• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
۸۵	a b a	10 /0						17.11							17.54
	_		ermany)			IC" I		17.31 18.11							18.17 18.54
6.13	hen ⊦ ①_⑤	1bt			-	Köln	7.12	18.31 18.51	1)-(5)						19.17 19.23
6.51							7.44 8.12	19.11 19.31	1-5						19.54 20.20
7.13 7.40	1-6	ICE					8.22	20.31 20.51	1)-(5)						21.17 21.22
7.51 8.13							8.44 9.12	21.31 21.51	①-⑤ ⑥⑦						22.17 22.22
8.51			same pattern every he	our			9.44	22.31							23.17
19.13 19.51							20.12 20.44	Aix	en Pı	ovence	TGV -	► Pa	aris G	are de	Lyon
20.51 21.51							21.44 22.44	6.17 7.43	1)-(5)	TGV ®					9.18 10.45
22.51							23.44	9.43 10.42		TGV R					12.45 13.37
Aic	ale (Switze	erland)					12.13 13.43		TGV R					15.19 16.45
						Lausai	nno	14.43 16.19	F	TGV R					17.37 19.21
Aigl 6.08						Lausal	6.40	17.43 18.18		TGV R					20.45 21.21
6.43 7.08							7.15 7.40	19.14 19.43		TGV R					22.11 22.45
7.43			2 trains per hour				8.15	20.13	5.IV-	TGV 🖪					23.11
20.08			z trains per nour				20.40								
20.43 21.43							21.15	Ala	acar	1 t (Spa	ain)				
22.02 22.43							22.34 23.15	Alac	cant			→	Ma	drid At	ocha
Λis	, on	Dro	vence (France)					7.00 9.35	①_⑥ ⑦	AA R					10.34 13.20
			<u> </u>					10.35 12.05	1)-6	AA R					14.04 15.42
Aix- 6.17	en-Pı	roveno TGV 🖪	e TGV	→	Avi	gnon	TGV 6.43	14.00 16.05	not ®	AA R					17.33 19.40
7.25 7.43		TGV 🖺					7.44 8.02	18.05 20.00	not ®	AA R					21.42 23.25
8.55 9.43		TGV 🖺 TGV 🖺					9.15 10.02								
10.27 11.47		TGV ®					10.49 12.07	Αlg	geci	ras (Spain)				
12.13 13.00		TGV ®					12.35 13.21	_	eciras			→	Ma	drid At	
13.43 13.53		TGV ®					14.02 14.13	8.05 8.30	B C	AA R					14.29 13.57
15.23 17.43		TGV ®					15.43 18.01	15.15 16.50	C B	AA R					20.50 22.50
18.24 19.24		TGV B					18.43 19.43		10.I – 2 26.III –	25.III (par	t by 🚗)				
19.43 20.36	1)-4	TGV R					20.02 20.55								
20.36 21.12	6	TGV B					20.55 21.32	An	ıste	rdam	(The Netherlands	;)			
21.43	7	TGV 🖪					22.02			am Cent	raal →	Ant	werp	en Cer	_
Aix	en Pı	rovenc	e →	Mar	seille	St Cha	arles	5.54 6.54	1)-6						8.00 9.00
6.11 6.31	1-6						6.54 7.20	20.54			same pattern every h	our 	I		23.00
7.31 8.31	1)-(5)						8.17 9.17	21.54	6						0.00
9.11 10.44							9.54 11.27	Ams	sterda	am Cent	raal	-	→	Basel	SBB
11.51 12.11							12.22 12.54	7.04	1)-6	ICE	Frankfurt Flughafen +	10.43	10.54	ICE	
12.31 12.51	1-5						13.16 13.25	8.04		ICE	Mannheim Hbf	11.24	11.36	ICE	13.47 14.47
13.11							13.54 14.54	10.34 12.34		ICE ICE	Frankfurt (Main) Hbf Frankfurt (Main) Hbf	14.30 16.30	14.50 16.50	ICE	17.47 19.47
14.31 14.51	1)-(5)						15.17 15.22	14.34 16.34	A _	ICE ICE	Frankfurt (Main) Hbf Frankfurt (Main) Hbf	18.30 20.30	18.50 20.50		21.47 23.55
15.11 15.51	1)-(5)						15.54 16.38	20.31	26.III-						6.54
16.11 16.31	1)-5						16.54 17.17				19.III – 8.XI)				
16.51							17.22		ı			1	1	ı	

• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→ ○
Ams	sterda	am Cer	traal	-	→	Berlin	Hbf	Am	sterda	am Cer	ntraal		• G	ronin	gen
6.57	1)-6	IC	Amersfoort	7.31	7.37	IC	13.20	6.27	1)-(5)		Amersfoort	7.01	7.08		8.44
8.57 10.57		IC IC	Amersfoort Amersfoort	9.31 11.31	9.37 11.37	IC IC	15.20 17.20	6.27 6.57	1)-6		Amersfoort Amersfoort	7.01	7.08 7.38		8.52 9.14
12.57		IC	Amersfoort	13.31	13.37	IC	19.20	7.27	not ®		Amersfoort	8.01	8.08		9.44
14.57 16.57	57	IC IC	Amersfoort Amersfoort	15.31 17.31	15.37 17.37	IC IC	21.20 23.20	7.27 7.57	6		Amersfoort Amersfoort	8.01 8.31	8.08 8.38		9.52 10.14
10.01		10	74110101011	17.01	17.07	110	20.20	8.27	11-5		Amersfoort	9.01	9.08		10.44
Ams	sterda	am Cer	traal		_	Bru	aae	8.27 8.57	67		Amersfoort	9.01 9.31	9.08		10.52 11.14
5.54	10-5	IC C	Antwerpen Centraal	8.00	8.21	lic	9.41	8.57			Amersfoort same pattern every h		9.38		11.14
6.54	1)-(5)	ic	Antwerpen Centraal	9.00	9.21	IC	10.41	19.27	1-5	ı	Amersfoort	1 1	20.08		21.44
6.54	67	IC	Antwerpen Centraal	9.00	9.47	IC	11.06	19.27	67		Amersfoort		20.08		21.52
7.54 7.54	①_⑤ ⑥⑦	IC IC	Antwerpen Centraal Antwerpen Centraal	10.00 10.00	10.21 10.47	IC IC	11.41 12.06	19.57			Amersfoort		20.38		22.14
7.54	00	l ic	same pattern every h		10.47	lic.	12.00	20.27			Amersfoort Amersfoort		21.08 21.38		22.52 23.14
17.54	1)-(5)	ıc	Antwerpen Centraal	20.00	20.21	IC	21.41	21.27	1-6		Amersfoort		22.08		23.52
17.54	67	ic	Antwerpen Centraal	20.00	20.47	IC	22.06	21.27	7		Amersfoort				0.08
18.54	1)-(5)	IC	Antwerpen Centraal	21.00	21.19	IC	22.41								
18.54	67	IC	Antwerpen Centraal	21.00	21.47	IC	23.06	Am	sterda	am Cer	ntraal	→	Han	nburg	Hbf
				_				6.57	1)_6	IC	Amersfoort	7.31		IC	
Ams	sterda	am Cer	traal -	Br	usse	Is Midi/	Zuid				Osnabrück Hbf		10.23	IC	12.11
5.54	1)-6						8.42	8.57		IC	Amersfoort Osnabrück Hbf	9.31	9.37 12.23	IC IC	14.12
6.54 7.54							9.42 10.42	10.57		IC	Amersfoort		11.37	IC	14.12
7.54			every hour			1	10.42	40.55			Osnabrück Hbf		14.23	ICE	16.12
19.54		ı	every nour		1	1	22.42	12.57		IC	Amersfoort Osnabrück Hbf		13.37 16.23	IC IC	18.12
20.54							23.42	14.57		IC	Amersfoort		15.37	IC	10.12
											Osnabrück Hbf		18.23	ICE	20.12
Δme	sterda	am Cer	traal	→	Dei	n Haac	ı HS	16.57	not ®	IC	Amersfoort Osnabrück Hbf		17.37 20.23	IC IC	22.12
	10-6	I 001	ittaai	_		i iiuuş		16.34	6	ICE	Duisburg Hbf			IC	22.12
6.10 6.29	U-0						7.00 7.14				, ,				
6.40							7.30	Am	sterda	am Cer	ntraal	→	Har	novei	· Hbf
6.59							7.44	6.57	10-6	IC	Amersfoort	7.31	7.37	IC	11.18
7.10			sama nattarn avani h				8.00	8.57	10-0	ic	Amersfoort	9.31		IC	13.18
22.29			same pattern every h	our I	1	1	22.44	10.57		IC	Amersfoort	11.31	11.37	IC	15.18
22.29							23.14 23.30	12.57 14.57		IC IC	Amersfoort Amersfoort		13.37 15.37	IC IC	17.18 19.18
22.59							23.44		not ®		Amersfoort		17.37	IC	21.18
23.10							0.00								
Ams	sterda	am Cer	traal •	→	Düss	seldori	f Hbf	Am	sterda	am Cer	ntraal	enhav	n H	via Geri	many
7.04	1)-6	ICE		1	I		9.20	7.04	1)-6	ICE	Duisburg Hbf	9.06	9.46	IC E	40.44
8.04		ICE					10.20	8.04		ICE	Hamburg Hbf Duisburg Hbf		13.28 11.46	ICE R	18.11
10.34		ICE					12.46				Hamburg Hbf	15.11	15.25	ICE R	20.11
12.34 14.34	A	ICE					14.46 16.46	10.34		ICE	Duisburg Hbf		13.46	IC	00.44
16.34	'`	ICE					18.46	19.01		CNL R	Hamburg Hbf	17.12	17.28	ICE R	10.06
18.34		ICE					20.46		1						
A :	26.III-	-7.XI						Am	sterda	am Cer	ntraal		→	Kob	lenz
Ams	sterda	am Cer	traal	_	→ E	indho	ven	7.04	1)-6	ICE	Duisburg Hbf	9.06	9.12	ICE	10.46
6.08	1)_(5)						7.28	8.04 10.34		ICE	Köln Hbf Köln Hbf		10.53 13.32	EC	11.46 14.42
6.38	1)-(5)						7.58	12.34		ICE	Düsseldorf Hbf		14.51	IC	16.15
7.08	1)-6						8.28	14.34	A	ICE	Köln Hbf		17.32		18.42
7.38 8.08	1)-6						8.58 9.28	16.34 18.34		ICE	Köln Hbf Köln Hbf	19.12	19.32 21.53	IC	20.42 22.46
8.38							9.58		26.III-		10011101		21.00		
			same pattern every h	our		'		Α.	20.111-	- 7 . 🖊 I					
22.08							23.28	Am	sterda	am Cer	ntraal		→	Köln	Hbf
22.38							23.58	7.04	10-6		В		-		9.43
-				_				8.04	"-"	ICE	٦				10.45
Ams	sterda	am Cer	traal	Fran	kfurt	(Main)	Hbf	10.34		ICE					13.12
7.04	1)-6	ICE					10.50	12.34 14.34	A	ICE ICE					15.12 17.12
8.04 10.34		ICE	Frankfurt Flughafen +	11.51	12.02	ICE	12.13 14.30	16.34	^	ICE					19.12
12.34		ICE					16.30	18.34		ICE					21.12
14.34	A	ICE					18.30	21.04	7	ICE					23.43
16.34 18.34		ICE ICE					20.30 22.30	A :							
	26 !!!				1		22.30	B:	→ ○I	noin Me	sse / Deutz.				
	26.III-	ا۸.۱-							I	ı	I	1 1			
A:															

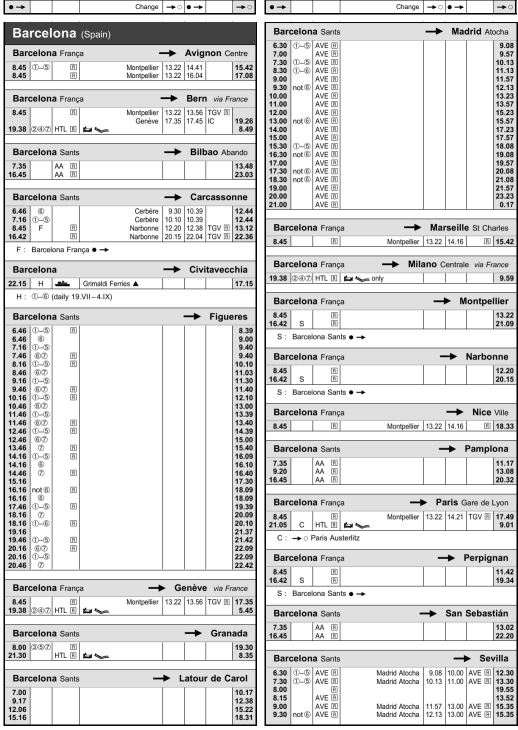
• →			Change	→ ○	• →		\rightarrow \circ	•→			Change	→0	• →		→ ○
Δme	sterda	am Cen	traal	Lo	ndon	Liverpo	nol St	16.57	not ®		Amersfoort	17.31	17.37	IC	20.06
Aili	otor ac	ann oen			luon	Liverpo	JOI 30	16.57	6	IC	Amersfoort Bad Bentheim	17.31 19.18	17.37 19.57	IC IC	20.46
11.54	1)_(5)	IC	via Hoek van Holla Rotterdam Centraal	12.54	13.13						Due Bernaren	10.10	10.01	10	200
11.04		10	Hoek van Holland Haven	13.42	14.30	 §		Am	sterd	am Cer	ntraal -	Paris	Nord	via Be	lgium
11.54	6	IC	Harwich International Rotterdam Centraal		21.06 13.13		22.36	6.16	1)-(5)	THA ®		Т	Г		09.35
11.54			Hoek van Holland Haven		14.30	§		7.16	6	THA B					10.35
11 51		10	Harwich International		21.06		22.34	8.16	not ®	THA R					11.35 13.35
11.54	7	IC	Rotterdam Centraal Hoek van Holland Haven	12.54 13.42	13.13 14.30	§		11.16	567						14.35
			Harwich International	20.00	20.58			13.16	1)_6						16.35
19.10	1)-(5)	IC	Manningtree Rotterdam Centraal	21.14 20.20	21.18 20.43		22.42	14.16 15.16	67 1-5	THA R					17.35 18.35
			Hoek van Holland Haven	21.12	22.00	 - §		16.16	Α	THA B					19.35
19.10	6	IC	Harwich International Rotterdam Centraal	6.30 20.20	7.10 20.43		8.48	17.16 18.16	not 6	THA R					20.35 21.35
19.10	0	liC	Hoek van Holland Haven			<u></u> §		19.16	not ®						22.35
			Harwich International	6.30	7.25		8.59	A :	156	07		•			
19.10	7	IC	Rotterdam Centraal Hoek van Holland Haven	20.20	20.43 22.00	§									
			Harwich International	6.30	7.10	"	8.48	Am	sterd	am Cer	ntraal 🗪 Pi	aha ⊦	llavní	via Geri	many
§ :	Stena	Line 🛦						8.04		ICE	Frankfurt Flughafen +	11.51	12.02	ICE _	
								19.01		CNL B	Nürnberg	14.28	14.45	æ B	18.30
Ams	sterda	am Cen	traal - London	St Pa	incras	Interna	tional	19.01	1	CINL III	. — —	1	1	l	9.27
			via Belgium, Franc	ce				Am	sterd	am Cer	ntraal	Ro	tterda	am Cer	ntraal
5.54	1)-6		Brussels Midi / Zuid	8.45	9.29		10.26	6.10	10-6	,	I	1	1		7.20
7.54 10.54	1)-(5)	IC IC	Brussels Midi / Zuid Brussels Midi / Zuid	10.45 13.45		ES R	12.33 15.26	6.29	10-0						7.32
11.16	67	THA 🖪	Brussels Midi / Zuid	13.10	13.59	ES R	15.03	6.40							7.50
12.54 13.16	not ®	IC THA 🖹	Brussels Midi / Zuid Brussels Midi / Zuid	15.45 15.10	16.59 15.59	ES B	18.05 17.03	6.59 7.10							8.02 8.20
13.54		IC	Brussels Midi / Zuid	16.45	17.59	ES R	19.03			1	same pattern every I	our	1		
14.54 15.54	not ⑥	IC IC	Brussels Midi / Zuid Brussels Midi / Zuid	17.45 18.45	18.59 19.59	ES B	19.56 21.03	22.10			1				23.20
16.54	1)-4	IC	Brussels Midi / Zuid	19.45			21.03	22.29							23.32
16.54	57	IC	Brussels Midi / Zuid	19.45	20.29	ES R	21.33	22.40 22.59							23.50 0.02
Ame	at a rele	am C	4I		_	/laastı	riobt							'	
6.08	10-5	am Cen	Ігааі		_ '	viaasii	8.34		sterd	am Cer				via Gen	_
6.38	1)-(5)						9.04	8.04 10.34		ICE	Frankfurt Flughafen + Frankfurt (Main) Hbf	11.51	12.02 16.21	ICE ICE	19.22 23.22
7.08 7.38	1)-6 1)-6						9.34 10.04	18.34	A	ICE	Frankfurt (Main) Hbf			EN B	9.04
8.08							10.35	20.31	В	CNL B	München Hbf	7.16	7.27	RJ	11.40
8.38							11.04				rankfurt (Main) Hbf - Wie	n			
04.00			same pattern every h	our	ı	ı	00.04	В:	1)5)6	(daily	19.III – 8.XI)				
21.08 21.38							23.34 0.05	Am	sterd	am Cer	ntraal -	Züricl	h HB	via Gen	many
								7.04	1)-6	ICE	Frankfurt Flughafen +	10.34	10.54	ICE	
Ams	sterda	am Cen	traal	→	Mila	no Cei	ntrale				Mannheim Hbf	11.24	11.36	ICE	
8.04	A	ICE B	Köln Hbf	10.45	10.53	EC		8.04		ICE	Basel SBB Basel SBB	13.47	14.07 15.07	TGV ICE	15.00 16.00
40.40		T	Zürich HB	16.52		EC B	20.50	10.34		ICE	Frankfurt (Main) Hbf	14.30	14.50	ICE	
10.16	В	THA R	Paris Nord Paris Gare de Lyon	13.35	15.24	TGV 🖪		12.34		ICE	Basel SBB Frankfurt Flughafen +	17.47 16.14	18.07 16.54	ICE	19.00
			Torino Porta Nuova	21.00	21.50		23.45	12.54		IOL	Mannheim Hbf	17.24		ICE	
			Switzerland	_	_]	12.34		ICE	Basel SBB Frankfurt (Main) Hbf	19.47	20.07	ICE	21.00 22.00
В:	not 6;	via Belg	ium, France					14.34	A	ICE	Frankfurt (Main) Hbf Frankfurt (Main) Hbf	16.30 18.30	18.05 18.50	ICE ICE	22.00
Am	etorde	am Cen	traal	_		ncher	a Uhf				Basel SBB	21.47	22.07	TGV	22.59
AIIIS	- CIU			40.04				20.31	B	CNL R					8.34
	00		Frankfurt Flughafen + Mannheim Hbf		10.54 12.31		14.33 15.33		26.III-		19.III – 8.XI)				
	1)-(6)	ICE			14.54	ICE	18.32	<u> </u>		(uuny					
7.04 8.04 10.34	1)-6	ICE	Frankfurt Flughafen +	14.16				_							
7.04 8.04 10.34 12.34		ICE ICE	Frankfurt Flughafen +	16.16	16.54	ICE	20.33	An	cor	na (Ita	ılv)				
7.04 8.04 10.34	①-⑥ A B	ICE		16.16			20.33 22.33 7.16			na (Ita	ıly)				
7.04 8.04 10.34 12.34 14.34 20.31	A B 26.III-	ICE ICE ICE CNL ®	Frankfurt Flughafen ↔ Frankfurt Flughafen ↔	16.16	16.54		22.33		iCOr ona	na (Ita	ly)	→ E	Bolog	na Cer	ntrale
7.04 8.04 10.34 12.34 14.34 20.31	A B 26.III-	ICE ICE ICE CNL ®	Frankfurt Flughafen + Frankfurt Flughafen +	16.16	16.54		22.33	And 7.10		na (Ita	_	→ E	Bolog	na Cer	9.14
7.04 8.04 10.34 12.34 14.34 20.31 A: B:	A B 26.III- ①⑤⑥	ICE ICE ICE CNL ® -7.XI	Frankfurt Flughafen + Frankfurt Flughafen +	16.16	16.54 18.54	ICE	22.33 7.16	And		ESI ®	_	→ E	Bolog	na Cer	9.14 10.20
7.04 8.04 10.34 12.34 14.34 20.31 A: B:	A B 26.III- ①⑤⑥	ICE ICE ICE CNL ® -7.XI ⑦ (daily	Frankfurt Flughafen +	16.16 18.16	16.54 18.54	abrück	22.33 7.16	7.10 7.40 9.10 10.00		ESI R ESI R IC R	_	→ E	Bolog	na Cer	9.14 10.20 11.14 12.30
7.04 8.04 10.34 12.34 14.34 20.31 A: B:	A B 26.III- ①⑤⑥	ICE ICE ICE CNL R -7.XI 7 (daily	Frankfurt Flughafen + Frankfurt Flughafen + 19.III-8.XI) traal Amersfoort	16.16 18.16	16.54 18.54 Osna	abrüci	22.33 7.16 k Hbf	7.10 7.40 9.10 10.00 11.27		ESI RIIC RESI RI	_	→ E	Bolog	na Cer	9.14 10.20 11.14 12.30 13.14
7.04 8.04 10.34 12.34 14.34 20.31 A: B: Ams 6.57 8.57 10.57	A B 26.III- ①⑤⑥	ICE ICE ICE CNL ® -7.XI ⑦ (daily am Cen IC IC IC	Frankfurt Flughafen + Frankfurt Flughafen + 19.III-8.XI) traal Amersfoort Amersfoort Amersfoort Amersfoort	7.31 9.31 11.31	0sna 7.37 9.37 11.37	abrüci	22.33 7.16 k Hbf 10.06 12.06 14.06	7.10 7.40 9.10 10.00 11.27 12.27 13.10		ESI RIC RESI RIESI RIESI RIESI RI	_	→ E	Bolog	na Cer	9.14 10.20 11.14 12.30 13.14 14.14 15.14
7.04 8.04 10.34 12.34 14.34 20.31 A: B: Ams	A B 26.III- ①⑤⑥	ICE ICE ICE CNL ® -7.XI ⑦ (daily am Cen IC IC	Frankfurt Flughafen +	16.16 18.16	0sna 7.37 9.37 11.37	abrüci IC IC IC IC	22.33 7.16 k Hbf	7.10 7.40 9.10 10.00 11.27 12.27		ESI RI IC RI ESI RI ESI RI	_	→ E	Bolog	na Cer	9.14 10.20 11.14 12.30 13.14 14.14

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
16.10 16.18		ESI RI					18.14 18.35	An	twe	rpen	(Belgium)				
17.27 18.13		ESI R					19.14 20.00			en Centi		Ams	terda	am Cer	ntraal
19.27 20.35		ESI 🖪					21.14 23.20	7.00 8.00	1)-6						9.06 10.06
And	ona			→	Mila	no Cen	trale	21.00			same pattern every h	our 			23.06
7.10 7.40		ESI 🖪	Bologna Centrale	10.20	10.40	AVI R	11.25 11.45	22.00							0.06
9.10 11.27		ESI R ESI R					13.25 15.30	Ant	werpe	en Centi	raal		→	Bru	gge
12.27 13.10		ESI B					16.25 17.30	6.06 6.21	1)-(5)	IC IC	Gent Sint Pieters	6.55	7.03	IC	7.29 7.41
14.10 15.27 16.10		ESI R ESI R ESI R					18.25 19.25 20.30	6.47 7.06	67	IC IC	Gent Sint Pieters	7.55	8.03	IC	8.06 8.29
16.18 17.27		IC R ESI R					21.10 21.25	7.21 7.47	①-⑤ ⑥⑦	IC IC					8.41 9.06
18.13 19.27		ESI R					22.30 23.25	19.06		IC	Same pattern every he Gent Sint Pieters	1	20.03	IC	20.29
And	ona		→ Mi	inche	en Hb	f via Au	ıstria	19.21	①_⑤ ⑥⑦	IC IC	Orat Cirt Distant	20.55	24.00	10	20.41
9.10 19.27		ESI R	Bologna Centrale Bologna Centrale	11.14	11.55	EC	18.25 6.30	20.06 20.19 20.47	①_⑤ ⑥⑦	IC IC IC	Gent Sint Pieters	20.55	21.03	IC	21.29 21.41 22.06
		E31 III	Bologna Centrale 🚅 💻	21.14	23.03			21.06 21.19	10-5	ic ic	Gent Sint Pieters	21.55	22.03	IC	22.29 22.41
13.30	ona		Superfast Ferries ▲		_	→ Pa	átra 11.30	21.47 22.06	67 1-5	IC IC	Gent Sint Pieters	22.55	23.05	IC	23.06 23.29
16.00 18.00	P 246	<u></u>	Minoan Lines ▲ Superfast Ferries ▲				15.00 16.00	Ant	werpe	en Centr	raal 📥	- Br	ussel	Is Midi/	Zuid
P :	123	567 (c	daily 30.VI-9.IX). Times	nay va	ry			6.06	10-5	IC					6.55 7.05
	ona			→	Ro	ma Tei		6.17 6.38 6.45	1)-5 67 1)-5	IC IC					7.05 7.27 7.33
6.18 7.17		ESI 🖪	Falconara Marittima	7.32	7.43	ESI 🖪	9.24 10.24	7.03 7.06	①-⑥ ①-⑤	ic					7.42 7.56
8.20 11.13 14.00		ESI R					12.23 14.28 18.07	7.17 7.38	①_⑤ ⑥⑦	IC IC					8.06 8.27
15.18 17.30		ESI 🖪					18.24 21.48	7.45 8.03 8.06	1)-(5) 1)-(6) 1)-(5)	IC IC					8.33 8.42 8.55
19.32							23.26	8.17 8.38	①-⑤ ⑥⑦	IC IC					9.05 9.27
An	gers	Fra	ance)					8.45 9.03	1)-(5)	IC IC					9.33 9.42
Ang	j ers St	Laud	-	► Pa	ıris M	lontparn	asse	22.03		lic	same pattern every h	our 	I	· 	22.42
6.39 7.15	1)-6	TGV 🖪 TGV 🖺					8.10 8.55	22.06 22.17	①-⑤ ①-⑤	IC					22.55 23.05
8.09 9.07	1)-(5)	TGV B					9.45	22.25	①_⑤ ⑥⑦	IC					23.42
9.37 11.38 12.37	ll	TGV 🖪 TGV 🖪 TGV 🖪					11.15 13.10 14.15	23.03 23.06	1)-5	IC					23.42 23.55
14.38 15.37		TGV 🖫 TGV 🖺					16.15 17.10	Ant	werpe	en Centr	raal	-	→	Paris	Nord
16.37 17.39		TGV ®					18.10 19.15	7.30 8.03	①-⑤ ①-⑥	THA R	Brussels Midi / Zuid	8.42	9.13	THA R	9.35 10.35
18.38 19.39 20.39	not ®	TGV R TGV R TGV R					20.20 21.15 22.10	8.30 9.30	6	THA ®					10.35 11.35
21.22		TGV 🖪					22.55 23.25	10.03	not@	IC IC	Brussels Midi/Zuid Brussels Midi/Zuid			THA R	13.35
								11.30 12.03 12.30	567	THA R IC THA R	Brussels Midi/Zuid	12.42	13.13	THA 🖪	13.35 14.35 14.35
	nec	y (Fra	ance)					14.03 14.30	1)-6	IC THA ®	Brussels Midi/Zuid			THA R	16.35 16.35
Ann 6.32	ecy	TGV 🖪		► Pa	arıs G	Gare de l	Lyon 10.07	15.03 15.30	67	IC THA ®	Brussels Midi / Zuid			THA ®	17.35 17.35
8.30 9.35	67	TGV 🖪 TGV 🖺					12.07 13.20	16.03 16.30 17.03	1)-(5)	IC THA ® IC	Brussels Midi/Zuid Brussels Midi/Zuid		17.13	THA R	18.35 18.35 19.35
12.32 15.35		TGV B					16.07 19.15	17.03 17.30 18.03	A	THA R	Brussels Midi/Zuid		19.13	THA ®	19.35
	not ®	TGV 🖪 TGV 🖺					21.15 22.07	18.30 19.03	not ®	THA 🖪	Brussels Midi/Zuid			THA ®	20.35 21.35
N :	not 6	daily 1	0.I-3.IV)		1			19.30	67	THA R					21.35

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
20.03 20.30	not ⑥	IC THA ®	Brussels Midi / Zuid	20.42	21.13	THA 🖪	22.35 22.35	7.52 8.17	1-6						8.09 8.34
21.03	7	IC	Brussels Midi / Zuid	21.42	22.13	THA R	23.35	9.18 9.51							9.36 10.09
	156							11.52							12.09
В:	234	(9)(b)(7)						13.15 14.15	11-6						13.34 14.33
Antv	verpe	en Centi	raal 👈	Ro	tterda	am Cent	traal	14.52							15.11
7.00	1)-6						8.06	15.52 16.18		TGV 🖪					16.09 16.34
8.00 9.00		IC IC					9.06 10.06	17.25	1)-(5)						17.42
0.00		1.0	every hour					17.52 18.32	1-5						18.10 18.49
22.00		IC					23.06	19.53 21.45	not ®						20.13 22.01
23.00		IC					0.06	21.43				1			22.01
Årl	านร	(Denm	nark)					Arle	s		→	Mai	rseille	e St Ch	arles
		(1001111	ianty			_		6.09 6.40	1-5						7.06 7.38
Arhu				→		mburg	Hbf	7.04	-						7.56
6.28	1)-(5)	IC	Fredericia Padborg	7.28 9.26	8.01 9.33		12.14	7.38 8.10	10-6						8.37 8.56
7.54		ICE	_				12.32	8.40	1)-(5)						9.38
8.28		IC	Fredericia Padborg	9.28 11.26	10.01 11.33		14.14	10.08 10.44							10.54 11.38
10.28		IC	Fredericia Padborg	11.28 13.26	12.01 13.33		16.14	12.08 14.08							12.54 14.54
12.28		IC	Fredericia	13.28	14.01			16.10							16.55
14.24		ICE	Padborg	15.26	15.33		18.14 18.53	16.40 17.39	1-5						17.38 18.38
14.28		IC	Fredericia	15.28	16.01			18.09							18.54
16.28		IC	Padborg Fredericia	17.26 17.28	17.33 18.01		20.14	18.39 19.46							19.39 20.38
			Padborg Neumünster	19.26	19.33 21.42		22.37	20.09							20.54
			ineumunster	21.26	21.42		22.31	21.29 22.09							22.30 22.58
Århı	us			→	Køb	enhav	nН								
6.28	1)-(5)						9.23	As	sisi	(Italy)					
7.02 7.28	1-6	IC IC					10.39 10.23	Ass	iei				. ::	renze	LAMS
7.59	0-0	IC					11.19	6.12	151	IC 🖪			Г	lenze	8.17
8.28 9.00		IC IC					11.23 12.19	7.54	1-6	пс ш	Terontola-Cortona	9.15	9.21		10.49
9.28		IC					12.23	9.39							11.49 13.47
18.00		lic	same pattern every h	our I			21.19	13.17							15.47
18.28		IC					21.23	15.17 17.17							17.47 19.49
18.59 19.28		IC IC					22.19 22.23	19.17							21.47
19.59		IC					23.19	٨٥٥	ioi				. Da	ma T-	
20.28		IC					23.23	7.05	151	ESI 🖪			KU	ma Te	8.58
Århı	us				→	Ode	nse	7.45	7	ESI III					10.23
6.28	1)-(5)						8.03	7.55 8.41	1-6 1-6		Foligno Foligno	8.10 8.55	9.02	ESI R	10.24 12.23
7.02 7.28	1-6	IC IC					8.45 9.03	11.42			-				14.06
7.59		IC					9.45	12.45 14.07	10-6 10-5		Orte	14.27	14.33		15.23 16.38
8.28 9.00		IC IC					10.03 10.45	14.45 16.05	7		Foligno	15.01 16.28	15.59 16.58	ESI 🖪	18.07 18.24
9.28		ic					11.03	17.43	"-"		Foligno	10.26	10.06	ادی ا	20.07
		اما	same pattern every h	our	1			18.25 20.43		ESI R	Foligno	21.01	21 33		20.30 23.26
18.00 18.28		IC IC					19.45 20.03	20.40			1 diigilo	1-1.01	121.00		20.20
18.59		IC					20.42	Atl	hína	l (Gree	ce)				
19.28 19.59		IC IC					21.03 21.42			`	7				
20.28 21.00		IC IC					22.03 22.45		í na La	rissa			_		átra
21.28	7	IC					23.07	6.06 8.06			Kiáto Kiáto	7.27 9.27	7.37 9.55	R	9.31 11.46
22.00		IC					23.46	11.06			Kiáto	12.27	12.37	_ <u>"</u>	14.44
Λrl	06-	(Eropo-						16.06 18.06			Kiáto Kiáto	17.27 19.27	17.45 19.45	R	19.55 21.39
AII	US ((France	;)								idato	,	,	,	,
Arle	s			→	Avig	non Ce	entre	Athi	ína La	rissa		→	The	essalo	níki
7.17	1)-(5)	TCV E					7.34	6.50		IC R					11.52
7.36	1	TGV 🖪			1		7.52	7.53	I	IC R					12.20

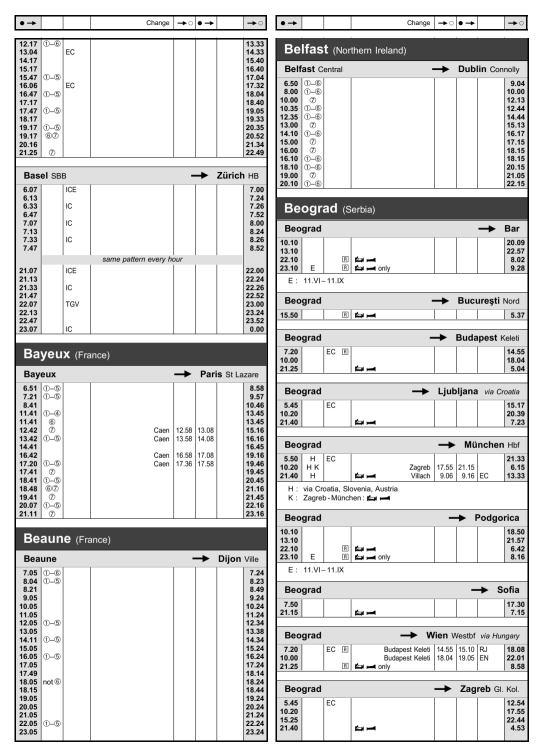
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	-	→ ○
9.21		10 🗏					15.02	9.21	Α	IC				11.07
10.51 13.21		IC R				-	15.48 18.31	10.03 10.17		ICE EC				11.47 12.01
14.53 19.28		IC B					20.51 23.55	11.03		ICE	1 2 trains nor hou			12.47
22.55 23.59			only				5.36 7.00	18.03		ICE	1–2 trains per hou			19.47
23.33							7.00	18.18 19.03		EC ICE				20.01 20.47
Au	asb	ura	(Germany)					19.19	not ®	IC				21.07
					-£4	(NA - i)		20.03 21.17		ICE ICE				21.47 23.00
Aug:	spurg	ICE	Mannheim Hbf	8.27	8.31	(Main)	9.08	A :	not 27	. II – 16. \	/		•	
7.06	67	TGV	Stuttgart Hbf	8.47	8.51	ICE .	10.08	Δv	ian	on (F	rancal			
8.03	1-5	ICE	Mannheim Hbf	10.27	10.31	ICE .	10.08 11.08							
8.16 9.03	1)-(6)	IC ICE					11.40 12.08	Avig	non	,	→ A	ix en F	Provence	e TGV
10.17 11.03		EC ICE					13.40 14.08	7.41 8.59	1)-(5)	TGV 🖪				8.02 9.19
12.17		EC				-	15.40	9.58		TGV 🖪				10.18
13.03 14.03		ICE ICE	Mannheim Hbf	16.27	16.31		16.08 17.08	10.05 10.12		TGV R				10.27 10.33
15.03 16.17		ICE EC					18.08 19.40	11.48 11.59	1)-6	TGV R				12.10 12.19
17.03 18.03		ICE ICE	Mannheim Hbf	20.27	20.31		20.08 21.08	13.12 13.59		TGV ®				13.32 14.19
19.03		ICE				:	22.08	14.33		TGV 🖪				14.54
20.03		ICE	Mannheim Hbf	22.28	22.35	ICE	23.15	14.49 15.59		TGV R				15.09 16.19
Augs	sbur	H bf			→	► Füss	sen	17.51 19.59		TGV R				18.12 20.19
6.03	67			I			7.55	20.13		TGV 🖪				20.33
7.08 8.03	67						8.56 9.57	21.59 22.10	1)-6	TGV R				22.19 22.32
8.12	1)-5		Duebles	0.00	0.44		9.57							
9.03 10.03			Buchloe	9.36	9.44	-	10.55 11.55			Centre			→	Arles
11.03 12.03			Buchloe	11.36	11.44		12.57 13.59	6.20 6.44	1)-(5)					6.38 7.02
13.03 14.03			Buchloe	13.36	13.44		14.55 15.58	7.20 8.20	1-6 1-5					7.37 8.38
15.03			Buchloe	15.38	15.43	-	16.55	9.49	0-0					10.06
16.03 17.03			Buchloe	17.37	17.47		17.57 18.56	11.49 12.20						12.06 12.39
18.03 19.03			Buchloe	19.38	19.44		19.57 20.55	13.21 13.49		TGV R				13.40 14.06
20.03			240,1100	10.00			21.57	15.50 16.20	1-5					16.08 16.38
A	- h r.	• 11L£			NA::	inahan	1116	17.20	1)-(5)					17.37
Aug:	spurg	J HDI			IVIU	inchen	6.52	17.49 18.20						18.07 18.37
6.39							7.22	19.20 19.49	1)-(5)					19.38 20.07
7.06 7.41	1-6	IC					7.52 8.19	21.10 21.21		TGV 🖪				21.27
8.06 8.39		ICE					8.51 9.17	21.49	N	IGV III				21.36 22.07
	1)-(5)	ICE					9.33 9.52	N :	123	46				
9.42		EC					10.17	Avid	non	Centre	_	→ Ba	rcelona	Sants
9.55		ICE	3 trains per hour				10.31	6.03	11-5		Montpellier			11.46
20.06			o dans per nour				20.48	13.27 16.06	A 1)-(5)		Montpellier Portbou	14.23 1		19.59 22.56
20.24 20.54	not ⑥	ICE ICE					21.02 21.38	16.06	67		Portbou	20.09 20		22.52
20.55	6	TGV					21.38 22.25	A :	→ ○I	Barcelon	a França			
21.55		ICE ICE				:	22.33	Avid	non	TGV			→ Ge	nève
22.24 22.39		ICE					23.02 23.25	7.47		TGV 🗈	Lyon Part Dieu	8.50	9.04	10.57
22.55		ICE					23.33	9.18 10.52		TGV R	Lyon Part Dieu Lyon Part Dieu	10.20 1	1.04 3.04	12.57 14.57
Augs	shur	1 Hhf		_	St	uttgart	Hbf	13.24		TGV R	Lyon Part Dieu	14.30 1	5.04	16.57
6.04		ICE					7.47	15.46 16.45	1-5	TGV R	Lyon Part Dieu	16.50 1		18.57 19.42
7.06	67 1-5	TGV					8.47	18.47 19.46		TGV R	Lyon Part Dieu	19.50 20	0.04	21.57 22.33
8.03		ICE					8.47 9.47							
8.16 9.03	1-6	ICE					10.01 10.47							

• →			Change	→ ○	• →		\rightarrow \circ	• →			Char	ge → ●	→	→0
Avig	gnon	TGV		→	Lyc	n Part	Dieu	14.05 16.00		TGV R				16.45 18.41
6.29 6.46 7.47 9.18 10.52	1-5 67	TGV R TGV R TGV R TGV R TGV R					7.50 7.50 8.50 10.20 11.55	16.30 18.04 20.05 20.58		TGV R TGV R TGV R TGV R				19.11 20.45 22.45 23.37
12.09 12.45		TGV B					13.20 13.50		non		→	Paris Aéro	port	
13.24 14.16 15.46 16.10 16.45 18.13 18.47		TGV R TGV R TGV R TGV R TGV R TGV R TGV R					14.30 15.20 16.50 17.20 17.50 19.27 19.50 20.50	6.29 6.46 7.47 9.18 13.41 14.16 18.47	①-⑤ ⑥⑦	TGV R TGV R TGV R TGV R TGV R TGV R TGV R				10.01 10.02 10.57 12.29 16.33 17.34 21.59
Aviç	gnon	TGV	→	Mai	seille	e St Ch	arles	Ва	den	Bac	den (Germany)			
7.41 8.51		TGV 🖪					8.17 9.20	Bad	en Ba	aden		→	Karls	sruhe Hbf
9.58 10.12 11.48 12.16 13.12 13.50 13.59 14.42 15.59		TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R					10.35 10.47 12.25 12.47 13.49 14.18 14.35 15.16 16.34	6.12 6.33 6.42 7.32 8.33 9.28 9.33 10.28	6 not 6 6 7 1 – 5	ICE ICE EC ICE	every hour			6.39 6.49 6.58 7.52 8.49 9.48 9.52
16.46 17.51		TGV B					17.17 18.26	21.28 22.01	1-6					21.48 22.20
17.59 18.49		TGV R					18.34 19.18	22.28	7					22.48
19.29 19.59 20.13		TGV R TGV R TGV R					19.58 20.34 20.47	Ва	mbe	era (Germany)			
20.49 21.29	①_④ not ⑥	TGV B					21.17 21.58		nberg	<u> </u>	,, 	→	Nürr	nberg Hbf
21.59 22.58		TGV R					22.34 23.26	6.17 6.28	①_⑤ ⑥⑦					7.08
Avig	gnon	Centre		_	► N	lontpe	llier	6.47 7.27	1)-(5)	ICE				7.25 8.17
6.03 6.38	1-5						7.00 7.52	8.36 9.30						9.21 10.17
7.30 9.15							8.29 10.21	18.36			every hour			19.21
10.25 11.57 13.27 15.14 16.06	1-6 1-6						11.30 13.05 14.23 16.23 17.07	19.30 20.50 21.30 22.10 22.53		ICE				20.17 21.26 22.17 23.12 23.34
17.02 17.35			N	40.00	40.04	TO) / E	18.03 18.35	Da						
18.35 19.04 20.09	1)-(5)		Nimes Nimes Nimes	19.06 19.31 20.36	19.43	TGV 🖪	19.49 20.14 21.09		r (Mc	ontene	gro)			Dana i
		TO) /	I MITTES	120.00	20.72	NI:-		6.00				-	→	Beograd 15.57
7.41	gnon E	TGV R			_	Nice	11.03	12.20 21.05		R				21.43 6.26
10.27 12.16 14.42 16.30		TGV R TGV R TGV R					13.24 15.34 18.03 19.24	22.05 C:	12.VI-	- 12.IX	△ I only			7.31
16.46 18.49		TGV B	Marseille St Charles	19.18	19.59	TGV 🖪	20.04 22.37	6.00				→	P	odgorica 7.05
20.13	(1)_F	TGV 🖪	Aix en Provence TGV		20.45	TGV 🖪		7.26 11.40						8.26 12.40
	gnon				arie (Sare de	Lvon	12.20 14.40						13.20 15.40
6.04	1)-(5)	TGV 🖪		F		Jaie UB	8.45	16.50 18.00	R					17.53 18.53
6.40 8.05	(1)-(5)	TGV B					9.19 10.45	18.25 18.55						19.25 19.55
9.31 10.05 12.38		TGV R TGV R TGV R					12.10 12.45 15.19	20.15 21.05	S					21.15 22.05
13.32		TGV 🖪					16.15		12.VI- 19.VI-	-3.IX -31.VIII				



