110400_01_v320.zip		Generic
Subset-076-6-3_3110400_02_v320.zip		Generic
Subset-076-6-3_3110500_01_v320.zip		Generic
Subset-076-6-3_3110500_02_v320.zip		Generic
Subset-076-6-3_3110500_03_v320.zip		Generic
Subset-076-6-3_3110600_01_v320.zip		Generic
Subset-076-6-3_3110600_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3110600_03_v320.zip		Generic
Subset-076-6-3_3110600_04_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3110700_01_v320.zip		Generic
Subset-076-6-3_3110800_01_v320.zip		Generic

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Test Sequence	Comment	Train type
Subset-076-6-3_3111100_01_v320.zip		Gamma 1
Subset-076-6-3_3111100_02_v320.zip		Lambda 1
Subset-076-6-3_3111100_03_v320.zip		Gamma 1
Subset-076-6-3_3111100_04_v320.zip		Lambda 1
Subset-076-6-3_3111100_05_v320.zip		Gamma 1
Subset-076-6-3_3111200_01_v320.zip		Generic
Subset-076-6-3_3120200_01_v320.zip		Generic
Subset-076-6-3_3120300_01_v320.zip		Generic
Subset-076-6-3_3120300_02_v320.zip		Generic
Subset-076-6-3_3120400_01_v320.zip		Generic
Subset-076-6-3_3130232_01_v320.zip		Gamma 1
Subset-076-6-3_3130232_02_v320.zip		Lambda 1
Subset-076-6-3_3130232_03_v320.zip		Gamma 1
Subset-076-6-3_3130232_04_v320.zip		Lambda 1
Subset-076-6-3_3130232_05_v320.zip		Gamma 1
Subset-076-6-3_3130232_06_v320.zip		Lambda 1
Subset-076-6-3_3130232_07_v320.zip		Gamma 1
Subset-076-6-3_3130232_08_v320.zip		Lambda 1
Subset-076-6-3_3130232_09_v320.zip		Gamma 1
Subset-076-6-3_3130232_10_v320.zip		Lambda 1
Subset-076-6-3_3130232_11_v320.zip		Gamma 1
Subset-076-6-3_3130232_12_v320.zip		Lambda 1
Subset-076-6-3_3130232_13_v320.zip		Gamma 1
Subset-076-6-3_3130232_14_v320.zip		Lambda 1
Subset-076-6-3_3130232_15_v320.zip		Gamma 1

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3130232_16_v320.zip		Lambda 1
Subset-076-6-3_3130232_17_v320.zip		Gamma 1
Subset-076-6-3_3130232_18_v320.zip		Lambda 1
Subset-076-6-3_3130233_01_v320.zip		Gamma 1
Subset-076-6-3_3130233_02_v320.zip		Lambda 1
Subset-076-6-3_3130233_03_v320.zip		Gamma 2
Subset-076-6-3_3130233_04_v320.zip		Gamma 1
Subset-076-6-3_3130233_05_v320.zip		Gamma 1
Subset-076-6-3_3130233_06_v320.zip		Gamma 1
Subset-076-6-3_3130234_01_v320.zip		Gamma 1
Subset-076-6-3_3130234_02_v320.zip		Gamma 1
Subset-076-6-3_3130234_03_v320.zip		Gamma 1
Subset-076-6-3_3130234_04_v320.zip		Gamma 1
Subset-076-6-3_3130234_05_v320.zip		Gamma 1
Subset-076-6-3_3130234_06_v320.zip		Gamma 1
Subset-076-6-3_3130235_01_v320.zip		Gamma 1
Subset-076-6-3_3130235_02_v320.zip		Lambda 1
Subset-076-6-3_3130235_03_v320.zip		Gamma 1
Subset-076-6-3_3130235_04_v320.zip		Lambda 1
Subset-076-6-3_3130235_05_v320.zip		Gamma 2
Subset-076-6-3_3130237_01_v320.zip		Gamma 1
Subset-076-6-3_3130237_02_v320.zip		Gamma 1
Subset-076-6-3_3130237_03_v320.zip		Gamma 1
Subset-076-6-3_3130237_04_v320.zip		Gamma 1
Subset-076-6-3_3130237_05_v320.zip		Lambda 3

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3130237_06_v320.zip		Lambda 1
Subset-076-6-3_3130237_07_v320.zip		Lambda 1
Subset-076-6-3_3130237_08_v320.zip		Gamma 1
Subset-076-6-3_3130237_09_v320.zip		Gamma 1
Subset-076-6-3_3130237_10_v320.zip		Gamma 1
Subset-076-6-3_3130237_11_v320.zip		Lambda 1
Subset-076-6-3_3130700_01_v320.zip		Gamma 1
Subset-076-6-3_3130700_02_v320.zip		Lambda 1
Subset-076-6-3_3130700_03_v320.zip		Gamma 1
Subset-076-6-3_3130700_04_v320.zip		Lambda 1
Subset-076-6-3_3130700_05_v320.zip		Gamma 1
Subset-076-6-3_3130700_06_v320.zip		Lambda 1
Subset-076-6-3_3130700_07_v320.zip		Gamma 1
Subset-076-6-3_3130700_08_v320.zip		Lambda 1
Subset-076-6-3_3130700_09_v320.zip		Gamma 1
Subset-076-6-3_3130700_10_v320.zip		Gamma 1
Subset-076-6-3_3130810_01_v320.zip		Gamma 1
Subset-076-6-3_3131020_01_v320.zip		Gamma 1
Subset-076-6-3_3131020_02_v320.zip		Lambda 1
Subset-076-6-3_3131020_03_v320.zip		Gamma 1
Subset-076-6-3_3131020_04_v320.zip		Lambda 1
Subset-076-6-3_3131020_05_v320.zip		Gamma 2
Subset-076-6-3_3131030_01_v320.zip		Gamma 1
Subset-076-6-3_3131030_02_v320.zip		Lambda 1
Subset-076-6-3_3131030_03_v320.zip		Gamma 1

