

PaP ID		RFC07PaP0001	RFC07PaP0002	RFC07PaP0003	RFC07PaP0004	RFC07PaP0005	RFC07PaP0006							
National path reference		99873	77001	99877	77035	77037	77039							
PaP dossier ID														
PaP type		Flex	Flex	Flex	Flex	Flex	Flex							
Running days		1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x							
Train parameters		07SZDC05	07SZDC01	07SZDC05	07SZDC03	07SZDC03	07SZDC03							
IM/AB	Operational Point	Comments	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep
SZDC	Praha-Libeň	*RFC8				20:45	2:55	3:08						
SZDC	Kolín seř.n.	*RFC8	21:05	21:05	21:32	21:32	3:52	3:52						
SZDC	Havlíčkův Brod		22:35	22:38										
SZDC	Česká Třebová odj.sk.				23:09	23:36	5:09	5:42		22:35		3:15		16:27
SZDC	Brno-Maloměřice		0:15	0:22	0:58	1:03	7:31	7:46	0:01	0:06	4:34	4:48	18:09	18:23
SZDC	Břeclav os.n.		1:14	1:18	1:59	2:02	9:01	9:04	0:58	1:01	5:40	5:45	19:31	19:34
ZSR	Kúty		1:37	1:59	2:20	2:51	9:22	9:41	1:19	1:29	6:02	6:25	19:52	20:10
ZSR	Bratislava UNS		3:59											
ZSR	Dunajská Streda						13:38		4:01		10:39		23:25	
ZSR	Komárno				7:02	7:07								
VPE	Komárom				7:19	8:31								
VPE	Ferencváros				10:31	11:45								
VPE	Soroksár-Terminál				12:15									

PaP ID		RFC07PaP0007	RFC07PaP0008	RFC07PaP0009	RFC07PaP0010	RFC07PaP0011	RFC07PaP0012	RFC07PaP0013	RFC07PaP0014					
National path reference		77021	77023	77025	77081	77003	77005	46401	42203					
PaP dossier ID														
PaP type		Flex	Flex	Flex	Flex	Flex	Flex	Flex	Flex					
Running days		1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x	1 2 3 4 5 6 7 x x x x x x x					
Train parameters		07SZDC02	07SZDC02	07SZDC02	07SZDC04	07SZDC01	07SZDC01	07ZSR06	07ZSR05					
IM/AB	Operational Point	Comments	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep
SZDC	Brno-Maloměřice			19:54		2:01		5:00		22:52				
SZDC	Břeclav os.n.		21:00	21:05	2:55	2:58	5:53	5:56	23:44	0:35		3:53		11:00
ZSR	Kúty		21:22	21:43	3:17	3:32	6:14	6:29	0:55	1:03	4:14	4:35	11:21	11:52
ZSR	Bratislava UNS													8:00
ZSR	Dunajská Streda													13:27
VPE	Rusovce								6:53	7:03	14:27	14:28		
ZSR	Komárno												15:07	15:55
ZSR	Štúrovo		0:22	1:12	6:52	8:30	10:06	11:55	7:30	11:29			10:08	12:30
VPE	Rajka								7:13	8:46	14:38	16:10		
VPE	Komárom												16:07	17:05
VPE	Szob		1:27	1:28	8:45	8:46	12:10	12:11	11:44	11:45				
VPE	Rákos		3:00	3:15	11:00	12:44	14:00	14:44					14:30	15:10
VPE	Ferencváros								13:40		12:16		19:40	20:10
VPE	Soroksár-Terminál													20:45
VPE	Lőkősháza	CET	9:34	10:31	18:18	19:05	18:48	20:25					1:10	1:50
CFR	Curtici	EET	11:44		20:18		21:38						3:03	21:21