• →	Change →	○ • →	→0	•→			Change	→ ○	• →		→ ○
11.00 not ® AVE B 11.00 AVE B 12.00 AVE B 13.00 not ® AVE B 15.00 not ® AVE B	Madrid Atocha 13.5 Madrid Atocha 15.2 Madrid Atocha 15.2 Madrid Atocha 15.5 Madrid Atocha 17.5	7 16.00 AVE 3 17.00 AVE 7 17.00 AVE	R 18.30 R 19.35 R 19.35	17.16 19.00 0.15		ESI R	D I				21.15 23.15 6.29
15.00 AVE R 16.30 not 6 AVE R	Madrid Atocha 17.5 Madrid Atocha 19.0	7 20.00 AVE	R 22.30	Ba	sel (Switze	erland)				
17.00 AVE R 22.05 HTL R	Madrid Atocha 19.5			Base	el SBB		→ Amsterda	m Cen	traal	via Gei	many
	,			6.08 8.12		CE CE	Frankfurt (Main) Hbf Frankfurt (Main) Hbf	9.08 11.08	9.29 11.29	ICE	13.25 15.25
7.00 ①-® EUR ®	_	► Valènci	9.59	10.12 13.04		CE CE	Frankfurt (Main) Hbf Frankfurt (Main) Hbf		13.29 16.29	ICE ICE	17.25 20.25
8.00 R 9.00 EUR R			11.21 11.59	15.12 16.12	1	CE CE	Frankfurt (Main) Hbf	19.08	19.29	ICE	21.55 23.25
10.00 EUR R 11.00 AA R			13.00 14.30	22.07 A ·	B 0	ONL B					9.03
12.00 R 14.30 not © EUR R			15.15 17.30				18.III – 7.XI)				
15.00 R 16.00 EUR R			18.21 18.59	Base	el SBB				→	Berli	1 Hbf
17.00 R 18.00 EUR R			20.25 20.59	6.08 7.04		CE CE	Hannover Hbf	12.17	12.31	ICE	13.25 14.11
19.30 AA R 20.30 not 6 EUR R			23.03 23.25	8.12 9.04	1	CE CE	Hannover Hbf		14.31	ICE	15.25 16.11
Barcelona Sants	_	Zaragoza I	Delicios	10.12 11.04	l I	CE CE	Hannover Hbf	16.17	16.31	ICE	17.25 18.11
7.00 AVE R		Laraguza	8.32	12.12 13.04		CE CE	Hannover Hbf		18.31	ICE	19.25 20.11
8.00 AVE R 8.15 AVE R			9.54 10.09	14.12 14.12	6 I	CE CE					21.26 21.59
9.00 AVE R 10.00 AVE R			10.32 11.54	15.04 16.12		CE CE	Hannover Hbf	20.17	20.31	ICE	22.21 23.25
10.30 AVE R 11.00 AVE R			12.27 12.32	21.07	(ONL 🖪					7.18
12.00 AVE R 13.00 6 AVE R			13.54 14.32	Base	el SBB				-	→ I	Bern
14.00 AVE R AVE R AVE R			15.54 16.32	6.01 6.28	E	C ≣C					6.56 7.27
16.00 AVE R 17.00 AVE R 18.00 AVE R			17.54 18.32 19.54	7.01 7.28	1	C C					7.56 8.27
19.00 AVE R			20.32 21.54	8.01 8.28		CE C					8.56 9.27
21.00 AVE ®			22.32	9.01		C	same pattern every h	our			9.56
Bari (Italy)				21.28 22.01	1	C C					22.27 22.56
Bari Centrale	→	Bologna (Centrale	23.01	I	С					23.57
7.29 ESI R			13.14	Base	el SBB					→	Brig
8.29 ESI R 11.29 ESI R			14.14 17.14	6.28 7.01		EC C	Bern	7.56	8.07	IC	8.40 9.11
13.29 ESI R 14.05 ESI R			19.14 20.00	8.01 8.28		C C	Bern	8.56	9.07	IC	10.11 10.40
15.29 ESI R 23.38 R 23.58 ESI R			6.13	9.01 10.01	1	C CE	Bern Bern	9.56 10.56	10.07 11.07	IC IC	11.11 12.11
23.58			6.52	10.28 11.01		C C	Bern		12.07	IC	12.40 13.11
Bari Centrale	→	Napoli (12.01 12.28	E	CE EC	Bern		13.07	IC	14.11 14.40
7.16 ①—⑥ ESI R 9.50 ①—⑥ ESI R	Caserta 10.0 Caserta 13.0	3 13.11	10.47 13.52	13.01	1	CE CE	Bern Bern	13.56 14.56	14.07 15.07	IC IC	15.11 16.11
9.50 7 ESI R 14.12 1-6 ESI R 14.12 7 ESI R	Benevento 12.2 Caserta 17.0	3 17.37	14.21 18.24 18.55	14.28 15.01	1	C C C	Bern	15.56 16.56		IC IC	16.40 17.11 18.11
14.12 ⑦ ESI R 17.16 ①-⑤ ESI R 17.16 ⑥⑦ ESI R	Caserta 17.0 Caserta 20.0 Caserta 20.0	1 20.16	20.54 21.00	16.01 16.28 17.01	1	c c	Bern	17.56			18.40 19.11
19.00 (1-6) ESI R	Caserta 20.0 Caserta 22.0		23.12	17.28 18.01	E	EC CE	Bern	18.56			19.11 19.40 20.11
Bari Ferryport		→	Pátra	19.01 19.28	1	CE C	Bern	19.56			21.11 21.40
	erfast Ferries A	T	6.00 12.30			č					22.40 23.01
20.00 0-0 == Sup	erfast Ferries A		12.30				.				
Bari Centrale	_	Roma		6.46	el SBB ABB	EC	→ Brussels	Midi/	Zuid	via Gei	many 13.27
7.16 ESI R 9.50 ESI R			11.15 14.15	10.12 11.12	1	CE CE	Frankfurt (Main) Hbf Köln Hbf				16.35 17.32
14.12 ESI R			18.15		<u> </u>						

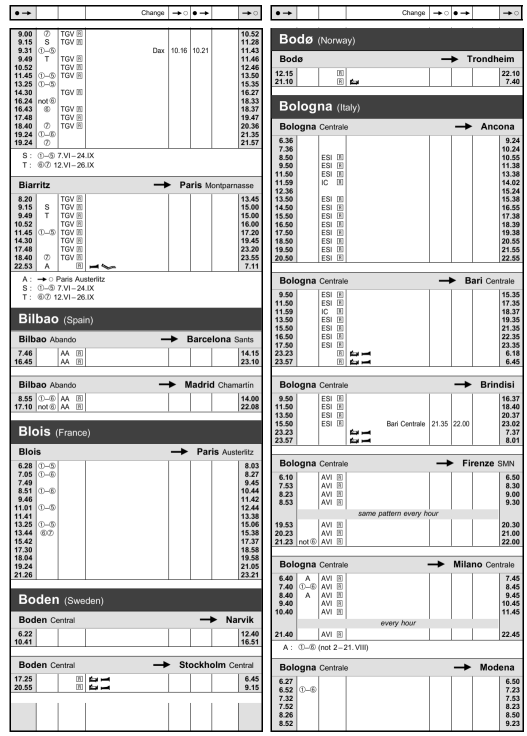
• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→0	• →		→0
13.04 15.12	Α .	EC ICE	Köln Hbf	19.05	19.43	ICE	19.50 21.35		el SB			_	>	Lausa	
	A via Fra not ⑥	EC ince, Lu	 	• →			22.50	6.03 6.28 7.03 7.28		IC EC IC IC	Bern Biel/Bienne Bern	7.27 8.10 8.27	7.34 8.16 8.34	IC IC IC	8.15 8.40 9.15 9.40
6.28 8.03 10.03 12.28 14.03	el SBB	EC R	Milano Centrale Arth-Goldau Milano Centrale Arth-Goldau Milano Centrale Milano Centrale Arth-Goldau Milano Centrale	10.35 9.45 12.50 11.45 14.50 16.40 15.45 18.50	11.15 9.50 13.15 11.50 15.15 17.15 15.50 19.15		13.00 15.00 17.00 19.00 21.00		el SN		2 trains per hour Biel/Bienne Bern Bern Biel/Bienne	20.27		IC IC IC	21.15 21.40 22.15 22.40 23.15 rance 10.14 16.45 19.36
6.08	5. ODI	ICE				(9.08	Rac	el SBI	D				► Luc	zern
7.04 8.12 9.04 10.12 11.04 12.12 13.04 14.12 15.04 16.12		ICE ICE ICE ICE ICE ICE ICE ICE ICE					9.52 11.08 11.53 13.08 13.53 15.08 15.53 17.08 17.53 19.08	6.03 6.15 7.03 21.15 22.03 22.15	ei 58		same pattern every h		23.12	Luz	7.05 7.30 8.05 22.30 23.05 23.56
17.04 18.12		ICE ICE					19.53 21.08	Bas	el SBI	В				► M	ainz
19.12 20.12		ICE ICE	Mannheim Hbf	21.24	21.31	ICE	22.08 23.15	6.08 8.12 10.12 11.12		ICE ICE ICE ICE	Mannheim Hbf Mannheim Hbf Mannheim Hbf Mannheim Hbf	12.22	12.39		9.18 11.18 13.18 14.46
6.08 7.04 8.12 20.12 21.07 23.26	el SBE	ICE ICE ICE ICE ICE	every hour			eiburg	6.50 7.47 8.55 20.55 21.56 0.12	12.18 14.20 15.12 16.12 18.12 18.12 19.12 20.12	not ⑥ not ⑥	EC EC ICE ICE ICE ICE ICE	Mannheim Hbf Mannheim Hbf Mannheim Hbf Mannheim Hbf Mannheim Hbf Frankfurt (Main) Hbf	17.23 18.23 20.22 20.22 21.24	17.38 18.39 20.39 20.44 21.44	IC IC IC	15.18 17.18 18.15 19.18 21.18 22.08 23.06 23.59
Base	el SBE	١			_	Gei	nève	Bas	el SB	В		→	Mila	no Cer	ntrale
6.03 6.28 7.03 7.28		IC EC IC IC IC	Biel/Bienne Bern Bern 2 trains per hour Bern	7.10 7.27 8.27	7.19 7.34 8.34	IC IC	8.46 9.15 9.46 10.15 21.46 22.15	6.28 7.01 8.03 10.03 12.28 14.03 16.03		EC R	Bern Brig Arth-Goldau Arth-Goldau Arth-Goldau Arth-Goldau	15.45		IC EC R EC R EC R EC R	12.50
20.03 20.28	7	IC IC	Biel/Bienne Bern	21.10 21.27	21.19 21.34	IC	22.46 23.24	17.28 18.03		EC R	Arth-Goldau	19.45	19.50	EC 🖪	21.35 22.50
21.03	7	IC					23.46	Bas	el SN	CF			→	Paris	s Est
6.08 7.04 7.12 8.12 9.12	7 1-6	ICE ICE ICE ICE IC	Mannheim Hbf Mannheim Hbf Mannheim Hbf Karlsruhe Hbf	8.22 9.14 10.22 10.58	8.35 9.35 10.35 11.09	ICE ICE ICE	10.05 11.05 11.05 12.05 13.05	6.48 8.02 10.02 14.02 16.02 18.02	1-5	EC TGV R TGV R TGV R TGV R	Strasbourg	8.03	8.17	TGV R	10.34 11.34 13.34 17.34 19.34 21.34
10.12 11.12		ICE ICE	Mannheim Hbf Mannheim Hbf	12.22			14.05 15.05	Bas	el SN	CF		→	► S	trasbo	ourg
12.12 12.18 13.12 14.12 14.20 15.12 16.12 17.12 18.12 19.12		ICE EC ICE ICE ICE ICE ICE ICE ICE	Mannheim Hbf Karlsruhe Hbf Mannheim Hbf Mannheim Hbf Karlsruhe Hbf Mannheim Hbf	14.58 16.22 18.23 18.59	15.09	ICE ICE	16.05 17.05 17.05 18.05 19.05 19.05 20.05 21.05 22.05 23.09	6.17 6.48 7.17 7.47 8.17 8.47 9.17	1-6 not 6 1-6 1-5						7.47 8.03 8.35 9.04 9.33 10.05 10.36 11.06 11.36
								10.47 11.17							12.03 12.33

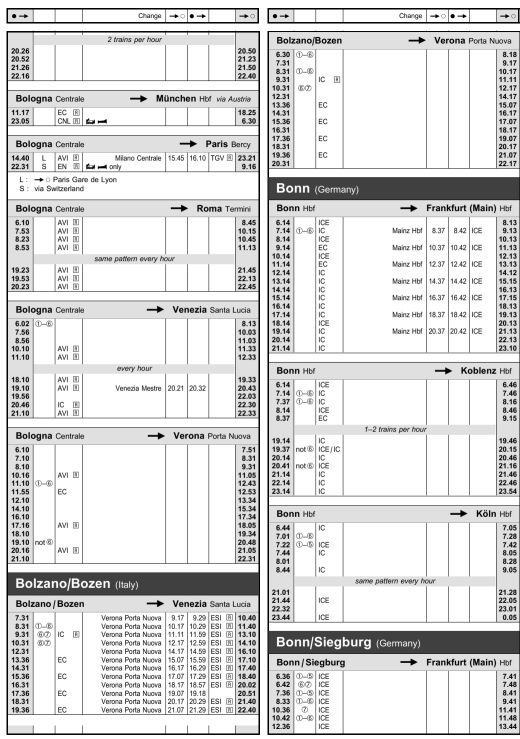


• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→ ○
Ве	rcht	tesga	aden (Germany)					Ber	lin Hb	of		-	► Dı	esden	Hbf
Ber	chtes	gaden	Hbf	→	Mü	nchen	H bf	6.36 8.36		EC EC					8.52 10.52
6.20 7.07 7.07 8.20 8.36 9.20 10.20	①-⑥ ①-⑥ ⑦		Freilassing Freilassing Freilassing Freilassing Freilassing Freilassing Freilassing	7.12 7.54 7.54 9.12 9.27 10.12 11.12	7.24 7.59 8.24 9.24 9.59 10.24 11.24	EC EC	9.11 9.33 10.18 11.11 11.33 12.18 13.18		not ®	<u>'</u>					12.52 14.52 16.52 18.52 20.50 23.40
19.20			every hour Freilassing	20.12	20.24	l	22.17	6.50	lin Hb	ICE	·	→	Duss	seldorf	11.05
20.20			Freilassing	21.12	21.24		23.12	6.50 7.48	7	ICE	Hamm (Westf)	9.48	10.00	ICE	11.19 12.05
Ber	chtes	gaden	Hbf	→	Sa	lzburg	Hbf	8.50 9.48		ICE ICE					13.05 14.05
6.20 7.07 8.36	1)-(5)		Freilassing Freilassing Freilassing	7.12 7.54 9.27	7.16 8.05 9.34		7.25 8.17 9.42	17.49 18.50		ICE ICE	every hour				22.07 23.05
9.20 10.20			Freilassing Freilassing	10.12 11.12	10.34 11.34		10.42 11.42	D				F		/B4 - ! \	
16.20			every hour Freilassing	17.12	17.34		17.42	6.08	lin Hb	ICE R	-	Fran	Kturt	(Main)	9.42
17.20 17.20 18.20 19.20 20.20	①-⑤ ⑥⑦		Freilassing Freilassing Freilassing Freilassing Freilassing	18.12 18.12 19.12 20.12	18.22 18.34 19.34 20.34		18.29 18.42 19.42 20.42 21.42	6.32 7.37 8.32 9.37 10.32 11.37	10-6	ICE ICE ICE ICE ICE ICE					10.44 11.44 12.44 13.44 14.44 15.44
Ве	rgei	n (Nor	way)					12.32 13.37		ICE ICE					16.44 17.44
Ber				_	▶ C	SIO Se		14.32 15.37 16.32		ICE ICE					18.44 19.44 20.44
7.58 10.28 15.58 22.58	not ®	R R R					14.32 17.32 22.32 6.26	17.33 18.05 18.33 19.37	6 not 6 57	ICE ICE ICE					21.42 21.42 22.44 23.44
Ве	rlin	(Germ	any)					Ber	lin Hb	of		→	На	mburg	Hbf
	lin Hbi		→	Ams	terda	am Cer	ntraal	7.13 8.17	1-6	ICE ICE					8.52 9.56
6.37 8.37 10.37 12.36 14.37 16.37	1-6		Amersfoort Amersfoort Amersfoort Amersfoort Amersfoort Amersfoort	12.22 14.22 16.22 18.22 20.22 22.22	12.29 14.29 16.29 18.29 20.29 22.29	IC IC IC IC IC	13.02 15.02 17.02 19.02 21.02 23.02	8.23 9.25 10.17 11.16 11.26 12.17 13.16 13.23	not ®	IC ICE ICE ICE ICE ICE					10.24 11.01 11.57 12.52 13.18 13.56 14.52 15.27
Ber	lin Hbi	f			→	Basel	SBB	14.17 15.25		ICE ICE					15.27 15.56 17.09
5.49 6.32 7.48 8.32 9.48 10.32 11.48	7 1-6 1-6	ICE ICE ICE ICE ICE ICE	Hannover Hbf Hannover Hbf Hannover Hbf	9.28 11.28 13.28	9.41 11.41 13.41	ICE ICE	13.47 13.47 14.55 15.47 16.55 17.47 18.55	16.17 17.16 17.23 18.17 19.23 20.17 21.26	not 6	ICE ICE EC ICE EC					17.57 18.52 19.28 19.56 21.33 21.56 23.05
12.32 13.48		ICE	Hannover Hbf	15.28	15.41	ICE	19.47 20.55	Bor	lin Hb	v.f		_	Har	nover	• Uhf
14.32 15.37 16.32		ICE ICE ICE	Mannheim Hbf	20.28	20.36	ICE	21.47 23.00 23.55	6.50		ICE			liai	lilovei	8.28
22.22							7.55	7.48		ICE	every hour				9.28
Ber 6.37	lin Hb		Schiphol	13.09		S Midi/		18.50 19.48 21.06		ICE ICE ICE					20.28 21.28 22.56
6.50 9.48 10.50 12.49	7	ICE ICE ICE ICE	Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	11.09 14.09 15.09	12.43 14.43 15.44	THA R	14.32 16.35 17.32	Ber	lin Hb	of	Homburg Hibf	8.52	_	enhav	n H
13.48 14.50		ICE ICE	Köln Hbf Köln Hbf	18.09		THA R		7.13 11.26 12.17 13.16	6 not 6		Hamburg Hbf Hamburg Hbf Hamburg Hbf	13.56 14.52	15.25 15.25	ICE RICE R	14.11 18.11 20.11 20.11
								15.25		ICE	Hamburg Hbf	17.09	17.28	ICE R	22.11

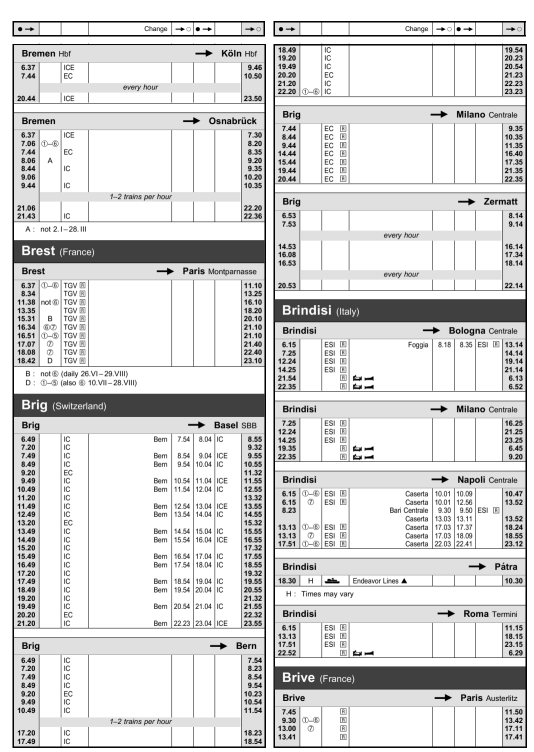
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
Berl	in Hb	f	•		→	Köln	Hbf	18.50 18.58	1)-6	ICE ICE					23.34 23.34
6.50 7.48	1-6	ICE ICE					11.09 12.09				'				
8.50 9.48	_	ICE ICE					13.09 14.09	6.40	lin Hb	f ICE	Köln Hbf	11.09	12.44	via Be	-
			every hour	1	1			8.32 10.50	B	ICE	Frankfurt (Main) Hbf Köln Hbf	12.44 15.09	13.01 15.44	ICE ®	16.50
16.50 17.48	not ®	ICE ICE					21.09 22.09	12.32 12.49	В	ICE	Frankfurt (Main) Hbf Köln Hbf	16.44 17.09	16.58 17.45	ICE R	20.53
17.48 18.50	6	ICE ICE					22.31 23.12	13.48	АВ	ICE	Köln Hbf Frankfurt (Main) Hbf	18.09	19.11	THA ®	22.35
Borl	in Hb		_	→	Krak	ów Głó	14/21/	19.57	ΕG	CNL ®		10.44	13.01	IOL III	9.20
9.35	םרו ווו	EC R			NIAK		wny 19.35		not 6 not via	a Belgiu	m; → ○ Paris Est				
			ı					E :	456	7 (daily	/ 18.III – 7.XI) st. Not via Belgium				
6.52	in Hb	f ICE		_	→ L	.eipzig						-	Doze	aan Cl	
7.52 8.58	1-6	ICE ICE					8.05 9.05 10.05	6.29	l in Hb	EC R			FUZI	nan Gł	9.25
9.52	0-0	ICE ICE					11.05 12.05	12.29 16.29		EC R					15.25 19.25
10.58 11.52		ICE					13.05			,	1				
17.52		ICE	1 train per hour				19.05	6.36	l in Hb	f EC	1		► P	raha ∺ □	lavní 11.27
18.50 18.58	①_⑥ ⑦	ICE ICE					20.05 20.05	8.36		EC					13.27
19.52 20.55	67 not 6	ICE					21.05 22.09	10.36 12.36		EC EC					15.27 17.27
		<u> </u>						14.36 16.36		EC EC					19.27 21.27
	in Hb		l			via Denn	mark	Berl	l in Hb	ıf	→ F	Rosto	ck Se	ehafen	Nord
7.13		ICE	Hamburg Hbf København H	8.52 14.11	14.23		14.58	16.44			Rostock Hbf	_	19.34		19.52
11.26 12.17	6	ICE R	København H Hamburg Hbf	18.11 13.56 20.11	18.23	ICE R	18.58	18.44			Rostock Hbf	21.23	21.34		21.52
13.16	not ®	ICE	København H Hamburg Hbf København H	14.52 20.11	20.23 15.25 20.23	ICE R	20.58	Berl	l in Hb	f	→	Wai	rszaw	a Cent	ralna
15.25		ICE	Hamburg Hbf København H	17.09 22.11	17.28	ICE B	22.58	6.29 12.29		EC R					12.06 18.06
23.01	ΚP	EN R	Møberinavii H	22.11	22.23		7.56	16.29		EC R					22.06
K:			2.V; daily 3.V – 13.IX; ② 9.X. Not via Denmark	4560	7) 14.IX	(-26.IX;		Berl	l in Hb	f		-	→	Zürich	ı HB
P :	→ ○1	Malmö P	ersborg					6.32 7.48	1)-6	ICE	Basel SBB	13.47	14.07	TGV	15.00
Berl	in Hb	f		→	Mü	nchen	Hbf	7.48	1)-6	ICE	Hannover Hbf Hannover Hbf	9.28	9.41	ICE EC	16.00 16.00
6.52 7.52		ICE ICE					12.50 14.22	8.32 9.48		ICE	Basel SBB Hannover Hbf	15.47 11.28	16.07	ICE	17.00 18.00
8.58 9.52	1)-6	ICE ICE					14.50 15.49	10.32 11.48		ICE	Basel SBB Hannover Hbf	17.47 13.28	18.07	ICE	19.00 20.00
10.58 11.52		ICE ICE					16.50 18.22	12.32 13.48		ICE	Basel SBB Hannover Hbf	19.47 15.28	20.07 15.41	IC ICE	21.00 22.00
12.58 13.52		ICE ICE					18.38 20.23	14.32 22.22		ICE CNL ®	Basel SBB	21.47	22.07	IC	23.00 9.17
14.58 15.52		ICE ICE					20.50 22.25								
16.57 20.05	A	ICE CNL ®					22.51 7.05	Ве	rn (Switze	rland)				
21.03	В	CNL B					7.05	Ber	n	Lo		,		a via Fi	
_		– 30. VIII 29. IV, 3	31. VIII – 11. XII					8.34		IC	Genève Montpellier	10.15 14.51		_	19.59
Berl	in Hb	f		→	Nü	rnberg	Hbf	21.08	JU3(5)	HIL ®					9.43
6.52		ICE					11.25	Ber	n			-	→	Basel	SBB
7.52 8.58	1)-6						12.28 13.25	6.04 6.34		IC IC					6.55 7.32
9.52 10.58		ICE ICE					14.20 15.25	7.04 7.34		ICE IC					7.55 8.32
11.52 12.58		ICE ICE					16.28 17.25	8.04		ic	oomo nottorn over t	lour			8.55
13.52 14.58		ICE ICE					18.28 19.25	21.34		EC	same pattern every h	U			22.32
15.52 16.57		ICE ICE					20.28 21.26	22.04 23.04		ICE ICE					22.55 23.55
17.52	57	ICE					22.20		ı	ı	1				

• →			Change	→○ • -	→	→ ○	• →			Change	→ ○	• →	→ 0
Berr	1		•		→	Brig	Bern					→ I	Paris Est
6.07 7.07 7.35 8.07 9.07 9.35		IC I	1–2 trains per hou			7.11 8.11 8.40 9.11 10.11 10.40	6.04 7.04 8.31 9.04 12.04 13.04 15.04 17.04	A A A	ICE TGV R ICE ICE IC IC	Lausanne Basel SBB / SNCF Basel SBB / SNCF Lausanne Basel SBB / SNCF Basel SBB / SNCF Basel SBB / SNCF	13.15 13.55 15.55	7.22 TC 8.03 TC 10.02 TC 13.22 TC 14.02 TC 16.02 TC	GV R 11.03 GV R 11.34 13.05 GV R 17.03 GV R 17.03 GV R 17.34 GV R 21.34
19.07 20.07 20.35 21.35 21.35	①—⑥ ⑦	IC IC IC IC				20.11 21.11 21.40 22.40 23.01	7.35 8.07		EC RIC	Milano Centrale Brig Milano Centrale Milano Centrale	9.11 11.35	Rom 11.15 A\ 9.44 E0 12.15 A\ 17.15 A\	C R /I B 15.4
Berr 6.04	1				→ Ge	nève 7.50	D						0
6.34 7.04 7.34 20.04 20.34		IC IC	2 trains per hour			8.15 8.50 9.15 22.04 22.15	6.04 6.07 6.35 7.04 7.07 7.35		IC IC ICE IC IC				6.3° 6.3° 7.0° 7.3° 7.3° 8.0°
21.04 21.34		IC				23.04 23.24				3 trains per hour			
Berr 6.04 6.35 7.04 8.04 8.35		IC ICE IC		→ In	nterlake	6.57 7.28 7.57 8.57 9.28	20.04 20.07 20.35 21.07 21.35 22.07 22.35 23.08		ICE IC ICE IC IC IC				20.3° 20.34 21.02 21.34 22.02 22.34 23.02 23.35
9.04		IC	1–2 trains per hou	<u> </u>		9.57	Bern				_	→ Zí	ürich HB
18.04 19.04 19.35 20.04 21.07 22.07 23.08		IC ICE ICE ICE ICE IC	, _ u uno por nou			18.57 19.56 20.28 20.54 21.56 22.56 23.59	6.02 6.32 6.36 6.39 7.02 7.14 7.32	1-5	IC IC IC IC				7.02 7.28 7.54 8.02 7.58 8.10 8.28 8.54
Berr	า			→	Laus	anne	7.36			3 trains per hour			0.52
6.04 6.34 7.04 7.34		IC IC	same pattern every h	our		7.15 7.40 8.15 8.40	20.02 20.32 20.36 21.02 21.32 22.02		IC IC IC IC IC				20.58 21.28 21.58 21.58 22.3 23.0
21.04 21.34		IC				22.15 22.40	22.32 23.02		IC IC				23.3
Berr	1			-	→ Lu	23.15 uzern				(France)		Lwan	D. I Di
6.00 7.00 22.00 23.00			every hour			7.00 8.00 23.00 0.00	6.39 8.50 9.00 10.58	7 1)–6	TGV ®			Lyon	9.20 11.23 11.23 13.16
							13.05 14.20						15.27 16.39
7.35 8.07 13.35 14.07 18.35 19.07		EC R IC IC IC IC	Brig Brig	9.11 9.	44 EC [44 EC]44 EC [44 EC]44 EC]44 EC]44 EC [44 EC]44 EC]44 EC]44 EC [44 EC [44 EC [44 EC]44 EC]44 EC]44 EC [44 EC [44 EC [44 EC]44 EC]44 EC [44 EC [44 EC]44 EC]44 EC]44 EC [44 EC [44 EC]44 EC]44 EC [44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44 EC]44 EC [44 EC]44 EC [44 EC]44 EC]44 EC [44	10.35 11.35 16.40 17.35 21.35	19.58 20.57 N : 0		⊕® Z (Fra	nce)			20.28 22.16 23.18
			9		1		Biarr			_	► Bo	ordeau	x St Jean
							6.58 8.20	1)-(5)	TGV 🖪				9.08 10.2





• →			Change	→0	• →		→ ○	• →			Change	→ ○	• →	→0
14.36 16.36 18.36 19.44 21.00	not ⑥	ICE ICE ICE ICE	Frankfurt Flughafen ↔	21.51	22.02		15.40 17.41 19.41 20.48 22.13	19.30 19.30 20.29	①_⑤ ⑦ ngs ma	TGV 🖪	due to engineering work			21.45 22.12 22.43
22.11		ICE	Frankfurt Flughafen +	22.55	23.00		23.10	Bra	ada	(Portu	idal)			
Во	rde	aux ((France)					Brag		(1 0110	igai <i>)</i>		Porto	São Bento
Bore	deaux	C St Jea	ın		→	► Biar	ritz	6.30						7.45
6.27 7.27 10.30	1-5 67	TGV B					8.42 9.34 12.29	7.30 7.39 8.30	67 1-5		every hour			8.45 8.30 9.45
12.05 12.17 13.18 14.27	6 1-5 1-5	TGV ®					13.58 14.25 15.15 16.36	20.30 21.30 22.30	67 1-5					21.45 22.45 23.45
15.27 16.37 17.47	1)-6 (5-7) (1-5)	TGV 🖪					17.22 18.44 20.04	Bra	ışo	√ (Roi	mania)			
18.13 19.03 20.56	7 56	TGV R TGV R					20.06 21.03 22.58	Braş				→	Bucı	ıreşti Nord
21.32	not ®	TGV 🖪					23.22	7.38 8.58		R				10.34 12.10
Bor	deaux	St Jea	ın		→	Nice	Ville	11.20 14.05		R				14.07 17.02
6.10 10.10 21.57		R R	1 💚				14.34 18.33 8.07	15.50 17.44 19.47		R R IC R				19.00 21.12 22.55
Bor	deaux	St Jea	ın 🗕	► Pa	aris M	lontparna	asse	Braş	ov			_	→ s	ighişoara
6.21 6.56 7.22 7.55 8.27 10.26 11.25 12.51	①-⑤ ①-⑤ ⑦ ①-⑥	TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R					9.30 10.35 10.30 11.35 11.45 13.45 14.40 16.00 17.20	6.03 8.32 10.58 13.10 16.04 18.33 18.56 19.58 21.35		IC RRICE RRICE RRICE RRICE RRICE				8.47 10.34 13.07 15.12 18.07 20.35 20.57 22.44 23.38
14.16 14.50	1-5	TGV R					17.30 18.00	Bre	me	n (G	ermany)			
15.25 16.32 17.25		TGV ® TGV ® TGV ®					18.50 19.45 20.30		nen H		a,	→	Har	nburg Hbf
18.23 18.46 19.47 19.51 20.30	not 6 6 not 6 5	TGV R TGV R TGV R TGV R TGV R					21.30 22.05 23.00 23.20 23.45	6.18 6.28 7.17 7.28 8.17 8.28	1-5 67 1-5	ICE IC				7.33 7.41 8.12 8.42 9.12 9.42
	deaux	St Jea	ın → Pa	ris Aé	ropo	rt CDG		21.17		IC	same pattern every h	our 	·	22.12
6.33 7.50 10.43 14.22 16.43	not ®	TGV R TGV R TGV R TGV R					10.53 12.09 15.21 18.41 21.12	21.28 22.21 22.28	not ®	EC				22.43 23.15 23.41
18.41	56	TGV R					23.09	Brer	nen ŀ	Hbf		→	Han	nover Hbf
Bor	deaux	St Jea	ın 🗕	► To	ulous	se Mata	biau	6.09 7.14	1)-6	IC ICE				7.14 8.14
6.10 7.27 8.29 9.30 10.10	1-6	TGV R					8.12 9.58 10.39 11.38 12.12	7.18 8.09 8.18 9.14 9.18		IC ICE				8.38 9.14 9.38 10.14 10.38
11.28 11.28 12.38 14.39 14.59 16.38 17.27 17.22 18.07 18.33	①_⑤ ⑥⑦ not ⑥	TGV R TGV R TGV R R TGV R TGV R					13.26 13.38 14.45 16.45 16.59 18.46 19.36 20.08 20.15 20.58	18.09 18.18 19.14 19.18 20.09 20.18 21.18 22.18	not ⑥	IC ICE IC	2 trains per hour			19.14 19.38 20.14 20.38 21.14 21.38 22.38 23.38



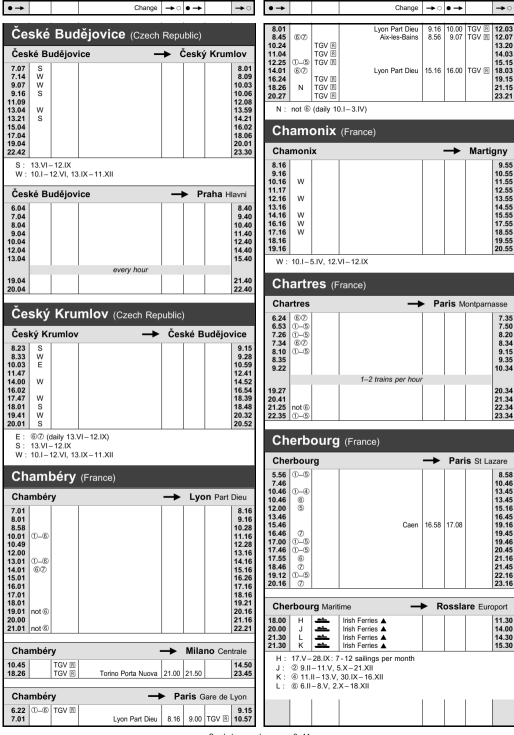
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
14.38		R					18.50	Bru	gge				→	Köln	Hbf
16.03 16.17	7 1)-6	R					20.13	6.01	1)-(5)	IC	Brussels Midi/Zuid	7.22	7.55	THA 🖪	9.47
17.24 18.04	7 not 6	R R					21.28 22.20	7.58 8.58	7	IC IC	Brussels Midi/Zuid Brussels Midi/Zuid	8.55 9.55	9.28 11.28	THA 🖪 THA 🖹	
19.10		R]]	23.25	10.58 12.58		IC IC	Brussels Midi/Zuid Brussels Midi/Zuid	11.55 13.55	12.25 14.28	ICE R THA R	
Bri	20 (C=oob	Republic)					14.58		IC	Brussels Midi / Zuid	15.55	16.28	THA 🖪	18.15
ы	10 (Czecn	Republic)					15.58 16.58		IC IC	Brussels Midi / Zuid Brussels Midi / Zuid	16.55 17.55	17.28 18.25	THA R	20.15
	O Hlav		T		► P	raha ∺		17.58		IC	Brussels Midi/Zuid	18.55	19.28	THA R	21.15
6.35 7.35	1)-6	IC EC					9.21 10.21	Br	uss	els (E	Belgium)				
8.35 9.35		IC EC					11.21 12.21	Bru	ssels	Midi/Z	uid →	Ams	terda	ım Cer	ntraal
15.35		EC	every hour		ĺ	· I	18.21	6.18	1-6	IC IC		I			9.06
16.35		SC R					19.21	7.15 8.16		IC IC					10.06 11.06
17.35 18.35		EC EC					20.21 21.21	9.18		IC	ļ				12.06
19.35 20.35		EC EC					22.21 23.21	20.18		ıc	every hour				23.06
			1			'		21.18		ic					0.06
	O Hlav		I	→	► Wi	en Mei	_	Bru	ssels	Midi/Z	uid →	Ant	werp	en Cer	ntraal
7.24 9.24		EC SC R					9.23 11.23	6.05	1)-(5)						6.54
11.24 12.24		EC EC	Břeclav	12.57	13.02	EC	13.23 14.23	6.18 6.28	1-6 1-5	IC IC					6.57 7.15
13.24 16.24		EC EC					15.23 18.23	6.33 6.55	67 1-5	IC IC					7.22 7.43
17.24 18.24		EC EC	Břeclav	18.57	19.02	EC	19.29 20.20	7.15		IC					7.57
20.24	Р	EC	bieciav	10.57	19.02	EC	22.04	7.28 7.33	①-⑤ ⑥⑦	IC IC					8.15 8.22
P :	→ ○ \	Nien Pra	aterstern					7.55 8.13	1)-(5) 1)-(5)	IC IC					8.43 8.57
Bri	naa	e (Be	laium)					8.18 8.28	67 1-5	IC IC					8.57 9.15
		0 (50	igiairi <i>j</i>	A	. 4			8.33 8.55	67 1-5	IC IC					9.22 9.43
5.54	gge 6⑦	IC	Antwerpen Centraal	7.13	8.00	am Cer	10.06	9.18		IC					9.57
6.19	1)-(5)	IC	Antwerpen Centraal	7.39	8.00	IC	10.06	21.18		IC	same pattern every h	our 			21.57
6.54 7.18	67 1-5	IC IC	Antwerpen Centraal Antwerpen Centraal	8.13 8.39	9.00 9.00	IC IC	11.06 11.06	21.27 21.33	①-⑤ ⑥⑦	IC IC					22.15 22.22
			same pattern every h	1				21.55	1)-5	IC IC					22.43 22.57
18.54 19.19	1)-(5)	IC IC	Antwerpen Centraal Antwerpen Centraal		21.00	IC	23.06 23.06	22.18 22.27	1)-(5)	IC					23.15
19.54 20.19	67 1-5	IC IC	Antwerpen Centraal Antwerpen Centraal	21.13 21.41	22.00 22.00	IC IC	0.06 0.06	22.33 22.55	67 1-5	IC IC					23.22 23.43
								D	!-	14: J. 17		21	000		
6.19	gge ①_⑤	IC	→	Ant	werp	en Cer	7.39	7.25	SSEIS ①-⑥	Midi/Z	Frankfurt (Main) Hbf	10.30	10.50	via Geri ICE	13.47
6.31		IC	Gent Sint Pieters	6.54	7.05	IC	7.54	7.33	A	EC					14.20
6.54 7.18	67 1-5	IC IC					8.13 8.39	12.25 13.09	A	ICE EC	Köln Hbf	14.15	14.55	ICE	18.47 19.47
7.31 7.54	67	IC IC	Gent Sint Pieters	7.54	8.05	IC	8.54 9.13	14.28 16.28		THA R	Köln Hbf Köln Hbf	16.15 18.15	16.55 18.55	ICE ICE	20.47 23.00
			same pattern every h	our		1		17.15	AB	EC	F	NOF			0.13
21.19 21.31		IC IC	Gent Sint Pieters	21.54	22.05	IC	22.41 22.54		not ®	ixembou	rg, France. → ○ Basel S	SINCE			
21.54 22.19	67 1-5	IC IC					23.13 23.41	Bru	ssels	Midi/Z	uid		-	Berlin	Hhf
22.31	1)-(5)	IC	Gent Sint Pieters	22.54	23.05	IC	23.54	7.25		ICE	Köln Hbf	9.15	9.48	ICE	14.11
Bru	gge		→	Br	usse	ls Midi,	Zuid	7.55 9.28	①_⑥ ⑦	THA ®	Köln Hbf Köln Hbf		10.48 11.48	ICE ICE	15.08 16.11
6.31		IC					7.28	11.28 12.25		THA R	Köln Hbf Köln Hbf			ICE ICE	18.11 19.08
6.58 7.31		IC IC					7.55 8.28	14.28 16.28		THA ®	Köln Hbf Köln Hbf	16.15	16.48	ICE	21.08 23.08
7.58		IC	same pattern every h	our -			8.55	. 5.25	1	1 (I NOM TIDI	1 .0.10	.5.40		
21.31		IC					22.28		ssels	Midi/Z	uid		→	Bru	gge
21.58 22.31		IC IC					22.55 23.28	6.05 6.32		IC IC					7.02 7.29
22.58		IC					23.59	7.05 7.32		IC IC					8.02 8.29
Ь								1.32	L	1.0					0.29