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131030_04_v320.zip		Lambda 1
Subset-076-6-3_3131030_05_v320.zip		Gamma 1
Subset-076-6-3_3131030_06_v320.zip		Lambda 1
Subset-076-6-3_3131030_07_v320.zip		Gamma 1
Subset-076-6-3_3131030_08_v320.zip		Lambda 1
Subset-076-6-3_3131030_09_v320.zip		Gamma 1
Subset-076-6-3_3131030_10_v320.zip		Lambda 1
Subset-076-6-3_3131030_11_v320.zip		Gamma 1
Subset-076-6-3_3131030_12_v320.zip		Lambda 1
Subset-076-6-3_3131030_13_v320.zip		Gamma 1
Subset-076-6-3_3131030_14_v320.zip		Lambda 1
Subset-076-6-3_3131030_15_v320.zip		Gamma 1
Subset-076-6-3_3131030_16_v320.zip		Lambda 1
Subset-076-6-3_3131030_17_v320.zip		Gamma 1
Subset-076-6-3_3131030_18_v320.zip		Lambda 1
Subset-076-6-3_3131030_19_v320.zip		Gamma 2
Subset-076-6-3_3131030_20_v320.zip		Gamma 1
Subset-076-6-3_3131030_21_v320.zip		Lambda 1
Subset-076-6-3_3131030_22_v320.zip		Gamma 2
Subset-076-6-3_3131030_23_v320.zip		Gamma 1
Subset-076-6-3_3131030_24_v320.zip		Lambda 1
Subset-076-6-3_3131030_25_v320.zip		Gamma 1
Subset-076-6-3_3131030_26_v320.zip		Lambda 1
Subset-076-6-3_3131030_27_v320.zip		Gamma 1
Subset-076-6-3_3131030_28_v320.zip		Lambda 1

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131040_03_v320.zip		Gamma 1
Subset-076-6-3_3131040_04_v320.zip		Lambda 1
Subset-076-6-3_3131040_05_v320.zip		Gamma 1
Subset-076-6-3_3131040_06_v320.zip		Lambda 1
Subset-076-6-3_3131040_07_v320.zip		Gamma 1
Subset-076-6-3_3131040_08_v320.zip		Lambda 1
Subset-076-6-3_3131040_09_v320.zip		Gamma 1
Subset-076-6-3_3131040_10_v320.zip		Lambda 1
Subset-076-6-3_3131040_11_v320.zip		Gamma 1
Subset-076-6-3_3131040_12_v320.zip		Lambda 1
Subset-076-6-3_3131040_15_v320.zip		Gamma 1
Subset-076-6-3_3131040_16_v320.zip		Lambda 1
Subset-076-6-3_3131040_17_v320.zip		Gamma 1
Subset-076-6-3_3131040_18_v320.zip		Lambda 1
Subset-076-6-3_3131040_21_v320.zip		Gamma 1
Subset-076-6-3_3131040_22_v320.zip		Lambda 1
Subset-076-6-3_3131040_23_v320.zip		Gamma 1
Subset-076-6-3_3131040_24_v320.zip		Lambda 1
Subset-076-6-3_3131040_25_v320.zip		Gamma 1
Subset-076-6-3_3131040_26_v320.zip		Lambda 1
Subset-076-6-3_3131040_27_v320.zip		Gamma 1
Subset-076-6-3_3131040_28_v320.zip		Lambda 1
Subset-076-6-3_3131040_29_v320.zip		Gamma 1
Subset-076-6-3_3131040_30_v320.zip		Lambda 1
Subset-076-6-3_3131040_33_v320.zip		Gamma 1

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131040_34_v320.zip		Lambda 1
Subset-076-6-3_3131040_35_v320.zip		Gamma 1
Subset-076-6-3_3131040_36_v320.zip		Lambda 1
Subset-076-6-3_3131040_39_v320.zip		Gamma 1
Subset-076-6-3_3131040_40_v320.zip		Lambda 1
Subset-076-6-3_3131040_41_v320.zip		Gamma 1
Subset-076-6-3_3131040_42_v320.zip		Lambda 1
Subset-076-6-3_3131040_43_v320.zip		Gamma 1
Subset-076-6-3_3131040_44_v320.zip		Lambda 1
Subset-076-6-3_3131040_45_v320.zip		Gamma 1
Subset-076-6-3_3131040_46_v320.zip		Lambda 1
Subset-076-6-3_3131040_47_v320.zip		Gamma 1
Subset-076-6-3_3131040_48_v320.zip		Lambda 1
Subset-076-6-3_3131040_51_v320.zip		Gamma 1
Subset-076-6-3_3131040_52_v320.zip		Lambda 1
Subset-076-6-3_3131040_53_v320.zip		Gamma 1
Subset-076-6-3_3131040_54_v320.zip		Lambda 1
Subset-076-6-3_3131040_57_v320.zip		Gamma 1
Subset-076-6-3_3131040_58_v320.zip		Lambda 1
Subset-076-6-3_3131040_59_v320.zip		Gamma 1
Subset-076-6-3_3131040_60_v320.zip		Lambda 1
Subset-076-6-3_3131040_61_v320.zip		Gamma 1
Subset-076-6-3_3131040_62_v320.zip		Lambda 1
Subset-076-6-3_3131040_63_v320.zip		Gamma 1
Subset-076-6-3_3131040_64_v320.zip		Lambda 1