PaP ID			RFC07PaP0019		RFC07PaP0020		RFC07PaP0021		RFC07PaP0022		RFC07PaP0023		RFC07PaP0024		RFC07PaP0025		RFC07PaP0026		RFC07PaP0027																																																					
National path reference																																																																								
PaP dossier ID																																																																								
PaP type			Flex		Flex		Flex		Flex		Flex		Flex		Flex		Flex		Flex																																																					
Running days			1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7
Train parameters			07CFR22		07CFR22		07CFR08		07VPE07		07CFR08		07CFR22		07CFR08		07CFR02		07CFR10																																																					
IM/AB	Operational Point	Comments	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep	Arr	Dep																																																				
VPE	Hegyeshalom			6:29		20:55																																																																		
VPE	Sopron-Rendező								3:01		16:00																																																													
VPE	Ferencváros		10:43	11:13	0:10	4:42			6:43	7:01	20:30	3:35		12:15																																																										
VPE	Lőkősháza	CET	14:35	15:45	16:39	17:39			11:44	13:05	8:35	10:00	15:45	16:15																																																										
CFR	Curtici	EET	16:58	19:13	18:52	21:41		21:04	14:18		11:13	13:25	17:28	2:21		14:53		6:13																																																						
CFR	Simeria						1:26	2:33			18:46	19:28			20:41	22:51	10:49	11:58																																																						
CFR	Timisoara Nord		22:25	22:45	23:32	23:52							4:30	4:40																																																										
CFR	Vintu de Jos																14:38	14:44																																																						
CFR	Craiova		11:41	12:36	12:00		12:41	13:39			8:11	9:11	2:43	3:52	17:42	18:46																																																								
CFR	Brasov																1:23	1:35																																																						
CFR	Videle						19:13	19:49			14:26	17:06			23:42	0:25																																																								
CFR	Chitila														2:04		11:10																																																							
CFR	Constanta Ferry-B																		11:25	2:19																																																				
CFR	Golenti												11:34	19:20																																																										
CFR	Giurgiu Nord						21:50	23:40			19:50	23:25																																																												
NRIC	Vidin tovarna												19:45																																																											
NRIC	Ruse						0:05				23:50																																																													

PaP ID			RFC07PaP0021		RFC07PaP0023											
National path reference																
PaP dossier ID																
PaP type			Flex		Flex											
Running days			1	2	3	4	5	6	7	1	2	3	4	5	6	7
Train parameters			07NRIC01		07NRIC01											
IM/AB	Operational Point	Comments	Arr	Dep	Arr	Dep										
VPE	Ruse	*NRIC	0:05	2:15	23:50	1:55										
VPE	Kaspichan	*NRIC	5:37	6:45	5:08	6:08										
VPE	Karnobat	*NRIC	10:30	12:25	9:53	10:53										
VPE	Nova Zagora	*NRIC	13:55	15:50	12:10	13:00										
CFR	Stara Zagora	*NRIC			13:25	14:45										
CFR	Svilengrad	*NRIC	17:55		19:25											

PaP ID			RFC07PaP0024		RFC07PaP0028		RFC07PaP0029																
National path reference			70001		50001		10001																
PaP dossier ID																							
PaP type			Flex		Flex		Flex																
Running days			1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7
Train parameters			07OSE02		07OSE02		07NRIC01																
IM/AB	Operational Point	Comments	Arr	Dep	Arr	Dep	Arr	Dep															
NRIC	Vidin tovarna		19:45	22:30																			
NRIC	Mezdra jug		2:20	2:20																			
NRIC	Sofia		3:40	4:30		7:40		7:35															
NRIC	Plovdiv						12:10	12:25															
NRIC	Dimitrovgrad						13:33	14:00															
NRIC	Svilengrad						15:08																
NRIC	Radomir		6:25	7:00	10:20	11:25																	
OSE	Kulata		12:25	16:00	15:30	17:30																	
OSE	Promachon		16:05	16:05	17:35	5:05																	
OSE	Thessaloniki Port A		19:05		7:20	19:01																	
OSE	Athine				2:18	3:18																	
OSE	Ikonio A (Pireus)				4:10																		

