

# **RECOMMENDATION FOR USE**

# **NB-RAIL COORDINATION GROUP**





**RFU-INF-102**Issue 02
Date 23/06/2020

TITLE	
TRACK COMPONENTS NOT COVERED BY CHAPTER 5	
ORIGINATOR	SUBJECT RELATED TO
Network Certification Body (NCB) Eisenbahn-Cert (EBC)	<ul> <li>Directive 2008/57/EC</li> <li>Directive (EU) 2016/797</li> <li>Regulation (EU) 1299/2014</li> <li>Regulation (EU) 2019/776</li> </ul>

AMENDMENT RECORD: 18/10/2017: First issue

11/03/2020: Update of legal reference

## **DESCRIPTION AND BACKGROUND EXPLANATION**

In accordance with TSI INF 1299/2014 clause 5.1 (Basis on which Interoperability Constituents have been selected), the requirements of clause 5.3 (Constituents performances and specifications), are based on a traditional design of concrete or wooden sleepers.

However, several infrastructure managers use track components which are not covered by chapter 5 of the TSI INF 1299/2014, e. g. steel sleepers, plastic or composite sleepers or also slab track systems.

In accordance with TSI INF, point 5.2(3), rails, fastenings and sleepers used for short lengths of track for specific purposes, for example in switches and crossings, at expansion devices, transition slabs and special structures, are not considered to be Interoperability Constituents.

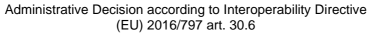
The current ERA guidance (ERA/GUI/07-2001/INT version 3.0 issued 14 December 2015), clause 2.5, states that for Points 5.1 and 5.2 of TSI INF the following components, other than those mentioned in Point 5.2(3) of TSI INF, are not considered to be Interoperability Constituents:

- a) steel sleepers (or made of any material which is not concrete or wood);
- b) specific fastenings such as low restraint fastenings, high resilient fastenings, noise and vibration mitigation, etc.
- c) any element specifically used only on non-ballasted track (slab track, track on bridges, track with embedded rail, etc.).



# **RECOMMENDATION FOR USE**

# **NB-RAIL COORDINATION GROUP**





RFU-INF-102 Issue 02
Date 23/06/2020

#### **RFU Proposal**

- 1. In accordance with TSI INF 1299/2014, Point 5.2(3), and ERA guidance (ERA/GUI/07-2001/INT version 3.0 issued 14 December 2015), clause 2.5, several track components are not considered to be Interoperability Constituents.
- 2. As a result of this, an EC-declaration for Interoperability Constituents is not necessary for those track components.
- 3. Those track components have to be assessed at subsystem level according to the requirements of chapter 4 of the TSI INF 1299/2014.
- 4. The assessment has to be done in accordance with table 37 of TSI INF. The relevant requirements of chapter 4 are dependent on the construction details of the track components in the individual case. Generally the requirements for track gauge and track resistance are relevant. For the verification, chapter 6.2 (and especially 6.2.5) has to be considered.
- 5. The requirements according to table 36 of TSI INF are not relevant for those track components. As a result of this an assessment of the product quality (series) is not necessary for this kind of track components.

# THIS RFU WAS AGREED ON

PLENARY MEETING 059

#### THIS RFU ENTERS INTO FORCE ON

23/06/2020 (DATE OF PUBLICATION)

FROM THIS DATE ON THIS RFU CAN BE APPLIED INSTEAD OF THE PREVIOUS MANDATORY VERSION.

## **RFU Application is mandatory starting from**

23/06/2020 AT THIS DATE ANY PREVIOUS VERSIONS OF THIS RFU WILL BE WITHDRAWN.

RFUS SHALL BE APPLIED BY ALL NOBOS. PLEASE REFER TO RFU-STR-702, CHAPTER 3 OF THE SECTION "DESCRIPTION AND BACKGROUND EXPLANATION", FOR THE LEGAL BASIS SUPPORTING THIS OBLIGATION.

# **ERA COMMENTS**

PLE 059 - 17/06/2020: No COMMENTS