

Effective: from 23 April 2025**Applicable: from 23 April 2025**

In its letter KAT/449-2/2025/TFFO to GYSEV Zrt. and in its founding decision 7/2025 (05.02.05.) to MÁV Zrt., the Ministry of Construction and Transport ordered the two infrastructure managers to take all necessary measures to ensure that the designated sections of track are transferred to the operation of GYSEV Zrt. by 30 June 2025.

The lines and sections to be transferred to GYSEV Zrt. for operation are:

10L	Vinár elágazás	Celldömölk-Rendező	1,3
10	Győrszabadhegy pvh. 30+48 szelvény	Celldömölk	67,5
11	Győrszabadhegy	Veszprém	74,4
11B	Dudar	Zirc	9
11K	Bakonyzentlászló	Bakonyzentlászló 351+71 szelvény pvh.	0,6
13	Veszprémvársány	Franciacvágás	20,6
14	Pápa	Csorna pvh. 357+67 szelvény	35,4
17	Zalaszentiván pvh. 1443+00 szelvény	Nagykanizsa	54
20K	Celldömölk-Rendező	Celldömölk	2,6
20Q	Kerta elágazás	Jánosháza elágazás	1,9
20	Székesfehérvár pvh. 6+10 szelvény	Porpác pvh. 984+97 szelvény	151,7
22	Zalalövő pvh. 221+65 szelvény	Zalalövő	0,5
23	Zalaegerszeg	Rédics	48,8
24	Zalabér-Batyk	Zalaszentgrót	5,9
25	Boba	Őriszentpéter oh.	100,4
25K	Zalaszentiván elágazás	Andráshida elágazás	3,5
26L	Uzsa	Uzsabánya	2,8
26	Balatonszentgyörgy pvh. 338+90 szelvény	Ukk	62,1
26K	Tapolca	Zalahaláp	5
27	Csajág pvh. 213+75	Hajmáskér	21,4
29	Tapolca pvh. 1172+00 szelvény	Tapolca	0,6
30	Balatonszentgyörgy pvh. 1810+78 szelvény	Murakeresztúr	52,9
30H	Murakeresztúr oh.	Murakeresztúr	2,1
37K	Balatonszentgyörgy elágazás	Sármellék rh.	8,2
41	Gyékényes pvh. 998+18 szelvény	Gyékényes	0,9
41H	Gyékényes	Gyékényes oh.	1
60	Murakeresztúr	Gyékényes pvh. 167+45 szelvény	17,2

TEXT

1. 1.5.1 Validity of Network Statement

This Network Statement is valid from 00:00 of 10 **23** April 2025 to 24:00 of 13 December 2025.

ANNEXES

The change will be reflected in the following annexes to the Network Statement, which are included in the corrected versions of the documents:

- 1.6-2 Availability of Traffic Control Centres of MÁV Infrastructure Co. Ltd. and GYSEV Zrt
- 2.2.2-1 Border crossings between Hungary and the neighbouring states
- 2.2.2-3_MÁV Railway networks in own operation and industrial tracks connected to the open access railway network - MÁV Infrastructure Co. Ltd.
- 2.2.2-3_GYSEV Railway networks in own operation and industrial tracks connected to the open access railway network - GYSEV Zrt
- 2.3.1 Main characteristics of railway lines, track sections
- 2.3.3_MÁV Position of stations and service places on railway lines; main technical and operational characteristics - MÁV Infrastructure Co. Ltd.
- 2.3.3_GYSEV Position of stations and service places on railway lines; main technical and operational characteristics - GYSEV Zrt
- 2.3.6-1_MÁV Traffic characteristics of stations and service places, ruling gradients, maximum gradients of railway lines - MÁV Infrastructure Co. Ltd.
- 2.3.6-1_GYSEV Traffic characteristics of stations and service places, ruling gradients, maximum gradients of railway lines - GYSEV Zrt
- 2.3.9 System of electrification
- 2.4.4 Railway tunnels on the Open Access Railway Network
- 2.4.6-1_MÁV Conditions for forwarding of loading units of combined traffic - MÁV Infrastructure Co. Ltd.
- 2.4.6-2 Obligation of performing Lookout Service on Engines
- 2.5-2 Service places affected by service stoppage
- 5.2-4 Service place categories and line categories of MÁV Infrastructure Co. Ltd.
- 5.2-5 Service place categories and line categories of GYSEV Zrt
- 7.3.1.3.2.1 Availability of station shunting locomotive and shunting staff
- 7.3.1.3.4.1 Performing train preparation activity
- 7.3.7 Wagon weigh bridges (scales)
- 7.3.7.3 Availability of personnel of IM for using the weighing service
- 7.3.10 Refuelling facilities
- 7.3.11_MÁV Public loading sidings and loading areas belonging to these loading sidings - MÁV Infrastructure Co. Ltd.
- 7.3.11_GYSEV Public loading sidings and loading areas belonging to these loading sidings - GYSEV Zrt