Path parameter set codes

		max train length (m)	max weight of set of carriages (t)	max.Profile	reference Loco	planned speed	MinBrakedWeightPercent	other
ŠZDC s.o.	07SZDC01	667	2000	P/C 80/410	363.0	90	70	
	07SZDC02	697	1500	P/C 80/410	240	100	80	
	07SZDC03	655	1800	P/C 80/402	761	100	70	
	07SZDC04	617	1900	P/C 70/400	230	100	62	
	07SZDC05	649	2000	P/C 70/400	386	100	80	
	07SZDC06	617	1400	P/C 70/400	363.0	100	62	
	07SZDC07	697	1600	P/C 80/410	363.0	90	70	
ZSR	07ZSR01	666	2000	P/C 70/400	240	100	60	
	07ZSR02	640	1800	P/C 70/400	ER20	90	60	
	07ZSR03	667	2000	P/C 70/400	363	90	60	
	07ZSR05	627	1600	P/C 70/400	ER20	90	60	
	07ZSR06	617	2000	P/C 70/400	363	90	60	
	07OBB01	650	1600	P/C 70/400	1116	100	66	
VPE	07VPE01	666	2000	P/C 70/400	240	100	60	
	07VPE02	640	1800	P/C 70/400	81	90	60	
	07VPE03	667	2000	P/C 70/400	363	90	60	
	07VPE04	650	1600	P/C 70/400	1116	100	66	
	07VPE05	627	1600	P/C 70/400	81	90	60	
	07VPE06	617	2000	P/C 70/400	363	90	60	
	07VPE07	700	2000	P/C 70/400	1116	100	69	
CFR	07CFR01	700	3000	P/C 45/375	40 (060-EA)	60	50	
	07CFR02	600	1550	P/C 45/375	40 (060-EA)	60	50	pushing loco: Brasov - Predeal single traction 775 tonne
	07CFR03	600	1800	P/C 45/375	40 (060-EA)	60	50	pushing loco: Campina - Predeal single traction 900 tonne
	07CFR04	700	3000	P/C 45/375	40 (060-EA)	80	50	
	07CFR05	600	3000	P/C 45/375	60 (060-DA)	60	50	pushing loco: Videle -Stanesti single traction 2000 tonne
	07CFR06	600	1820	P/C 45/375	60 (060-DA)	60	50	pushing loco: Giurgiu Nord -Stanesti single traction 910 tonne
	07CFR07	600	2000	P/C 45/375	60 (060-DA)	60	50	
	07CFR08	620	1500	P/C 45/375	40 (060-EA)	60	50	pushing loco: Pui -Banita single traction 1000 tonne
	07CFR09	620	2000	P/C 45/375	40 (060-EA)	60	50	pushing loco: Targu Jiu -Banita single traction 1400 tonne
	07CFR10	700	3000	P/C 45/375	40 (060-EA)	80	50	pushing loco: Fetesti - Saligny single traction 2200 tonne
	07CFR11	700	2900	P/C 45/375	40 (060-EA)	80	50	pushing loco: Saligny - Fetesti single traction 2200 tonne
	07CFR12	600	1960	P/C 45/375	60 (060-DA)	60	50	double traction: Podari - Sălcuța single traction 1200 tonne
	07CFR13	600	1850	P/C 45/375	60 (060-DA)	60	50	pushing loco single traction 1100 tonne
	07CFR14	570	1800	P/C 45/375	60 (060-DA)	60	50	double traction
	07CFR15	700	2000	P/C 45/375	40 (060-EA)	80	50	
07CFR21	650	2000	P/C 45/375	40 (060-EA)	80	55	pushing loco: Mehadia N. - Poarta single traction 1000 tonne	
07CFR22	650	2000	P/C 45/375	40 (060-EA)	80	55	pushing loco: Valisoara - Poarta single traction 1000 tonne	
NRIC	07NRIC01	550	1800	P/C 59/389	44	80	50	
	07OSE01	600	1250	P/C 70/400	MLW 500	80	80	
OSE	07OSE01	600	1250	P/C 70/400	MLW 500	80	80	
	07OSE02	700	1200	P/C 45/375	MLW 500	100	80	

Comments

***RFC9 Common offer with RFC8.**

RFC08PaP0101 Bremerhaven - Magdeburg - Biaderitz - Dresden - Bad Schandau - Decin - Kolin (connection with RFC07PaP0001 to Bratislava)
 RFC08PaP0121 Bremerhaven - Magdeburg - Biaderitz - Dresden - Bad Schandau - Decin - Praha (connection with RFC07PaP0003 to Dunajská Streda)
 RFC08PaP0110 Praha (connection with RFC07PaP0030 from Bratislava) - Decin - Bad Schandau - Dresden - Biaderitz - Magdeburg - Bremerhaven
 RFC08PaP0120 Kolin (connection to RFC07PaP0032 from Dunajská Streda) - Decin - Bad Schandau - Dresden - Biaderitz - Magdeburg - Bremerhaven

***NRIC PaPs in PCS are displayed with full calendar for technical reasons, but the availability of running days is according to the TCRs published on 15th December 2017**

Process steps for PaP requests between Ruse and Svilengrad for timetable 2019

- 1) PaPs between Ruse and Svilengrad stay published with full calendar.
- 2) Customers request PaPs selecting any calendar days
- 3) During the pre-booking phase C-OSS will reserve all requested PaPs between Ruse and Svilengrad as 'Tailor-made'.
- 4) The timetable offer from NRIC shall consist of:
 - a) Main timetable – which is according to the reserved PaP. All non-available days shall be removed from the main calendar.
 - b) Subsidiary timetables for the alternative routes. Alternative offer shall be provided for ALL non-available days.

Detailed information on planned infrastructure works, total closures and alternative routes is available on the corridor's website (www.rfc7.eu)

[List of planned temporary capacity restrictions on RFC 7](#)