Publishing: 22 April 2024 Effective: from 23 April 2024 Applicable: from 28 April 2024

## **TEXT**

# 1. 1.5.1 Validity, publishing and updating of Network Statement

The following modification was made:

This Network Statement is valid from 00:00 of 19 28 April 2024 to 24:00 of 14 December 2024.

## 2. 4.9.3 Implementation

The following modification was made:

For more information, you may contact:

Name: László Pósalaki Zoltán Imre Kovács

Company: MÁV Zrt. Directorate-General for Infrastructure Management

Adress: Könyves Kálmán Kr. 54-60., H-1087 Budapest

Phone: +36-1-511-3806

E-mail: posalaki.laszlo@mav.hu kovacs.zoltan.imre@mav.hu

## **ANNEXES**

#### 3. 1.6.1 - Contacts

The following modification was made:

MÁV Magyar Államvasutak Zártkörűen működő Részvénytársaság (MÁV Hungarian State Railways Zrt)

Address: H-1087 Budapest, Könyves Kálmán krt. 54-60.

**Telephone:** +36 1/511-4801 **Fax:** +36 1/511-3307

E-mail: <u>ertekesites.palyavasut@mav.hu</u>
Website: http://www.palyavasut.hu

4. 2.5-1 - Report on maintenance, renewal and enhancement works scheduled on the railway network for the 2023/2024 timetable period - GYSEV Zrt.

The following modification was made:

No.	Line	Section	Track	Track closed	Beginning date	Beginning time	End date	End time	Reason of restriction	Affected service places	Type of object(s) to be closed	Notes
				-							-	
5	20	Porpác	station	yes	2024.05.13	0:00	2024.05.15	<del>23:59</del>	Porpác 12. siding replacement	Porpác Porpác	full station	Preventing slow signals, maintaining axle load

5. 7.3.11 - Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modification was made:

Pécs Regional Directorate															
	Open access loading place registered by MÁV Zrt									Loading track next to l					
Service place	Code of the service palce	Position of the service place	Loading and	SLC ID of the loading	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length	Loading length	Availability of catenary	Axle	Restrictions, remarks
		From section to section	other equipments	and other equipment	yes-no- partly	yes-no	Length (m)	Width (m)	TAF 13110	Name of the track	(m)	(m)	yes / no partly?	load (t)	
Pincehely	05983	1091+20 1092+75	none	HU-05983-06-T06	yes	no	155	14,5	55-05983-01-6	6.	345	155	no	21	