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131040_65_v320.zip		Gamma 1
Subset-076-6-3_3131040_66_v320.zip		Lambda 1
Subset-076-6-3_3131040_69_v320.zip		Gamma 1
Subset-076-6-3_3131040_70_v320.zip		Lambda 1
Subset-076-6-3_3131040_71_v320.zip		Gamma 1
Subset-076-6-3_3131040_72_v320.zip		Lambda 1
Subset-076-6-3_3131040_75_v320.zip		Gamma 1
Subset-076-6-3_3131040_76_v320.zip		Lambda 1
Subset-076-6-3_3131040_77_v320.zip		Gamma 1
Subset-076-6-3_3131040_78_v320.zip		Lambda 1
Subset-076-6-3_3131040_79_v320.zip		Gamma 1
Subset-076-6-3_3131040_80_v320.zip		Lambda 1
Subset-076-6-3_3131040_81_v320.zip		Gamma 1
Subset-076-6-3_3131040_82_v320.zip		Gamma 2
Subset-076-6-3_3131040_85_v320.zip		Gamma 2
Subset-076-6-3_3131040_86_v320.zip		Lambda 2
Subset-076-6-3_3131040_87_v320.zip		Gamma 1
Subset-076-6-3_3131040_88_v320.zip		Lambda 1
Subset-076-6-3_3131040_89_v320.zip		Gamma 1
Subset-076-6-3_3131040_90_v320.zip		Lambda 1
Subset-076-6-3_3131040_91_v320.zip		Gamma 1
Subset-076-6-3_3131040_92_v320.zip		Gamma 1
Subset-076-6-3_3131040_93_v320.zip		Gamma 1
Subset-076-6-3_3131040_94_v320.zip		Gamma 1
Subset-076-6-3_3131040_95_v320.zip		Gamma 1

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131050_01_v320.zip		Gamma 1
Subset-076-6-3_3131050_02_v320.zip		Lambda 1
Subset-076-6-3_3131050_03_v320.zip		Gamma 1
Subset-076-6-3_3131050_04_v320.zip		Lambda 1
Subset-076-6-3_3131050_05_v320.zip		Gamma 1
Subset-076-6-3_3131050_06_v320.zip		Lambda 1
Subset-076-6-3_3131050_07_v320.zip		Gamma 1
Subset-076-6-3_3131050_08_v320.zip		Lambda 1
Subset-076-6-3_3131050_09_v320.zip		Gamma 1
Subset-076-6-3_3131050_10_v320.zip		Lambda 1
Subset-076-6-3_3131050_11_v320.zip		Gamma 1
Subset-076-6-3_3131050_12_v320.zip		Lambda 1
Subset-076-6-3_3131050_13_v320.zip		Gamma 1
Subset-076-6-3_3131050_14_v320.zip		Lambda 1
Subset-076-6-3_3131050_15_v320.zip		Gamma 1
Subset-076-6-3_3131050_16_v320.zip		Lambda 1
Subset-076-6-3_3131050_17_v320.zip		Gamma 1
Subset-076-6-3_3131050_18_v320.zip		Lambda 1
Subset-076-6-3_3131060_01_v320.zip		Gamma 1
Subset-076-6-3_3131060_02_v320.zip		Lambda 1
Subset-076-6-3_3131060_03_v320.zip		Gamma 1
Subset-076-6-3_3131060_04_v320.zip		Lambda 1
Subset-076-6-3_3131060_05_v320.zip		Gamma 1
Subset-076-6-3_3131060_06_v320.zip		Lambda 1
Subset-076-6-3_3131060_07_v320.zip		Gamma 1