			Change	→ ○	• →	→0	• →			Change	→ ○	• →		→ ○
			same pattern every h	our			Bru	ssels	Midi/Z	uid	_	→ L	ille Euro	оре
21.32 22.05		IC IC				22.29 23.02	5.40 6.59	①-⑤ A	TGV R					6.15 7.32
22.32 23.05		IC IC				23.29 0.02	7.59 8.59	5 7	ES R					8.32 9.32
_					-		9.29 11.20	10-6	ES R					10.02 11.56
6.18	SSEIS ①-⑥	Midi/Zi	uid 	→	Dei	n Haag HS 8.25	11.29 12.49		ES ®				1	12.02 13.23
7.15		ic				9.26	13.59 14.29	67 1-5	ES R				1	14.32 15.02
21.18		IC	every hour	1		23.25	14.59 15.20	7	ES ®				1	15.32 15.56
D	!-	N4: J: / 7		Fuerel	-£t	(Main) III.s	16.09 16.59	not ®	TGV R				1	16.44 17.32
7.25	SSEIS 10_6	Midi / Zı	uia 	Frani	KTUFT	(Main) Hbf	17.59 18.59	not 6	ES R				1	18.32 19.32
7.25 7.55	7	ICE THA R	Köln Hbf	9.47	10.19	10.41	19.59 20.17	6	ES R				2	20.32
9.28 11.28	7	THA 🖪	Köln Hbf Köln Hbf	11.15 13.15	12.19 13.28	ICE 13.44 ICE 14.30	20.29	57	ES R					21.02
12.25 14.28		ICE THA ®	Köln Hbf	16.15	16.20	15.40 ICE 17.41	A:	123	0(4)(6)					
16.28 18.25		THA ®	Köln Hbf		19.20	ICE 20.30 21.30			Midi/Z	uid 	St Pa	ncras	Internatio	
19.28		THA R	Köln Hbf Frankfurt Flughafen +			ICE	6.59 7.59	8 56	ES R					7.55 8.56
							8.05 9.29	1)-4	ES R					8.56 10.26
6.05	ssels	Midi/Zi	uid •	→	Gent	Sint-Pieters 6.36	11.29 13.59	67	ES R				1	12.33 15.03
6.05 6.32 7.05		IC IC				7.02 7.36	14.29 14.59	7	ES R				1	15.26 15.56
7.32		ic				8.02	15.59 16.59	5 not 6	ES R				1	17.03 18.05
21.32		ıc	same pattern every h	our	1	22.02	17.59 18.59	not ®	ES R				1	19.03 19.56
22.05 22.32		IC IC				22.36 23.02	19.59 20.17	6 1)-4	ES R				2	21.03
23.05		IC				23.36	20.29 B:	123	ES B (4)6				2	21.33
Bru	ssels	Midi / Zı	uid	—	На	mburg Hbf				iuid				
			uiu	_										
7.55 9.28	1)-6	THA ®	Köln Hbf	9.47	10.10	IC 14.12	6.33	ssels 	Midi/Z	luid	→	Lux	kembou	1rg 9.40
9.28 11.28		THA R THA R THA R	Köln Hbf Köln Hbf Köln Hbf	11.15 13.15	10.10 12.10 14.10	IC 14.12 IC 16.12 IC 18.12		ssels			→	Lux		
9.28 11.28 12.25 14.28	①_⑥ ⑦	THA R THA R THA R ICE THA R	Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	11.15 13.15 14.15 16.15	10.10 12.10 14.10 15.10 17.10	IC 14.12 IC 16.12 IC 18.12 IC 19.12 EC 21.12	6.33 7.33 8.33	ssels	IC IC IC	1 train per hour	→	Lux	1	9.40 10.36 11.40
9.28 11.28 12.25	1)-6	THA R THA R THA R	Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 19.12 EC 21.12 EC 23.15	6.33 7.33	ssels	IC IC			Lux	1	9.40 10.36
9.28 11.28 12.25 14.28 16.28	1)_6 ⑦ not 6 6	THA R THA R THA R ICE THA R THA R	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10	IC 14.12 IC 16.12 IC 18.12 IC 19.12 EC 21.12 EC 23.15 ICE 23.12	6.33 7.33 8.33 20.33		IC IC IC IC Midi/Z	1 train per hour	→	Lya	n Part D	9.40 10.36 11.40 23.40
9.28 11.28 12.25 14.28 16.28 16.28	1)_6 ⑦ not 6 6	THA R THA R THA R ICE THA R THA R THA R THA R	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 19.12 IC 21.12 IC 23.15 ICE 23.12 KÖIN Hbf	6.33 7.33 8.33 20.33 Bru 7.46 11.20		IC I	1 train per hour	→ 9.27	Lyo	n Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01
9.28 11.28 12.25 14.28 16.28 16.28 Bru 7.25 7.55	①-6 ⑦ not 6 6 Ssels ①-6	THA R THA R THA R ICE THA R THA R Midi / Zu	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20		IC I	1 train per hour uid Marne la Vallée - Chessy	9.27	Lyo	n Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31 19.01
9.28 11.28 12.25 14.28 16.28 16.28 Bru 7.25 7.55 9.28 11.28	not 6 6	THA B THA B ICE THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 19.12 EC 21.12 EC 23.15 ICE 23.12 KÖIN Hbf 9.15 9.47 11.15	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49		IC I	1 train per hour uid Marne la Vallée - Chessy	9.27	Lyo	n Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31
9.28 11.28 12.25 14.28 16.28 16.28 Bru 7.25 7.55 9.28 11.28 12.25 14.28	①-6 ⑦ not 6 6 Ssels ①-6	THA B THA B ICE THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 18.12 IC 19.12 IC 19.12 IC IC IC 23.15 ICE 23.12 KÖIN Hbf 9.15 9.47 11.15 13.15 14.15 I6.15	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09	ssels	IC I	1 train per hour uid Marne la Vallée - Chessy	9.27	Lyo 9.40	n Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31 19.01 20.01
9.28 11.28 12.25 14.28 16.28 16.28 7.25 7.55 9.28 11.28 12.25 14.28 16.28 17.28	①-6 ⑦ not 6 6 Ssels ①-6	THA R THA R THA R ICE THA R	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 19.12 IC 19.12 IC IC ICE ICE 23.15 ICE ICE 23.15 ICE ICE 13.15 ICE 13.15 IA.15 IA.15 IB.15 I9.15	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24	ssels ssels	IC I	1 train per hour uid Marne la Vallée - Chessy uid	_	Lyo 9.40 → N	on Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31 19.01 20.01 cht
9.28 11.28 12.25 14.28 16.28 16.28 Bru 7.25 7.55 9.28 11.28 12.25 14.28 16.28	①-6 ⑦ not 6 6 Ssels ①-6	THA R THA R THA R ICE THA R	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15	10.10 12.10 14.10 15.10 17.10 19.10 18.48	IC 14.12 IC 16.12 IC 18.12 IC 19.12 IC 19.12 IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 15.20 16.09 Bru 6.24 6.57 7.24	ssels Ssels (1-5) (67) (1-5)	IC I	1 train per hour uid Marne la Vallée - Chessy uid Liège Guillemins	8.00	Lyo 9.40 → N	on Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31 19.01 20.01 7.50 8.50 8.50
9.28 11.28 12.25 14.28 16.28 16.28 7.25 7.55 9.28 11.28 12.25 14.28 17.28 18.25 19.28	10-6 7 not 6 6	THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC 14.12 IC 16.12 IC 18.12 IC 19.12 IC 19.12 IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57	\$\$el\$ \$\$el\$ (1-5) (0-5) (0-7)	IC I	1 train per hour uid Marne la Vallée - Chessy uid	_	Lyo 9.40 → N	on Part D	9.40 10.36 11.40 23.40 23.40 23.40 23.40 20.01 20.01 7.50 8.50 8.50 9.50
9.28 11.28 12.25 14.28 16.28 16.28 7.25 7.55 9.28 11.28 12.25 14.28 16.28 17.28 18.25 19.28 Bru	(1)-(6) (7) (8)	THA B THA B ICE THA B ICE THA B THA B ICE THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC 14.12 IC 16.12 IC 18.12 IC 19.12 IC 19.12 IC 19.12 IC 23.15 ICE 23.12 KÖIN Hbf 9.15 9.47 11.15 18.15 18.15 18.15 18.15 20.15 21.15	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57		IC I	uid Marne la Vallée - Chessy Liège Guillemins Liège Guillemins 1 train per hour Liège Guillemins	8.00 9.00	Lyco 9.40 9.40 8.21 9.21	on Part D TGV ®	9.40 10.36 11.40 23.40 23.40 23.40 23.40 23.40 23.40 20.01 20.01 20.01 20.01 20.01 20.01 20.01 20.01 20.01 20.01
9.28 11.28 12.25 14.28 16.28 16.28 17.25 7.55 9.28 11.28 12.25 14.28 16.28 17.28 18.25 19.28 Bru 6.24 6.30 6.31	(1)-(6) (7) (7) (8)	THA B ICE TH	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57		IC I	1 train per hour uid Marne la Vallée-Chessy uid Liège Guillemins 1 train per hour	8.00 9.00	Lyo 9.40 9.41 8.21 9.21 18.21 18.32	on Part D TGV ®	9.40 10.36 11.40 23.40 23.40 23.40 23.40 23.40 23.40 23.40 20.01 2
9.28 11.28 11.28 16.28 16.28 16.28 Bru 7.25 9.28 11.28 11.28 18.25 19.28 Bru 6.24 6.30 6.31 6.57 7.24	1)-6 0 0 0 0 0 0 0 0 0	THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57		IC I	uid Liège Guillemins Liège Guillemins 1 train per hour Liège Guillemins 2 train per hour Liège Guillemins Liège Guillemins Liège Guillemins Liège Guillemins Liège Guillemins	8.00 9.00 18.03 18.03 19.00 20.00	8.21 9.21 18.32 19.21 20.21	on Part D TGV ®	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 16.31 19.01 20.01 7.50 8.50 9.50 17.50 18.50 19.50 19.50
9.28 11.28 11.28 14.28 16.28 16.28 16.28 17.25 7.55 9.28 12.25 19.28 17.28 17.28 19.28	1)-6 7	THA B	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 14.15 16.15 18.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57 16.24 17.00 17.00 17.00 17.57 18.24 18.57 19.57 20.57		IC I	uid Liège Guillemins	8.00 9.00 18.03 18.03 19.00 20.00 21.00 22.00	8.21 9.21 18.21 18.32 19.21 20.21 21.21 22.21	on Part D	9.40 10.36 11.40 23.40 Dieu 11.31 15.01 15.01 16.31 19.01 20.01 7.50 9.50 9.50 17.50 18.50 19.50 19.50 19.50 22.50
9.28 11.28 11.28 16.28 16.28 Bru 7.25 7.55 9.28 12.25 14.28 17.28 17.28 19.28 Bru 6.31 6.57 7.24	(1)-(6)	THA B THA B I I HA B I I I LOE I I LOE	Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Köin Hbf Hannover Hbf	11.15 13.15 16.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 7.57 7.24 7.57 16.24 7.57 18.24 17.00 17.50 17.50 17.50		IC I	uid Liège Guillemins Liège Guillemins 1 train per hour Liège Guillemins 1 train per hour Liège Guillemins Liège Guillemins Liège Guillemins Liège Guillemins Liège Guillemins	8.00 9.00 18.03 18.03 19.00 20.00 21.00	8.21 9.21 18.21 18.32 19.21 20.21 21.21 22.21	on Part D	9.40 10.36 11.40 23.40 23.40 23.40 23.40 23.40 23.40 23.40 20.50 20.50 20.50 21.50
9.28 11.28 11.28 14.28 16.28 16.28 16.28 11.28 12.25 12.25 19.28 11.28 16.28 17.28 18.25 19.28 Bru 6.30 6.31 7.30 7.31 7.57	(1)-(6)	THA B	Köin Hbf Hannover Hbf uid	11.15 13.15 16.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57 16.24 17.00 17.00 17.00 17.57 18.24 18.57 19.57 20.57 21.57	ssels 0-6 67 0-6 67 0-6 7-6 7-6 7-6 7-6 87 7-6 87 7-6 87 7-6 87 7-7 87 87 87 87 98 99 90 90 90 90 90 90 90	IC I	uid Liège Guillemins	8.00 9.00 18.03 18.03 19.00 20.00 21.00 22.00 23.00	8.21 9.21 18.32 19.21 20.21 21.21 23.21	on Part D	9.40 10.36 111.40 23.40 Dieu 111.31 15.01 16.31 19.01 20.01 7.50 9.50 117.50 118.50 118.50 119.50 20.50 21.50 22.50 23.50
9.28 11.28 11.28 16.28 16.28 Bru 7.25 7.55 9.28 12.25 14.28 12.25 14.28 Bru 6.24 6.30 6.31 6.57 7.24 7.30 7.31	10-6 7	THA B	Köin Hbf Hannover Hbf uid	11.15 13.15 16.15 18.15 21.28	10.10 12.10 14.10 15.10 17.10 19.10 21.36	IC	6.33 7.33 8.33 20.33 Bru 7.46 11.20 12.49 15.20 16.09 Bru 6.24 6.57 7.24 7.57 16.24 17.00 17.00 17.00 17.57 18.24 18.57 19.57 20.57 21.57	ssels 0-6 67 0-6 67 0-6 7-6 7-6 7-6 7-6 87 7-6 87 7-6 87 7-6 87 7-7 87 87 87 87 98 99 90 90 90 90 90 90 90	IC I	uid Liège Guillemins Liège Guillemins 1 train per hour Liège Guillemins 2 train per hour Liège Guillemins	8.00 9.00 18.03 18.03 19.00 20.00 21.00 22.00 23.00	8.21 9.21 18.32 19.21 20.21 21.21 23.21	Pon Part D TGV B Alaastric	9.40 10.36 11.40 23.40 0ieu 11.31 15.01 16.31 19.01 20

			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→0
12.49 15.20		TGV R					18.27 20.47	9.18		IC	every hour				11.06
Brus	ssels	Midi/Z	uid	→	Mila	no Cer	ntrale	21.18		IC					23.06
7.33	E	EC EC	Zürich HB	15.52		EC B		Brus	ssels	Midi/Z	uid → Stras	sbour	u via	Luxeml	boura
8.15	F G	THA ®	Paris Nord Paris Est Zürich HB	09.35	10.24			7.33 10.21	N	EC TGV 🖹	Paris Aéroport CDG +	Ι		TGV 🗈	12.50
12.37	F	THA ®	Paris Nord Paris Gare de Lyon	15.00 13.59	15.24	TGV ®		13.09 15.20	N	EC TGV ®	Marne la Vallée - Chessy			TGV 🖪	18.20
F.	via Lu	vembou	Torino Porta Nuova	21.00	21.50		23.45	17.15 N:	not 6 not via	EC Luxem	lbourg				22.50
F:	via Fra	ance	Switzerland					Brus	ssels	Midi/Z	uid → W	ien W	esthf	via Geri	many
		-						7.25		ICE	Köln Hbf	9.15	9.53	ICE	19.22
	ssels	Midi/Z		→		inchen		7.55		THA 🖪	Köln Hbf Frankfurt Flughafen +	9.47 11.34	10.19 12.02	ICE ICE	19.22
7.25 7.55		THA B	Frankfurt (Main) Hbf Köln Hbf Köln Hbf	10.41 9.47	10.54 9.55	ICE ICE	14.05 14.33	12.25 17.28	т	ICE THA ®	Frankfurt (Main) Hbf Köln Hbf	15.40	16.21 20.05	ICE EN R	23.22 9.04
11.28		THA ®	Frankfurt (Main) Hbf Frankfurt (Main) Hbf	13.15 14.30 15.40	13.28 14.54 15.54	ICE ICE	18.05 19.05	T:	6 –	• 🌭 K	čöln – Wien				
14.28		THA 🖫	Köln Hbf Frankfurt (Main) Hbf	16.15	16.20 17.54	ICE	21.05	Brus	ssels	Midi/Z	uid →	Zürich	н НВ	via Gen	many
								7.25		THA 🖪	Frankfurt (Main) Hbf Basel SBB	10.41 13.47	10.50 14.07	ICE	15.00
10.21	ssels	Midi/Z	uid I		→	Nice	Ville 18.03	7.33 7.55	H ①-⑥	EC THA ®	Köln Hbf	9.47	10.55	ICE	15.52
11.20 15.20		TGV B	Lyon Part Dieu Aix en Provence TGV	15.01	15.37 20.45	TGV R	20.04	9.28	7	THA ®	Mannheim Hbf Köln Hbf	12.24	12.44 11.55	ICE ICE	16.00
13.20		1100 111	AIX ell Flovelice TGV	20.33	120.43	IIGV III	23.24	12.25		ICE	Mannheim Hbf Frankfurt (Main) Hbf	13.24	14.44 16.05	ICE ICE	18.00 20.00
	ssels	Midi/Z	uid I	-	→	Ooste		13.09 14.28	Н	EC THA 🖪	Köln Hbf		16.55	ICE	21.24
6.05 6.32		IC IC	Brugge	7.29	7.34	IC	7.17 7.47	и.	, do Lu		Mannheim Hbf rg, France	18.24	18.44		22.00
7.05 7.32		IC IC	Brugge	8.29	8.34	IC	8.17 8.47								
			same pattern every h												
21.32		IC	Brugge	22.29	22.34	IC	22.47	Bu	cur	eşii ((Romania)				
21.32 22.05		IC IC	1	1	22.34	IC	22.47 23.17	Buc		i Nord			→	Beog	
22.05	ssels		Brugge	1	22.34	IC Paris	23.17						→	Beog	grad 8.54
22.05 Brus	1-5	Midi/Z	Brugge	1	22.34		23.17 Nord 8.35	Buc 21.05	ureşt	i Nord			→		
22.05 Brus		IC Midi/Z	Brugge	1	22.34		23.17 Nord	Buc 21.05	ureşt	i Nord			→		8.54
7.13 7.37 8.13	1-5	Midi/Zi THA B THA B THA B	Brugge	1	22.34		Nord 8.35 8.59 9.35	Buc 21.05 Buc 7.30	ureşt	i Nord			→		8.54 I ŞOV
7.13 7.37 8.13 8.37 9.13	1-5 1-6 1-5	Midi/Zi THA B THA B THA B THA B THA B	Brugge	1	22.34		Nord 8.35 8.59 9.35 9.59 10.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00	ureşt	i Nord			→		8.54 190V 10.46 11.32 12.58 15.51 18.25 18.48
7.13 7.37 8.13 8.37 9.13 10.13 11.13	(1-5) (1-6) (1-5) (1-6)	Midi/Z THA R	Brugge	1	22.34		Nord 8.35 8.59 9.35 9.59 10.35 11.35 12.35	21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10	ureşt	i Nord R i Nord R R R R R			→		8.54 19,0V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23
7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13	(1-5) (1-6) (1-5) (1-6)	Midi /Z THA B	Brugge	1	22.34		8.35 8.59 9.35 9.59 10.35 11.35 12.35 13.35 14.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10 19.10 20.08	ureşt	i Nord R I Nord R R R R R			→		8.54 190V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06 23.07
7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13	(1-5) (1-6) (1-5) (1-6)	Midi / Z THA B	Brugge	1	22.34		8.35 8.59 9.35 9.59 10.35 11.35 12.35 14.35 15.59 16.35	21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10 19.10	ureşt	i Nord R R R R R R R			→		8.54 19.0V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06
7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13	(1-5) (1-6) (1-5) (1-6)	Midi / Z: THA R	Brugge	1	22.34		8.35 8.59 9.35 9.59 10.35 11.35 12.35 12.35 14.35 16.35 20.35 20.59 21.35	21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10 19.10 20.08 20.40	ureşt	i Nord R I Nord R R R R R R			→ → Buda		8.54 19,0V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06 23.07 23.42
7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.13 21.37	1-5 1-6 1-6 1-6 not 6	Midi /Z THA R	Brugge	1	22.34		8.35 8.59 9.35 10.35 11.35 12.35 14.35 15.59 16.35 20.35 20.59 21.35 22.35 22.59	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 20.08 20.40 Buc 5.30	ureşt	i Nord R R R R R R R R R R R R R R R R R R R			→ → Buda	► Bra	8.54 1\$0V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06 23.07 23.42 (eleti
7.13 7.37 8.13 10.13 10.13 12.15 13.13 14.37 15.13 19.13 19.37 20.13 21.13 21.37	1)-(5) (1)-(6)	Midi / Z THA B	uid 1 train per hour	_	→	Paris	8.35 8.59 9.59 10.35 11.35 12.35 12.35 14.35 15.59 16.35 20.35 20.35 22.35 22.35 23.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 20.08 20.40 Buc 5.30 16.00 19.10	ureșt	i Nord R I Nord R R R R R R R R R R R R R R R R R R R		-	→ →	► Bra	8.54 1\$OV 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06 23.07 23.42 (eleti
22.05 Brus 7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.13 21.13 21.21 Brus	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ① ⑤⑦ ⑦	Midi /Z THA R	uid 1 train per hour	_	→		8.35 8.59 9.59 10.35 11.35 12.35 12.35 14.35 15.59 16.35 20.35 20.35 22.35 22.35 23.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 19.10 20.08 20.40 Buc 5.30 16.00 19.10 A:	ureșt ureșt	i Nord R I Nord R R R R R R R R R R R R R R R R R R R		→		► Bra	8.54 19,0V 10.46 11.32 12.58 15.51 18.25 18.48 20.51 21.23 22.06 23.07 23.42 Celeti 18.47 5.17 8.47
22.05 Brus 7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.13 21.13 21.21 Brus	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ① ⑤⑦ ⑦	Midi / Z THA B	uid 1 train per hour	_	→	Paris	23.17 Nord 8.35 8.59 9.59 10.35 11.35 12.35 13.35 14.35 20.35 20.59 21.35 22.35 22.35 22.35 23.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 19.10 20.08 20.40 Buc 5.30 16.00 19.10 A:	ureșt ureșt 10.1–2	i Nord F		→		► Bra	8.54 \$\$V 10.46 11.32 12.58 18.43 12.23 22.06 18.47 23.42 (celeti 18.47 5.17 8.47
22.05 Brus 7.13 7.37 8.13 7.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.37 22.13 Brus 5.40 7.466 10.21 11.20	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ① ⑤⑦ ⑦	Midi /Z Midi /Z THA B THA B	uid 1 train per hour	_	→	Paris	23.17 8.35 8.59 9.35 9.35 11.35 12.35 13.25 15.59 16.35 20.35 22.35 22.35 22.35 22.35 23.35 3.35 3.	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10 19.10 20.08 20.40 Buc 5.30 16.00 19.10 A: Buc 5.42 7.35 9.19	ureșt ureșt	i Nord A i Nord A i Nord A B B B B B B B B B B B B		→		► Bra	\$00V
22.05 Brus 7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.13 19.37 20.13 21.13 21.37 22.13 Brus 5.40 7.46 10.21 11.49 15.20	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ① ⑤⑦ ⑦	Midi / Z THA B	uid 1 train per hour	_	→	Paris	23.17 8.35 8.59 9.35 9.59 10.35 11.35 12.35 13.35 14.35 20.59 21.35 22.35 22.35 23.35	Buc 21.05 Buc 7.30 8.30 9.50 13.00 17.40 18.10 20.08 20.40 Buc 5.30 16.00 9.10 A: Buc 5.30 15.15 15 15 15 15 15 15 15 15 15 15 15 15 1	ureșt ureșt 10.1–2	i Nord i Nord		→		► Bra	8.54 \$\sqrt{9}\text{V} 10.46 11.32 12.58 15.51 18.25 21.23 22.06 23.07 23.42 42.51 18.47 5.17 8.47 8.47
22.05 Brus 7.13 7.37 8.13 8.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.13 19.37 20.13 21.37 22.13 Brus 5.40 7.46 10.21 11.20 12.49	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ① ⑤⑦ ⑦	Midi / Z I HA B	uid 1 train per hour	_	→	Paris	23.17 8.35 8.59 9.35 9.35 11.35 11.35 12.35 14.35 20.59 21.35 22.35 22.35 22.35 23.35 7.20 9.02 11.36 14.26 14.25 14.36	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 19.10 20.08 20.40 Buc 5.30 16.00 19.10 A: Buc 5.42 7.35 9.19 14.00 19.37	ureşt ureşt A 10.1-2 ureşt	i Nord A i Nord B B B B B B B B B B B B B		_	→ (➤ Bra	\$00V 10.46
22.05 Brus 7.13 7.37 8.13 7.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.37 22.13 21.37 22.13 21.37 22.13 21.37 22.13 21.37 22.13 21.37 22.13 21.37 22.13	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ⑥ not ⑥ ⑦ ⑦	Midi / Z THA B	Brugge uid 1 train per hour uid → Pai	22.29	éropc	Paris	23.17 8.35 8.59 9.35 9.35 11.35 11.35 12.35 15.59 16.35 20.35 22.35 22.35 22.35 22.35 23.35 3 + 7.20 9.02 11.36 12.56 11.36 12.56 17.46 21.57	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 19.10 20.08 20.40 Buc 5.30 16.00 19.10 A: Buc 5.42 7.35 9.19 14.00 19.37	ureşt ureşt A 10.1-2 ureşt	i Nord R R R R R R R R R	V−19.IX München	_	→ (➤ Bra	\$00V 10.46
22.05 Brus 7.13 7.37 8.13 7.37 9.13 10.13 11.13 12.15 13.13 14.37 15.13 19.37 20.13 21.37 22.13 21.37 22.13 21.20 16.09 15.20 16.09 20.43 Brus	①_⑤ ①_⑥ ①_⑥ ①_⑥ ①_⑥ ①_⑥ not ⑥ not ⑥ not ⑥ ⑦ ⑦	Midi / Z Mid	Brugge uid 1 train per hour uid → Pai	22.29	éropc	Paris	23.17 8.35 8.59 9.35 9.35 11.35 11.35 12.35 15.59 16.35 20.35 22.35 22.35 22.35 22.35 23.35 3 + 7.20 9.02 11.36 12.56 11.36 12.56 17.46 21.57	Buc 21.05 Buc 7.30 8.30 9.50 13.00 15.15 16.00 17.40 18.10 19.10 A: Buc 5.30 16.00 19.10 A: Buc 5.42 7.35 9.19 14.00 19.37 Buc 5.30 16.00 19.37	ureşt ureşt A 10.1–2	i Nord R	München	Hbf v	→ (⇒ Bra	8.54 \$0V 10.46 11.32 12.58 15.51 18.25 15.51 18.25 20.61 23.07 23.42 23.42 24.33 22.06 13.41 18.47 5.17 5.17 5.47 5.47 5.47 5.47 5.47 5.47 5.47 5.4

• →		Change	→ ○ • →	→0	• →			Change →	0 ● →	→0
7.30 9.50 13.00 15.15 16.00 18.10	R R IC R R R		→ Si	ghişoara 13.07 15.12 18.07 20.35 20.57 23.38	11.33 12.33 13.33 14.33 15.33 16.33 17.33 18.33 19.33 not ©	IC RIC RIC RIC RIC RIC RIC				13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.32
Bucureşt 12.24 20.02 Bucureşt 6.45 10.45	R	t a	— → T	Sofia 21.30 5.55	7.10 9.10 11.10 13.10 15.10 21.05	RJ RJ RJ RJ RJ RJ RJ EN ®		→ Münc ourg Hbf 14.0	28 15.12	14.30 17.17 18.33 20.34 22.30 6.15
12.45 15.45 19.45 21.05 22.45 Bucureş	IC RRR		Vien Westbf	21.13 23.59 4.21 5.23 7.25	7.45 9.45 11.45 13.45 15.45 17.45 19.45	IC RIC RIC RIC RIC RIC RIC RIC RIC RIC R			→	Pécs 10.36 12.36 14.36 16.36 18.36 20.36
Budapes 10.05 13.00 23.00		Hungary)	→	Beograd 17.50 20.36 6.29	9.28 13.28 15.28 19.58	EC EC EC EC	- 4-1	→ Praha	a Hlavní <i>via</i>	16.21 20.21 22.31 6.15
Budapes 9.13 A 19.13 23.13 A: 10.1–	EN R	₽ − .V−19.IX	→ Bucu	reşti Nord 0.35 10.34 14.07	7.10 9.10 11.10 13.10 15.10 17.10	RJ RJ RJ RJ RJ RJ RJ RJ		_	→ Salzk	13.02 14.59 17.02 19.02 21.02 22.59
Budapes 6.23 7.23 7.23 9.23 10-6 10.23	IC RIC RIC RIC RIC RIC RIC RIC RIC RIC R		→ [8.52 9.52 10.52 11.52 12.52	Budapes 17.00 C C: via C	EN R		→ v	enezia Sa	
11.23 ①—⑥ 12.23 13.23 ①—⑥ 14.23 15.23 16.23 17.23 not ⑥ 18.23 19.23 not ⑥				13.52 14.52 15.52 16.52 17.52 18.52 19.52 20.52 21.52	6.00 7.10 9.10 11.10 13.10 15.10 17.10	RJ RJ RJ RJ RJ				8.58 10.08 12.08 14.08 16.08 18.08 20.08
7.10 9.10 11.10 13.10	•	Wien Westbi Wien Westbi Wien Westbi	rt (Main) Hbf f 10.08 10.40 f 12.08 12.40 f 14.08 14.40 f 16.08 16.40	via Austria ICE 17.36 ICE 19.36 ICE 21.36	18.10 19.05 Budapes 6.30 13.05 17.00	RJ EN St Keleti			→	Zagreb 12.59 19.36 23.07
Budapes 14.11 Budapes 6.33 7.33 8.33 1.33 9.33 10.33 not ®	t Keleti IC		→ I	23.05 Miskolc 8.32 9.32 10.32 11.32 12.32	Budapes 6.00 7.10 9.10 19.05	RJ RJ	Wien Wien I Wien	Westbf 8.9 Westbf 10.0 Bregenz 18.4 Westbf 12.0	68 9.20 EG 98 11.20 EG 17 19.06 EG 18 20.21 IC	7/RJ 17.20 20.44

• →	Change → ○	• •	• →	Change	→ ○ • →	→0
Burgas (Bulg Burgas 6.55 10.52 14.30 15.40	aria)	Sofia 14.11 18.35 21.01 21.58 5.21	10.26 TGV II 10.58 TGV II 14.00 II 14.00 II 15.59 TGV II 16.58 T.57 II 2.8 20.01 T.65 TGV II 16.58 TGV I			12.28 12.59 14.55 15.57 16.01 16.59 17.59 18.59 19.59 20.29 22.11
Cádiz (Spain)			Cannes	→ N	lonaco-Mo	onte Carlo
Cádiz 8.05 AA R 16.26 AA R 19.00 AA R	→	Madrid Atocha 12.38 20.46 23.32	6.10 6.34 7.10 7.40	1–2 trains per hour		7.15 7.45 8.15 8.45
Cádiz 6.45 ①-⑥ AA Ĥ 10.05 ①-⑥ R		Sevilla 8.44 9.50 12.04	21.10 21.40 22.10 22.40	1–2 trains per nour		22.15 22.45 23.15 23.45
11.10 R 13.00 ①—⑤ R 15.00 R		12.57 14.48 16.57	Cannes		→	Nice Ville
16.26 AA B 18.02 AVE B 19.13 B		18.06 19.48 21.11 22.09	6.10 6.34 7.10 7.40	1–2 trains per hour		6.50 7.20 7.50 8.20
Caen (France)			21.10 21.40 ①—⑤	r z tramo por nour		21.50 22.20
Caen	→	Paris St Lazare	22.10 22.40 23.10			22.50 23.20 23.50
6.08 ①-⑥ 7.08 ①-⑤ 7.42		8.18 8.58				
74		9.57	Carcasson	ne (France)		
8.58 10.08		10.46 12.16	Carcassonne	ne (France)	→ Barce	lona Sants
8.58 10.08 11.55 ①—⑥ 13.08 ⑤—⑦ 14.08 ①—⑤		10.46 12.16 13.45 15.16 16.16	-	Narbonne	→ Barce 8.09 8.20 16.02 16.11	Iona Sants R 11.46 19.59
8.58 10.08 11.55 ①—⑥ 13.08 ⑤—⑦ 14.08 ①—⑤ 14.58 16.08 ⑥⑦		10.46 12.16 13.45 15.16 16.16 16.45 18.16	Carcassonne 7.42 TGV R 15.34 F F: → ○ Barcelona	Narbonne Narbonne	8.09 8.20 16.02 16.11	R 11.46 R 19.59
8.58 10.08 11.55 13.08 (0-6) 14.08 14.08 14.58 16.08 (0.7) 17.08 17.58 17.58 10.60 18.58 (0.7)		10.46 12.16 13.45 15.16 16.16 16.45 18.16 19.16 20.45	Carcassonne 7.42 15.34 F	Narbonne Narbonne	8.09 8.20 16.02 16.11	11.46 R 19.59 ontpellier 9.02
8.58 10.08 11.55 13.08 (0-6) 14.08 (0-7) 14.08 (0-7) 14.08 (0-7) 17.08 17.58 not (6) 17.58 (0-6)		10.46 12.16 13.45 15.16 16.16 16.45 18.16 19.16 19.16 20.45	Carcassonne 7.42 TGV 13 15.34 F 18 F: → ○ Barcelone Carcassonne 7.14 7.42 TGV 13 11.27 12.09	Narbonne Narbonne	8.09 8.20 16.02 16.11	11.46 19.59 ontpellier 9.02 9.10 12.53 13.46
8.58 10.08 11.55 0.6 13.08 6.7 14.08 0.5 17.08 17.08 17.58 not 6 18.58 0.5 19.08 6.7 19.58 7 20.24 0.5 21.28 7	e)	10.46 12.16 13.45 15.16 16.16 16.45 18.16 19.16 20.45 21.16 21.45 22.16 23.16	Carcassonne 7.42 TGV	Narbonne Narbonne	8.09 8.20 16.02 16.11	II 11.46 II 19.59 Ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26
8.58 10.08 11.55 13.08 15.56 14.08 14.58 16.08 6.08 6.7 17.08 17.58 not 6 18.58 15.58 7 19.58 7 19.58 7 7 19.58 7 7 7 7 7 7 7 7 7	Calais Fréthun 7.21	10.46 12.16 13.45 15.16 16.16 16.45 18.16 19.16 20.45 21.16 21.45 22.16 23.16 Paris Nord 7.29 TGV 🖺 9.02	Carcassonne 7.42 TGV II 15.34 F II F: → ○ Barcelone Carcassonne 7.14 TGV II 12.09 12.42 15.34 II 16.29 not II TGV II II	Narbonne Narbonne	8.09 8.20 16.02 16.11	B 11.46 R 19.59 ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54
8.58 10.08 11.55 13.08 15.56 14.58 16.08 17.08		10.46 12.16 13.45 15.16 16.16 16.16 19.16 19.16 20.45 21.16 21.45 22.16 23.16	Carcassonne 7.42 TGV III 15.34 F III F: → Barcelona Carcassonne 7.14 TGV III 7.42 TGV III 12.27 III 12.29 III 16.25 III 16.55 III 19.36 III	Narbonne Narbonne	8.09 8.20 16.02 16.11	II 11.46 II 19.59 ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26 18.45 21.01
8.58 10.08 11.55 13.08 15.25 13.08 15.25 14.58 16.08 17.08 17.58 17.08 17.58 17.08	Calais Fréthun Hazebrouck Boulogne Hazebrouck Hazebrouck Hazebrouck 16.08	10.46 12.16 13.45 15.16 16.16 16.45 18.16 19.16 20.45 21.16 21.45 22.16 23.16 23.16 23.16 24.45 23.16 24.45 23.16 24.45 23.16 24.45 23.16 24.45 23.16 24.45 24.45 24.45 24.45 24.45 24.45 24.45 24.45 25.45 26.45 26.	Carcassonne 7.42 11.27 12.09 12.42 15.34 16.29 19.36 20.35 Carcassonne TGV III	Narbonne Narbonne	8.09 8.20 16.02 16.11	III 11.46 III 19.59 Ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26 18.45 21.01 22.02 Se Matabiau 8.19 9.12
8.58	Calais Fréthun Hazebrouck 9.59 10.27 Hazebrouck 14.29 Hazebrouck Lille Flandres 17.44 Dunkerque 18.09	Paris Nord 7.29 TGV B 10.26 10.08 TGV B 11.56 10.08 TGV B 11.56 10.46 10.08 TGV B 10.20 14.26 14.37 TGV B 16.26 16.15 TGV B 17.56 16.15 TGV B 17.56 16.15 TGV B 20.02 19.03 TGV B 20.02 19.03 TGV B 20.02	Carcassonne 7.42 TGV IB 15.34 F IB F: → Barcelona Carcassonne 7.14 TGV IB IB 7.21 IB TGV IB IGV IB 16.55 17.09 IB IB 16.55 17.09 IB IB 16.29 19.36 IB IB IB 10.34 10.68 TGV IB IB 10.11 10.34 not IB TGV IB IB 11.35 ID-S IB IB IB IB 10.74 IB	Narbonne Narbonne	8.09 8.20 16.02 16.11	In 11.46 In 19.59 Ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26 18.45 21.01 22.02 See Matabiau 8.19 9.12 11.01 11.21 12.46 13.42 13.55
8.58	Calais Fréthun Hazebrouck Boulogne 10.27 Hazebrouck Hazebrouck 16.08 Lille Flandres Dunkerque 18.09 Lille Flandres 18.40 Hazebrouck 19.13 Calais Fréthun 19.17	Paris Nord 7.29 TGV B 10.26 10.08 TGV B 11.56 10.08 TGV B 11.56 10.46 10.08 TGV B 10.20 14.26 14.37 TGV B 16.26 16.15 TGV B 17.56 16.15 TGV B 17.56 16.15 TGV B 20.02 19.03 TGV B 20.02 19.03 TGV B 20.02	Carcassonne 7.42 15.34 F	Narbonne Narbonne	8.09 8.20 16.02 16.11	III 11.46 III 19.59 Ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26 18.45 21.01 22.02 See Matabiau 8.19 9.12 11.01 11.21 11.21 11.24 13.45 14.31 15.47 16.50
8.58 10.08 11.55 13.08 15.25 14.58 16.08 17.08	Calais Fréthun Hazebrouck 9.59 10.27 Hazebrouck 14.29 Hazebrouck 14.29 Hazebrouck 17.44 Dunkerque 18.09 Lille Flandres 18.40 Hazebrouck 19.13 Calais Fréthun 19.17	Paris Nord 7.29 TGV B 10.26 10.08 TGV B 11.56 10.08 TGV B 11.56 10.46 10.08 TGV B 10.20 14.26 14.37 TGV B 16.26 16.15 TGV B 17.56 16.15 TGV B 17.56 16.15 TGV B 20.02 19.03 TGV B 20.02 19.03 TGV B 20.02	Carcassonne 7.42 TGV II 15.34 F II F: → ○ Barcelona Carcassonne 7.14 TGV II 7.42 TGV II 12.09 II 12.09 II 16.29 II 17.53 II 16.55 II 17.09 II 19.36 II 20.35 II 10.11 II 10.34 Inot II 11.35 II 13.12 II 13.12 II 13.13 II 14.34 II 15.34 II 16.55 II II II	Narbonne Narbonne	8.09 8.20 16.02 16.11	III 11.46 III 19.59 Ontpellier 9.02 9.10 12.53 13.46 14.38 17.00 17.54 18.26 18.45 21.01 22.02 Se Matabiau 8.19 9.12 11.01 11.21 12.46 13.42 13.55 14.31 15.47
8.58	Calais Fréthun Hazebrouck 9.59 10.27 Hazebrouck 14.29 Hazebrouck 14.29 Hazebrouck 17.44 Dunkerque 18.09 Lille Flandres 18.40 Hazebrouck 19.13 Calais Fréthun 19.17	10.46 12.16 13.45 15.16 16.16 16.45 19.16 19.16 19.16 20.45 21.16 21.45 22.16 23.16	Carcassonne 7.42 F G 15.34 F G F: → Barcelona G Carcassonne 7.14 TGV II 7.42 TGV II 16.29 II 16.55 II 17.04 II 16.55 II 17.04 II 16.55 II 19.36 II 20.35 II Carcassonne II 7.21 II 10.6 II 10.11 II 10.34 II 11.35 II 11.35 II 11.35 II 11.35 II 11.35 II 12.44 II 13.12 II	Narbonne Narbonne	8.09 8.20 16.02 16.11	In 11.46 In 19.59 In 14.46 In 19.59 In 14.46 In 19.59 In 14.48



• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
Ch	ur (Switze	rland)					8.41 9.17	1)-6	IC R					9.50 10.14
Chu	ır			-	→	St. Mor	ritz	9.32 10.41							10.50 11.45
6.44 7.58			every hour				8.58 9.58	21.08 21.39	1-6	ESI ®	1–2 trains per hou				21.50 22.50
18.58 19.56			2.2.7				20.58 21.59	Co	imh	ora (D	ortugal)				
20.56 20.56	L M		Samedan	22.49	22.51	2	22.59 23.03				ortugar)	Liebe	- 0		
		⊢⑤ 12.IV 12.IV – 2		I				7.45	mbra	B AP R	→	Lisbo	a Sar	nta Apol	9.30
Chu		12.17 2	5.74		—	Zerm	att	7.59 8.45	1-6 1-6	IC R					10.00 10.38
6.56	i I		Disentis/Mustér	8.11	8.14			9.19 9.57		IC R					11.30 12.00
7.56			Andermatt Brig Disentis/Mustér Andermatt	9.22 11.33 9.11 10.22	9.37 11.53 9.14 10.37		13.14	10.45 11.57 12.45 13.57	①-⑥ not ⑥	AP RIC RIC RIC RIC RIC RIC RIC					12.30 14.00 14.30 16.00
8.56			Brig Disentis/Mustér Andermatt Brig	12.33 10.11 11.22 13.33	12.53 10.14 11.37 13.53		14.14 15.14	14.45 15.19 15.57 17.45		AP RIC					16.30 17.30 18.00 19.30
9.56	w	[6]	Disentis/Mustér Andermatt Brig	11.11 12.22 14.33	11.14 12.37 14.53		16.14	17.57 18.45 19.45	not ®	IC R AP R AP R					20.00 20.38 21.30
11.15 11.27 12.27 12.27	S T V	R R R	Di. v da v	44.44	44.47		16.52 17.11 17.52 18.31	20.19 20.56 21.45	not ®	IC R IC R AP R					22.30 23.00 23.30
12.56			Disentis/Mustér Andermatt	15.22	14.14		10.11	Co	mo	(Italy)					
13.56			Brig Disentis/Mustér Andermatt	17.33 15.11 16.22	17.53 15.14 16.37		19.14	Con	no Sa	n Giovan	ni		→	Luga	ano
14.56			Brig Disentis/Mustér Andermatt Brig	18.33 16.11 17.22 19.33	18.53 16.14 17.37 19.53		20.14	7.25 7.45 7.55 8.55	1)-(5)	EC R					8.00 8.10 8.30 9.30
15.56			Disentis/Muster Andermatt Brig	17.11	17.14 18.37 20.53		22.14	9.45 9.55 10.55		EC R					10.10 10.30 11.30
T : V :	5.VI – 13.V –	17.X. Gla - 17.X. Gl	acier Express acier Express acier Express acier Express					19.45 19.55 20.55		EC R	1–2 trains per hou				20.10 20.30 21.30
Chu	ır				_	▶ Züri	ich	Con	no Sa	n Giovan	ni		→	► Luz	ern
6.06 6.13 7.09		IC IC					7.23 7.48 8.23	7.45 9.45 11.45		EC R EC R	Arth-Goldau Arth-Goldau Arth-Goldau	12.09	10.14 12.14 14.14	Luz	10.41 12.41 14.41
7.13 8.09 8.16		IC	2 trains now hour				8.48 9.23 9.48	13.45 15.45 17.45		EC R EC R	Arth-Goldau Arth-Goldau Arth-Goldau	16.09 18.09 20.09	16.14 18.14 20.14		16.41 18.41 20.41
19.09 19.16		IC	2 trains per hour				20.23 20.48	19.45	0:	EC R	Arth-Goldau		22.14	10 Cen	22.41
20.09 20.16	7	IC					21.23 21.48	6.14	lio sa	n Giovan	rii		IVIIIai	IO Cen	7.15
21.16 22.16							22.48 23.48	7.42 8.12 8.53 9.23	G G						8.28 8.55 9.52 10.22
Civ	/ita	vecc	hia (Italy)					10.16		EC R	1–2 trains per hou	 r			10.22
22.15	Н	chia	Grimaldi Ferries ▲	_	→ I	Barcelo	na 17.15	21.53 22.16 22.23	G G	EC R	. 2 dane por nou				22.52 22.50 23.22
			.VII-4.IX)					G :	→0	Milano Po	rta Garibaldi				
Civi 6.39	taveo	cchia		→	Ro	ma Terr	mini 7.50	Con	no Sa	n Giovan	ni	-	→ :	Zürich	нВ
6.39 6.59 7.32 7.59	(J)-(B)						8.22 8.50 9.20	7.45 9.45 11.45 13.45		EC R EC R EC R					10.51 12.51 14.51 16.51
		1						13.43		<u> </u>		ш			10.01

• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →	→
15.45 17.45 19.45		EC R EC R					18.51 20.51 22.51	16.30 17.30 18.30	1)-6	IC IC				19.3 20.2 21.2
Co	net	anta	(Di-)					19.30 20.30	⑦ ①-⑥	IC IC				22.2 23.2
			(Romania)	Ļ	D			Cor	k				→	Killarney
6.11	stanţ	a R	<u> </u>		Buci	ureşti N	9.59	6.20 8.30	1)-(5)		Mallow	8.52	9.25	7.5 10.1
7.48 15.38		R					11.56 19.27	9.00 10.15	①_6 ⑦		Mallow	10.40	10.45	10.1 10.2 11.4
16.39 19.02	1)-(5)	R					20.28 23.05	10.30 12.10	① <u>-</u> ⑥		Mallow	10.52	11.30	12.2
Cá	rdo	ba (S	N :- \					12.30 14.30	1)-6 1)-6		Mallow Mallow	12.51 14.52	13.30 15.30	14.2 16.2
		Da (S	spain)			_		14.05 14.30	7		Mallow	14.52	15.25	15.4 16.2
11.10	doba	AA R		I	→	Grana	ada 13.42	16.30 16.55	⑦ ①-⑥		Mallow Mallow	16.52 17.21	17.25 17.25	18.2 18.2
19.09		AA B					21.41	18.30 18.50	7		Mallow	18.52	19.23	20.2 20.2
Cór	doba			→	Ma	drid Ato	ocha	20.55 21.00	7		Mallow	21.21	21.30	22.2 22.2
6.58 7.29	1-5	AVE ®					8.50 9.15	Da	rms	tadt	(Germany)			
8.03 8.58	1)-6	AVE R					9.55 10.45			dt Hbf		_	Fra	nkfurt Hbf
9.29		AVE R	1–2 trains per houi				11.15	6.30						6.4
21.29 22.04		AVE R					23.15 23.55	23.30		· 	every hour	i I		23.4
		, <u>.</u>												
7.40	doba	AA R		I	-	► Mála	aga 8.45	De	bre	cen ((Hungary)			
8.25 8.50	1)-(5) 1)-(5)	AVE R					9.30 9.55		recei		_	▶ B	udap	est Nyugati
10.10 11.27	67	AA R AVE R					11.15 12.23	6.08 7.08	1)-6	IC R				9.3
12.19 13.14	1)-6	AVE R					13.15 14.10	9.08	1-6	IC RIC RIC R				10.3
14.27 15.13		AVE R					15.30 16.15	10.08 11.08 12.08	0-0	IC R				12.3 13.3 14.3
16.19 18.19		AVE R					17.15 19.15	13.08	not ®	IC R				15.3
19.27 20.25		AVE ®					20.30 21.30	15.08 16.08	not ®	IC R				17.3 18.3
21.19	57	AVE R					22.15	17.08 18.08	not ®	IC R				19.3
	doba					► Sev		19.08		IC R				21.3
6.50 7.55 8.20	1-5	AA R					7.35 8.40 9.05	De	n H	aag	(The Netherlands)			
8.44 9.44	1)-5 1)-5 1)-6	AVE R AVE R					9.30 10.30	Den	Haa	g HS	→	Ams	terda	ım Centraal
10.14 10.20	1)-6	AVE R					10.00 11.05	6.17 6.32	1)-6					7.0 7.2
			1–2 trains per houi		1			6.47 7.02	10-6					7.3 7.5
21.25 22.44		AA R AVE R					22.10 23.30	7.17 7.32						8.0 8.2
Co	rk /	2 anubl	ic of Ireland)					7.47 8.02						8.3 8.5
		republ	ic or irelatiu)		Duk	lin !!=	otor	22.32		· 	same pattern every h	our		23.2
6.30		IC		_	מטט	lin Heus	9.00	22.47 23.02						23.3 23.5
7.30 8.30	①-⑥ ⑦						10.20 11.20	23.17						0.0
9.30		IC IC					12.25 13.23	Den	Haa	g HS	→	► Br	ussel	s Midi/Zuid
11.30	1)-6	IC IC					14.25 15.20	6.35 7.35	1)-6					8.4 9.4
13.30 14.30		IC IC					16.25 17.20			1	every hour		I	
15.30 16.30	7	IC IC					18.23 19.20	21.35		<u> </u>				23.4
				1							l			

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
Dan		- 110		Davis				17.58	İ	TGV 🖪					19.38
6.35	Haaq 10–5	у но	Rotterdam Centraal	6.54	6.58	via Bel	9.35	18.58 19.18	not ⑥	TGV R					20.36 21.03
7.35	6		Rotterdam Centraal	7.54	7.58	THA 🖪	10.35	20.20		TGV 🖪					21.59
8.35 9.35	(6)		Rotterdam Centraal Brussels Midi / Zuid	8.54 11.42	8.58 12.37		11.35 13.59	21.21 21.32	(7) (5)(7)	TGV R					23.03 23.15
10.35	not ®		Rotterdam Centraal	10.54	10.58		13.35	21.02	100	1101	I	1		1	20.10
11.35	567		Rotterdam Centraal	11.54	11.58	THA 🖪	14.35	Dia	cont	tic / N	/lustér (Switzerla	I\			
13.35 14.35	①_⑥ ⑥⑦		Rotterdam Centraal Rotterdam Centraal	13.54 14.54	13.58 14.58	THA R	16.35 17.35	DI	e III	112 II	nuster (Switzerla	na)			
15.35	1)-(5)		Rotterdam Centraal	15.54	15.58	THA R	18.35	Dise	entis	/ Muste	ér	-	→	St. Mo	oritz
16.35 17.35	A not ⑥		Rotterdam Centraal Rotterdam Centraal	16.54 17.54	16.58 17.58	THA ®	19.35 20.35	6.45	1		Reichenau-Tamins	7.50	8.08	1	9.58
18.35	67		Rotterdam Centraal	18.54	18.58		21.35	7.45			Reichenau-Tamins	8.50	9.08		10.58
19.35	not ®		Rotterdam Centraal	19.54	19.58	THA R	22.35			1	every hour			1	
A :	156	7						17.45			Reichenau-Tamins	18.50	19.08		20.58
Dii	on ((France	e)					18.45 19.45			Reichenau-Tamins Reichenau-Tamins	19.50 20.50	20.07 21.07		21.59 22.59
	n Ville				→	Bea	une	Do	ver	(Grea	t Britain)				
6.33							6.52		er Pri					Lon	don
7.33 8.33	1)-(5)						7.52 8.52	500			London Charing Cross: 1	_2 train	is nor		GOII
9.33	1)-(5)						9.52		"	Dover	→ London Victoria: 1–2	trains p	er hou	r	
10.33 11.28	1-5						10.52 11.52			Dover	→ London St Pancras: 1 1h 10m – 1h 50m		er hou	r	
12.23							12.52				111 13111 - 111 30111				
			1–2 trains per hou	r	,			Dr	oed	on (e	Germany)				
19.33 20.33	1)-(5)						19.52 20.52	DI	csu	GII (C	ermany)				
21.18	1)-6						21.46	Dre	sden	Hbf		-	→	Berlin	Hbf
22.18							22.46	6.54	Г	IC		Т			9.19
								9.04		EC					11.17
Dijo	n Ville	•		-	→	Lausa	nne	11.04 13.04		EC EC					13.20 15.20
9.38		TGV 🖪					11.37	15.04		EC					17.20
14.40 15.40	7	TGV R					16.37 17.37	17.04 19.04		EC EC					19.20
17.38		TGV 🗈					19.40	20.53	A	EC					21.20 23.33
19.38		TGV R					21.37	A :	→ ○	Berlin O:	stbahnhof			1	
Dijo	n Ville)		→	Lyc	n Part	Dieu	Dre	sden	Hbf	→	Fran	kfurt	(Main)) Hbf
6.33		TOV 🖪					8.39	6.49	1)-6		Frankfurt (Main) Süd	_	11.43	` <i>'</i>	11.53
6.45 7.33	67 1-5	TGV 🖪					8.31 9.35	7.54		ICE	Formal fort (Marian) Origin	40.07	40.40		12.41
8.33	-	_					10.35	8.54 9.54		ICE	Frankfurt (Main) Süd	13.37	13.43		13.53 14.41
9.16 9.33	1-5	TGV 🖪					10.57 11.35	10.54		ICE	Frankfurt (Main) Süd	15.37	15.43		15.53
10.33	0-0						12.35	11.54 12.54		ICE	Frankfurt (Main) Süd	17.37	17.43		16.41 17.53
11.24	1-5	TGV 🖪					12.55	13.54		ICE	Translatt (Walif) Gaa	17.07	17.40		18.41
11.28 12.23	10-0						13.35 14.35	14.54	7	ICE	Frankfust (Main) Cital	10.27	10.42		19.42
13.23	1)-(5)						15.46	14.54 15.54	"	ICE	Frankfurt (Main) Süd	19.37	19.43		19.53 20.41
14.23 15.16		TGV 🖪					16.37 17.01	16.54	not ®	ICE	Frankfurt (Main) Süd	21.38	21.48		21.58
15.33							17.35	17.54		ICE					22.54
16.16 16.33		TGV 🖪					17.57 18.35	Dro	sden	Шhf				oinzio	LIL
17.33	1)-(5)						19.35				ı			_eipzig	
18.33 19.33	1-5						20.38 21.35	6.49 7.54	10-6	ICE					8.07 9.07
20.33	0-0						22.37	7.0.		1.02	every hour	1	1		0.07
								13.54		ICE					15.07
Dijo	n Ville	•		► Pa	aris (are de l	_yon	14.54 15.54	not ®	ICE					16.07 17.07
6.20		TGV 🖪					8.02	16.54	not ®	ICE					18.07
6.50 8.00	(1)-6)	TGV R					8.37 9.37	17.54 18.23		ICE					19.07 20.03
9.25		TGV 🗈					11.03	18.54	A	ICE					20.05
9.57	6	TGV B					11.37	19.23	not ®						21.03
10.52 11.26		TGV R					12.37 13.03	20.23 21.04							22.03 22.15
11.52		TGV 🖪					13.33	22.23							0.03
13.59 14.57	①-⑤ ⑥⑦	TGV 🖪 TGV 🖪					15.37 16.37	A :	123	(4)(7)					
15.24		TGV 🖪					17.03		ı	1	ı			ı	
16.21	1)-(5)	TGV B					17.59 18.37								
16.52		104 🖽					10.37								

• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→ ○
Dre	sden	Hbf		→	Mü	nchen I	Hbf	17.00 18.00		IC IC					19.48 20.50
5.49 6.55	1)-6	ICE	Nürnberg Hbf	11.19	11.28			19.00 19.00	7	IC IC					21.45 21.58
7.55			Nürnberg Hbf	12.18	12.27	ICE 1	13.39	21.00		iC					23.55
8.54 9.55		ICE	Leipzig Hbf Nürnberg Hbf	10.07	10.16		14.50 15.43								
10.55			Nürnberg Hbf	14.15 15.19	14.27 15.28		16.50	Dub	lin Fe	erryport		→	Lon	don Eu	uston
11.55			Nürnberg Hbf	16.18	16.27	ICE 1	17.39	8.20	1)-6	 S	Holyhead	11.35	12.38		
12.54 13.55		ICE	Leipzig Hbf Nürnberg Hbf	14.07 18.18	14.16 18.27		18.38 19.39				Chester		14.35		16.38
14.55			Nürnberg Hbf	19.19	19.28		20.50	8.20 8.45	7	≗ S	Holyhead Holyhead		12.50 11.23		16.44
15.55			Nürnberg Hbf		20.27		21.39				Chester	13.15	13.35		15.38
16.55 17.55	not 6	1	Nürnberg Hbf Nürnberg Hbf		21.30		22.51 23.46	8.45	7	<u>♣</u> §	Holyhead		11.50		15.45
		-	Trainborg Tib	22.10	LL.O.			14.30	0-9	 §	Holyhead Chester		17.21 19.35		21.42
Dre	sden	Hhf		→	Nii	rnberg I	Hhf	14.30	6	 §	Holyhead	16.30	17.21		
5.55	T	1	1		110		10.18				Chester Crewe		19.55 20.47		22.44
6.55							11.19	14.30	7	§	Holyhead		17.30		22.44
7.55						1	12.18			s	Crewe		20.24		22.29
8.54 8.55	(1)_(5)	ICE	Leipzig Hbf	10.07	10.16			21.15 21.15	11-5 6	= S = S	Holyhead Holyhead	0.30	4.48 4.25		8.35
9.55	10-0						14.15	210			Llandndno Junction	5.37	6.59		
10.55							15.19				Crewe	6.59	7.20		8.59
11.55 12.54		ICE	Leipzig Hbf	14.07	14.16		16.18 17.25			Line 🛦					
12.55	1)-(5)	lion.	Loipzig Tibi	14.07	14.10	1	17.19	§ :	Irish F	erries 🛦					
13.55 14.55							18.18 19.19	Dub	din C	onnolly	_	_ P	neels	are Euro	oport
15.55							20.18			I	_	_ \	USSIC	II C Luit	
16.55	not @	4				2	21.19	7.32 10.25	7						10.30 13.14
17.55 18.55							22.18 23.28	13.30	10-6						16.28
10.55	_			l		2		13.45	7						16.32
Dro	sden	⊔hf			_ D	raha Hla		18.30 18.30	7						21.15
8.16	Jucii	Tibi	I				10.51		100	l			1		
9.10		EC					11.27	Dü	SSA	ldor	f (Germany)				
11.10		EC					13.27				· (Gormany)				
13.10 15.10		EC EC					15.27	Düe	selda	orf Hbf	_	A	*~~~	am Cen	traal
		1 = 0					17.27	Dus				Ams	ieru	aiii Cei	ıııaaı
17.10		EC				1	17.27 19.27	7.13	10-4	ICE		Ams	leru	ann cen	09.25
						1	17.27 19.27 21.27	7.13 9.13		ICE ICE		Ams	leru	ann cen	09.25 11.25
17.10 19.10		EC EC		10/0		1 1 2	17.27 19.27 21.27	7.13		ICE		Ams	leru	ani cen	09.25
17.10 19.10 Dres	sden	EC EC	→			/a Centra	17.27 19.27 21.27 alna	7.13 9.13 11.13 13.14 15.14	1)-4	ICE ICE ICE ICE		Ams	steru	din Cen	09.25 11.25 13.25 15.25 17.25
17.10 19.10 Dres	sden	EC EC Hbf	Berlin Hbf	11.17	12.29	/a Centra	17.27 19.27 21.27 alna 18.06	7.13 9.13 11.13 13.14 15.14 18.13	1)-4	ICE ICE ICE ICE ICE		Ams	Steru	ani cen	09.25 11.25 13.25 15.25 17.25 20.25
17.10 19.10 Dres	sden	EC EC	Berlin Hbf Berlin Hbf	11.17	12.29	/a Centra	17.27 19.27 21.27 alna 18.06 22.06	7.13 9.13 11.13 13.14 15.14 18.13 19.40	1)-4	ICE ICE ICE ICE ICE ICE		Ams	steru	ani cen	09.25 11.25 13.25 15.25 17.25
17.10 19.10 Dres 9.04 13.04		Hbf EC EC	Berlin Hbf	11.17	12.29	/a Centra	17.27 19.27 21.27 alna 18.06 22.06	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13	①-④ A	ICE ICE ICE ICE ICE ICE ICE		Ams	steru	an cen	09.25 11.25 13.25 15.25 17.25 20.25 21.55
17.10 19.10 Dres 9.04 13.04	ıblir	Hbf EC EC		11.17	12.29 16.29	/a Centra EC R 1 EC R 2	17.27 19.27 21.27 alna 18.06 22.06	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13	①-④ A ④⑤⑦ 26.III-	ICE ICE ICE ICE ICE ICE ICE		Ams		Berlin	09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25
17.10 19.10 Dres 9.04 13.04	ıblir	Hbf EC EC	Berlin Hbf	11.17	12.29 16.29	/a Centra	17.27 19.27 21.27 alna 18.06 22.06	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs	①-④ A ④⑤⑦ 26.III-	ICE		Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25
17.10 19.10 Dres 9.04 13.04	blin Colon (1)—(6)	Hbf EC EC (Rep	Berlin Hbf	11.17	12.29 16.29	/a Centra EC R 1 EC R 2	17.27 19.27 21.27 alna 18.06 22.06	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A:	①-④ A ④⑤⑦ 26.III-	ICE		Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25
17.10 19.10 Dres 9.04 13.04 Dub 7.35 9.35 10.00	blin Colin Colon (1)—(6) (7)—(6) (7)	Hbf EC EC (Rep	Berlin Hbf	11.17	12.29 16.29	/a Centra EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.10 21.00 18.06 22.06 22.06 22.06 9.45 11.45 12.16	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs	①-④ A ④⑤⑦ 26.III-	ICE	every hour	Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf
17.10 19.10 Dres 9.04 13.04 Dub 7.35 9.35 10.00 11.00	1blin C	Hbf EC EC (Rep	Berlin Hbf	11.17	12.29 16.29	/a Centra EC R 1 EC R 2	17.27 19.27 21.27 21.27 21.27 21.20 21.20 22.06 22.06 22.06 22.06 22.06 11.45 12.16 13.15	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs	1)-4) A 4/5/7) 26.III-	ICE	every hour	Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf
17.10 19.10 Dres 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.20	Din C	Hbf EC EC	Berlin Hbf	11.17	12.29 16.29	/a Central EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.80 21.80 22.06 22.06 22.06 22.06 11.45 12.16 13.15 12.16 13.15 15.07	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53	①-④ A ④⑤⑦ 26.III-	ICE	every hour	Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 17.08
17.10 19.10 Dres 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.20 13.20	1blin Color (1)—6 (1)—6 (1)—6	Hbf EC EC	Berlin Hbf	11.17	12.29 16.29	ra Central EC B 1 EC B 2	17.27 19.27 21.27 21.27 18.06 22.06 11.45 11.45 11.45 11.45 11.5 15.35 17.35	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53	1)-4) A 4(5)7) 26.III-	ICE	every hour	Ams	→		11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 17.08 18.11
17.10 19.10 Dres 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.20	1blin Color (1)—6 (7)—6 (7)—6 (7)—6 (7)—6 (7)	Hbf EC EC	Berlin Hbf	11.17	12.29 16.29	/a Central EC R 1 EC R 2	17.27 19.27 21.27 21.27 21.27 21.20 21.20 21.20 22.06 22.06 22.06 21.45 12.16 13.15 12.16 13.15 15.07 15.35 15.07	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53	1)-4) A 4(5)7) 26.III-	ICE	every hour	Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 19.08
17.10 19.10 Pres 9.04 13.04 Dub 7.35 10.00 11.00 13.20 15.20 16.50 16.50 18.00	1blin Color (1)—6 (7)—6 (7)—6 (7)—6 (7)—6 (7)	Hbf EC EC	Berlin Hbf	11.17	12.29 16.29	ra Centra EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.80 21.80 22.06 22.06 21.45 11.45 12.16 13.15 15.35 17.35 18.07 17.35 18.07	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 15.53 16.53	①-④ A 4⑤⑦ 26.III- seldo	ICE	every hour	Ams	→		09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 19.08 120.11 20.11
7.35 9.35 10.00 13.00 13.00 13.20 15.20 16.00 18.00 19.00	1blin Co 10-6 7 10-6 7 10-6 7 10-6 7	Hbf EC EC T (Rep	Berlin Hbf	11.17	12.29 16.29	ra Central EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.27 21.18 18.06 22.06 22.06 22.06 11.45	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 15.53 16.53 17.53	①-④ A ④⑤⑦ 26.III- ⑦ ①-⑥	ICE		-	→	Berlin	09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 17.08 18.11 19.08 20.11 19.08 20.21
7.35 9.35 10.00 13.00 13.00 13.20 15.20 16.00 18.00 19.00	Dlin Co	Hbf EC EC T (Rep	Berlin Hbf	11.17	12.29 16.29	ra Central EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.80 21.80 22.06 22.06 21.45 11.45 12.16 13.15 15.35 17.35 18.07 17.35 18.07	7.13 9.13 11.13 13.14 15.14 18.13 19.40 21.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 15.53 16.53	①-④ A 4⑤⑦ 26.III- seldo	ICE	every hour	-	→	Berlin	09.25 11.25 13.25 15.25 20.25 21.55 23.25 1 Hbf 11.08 17.08 18.11 17.08 18.11 19.08 20.11 21.08 22.21
17.10 19.10 Pres 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.20 15.20 16.00 16.50 18.00 19.00 20.50	Din Co	Hbf EC EC T (Rep	Berlin Hbf	11.17	12.29 16.29	ra Centrara EC B 1 EC B 2	17.27 19.27 21.27 21.27 21.27 21.18 18.06 22.06 22.06 22.06 11.45	7.13 9.13 11.13 13.14 15.14 18.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 14.53 14.53 14.53 14.53	7 (1-6) not 6 6	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 19.08 20.11 21.08 22.21 23.08
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 10.00 13.20 11.00 13.20 16.00 19.00 20.50 Dub	blir C	Hbf EC EC 1 (Reponnolly euston	Berlin Hbf	11.17	12.29 16.29	fast Cen	17.27 19.27 21.27 21.27 21.27 21.27 21.20 22.06	7.13 9.13 11.13 13.14 15.14 18.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 14.53 14.53 14.53 14.53	7 (1-6) not 6 6	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 15.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 19.08 22.21 23.08
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.00 15.20 16.00 16.50 18.00 20.50 Dub	blin C 0-6 0-6 0 0-6 0 0-6 0 0 0-6 0 0 0-6 0 0 0-6 0 0 0-6 0 0 0 0	Hbf EC EC 1 (Reponently)	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central fast Central fast Central fast Central	17.27 19.27 21.27 21.27 21.27 21.28 18.06 22.06 22.06 22.06 22.06 11.45 12.16 13.15 12.16 13.15 12.07 15.35 17.35 18.07 18.57 20.07 21.10 22.57	7.13 9.13 11.13 11.13 11.13 11.13 A: Düss 6.53 7.53 11.53 12.53 12.53 13.53 15.53 17.53 17.53 18.53 18.53	7 (1)—(4) A (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 17.25 20.25 17.25 23.25 11.08 11.08 12.11 17.08 17.08 17.08 12.11 19.08 20.11 19.08 20.11 19.08 20.21 21.25 21.35
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 10.00 13.20 15.20 16.00 19.00 20.50 Dub	blir C	Hbf EC EC EC III (Rep	Berlin Hbf	11.17	12.29 16.29	fast Cen	17.27 19.27 21.27 21.27 21.27 21.27 21.27 41.80 22.06 22.06 22.06 22.06 22.06 11.45 12.16 13.15 15.07 15.35 18.07 15.35 18.07 15.35 18.07 21.10 22.57 21.10 22.57	7.13 9.13 11.1	0-4 A A (467 26.III- To-6 not 6 6 8 97	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 17.08 18.11 121.08 20.11 21.08 20.11 21.08 20.11 21.08 20.10 21.08 20.10 21.08
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 10.00 11.00 13.00 15.20 16.00 20.50 Dub 7.00 8.00 8.25 9.00	blin C 0-6 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6	Hbf EC EC EC EC EC EC EC E	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central fast Central fast Central fast Central	17.27 19.27 21.27 21.27 21.27 21.27 21.27 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.07 21.15 22.57 21.10 22.57 21.10 22.57 21.10 22.57	7.13 9.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 12.10 12.13 12.30 11.53 12.30 13.53 14.53 14.53 16.53 17.53 18.53 17.53 18.5	7 0-4 A 4657 26.III- 7 0-6 0 6	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 121.08 20.11 22.21 22.21 23.08
17:10 19:10 19:10 19:04 13:04 13:04 13:04 13:04 13:00 11:00 13:20 15:20 15:20 16:00 19:00 20:50 10:00	blir C	Hbf EC EC (Rep onnolly) euston ic i	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central fast Central fast Central fast Central	17.27 19.27 21.27 21.27 21.27 21.27 21.20 22.06 22.07	7.13 9.13 11.13 13.14 15.14 15.14 121.13 A: Düs 6.53 7.53 12.30 12.53 12.53 14.53 15.53 17	0-4 A A (467 26.III- To-6 not 6 6 8 97	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 17.25 20.25 17.25 20.25 11.08 12.11 16.11 17.08 18.11 19.08 18.11 19.08 18.11 19.08 18.11 19.08 18.11 19.08 18.11 19.08 19.01
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 9.35 10.00 11.00 13.00 15.20 16.20 16.20 18.00 20.50 Dub 7.00 8.20 9.20 11.00 11.00	blin C 0-6 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6	Hbf EC EC (Reposition of the content of the conten	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central fast Central fast Central fast Central fast Central	17.27 19.27 21.27 21.27 21.27 21.27 21.28 18.06 22.06 22.06 22.06 22.06 11.45 12.16 13.15 12.16 13.15 11.45 12.16 13.15 11.45 12.16 13.15 11.45 12.16 13.15 11.57 21.10 22.57	7.13 9.13 11.13 13.14 15.14 15.14 12.13 A: Düs 6.53 7.53 11.53 12.30 12.53 13.53 14.53 17.53 17.53 17.53 18.53 17.53 17.53 18.53	0-4 A A 26.III- seldc 7 0-6 6 8 Seldc 0-6 0-6	ICE	Hamm (Westf)	19.06	19.11	Berlin	09.25 11.25 13.25 17.25 20.25 20.25 23.25 1 Hbf 11.08 17.08 18.11 17.08
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 10.00 11.00 11.00 11.00 20.50 Dub 7.00 8.00 8.25 9.00 10.00	blin C 0-6 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6	Hbf EC EC (Rep connolly) euston (C IC	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central	17.27 19.27 21.27 21.27 21.27 21.27 21.20 22.06 22.07	7.13 9.13 11.13 13.14 15.14 15.14 15.14 21.13 A: Düss 6.53 7.53 11.53 12.30 12.53 13.53 15.53 17.53 17.53 17.53 18.53 17.53 18.53 17.53 18.53 18.53 18.53	7 0-4 A 4657 26.III- 7 0-6 0 6	ICE	Hamm (Westf) → Köin Hbf	19.06 Fran	19.11 kfurt	Berlin ICE	09.25 11.25 13.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 16.11 17.08 18.11 19.08 20.11 21.08 22.21 23.26 17.48 18.11 19.08 20.11 21.08 10.10 10.50 11.41 10.50 11.41
17.10 19.10 Dre: 9.04 13.04 Dub 7.35 9.35 10.00 13.00 15.20 16.00 20.50 Dub 7.00 8.00 8.00 8.25 9.00 11.00 11.00	blin C 0-6 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6 7 0-6	Hbf EC EC EC EC EC EC EC E	Berlin Hbf ublic of Ireland)	11.17	12.29 16.29	fast Central fast Central fast Central fast Central	17.27 19.27 21.27 21.27 21.27 418.06 22.06 22.06 22.06 22.06 22.07 11.45 12.16 13.15 15.35 17.35 18.07 15.35 17.35 18.07 21.10 22.57 21.10 22.57 21.10 18.57 21.10 18.57 21.10 18.57 21.10 18.57 21.10 18.57 21.10 18.57 21.10	7.13 9.13 11.1	0-4 A A 26.III- 26.III- 0-6 0-6 0-6 0-6 0-6	ICE ICE	Hamm (Westf)	19.06 Fran	19.11 l9.11	Berlin ICE	09.25 11.25 13.25 17.25 17.25 20.25 21.55 23.25 1 Hbf 11.08 12.11 17.08 18.11 17.08 18.11 19.08 22.21 23.08 17.08 17.08 18.11 19.08 19.01

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
12.48 13.21 14.21 14.48 15.21 16.21	not 6 5-7 not 6	ICE ICE ICE ICE ICE					14.30 14.48 15.48 16.30 16.48 17.48	7.32 8.02 22.02 22.32			same pattern every h	our			8.52 9.22 23.22 23.52
16.48 17.21 18.21 18.48 19.08 20.22 20.48 21.27	A not ®	ICE ICE ICE ICE ICE ICE ICE ICE	Frankfurt Flughafen ↔ Frankfurt Flughafen ↔	21.51 22.55	22.02 23.00	IC	18.30 18.48 19.48 20.30 20.48 22.13 22.30 23.10	6.55 9.20 13.20 14.55		AP RIC RIC RAP RIC	al)	→	Lisl	ooa Oi	10.04 13.12 17.05 18.04
Düs	seldo	rf Hbf		→	Har	nnover	Hbf	17.00 18.58	7	IC R					20.45 23.05
6.53		ICE	every hour				9.28	Fig	juer	es (S	Spain)				
11.53 12.30 12.53 13.53 14.53 15.53 16.53 17.53 17.53 18.53 19.53	⑦ ①-⑥ not ⑥ ⑥	ICE	Hamm (Westf)	19.06	19.11	ICE	14.28 15.28 15.28 16.28 17.28 18.28 19.28 20.28 20.28 21.28 22.28	Figu 5.56 6.40 6.40 7.10 7.24 7.40 8.17 8.54 9.47	1eres 1 - 6 1 - 6 6 1 - 6 7 1 - 6 not 6	A A A	-	→ [Barce	lona s	7.53 8.39 8.39 9.09 9.39 9.39 10.09 11.09
Düs 6.27 6.40 7.27 7.40 7.58	seldo	IC ICE	same pattern every h	our	→	Köln	Hbf 6.49 7.12 7.49 8.12 8.29	9.47 10.54 11.47 12.54 13.47 14.54 15.47 16.24 16.54	6 not 6 6	R					11.39 13.09 13.39 15.09 15.39 17.09 17.39 18.39 19.09
20.58 21.27 21.40 22.09 22.27 22.40 23.08 23.27		ICE ICE ICE ICE					21.29 21.49 22.12 22.31 22.50 23.12 23.30 23.50	17.17 17.47 17.52 18.17 18.47 18.54 19.24 19.56 20.17	①—⑤ ⑥⑦ ①—⑤ ⑦ not⑥ ⑥⑦ ①—⑤ ⑥⑦ ①—⑤						19.09 19.39 20.09 20.39 21.09 21.39 22.13 22.09
Düs	seldo	orf Hbf		→	Mü	inchen	Hbf	20.51 20.58	67 1-5	R					22.52 22.56
5.51 6.21 7.21 7.27 8.21 9.13 9.23 11.21 11.48 13.21 13.27 14.21	67 (1-5) (1-6) (1-5) (7) not 6) (5-7) not 6)	ICE	Köln Hbf	12.12	12.19	ICE	11.06 11.06 12.05 12.33 13.05 14.05 14.05 16.05 17.05 18.05 18.32 19.05 20.05		enze nze s (1–6)	e (Ital	y)			➤ As	10.44 13.43 14.44 16.44 18.44 20.42 22.46 23.35
Ein		⑦ (daily	19. III – 8. XI) (The Netherlands)	Ams	terda			7.00 9.00 11.00 13.00 15.00	nze S	AVI R AVI R AVI R AVI R AVI R	Milano Centrale Arth-Goldau Milano Centrale Milano Centrale Arth-Goldau Milano Centrale Arth-Goldau Milano Centrale Brig Milano Centrale	16.09 14.45 18.09 16.45 19.16 17.45	9.10 12.14 11.20 13.10 16.14 15.10 18.14 17.20 19.20 18.25	Basel EC R EC R EC R EC R	13.53 15.32 17.53 19.53 21.32 22.32
6.32							7.22 7.52 8.22	17.00		AVI R	Milano Centrale Arth-Goldau		19.10 22.14	EC R	23.53

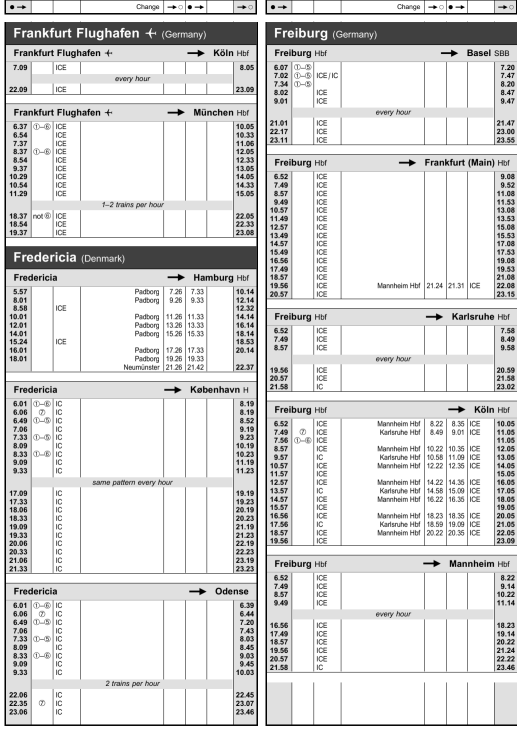
• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→0
Fire	nze s	SMN	_	▶ E	Bolog	na Cen	trale	Fire	nze s	SMN	•		→	Nice	Ville
7.00 8.00	①-⑥ A	AVI R					7.37 8.37	9.00 13.00		AVI R	Milano Centrale Milano Centrale	10.45 14.45			16.10 20.10
9.00 9.30		AVI R					9.37 10.07	Fire	nze S	SMN			→	Pad	lova
18.30		AVI 🖪	same pattern every h	our			19.07	7.00 8.00	1-6	AVI R	Bologna Centrale Bologna Centrale	7.37 8.37	7.56 8.56		9.27 10.27
19.00 20.00 20.30		AVI R AVI R					19.37 20.37 21.07	9.30 10.30		AVI B	Bologna Centrale	0.57	0.50		11.05 12.05
21.00 21.14		AVI R					21.37 21.54	18.30		AVI 🖪	every hour				20.05
22.35 A	1)_(6)	AVI R	21 VIII)				23.16	20.30		AVI 🖪					22.05
	nze S	`		→	Inne	sbruck	Hhf	Fire	nze s	SMN	-			are de	•
11.00		AVI 🖺	Bologna Centrale				16.32	14.00 21.25	A	AVI B EN B	Milano Centrale	15.45	16.10	TGV 🖪	23.21 9.16
Fire	nze S	SMN	→	► La	Spez	zia Cen	trale	A :	→ ○	Paris Be	rcy				
6.10 9.27			Pisa Centrale	10.29	11.00	ESI R	8.46 11.51		nze s	SMN			→	Peru	
9.57 10.27	1-6		Pisa Centrale	11.29	11.44	IC B	12.19 12.38	8.02 10.47 12.13	1)-6						10.21 13.11 14.22
11.27 11.57	1-6		Pisa Centrale	12.29	13.00	IC R	13.51 14.19	14.13 16.13							16.22 18.22
12.27 13.27 13.57	1)-6		Pisa Centrale Pisa Centrale	13.29 14.29	13.44 15.00	IC R ESI R	14.38 15.51 16.19	18.13 20.13							20.19 22.22
15.27 15.57			Pisa Centrale	16.29	17.00	ESI R	17.51 18.19	21.35		IC R					23.16
17.27 18.57			Pisa Centrale Pisa Centrale	18.29 20.06	20.27	ESI R	19.51 21.05		nze S	SMN	1	→	► Pi	sa Cer	
19.27 21.27	not ®		Pisa Centrale Pisa Centrale	20.29 22.29	21.00 23.04		21.51 0.02	6.10 6.37 6.57							7.32 7.59 8.06
Fire	nze S	SMN			_	▶ Lu	сса	7.27			1–2 trains per hou	 r			8.29
6.02 7.08							7.51 8.30	21.27 21.57			, z wamo por noc				22.29 23.19
7.38 8.08							9.21 9.30				1			-	
8.38 9.08 11.38	1-6						10.21 10.30 13.21	7.00	nze S	AVI 🖪		_	КО	ma Te	8.45
12.08	0-0						13.30	8.10 8.40	A	AVI R					9.45 10.15
20.08 20.38	1-6		every hour				21.30 22.21	9.10 9.40		AVI B					10.45 11.13
22.08	0-0						23.30	20.40		AVI 🖪	same pattern every h	our 			22.13
Fire	nze S	SMN		→	Mila	no Cen	trale	21.10 A :	1)-6	AVI R (not 2–					22.45
7.00 8.00	1-6	AVI R					8.45 9.45	Fire	nze s	SMN			_	→ Si	iena
9.00		AVI 🖪	every hour				10.45	6.28 8.10							7.52 9.38
20.00 21.00		AVI R					21.45 22.45	9.10 10.10	1)-6 1)-6						10.38 11.38
Fire	nze S	SMN		→	· Mü	inchen	Hbf	11.10			1 train per hour				12.38
11.00 21.38		AVI R	Bologna Centrale	11.37	11.55		18.25 6.30	20.10 21.27			Empoli	21.57	22.08		21.38 23.14
Fire	nze S	NANI			Nan	oli Cen	tralo	Fire	nze S	SMN		→	Vene	zia S.I	Lucia
7.00 8.10 9.10	1)-6	AVI R AVI R			Inap	OII OCII	10.10 11.10 12.10	7.00 8.00 9.30	1)-6 1)-6	AVI R AVI R	Bologna Centrale Bologna Centrale	7.37 8.37	7.56 8.56		10.03 11.03 11.33
			every hour	I I	I I			17.30		AVI 🖪	every hour				19.33
18.10 19.10		AVI R					21.10 22.10	18.30 19.00 20.30		AVI R AVI R	Venezia Mestre Bologna Centrale	20.21 19.37	20.32 19.56		20.43 22.03 22.33
								20.30		7.VVI [II]	1				££.33
											l				

