

TEXT

1. 1.6.1 Validity of Network Statement

The following modifications were made:

This Network Statement is valid from 00:00 of 16 November 2021 to 24:00 of 11 December 2021.

ANNEXES

2. Annex 3.6.10 - Public loading sidings and loading areas belonging to these loading sidings - MÁV Zrt.

The following modifications were made:

Szeged Regional Directorate

Service place	Open access loading place registered by MÁV Zrt								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place	Loading and other equipments	TAF TSI ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	
		From section to section			yes-no	yes-no	Length (m)	Width (m)					yes - no - partly?		
Lökösháza	18069	1139+50-1140+65	none	55-18069-06-9	yes	yes	115	11	55-18069-01-9	9.	456	115	no	20	The loading area can't be used due to technical reasons, capacity is not available.
Lökösháza	18069	1139+50-1140+65	side loading	55-18069-19-9(O)	yes	yes	61	11	55-18069-01-9	9.(O)	456	61	no	20	The loading area can't be used due to technical reasons, capacity is not available.
Lökösháza	18069	1133+10 - 1135+70	none	55-18069-06-11	yes	no	260	15	55-18069-01-11	11.	465	260	no	21	The loading area can't be used due to technical reasons, capacity is not available. extraordinary consignment, max 22,5 t

Szombathely Regional Directorate

Service place	Open access loading place registered by MÁV Zrt								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place	Loading and other equipments	TAF TSI ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	
		From section to section			yes-no	yes-no	Length (m)	Width (m)					yes - no - partly		
Veszprém	03947	445+10-445+45	side and end loading	55-03947-19-HCS(OH)	yes	yes	35	10	55-03947-01-HCS	HCS(OH)	225	35	no	21	10 km/h