

## Modification

### 1. Annex 3.3.1.3. - Position of stations and service places on railway lines; main technical and operational characteristics

The following modification was made:

Line number	IT Line number	Name of the service place	Statistical number of service place	Service place				Platform														
				Staffless	Remote controlled	Signalling tool	Suitable for train crossing	Number/name	Function (passenger/ freight/ other)	Electrified (yes)	Length (m)	Through main line (yes)	Designated to go-round (yes)	length/width/height of platform (m)	Qualified as occupied by persons (yes)	Designated for storage	preheating/precooling	Connection to electric power	Water supply	Connection to sewer	Equipped with inspection pit	
75/1	75	Nógrád <del>mh.</del>	10637	no			no								85/1,45/015					no	no	no
75/2	75A	Dejtár <del>mh.</del>	10710	yes			no								100/1,5/015					no		
78/1	78	Galgaguta <del>mh.</del>	10892	no			no													no		

## 2. Annex 3.5-2. - Service places affected by service stoppage

The following modification was made:

MÁV Zrt.

## Budapest Regional Centre

Line number	Code of the service place	Service place				Remarks
			Day	Start	End	
42	06551	Előszállás mrh.	<del>1</del> <del>3</del> <del>4</del> <del>6</del> <del>7</del>	0:00	- 24:00	
			ⓐ	0:00	- 7:00	
			ⓐ	19:00	- 24:00	
	06569	Dunaföldvár	<del>1</del> <del>3</del> <del>4</del> <del>6</del> <del>7</del>	0:00	- 24:00	
			ⓐ	0:00	- 7:00	
			ⓐ	19:00	- 24:00	
	06593	Paks	<del>2</del> <del>4</del> <del>6</del> <del>7</del>	0:00	- 24:00	
			ⓐ	0:00	- 7:00	
			ⓐ	19:00	- 24:00	

## Szeged Regional Centre

Line number	Code of the service place	Service place				Remarks
			Day	Start	End	
146	17384	Csépa	daily	7:00	- 13:00	
			daily	19:00	- 5:00	
	17285	Lakitelek	daily	21:20	- 4:30	