## Notification of a Body in the framework of a technical harmonization directive

From: Slovak Office of Standards,

Metrology and Testing Stefanovicova 3 P.O. Box 76

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Slovakia

To: European Commission

**GROWTH Directorate-General** 

200 Rue de la Loi, B-1049 Brussels.

**Other Member States** 

Legislation: 2008/57/EC Interoperability of the rail system within the

Community (Recast)

## Body name, address, telephone, fax, email, website:

VYSKUMNY USTAV DOPRAVNY, A.S.

Velky Diel 3323 01008 ZILINA Slovakia

Reference:

Phone: +421 41 5652 819 Fax: +421 41 5652 883 Email: info@vud.sk Website: www.vud.sk

Body: NB 1358

Created: Unknown (Notifications pre-dating 2006 are not available in these lists) | Last update: 07/02/2017

## The body is formally accredited against:

EN ISO/IEC 17025; EN ISO/IEC 17065 product certification - also the relevant requirements of EN ISO/IEC 17021 have been assessed.

Name of National Accreditation Body (NAB): SNAS - Slovak National Accreditation Service

The accreditation covers the product categories and conformity assessment procedures concerned by this notification: Yes

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Technical Specifications for Interoperability
system - 1.1 Infrastructure	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 OMNI Dec 2012/464 PRM Reg 1300/2014 SRT Reg 1303/2014 INF Reg 1299/2014 SRT Reg 2016/912
system 1.2 Energy	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 OMNI Dec 2012/464 SRT Reg 1303/2014 ENE Reg 1301/2014 SRT Reg 2016/912
Interoperability of the trans-European high-speed rail system     - 1.3 Control-command and signalling		Annex IV Annex VI	SRT Dec 2008/163 CCS Dec 2012/88 OMNI Dec 2012/464 CCS Dec 2012/696 SRT Reg 1303/2014 CCS Dec 2015/14 CCS Reg 2016/919 SRT Reg 2016/912
system 1.4 Rolling stock	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 OMNI Dec 2012/464 WAG Reg 321/2013 WAG Reg 1236/2013 PRM Reg 1300/2014 LOC&PAS Reg 1302/2014 SRT Reg 1303/2014 WAG Reg 2015/924 SRT Reg 2016/912
- 2.1 Infrastructure	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 INF CR Dec 2011/275 OMNI Dec 2012/464 PRM Reg 1300/2014 SRT Reg 1303/2014 INF Reg 1299/2014 SRT Reg 2016/912
- 2.2 Energy	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 ENE CR Dec 2011/274 OMNI Dec 2012/464 SRT Reg 1303/2014 ENE Reg 1301/2014 SRT Reg 2016/912
- 2.3 Control-command and signalling	conformity and suitability for use of interoperability constituents EC verification procedure for subsystems		SRT Dec 2008/163 CCS Dec 2012/88 OMNI Dec 2012/464 CCS Dec 2012/696 SRT Reg 1303/2014 CCS Dec 2015/14 CCS Reg 2016/919 SRT Reg 2016/912
Interoperability of the trans-European conventional rail system	EC declaration of conformity and suitability for use of interoperability	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Technical Specifications for Interoperability
- 2.4 Rolling stock	constituents EC verification procedure for subsystems		WAG CR Dec 2006/861 WAG CR Dec 2009/107 NOI CR Dec 2011/229 LOC&PAS CR Dec 2011/291 OMNI Dec 2012/464 WAG Reg 321/2013 WAG Reg 1236/2013 PRM Reg 1300/2014 LOC&PAS Reg 1302/2014 SRT Reg 1303/2014 NOI Reg 1304/2014 WAG Reg 2015/924 SRT Reg 2016/912