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3131060_08_v320.zip		Lambda 1
Subset-076-6-3_3131060_09_v320.zip		Gamma 1
Subset-076-6-3_3131060_10_v320.zip		Lambda 1
Subset-076-6-3_3131060_11_v320.zip		Gamma 1
Subset-076-6-3_3131060_12_v320.zip		Lambda 1
Subset-076-6-3_3131060_13_v320.zip		Gamma 1
Subset-076-6-3_3131060_14_v320.zip		Lambda 1
Subset-076-6-3_3131060_15_v320.zip		Gamma 1
Subset-076-6-3_3131060_16_v320.zip		Lambda 1
Subset-076-6-3_3131060_17_v320.zip		Gamma 1
Subset-076-6-3_3131060_18_v320.zip		Lambda 1
Subset-076-6-3_3131100_01_v320.zip		Gamma 1
Subset-076-6-3_3131100_02_v320.zip		Lambda 1
Subset-076-6-3_3131100_03_v320.zip		Gamma 1
Subset-076-6-3_3131100_04_v320.zip		Lambda 1
Subset-076-6-3_3131100_05_v320.zip		Gamma 1
Subset-076-6-3_3131100_06_v320.zip		Lambda 1
Subset-076-6-3_3140100_01_v320.zip		Generic
Subset-076-6-3_3140100_02_v320.zip		Generic
Subset-076-6-3_3140100_03_v320.zip		Generic
Subset-076-6-3_3140300_01_v320.zip		Generic
Subset-076-6-3_3140300_02_v320.zip		Generic
Subset-076-6-3_3150100_01_v320.zip		Generic
Subset-076-6-3_3150100_02_v320.zip		Generic
Subset-076-6-3_3150100_03_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3150100_04_v320.zip		Generic
Subset-076-6-3_3150100_05_v320.zip		Generic
Subset-076-6-3_3150100_06_v320.zip		Generic
Subset-076-6-3_3150100_07_v320.zip		Generic
Subset-076-6-3_3150100_08_v320.zip		Generic
Subset-076-6-3_3150400_01_v320.zip		Generic
Subset-076-6-3_3150400_02_v320.zip		Generic
Subset-076-6-3_3150700_01_v320.zip		Generic
Subset-076-6-3_3150800_01_CMD_v320.zip	Optional functionality (Cold Movement Detector)	Generic
Subset-076-6-3_3150800_02_CMD_v320.zip	Optional functionality (Cold Movement Detector)	Generic
Subset-076-6-3_3150800_03_CMD_LOOP_v320.zip	Optional functionality (Euroloop and Cold Movement Detector)	Generic
Subset-076-6-3_3150900_01_v320.zip		Generic
Subset-076-6-3_3150900_02_v320.zip		Generic
Subset-076-6-3_3150900_03_v320.zip		Generic
Subset-076-6-3_3160200_01_v320.zip		Generic
Subset-076-6-3_3160200_02_v320.zip		Generic
Subset-076-6-3_3160200_03_v320.zip		Generic
Subset-076-6-3_3160200_04_v320.zip		Generic
Subset-076-6-3_3160200_05_v320.zip		Generic
Subset-076-6-3_3160200_06_v320.zip		Generic
Subset-076-6-3_3160200_07_v320.zip		Generic
Subset-076-6-3_3160200_08_v320.zip		Generic
Subset-076-6-3_3160200_09_v320.zip		Generic
Subset-076-6-3_3160200_10_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3160200_11_v320.zip		Generic
Subset-076-6-3_3160200_12_v320.zip		Generic
Subset-076-6-3_3160200_13_v320.zip		Generic
Subset-076-6-3_3160200_14_v320.zip		Generic
Subset-076-6-3_3160200_15_v320.zip		Generic
Subset-076-6-3_3160200_16_v320.zip		Generic
Subset-076-6-3_3160200_17_v320.zip		Generic
Subset-076-6-3_3160200_18_v320.zip		Generic
Subset-076-6-3_3160200_19_v320.zip		Generic
Subset-076-6-3_3160200_20_v320.zip		Generic
Subset-076-6-3_3160200_21_v320.zip		Generic
Subset-076-6-3_3160200_22_v320.zip		Generic
Subset-076-6-3_3160200_23_v320.zip		Generic
Subset-076-6-3_3160200_24_v320.zip		Generic
Subset-076-6-3_3160200_25_v320.zip		Generic
Subset-076-6-3_3160200_26_v320.zip		Generic
Subset-076-6-3_3160200_27_v320.zip		Generic
Subset-076-6-3_3160200_28_v320.zip		Generic
Subset-076-6-3_3160200_29_v320.zip		Generic
Subset-076-6-3_3160200_30_v320.zip		Generic
Subset-076-6-3_3160200_31_v320.zip		Generic
Subset-076-6-3_3160200_32_v320.zip		Generic
Subset-076-6-3_3160300_01_v320.zip		Generic
Subset-076-6-3_3160300_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_3160400_01_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_3160400_02_v320.zip		Generic
Subset-076-6-3_3170200_01_v320.zip		Generic
Subset-076-6-3_3170200_02_v320.zip		Generic
Subset-076-6-3_3170200_03_v320.zip		Generic
Subset-076-6-3_3170200_04_v320.zip		Generic
Subset-076-6-3_3170200_05_v320.zip		Generic
Subset-076-6-3_3170300_01_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3170300_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_3180200_01_v320.zip		Generic
Subset-076-6-3_3180300_01_v320.zip		Generic
Subset-076-6-3_3180300_02_v320.zip		Generic
Subset-076-6-3_3180400_01_v320.zip		Generic
Subset-076-6-3_3180400_02_v320.zip		Generic
Subset-076-6-3_3180400_03_v320.zip		Generic
Subset-076-6-3_3180400_04_v320.zip		Generic
Subset-076-6-3_3180400_05_v320.zip		Generic
Subset-076-6-3_3180600_01_v320.zip		Generic
Subset-076-6-3_4040500_01_v320.zip		Generic
Subset-076-6-3_4040600_01_v320.zip		Generic
Subset-076-6-3_4040600_02_v320.zip		Generic
Subset-076-6-3_4040600_03_v320.zip		Generic
Subset-076-6-3_4040700_01_v320.zip		Generic
Subset-076-6-3_4040800_01_v320.zip		Generic
Subset-076-6-3_4040800_02_v320.zip		Generic
Subset-076-6-3_4040800_03_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4040800_04_v320.zip		Generic
Subset-076-6-3_4040800_05_v320.zip		Generic
Subset-076-6-3_4041100_01_v320.zip		Generic
Subset-076-6-3_4041100_02_v320.zip		Generic
Subset-076-6-3_4041100_03_v320.zip		Generic
Subset-076-6-3_4041100_04_v320.zip		Generic
Subset-076-6-3_4041100_05_v320.zip		Generic
Subset-076-6-3_4041100_06_v320.zip		Generic
Subset-076-6-3_4041100_07_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4041100_08_v320.zip		Generic
Subset-076-6-3_4041100_09_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4041300_01_v320.zip		Generic