	Change -	•○ • →	→ ○
Firenze SMN → Verona Porta Nuova ICE 16.29 ICE ICE	Frankfurt Flughafen + 17.	55 18.09	ICE 20.25 21.55
7.00 1—6 AVI B Bologna Centrale 7.37 8.10 9.31 19.29 ICE 9.13 Frienze Campo di Marte 9.19 9.30 AVI B 11.05 A: 26.III-7.XI			23.25
9.30	lhf	► Auα	Isburg Hbf
11.30 AVI B Padova 13.05 13.18 ESI B 14.00 6.50 ICE		28 7.32	ICE 9.53
13.00 AVI B Bologna Centrale 13.37 14.10 15.34 7.50 A ICE			10.53 11.21
14.30 AVI B Padova 16.05 16.48 EC B 17.30 8.20 EC 15.00 AVI B Bologna Centrale 15.37 16.10 17.34 9.50 B ICE			11.40 12.53 13.21
16.13 1—5 Firenze Campo di Marte 16.19 16.33 AVI 1 18.00 10.50 11.50 A ICE	Mannheim Hbf 11.	28 11.32	
17.00 AVI B Bologna Centrale 17.37 18.10 19.34 11.50 B ICE			15.22 15.40
17.30 AVI Bologna Centrale 18.37 19.10 20.48 13.50 A ICE 13.50 Bologna Centrale 18.37 19.10 13.50 B ICE 13			16.53 17.21
19.13 Firenze Campo di Marte 19.19 19.33 AVI B 21.05 14.50 ICE ICE	Mannheim Hbf 15.	28 15.32	
15.50 A ICE 15.50 B ICE			18.53 19.22
Firenze SMN	Mannheim Hbf 17.	28 17.32	
9.30	Mannheim Hbf 19.	28 19.32	20.58 21.40 ICE 21.53
Villach 18.50 15.16 EC 23.28 19.50 ICE 21.38 EN ® 🔄	Mannheim Hbf 21.		22.53
A : not 27. II – 16. V Firenze SMN			
7.00 ①—⑥ AVI 剂 Milano Centrale 8.45 9.10 EC 剂 12.51			
9.00 AVI B Milano Centrale 10.45 11.10 EC B 14.51 Frankfurt (Main) H 11.00 AVI B Milano Centrale 12.45 13.10 EC B 16.51 6.50 ICE	lbf	→	Basel SBB 9.47
13.00	Mannheim Hbf 8.	28 8.36	ICE 10.47
17.00 AVI B Milano Centrale 18.45 19.10 EC B 22.51 10.05 ICE 10.50 ICE			12.55 13.47
Fishguard (Great Britain)			14.55 15.47
Fishguard Harbour Rosslare Harbour 14.05 ICE 14.50 ICE 16.05 ICE			16.55 17.47 18.55
2.45 Stena Line ▲ Stena Line ▲ 16.50 ICE 13.30 18.05 ICE			19.47 20.55
18.30 Stena Line			21.47 23.00
F: 30.IV – 18.IX 20.55 CE 1CE 1CE	Karlsruhe Hbf 21.	07 21.11	ICE 23.00 23.55
Flåm (Norway)	lbf	→	Berlin Hbf
Flåm → Myrdal 6.14 ①-⑤ ICE Ñ			9.51 11.25
2. I – 1 . V, 27. IX – 11. XII			12.21 13.25
11.30 14.50 17.40 17.40 17.40 16.13	every hour		20.21
17.00 17.40 16.13 ICE 17.13 not 6 ICE 17.13 6 ICE			21.26 21.59
			21.48 22.26
9.27 18.13 not © ICE R			
9.45 11.00 10.43 18.13 © ICE 11.59 19.13 ICE			23.25
9.45 11.00 12.20 13.35 14.50 18.13 © ICE 19.13 ICE 19.13 ICE 19.13 Frankfurt (Main) H	bf	→	
9.45 11.00 12.20 13.35 14.50 16.05 17.25 18.13 © ICE 19.13 ICE 19.14 ICE 19.15 ICE 19.16 ICE 19.17 ICE 19.18 ICE 19.	bf	→	23.25 Bonn Hbf 8.42
9.45 11.00 12.20 13.35 14.50 15.05 17.25 19.45 19.45 10.43 11.59 13.15 14.31 15.47 17.03 18.13 © ICE 19.13 © ICE 19.13 IS ICE 19.13 IS ICE 19.14 ICE 19.15 Frankfurt (Main) H 6.38 1 IC 7.42 1 IC 8.25 9.42 ICE	Mainz Hbf 8.	59 9.20	Bonn Hbf 8.42 9.42 10.42 11.42
9.45 11.00 12.20 13.35 14.51 14.51 15.47 16.05 17.25 19.45 Frankfurt (Main) (Germany) 10.43 11.59 19.13 © ICE 19.13 © ICE 19.13 IS ICE 19.13 IS ICE 19.14 ICE 19.15 ICE 19.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 17.03 18.17 19.18 10.25 10.25 11.42 10.25 11.42 10.25	Mainz Hbf 8.	59 11.20	Bonn Hbf 8.42 9.42 IC 10.42 11.42 IC 12.42 13.42
9.45 11.00 12.20 13.35 14.50 16.05 17.25 19.45 Frankfurt (Main) (Germany) Frankfurt (Main) Hbf → Amsterdam Centraal 10.43 11.59 19.13 © ICE 19.13 © ICE 19.13 © ICE 19.13 IS ICE 19.13 IS ICE 19.14 ICE 19.15 Frankfurt (Main) H Frankfurt (Main) H ICE 10.25 11.42 11.21 11.42 11.42 11.42 11.43 11.44 11.45 11.44 11.45 11.45 11.45 11.46 11.46 11.47 11.48 11.48 11.49 11	Mainz Hbf 8. Mainz Hbf 10. Mainz Hbf 12.	59 11.20 59 13.20	Bonn Hbf 8.42 9.42 IC 10.42 IC 12.42 IC 13.42 IC 14.42 IC 15.42
9.45 11.00 12.20 13.35 14.50 16.05 17.25 19.45 Frankfurt (Main) (Germany) 10.43 11.59 13.15 14.31 15.47 17.03 18.17 20.40 Frankfurt (Main) H 6.38 1C 7.42 8.25 9.42 1CE 10.25 11.42 1C	Mainz Hbf 8.	59 11.20 59 13.20 59 15.20	23.25 Sonn Hbf 8.42 9.42 10.42 11.42 13.42 15.42 EC 16.42 17.42

• →			Change	→ ○	• →		\rightarrow \circ	•→			Change	→0	• →		→0
18.25 19.42 20.25 21.46	not ®	ICE ICE	Mainz Hbf Mainz Hbf	18.59 20.59	19.20 21.20		20.42 21.42 22.42 23.42	19.10 19.10 19.29 20.10 21.10	⑦ ⑥ not ⑥ not ⑥	ICE ICE ICE ICE					20.37 21.07 21.11 21.37 22.54
Fran	ıkfurt	(Main) Hbf —	▶ B	onn	Siegb	ourg	22.10 A	26. III-	ICE					0.05
7.02 8.16	1)-(5)	ICE ICE					8.06 9.21								
10.10		ICE					11.16		nkfurt	(Main) Hbf	f 	_ →	► Fr	eiburg	
12.10 14.10		ICE ICE					13.16 15.21	6.50 7.50		ICE ICE	Mannheim Hbf	8.28	8.36	ICE	8.59 10.00
15.17 16.10		ICE ICE					16.21 17.12	8.50 10.05		ICE ICE					10.59 12.09
17.17 18.29	1)-(5)	ICE ICE					18.19 19.21	10.50		ICE					12.59
19.10	①-⑥ not ⑥	ICE					20.16 21.21	12.05 12.50		ICE ICE					14.09 14.59
22.10	not ®	ICE					23.18	14.05 14.50		ICE ICE					16.09 16.59
F	. I . C 4	/BA - !	\			l- • • · · ·		16.05 16.50		ICE ICE					18.09 18.59
7.29	ıkturt	(Main) Hbf —	Br	usse	S Midi,	10.35	18.05 18.50		ICE ICE					20.09 20.59
9.29		ICE	Köln Hbf	10.32	10.44	THA 🖪	12.32	20.05	1)_6	ICE	Karlsruhe Hbf	21.07	21.11	ICE	22.15
10.10 13.29		ICE ICE	Köln Hbf	11.39	12.44	THA 🖪	14.32 16.35	20.05 20.50	7	ICE					22.15 23.09
16.10 17.17	1)-(5)	ICE ICE	Köln Hbf Köln Hbf	17.32 18.39	17.44 19.11	THA R	19.32	_							
18.29		ICE					21.35			(Main) Hbf		→	На	mburg	
Fran	kfurt	(Main) Hbf → Bud	anes	t Kele	ti <i>via A</i>	ustria	6.58 7.58	10-6	ICE ICE					10.51 11.51
6.22		ICE	Wien Westbf				16.49				every hour				
8.19 10.21		ICE ICE	Wien Westbf Wien Westbf	15.22 17.22	15.50 17.50	RJ	18.49 20.49	18.58 19.58	57	ICE ICE					22.53 23.54
12.21		ICE	Wien Westbf	19.22	19.50		22.49	20.13	1)-6	ICE	Göttingen	21.59	22.05	ICE	0.07
Fran	kfurt	(Main	\ Uhf		Dari	nstad	! ⊔hf	Fra	nkfurt	(Main) Hbf	f	→	Har	nnove	r Hbf
6.06	IKIUIT	(IVIAIII	, ribi		Dan	listau	6.25	6.58	1)-6	ICE					9.17
0.00		J	every hour		ļ		0.20	7.58		ICE	every hour				10.17
22.06 23.06							22.25 23.29	18.58		ICE	overy near				21.18
20.00				l		l	20.20	19.58 20.13	57 1-6	ICE ICE	Göttingen	21.59	22.05		22.17 22.40
Fran		(Main) Hbf	→	► Di	esder	H bf	20.58	7	ICE					23.17
6.18 7.21		ICE ICE					11.14 12.14	Fra	nkfurt	(Main) Hbf	f •	→	Heid	elberg	H bf
8.13 8.22	①-⑥ ⑦	ICE ICE	Fulda	9.09	9.14	ICE	13.14 13.14	6.06					T		7.37
9.21		ICE ICE	Fuldo	11.00	11 14	ICE	14.14	7.14 8.18	10-6	IC EC					8.12 9.12
11.19		ICE	Fulda	11.09	11.14	ICE	15.14 16.14	9.06 9.18	67 1-5	IC					10.35 10.30
12.13 13.19		ICE ICE	Fulda	13.09	13.14	ICE	17.14 18.14	10.18 11.06		ic					11.08 12.39
14.13 15.20		ICE ICE	Fulda	15.09	15.14	ICE	19.14 20.14	11.18	67	IC					12.12
16.13 17.13	6	ICE ICE	Fulda Leipzig Hbf	17.09 20.46	17.14 20.58	ICE	21.14 22.42	12.18		EC	every hour				13.12
17.20		ICE	Leipzig Hbf	20.46	20.51	ICE	22.14	17.18		IC	,				18.12
18.02			Frankfurt (Main) Süd	18.12	10.22	ICE	23.14	18.18 19.06	not ®	IC					19.12 20.35
Fran	ıkfurt	(Main) Hbf	→	Düss	eldor	f Hbf	19.18 20.18	not ®	IC IC					20.12 21.12
6.38 7.02		IC ICE	Frankfurt Flughafen +	6.55	7.09	ICE	8.31 8.43	21.05	not ®	ICE					22.08 22.46
7.29		ICE					9.11	22.06							23.35
8.10 9.10	1)-6 1)-5	ICE ICE					9.37 10.37	Fra	nkfurt	: (Main) Hbf		_	Kar	Isruhe	h hf
9.29 10.10		ICE ICE	Köln Hbf	11.39	11.46	IC	11.11 12.09	6.50	urt	ICE			- Nai	.3.4116	7.58
11.10 11.29	①_⑥ A	ICE ICE					12.37 13.12	7.14 7.50	1)-6	IC ICE	Mannheim Hbf	8.28	8.36	ICE	8.50 8.58
12.10	'`	ICE	Köln Hbf	13.39	13.46	IC	14.09 14.37	8.50		ICE	wannenn i101	0.20	0.30	I'OL	9.58
13.10 13.29		ICE					15.11	10.05 10.50		ICE ICE					11.06 11.58
15.10 16.29		ICE ICE					16.37 18.11	12.05 12.50		ICE ICE					13.06 13.58
17.10 18.10		ICE ICE					18.37 19.42	13.18 14.05		IC ICE					14.50 15.06
								1-1.03		IUL					13.00

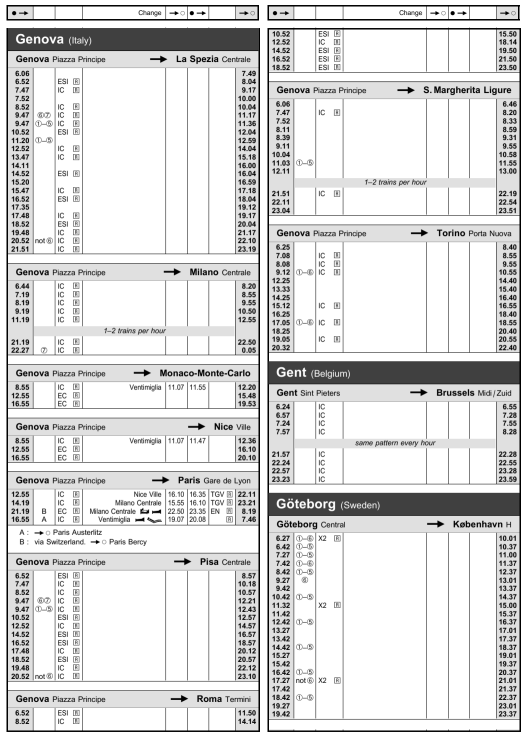
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
14.50 15.18 16.05 16.50 17.18 18.05 18.50 19.18 20.05	1-5	ICE IC ICE ICE ICE ICE ICE					15.58 16.50 17.06 17.58 18.50 19.06 19.58 20.50 21.07	8.22 9.21 10.13 11.19 12.13 13.19 14.13 15.20	7	ICE ICE ICE ICE ICE ICE ICE ICE ICE	Fulda Fulda Fulda Fulda	13.09 15.09	11.14 13.14 15.14 17.14	ICE ICE ICE	11.45 12.46 13.45 14.46 15.45 16.46 17.45 18.46 19.45
20.50 22.05		ICE ICE					21.58	17.13 17.20 18.02 19.19	6 not 6 not 6	ICE ICE	Frankfurt (Main) Süd	18.12	18.22	ICE	20.46 20.46 21.45 22.50
6.58	າkfurt ⊕_⊚	(Main) Hbf →	Kas	sel W	Vilhelms	höhe 8.20				A			M - i	
7.13 7.58		ICE ICE	some nettern even h				8.41 9.20	6.17 6.38	IKIUI	(Main	П) Нот			Mainz	6.55 7.15
16.13 16.58 17.13 17.58 18.58	not ®	ICE ICE ICE ICE	same pattern every h	jur			17.41 18.20 18.41 19.20 20.23	7.17 7.42 8.17 8.42		IC ICE	2 trains per hour				7.55 8.18 8.55 9.20
19.13 20.13 21.13		ICE ICE ICE					20.41 21.38 22.41	20.17 20.42 21.17 21.46		ICE ICE					20.55 21.20 21.55 22.18
	nkfurt	(Main) Hbf	—	► K	oblenz		22.17 22.47 23.24		IC					22.55 23.25 23.59
6.38 7.42 8.25 9.42		IC IC	Mainz Hbf	8.59	9.20	IC	8.10 9.10 10.10 11.10		nkfurt	(Main) Hbf	→	Man	nheim	
10.25 11.42 12.25		IC	Mainz Hbf Mainz Hbf	10.59 12.59	11.20 13.20	IC IC	12.10 13.10 14.10	6.00 6.50 7.50	1)-6	ICE ICE ICE					6.36 7.28 8.28
13.44 14.25 15.42 16.25		IC IC	Mainz Hbf Mainz Hbf	14.59 16.59	15.20 17.20		15.10 16.10 17.10 18.10	8.50 9.05 9.50 10.05	1)-6	ICE ICE ICE					9.28 9.53 10.28 10.42
17.42 18.25 19.42		ICE ICE	Mainz Hbf	18.59	19.20	IC	19.10 20.10 21.10	10.50		ICE	2 trains per hour				11.28
20.25 21.46	not ®	ICE	Mainz Hbf	20.59	21.20	IC	22.10	21.05 21.50 22.05 23.00		ICE ICE ICE					21.53 22.28 22.42 23.41
6.38	nkfurt	(Main) Hbf Frankfurt Flughafen +	6.55	7.09	Kölr	1 Hbf 8.05	Frai	kfurt	(Main	i) Hbf> Milano	Contro	alo vis	2 Switze	rland
7.29 8.10 8.16 9.29	1)-6	ICE ICE ICE ICE	D	0.00	7.03	IOL	9.14 9.39 10.32	6.50 8.50		ICE ICE	Basel SBB Arth-Goldau Basel SBB	9.47 11.44 11.47	10.03 11.50 12.28	EC R	14.50 16.40
10.10 11.10 11.29 12.10	①-⑥ F	ICE ICE ICE	D				11.39 12.12 12.32 13.39	10.50 12.05 14.05		ICE ICE	Basel SBB Arth-Goldau Zürich HB Basel SBB	15.44 16.00	14.03 15.50 17.09 17.28	EC R	18.50 20.50 21.35
13.10 13.29		ICE ICE	D				14.14 14.32	Frai	akfurt	(Main	ı \ Hhf	_	Mii	nchen	Hhf
14.10 14.10 15.10 15.17 16.29	6 not 6	ICE ICE ICE ICE	D D				15.37 15.39 16.14 16.39 17.39	6.54 7.54 8.54 9.54	1)-6 1)-6	ICE ICE ICE ICE	y 1 ioi		IVIG	nonen	10.05 11.06 12.05 13.05
17.10 18.10 18.29 19.10 19.29 20.10		ICE ICE ICE ICE ICE	D D				18.14 19.14 19.39 20.39 20.39 21.14	13.54 14.54 15.54 16.54	not 6	ICE ICE ICE ICE	every hour				17.05 18.05 19.05 20.05
21.10 22.10		ICE ICE	D				22.19 23.43	17.54 18.54 19.54	not 6	ICE ICE ICE					21.05 22.05 23.08
	D: → ○ Köln Messe/Deutz F: 26.III-7.XI										I) Hbf	→	Nüı	rnberg	Hbf
6.18 7.21	1-6	ICE	•	-		eipzig	9.45 10.46	6.22 6.54 7.54 8.19	1-6	ICE ICE ICE ICE					8.28 8.59 9.59 10.28
8.13	1-6	ICE	Fulda	9.09	9.14	ICE	11.45	8.54	1)-6	ICE					10.59

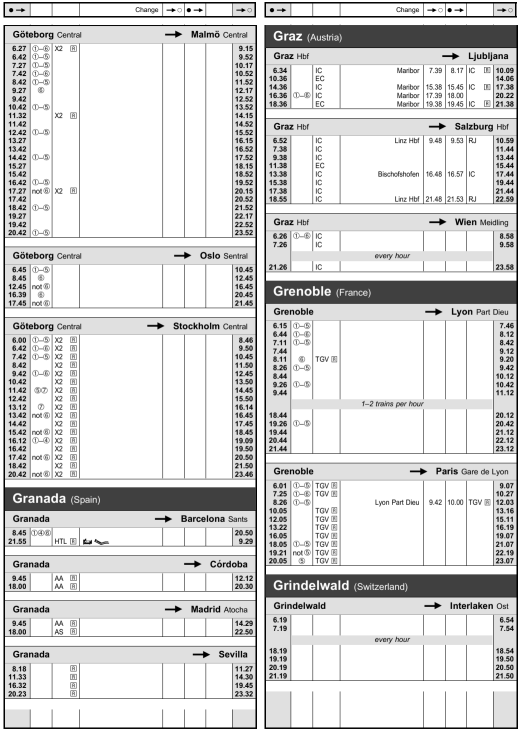
• →			Change	→ ○	• →		→0	• →			Change	→ ○	• →		→ ○
9.54		ICE					11.59	11.05		ICE					12.34
40.54		105	every hour	1		1	45.50	11.50		ICE	2 trains per hour				13.08
13.54 14.16		ICE ICE					15.59 16.28	18.20	not ®	IC					19.54
14.54 15.54	not ®	ICE ICE					16.59 17.59	18.50 19.05		ICE ICE	Mannheim Hbf	19.28	19.32	ICE	20.08 20.34
16.21	4@	ICE					18.28	19.50		ICE					21.08
16.54 17.54	not ®	ICE ICE					18.59 19.59	20.20 20.50		IC ICE	Mannheim Hbf	21.28	21.32	ICE	21.54 22.08
18.18 18.54	not ®	IC ICE					20.28 20.58	21.05 21.50		ICE ICE					22.49 23.09
19.54 20.18		ICE ICE					21.59 22.24								
20.54 20.58	57 1-4	ICE IC					22.59 23.06	6.22	nkfurt 	(Main) Hbf	_ =	► W	len W	estbf
								8.19 10.21		ICE					15.22
		(Main) Hbf		→	Paris		12.21		ICE ICE					17.22 19.22
6.00 9.01	1)-6	ICE R					9.49 12.49	14.16 16.21		ICE ICE					21.22 23.22
13.01 16.58		ICE R					16.50 20.53	23.21		EN B					9.04
19.01	not ®	ICE ®					22.53	Fra	nkfurt	(Main) Hbf	→	Wies	baden	Hbf
Fran	ıkfurt	: (Main) Hbf	_	▶ P	raha ⊦	llavní	6.12		,	,	Ī			6.55
6.22		ICE	Nürnberg Hbf	8.22	8.45	æ B		6.53			same pattern every h	0.00			7.28
7.21 8.19	1)-6	ICE ICE	Dresden Hbf Nürnberg Hbf	12.04 10.28	13.10 10.45	EC F	15.27	19.12			Same pattern every n				19.55
9.21		ICE	Dresden Hbf	14.04	15.10	EC	17.27	19.53 20.12							20.28 20.55
10.21 11.19		ICE ICE	Nürnberg Hbf Dresden Hbf	12.28 16.04	12.45 17.10	EC B	16.30 19.27	20.42							21.25
11.54 12.21		ICE ICE	Nürnberg Hbf Nürnberg Hbf	13.59 14.28	14.05 14.45	æ B	18.58 18.30	21.12 21.42							21.55 22.25
13.19		ICE	Dresden Hbf	18.04	19.10	EC _	21.27	22.12 22.42							22.55 23.25
14.16 16.21		ICE ICE	Nürnberg Hbf Nürnberg Hbf	16.28 18.28	16.45 18.45		20.30 22.30	23.12							23.55
Fran	nkfurt	: (Main	n) Hbf	→	- Sa	Izburg	1 Hbf	Fra	nkfurt	(Main) Hbf	→	Wü	rzburg	Hbf
6.54		ICE	München Hbf	10.05	10.27	EC	12.09	6.22	I	ICE					7.31
7.54 8.20		ICE EC	München Hbf	11.06	11.27	RJ	12.58 14.09	6.54 7.54	10-6	ICE ICE					8.03 9.03
9.54		ICE	München Hbf	13.05	13.27	RJ	14.56	8.19 8.54	1)-6	ICE ICE					9.24 10.03
10.54 11.54		ICE ICE	München Hbf München Hbf	14.05 15.05	14.27 15.27	EC RJ	16.09 16.56	9.54		ICE					11.03
12.20 13.54		EC ICE	München Hbf	17.05	17.23	ICE	18.09 18.58	13.54		ICE	every hour	ı	ı	ı	15.03
14.20 15.54	not ® not ®	EC ICE	München Hbf	19.05	19.27	IC	20.09 21.20	14.16		ICE					15.31
16.20	not ©	EC	Walletter Fibr	10.00	10.21		22.12	14.54 15.54	not ®	ICE ICE					16.03 17.03
Free	.lefe4	· (Mai-	\ Libt		_	track	oura.	16.21 16.54	not ®	ICE ICE					17.31 18.03
6.50	IKIUIT	(Main	Offenburg	8.27	8.34	trasbo	9.06	17.54 18.18		ICE IC					19.03 19.31
7.50		ICE	Mannheim Hbf	8.28	8.36	ICE		18.54	not ®	ICE					20.03
8.50	1)-(5)	ICE	Karlsruhe Hbf Offenburg	8.58 10.27	9.31 10.34	TGV 🖪	11.04	19.54 20.18		ICE ICE					21.03 21.28
10.50 12.05		ICE ICE	Offenburg Karlsruhe Hbf	12.27 13.06	12.34 13.31	TGV 🖪	13.05 14.15	22.18		IC					23.41
12.50 14.50	1)-(5)	ICE ICE	Offenburg	14.27 16.27	14.34 16.34		15.05 17.04	Fra	nkfurt	(Main) Hbf	-	→	Zürich	ı HB
14.50	67	ICE	Offenburg Offenburg	16.27	17.04		17.34	6.50		ICE	Basel SBB	9.47	10.07	TGV	11.00
16.05 16.50	67	ICE ICE	Karlsruhe Hbf Offenburg	17.06 18.27	17.31 18.34	TGV 🖪	19.04	8.50 10.05		ICE ICE	Basel SBB Basel SBB	11.47	12.07	TGV	13.00 14.00
18.05 18.50	1)-(5)	ICE ICE	Karlsruhe Hbf Karlsruhe Hbf	19.06	19.31 20.06	TGV 🗈		10.50		ICE	Basel SBB		14.07		15.00
20.50		ICE	Offenburg	22.35	23.25		0.00	12.05 12.50		ICE ICE	Basel SBB	15.47	16.07	IC	16.00 17.00
Timi	ings ma	ay vary o	due to engineering work 2	28. VIII-	- 10. X			14.05 14.50		ICE ICE	Basel SBB	17.47	18.07	IC	18.00 19.00
Fran	nkfurt	(Main) Hbf	→	- St	uttgar	t Hbf	16.05 16.50		ICE ICE	Basel SBB			IC	20.00 21.00
6.50 7.50		ICE	Mannheim Hbf	7.28	7.32	ICE	8.08 9.08	18.05 18.50		ICE ICE	Basel SBB				22.00 23.00
8.20		ICE EC					9.54				200. 300				
8.50 9.05	1)-6	ICE ICE	Mannheim Hbf	9.28	9.32	ICE	10.08 10.34								
9.50 10.20		ICE IC					11.08 11.50								
10.50		ICE	Mannheim Hbf	11.28	11.32	ICE	12.08								
	_				-		•		•				-	-	



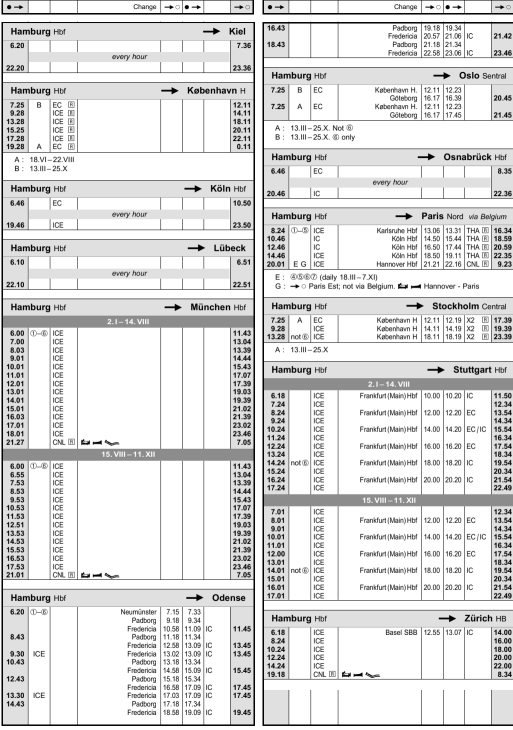
• →			Change	→0	• →		→ ○	• →			Change	→ ○	• →		→0
•			Change				70		1		Change	0	• •		-
Fü	Füssen (Germany) Gdańsk (Poland)														
Füs	sen			→	Aug	gsburg	Hbf	Gda	nńsk	Główn	ıy	-	→	Katov	vice
7.03			Buchloe	8.17	8.23		8.56	6.00	1)-6		Warszawa Centralna	10.06	10.25		13.05
8.05 9.07			Buchloe	10.19	10.22	.	9.57 10.57	7.55 9.55			Warszawa Centralna Warszawa Centralna	12.05 14.10	12.45 14.25	EC R	
10.05							11.55	12.14			Warszawa Centralna	16.45	17.25	R	19.54
11.05 12.05			Buchloe	12.18	12.22		12.57 13.57	13.55 15.55			Warszawa Centralna Warszawa Centralna	18.10 20.05	18.25		21.37 23.52
13.06			Buchloe	14.19	14.23		14.56	10.00	1	110	Warszawa Ochaana	20.00	21.10	-	20.02
14.05 14.05	①_⑤ ⑥⑦		Marktoberdorf	14.49	14.52		15.57 15.57	Gda	nńsk	Główn	17	→	Krak	ów Gł	ówny
15.07			Buchloe	16.18	16.22	·	16.56	6.00	10_6		R				12.44
16.05 17.05			Buchloe	18.17	18.20		17.57 18.56	7.55	not ®	IC I	R				14.44
18.05						·	19.57	9.55 13.55			R				16.47 20.45
19.05 20.03			Buchloe Kaufbeuren	20.17	20.22		21.03 22.14	15.55		IC I	R				22.44
20.00			Radibearen	21.02	21.17	1 15		21.05							9.58
Füs	sen			_	→ I	Lindau	Hbf	Gda	nńsk	Główn	nv •	→	Pozi	nań Gł	ównv
8.05			Biessenhofen	8.59	9.31		11.18	5.55	1	1	·,			1	10.30
9.07 10.05			Kaufbeuren Biessenhofen	10.07 10.58	10.20 11.31		12.00 13.17	9.43							14.05
11.05			Kaufbeuren	12.06			14.00	13.13 15.30							17.35 20.10
12.05			Biessenhofen	12.58	13.28		15.17	18.23	not @						22.40
13.06 14.05			Kaufbeuren Biessenhofen	14.07 15.23	14.20 15.31		16.01 17.17			•				•	
15.07			Kaufbeuren	16.06	16.20	·	18.00	Gda	nńsk	Główn	ny -	War	szaw	a Cent	ralna
16.05 17.05			Biessenhofen Kaufbeuren	16.59 18.03	17.31 18.23		19.17 20.09	6.30			R				10.35
18.05			Biessenhofen	18.58	19.33		21.20	7.55 9.55	not ®		R				12.05 14.10
19.05 20.03			Kaufbeuren Kaufbeuren	20.06	20.26 21.44		22.18 23.29	12.14		'					16.45
		1			1			13.55			R				18.10 20.05
Füs	sen			\rightarrow	Mü	inchen	Hbf	15.55 17.30			R				21.40
7.03							9.07		•	•				•	•
8.05			Buchloe	9.17	9.20		10.07	Ge	nè۱	/ e (8	Switzerland)				
9.07 10.05			Buchloe	11.16	11.19		11.07 12.07								
11.05						·	13.07	Gen	iève			→	Av	ignon	
12.05 13.06			Buchloe	13.21	13.25		14.17 15.07	6.58 8.17		TGV	Lyon Part Dieu R Lyon Part Dieu	8.47 10.01	9.07	TGV 🗈	
15.07 16.05			Buchloe	17.16	17.19	·	17.07 18.07	11.17		TGV	Lyon Part Dieu	12.59		TGV 🗈	14.30
17.05			Bucilioe	17.10	17.19		19.07	13.44 16.58		TGV	Lyon Part Dieu	18.47	10.07	TGV 🖪	16.43 20.10
18.05 19.05	67		Buchloe	19.16	19.19		20.07 21.07	18.58	1)-6		Lyon Part Dieu			TGV 🖺	
20.03	00		Kaufbeuren	21.02	21.17										
			Buchloe	21.30	21.34		22.21	Gen	iève		→ Barce	lona	Franç	a <i>via F</i> i	rance
			D. ()					11.17		TGV		14.51	15.09	R	19.59
Ga	rmı	scn-	Partenkirchei	n (Ge	ermar	าy)		23.35	135	HTL					9.43
Gar	miscl	n-Parte	enkirchen	→	Inns	sbruck	Hbf	Gen	nève			_	→	Basel	SBB
6.29							7.53	6.14	Ι	IC	Biel/Bienne	7.41	7.49	IC	8.53
8.04 10.04						.	9.22 11.23	6.45		IC	Bern	8.26	8.34	IC	9.32
12.04						·	13.23	7.14 7.45		IC IC	Bern	9.26	9.34	IC	9.53 10.32
14.04 16.04							15.23 17.23	8.14		IC	Biel/Bienne	9.41	9.49	IC	10.53
18.04							19.23	8.45		IC	Bern 2 trains per hour	10.26	10.34	lec.	11.32
20.04					<u> </u>	2	21.23	17.14		lic	z dains per nour				19.53
	1	- D	u kinahan		P4			17.45		IC	Bern	19.26			20.32
	misci	n-Parte	enkirchen	-	Wiu	inchen		18.14 18.45		IC IC	Biel/Bienne Bern	19.41 20.26			20.53 21.32
6.59 8.04							8.27 9.27	19.14		IC					21.53
5.04		l	every hour	L	l		3.21	19.45 20.14		IC IC	Bern Biel/Bienne	21.26 21.41	21.34		22.32 22.53
22.04							23.27	21.14		IC	Dienpletitie	21.41	21.43	.~	23.53
			1					_							
								Gen	iève				-	→ F	Bern
								6.10		IC					7.56 8.26
								6.45 7.10							8.56
								7.45		IC					9.26
				1	1				1	1					

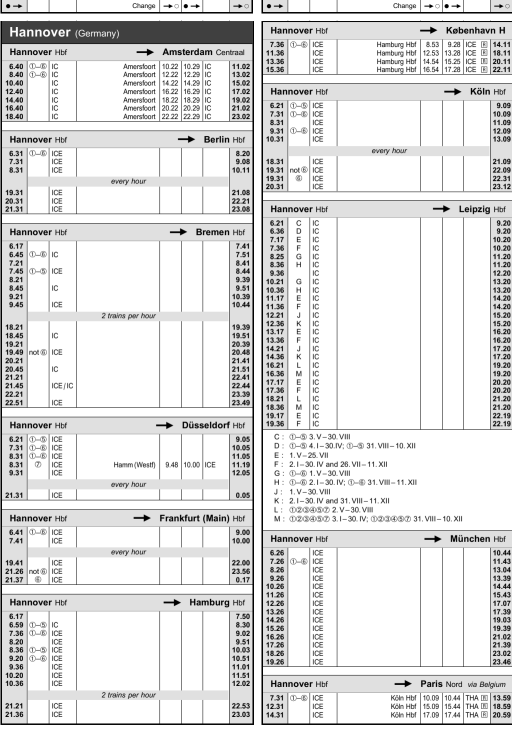
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
			2 trains per hour					Gen	ève			→	Mila	no Cen	trale
20.10 20.45 20.56 21.45 21.56	T	IC IC					21.56 22.26 22.56 23.26 23.56	5.45 7.42 13.42 18.42		EC R EC R EC R					9.35 11.35 17.35 22.35
Gen	ève			→	Inte	rlaken	Ost	Gen	ève				→	Montr	
6.10 6.45 7.10 8.10 8.45 9.10		IC IC	Bern Bern Bern Bern Bern	7.56 8.26 8.56 9.56 10.26 10.56	8.04 8.35 9.04 10.04 10.35 11.04	IC IC IC IC	8.57 9.28 9.57 10.57 11.28 11.57	6.36 6.56 7.42 7.56 8.36 8.56		EC	2 trains per hour				7.39 8.04 8.38 9.04 9.39 10.04
19.10 20.10 20.45		IC	1–2 trains per hour Bern Bern Bern	20.56 21.56 22.26	21.07 22.07 23.08	ICE IC IC	21.56 22.57 23.59	19.36 19.56 20.36 21.36 22.36							20.39 21.04 21.39 22.39 23.39
Gen	ève			-	→	Lausa	nne			•			_		
6.10 6.21 6.36 6.45 6.56 7.10 7.21		IC					6.43 7.12 7.15 7.18 7.40 7.43 8.12	6.58 8.17 8.17 13.44	①-⑤ ⑥⑦	TGV R TGV R TGV R	Lyon Part Dieu Marseille St Charles Marseille St Charles	8.47 11.47 11.47	9.07 12.19 12.59	TGV R	13.32 15.04 15.34 20.04
7.36 7.45		IC					8.12 8.18	Gen 7.17	ève	TGV 🖪		► Pa	aris G	are de l	_yon 10.51
7.56 20.10 20.21 20.36 20.45 20.56	7	IC	same pattern every h	our 			20.43 21.12 21.15 21.18 21.40	9.17 13.17 16.13 17.17 19.17	①-⑤	TGV R TGV R TGV R TGV R TGV R					12.49 16.49 19.55 20.49 22.49
21.21 21.36							22.12 22.15	Gen	ève	FO [5]	Miles Control			Santa L	
21.45 21.56 22.21 22.36		IC					22.18 22.40 23.12 23.15	5.45 7.42 13.42	M → ○ '	EC R EC R EC R	Milano Centrale Milano Centrale Mestre	9.35	18.05	ESI R	13.10 14.40 20.28
22.56							23.40	Gen	ève				→	Zern	natt
Gen	ève				→	► Luz	zern	6.36			Visp	8.52	9.10		10.14
6.10 7.10							9.00 10.00	7.33 8.36			Visp Visp	9.52 10.52	10.10 11.10		11.14 12.14
19.10			every hour				22.00	17.36			every hour Visp	19.52	20.10		21.14
20.10 20.56	7						23.00	18.36			Visp	20.52	21.10		22.14
C	À.,-				1		Di-	Gen	ève			-	→	Zürich	НВ
6.58 8.17 8.58 8.58	1-5 67	TGV 🖪	Bellegarde	9.26	9.28	on Part	8.47 10.01 11.02 11.07	6.14 6.45 7.14 7.45 8.14		IC IC IC IC IC	Biel/Bienne	8.41	8.46	IC	8.56 9.28 9.56 10.28 10.56
10.58 11.17 12.58 13.44		TGV R	Dolloguide	0.20	5.20		12.47 12.59 14.47 15.31	8.45 9.14 9.45		IC IC	Biel/Bienne 2 trains per hour	10.41	10.46	IC	11.28 11.56 12.28
13.58 16.58 18.58 19.59							15.50 18.47 20.47 21.47	18.14 18.45 19.14 19.45 20.14		IC IC IC IC	Biel/Bienne	20.41	20.46	IC	20.56 21.28 21.56 22.31 22.56
Gen	ève		→			e St Ch		20.45		IC	<u> </u>		L		23.31
6.58 8.17 11.17 13.44 16.58 18.58	①-⑥	TGV R TGV R TGV R	Lyon Part Dieu Lyon Part Dieu Lyon Part Dieu Lyon Part Dieu	8.47 12.59 18.47 20.47	9.07 13.23 19.07 21.07	TGV R TGV R TGV R TGV R	11.47 15.13 17.17 20.47								



