

Orient Corridor

Page 27 / 30

Updated: 27 October 2024

PaP ID			RFC07RC0001	RFC07RC0002	RFC07RC0003	RFC07RC0004	RFC07RC0005	RFC07RC0006	RFC07RC0009	RFC07RC0018	RFC07RC0019
National path reference			46889	46883	46881	46887	50077	46885	50075		
PaP dossier ID			183198	183199	183208	183209	183246	183218	183254	183280	183281
PaP type			Flex	Flex	Flex	Flex	Flex	Flex	Flex	Flex	Flex
Running days			1 x	2 x	3 x	4 x	5 x	6 x	7 x	x	x
			1 x	2 x	3 x	4 x	5 x	6 x	7 x	x	x
Train parameters			07SZDC07	07SZDC07	07SZDC07	07SZDC07	07SZDC07	07SZDC07	07SZDC07	07CFR15	07CFR15
IM/AB	Operational Point	Comments	Arr		Dep	Arr		Dep	Arr		Dep
SZDC	Praha-Libeň	Central European Time Zone			17:30			20:15			
SZDC	Kolín	Central European Time Zone	18:40		18.45	21:25		21:30			
SZDC	Česká Třebová	Central European Time Zone	20:30		20:45	23:15		23:25			17:15
SZDC	Brno-Maloměřice	Central European Time Zone	22:30		22:45	1:10		1:20	19:00		19:10
SZDC	Břeclav	Central European Time Zone	23:45		0:06	2:20		2:46	20:10		20:19
ZSR	Kúty	Central European Time Zone	0:28		0:33	3:05		3:34	20:41		20:58
ZSR	Bratislava UNS	Central European Time Zone							11:20		11:27
ZSR	Dunajská Streda	Central European Time Zone							14:04		
ZSR	Rusovce	Central European Time Zone				5:19		5:30			
ZSR	Komárno	Central European Time Zone	3:26		4:01						
VPE	Štúrovo	Central European Time Zone							0:30		0:55
VPE	Rajka	Central European Time Zone				5:41		6:11			
VPE	Komárom	Central European Time Zone	4:12		4:42						
VPE	Szob	Central European Time Zone							1:10		1:11
VPE	Ferencváros	Central European Time Zone	7:42		8:12	12:11		12:31			
VPE	Soroksár-Terminál	Central European Time Zone	9:42								
VPE	Lőkösháza	Central European Time Zone				19:31		21:10	13:10		13:40
VPE	Biharkeresztes	Central European Time Zone									
VPE	Curtici	Central European Time Zone				21:23			13:53		
CFR	Episcopia Bihor	Central European Time Zone									
PaP ID			RFC07RC0007	RFC07RC0008	RFC07RC0020	RFC07RC0022	RFC07RC0023	RFC07RC0024	RFC07RC0025		
National path reference					T.T.105	T.T.3	T.T.25				
PaP dossier ID			183671	183675	183465	183461	183462	183467	183468		
PaP type			Flex	Flex	Fixed	Fixed	Fixed	Fixed	Fixed		
Running days			1 x	2 x	3 x	4 x	5 x	6 x	7 x	x	x
			1 x	2 x	3 x	4 x	5 x	6 x	7 x	x	x
Train parameters			07OBB01	07NRIC02	07CFR14	07CFR07	07CFR07	07NRIC01	07NRIC01		
IM/AB	Operational Point	Comments	Arr		Dep	Arr		Dep	Arr		Dep
SZDC	Břeclav	Central European Time Zone			16:45						
ÖBB	Wien Zvbf	Central European Time Zone	19:08		19:53			0:33			
ÖBB	Ebenfurth	Central European Time Zone				1:05		1:42			
VPE	Sopron-Rendező	Central European Time Zone				2:20					
VPE	Hegyeshalom	Central European Time Zone	20:50		21:20						
VPE	Ferencváros	Central European Time Zone	3:20								
CFR	Golenti	Eastern European Time Zone						8:00			
CFR	Giurgiu	Eastern European Time Zone							3:55		
CFR	Vidin Tovarna	Eastern European Time Zone						8:25			
NRIC	Ruse	Eastern European Time Zone						4:20			
NRIC	Kulata	Eastern European Time Zone							0:05		
OSE	Promachon	Eastern European Time Zone									

[illegible]



Parameter set codes

Timetable 2018

		max train length (m)	weight of set of carriages	max.Profile	reference Loco	highest planned speed	MinBrakedWeightPercent	other
	validity check in dossier	yes	yes	no	no	yes	no	no
<u>SZDC</u>	07SZDC07	660	2000	P/C 80/410	363	90	60	
<u>ZSR</u>	07ZSR01	666	2000	P/C 70/400	240	90	60	
	07ZSR03	667	2000	P/C 70/400	363	90	60	
	07ZSR04	569	1580	P/C 70/400	ER20	90	60	
	07ZSR06	617	2000	P/C 70/400	363	100	60	
	07ZSR07	667	2000	P/C 70/400	240	100	70	
	07ZSR08	667	2000	P/C 70/400	240	90	70	
<u>VPE</u>	07VPE01	666	2000	P/C 70/400	1047	90	60	
	07VPE04	569	1580	P/C 70/400	1047	90	60	
	07VPE06	617	2000	P/C 70/400	1047	100	60	
	07VPE07	700	2000	P/C 70/400	1047	100	69	
	07VPE08	667	2000	P/C 70/400	1047	90	70	
	07VPE09	700	2000	P/C 70/400	2016	60	69	
	07VPE10	667	2000	P/C 70/400	1047	90	60	
<u>CFR</u>	07CFR07	600	2000	P/C 45/375	40 (060 EA)	60	50	
	07CFR14	570	1800	P/C 45/375	60 (060 DA)	60	50	double traction
	07CFR15	700	2000	P/C 45/375	40 (060 EA)	100	69	
	07CFR16	700	2000	P/C 45/375	60 (060 DA)	60	69	
<u>NRIC</u>	07NRIC01	550	1800	P/C 45/375	44000	60	45	