Subset-076-6-3_4041400_01_v320.zip		Generic
Subset-076-6-3_4041400_02_v320.zip		Generic
Subset-076-6-3_4041500_01_v320.zip		Generic
Subset-076-6-3_4041800_01_v320.zip		Generic
Subset-076-6-3_4041800_02_v320.zip		Generic
Subset-076-6-3_4041800_03_v320.zip		Generic
Subset-076-6-3_4041800_04_v320.zip		Generic
Subset-076-6-3_4041800_05_v320.zip		Generic
Subset-076-6-3_4042000_01_v320.zip		Generic
Subset-076-6-3_4042000_02_v320.zip		Generic
Subset-076-6-3_4042000_03_v320.zip		Generic
Subset-076-6-3_4050200_01_v320.zip		Generic
Subset-076-6-3_4050200_02_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4050200_03_v320.zip		Generic
Subset-076-6-3_4050200_04_v320.zip		Generic
Subset-076-6-3_4050200_05_L3_v320.zip		Generic
Subset-076-6-3_4050200_06_v320.zip		Generic
Subset-076-6-3_4050200_07_v320.zip		Generic
Subset-076-6-3_4050200_08_v320.zip		Generic
Subset-076-6-3_4060300_01_v320.zip		Generic
Subset-076-6-3_4060300_02_v320.zip		Generic
Subset-076-6-3_4060300_03_v320.zip		Generic
Subset-076-6-3_4060300_04_v320.zip		Generic
Subset-076-6-3_4060300_05_v320.zip		Generic
Subset-076-6-3_4060300_06_v320.zip		Generic
Subset-076-6-3_4060300_07_LNTC_v320.zip		Generic
Subset-076-6-3_4060300_08_v320.zip		Generic
Subset-076-6-3_4060300_09_v320.zip		Generic
Subset-076-6-3_4060300_10_v320.zip		Generic
Subset-076-6-3_4070201_01_v320.zip		Generic
Subset-076-6-3_4070201_02_v320.zip		Generic
Subset-076-6-3_4080100_01_v320.zip		Generic
Subset-076-6-3_4080100_02_v320.zip		Generic
Subset-076-6-3_4080100_03_v320.zip		Generic
Subset-076-6-3_4080100_04_v320.zip		Generic
Subset-076-6-3_4080300_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080300_02_v320.zip		Generic
Subset-076-6-3_4080300_03_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4080300_04_v320.zip		Generic
Subset-076-6-3_4080300_05_v320.zip		Generic
Subset-076-6-3_4080300_06_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080300_07_v320.zip		Generic
Subset-076-6-3_4080300_08_v320.zip		Generic
Subset-076-6-3_4080300_09_v320.zip		Generic
Subset-076-6-3_4080300_10_v320.zip		Generic
Subset-076-6-3_4080300_11_LNTC_v320.zip		Generic
Subset-076-6-3_4080300_12_LNTC_v320.zip		Generic
Subset-076-6-3_4080300_13_v320.zip		Generic
Subset-076-6-3_4080402_01_v320.zip		Generic
Subset-076-6-3_4080403_01_v320.zip		Generic
Subset-076-6-3_4080403_02_LNTC_v320.zip		Generic
Subset-076-6-3_4080404_01_v320.zip		Generic
Subset-076-6-3_4080404_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080405_01_v320.zip		Generic
Subset-076-6-3_4080406_01_v320.zip		Generic
Subset-076-6-3_4080406_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080407_01_v320.zip		Generic
Subset-076-6-3_4080408_01_v320.zip		Generic
Subset-076-6-3_4080409_01_v320.zip		Generic
Subset-076-6-3_4080410_01_v320.zip		Generic
Subset-076-6-3_4080410_02_v320.zip		Generic
Subset-076-6-3_4080410_03_LNTC_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4080413_01_L3_v320.zip		Generic
Subset-076-6-3_4080413_02_L3_v320.zip		Generic
Subset-076-6-3_4080414_01_v320.zip		Generic
Subset-076-6-3_4080414_02_LNTC_v320.zip		Generic
Subset-076-6-3_4080415_01_v320.zip		Generic
Subset-076-6-3_4080415_02_LNTC_v320.zip		Generic
Subset-076-6-3_4080416_01_v320.zip		Generic
Subset-076-6-3_4080416_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080417_01_v320.zip		Generic
Subset-076-6-3_4080418_01_v320.zip		Generic
Subset-076-6-3_4080418_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080418_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080419_01_v320.zip		Generic
Subset-076-6-3_4080419_02_LNTC_v320.zip		Generic
Subset-076-6-3_4080419_03_L3_v320.zip		Generic
Subset-076-6-3_4080420_01_v320.zip		Generic
Subset-076-6-3_4080420_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080421_01_v320.zip		Generic
Subset-076-6-3_4080421_02_v320.zip		Generic
Subset-076-6-3_4080421_03_v320.zip		Generic
Subset-076-6-3_4080422_01_v320.zip		Generic
Subset-076-6-3_4080423_01_v320.zip		Generic
Subset-076-6-3_4080424_01_v320.zip		Generic
Subset-076-6-3_4080424_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4080425_01_v320.zip		Generic
Subset-076-6-3_4080425_02_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080425_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080425_04_v320.zip		Generic
Subset-076-6-3_4080426_01_v320.zip		Generic
Subset-076-6-3_4080427_01_v320.zip		Generic
Subset-076-6-3_4080428_01_v320.zip		Generic
Subset-076-6-3_4080429_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080430_01_v320.zip		Generic
Subset-076-6-3_4080431_01_v320.zip		Generic
Subset-076-6-3_4080432_01_v320.zip		Generic
Subset-076-6-3_4080433_01_v320.zip		Generic
Subset-076-6-3_4080434_01_v320.zip		Generic
Subset-076-6-3_4080435_01_v320.zip		Generic
Subset-076-6-3_4080436_01_v320.zip		Generic
Subset-076-6-3_4080437_01_v320.zip		Generic
Subset-076-6-3_4080438_01_v320.zip		Generic
Subset-076-6-3_4080440_01_v320.zip		Generic
Subset-076-6-3_4080440_02_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080440_03_LNTC_v320.zip		Generic
Subset-076-6-3_4080441_01_v320.zip		Generic
Subset-076-6-3_4080442_01_v320.zip		Generic
Subset-076-6-3_4080443_01_v320.zip		Generic
Subset-076-6-3_4080444_01_v320.zip		Generic