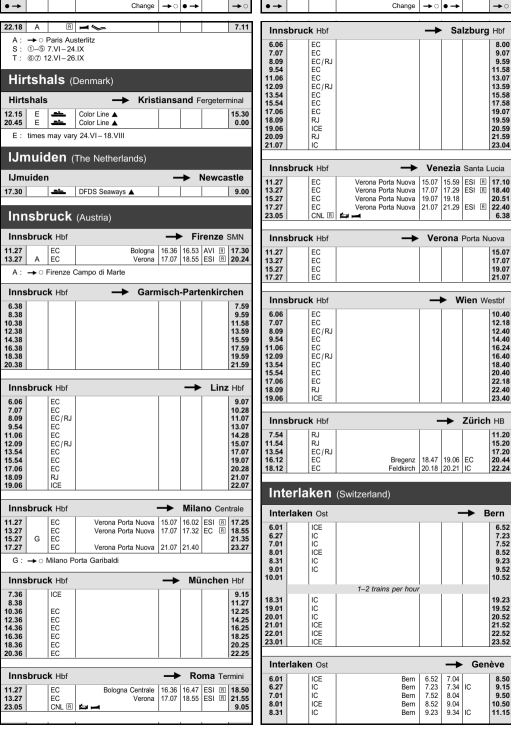


• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
Gr	onir	naer	(The Netherlands)					7.15 7.46		IC					8.29 8.41
		<u> </u>	(The Netherlands)					7.40		IC	same pattern every h	our			0.41
Gro	ninge	n	→	Ams	sterda	am Cer	ntraal	20.15							21.31
6.16	1)-(5)		Amersfoort	7.52	7.59		8.32	20.46		IC					21.40
6.46 7.06	①-⑥ ⑥⑦		Amersfoort Amersfoort	8.22 8.52	8.29 8.59		9.02 9.32	21.15 22.46		IC					22.29 23.44
7.16	1)-(5)		Amersfoort	8.52	8.59		9.32								
7.46			Amersfoort	9.22	9.29		10.02	Han	nburg	Hbf	→	Bru	ıssel	s Midi /	Zuid
21.06	67		same pattern every h Amersfoort	22.52	22.59		23.32	7.46		IC	Köln Hbf	11.46	12.44	THA R	14.32
21.16	1)-(5)		Amersfoort	22.52	22.59		23.32	9.46		IC	Köln Hbf	13.46	14.43	ICE	16.35
21.46			Amersfoort	23.22	23.29		0.02	10.46 12.46		IC IC	Köln Hbf Köln Hbf	14.50 16.50	15.44 17.44	THA ®	
								14.46		ICE	Köln Hbf	18.50	19.11	THA R	
Ha	mbı	urg	(Germany)					15.01		ICE	Hannover Hbf Köln Hbf	16.23 19.09	16.31 19.43	ICE	21.35
Han	nburg	Hhf	_	Δms	terda	am Cer	ntraal				1,0111101	110.00	110.10	1102	121100
5.37	10-6		Osnabrück Hbf	7.30	7.53	IC CC	I	Han	nburg	Hbf	→	Frank	kfurt	(Main)	Hbf
5.57	0-0		Amersfoort	10.22	10.29	IC	11.02				2.I – 14. VIII				
7.46		IC	Osnabrück Hbf	9.35	9.53		12.02	6.18		ICE					10.00
9.46		ICE	Amersfoort Osnabrück Hbf	12.22 11.35	12.29 11.53	IC IC	13.02	7.24		ICE				L	11.00
11 10		IC	Amersfoort	14.22	14.29	IC	15.02	46.50	ļ.,	105	every hour				
11.46		-	Osnabrück Hbf Amersfoort	13.35 16.22	13.53 16.29	IC	17.02	18.24 20.01	not ⑥	ICE ICE					22.00 23.56
13.46		ICE	Osnabrück Hbf	15.35	15.53	IC		20.01	6	ICE					0.17
15.46		ICE	Amersfoort Osnabrück Hbf	18.22 17.35	18.29 17.53	IC IC	19.02				15. VIII – 11. XII				
		-	Amersfoort	20.22	20.29	IC	21.02	5.57		ICE					10.00
17.46		IC	Osnabrück Hbf Amersfoort	19.35 22.22	19.53 22.29		23.02	7.01		ICE					11.00
								18.01		ICE	every hour	ı	ı	I	22.00
Han	nburg	Hbf			_	▶ År	hus	19.53	not ®	ICE					23.56
6.20	1-6		Neumünster	7.15	7.33			19.53	6	ICE					0.17
			Padborg	9.18	9.34		40.44						_	F	•-•-
9.30		ICE	Fredericia	10.58	11.12	IIC	12.11 14.02		nburg	HDT				Freder	icia
10.43		-	Padborg	13.18	13.34			6.20	1)-6		Neumünster Padborg	7.15	7.33 9.34		10.58
12.43			Fredericia Padborg	14.58 15.18	15.12 15.34	IC	16.11	9.30		ICE					13.02
			Fredericia	16.58	17.12	IC	18.11	10.43 12.43			Padborg Padborg	13.18 15.18	13.34 15.34		14.58 16.58
13.30 14.43		ICE	Padborg	17.18	17.34		18.04	13.30		ICE	rauborg	13.10	15.54		17.03
			Fredericia	18.58	19.12	IC	20.11	14.43 16.43			Padborg Padborg	17.18 19.18	17.34 19.34		18.58 20.57
16.43			Padborg Fredericia	19.18 20.57	19.34 21.12	IC	22.11	18.43			Padborg		21.34		22.58
18.43			Padborg	21.18	21.34						-			•	
			Fredericia	22.58	23.11	IC	0.14	Han	nburg	Hbf		\rightarrow	Hai	nnover	Hbf
Han	nburg	⊔hf			_	Berlin	Libf				2. I – 14. VIII				
6.00	1Du1 9 10_6	ICE	1			Deriiii	7.47	6.18		ICE					7.38
6.28	U-0	EC					8.32	7.00 7.24		ICE ICE					8.23 8.38
7.08	1)-(5)	ICE					8.44				2 trains per hour		1		
8.06 8.31		ICE EC					9.45 10.33	18.01		ICE					19.23
9.08	1)-6	ICE					10.44	18.24 19.01		ICE ICE					19.38 20.23
10.06 10.51		ICE ICE					11.45 12.31	19.28	A	IC					21.01
12.06		ICE					13.45	20.01		ICE					21.21
12.39 13.08		ICE ICE					14.27 14.52	20.33 21.27		IC					22.23 23.03
14.06		ICE					15.46				15. VIII – 11. XII				
14.54 16.06		ICE ICE					16.31 17.45	6.00	1)-6	ICE					7.24
16.29		IC					18.33	6.55 7.01		ICE ICE					8.23 8.38
17.08 18.04	not ®	ICE ICE					18.44 19.47	7.53		ICE					9.21
19.08	not ®	ICE					20.48				2 trains per hour				
19.21 20.06		IC ICE					21.23 21.44	18.01		ICE					19.38
21.21		ICE					23.13	18.53 19.53		ICE ICE					20.23 21.21
								20.33							22.23
Han	nburg	Hbf		_	▶ B	remen	1 Hbf	21.01		IC		l		1	23.04
6.15							7.29	A :	123	4)(7)					
6.46		EC					7.41								
			1								1				





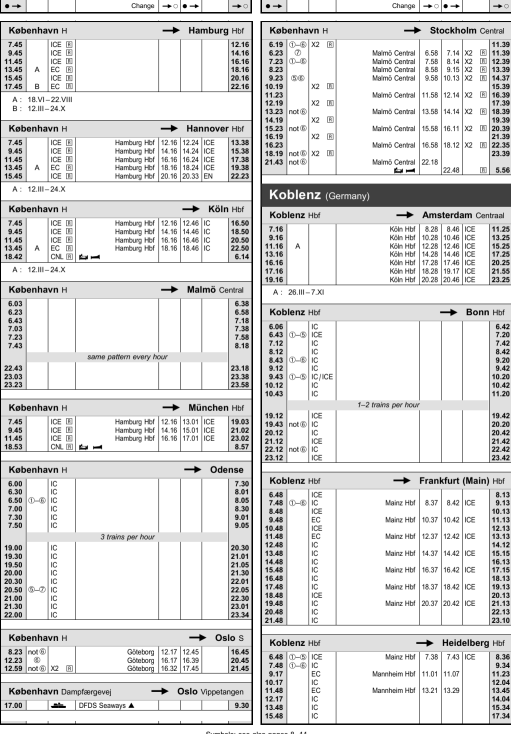
• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →		→0
15.40 22.16	E G	IC CNL R	Köln Hbf	18.45	19.11	THA R	22.35 9.23	He	Isin	ki (F	nland)				
E:	456	⑦ (daily	18.III – 7.XI)				0.20		sinki	(.	,		→	• Kuc	pio
			; not via Belgium					6.30	1)-5	P B					10.58
He	idel	berg	(Germany)					8.12 11.12		IC IC	Kaunala	15 40	15 40		12.47 15.42
Hei	delbe	rg Hbf	→	Fran	kfurt	(Main)	Hbf	14.12 15.12 16.12	not ®	IC P R	Kouvola	15.40	15.48		18.41 19.13 20.49
6.25 6.58	1)-6	IC					7.48 8.00	17.12 19.12	not ®	IC P 🖹	Kouvola	18.43	18.48		21.36 23.09
7.46 8.21	1)-6	IC					8.40 9.48	13.12		1	I.				
8.46 9.46	1)-6	IC IC					9.40 10.40			Vuosaa		Rosto	ock Ü	berseeh	
10.46 11.21		IC					11.46 12.48	21.00 H :	124	⑤ 1.III-	Tallink Silja Oy ▲ -11.XII				23.00*
11.46 12.46	5-7	IC EC					12.40 13.40		sinki				_	Rovani	iomi
18.46		EC	every hour	· 			19.40	6.30	11-6	P R	Oulu	12.22	12.37	Vovaiii	15.07
19.46 20.21	not ®	ic					20.40 21.48	7.30 10.06		IC IC	Oulu Oulu	13.59 17.12	14.07 17.27		16.29 19.48
21.24 22.21							22.48 23.48	13.06 19.26	not ®	IC R					22.46 7.53
								22.23		R					10.41
		rg Hbf	Maina Llhf	0.15		oblenz		Hels	sinki			-	→ S	tockh	olm
7.20 7.55 8.25	1-6	IC IC IC	Mainz Hbf	8.15	8.20		9.10 9.41 10.10	17.00 17.30	S	=	Silja Line ▲ Viking Line ▲				9.30 9.40
10.25		IC IC					12.10	S:	Helsin		oiaterminaali → Stockholn			n	0
12.25		IC					14.10 15.41	V :	Helsin	ki Kataja	anokka → Stockholm Stac	dsgårde	en		
15.55 16.34		IC	Mannheim Hbf	16.51		EC	17.41 18.41	Hels	sinki				→	Tamp	ere
17.20 18.25	not 6	IC IC	Mainz Hbf	18.15	18.20		19.10 20.10	6.30 7.06	1)-6	P B					7.56 8.52
20.25	not 6	IC					22.10	7.30 8.06	1-6	IC IC					9.02 9.52
	delbe	rg Hbf			→	Köln		9.06 9.30		IC P 🖪					10.52 10.56
6.03 7.04			Mannheim Hbf Mannheim Hbf	6.20 7.19	7.35	ICE	8.05 9.05	10.06		IC	1–2 trains per hou	 r			11.52
8.13			Mannheim Hbf every hour	8.29	8.35	ICE	10.05	18.06 18.30		IC P R					19.52 19.56
20.13 20.25	not ®	IC	Mannheim Hbf	20.29	20.35		22.05 23.05	19.06 20.06		IC IC					20.52 21.52
21.10	not o	10	Mannheim Hbf	21.22	21.35		23.09	21.00 22.06	K not ®	IC IC					22.52 23.52
Hei	delbe	rg Hbf		→	Mü	nchen	Hbf	K:	123		<u>I</u>				25.52
6.15 6.56	1)-(5)	IC ICE	Stuttgart Hbf	7.00 7.36	7.12 7.58		9.33 10.17	Hels	sinki					▶ Tu	ırku
8.10 9.14		EC	Stuttgart Hbf Mannheim Hbf	8.22	8.30	ICE	11.33 12.17	6.34	1-5	IC					8.33
10.10 11.10		IC	Mannheim Hbf	10.22	10.30	ICE	13.33 14.17	7.38 9.03	10-6	P B					9.25 11.00
12.06	A	IC	Stuttgart Hbf Stuttgart Hbf	11.50 12.46	11.58 12.53	IC .	15.16	10.03 11.03	10-6	P R IC					12.00 13.00
13.14		EC	Mannheim Hbf	14.22	14.30	ICE	16.17 17.33	40.02			every hour	· I	I	I	20.00
15.14 16.10	not ®	EC	Mannheim Hbf	16.22	16.30	ICE	18.17 19.33	18.03 19.03 20.03	not@	P R					20.00 21.00 22.00
17.14 18.10		EC	Mannheim Hbf	18.22	18.30	ICE :	20.17	21.03		IC					23.00
19.14 20.10	not ®	IC	Mannheim Hbf	20.22	20.30		22.20 23.33	Но	nda	VO /	rance)				
A :	17. V -	-11. XII								ye (I	-rance)				
Hei	delbe	rg Hbf			→	Paris		7.48	idaye	TGV 🖪	-	► Pa	ırıs M	ontparn	13.45
6.03 6.20	6 1)-5		Mannheim Hbf Mannheim Hbf	6.20 6.35	6.40	ICE R	9.49 9.49	8.47 9.20	S	TGV ®					15.45 15.00 15.00
9.13 13.13			Mannheim Hbf Mannheim Hbf	9.29	9.41	ICE R	12.49	10.26 11.13	1	TGV R TGV R					16.00 17.20
17.13 19.13	not ®		Mannheim Hbf Mannheim Hbf	17.29 19.29	17.41	TGV R	20.53	13.57 17.18	1	TGV 🗈 TGV 🗈					19.45
	 I	l		1	, I	,		18.15	7	TGV 🖪					23.20 23.55
	_			1		-					I.	_			



• →		Change	→ ○ • →		\rightarrow \circ	• →			Change	→ ○	→	→ ○
	-	1–2 trains per hour	-	-		9.01		IC				9.22
18.31	IC	I-2 trains per nour	19.23 19.34	lic	21.15				2–3 trains per hour			
19.01 20.01	IC	Bern Bern	19.52 20.04 20.52 21.04		22.04 23.04	18.31 19.01		IC IC				18.52 19.22
20.01	110	Dem	20.02 21.04		20.04	19.29						19.50
Inter	laken Ost		→ G	rindelw	ald	20.01 21.01		ICE				20.22 21.22
6.35 7.05					7.09 7.39	22.01 23.01		ICE				22.22 23.22
8.05					8.39		_			· · ·		
		every hour	, , , , , , , , , , , , , , , , , , ,			Inte	rlake	n Ost		→	Zürich	n HB
20.05 21.05					20.39 21.35	6.01 6.27		ICE IC	Bern Bern		02 IC 32 IC	7.58 8.28
22.05					22.35	7.01		IC	Bern	7.52 8.	02 IC	8.58
Inter	laken Ost		→ Jur	ngfraujo	och	8.01 8.31		ICE IC	Bern Bern	9.23 9.	02 IC 32 IC	9.58 10.28
7.05		Lauterbrunnen	7.25 7.39	· ·		9.01		IC	Bern 1–2 trains per hour	9.52 10.	02 IC	10.58
7.05		Kleine Scheidegg Grindelwald	8.24 8.30 7.39 7.47		9.22	18.31		IC	Bern	19.23 19.		20.28
		Kleine Scheidegg	8.20 8.30		9.22	19.01 20.01		IC IC	Bern Bern	19.52 20. 20.52 21.		20.58 21.58
8.05		Lauterbrunnen Kleine Scheidegg	8.25 8.30 9.14 9.30		10.22	21.01		ICE	Bern	21.52 22.		23.01
8.05		Grindelwald Kleine Scheidegg	8.39 8.47 9.20 9.30		10.22	lvá	klia	<u> </u>	(6)			
	-	same pattern every he	our			ıra	KIIO	Crete	(Greece)			
13.05		Lauterbrunnen Kleine Scheidegg	13.25 13.39 14.24 14.30		15.22	Irák	lio (He	eraklion			→ Piı	reás
13.05		Grindelwald Kleine Scheidegg	13.39 13.47 14.20 14.30		15.22	11.00 14.00	(5) (7)	<u></u>	Minoan Lines ▲ Minoan Lines ▲			16.45 19.45
14.05		Lauterbrunnen	14.25 14.30			22.00	Н		Minoan Lines ▲			5.00
14.05		Kleine Scheidegg Grindelwald	15.14 15.30 14.39 14.47		16.22	22.45	123		Minoan Lines A			5.00
		Kleine Scheidegg	15.20 15.30		16.22							
Inter	laken Ost		→	Lausar	nne	lrú	n (s	pain)				
6.01	ICE	Bern	6.52 7.04		8.15	Irún			_	► Mad	Irid Cham	nartín
6.27 7.01	IC IC	Bern Bern	7.23 7.34 7.52 8.04	IC	8.40 9.15	8.25		AA R				14.00
8.01 8.31	ICE IC	Bern Bern	8.52 9.04 9.23 9.34		10.15 10.40	16.20		AA R				22.08
9.01	ic	Bern	9.52 10.04		11.15	اما	na //	Germa	nv)			
18.31	lic	1–2 trains per hour Bern	19.23 19.34	lic	20.40		•		1197			
19.01	IC	Bern	19.52 20.04		21.15		a Para			→ N	lürnberg	
20.01 21.01	IC ICE	Bern Bern	20.52 21.04 21.52 22.04		22.15 23.15	6.06 7.11	1)-(5) 1)-(6)	ICE				8.20 9.30
				-		8.06 9.17	1)-6	ICE ICE				10.20 11.25
	laken Ost	I	, →	► Luz		10.06		ICE				12.28
7.04 8.04					9.04 10.04	11.17 12.06		ICE				13.25 14.20
		every hour				13.17 14.06		ICE				15.25 16.28
19.04 20.08		Meiringen	20.43 20.51		21.04 22.22	15.17 16.06		ICE				17.25 18.28
,	·					17.17 18.06		ICE				19.25 20.28
	laken Ost		→	Montre	eux	19.17		ICE				21.26
7.01	IC	Spiez Zweisimmen	7.22 7.35 8.20 8.26		10.13	21.17	l	ICE	<u> </u>			23.34
9.08 11.01	IC	Zweisimmen	10.19 10.26 11.22 11.35		12.13	Ju	nafı	rauic	och (Switzerland)			
		Zweisimmen	12.19 12.26		14.13				(
13.08 15.08		Zweisimmen Zweisimmen	14.19 14.26 16.19 16.26		16.13 18.13	9.30	gfrau	Jocn	Maine Onbeiden	10.20 10.	iterlaker	l Ost
17.08		Zweisimmen	18.20 18.26		20.13				Kleine Scheidegg Lauterbrunnen	11.28 11.	33	11.54
Inter	laken Ost		_	→ Sp	oiez	9.30			Kleine Scheidegg Grindelwald	10.20 10. 11.12 11.		11.54
6.01	ICE				6.22	10.30			Kleine Scheidegg Lauterbrunnen	11.20 11. 12.19 12.	25	12.54
6.27 7.01	IC IC				6.52 7.22	10.30			Kleine Scheidegg	11.20 11.	33	
7.29 8.01	ICE				7.50 8.22				Grindelwald same pattern every he	12.12 12. our	19	12.54
8.21					8.45	15.30			Kleine Scheidegg	16.20 16.		
8.31	IC				8.52				Lauterbrunnen	17.28 17.	33	17.54
		_							_			

• →			Change	→ ○	• →	→	○ •→			Change	→0	• →	-	.0
15.30			Kleine Scheidegg	16.20	16.33		Kai	Isruh	n Uhf				trasbourg	_
16.40			Grindelwald Kleine Scheidegg	17.12 17.20	17.19 17.25	17.5	6.56	Ī	ICE	Offenburg	7.28	7.34		ا 05.
16.40			Lauterbrunnen Kleine Scheidegg	18.19 17.20	18.33 17.33	18.	8.00	10-6	TGV ®	Offenburg	8.27	8.34	9.	13 06
			Grindelwald	18.12	18.19	18.	10.00	1-5	TGV R	Offenburg	10.27	10.34	10. 11.	04
Ka	iser	slau	i tern (Germany)				12.00 13.31		ICE TGV ®	Offenburg	12.27	12.34	13. 14.	15
Kais	ersla	utern	Hbf	→	Man	nheim Hb	14.00 15.10		ICE	Offenburg Appenweier	14.27 15.50	14.34 16.10	15. 16.	34
6.22		EC				7.0			ICE	Appenweier Offenburg	16.50 17.27	17.10 17.34	17. 18.	.08
7.29 7.33	1)-6	ICE				8.3	18.00	67	TGV ®	Offenburg	18.27	18.34	18. 19.	04
7.58 8.26 8.32	1)-(5)					9.0 9.1 9.1	20.06	10-5	TGV 🗈 EC	A	00.07	22.22	20. 21.	01
8.58 9.31						10.0 10.0	03	ings m	ay vary o	Appenweier due to engineering work 2			0.	UU
9.36 9.58	1)-6	ICE				10.	16	Isruh					ittgart Hb	·f
9.30			2–3 trains per hou	r			5.59		IC IC			- 3ii		48
19.31 19.36	not ®	ICE				20. 20.		⑦ ①-⑥	ICE IC					48 03
19.58 20.32						21.0 21.3	9.06		EC IC				8 10.	
20.58 21.36		ICE				22.0 22.	16 11.06		IC				10. 12.	.03
22.32						23.3	13.06		IC IC				12. 14.	.03
Ka	rlsr	uhe	(Germany)				14.05 15.06		IC				14. 16.	.03
Karl	sruhe	e Hbf		→	Bad	en Baden	16.06 17.06	not ®	IC IC				16. 18.	.03
6.08						6.3	18.06 25 19.06		IC IC				18. 20.	.03
6.56 7.04		ICE				7.:	26 21.06	not ®	IC				20. 22.	.03
8.10			every hour			8.3	22.09						23.	25
20.10 21.16						20.: 21.:	29 35 Ka	ırlst	ad (s	sweden)				
22.00 22.21		ICE				22.	16	Istad	Central		_	→ 0	slo Sentra	al I
23.11		ICE				23.:	8.55 11.34	1-5					11. 14.	
Karl	sruhe	H bf	→	Fran	kfurt	(Main) Hb	4= 04						18.	31
5.58 6.51	1-6	ICE ICE				7.1 7.1	08				_		<u> </u>	
8.00 8.51		ICE ICE				9.0	₀₈ Kai		Central	→	St	ockho	olm Centra	al .15
9.10 10.00		IC ICE				10.4 11.0	40 6.39		X2 R X2 R					50
10.51 11.10	5-7	ICE IC				11. 12.	53 8.22		Λ2 III				11. 13.	30
12.00 12.51		ICE ICE				13. 13.	08 10.20	6	X2 🖪				15. 15.	30
13.10 14.00		IC ICE				14.4 15.0	10 14.20	1)-(5)	/Z III				17. 17.	31
14.51 15.10		ICE IC				15.9 16.4	16 22	1)-(5)					19. 19.	35
16.00 16.51		ICE ICE				17.0 17.5	08 17 12	not ®	X2 🖪				19.	45
17.10 18.01		IC ICE				18.4 19.6	10						Į ZZ.	-
18.51 20.00		ICE ICE				19.5 21.0	00	ısse	(Ger	many)				
21.01 22.00		ICE ICE	Mannheim Hbf	21.24	21.31	ICE 22.0		ssel w	ilhelmsh	nöhe →	Fran	kfurt	(Main) Hb	f
Vari	sruhe	N □F4				oibura !"	6.16 7.16		ICE ICE					45 44
6.56	si une	ICE				eiburg Hb	7.38	1)-6	ICE ICE				9.	00 44
8.00		ICE	every hour			8.9			ICE ICE				10.	00
20.00		ICE	every nour			20.	9.38		ICE ICE				11. 11.	.00
21.11 22.00		ICE ICE				22. 23.	15 10.38		ICE	same pattern every h	our		12.	
	1		1		1					same pattern every n	oui			

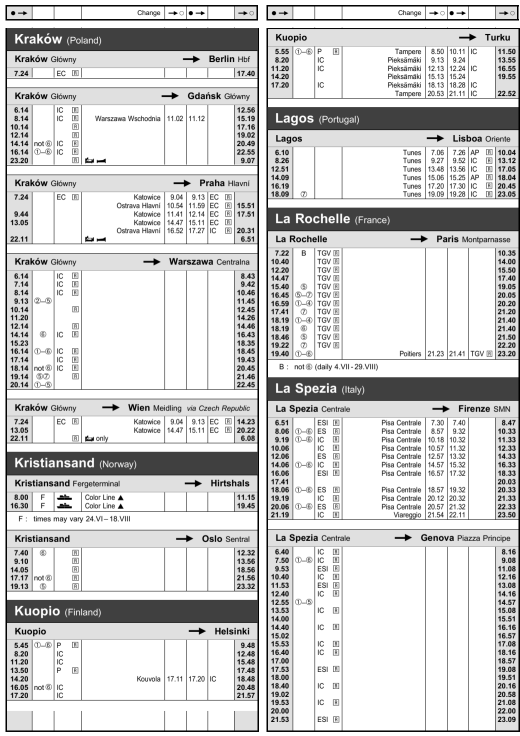
• →			Change	→ ○	• →		→ ○	• →				Change	→ ○	• →		→0
19.16 19.38 20.38		ICE ICE ICE					20.44 21.00 22.00	Kø	ben	ha	vr	1 (Denmark)				
21.16 22.23	not ®	ICE ICE				:	22.44 23.56	Køb	enha	vn ⊦	1	→ Amsterda	m Cer	ntraal	via Gei	many
22.33	6	ICE					0.17	7.45		ICE	R	Hamburg Hbf Osnabrück Hbf Amersfoort	12.16 15.35 18.22	13.46 15.53 18.29	ICE IC IC	19.02
Ka	tow	ice (Poland)					9.45		ICE	R	Hamburg Hbf Duisburg Hbf	14.16 18.10	14.46 18.26	IC ICE	20.25
Kato 6.09	owice	ic R	Warszawa Centralna	→		ńsk Głó	-	11.45		ICE	R	Hamburg Hbf Osnabrück Hbf Amersfoort	16.16 18.35	16.46	IC IC	23.02
8.09			Warszawa Centralna	8.38 10.34	8.50 10.50		13.31 15.49	18.42		CNL	R					10.24
11.09 13.00 15.00	not ®	IC R	Warszawa Centralna Warszawa Centralna Warszawa Centralna	13.38 15.22 17.40	14.50 15.50 18.00	R	19.02 19.52 22.12	Køb	enha	vn ⊦	1			_	→ Åı	rhus
16.00		EC R	Warszawa Centralna	18.24	18.50	IC R	22.55	6.00 6.50	1)-6	IC IC						9.11 9.41
Kato	owice)		_	► P	raha Hia	avní	7.00 7.50		IC IC						10.11 10.41
9.13		EC B	Ostrava Hlavni	10.54	11.59		15.51	8.00 8.50		IC IC						11.11 11.41
12.14 15.11 23.57		EC R	Ostrava Hlavni	16.52	17.54		17.51 21.51 6.51	19.00		lic		same pattern every h	 our 	 	 	22.11
								19.50		IC						22.41
	owice		→	Wai	szav	va Centra		20.00 20.50	5-7	IC IC						23.14 23.41
6.09 7.09	1)-6	IC R					8.38 9.38	Kah	enha	vn L	_		_		Berlin	n ∐hf
8.09 9.09		IC R					10.34 11.40	7.45	eiiiia	ICE					Deriii	14.27
11.09 13.00		IC R					13.38 15.22	9.45 11.45		ICE	R	Hamburg Hbf Hamburg Hbf	14.16 16.16	14.54 16.29	ICE IC	16.31 18.33
14.15 15.00	not ®						17.25 17.40	13.45 13.45	not 6	EC	R	Hamburg Hbf Hamburg Hbf	18.16 18.16	19.08	ICE IC	20.48 21.23
16.00 18.09		EC R					18.24 20.40	15.45		ICE		Hamburg Hbf				23.13
19.00 20.09		EC R				:	21.24 22.38	Køb	enha	vn H	1		_	→	Frede	ricia
17:-								6.00 6.50	1)_6	IC IC						8.06 8.37
KIE	el (G	erman	y)					7.00 7.50	0-0	IC IC						9.06 9.37
Kiel	Hbf			→	На	mburg		8.00		IC						10.06
6.21			every hour	1			7.37	8.50		IC		same pattern every h	our			10.37
22.21			212.9 1.22.			:	23.37	19.00 19.50		IC IC						21.06 21.37
17:1	l							20.00 20.50	5-7	IC IC						22.05 22.37
			Republic of Ireland)					21.00	9-0	IC						23.05
5.49	arney	' I			-	→ C	7.20	Køb	enha	vn ⊦	1	_	→ G	öteb	org C	entral
7.55 7.46	①_⑥ ⑦		Mallow Mallow	8.52 8.40	9.00 8.55		9.25 9.20	6.23 6.57	6	X2						10.17 10.30
9.46 11.46	1)-6		Mallow	10.40	11.22		11.50 13.20	6.59	1)-(5)	^2						10.30
11.46	⑦ ①-⑥		Mallow	12.40	13.24		13.55	7.23 8.23	1)-(5)							11.17 12.17
13.46 14.21	①_⑥ ⑦		Mallow Mallow	14.40 15.12	15.26 15.15		15.55 15.50	8.59 9.23	6 1)-(5)							12.30 13.17
15.46 17.46			Mallow	16.40	17.12		17.45 19.10	10.23 11.00								14.17 14.32
18.25 19.46	7		Mallow	19.20	20.15		20.50 21.10	11.23 12.23	1)-(5)							15.17 16.17
								12.59 13.23	1)-5	X2	R					16.32 17.17
Kla	ige	nfurt	(Austria)					14.23 14.59								18.17 18.30
Klag	genfu	ırt		→	W	ien Meid	lling	15.23	①-⑤ not ⑥	V2	E					19.17
5.50		EC					9.28	15.59 16.23		^~	ш					19.32 20.17
7.39 9.39		IC EC					11.28 13.28	17.23 18.23	1)-(5)							21.17
11.39 13.39		IC IC					15.28 17.28	18.59								22.29
15.39 17.39		EC EC				:	19.28 21.28									
19.39		EC					23.28									



• →			Change	→ ○	• →	→ ○	• →			Change	→ ○	• →		→ ○
16.17 17.48 19.48 21.48	not ®	IC IC IC	Frankfurt Flughafen ↔	22.58	23.06	18.04 19.34 21.34 23.57	12.17 13.48 15.48 16.17 17.48 19.48	not ®	IC IC IC IC IC					14.46 16.22 18.25 18.46 20.23 22.22
	lenz				→	Köln Hbf		l		1				22.22
6.06 6.43 7.12 8.12 8.43	1-6	IC ICE IC IC				7.05 7.42 8.05 9.05 9.42		n Hbf	Germa	any)	_	▶ A	achen	Hbf 7.07
19.12 19.43 20.12 21.12 22.12 23.12	not ®	ICE IC IC ICE IC	1–2 trains per hou			20.05 20.42 21.05 22.05 23.05 0.05	6.15 6.47 7.15 7.47 8.15 8.43 8.47 9.15 9.47	1)-(5) (1)-(5) (1)-(6)	ICE					7.07 7.45 8.07 8.45 9.07 9.15 9.45 10.07 10.45
Kob	lenz	Hbf		→	Lux	cembourg	3.41			same pattern every h	our			10.43
7.22 8.22 9.24 10.22 11.22 12.22 13.24	①-⑥ ①-⑥	IC IC	Trier Hbf Trier Hbf Trier Hbf Trier Hbf Trier Hbf	8.46 9.46 11.46 12.46 13.46	8.57 9.52 11.52 12.57 13.52	9.42 10.45 11.39 12.45 13.45 14.45 15.39	19.15 19.47 20.15 20.47 21.15 22.15	1)-(5)						20.07 20.45 21.07 21.45 22.07 23.07
14.22		IC	Trier Hbf	15.46	15.52	16.45	Köl	n Hbf		→	Ams	terda	am Cen	traal
15.24 16.22 17.24 18.22 19.24 20.22 21.24	not 6	IC IC ICE	Trier Hbf Trier Hbf Trier Hbf Trier Hbf		17.52 19.52 21.52 22.57	17.43 18.45 19.34 20.41 21.34 22.41 23.41	6.46 8.46 10.46 12.46 14.46 17.46	①-④ A	ICE ICE ICE ICE ICE					9.25 11.25 13.25 15.25 17.25 20.25
	-						19.17 20.46	457	ICE ICE					21.55 23.25
	lenz			→		nheim Hbf	A :	26.111-	-7.XI					
6.48 7.48 9.17 9.48	1)-(5) 1)-(6)	ICE IC EC EC	Mainz Hbf	7.38	7.46	9.21 11.01 11.21	Köl:	n Hbf	ICE	I	-	→	Basel	SBB 10.47
10.17 11.17 11.48 12.17 13.48 15.48 16.17 17.48 19.48 21.48	①-⑥ not ⑥	10000000000000000000000000000000000000	Frankfurt Flughafen ↔	22.58	23.06	11.52 13.07 13.21 13.52 15.21 17.21 17.52 19.21 21.21	7.55 8.53 8.55 9.55 10.53 10.55 11.55 12.55 13.55		ICE EC ICE ICE ICE ICE ICE ICE	Mannheim Hbf Karlsruhe Hbf Mannheim Hbf Mannheim Hbf Karlsruhe Hbf Mannheim Hbf	9.24 10.50 11.24 13.24 14.50 15.24	9.36 11.00 11.36 13.36 15.00 15.36	ICE ICE ICE ICE IC	11.47 13.37 12.47 13.47 15.37 14.47 15.47 16.47 17.47 18.47
						'	15.55 16.55		ICE ICE	Mannheim Hbf Karlsruhe Hbf	17.24 18.50	17.36 19.00	ICE IC	19.47 20.47
6.48 7.48	1-6 1-6	Hbf ICE IC	Würzburg Hbf Mannheim Hbf	9.24 9.21	9.30	ICE 11.42 ICE 12.33	17.55 18.55 19.57		ICE ICE ICE	Mannheim Hbf Mannheim Hbf	19.24	19.36 21.36	ICE	21.47 23.00 23.55
9.17 9.48		EC EC	Mannheim Hbf	11.21		14.17 ICE 14.33	Köl	n Hbf			_	_	Berlin	Hhf
10.48 11.48 12.48 13.48	not ⑥	ICE EC IC IC	Nürnberg Hbf Mannheim Hbf Frankfurt Flughafen ↔ Mannheim Hbf Frankfurt Flughafen ↔	14.28 13.21 13.59	15.02 13.32 14.37 15.32	ICE 16.05 ICE 16.33 ICE 18.05 ICE 18.32 ICE 20.05	6.26 6.48 7.48	⑦ ①-⑥	ICE ICE ICE	every hour			Deriiii	11.08 11.08 12.11
15.48 16.48 17.48 18.48		IC IC ICE	Mannheim Hbf Nürnberg Hbf Mannheim Hbf Nürnberg Hbf	17.21 20.28 19.21	17.32 21.02 19.32	ICE 20.33	14.48 15.48 16.48 17.48 18.48	not ®	ICE ICE ICE ICE					19.08 20.11 21.08 22.21 23.08
Kob	lenz	Hbf		→	Stu	uttgart Hbf	1/21	n 1111.6					Den	1116
6.48 7.48 9.17 9.48 10.17 11.48	①-⑤ ①-⑥	ICE	Mainz Hbf Mannheim Hbf Mannheim Hbf		7.46 11.32 13.32	ICE 9.23 10.18 11.53 ICE 12.08 12.46		1 Hbf 1 - 6 1 - 6	IC IC	same pattern every h	our		Bonn	7.12 7.35 7.56 8.12

• →			Change	→ ○	• →	-	→ ○			Change	→ ○	• →		→0
20.32 20.53 21.53 22.53	1 Hbf	IC IC IC			► Ri	21 22	0.56 1.12 17.44 2.12 3.12 18.44 19.20 20.28	F not 6 not 6	ICE ICE ICE ICE ICE	D D				18.30 18.48 19.41 19.48 20.30 21.30
6.09		ICE					9.14 21.20 21.55		ICE	Frankfurt Flughafen +	22.55	23.00	IC	22.34 23.10
7.10		IC	every hour			10	0.14 D:	Köln M		eutz • →				
18.10 19.10	not ®	IC EC					1.14 2.18 Köl	n Hbf		→ Fra	nkfu	rt Flu	ghafeı	n +
20.10		ICE					3.20 6.55	I	ICE		I			7.51
Kölr	1 Hbf				→	Brugg	ne er			every hour				
6.45	1-6	THA R	Brussels Midi / Zuid	8.32			19.57 0.02 20.28		ICE					20.51 21.16
7.45	0-0	THA R	Brussels Midi / Zuid	9.32	10.05	IC 11	1.02 21.20		ICE					22.14
8.43 10.45		ICE R THA R	Brussels Midi / Zuid Brussels Midi / Zuid				2.02 21.55 4.02		ICE					22.55
12.44	7	THA R	Brussels Midi / Zuid	14.32	15.05	IC 16	6.02	n Hbf			_	▶ Fr	eiburg	Hbf
14.43 15.45		ICE ®	Brussels Midi / Zuid Brussels Midi / Zuid				9.02 6.55		ICE			1	u.g	10.00
17.45		THA 🖪	Brussels Midi / Zuid	19.32	20.05	IC 21	1.02 7.55		ICE	Mannheim Hbf	9.24	9.36	ICE	10.59
19.12 19.43		THA R	Brussels Midi / Zuid Brussels Midi / Zuid	21.03 2 21.45 2			2.29 0.02 8.55 9.55		ICE	Karlsruhe Hbf Mannheim Hbf	10.50 11.24	11.00 11.36	IC ICE	11.59 12.59
							10.55		ICE	Wallinelli HDI	11.24	11.30	I.O.L	13.59
Kölr	1 Hbf		-	Bru	ssel	s Midi/Zui	id 11.55		ICE	Mannheim Hbf	13.24	13.36	ICE	14.59
6.44	1)-6	THA 🖪	l	1 1		, 8	8.32 13.55		ICE	Karlsruhe Hbf Mannheim Hbf	14.50 15.24	15.00 15.36	IC ICE	15.59 16.59
7.44	0-0	THA ®					9.32 14.55		ICE	Walling	10.24		102	17.59
8.43		ICE					0.35 15.55		ICE	Mannheim Hbf	17.24	17.36	ICE	18.59
10.44 12.43		THA ®					2.32 16.55 4.32 17.55		ICE	Karlsruhe Hbf Mannheim Hbf	18.50 19.24	19.00 19.36	IC ICE	19.59 20.59
14.43		ICE					6.35 18.55		ICE					22.15
15.44		THA B					7.32 19.57		ICE	Mannheim Hbf	21.24	21.36	ICE	23.09
17.44 19.11		THA ®					9.32							
19.43		ICE					1.35 Köl	n Hbf			\rightarrow	На	mburg	Hbf
							6.09		ICE					10.12
Kölr	1 Hbf		•	→ [Düss	eldorf H	1bf 7.10		IC	avant haus				11.12
6.09		ICE					6.31		Lic	every hour	1	1	1	22.42
6.26 6.49		ICE					6.50 7.19	not 6	IC EC					22.12 23.15
7.10		IC					7.19		•		•	•	•	
7.31	1)-6						8.01 Köl	n Hbf			\rightarrow	Har	nover	Hbf
7.49 8.10		ICE					8.19 8.31 6.26	7	ICE		Ι	Г	1	9.28
8.31						9	9.01 6.48	1)-6	ICE					9.28
8.49						9	9.19 7.48		ICE	l				10.28
04.40		10 //05	same pattern every h	our	1		4 04 4 40		Lice	every hour	1	ı	1	47.00
21.10 21.31		IC/ICE					1.31 14.48 2.01 15.48	not ⑥	ICE					17.28 18.28
21.49						22	2.19 16.48		ICE					19.28
22.10	not ®	ICE					2.31 17.48 2.48 18.48		ICE ICE					20.28 21.28
22.26 22.49	I IOC (W)	ICE					2.48 18.48 3.19 19.26	6	ICE					22.28
23.14		ICE				23	3.35 19.48	not 6	ICE					22.28
Kälı	1 Hbf		→	Frank	furt	(Main) H	ıhf Köl	n Hbf				Haid	elberg	Hhf
6.18	67	ICE	D	Idiik		` '	7.48 6.55		ICE	Mannheim Hbf	8.24	8.29		8.45
6.20	1)-(5)	ICE					7.41		1.02	every hour	0.2.	0.20		0.10
6.44	1)-(5)	ICE	D				7.48 8.48 18.55		ICE	Mannheim Hbf	20.24	20.29		20.45
7.44 8.44	1)-6	ICE ICE	D D				9 48 19.57		ICE	Mannheim Hbf	21.24			21.53
9.28	1)-6	ICE				10	0.30 21.55		ICE					23.57
9.28 9.45	7	ICE ICE	D				0.41 0.50 Köl							
10.19		ICE				11	1.48	n Hbf			→		enhav	n H
11.44		ICE	D			12	2.48 9.10		IC	Hamburg Hbf	13.12		ICE R	18.11
12.19 13.28		ICE ICE					3.44 11.10 4.30 13.10		IC IC	Hamburg Hbf Hamburg Hbf	15.11		ICE R	20.11
13.44	not ®	ICE	D			14	4.48 22.28			hairibuig hbi	''. 12	17.20	· · · · ·	10.06
14.20		ICE					5.40							
15.28 15.44	not ®	ICE ICE	D				6.30 6.48							
16.20		ICE				17	7.41							
16.44		ICE	D			17	7.48							
	_	_		_				_	_		_	_		