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Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4080445_01_v320.zip		Generic
Subset-076-6-3_4080445_02_v320.zip		Generic
Subset-076-6-3_4080445_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080445_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080446_01_v320.zip		Generic
Subset-076-6-3_4080447_01_v320.zip		Generic
Subset-076-6-3_4080450_01_v320.zip		Generic
Subset-076-6-3_4080451_01_v320.zip		Generic
Subset-076-6-3_4080453_01_v320.zip		Generic
Subset-076-6-3_4080454_01_v320.zip		Generic
Subset-076-6-3_4080454_02_v320.zip		Generic
Subset-076-6-3_4080454_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4080454_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4080500_01_v320.zip		Generic
Subset-076-6-3_4080500_02_v320.zip		Generic
Subset-076-6-3_4080500_03_v320.zip		Generic
Subset-076-6-3_4090100_01_v320.zip		Generic
Subset-076-6-3_4100103_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_4100103_02_v320.zip		Generic
Subset-076-6-3_4100103_03_v320.zip		Generic
Subset-076-6-3_4100103_04_v320.zip		Generic
Subset-076-6-3_4100103_05_v320.zip		Generic
Subset-076-6-3_4100103_06_v320.zip		Generic
Subset-076-6-3_4100103_07_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_4100103_08_v320.zip		Generic
Subset-076-6-3_4100103_09_v320.zip		Generic
Subset-076-6-3_4100103_10_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_4100103_11_v320.zip		Generic
Subset-076-6-3_4100103_12_v320.zip		Generic
Subset-076-6-3_4100103_13_v320.zip		Generic
Subset-076-6-3_4100103_14_v320.zip		Generic
Subset-076-6-3_4100103_15_v320.zip		Generic
Subset-076-6-3_4100103_16_v320.zip		Generic
Subset-076-6-3_4100103_17_v320.zip		Generic
Subset-076-6-3_4100103_18_v320.zip		Generic
Subset-076-6-3_4100103_19_v320.zip		Generic
Subset-076-6-3_4100103_20_v320.zip		Generic
Subset-076-6-3_4100103_21_v320.zip		Generic
Subset-076-6-3_4100103_22_v320.zip		Generic
Subset-076-6-3_4100103_23_v320.zip		Generic
Subset-076-6-3_5030100_01_v320.zip		Generic
Subset-076-6-3_5040300_01_v320.zip		Generic
Subset-076-6-3_5040300_02_v320.zip		Generic
Subset-076-6-3_5040300_03_v320.zip		Generic
Subset-076-6-3_5040300_04_v320.zip		Generic
Subset-076-6-3_5040300_05_v320.zip		Generic
Subset-076-6-3_5040300_06_v320.zip		Generic
Subset-076-6-3_5040300_07_v320.zip		Generic
Subset-076-6-3_5040500_01_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_5040500_02_v320.zip		Generic
Subset-076-6-3_5040500_03_v320.zip		Generic
Subset-076-6-3_5040500_04_LNTC_v320.zip		Generic
Subset-076-6-3_5040500_05_v320.zip		Generic
Subset-076-6-3_5040500_06_v320.zip		Generic
Subset-076-6-3_5050300_01_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_5050400_01_v320.zip		Generic
Subset-076-6-3_5060200_01_v320.zip		Generic
Subset-076-6-3_5060200_02_v320.zip		Generic
Subset-076-6-3_5060200_03_v320.zip		Generic
Subset-076-6-3_5060400_01_v320.zip		Generic
Subset-076-6-3_5070300_01_v320.zip		Generic
Subset-076-6-3_5070300_02_v320.zip		Generic
Subset-076-6-3_5080200_01_v320.zip		Generic
Subset-076-6-3_5080200_02_v320.zip		Generic
Subset-076-6-3_5080300_01_v320.zip		Generic
Subset-076-6-3_5080300_02_LNTC_v320.zip		Generic
Subset-076-6-3_5080300_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_5080300_04_LNTC_v320.zip		Generic
Subset-076-6-3_5080400_01_v320.zip		Generic
Subset-076-6-3_5080400_02_v320.zip		Generic
Subset-076-6-3_5080400_03_v320.zip		Generic
Subset-076-6-3_5080400_04_v320.zip		Generic
Subset-076-6-3_5090200_01_v320.zip		Generic
Subset-076-6-3_5090300_01_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_5090400_01_v320.zip		Generic
Subset-076-6-3_5100100_01_LNTC_v320.zip		Generic
Subset-076-6-3_5100100_02_L3_v320.zip		Generic