• →					Change	→ ○	• →		→ ○	• →			Change	→0	• →		→ ○
	In H		10			-	► K	oblenz		17.55 18.44 23.46	Е	ICE ICE	D				22.33 23.08 7.16
7.18 7.5	3 (T)-	-6	IC IC ICE						7.46 8.16 8.46	D:	Köln N		eutz • → 19. III – 8. XI)	1			7.10
8.18 8.5			EC EC	1 2 train	ns per hour				9.15 9.46		n Hbf	(dully	10.111 0.74)	→	Nü	rnberg	l Hbf
20.18		(®	ICE IC	i–z tran	is per nour				21.16 21.46	6.55 7.44	1-6	ICE ICE	Frankfurt Flughafen +	7.51	8.02		10.28 10.59
21.53 22.53	3		IC IC						22.46 23.54	8.44 8.55 9.37		ICE ICE ICE	D Frankfurt Flughafen +	9.51	10.02	ICE	11.59 12.28 12.59
Kö	In H	bf			-	→	Lièg	e Guille	mins	10.19 10.55		ICE ICE	Frankfurt Flughafen +	11.51	12.02	ICE	13.59 14.28
6.44 7.44 8.43	1		THA R THA R ICE						7.47 8.47 9.43	11.44 12.19 13.44	not ®	ICE ICE ICE	D D				14.59 15.59 16.59
10.44 12.43	3 7	9	THA 🖪						11.47 13.47	14.27 14.44 15.44	①-④ ⑤-⑦ not ⑥	ICE ICE ICE	D D				17.59 17.59 18.59
14.43 15.44 17.44	ı		THA R						15.43 16.47 18.47	16.44 16.55		ICE ICE	D Frankfurt Flughafen ↔	17.51	18.02	IC	19.59 20.28
19.1° 19.4°			THA ®						20.18 20.43	17.44 18.44 18.55	not 6	ICE ICE ICE	D D Frankfurt Flughafen +	19.51	20.02	ICE	20.58 21.59 22.24
Kö	In H	bf				→	Lu	xembo	ourg	D:	Köln M	/lesse/D	eutz ● →		•		
7.18	3 ①-	-6	IC	K	oblenz Hbf Trier Hbf	8.16 9.46	8.22 9.52		10.45		n Hbf		→	Paris	Nord	via Bel	gium
8.18 9.18			EC IC		oblenz Hbf oblenz Hbf Trier Hbf	9.15 10.15 11.46	9.24 10.22 11.52	IC	11.39 12.45	6.44 7.44 8.43	10-6	THA R THA R ICE	Brussels Midi/Zuid	10.35	11.13	THA ®	9.59 10.59 12.35
10.18			IC		oblenz Hbf Trier Hbf	11.15 12.46	11.22 12.57		13.45	10.44 12.43	7	THA R	Brussels Midi / Zuid		17 10		13.59 15.59
11.18			IC IC	K	oblenz Hbf Trier Hbf	12.15 13.46	12.22 13.52		14.45 15.39	14.43 15.44 17.44		ICE THA R THA R	Brussels Wildi/Zuid	16.35	17.13	THA ®	18.35 18.59 20.59
14.18 15.18	3		IC IC	К	oblenz Hbf Trier Hbf	16.15 17.46	16.22 17.52		17.43 18.45	19.11 19.43	7	THA R	Brussels Midi/Zuid	21.35	22.13	THA 🖪	22.35 23.35
16.18 16.5			IC IC	К	oblenz Hbf	17.46	18.22		19.34	Köl	n Hbf			→	St	uttgart	: Hbf
18.18 18.5			IC IC	К	Trier Hbf oblenz Hbf	19.46 19.46	19.52		20.41 21.34	6.55 7.55 8.55		ICE ICE ICE	Mannheim Hbf Mannheim Hbf	8.24	8.30	ICE	9.08 10.08 11.08
20.18			ICE		Trier Hbf Trier Hbf	21.46	21.52 22.57		22.41 23.41	17.55		ICE	every hour	1			20.08
Kö	In H	bf			1	→	Man	nheim	1 Hbf	18.55 19.57		ICE ICE	Mannheim Hbf	20.24	20.30	ICE	21.08 22.08
6.5	5		ICE	eve	ry hour				8.24	Köl	n Hbf			_	► W	lien W	estbf
18.55 19.5	7		ICE ICE						20.24 21.24	5.53 6.55		ICE ICE	Frankfurt Flughafen +	7.51	8.02	ICE	15.22 15.22
20.3° 21.5			ICE	Koln Mi	esse/Deutz	20.33	20.46	ICE	22.24 23.37	7.53 8.55 9.53		ICE ICE ICE	Frankfurt Flughafen +	9.51	10.02	ICE	17.22 17.22 19.22
	ln H		105	→	Milano					10.55 12.19 14.27		ICE ICE ICE	Frankfurt Flughafen + Frankfurt (Main) Hbf Frankfurt (Main) Hbf	11.51 13.44 15.48	12.02 14.16 16.21	ICE ICE ICE	19.22 21.22 23.22
6.55 8.55 10.55	3		ICE EC EC		Basel SBB Zürich HB Zürich HB	10.47 14.52 16.52	12.28 15.09 17.09	EC R EC R	18.50	20.05		EN B		15.46	10.21	ICE	9.04
16"										Köl	n Hbf			_	→ 7	Zürich	НВ
6.18		7	ICE	D		_	IVIU	inchen	11.06	6.55 8.53		ICE EC	Basel SBB		11.07		12.00 14.52
6.44 7.55 8.44	5		ICE ICE ICE	D D					11.06 12.33 13.04	10.55 10.53 12.55		ICE EC ICE	Basel SBB Karlsruhe Hbf	14.50	15.07 15.08	ICE	16.00 16.52 18.00
9.55 10.19	5		ICE ICE	D					14.33 15.05	14.55 16.55 23.46		ICE ICE CNL ®	Basel SBB Basel SBB		19.07 21.07	ICE ICE	20.00 22.00 8.34
11.4 11.5 12.1	5		ICE ICE	ט					16.05 16.33 17.05	20.40				1			0.04
13.55 14.2 14.4	1 1)-	-4	ICE ICE	D					18.32 19.05 19.05								
15.5 16.4	5		ICE ICE	D					20.33 21.05								

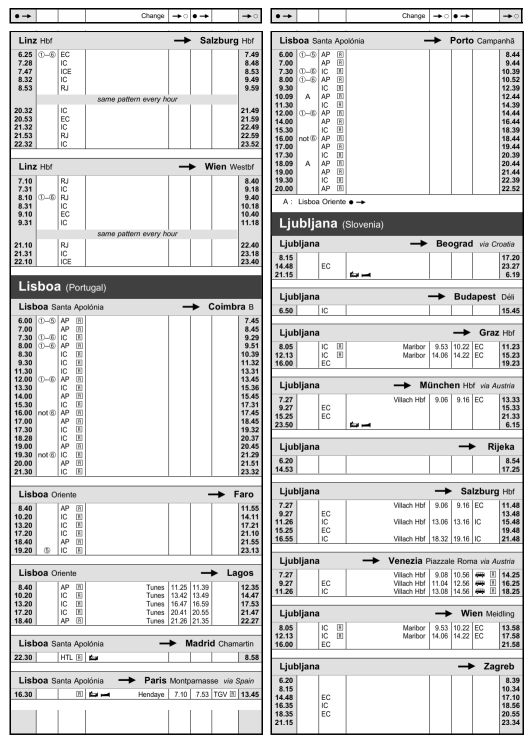


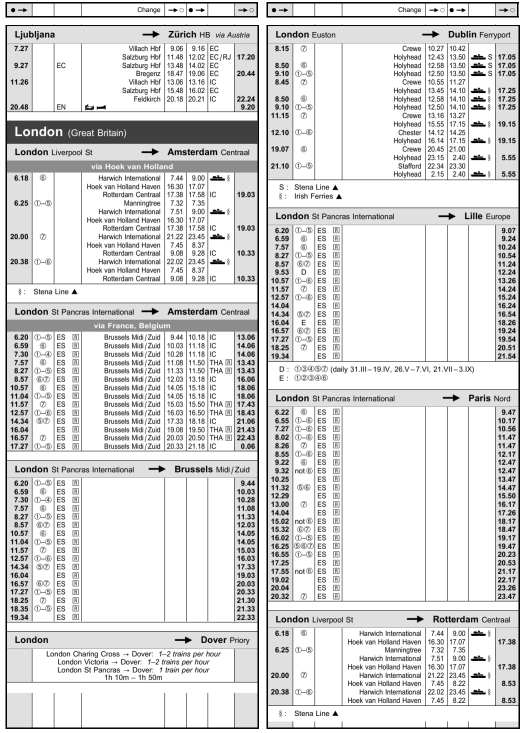
• →			Change	→ ○	• →		\rightarrow \circ	•→			Change	→ ○	• →		\rightarrow \circ
La S	Spezia	a Centra	ale	→	Mila	no Ce	ntrale	7.20 7.45		IC IC	Bern Biel/Bienne	8.26 8.43		IC IC	9.32 9.53
6.40 7.50 9.53 10.40	1)-6	IC R IC R ESI R IC R	Genova Piazza Principe Genova Piazza Principe	9.08 11.08	9.19 11.19	IC R		19.20 19.45		IC IC	2 trains per hour Bern Biel/Bienne	20.43	20.34 20.49	IC	21.32 21.53
11.53 12.40		ESI R IC R	Genova Piazza Principe	13.08	13.19	IC R	14.50 15.55	20.20 20.45		IC IC	Bern	21.26	21.34	EC	22.32 22.53
14.40 15.53 16.40		IC R ESI R IC R	Genova Piazza Principe	17.08		IC R	19.55		sanne				-	→ I	Bern
17.53 18.40 19.53		ESI RIC RIC R	Genova Piazza Principe Genova Piazza Principe	19.08 21.08	19.19 21.19	IC R	21.55	6.20 6.45 7.20		IC IC					7.26 7.56 8.26
La S	Spezia	a Centra	ale	_	▶ Pi	sa Ce	ntrale	7.45			same pattern every h	 our 			8.56
6.51 8.06 9.19		ESI R ESI R IC R					7.30 8.57 10.18	21.20 21.45 22.20 22.45	7	IC IC					22.26 22.56 23.26 23.56
10.06 11.19 11.38	67 1-5	IC RIC RIC R					10.57 12.21 12.43		sanne	a			_	Dijon	•
12.06 14.06 16.06	-w	ESI RI IC RI ESI RI					12.57 14.57	7.22 9.22	Jann	TGV R				Dijon	9.22
18.06 19.19		ESI R IC R					16.57 18.57 20.12	13.22 18.03 19.22	57	TGV R TGV R TGV R					15.21 20.13 21.29
20.06 21.19		ESI R IC R					20.57 22.12		sanne				→	Ger	nève
La S 6.51	Spezia	Centra	ale	→	Ro	ma T	9.59	6.17 6.20							6.50 7.04
8.06 10.06 12.06		ESI RI ESI RI					11.50 14.14 15.50	6.42 6.45 6.48		IC					7.15 7.24 7.39
14.06 16.06		IC R ESI R					18.14 19.50	7.17 7.20 7.42		IC					7.50 8.04 8.15
18.06 20.06		ESI R					21.50 23.50	7.45 7.48							8.24 8.39
La	tour	de	Carol (France)					20.17 20.20			same pattern every h	our 			20.50 21.04
	our de	Caro	-	→ I	Barce	lona		20.42 20.45 20.48		IC					21.15 21.24 21.39
8.15 10.31 13.15							11.28 13.46 16.37	21.20 21.42 21.48		IC					22.04 22.15 22.39
16.28 18.42							19.49 21.58	22.20 22.42		EC					23.04 23.15
Lato 7.21	our de	Caro	· →	То	ulous	se Mat		22.45 22.48		IC					23.24 23.39
9.03 9.21	①-⑤ ⑥⑦		Ax les Thermes	9.57	10.20		10.16 12.16 12.16		sanne	е	Dam.	-		rlakeı	_
13.21 17.21 19.21							16.16 20.16 22.16	6.45 7.20 7.45		IC	Bern Bern Bern	7.56 8.26 8.56	8.04 8.35 9.04	IC IC IC	8.57 9.28 9.57
La	usa	nne	(Switzerland)					8.45 9.20 9.45		IC	Bern Bern Bern	10.26 10.54	10.04 10.35 11.04	IC IC IC	10.57 11.28 11.57
Lau	sanne	•			_	→ /	Aigle	18.20		IC		19.26			20.28
6.24 6.45 7.20 7.45							6.54 7.15 7.50 8.15	18.45 19.45 20.45 21.45	7		Bern Bern Bern Bern	21.56	21.07 22.07	ICE ICE IC	20.54 21.56 22.57 23.59
			2 trains per hour		 	 		Laus	sanne	e			→	► Lu	zern
22.20 22.45 23.20							22.50 23.15 23.50	6.45 7.45							9.00 10.00
	sanne		_	-		Basel		20.45 21.45	7		every hour				23.00
6.20 6.45		IC IC	Bern	7.26	7.34	IC	8.32 8.53								

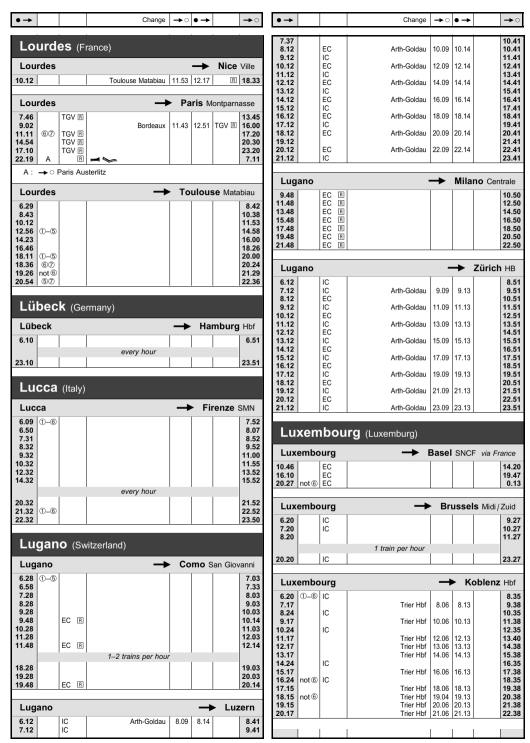
• →		Change	→ ○ • →	→ ○	• →		Change	→ ○	• →	→0
	sanne		→ Mila	ano Centrale	8.51 9.51	①—⑥ ICE ICE				10.13 11.10
6.20 8.20		R		9.35 11.35	10.51 11.51 12.51	①—⑥ ICE ICE ICE				12.13 13.10 14.13
14.20 19.17		R R		17.35 22.35	12.51	ICE	1 train per hour			14.13
Lau	sanne		→	Montreux	18.51 19.51	ICE ICE				20.15 21.05
6.20	EC			6.38 6.43	20.51 20.51	6 ICE not 6 ICE				21.59 22.12
6.24 6.45 7.20				7.04 7.39	22.04	ICE				23.17
7.45		2 2 trains nor hou		8.04		zig Hbf		→	► D	resden Hbf
20.45		2–3 trains per houi		21.04	6.51 7.51	①-⑤ ICE				8.04 9.04
21.20				21.39 22.04	7.58 8.51 9.51	①-⑤ ICE				9.42 10.14 11.14
22.20 22.45 23.20				22.39 23.04 23.39	10.51 11.51	①-⑥ ICE				12.14 13.14
23.20				25.59			every hour			
	sanne	-	► Paris (Gare de Lyon	19.51 20.51	not 6 ICE				21.14 22.14
7.22 9.22 13.22	TGV TGV TGV	R		11.03 13.03 17.03	20.58 21.51	ICE				22.42 23.14
13.22 18.03 19.22	TGV TGV	R		21.59 23.15	Leir	zig Hbf	→	Frani	kfurt	(Main) Hbf
		ш			6.02	①-⑥ ICE	Frankfurt (Main) Süd	9.37	9.43	9.53
6.20	sanne EC	Milano Centrale	Venezia 9.35 10.35	Santa Lucia	7.10 8.11	ICE	Frankfurt (Main) Süd	11.37	11.43	10.44 11.53
8.20 14.20	EC	R Milano Centrale	17.35 18.05	14.40	9.15	ICE	Frankfurt (Main) Süd	13.37	13.43	12.41 13.53
	→ ○ Venez		17.00 10.00	20.20	11.15 12.11 13.15	ICE ICE ICE	Frankfurt (Main) Süd	15.37	15.43	14.41 15.53 16.41
Lau	sanne		_	→ Vevey	14.11 15.15	ICE	Frankfurt (Main) Süd	17.37	17.43	17.53 18.41
6.24				6.37	16.11 16.11	①-⑤ ICE ICE	Frankfurt (Main) Süd	19.37	19.43	19.42 19.53
6.33 6.45 7.00				6.50 6.58	17.15 18.11	not 6 ICE	Frankfurt (Main) Süd		21.48	20.41 21.58
7.00 7.20 7.33				7.23 7.33 7.50	19.15	ICE	1 ' '			22.54
7.45				7.58	Leip	zig Hbf		→	Hai	nnover Hbf
21.00		4 trains per hour		21.22	6.39 6.39	H IC G IC				9.23 9.37
21.20 21.45				21.33 21.58	8.39 8.39	H IC G IC				11.23 11.37
22.20				22.22 22.33	9.39 10.39	K IC				12.23 13.23
22.45 23.00 23.20				22.58 23.22 23.33	10.39 11.39	J IC F IC				13.37 14.23
23.20		_ I	<u> </u>	20.55	11.39	E IC				14.42 15.23
6.20	sanne I IC		→	Zürich HB	12.39 13.39 13.39	J IC F IC E IC				15.37 16.23 16.42
6.45 7.20	IC IC	Biel/Bienne	7.43 7.46		14.39 14.39	M IC				17.23 17.37
7.45 8.20	IC IC			9.56 10.28	15.39 15.39	F IC				18.23 18.42
8.45	lic	Biel/Bienne	9.43 9.46		16.39 16.39	M IC				19.23 19.33
18.45	lc	2 trains per hour Biel/Bienne	19.43 19.46		17.39 17.39	F IC				20.23 20.42
19.20 19.45	IC IC			21.28 21.56	18.39	not 6 IC not 6 IC				21.36 22.42
20.20	IC IC	Biel/Bienne	21.43 21.46		E:	1. V – 25. VII	26. VII – 11. XII			
21.20	IC	l		23.31	G :	①-⑥ 1.V-	30. VIII			
Lei	ipzig (Germany)			J:	1. V-30. VII				
Leip	ozig Hbf		→	Berlin Hbf	L:	123457	31. VIII – 11. XII 2. V – 30. VIII		40.50	
6.51 7.51	①-⑤ ICE			8.07 9.00	M :	123457	3.I-30.IV; 1234573	1. VIII–	10. XII	
7.01	I IOE			5.00						

• →			Chanç	ge → ○	• →		→ ○	• →				Change	→0	• →		→0
Leip	ozig I	- Hbf		→	Mü	inchen I	Hbf	Lièç	ge Guil	lemins			→	Lu	xembo	ourg
6.02 7.11 8.16 9.11 10.16 11.11 12.16 13.11 14.16 15.11 16.16	1-6	ICE	Naumburg (Saale) H	bf 6.38	6.45	111111111111111111111111111111111111111	11.22 11.49 12.50 14.22 14.50 15.49 16.50 18.22 18.38 20.23 20.50	7.18 9.18 11.18 13.18 15.18 17.18 19.18 21.18	ge Guil	lemins				+ 1	Maastr	9.45 11.45 13.45 15.45 17.45 19.45 21.45 23.45
17.11 18.16		ICE ICE				2	22.25 22.51	6.21 7.21	10-6	101111110						6.50 7.50
Leir	ozig I			-	Nü	rnberg I	Hbf				ev	ery hour				
-	1)-6 1)-6	ICE	Naumburg (Saale) H		6.45	ICE 1	9.30 10.20 11.25 12.28	17.21 18.21 18.32 19.21	67 1-5		ev	very hour				17.50 18.50 19.00 19.50
16.16 17.11		ICE	T train per not				19.25 20.28								Di-	
18.16 20.12 20.20	⑦ ①-⑥ Ozig H	ICE ICE ICE		► Wai	szaw	2 2	21.26 23.34 23.34	6.40 7.49 8.49 11.49		THA R THA R THA R THA R				<u>→</u>	Paris	9.44 9.59 10.59 13.59
10.51 14.51		ICE ICE	Berlin H Berlin H	bf 12.13	12.29	EC R 1		13.49 16.49 18.49	7	THA R THA R THA R						15.59 18.59 20.59
Lik) OUI	rne (France)	·				20.20		THA R						22.35
	ourne		-	→ Pa	ris M	lontparnas	sse			rance)			- Du			
6.18 7.23 12.27 18.22 18.29		TGV R TGV R TGV R TGV R				1 1 2	9.25 10.35 15.50 21.35 21.50	7.29 9.10 9.28 10.33 10.58	1)-5 6 6	TGV R ES R ES R ES R			БП	usse	Is Midi <i>j</i>	8.03 9.44 10.03 11.08 11.33
Liè	ae	(Belgiı	ım)					11.14 11.15	67 1-5	TGV R						11.50 11.52
		illemins		→ Br	ussel	İs Midi/Z	uid 7.30	11.28 13.30 13.40 14.28	①-⑥ ⑦	ES R ES R TGV R ES R						12.03 14.05 14.14 15.03
6.08 6.39 7.00 7.06 7.08	1-5 1-5 67 1-5	IC IC IC IC					7.29 7.36 8.03 8.30 8.29	15.28 16.58 17.21 17.45 18.28	(5)7 (1)-(4)	ES R ES R TGV R TGV R ES R						16.03 17.33 17.56 18.20 19.03 19.08
7.42 8.00 8.06 8.08 8.42	①-⑤ ⑥⑦ ①-⑤ ①-⑤	IC IC IC					8.36 9.03 9.30 9.29 9.36	18.32 18.55 19.28 19.49 19.58 20.55	7 67 1-5	ES R TGV R ES R TGV R ES R ES R						19.06 19.30 20.03 20.27 20.33 21.30
22.00 22.06	67	IC IC	2–3 trains per h	our			23.03 23.30	21.05 21.58	1)-(5)	TGV R ES R						21.43 22.33
22.08	1)-5						23.29	Lille	E urop	е	→	London	St Pa	ncras	Internat	ional
Lièç 8.14 8.42	ge Gu	illemins ICE THA ®			→	Köln	9.15 9.47	7.35 8.35 9.35 10.05	(5) (7)	ES R ES R ES R						7.55 8.56 9.56 10.26
10.13 12.13 13.14 15.13 17.13 18.13	7	THA R THA R ICE THA R THA R				1 1 1 1 1 1 1 1 1 1	11.15 13.15 14.15 16.15 18.15 19.15	12.05 14.06 14.35 15.05 15.35 17.35 18.35	67 1-5 7							12.33 14.31 15.03 15.26 15.56 18.05 19.03
19.14 20.13	<u> </u> 	ICE THA ®		<u> </u>	<u> </u>		20.15 21.15	19.35 20.35 20.56	6	ES R ES R ES R						19.03 19.56 21.03 21.33

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →	→ ○
21.05	57	ES R					21.33	13.45		R		1		17.07
A :	123	-						14.06 14.43	7	R				17.11 17.41
l illa	E Euro	ne	→ Par	rie A <i>ć</i>	irono	ort CDG	: 4	15.44 17.06	57	R				18.50 20.13
6.25		TGV 🖪			Порс		7.20	17.20 18.25		R				20.39
8.14 8.28		TGV B					9.06 9.21	19.09	7 not 6	R				21.28 22.20
10.16		TGV 🖪					10.56	20.12		R				23.25
10.30 12.06		TGV B					11.32 12.56	Lir	ndaı	U (Ger	many)			
12.38 13.33	F	TGV R					13.32 14.22				many)			
14.47 15.06		TGV ®					15.38 15.56		dau H □	lbf	1/ 0			Füssen
16.06 16.54		TGV R					16.56 17.46	7.47 8.41			Kaufbeuren Biessenhofen	9.32	9.57 11.04	10.55 11.55
17.28	not ®	TGV 🖪					18.20	9.59 10.41			Kaufbeuren Biessenhofen	11.38 12.28	11.56 13.04	12.57 13.59
17.54 18.09	not ®						18.56 19.07	11.59 12.41			Kaufbeuren Biessenhofen	13.39 14.28	13.57 15.04	14.55 15.58
18.29 18.42	5-7 F	TGV B					19.21 19.36	13.59			Kaufbeuren	15.38	15.56	16.55
19.31 19.39	7 6	TGV R					20.22 20.30	14.41 15.59			Biessenhofen Kaufbeuren	16.27 17.38	17.05 17.59	17.57 18.56
19.40	1)-4	TGV 🖪					20.30	16.40 17.58			Biessenhofen Kaufbeuren	18.28 19.38	19.07 19.56	19.57 20.55
20.14 F:	57	TGV ®	•				21.05	18.42 20.30			Biessenhofen Kaufbeuren	20.28 22.18	21.04 22.53	21.57 23.51
r.	Lille	ianures	• •					20.00			radibodioii	122.10	22.00	20.01
	Fland		T.	-	→	Paris 1			dau ⊢	lbf		→	Mü	nchen Hbf
6.30 7.00	1)-(5) 1)-(6)	TGV 🖪					7.32 8.02	7.03 7.47						9.41 10.41
8.17 8.30	7	TGV R					9.20 9.32	9.12 9.59		EC				11.28 12.41
9.02 10.00	E	TGV B					10.02 11.02	11.12 11.59		EC				13.28 14.41
11.00		TGV ®					12.02	12.41			Buchloe	14.48	14.52	15.41
12.00 13.00		TGV 🖪					13.02 14.02	13.59 15.12		EC				16.41 17.28
15.00 16.00		TGV R					16.02 17.02	15.59 16.40			Buchloe	18.46	18.50	18.41 19.41
17.02 18.00	E	TGV B					18.02 19.02	17.58 18.42			Buchloe	20.48	20.51	20.41 21.37
19.00 20.02	F E	TGV R					20.02	20.16		EC	Bucilioe	20.40	20.51	22.45
21.00 22.02	57 E	TGV B					22.02 23.23	20.30						23.20
		urope •	→				23.23	Line	dau H	lbf	→	Züri	ch HE	3 via Austria
			→ (Lille Flandres ⑥)					9.54 14.54		EC EC				11.44 16.44
Lil	leha	amm	er (Norway)					18.55 20.55		EC EC				20.44 22.44
	eham		- (Oslo Sei	ntrol	20.00		120				
6.18	10-5						8.34	Lir	IZ (A	Austria)				
7.17 8.18	1-6						9.34 10.34	Linz	. Hbf			→	Inns	bruck Hbf
9.13 10.18	1-6						11.34 12.34	7.47		ICE				10.46
11.10							13.34	8.53 9.32		RJ EC				11.51 12.52
12.11 13.15	10-6						14.34 15.34	10.53 11.32		EC/RJ EC				13.51 14.52
14.14 15.09	not ®						16.34 17.34	12.53 14.53		EC EC				16.06 18.06
16.20 17.14	not ®						18.34 19.34	16.53		EC				20.06
	not ®						20.34 21.34	17.32 18.53		EC/RJ				20.51 21.51
20.12	not ®						22.34	19.53 20.53	not ®	RJ EC				23.00 23.54
21.17							23.34							•
Lir	nog	es (F	rance)					6.14	2 Hbf				- Pi	raha Hlavní 11.40
Lim	oges	Benedi	ctins	→	Pai	ris Auste	erlitz	7.21 11.12			České Budějovice České Budějovice	9.54 13.51	10.04 14.04	12.40 16.40
6.02		R					9.18	13.08		F0.110	České Budějovice	15.50	16.04	18.40
6.57 8.48	1)-(5)	R					10.05 11.50	15.35	I	EC/IC	<u> </u>	1		20.40
	1)-6	R					13.42							







• →			Change	→ ○	• →	-	• →			Change	→ ○	• →		→ ○
Lux	embo	ura			→	Köln H	8.24		IC					9.07
6.20	1)-6						9.17			1 train per hour				10.06
7.17			Trier Hbf Koblenz Hbf	8.06 9.38	8.13 10.12		1.05 1.05 18.15							18.06 19.04
8.24 9.17		IC	Trier Hbf	10.06	10.13	11	19.15							20.06
10.24		IC	Koblenz Hbf	11.38	12.12		3.05 3.42 20.17 21.15							21.06 22.06
11.17			Trier Hbf Koblenz Hbf		12.13 14.12		21.52 22.52	1)-(5)						22.56 23.56
12.17			Trier Hbf Koblenz Hbf	13.06	13.13									
13.17			Trier Hbf Koblenz Hbf	14.06	14.13		7.05	zern	l (Swi	tzerland)				
14.24 15.17		IC	Trier Hbf		16.12		7.42 Luz	ern			_	→	Basel	SBB
	not ®	IC	Koblenz Hbf	17.38	18.12		9.05 6.30 6.54							7.44 7.53
16.24 17.15	not ®	IC	Koblenz Hbf Trier Hbf	18.06	18.13		7.30							8.44
19.15	not ⑥		Koblenz Hbf Trier Hbf	20.06	20.13		1.05			same pattern every h	bur 			21.53
20.17			Koblenz Hbf Trier Hbf	21.06 2	21.13		3.05 21.30 21.54		IC					22.44 22.53
			Koblenz Hbf	22.38	23.12	ICE 0	22.54							23.53
Lux	embo	urg	-	→ ι	_iège	9 Guillemin	ns Luz	ern				_	→ E	Bern
7.15 9.15							9.42 1.42 6.00 7.00							7.00 8.00
11.15 13.15							3.42 5.42			every hour				0.00
15.15 17.15						17	7.42 22.00 9.42 23.00							23.00 0.00
19.15 21.15						21	1.42							
						20	Luz	ern		→			an Gio	
	embo	urg			-	→ Met	9.18			Arth-Goldau Arth-Goldau	7.44 9.44	7.50 9.50		12.14
6.14 6.40	1)_5 1)_6	TGV 🗈				7	7.06 11.18 7.21 13.18			Arth-Goldau Arth-Goldau	13.44	11.50 13.50	EC R	16.14
6.55 7.30	1)-6 1)-6						7.45 15.18 8.18 17.18			Arth-Goldau Arth-Goldau		15.50 17.50	EC R	18.14 20.14
7.55 8.07	1)-(5) (1)(7)	TGV 🗈					8.45 19.18 8.49			Arth-Goldau	19.44	19.50	EC R	22.14
8.35 8.54	1)-(5)					9	9.21 9.53 Luz	ern				→	Ger	iève
9.35 10.00	67 1-6	TGV 🗈				10	0.22 6.00							8.50
10.34	1)-(5)	101					7.00 1.20			every hour				9.50
21.45	1)-(5)		1–2 trains per houi			22	2.36 17.00 18.00							19.50 21.04
22.15 22.35	①_⑥ ⑦					23	3.04 3.17 19.00 20.00							22.04 23.04
							20.00							23.04
6.03	embo ①-⑤	TGV 🖪		_		Paris Es	0 10	ern			→	Inte	rlaker	
6.40 8.07	①_⑥ ①⑦	TGV ®				8	8.49 6.55 0.19 7.55							8.55 9.55
10.00	1)-6	TGV R				12	2.05 5.19 16.55			every hour			l	18.55
17.10		TGV 🖪				19	9.20 17.55					00.10		19.56
19.02 20.13	7	TGV R					1.19 18.55 2.19 19.55			Meiringen Meiringen	21.16	21.18		20.55 21.55
Lux	embo	urc				trachour	21.08			Meiringen	22.32	22.39		23.13
7.55		urg	Metz Ville	8.45	8.59	trasbour	Luz	ern			-	→	Lausa	nne
10.46 12.35	1)-(5)	EC	Metz Ville		13.34	12	2.48 6.00 5.05 7.00							8.15 9.15
12.35 16.10	7	EC	Metz Ville		13.34	15	5.14 8 12			every hour				
18.30 20.27	not ®		Metz Ville	19.21	19.28	21	1.08 2.35 20.00 21.00							22.15 23.15
								orn					.	ana
	embo				→	Trier H	1bf Luz 7.07 6.18		IC				Lug	ano 8.46
7.17	(I)—(6)	IC					7.07 8.06 7.18 8.18			Arth-Goldau Arth-Goldau	7.44 8.44	7.50 8.50		9.46 10.46
							0.10			Artir-Guidau	0.44	0.00	1.0	10.40

• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→	• →		→0
9.18 10.18		IC	Arth-Goldau	9.44	9.50	EC	11.46 12.46	Lyo	n Part	Dieu	-	→	Besa	nçon '	Viotte
11.18 12.18		IC	Arth-Goldau	11.44	11.50	EC	13.46 14.46	7.12 9.31	1)-6				T		9.39 11.45
13.18 14.18		IC	Arth-Goldau	13.44	13.50	EC	15.46 16.46	12.49 14.37		TGV 🖪					15.05 16.59
15.18 16.18		IC	Arth-Goldau	15.44	15.50	EC	17.46 18.46	15.50 17.08	not ®	100					18.36 19.31
17.18 18.18		IC	Arth-Goldau	17.44	17.50	EC	19.46 20.46	17.46 18.38	6 57						20.09 20.51
19.18 20.18		IC	Arth-Goldau	19.44	19.50	EC	21.46 22.46	19.33	6						22.00
21.18			Arth-Goldau	21.44	21.50	IC	23.46	Lyo	n Part	Dieu	→	• B	russe	Is Midi	/Zuid
Luze	ern			→	Mila	no Cer	ntrale	7.56 10.26		TGV 🖪 TGV 🖪			Τ		11.52 14.14
7.18 9.18			Arth-Goldau Arth-Goldau		7.50 9.50		10.50 12.50	13.56 15.26		TGV R					17.56 19.30
11.18 13.18			Arth-Goldau Arth-Goldau	11.45	11.50	EC R	14.50 16.50	16.26 17.56	1)-(5)	TGV 🖪					20.27
15.18 17.18			Arth-Goldau Arth-Goldau	15.45	15.50	EC R	18.50 20.50		100		I				
19.18			Arth-Goldau				22.50	_	n Part	Dieu	I		→	Cham	
Luze	ern		→ N	lünch	en H	of via A	ustria	6.31 7.41 8.41	①_⑥ ①_⑥						7.56 9.01 9.55
6.10 8.10			Zürich HB Zürich HB	6.56 8.56	7.16 9.16		11.28 13.28	9.41							10.57 12.19
12.10 17.10			Zürich HB Zürich HB	12.56	13.16	EC	17.28 22.45	11.38 12.41	1)-6						13.11 13.56
			Editori I II	,	,			13.38	1)-6						14.50 15.59
6.54	ern		Basel SBB / SNCF	7.53	8.03	Paris		15.41 16.37							16.58 17.57
8.54 12.54			Basel SBB / SNCF Basel SBB / SNCF	9.53 13.53	10.02	TGV 🖪	13.34	17.41 18.41							18.59 19.56
14.54 16.54			Basel SBB / SNCF Basel SBB / SNCF	15.53	16.02	TGV R	19.34	19.41 20.41	1)-(6)						20.59 21.57
10.04			Basel GBB / GIVET	17.00	10.02			21.41							23.00
6.10	ern				→	Zürich		Lyo	n Part	Dieu			→	Dijon	ı Ville
6.35 7.10							6.56 7.25 7.56	6.48 7.22							8.27 9.24
7.35 8.10							8.25 8.56	8.22 9.22	1)-(5)						10.24 11.24
8.35			0.4.1				9.25	10.00 10.22	67 1-5	TGV 🖪					11.43 12.34
22.10			2 trains per houi				22.56	11.22 12.00		TGV 🗈					13.34 13.54
22.35 23.10							23.25 23.56	12.22 13.22	1)-5						14.34 15.24
Lan		_						14.00 14.22	1)-5	TGV ®					15.39 16.24
Lyc	on (F	rance	e)					15.22 16.22	not ®						17.24 18.24
	n Part			→	Av	ignon		17.22 18.22		TO E					19.24 20.24
6.35 7.37	1)-(5)	TGV B					7.38 8.48	19.00 19.22	0.6	TGV 🗈					20.44
8.37 9.07 10.11		TGV R TGV R TGV R					9.48 10.09 11.27	20.22 21.22 21.56	1)-(5)						22.24 23.24 23.40
10.11 10.37 11.07		TGV 🖪					11.27 11.45 12.12	21.30		I	<u> </u>	_		-	23.40
12.07 12.37		TGV 🖪 TGV 🖺					13.09 13.47	•	n Part	Dieu			→	Ger	nève
13.23 13.37		TGV III TGV III					14.30 14.46	7.04 8.04	1)-6						8.57 9.57
15.37 16.41		TGV 🗈 TGV 🗈					16.43 17.48	9.04							10.57 12.57
17.37 18.37		TGV R					18.46 19.45	13.04 15.04		TCV P					14.57 16.57
19.07 19.37		TGV 🖪					20.10 20.46	15.56 17.04 18.04	1)-(5)	TGV R					17.35 18.57 19.42
21.07 22.37	1)-6	TGV R					22.08 23.43	19.04 20.04		100 11					20.57 21.57
	1			1	1			20.56		TGV 🖪					22.33

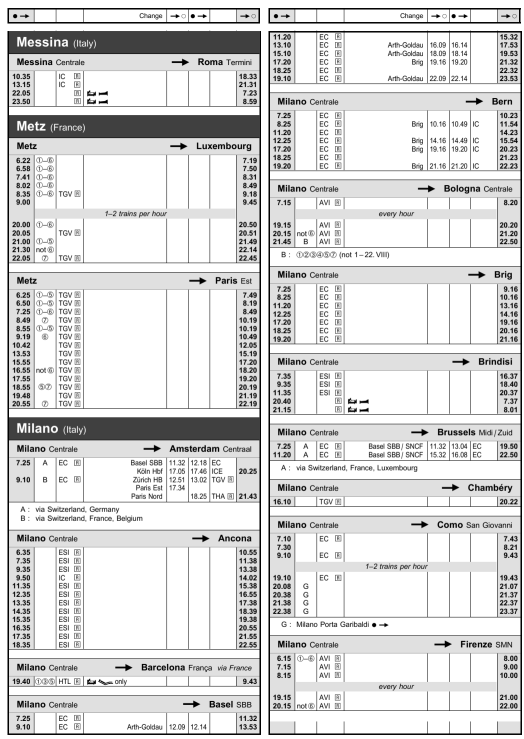
• →			Change	→ ○	→		→ ○	• →			Change	→ ○	• →		\rightarrow \circ
Lvo	n Part	Dieu			→	Greno	ble	8.56		TGV 🖪					10.57
6.45 7.03	1)-6	Dica					8.11 8.31	10.26 11.26 13.56		TGV R TGV R TGV R					12.29 13.28 15.58
7.45 8.15	1)-(5)						9.11 9.30	15.26 16.26	67	TGV 🖪 TGV 🖪					17.34 18.30
8.45 9.45							10.11 11.11	17.56 18.56	1)-(5)	TGV R					19.59 20.57
10.45 11.15	1)-(5)						12.11 12.29	19.56 20.26		TGV ®					21.59 22.35
11.45	1)-(5)						13.11								
12.15 12.45	1)-3						13.29 14.11	_	n Part	Dieu			► S	trasbo	
18.45			1–2 trains per houi				20.11	7.12 9.31	10-6						12.06 14.36
19.15 19.45	1)-(5)					:	20.45 21.11	12.49 14.37		TGV 🖪					17.36 19.18
20.45 21.11	1)-6	TGV 🖪				:	22.11 22.25	17.08 17.08	(5)(7) (1)-(4)						22.07 22.26
21.37 21.45	7	TGV 🖪				:	22.53 23.11	17.46	6						23.04
21.43						l l'	23.11	Ma	ast	richt	(The Netherlands)				
_	n Part		→	Mars	eille	St Cha			stric			Δms	terd	am Cent	traal
6.35 7.35		TGV R					8.17 9.20	6.26	1)-6						8.52
8.37 9.07	67	TGV 🖪					10.21 10.47	6.56 7.26	1)-6						9.22 9.52
10.07 10.37		TGV R					11.47 12.25	7.56			same pattern every h				10.22
11.07 12.07		TGV 🖺					12.47 13.49	20.56			same pattern every n				23.22
12.37 13.23		TGV R					14.18 15.13	21.26							23.52
13.37 15.11		TGV 🖪					15.23 16.47	Maa	stric	nt	→	Br	ussel	ls Midi/2	Zuid
15.37 16.41		TGV R					17.17 18.26	7.07 7.09	1)-(5)	IC	Liège Guillemins	7.39	8.00	Ic	8.36 9.03
17.37 18.03		TGV B					19.18 19.42	8.09	1)-(5)	IC	-				9.36
18.37 19.07		TGV R				:	20.24 20.47	8.09	67		Liège Guillemins 1 train per hour	8.39	9.00	lic	10.03
19.37 21.07	1-6	TGV 🗈				:	21.18 22.46	16.09 16.09	①_⑤ ⑥⑦	IC	Liège Guillemins	16.39	17.00		17.36 18.03
21.07		100				1.	22.40	17.09 17.09	1)-(5) (6)7	IC	Liège Guillemins	17.39	18.00		18.36 19.03
_	n Part	Dieu				no Cent		18.09 18.09	1-5 67	IC	Liège Guillemins	18.39	19.00		19.36 20.03
8.41 16.37	1)-6		Chambéry Chambéry	17.57 1	8.26	TGV B		19.09			Liège Guillemins Liège Guillemins	19.39	20.00	IC	21.03 22.03
			Torino Porta Nuova	21.00 2	1.50		23.45	21.09			Liège Guillemins				23.03
_	n Part			_	→	Nice \		Maa	stric	nt		→	Lièg	e Guillen	nins
6.35 7.35	67	TGV R					11.03 12.04	7.07 7.09	1-5						7.37 7.39
9.07 11.07		TGV R					13.32 15.34	8.09 9.09							8.39 9.39
13.23 15.37		TGV R	Marseille St Charles	15.13	5.27	:	18.03 20.04	3.03			every hour			.	5.05
18.03	(1)_(S)	TGV 🖪	.III, 12.IV-28.V, 23.VIII-	24 18			22.37	23.09							23.39
	n Part		, 12.11 – 20.1, 23.1111 –		is G	are de L	von	Ma	dric	(Spa	ain)				
6.30	1)-(5)	TGV 🖪					8.27	Mad	Irid A	tocha			→	Alac	ant
7.30	1)-6	TGV B					8.57 9.27		1)-(5)	AA R					11.02
8.00 9.00		TGV 🖪					10.09 10.57	9.18 12.20		AA B					12.50 15.58
20.25		TOV E	every hour				00.00	14.18 16.18		AA R					17.53 19.59
20.00	7	TGV R				:	22.03 22.23	18.18 18.28	not ®	AA R					21.50 22.15
21.00	not ®	TGV 🖪					23.03	20.00	not ®	AA R					23.38
_	n Part		→ Pai	is Aér	оро	rt CDG			lrid A			-	→	Algeci	
6.13 6.59	①_⑥ ⑦	TGV R					8.29 9.09	9.05	C B	AA R					14.05
7.56		TGV R					10.02	15.05	С	AA R					20.33