Subset-076-6-3_5100100_03_L3_LNTC_v320.zip		Generic
Subset-076-6-3_5100200_01_v320.zip		Generic
Subset-076-6-3_5100200_02_v320.zip		Generic
Subset-076-6-3_5100200_03_v320.zip		Generic
Subset-076-6-3_5100200_04_LNTC_v320.zip		Generic
Subset-076-6-3_5100300_01_v320.zip		Generic
Subset-076-6-3_5100300_02_v320.zip		Generic
Subset-076-6-3_5100300_03_L3_v320.zip		Generic
Subset-076-6-3_5100300_04_v320.zip		Generic
Subset-076-6-3_5100315_01_v320.zip		Generic
Subset-076-6-3_5100315_02_v320.zip		Generic
Subset-076-6-3_5100400_01_v320.zip		Generic
Subset-076-6-3_5100400_02_LNTC_v320.zip		Generic
Subset-076-6-3_5100400_03_LNTC_L3_v320.zip		Generic
Subset-076-6-3_5100400_04_LNTC_v320.zip		Generic
Subset-076-6-3_5100400_05_LNTC_v320.zip		Generic
Subset-076-6-3_5100400_06_v320.zip		Generic
Subset-076-6-3_5100400_07_L3_v320.zip		Generic
Subset-076-6-3_5100400_08_v320.zip		Generic
Subset-076-6-3_5110400_01_v320.zip		Generic
Subset-076-6-3_5110400_02_v320.zip		Generic
Subset-076-6-3_5120200_01_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_5120400_01_v320.zip		Generic
Subset-076-6-3_5150400_01_v320.zip		Generic
Subset-076-6-3_5150400_02_v320.zip		Generic
Subset-076-6-3_5160000_01_v320.zip		Generic
Subset-076-6-3_5170200_01_v320.zip		Generic
Subset-076-6-3_5170200_02_v320.zip		Generic
Subset-076-6-3_5170200_03_v320.zip		Generic
Subset-076-6-3_5180200_01_v320.zip		Generic
Subset-076-6-3_5180200_02_v320.zip		Generic
Subset-076-6-3_5180300_01_v320.zip		Generic
Subset-076-6-3_5180300_02_v320.zip		Generic
Subset-076-6-3_5180400_01_v320.zip		Generic
Subset-076-6-3_5180500_01_v320.zip		Generic
Subset-076-6-3_5180600_01_v320.zip		Generic
Subset-076-6-3_5180700_01_v320.zip		Generic
Subset-076-6-3_5180700_02_v320.zip		Generic
Subset-076-6-3_5180800_01_v320.zip		Generic
Subset-076-6-3_5180900_01_v320.zip		Generic
Subset-076-6-3_5181000_01_v320.zip		Generic
Subset-076-6-3_5181000_02_v320.zip		Generic
Subset-076-6-3_5190200_01_v320.zip		Generic
Subset-076-6-3_5190200_02_v320.zip		Generic
Subset-076-6-3_5190300_01_v320.zip		Generic
Subset-076-6-3_5190400_01_v320.zip		Generic
Subset-076-6-3_5200800_01_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_6060302_01_v320.zip		Generic
Subset-076-6-3_6060302_02_v320.zip		Gamma 1
Subset-076-6-3_6060302_03_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_6060302_04_v320.zip		Generic
Subset-076-6-3_6060302_05_v320.zip		Generic
Subset-076-6-3_6060302_06_v320.zip		Gamma 1
Subset-076-6-3_6060303_01_v320.zip		Generic
Subset-076-6-3_6060304_01_v320.zip		Generic
Subset-076-6-3_6060400_01_v320.zip		Generic
Subset-076-6-3_7040200_01_v320.zip		Generic
Subset-076-6-3_7040200_02_v320.zip		Generic
Subset-076-6-3_7040200_03_v320.zip		Generic
Subset-076-6-3_7050100_01_v320.zip		Generic
Subset-076-6-3_8040100_01_v320.zip		Generic
Subset-076-6-3_8040400_01_v320.zip		Generic
Subset-076-6-3_9990200_01_v320.zip		Generic
Subset-076-6-3_9990200_02_v320.zip		Generic
Subset-076-6-3_9990200_03_v320.zip		Generic
Subset-076-6-3_9990200_04_v320.zip		Generic
Subset-076-6-3_9990400_01_v320.zip		Generic
Subset-076-6-3_9990400_02_v320.zip		Generic
Subset-076-6-3_9990400_03_v320.zip		Generic
Subset-076-6-3_9990400_04_v320.zip		Generic
Subset-076-6-3_9990400_05_v320.zip		Generic
Subset-076-6-3_9990400_06_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_9990400_07_v320.zip		Generic
Subset-076-6-3_9990400_08_v320.zip		Generic
Subset-076-6-3_9990400_09_v320.zip		Generic
Subset-076-6-3_9990400_10_v320.zip		Generic
Subset-076-6-3_9990400_11_v320.zip		Generic
Subset-076-6-3_9990400_13_v320.zip		Generic
Subset-076-6-3_9990400_14_v320.zip		Generic
Subset-076-6-3_9990400_15_v320.zip		Generic
Subset-076-6-3_9990400_16_v320.zip		Generic
Subset-076-6-3_9990400_17_v320.zip		Generic
Subset-076-6-3_9990400_18_v320.zip		Generic
Subset-076-6-3_9990400_19_v320.zip		Generic
Subset-076-6-3_9990400_20_v320.zip		Generic
Subset-076-6-3_9990400_21_v320.zip		Generic
Subset-076-6-3_9990400_22_v320.zip		Generic
Subset-076-6-3_9990400_23_v320.zip		Generic
Subset-076-6-3_9990400_24_v320.zip		Generic
Subset-076-6-3_9990400_25_v320.zip		Generic
Subset-076-6-3_9990400_26_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990400_27_v320.zip		Generic
Subset-076-6-3_9990400_28_v320.zip		Generic
Subset-076-6-3_9990400_29_v320.zip		Generic
Subset-076-6-3_9990400_30_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990400_31_LOOP_v320.zip	Optional functionality (Euroloop)	Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_9990400_32_v320.zip		Generic
Subset-076-6-3_9990400_33_v320.zip		Generic
Subset-076-6-3_9990400_34_v320.zip		Generic
Subset-076-6-3_9990400_35_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_9990400_36_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990400_37_v320.zip		Generic
Subset-076-6-3_9990400_38_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_9990400_39_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_9990400_40_LOOP_v320.zip	Optional functionality (Euroloop)	Generic
Subset-076-6-3_9990400_41_v320.zip		Generic
Subset-076-6-3_9990400_42_v320.zip		Generic
Subset-076-6-3_9990400_43_v320.zip		Generic
Subset-076-6-3_9990400_44_v320.zip		Generic
Subset-076-6-3_9990400_45_v320.zip		Generic
Subset-076-6-3_9990400_46_v320.zip		Generic
Subset-076-6-3_9990400_47_v320.zip		Generic
Subset-076-6-3_9990500_01_v320.zip		Generic
Subset-076-6-3_9990500_02_v320.zip		Generic
Subset-076-6-3_9990500_03_v320.zip		Generic
Subset-076-6-3_9990500_04_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990500_05_v320.zip		Generic
Subset-076-6-3_9990500_06_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990500_07_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990500_08_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_9990500_09_v320.zip		Generic
Subset-076-6-3_9990500_10_v320.zip		Generic
Subset-076-6-3_9990500_11_v320.zip		Generic
Subset-076-6-3_9990500_12_v320.zip		Generic
Subset-076-6-3_9990500_13_v320.zip		Generic
Subset-076-6-3_9990500_14_v320.zip		Generic
Subset-076-6-3_9990500_15_v320.zip		Generic
Subset-076-6-3_9990500_16_v320.zip		Generic
Subset-076-6-3_9990500_17_v320.zip		Generic
Subset-076-6-3_9990500_18_v320.zip		Generic
Subset-076-6-3_9990500_19_v320.zip		Generic
Subset-076-6-3_9990500_20_v320.zip		Generic
Subset-076-6-3_9990500_21_v320.zip		Generic
Subset-076-6-3_9990500_22_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990500_23_v320.zip		Generic
Subset-076-6-3_9990500_24_v320.zip		Generic
Subset-076-6-3_9990500_25_RIU_v320.zip	Optional functionality (Radio Infill Unit)	Generic
Subset-076-6-3_9990500_26_v320.zip		Generic
Subset-076-6-3_9990500_27_v320.zip		Generic
Subset-076-6-3_9990500_28_v320.zip		Generic
Subset-076-6-3_9990600_01_v320.zip		Generic
Subset-076-6-3_9990600_02_v320.zip		Generic
Subset-076-6-3_9990600_03_v320.zip		Generic
Subset-076-6-3_9990600_04_v320.zip		Generic

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SCOPE OF THE TEST SPECIFICATIONS

Table 3 : Reference documents

Test Sequence	Comment	Train type
Subset-076-6-3_9990600_05_v320.zip		Generic
Subset-076-6-3_9990600_06_v320.zip		Generic
Subset-076-6-3_9990600_07_v320.zip		Generic

4. PROVISIONS

- 4.1.1.1 In the case of absence of individual test cases [\[3\]](#) and/or test sequences [\[4\]](#), and after consultation with the Agency, proprietary test specifications can be used to prove conformity of the on-board equipment.