• →			Change	→ ○	• →	→0	• →			Change	→ ○	• →	→ ○
17.05	В	AA R				23.15	17.35 18.35		AVE R				20.30 21.10
	10.I – 2 26.III –		irt by 🚗)				19.35 20.35	57	AVE ®				22.15 23.05
Mad	drid A		_	→ B	Barce	lona Sants	Mad	rid At	tocha		-	→	Pamplona
6.30 7.00		AVE R				9.27 9.43	7.35 10.35	1)-6	AA R				10.35 13.40
7.30 8.00 8.30	1)-6	AVE R AVE R				10.54 10.43 11.27	15.05 19.35		AA R				18.25 22.40
9.30 10.30		AVE ®				12.54 13.27	Mad	rid C	hamartir		► P:	ris M	lontparnasse
11.30 12.30		AVE R AVE R				14.54 15.27	16.10	Α	AA R	Hendaye 🛏		22.18	R 7.11
13.30 15.00 15.30	1-5	AVE ®				16.54 17.38 18.54		→ ○ F	HTL R	sterlitz			8.31
16.00 16.30		AVE ®				18.38 19.27			·	ily 22.III – 17.X)			
17.00 17.30 18.00	not 6	AVE R AVE R				19.38 20.54 20.43	Mad 8.45	rid C	hamartir R	1 	_	► S	Salamanca 11.22
18.30 19.00	note	AVE ®				21.27 21.43	11.05 13.40		R				13.49 16.25
19.30 20.00	457	AVE ®				22.54 22.38	15.45 17.07	1)-6	R				18.25 19.51
20.30 21.00	not ®	AVE R				23.33 23.38	18.43 20.00 21.13	567	R R				21.29 22.37 23.50
Mad	drid C	hamartí	n	→	Bilk	ao Abando		م اداد			_	0	1 1-2:02
	①-⑥ not ⑥					12.52 21.11	8.00	ria C	hamartir AA 🖪	1 •	->	San	Sebastián 13.22
	drid A					➤ Cádiz	16.10		AA R				21.33
10.05	liu A	AA R				14.28			hamartir	n → Santi	ago (de Co	ompostela
12.15 16.10		AA R				16.45 20.44	13.55 14.20 22.30	7 1-6	R R HTL R	5			21.30 21.21 7.20
Mad	drid A	tocha			→	Córdoba		rid At					► Sevilla
6.30 7.00	1)-(5)	AVE R				8.18 8.42	6.30	1)-(5)	AVE ®			<u>'</u>	9.05
8.00 8.30 9.00		AVE B AVE B				9.42 10.12 10.50	7.00 7.30 8.00		AVE ® AVE ®				9.30 9.50 10.30
9.35		AVE ®	1–2 trains per hou			11.25	9.00		AVE ®				11.35 12.30
21.00 21.35		AVE R	1–2 trains per nou.			22.42 23.25	11.00 12.00		AVE R				13.30 14.30
22.00		AVE ®				23.50	13.00 14.00 15.00	not@	AVE ® AVE ® AVE ®				15.35 16.30 17.20
Mad	drid A	tocha			→	Granada	16.00 17.00		AVE ®				18.30 19.35
9.05 17.05		AA R AS R				13.42 21.41	18.00 19.00	not ®	AVE R				20.30 21.35
Mad	drid C	hamartí	1		→	Hendaye	20.00 21.00		AVE ®				22.20 23.30
8.00 16.10		AA R				13.54 22.03	Mad		hamartir	1	→	Val	ència Nord
						· ·	6.40 7.40		AS R				10.27 11.28
Mac 22.25		hamartii	,	Lisbo	a Sa	nta Apolónia 7.41	11.00		AS R AS R				12.25 14.47 17.25
			1 * *	-			15.00 16.40		AS R AS R				17.25 18.49 20.25
6.35	drid A	AVE ®				Málaga 9.30	17.40 18.40		AS R				21.25 22.27
7.35 9.35	1-6	AVE R				10.14 12.23	20.00	not ®	AS R		<u> </u>		23.45
10.35 11.30 12.35	JU-0	AVE B AVE B				13.15 14.10 15.30		rid C	hamartír R	1		-	→ Vigo
14.35 15.35	57	AVE ®				17.15 18.10	13.55 14.20 22.30	1)-6	R HTL R				21.54 21.44 7.33
16.35		AVE 🖪				19.15	22.30						7.55

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
Mad	lrid A	tocha	_	► Za	arago	oza Delic	cias	18.05 19.00	57	AVE R					20.40 21.45
6.30 7.30	1)-6	AVE R					7.49 8.55	20.00 21.00		AVE ®					22.35 23.55
8.30 9.30		AVE R					9.49 10.55	Mál	ana					► Se	villa
10.30 11.30 12.30		AVE R AVE R				1	11.49 12.55 13.49	6.45		AA B					8.40
13.30 14.30	not ⑥	AVE R				1	14.55 15.48	9.10 14.30		AA R					11.05 16.25
15.30 16.30	I I I I	AVE B				1	16.55 17.49	16.15 18.10 20.15	1)-(5)	AA R AA R					18.10 20.05 22.10
17.30 18.30		AVE R				1	18.55 19.49								22.10
19.30 20.30		AVE R					20.55 21.49	Ma	ılmö	(Swe	eden)				
Ma	inz	(Germ	any)						mö Ce	entral				via Den	
	nz Hb		arry)			Basal C	·DD	6.42 8.42			København København	7.17 9.17 14.16	7.45 9.45 14.54	ICE RICE	
6.28	nz HD	IC	Frankfurt Flughafen +	6.45	6.54	Basel S	вв	10.42			Hamburg Hbf København Hamburg Hbf	11.17	11.45 16.29	ICE II	18.33
7.57	7		Mannheim Hbf Frankfurt (Main) Hbf	7.24 8.36	7.36 8.50	ICE 1	9.47 11.47	14.42			København Hamburg Hbf	15.17 20.16	15.45	ICE ®	23.13
8.39 10.39	1-6	IC EC	Mannheim Hbf	9.21		1	11.47 13.37	21.33	_		△ → only				6.04
11.13 12.39		IC EC	Mannheim Hbf	11.52		1	14.47 15.37	A :	357	27.IX-	2.V; daily 3.V – 13.IX; ③ 9.X; not via Denmark	4567	7) 14.IX	(-26.IX;	;
13.13		IC	Mannheim Hbf Karlsruhe Hbf				16.47			Persbo	rg • →				
14.39 16.38 17.13	not ®	IC IC IC	Mannheim Hbf Mannheim Hbf Mannheim Hbf	17.21	15.36 17.36 18.26	ICE 1	17.47 19.47	6.08	mö C∈ ⊕_⑤	entral	-	→ G	öteb	org Ce	entral 9.17
18.39	I I I I	IC	Karlsruhe Hbf Mannheim Hbf	18.50	19.00 19.36	IC 2	20.47 21.47	6.17 7.08	10-5	X2 R					9.05 10.17
20.39		ic	Mannheim Hbf				23.55	7.42 7.42	6 1)-5	X2 🖪					10.30
Mai	nz Hb	f	→	Frank	cfurt	(Main)	Hbf	8.08 9.08	1)-(5)						11.17 12.17
6.02 6.28		IC					6.43 7.02	9.42 10.08	6 1)-5						12.30 13.17
7.02 7.40		ICE					7.43 8.13	11.08 11.42							14.17 14.32
			2 trains per hour	l				12.08 13.08 13.45	10-5	X2 🖪					15.17 16.17 16.32
22.02 22.40 23.02		IC				2	22.43 23.10 23.43	14.08 15.08	1)-5	\2 <u>II</u>					17.17 18.17
						4	23.43	15.42 16.08	1)-(5)						18.30 19.17
Má	lag	a (Spa	iin)					16.45 17.08	not ®	X2 🖪					19.32 20.17
Mál	aga				→	Córdo	ba	18.08 19.08	1)-(5)						21.17 22.17
6.35 8.00	1)-(5) 1)-(5)	AVE R					7.37 8.54	19.42							22.29
9.00		AVE R					9.57 11.54		mö Ce	entral		→	Køb	enhav	∕n H
12.00 14.00 15.00		AVE R AVE R				1	12.54 15.02 15.54	6.02 6.22							6.37 6.57
16.15 17.00	1)-5	AA B AVE B				1	17.20 18.02	7.02 7.22							7.17 7.37 7.57
18.10 19.00	57	AA R AVE R				1	19.15	7.42							8.17
20.15 21.00		AA R AVE R				2	21.20 22.02	22.42			same pattern every h	our 			23.17
Mála	202				Mac	drid Atoo	obo	23.02 23.22							23.37 23.57
6.35		AVE R			ivia		9.32	Mal	mö Ce	entral		_	▶ 0	Oslo Se	entral
7.10 8.00	1)-5	AVE R				1	9.40 10.40		not ⑥		Göteborg Central		12.45		16.45 20.45
9.00 11.00 12.00		AVE R AVE R				1	11.50 13.40 14.40	13.08			Göteborg Central Göteborg Central	16.17 16.32			21.45
14.00 15.00		AVE ®				1	14.40 16.55 17.40	Mal	mö Ce	entral	_	▶ Sto	ockh	olm Ce	entral
16.00 17.00	57	AVE R				1	18.40 19.48	6.14 7.14		X2 R					10.39 11.39
							,0	7.14		X2 R					11.39

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○ •	→		→ ○
8.14	1)-6	X2 R					12.39							17 2 1	
9.15 10.13	56	X2 R X2 R					13.39 14.37	6.35	inneii	m Hbf	I	_	7	Köln	8.05
11.14 12.14		X2 R X2 R					15.39 16.39				every hour				
13.14 14.14	not ®	X2 R X2 R					17.39 18.39	21.35		ICE					23.09
15.14 16.11	not ®	X2 R X2 R					19.39 20.39	Man	nhei	m Hbf		→	Mür	nchen	Hbf
17.14 18.12	7	X2 R X2 R					21.39 22.35	6.13 6.30	6 1-5	ICE ICE					9.17 9.33
19.14 22.48	not ®	X2 R					23.39 5.56	7.32		ICE					10.33
22.40	HOL						3.30	8.30 8.30	A B	ICE					11.33 12.05
Ma	nnh	neim	(Germany)					15.32		ICE	every hour		- 1		18.32
Mar	nheir	n Hbf	→	Fran	kfurt	(Main)	Hbf	16.30 16.30	A B	ICE					19.33
6.31 7.16	1)-6	ICE ICE					7.08 7.52	17.32 18.31	not ®	ICE					20.33 21.33
7.31	0-0	ICE					8.08	19.32 20.30	not ©	ICE					22.33 23.33
8.06 8.31		ICE					8.53 9.08		not 27	'. II – 16.	V				20.00
9.16 9.31		ICE ICE					9.52 10.08	B :	27. II –	-16. V					
18.06		ICE	2 trains per hour	I			18.53	Man	nhei	m Hbf		_	→	Paris	Est
18.31 19.16		ICE ICE					19.08 19.53	6.40 9.41	1)-6	ICE R					9.49 12.53
19.31 20.31		ICE ICE					20.08 21.08	13.41 17.42		ICE R					16.50 20.53
21.31		ICE ICE					22.08 23.15	19.41	not ®	ICE R					22.53
		1.02		1			20.10	Ma	rse	ille (France)				
	nheir			→	► Fr	eiburg						Aire		Dua	
6.27 7.36	1)-6	ICE					8.00 8.59	6.05	1-5	St Cha	liles —	AIX	en	Prove	6.49
8.36		ICE	every hour				10.00	6.36 6.44	1-6						7.10 7.29
19.36 20.36		ICE ICE					20.59 22.15	7.44 8.04	1-5						8.29 8.49
21.36		ICE					23.09	8.36 9.05							9.10 9.49
Mar	nheir	n Hbf	→	Kai	sersi	lautern	Hbf	10.44 11.05	1-5						11.29 11.49
6.40	1)-6						7.20	12.05 12.36							12.49 13.09
6.56 7.20							7.59 8.29	13.05 13.44							13.49 14.29
7.56 8.26							8.59 9.26	14.05 14.23	1)-(5)						14.49 15.09
8.48 8.56	1)-(5)	IC					9.31 9.59	15.05 16.05							15.49 16.49
20.20			2–3 trains per houi	: I			24.26	16.36 17.34	not ®						17.10 18.10
20.26		EC					21.26	17.44 18.05	10-5						18.29 18.49
20.56	not ®	ICE					21.59 22.30	18.35 19.05	not ®						19.10 19.49
22.08 22.40							23.14 23.45	19.44 20.05	1-5						20.29
Mar	nheir	n Hhf		_	► K	oblenz	Hbf	20.36 21.05							21.09 21.50
6.05	1)_6	ICE	Frankfurt Flughafen +	6.38	6.57	IC	8.10	21.44 22.44	①_⑤						22.29 23.29
7.33 8.08	1)-6 1)-5	IC	Mainz Hbf	8.15	8.20		9.10 9.41	22.77	ı	1	1				_0.20
8.39 10.39		IC IC					10.10 12.10		seille	St Cha	arles		_	► Ai	
12.39 12.58		IC IC					14.10 14.41	6.18 7.03							7.15 7.50
14.08 14.39		IC EC					15.41 16.10	8.06 8.18							8.55 9.17
16.08 16.39		IC EC					17.41 18.10	9.03 11.01							9.49 11.50
16.58 17.38	not ®	EC IC	Mainz Hbf	18.15	18.20		18.41 19.10	11.28 13.18							12.24 14.14
18.39 20.39	not ®	IC IC	IVIGITIZ TIDI	10.10	10.20		20.10 22.10	14.03 15.03							14.50 15.50
								16.19	1)-5						17.24

•→	Change	→ ○ • →	\rightarrow \circ	• →		Change →	•
17.03 17.14 not (6) 17.22 (1)—(5) 18.18 19.03 not (6) 19.14 20.45			17.50 18.12 18.30 19.15 19.51 20.14 21.44	7.39 not (6) (8) (7) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			9.20 9.50 10.20 11.20 11.55 13.20 13.50 14.30
Marseille S	St Charles	→ Avignon	TGV	13.39	TGV 🖫		15.20
	GV II	Avigilon	6.43	15.07 15.39	TGV R		16.50 17.20
7.10 T	GV 🖪		7.44	16.10 17.09	TGV R		17.50 18.50
	GV R		8.02 9.15	17.36	TGV 🖪		19.27
9.28 T	GV 🖪		10.02	18.10 19.09	TGV R		19.50 20.50
11.33 T	GV R		10.49 12.07	20.10	TGV 🖪		21.50
	GV R		12.42 13.21	Morocill	lo Ct Charles		Montrollier
13.10 T	GV 🖪		13.38		le St Charles	_	► Montpellier
	GV R		14.02 14.13	6.14 7.14	R		7.40 8.49
	GV R		15.43 15.57	8.06 9.14	R		9.55 10.51
15.58 T	GV 🖪		16.27	12.42	R		14.09
	GV R		16.42 18.01	14.14 16.15	R		15.49 17.41
17.36 T	GV 🖪		18.10	17.14 not @			19.13
	GV R		18.44 19.43	18.18 18.41 57	R		20.14 20.21
	GV R		20.02 20.56	19.14 19.33	TGV 🖪		21.09 21.01
	GV 🖪		22.02	13.00	1100 🖽]	I	21.01
M:		. D		Marseill	le St Charles	→ P	aris Gare de Lyon
Marseille S		► Barcelona F	,	6.28	TGV ®		9.31
12.42	R Montpellier	14.09 15.09	19.59	7.28 8.28 ①-@	TGV R TGV R		10.45 11.31
Marseille S	St Charles -	Brussels Midi	/Zuid	9.28 10.28	TGV R		12.45 13.37
5.50 ①-⑤ T	GV 🖪		11.52	12.28	TGV 🖪		15.31
	GV R		11.50 14.14	13.28 14.28	TGV R		16.45 17.37
13.10 T	GV 🖪		18.20	15.28 15.58	TGV R		18.41 19.11
13.39 T	GV 🖪		19.30	16.28 not @	6 TGV 🖪		19.31
Marseille S	St Charles	→ Car	nnes	17.28 17.58	TGV R		20.45 21.11
7.24	or crianes		9.32	18.28 19.28	TGV R		21.31 22.45
8.29 ①-⑤ T	GV 🖪		10.32	20.21	TGV 🖪		23.37
9.25 ①-⑤ 9.29 ⑥⑦ T	GV 🖪		11.32 11.32				
10.59 T	GV R		13.00 14.02		le St Charles	→ Paris A	éroport CDG +
12.19 ①-⑤			14.34	6.10 67 7.10	TGV R		10.02 10.57
12.59 T 14.29	GV R		15.06 16.31	8.41	TGV 🖪		12.29
15.27 T	GV R		17.32 18.00	9.40 13.10	TGV R		13.28 16.33
16.25 ①-⑤			18.32	13.39 17.09	TGV R		17.34 20.57
17.29 T	GV 🖪		19.32 20.01	18.10	TGV 🖫		21.59
19.59 T	GV 🖪		22.02				
20.59 ①-④ 20.59 ⑥			23.00 23.00	Marti	gny (Switzerla	ınd)	
21.29 57			23.36	Martign	v	_	→ Chamonix
Marseille S	St Charles	→ Ge	nève	8.01			9.33
	GV R Lyon Part Dieu	8.50 9.04	10.57	9.01 10.01 W			10.33 11.33
8.41 T	GV 🗈 Lyon Part Dieu	10.20 11.04	12.57	11.01			12.33
12.46 T	GV R Lyon Part Dieu Lyon Part Dieu Lyon Part Dieu	11.55 13.04 14.30 15.04	14.57 16.57	12.01 W 13.01			13.33 14.33
16.10 T	GV R Lyon Part Dieu	19.50 20.04	19.42 21.57	14.01 W			15.33
	GV III Lyon Part Dieu	10.00 20.04	22.33	16.01 W 18.01			17.33 19.33
Mans	21 01 - 1 -	h 1	(D)	19.01	5 11/40 17: 10 17:		20.33
Marseille S		Lyon Par		vV : 10.I-	-5.IV, 12.VI-12.IX		
	GV R		7.50 8.50				
	1						



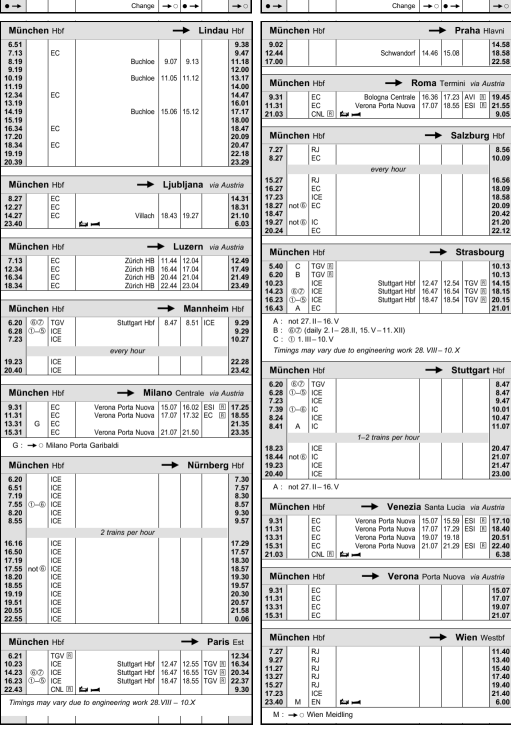
• →	Change -	→ ○	→ ○	• →		Change	→ ○ • -	+	→0
Milano Centrale	→ Frankfurt (Main	n) Hbf <i>via</i>	Switzerland	13.10 15.10	EC R	Arth-Goldau Arth-Goldau	16.09 16.1 18.09 18.1		16.41 18.41
7.25 EC R 9.10 EC R		1.32 12.12 2.09 12.14		17.10 19.10	EC R	Arth-Goldau Arth-Goldau	20.09 20.1 22.09 22.1		20.41 22.41
11.20 EC R	Basel SBB 15	5.32 16.12		Milan	O Centrale		<u> </u>	yon Par	t Dieu
13.10 EC R 15.10 EC R		6.51 17.02 8.51 19.02			ot 6 EC B	Chambéry	20.22 21.0		22.21
Milano Centrale		→	Genève	Milan	O Centrale	→ M	onaco - N	Monte (Carlo
8.25 EC R 12.25 EC R			12.18 16.18	7.00	IC R	Ventimiglia			12.20
17.20 EC R 19.20 EC R			21.18 23.15	11.10 15.10	EC R				15.48 19.53
Milano Centrale	→ Ge	nova Pia:	zza Principe	Milan	O Centrale	→ M	ünchen	Hbf via	Austria
6.05 IC R		IIOVA I Idz	7.44	6.40 9.35	G EC ESI R	Verona Porta Nuova	10.57 13.0	05 EC	14.25 18.25
7.00 IC R 8.00 IC R			8.42 9.42	12.35	ESI ®	Verona Porta Nuova		05 EC	20.25
9.05 11.10 IC R			10.42 12.42			aribaidi • →			
20.10 IC R	1 train per hour		21.48		O Centrale - AVI		→ Na	apoli Ce	entrale 11.10
21.10 IC R			22.42	7.15 8.15	AVI B				12.10 13.10
Milano Centrale	_	→ Inns	bruck Hbf			every hour			
6.40 G EC 9.35 ESI R	Verona Porta Nuova 10	0.57 13.05	12.32 EC 16.32		ot ⑥ AVI 🖪				22.10 22.25
12.35 ESI R	Verona Porta Nuova 13	3.57 15.05		18.30 no 23.20	ot 6 AVI R				22.40 10.12
G : Milano Porta G				Milane	O Centrale		_	► Nice	e Ville
Milano Centrale 7.25 EC R		I n Hbf <i>via</i>	Switzerland EC 17.05	7.00	IC R	Ventimiglia	11.07 11.5		12.42
				11.10	EC R				16.10
9.10 EC R	Zürich HB 12	2.51 13.08	EC 19.05	15.10	EC R				20.10
Milano Centrale	Zunch HB 12	•	zia Centrale		© Centrale		_	→ Pa	20.10 dova
Milano Centrale 6.05 IC R 7.00 IC R	→	La Spez	Zia Centrale 9.17 IC R 10.04		'		_	→ Pa	
Milano Centrale 6.05 IC R C R R R R R R R R	Genova Piazza Principe 8	La Spez	P.17 10.04 11.17 11.36	Milano	O Centrale		_	→ Pa	dova 8.41
Milano Centrale 6.05 IC R 1C R 8.00 8.7 IC R 8.00 0.5 IC R 11.10 IC R 11.110 IC R I	Genova Piazza Principe 8 Genova Piazza Principe 10	La Spez 8.42 8.52 0.42 10.52	Sia Centrale 9.17 10.04 11.17 11.36 1C R 12.04 1C R 14.04	Miland 6.35 7.35 8.05 8.35	Centrale ESI R ESI R ESI R ESI R	1–2 trains per hou	-	→ Pa	8.41 9.41 10.11 10.41
Milano Centrale 6.05 IC R 8.00 8.00 IC R 1C R 9.05 IC R 11.10 IC R 12.05 IC R 13.10 ESI R 13.1	Genova Piazza Principe 8 Genova Piazza Principe 10	La Spez 8.42 8.52 0.42 10.52	P.17 IC R 10.04 11.17 11.36 IC R 12.04 IC R 14.04 15.18 16.04	Miland 6.35 7.35 8.05 8.35 18.05 19.05	Centrale ESI R ESI R ESI R ESI R ESI R	1–2 trains per hou	_	→ Pa	8.41 9.41 10.11 10.41 20.11 21.11
Milano Centrale C R C R C R	Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe 12	La Spez 8.52 0.42 10.52 2.42 12.52	2ia Centrale 9.17 10.04 11.17 11.36 10.	Miland 6.35 7.35 8.05 8.35	Centrale ESI R ESI R ESI R ESI R	1–2 trains per houl	_	→ Pa	8.41 9.41 10.11 10.41 20.11 21.11 22.11
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16	La Spez 3.42 8.52 0.42 10.52 12.52 6.42 16.52	Ic B 10.04 IC B 10.04 IC B 12.04 IC B 14.04 IC B 14.04 IC B 18.04 IC B 18.04 IC B 19.04	Miland 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05	Centrale ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R	1–2 trains per hou			8.41 9.41 10.11 10.41 20.11 21.11 22.11 23.36
Milano Centrale C R	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52	Cia Centrale IC B 10.04 11.17 11.36 12.04 15.18 16.04 17.16 ESI B 18.04 19.17 19.17 19.17	Miland 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05 Miland	Centrale ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R			→ Pa	8.41 9.41 10.11 10.41 20.11 21.11 22.11 23.36 E Lyon
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	Ic B 10.04 IC B 10.04 IC B 12.04 IC B 14.04 IS 18 IC B 18.04 IS 18 IC B 18.04 IS 18 IC B 19.17 IC B 22.17 IC B 23.17	Miland 6.35 7.35 8.05 8.35 18.05 20.05 21.05 Miland 16.10 23.35	Centrale ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R	1–2 trains per hour 1–2 trains per hour 1–2 trains per hour			8.41 9.41 10.11 10.41 20.11 21.11 23.36
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	Ida Centrale 9.17 10.04 11.17 11.36 IC	Milane 6.35 7.35 8.05 8.05 8.35 18.05 19.05 20.05 Milane 16.10 23.35 A:	Centrale ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R ESI R	→ toolly	► Paris		8.41 9.41 10.11 10.41 20.11 21.11 22.11 23.36 Lyon 23.21 8.19
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	III C III 10.04 IC II 12.04 IC II 12.04 IC II 18.04 IC II 19.17 IC II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.17 II 20.10 II 20.17 II 20.10	Milane 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05 Milane 16.10 23.35 A: Milane 6.05	Centrale ESI R ES	→ I I only cy; via Switzerland	Paris	Gare de	8.41 9.41 10.11 10.41 20.11 21.11 22.11 23.36 Lyon 23.21 8.19
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	III C II 10.04 IC II 10.04 IC II 12.04 IC II 14.04 IT.16 ESI II 18.04 IT.16 ESI II 22.10 23.17 Lausanne	Milane 6.35 7.35 8.05 8.05 8.35 18.05 19.05 20.05 21.05 Milane 6.05 7.00 8.00 8.00	Centrale ESI B ES	→ toolly	► Paris	Gare de	20.11 20.11 21.11 22.11 23.36 2 Lyon 23.21 8.19
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	III C III 10.04 III 11.17 III.36 III III.17 III.36 III III.17 III.36 III III.17 III.36 III III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.37 III.40 IIII.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 IIII.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 IIII.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 III.40 IIII.40 III.40 IIII.40 III.40 III.	Milane 6.35 7.35 8.05 8.05 8.35 18.05 19.05 20.05 21.05 Milane 6.05 7.00 8.00 8.00 10.01	Centrale ESI R ES	→ I I only cy; via Switzerland Genova Piazza Principe Firenze SMN	Paris 8.42 8.5 12.00 12.2	Pisa Ce	dova 8.41 9.41 10.11 10.41 20.11 21.11 21.11 23.36 E Lyon 23.21 8.19 10.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.18
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	Isia Centrale IC	Miland 6.35 7.35 8.35 18.05 8.35 18.05 20.05 21.05 Miland 16.10 23.35 A: Miland 6.05 7.00 8.00 8.00 8.00 8.00	Centrale ESI R ESI	→ ► only cy; via Switzerland Genova Piazza Principe	→ Paris	Pisa Ce	8.41 9.44 10.11 10.11 10.41 20.11 22.11 23.36 Lyon 23.21 8.19 10.57 12.43 13.29 15.57 15.21 16.57
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	Control Cont	Milane 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05 Milane 16.10 23.35 A: Milane 6.05 7.00 8.00 0 10.15 12.15 13.10	Centrale ESI R Centrale Centrale Centrale A TGV R A EN R Centrale Centrale A EN R A EN R Centrale Centrale A ESI R AVI R AVI R AVI R AVI R AVI R ESI R	cy; via Switzerland Genova Piazza Principe Firenze SMN Firenze SMN	Paris 8.42 8.5 12.00 12.2 14.00 14.2	Pisa Ce	8.41 9.44 10.11 10.11 10.41 20.11 22.11 23.36 20.12 23.21 8.19 21.22 10.18 10.57 12.24 13.29 16.57 18.29 20.12
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 8.42 18.52 0.42 20.52	Isia Centrale 9.17 10.04 11.17 11.36 12.04 15.18 16.04 17.16 18.04 17.16 18.04 17.16 18.04 17.17 18.04 17.17 18.04 17.17 18.04 17.17 18.04 17.17 18.04	Miland 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05 Miland 16.10 23.35 A: Miland 6.05 7.00 8.00 0 10.15 12.15 13.10 15.15 13.00	Centrale ESI R AVI R AVI R ESI R	Genova Piazza Principe Firenze SMN Firenze SMN	8.42 8.8 12.00 12.2 17.00 17.2	Pisa Ce 27 27	8.41 9.41 10.11 10.41 20.11 22.11 23.36 b Lyon 23.21 8.19 10.18 11.22 12.43 13.29 20.12 20.22 20.12 20.22
Milano Centrale	Genova Piazza Principe 8 Genova Piazza Principe 10 Genova Piazza Principe 12 Genova Piazza Principe 16 Genova Piazza Principe 16	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 0.42 20.52	Control Cont	Milane 6.35 7.35 8.05 8.35 18.05 19.05 20.05 21.05 Milane 16.10 23.35 A: Milane 6.05 7.00 8.00 0 10.15 12.15 13.10 15.15 16.00 17.15 18.00 17.15 18.00 19.15	Centrale ESI R AVI Genova Piazza Principe Firenze SMN Firenze SMN Firenze SMN	8.42 8.42 8.42 12.00 12.44.41.17.00 17.21.00 19.221.00 21.2	Pisa Ce 27 27 27 27	8.41 9.44 10.11 10.11 10.41 20.11 22.11 23.36 E Lyon 23.21 8.19 10.57 12.43 13.29 15.29 16.57 18.29 20.29 22.12 22.29	
Milano Centrale	Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe 20	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 0.42 20.52	Cia Centrale	Milane 6.35 7.35 8.05 8.05 8.35 18.05 19.05 20.05 21.05 Milane 6.05 7.00 8.00 10 15.15 12.15 13.10 15.15 18.00 19.15 Milane 6.30 (T	Centrale ESI B ESI	Genova Piazza Principe Firenze SMN Firenze SMN Firenze SMN	8.42 8.42 8.42 12.00 12.44.41.17.00 17.21.00 19.221.00 21.2	Pisa Ce 27 27	8.41 9.41 10.11 10.41 10.41 20.11 22.11 22.36 2.321 8.19 10.57 12.21 12.43 15.57 12.22 15.29 20.12 22.29 22.12 22.29 22.19 9.2
Milano Centrale	Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe Genova Piazza Principe 18 Genova Piazza Principe 20 Arth-Goldau Arth-Goldau 11	La Spez 8.42 8.52 0.42 10.52 2.42 12.52 6.42 16.52 0.42 20.52	Control Cont	Miland 6.35 7.35 8.35 18.05 8.35 18.05 20.05 21.05 Miland 16.10 23.35 A: Miland 6.05 7.00 8.00 0 10.15 12.15 13.10 15.15 16.00 17.15 18.00 19.15	Centrale ESI R AVI R	Genova Piazza Principe Firenze SMN Firenze SMN Firenze SMN	8.42 8.42 8.42 12.00 12.44.41.17.00 17.21.00 19.221.00 21.2	Pisa Ce 27 27 27 27	8.41 9.41 10.11 10.41 20.11 22.11 23.36 20.12 8.19 23.21 8.19 21.24 10.57 12.24 13.29 16.57 18.29 20.12 20.22

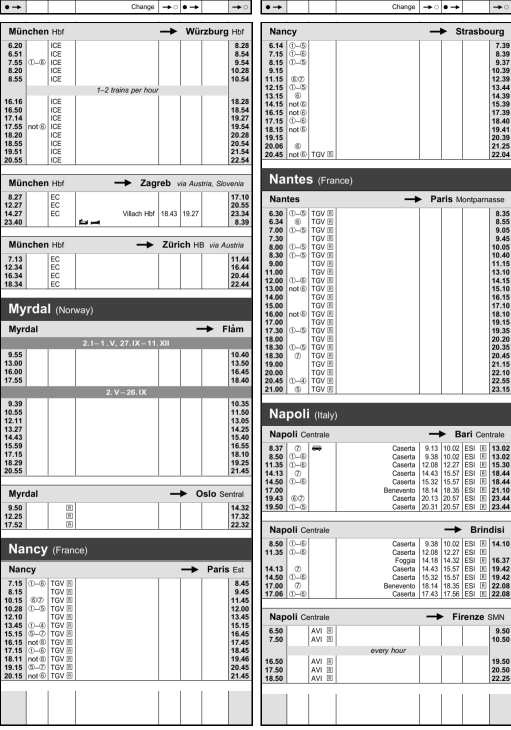
• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ 0	• →		→ ○
		-	every hour	-				15.10 17.10		EC R			П		18.51 20.51
19.15 20.00	В	AVI R					22.45 22.59	19.10		EC R					22.51
23.20	T naa	R AST	△ 				7.30	Mis	skol	C (H	ungary)				
T:		Roma Ti						Misl		(11	angary)		Ruda	pest +	Coloti
Mila	no C	entrale			-	► Sp	iez	6.28		IC R			Duua	post	8.27
7.25 8.25		EC R	Brig	10.16	10.49	IC	9.53 11.24	7.28 8.28		IC IC					9.27
11.20 12.25		EC B	Brig		14.49	IC	13.53 15.24	9.28		IC R					11.27 12.27 13.27
17.20 18.25		EC R	Brig		19.20		19.53 20.53	11.28 12.28 13.28		IC R					14.27 15.27
19.20		EC R	Brig	21.16 2	21.20	lic I	21.53	14.28		IC R					16.27 17.27
	no C	entrale			_	► Stre		16.28 17.28		IC R					18.27 19.27
8.05 8.25 11.20		EC R					9.11 9.20 12.20	18.28 19.28		IC R IC					20.27 21.27
12.25 13.25		EC B					13.20 14.33	Ma	مرمام	.					
15.25 15.25 17.20		EC R					16.33 18.20		den	a (It	aly)				
18.25 19.30		EC ®					19.20 20.38	Mod 6.34	ena			→ I	Bolog	na Cer	7.08
21.25							22.33	6.48 7.21							7.28 8.08
Mila	no C	entrale	_	▶ То	rino	Porta S	Susa	8.01 8.34							8.28 9.08
7.15 8.15							9.00 10.00				2 trains per hour				
9.10 9.15	G	IC R					10.41 11.00	21.01 21.34							21.28 22.08
11.15			1–2 trains per hou				13.00	22.01 23.01							22.28 23.28
21.15 22.15			, E traine per near				23.00 24.00	Mo	nac	o - N	Monte Carlo				
	Miland	Porta (I Garibaldi ● →				24.00				e Carlo		_	Can	nos
Mila	no C	entrale	→	Vene	ezia	Santa L	ucia	6.13	aco-	WIOIIL	Carlo	Π		Can	7.18
6.35 8.05		ESI R					9.10 10.40	6.43 7.13							7.48 8.19
8.35 9.05		ESI R					11.10 11.40	7.43			1–2 trains per hou	 r			8.49
9.35 10.35	67	ESI R					12.10 13.10	21.13 21.43							22.19 22.49
11.35		ESI ®	1 2 trains nor hour				14.10	22.03	1)-(5)						23.19
20.05		ESI 🖪	1–2 trains per houi				22.40	Mon	aco-	Mont	e Carlo 🔷 (Geno	va Pia	zza Prir	ncipe
Mila	no C	entrale		→	► V	entimig	alia	10.10 14.17		EC R	Ventimiglia	14.42	14.58	IC R	13.06 17.06
7.00		IC B					11.07	18.10		EC R					21.06
9.05 9.05	1-5 67	IC R					13.07 13.20	Mon	aco-	Mont	e Carlo	→	Milai	no Cer	ıtrale
11.10 15.10		IC RIC RIC R					15.07 19.07 21.07	10.10 14.19		EC R	Ventimiglia	14.43	14.58	IC R	14.50 18.50
17.00		IIC III					Z 1.U/	18.10		EC R	- Sitting it			- 65	22.50
	no C	entrale	-	Verd	ona I	Porta Nu		Mon	aco-	Mont	e Carlo		\rightarrow	Nice	Ville
6.35 7.35 8.05		ESI R					7.57 8.57 9.27	6.13 6.43							6.36 7.06
6.03		ESI R	1–2 trains per hou	ļ .			3 .21	7.13 7.43							7.36 8.06
21.05		ESI R					22.44				1–2 trains per hou	r			
Mila	no C	entrale		_	>	Zürich	НВ	21.43 22.03 23.13	1)-(5)						22.06 22.26 23.36
7.10 9.10		EC R					10.51 12.51	23.13			1				23.30
11.10 13.10		EC R					14.51 16.51								
								lso pages							

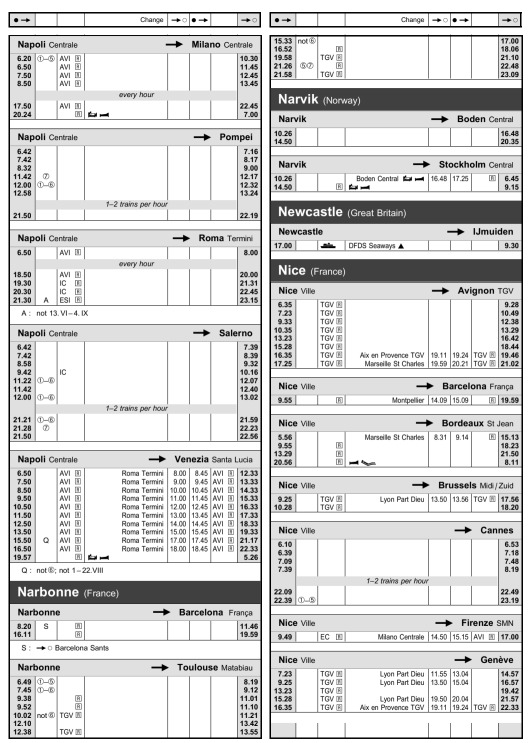
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
Mar		Manta	Cordo					13.18		TGV 🖪					16.41
5.44	iaco ·	- Monte	Nice Ville	6.08	6.35	Gare de L	-	14.21 15.25		TGV R					17.49 18.45
9.06	_	TGV 🖪					15.19	16.20		TGV 🖪					19.49
12.13 15.43	S 7		Nice Ville Nice Ville	12.36 16.06	13.35 16.35	TGV R	19.21 22.11	17.16 18.21		TGV 🖪 TGV 🖪					20.41 21.49
15.58	1)-(5)		Nice Ville	16.15	16.35	TGV R	22.11	19.23		TGV 🖪					22.41
16.43 20.35	Α	R	Nice Ville	17.06	17.35	TGV 🖪	7.46	Mo	ntro	IIV /	Out the and are all				
		Paris Au	sterlitz so ⑥⑦ 25.IX – 11.XII)							ux (Switzerland)				
								Mon 6.19	treux			1	→	Gen	iève 7.24
Mc	ontp	ellie	r (France)					6.54 7.19							8.04 8.24
	ntpell	ier	•	→	Avig	non Ce		7.54							9.04
6.14 8.05	1-6						7.43 9.12	18.54			2 trains per hour	ı			20.04
9.06							10.04	19.19							20.24
12.37 14.41	1)-(5)						13.45 15.42	20.19 20.54			Lausanne	21.15	21 20		21.24 22.04
16.04 16.54							17.08	21.54			Lausanne	22.15	22.20		23.04
17.22	1)-(5)						18.02 18.37	22.24		EC					23.15
18.09 20.01	not ®						19.09 21.01	Mon	treux			→	Inte	rlaker	l Ost
Mar	ntpell	ior		P	arcol	ona Fra	noa	7.45			Zweisimmen Spiez	9.32 10.21	9.37 10.33	IC	10.57
					arcer		-	9.45		R	Zweisimmen	11.32	11.38	lic	12.50
7.27 15.09	S	R					11.46 19.59	11.45 13.45			Zweisimmen Zweisimmen	13.32 15.32	13.37 15.36		14.50 16.50
	→ ○	Barcelon	a Sants		I.			15.45			Zweisimmen	17.32	17.38		18.50
								17.45		R	Zweisimmen	19.32 20.46	20.03	ICE	21.56
Mor	ntpell	ier		\rightarrow	Car	rcassor	nne	18.45			Spiez Zweisimmen	20.46			
7.03	1)-(5)						8.44				Spiez	21.50	22.35	IC	22.57
8.53 8.59	not ®	TGV B					10.21 10.32						_		
10.55	liot @	R					12.20		treux				~	Lausa	1
11.32 13.37	not ®	TGV 🖪					13.09 15.17	6.19 6.54							6.40 7.15
14.26		_					16.04	7.19							7.40
15.53 19.01		TGV ®					17.21 20.26	7.54 8.19							8.15 8.40
20.25	57	R					21.55	0.15			2–3 trains per hou	r			0.40
21.05		TGV 🖪					22.33	20.19			,				20.40
Mor	ntpell	ier	-	Mai	rseill	e St Cha	rles	20.54 21.54							21.15 22.15
6.02	l pon	1		I			7.51	22.13							22.34
7.10							8.56	22.24 22.54		EC					22.40 23.15
9.15 9.48		TGV 🖪					10.41 11.38								1
10.16		R					11.42	Μü	ınch	en o	Germany)				
13.04 14.16		R					14.42 15.42			··· (
15.30							17.34	Mür	chen	Hbf	→	Ams	terda	am Cer	ıtraal
17.04 19.04		R					18.42 20.42	5.51		CE	Frankfurt (Main) Hbf	9.05	9.29	ICE	13.25
21.05		R					22.42	7.23 9.55		CE CE	Frankfurt Flughafen + Frankfurt (Main) Hbf	11.06 13.05	11.43 13.29	ICE ICE	15.25 17.25
22.06	57	R					23.42	12.55		CE	Frankfurt (Main) Hbf	16.05	16.29	ICE	20.25
Mar	ntpell	ior			_	Nice \	Ville	14.23 15.55	457	CE	Mannheim Hbf Frankfurt (Main) Hbf	17.29 19.05	17.35 19.29	ICE ICE	21.55 23.25
		101	Margailla St Charles	7.51	0.20			22.43	В	CNL R					9.03
6.02 7.10	1-5		Marseille St Charles Marseille St Charles	7.51 8.56	9.25		12.03		26.III - 7		18.III – 7.XI)				
7.10 10.16	67	R	Marseille St Charles	8.56	9.29	TGV 🖪	12.04 14.34	В.	J-W-W((ually	10.111=1.7(1)				
14.16		R		47.50	47		18.33	Mür	chen	Hbf	→	► Ar	ncona	via A	ustria
15.30 17.04		R	Marseille St Charles Marseille St Charles	17.34 18.42	17.59 19.59	TGV 🖪	20.32 22.37	9.31		EC	Bologna Centrale	16.36		ESI 🖪	18.39
						. "		11.31	'	EC	Verona Porta Nuova Bologna Centrale	17.07 19.44		ESI R	22.55
Mor	ntpell	ier	→	► Pa	aris G	Gare de L	.yon	21.03		CNL B		4.20	6.36		9.24
6.23 7.20	1)-(5)	TGV R					9.49 10.41	Mür	chen	Hbf		→	Auc	ısburg	1 Hbf
9.22		TGV 🖪					12.41	6.48		CE		1		, <u></u>	7.30
10.21 12.21		TGV R					13.48 15.49	7.00							7.47
								7.23		CE					8.01

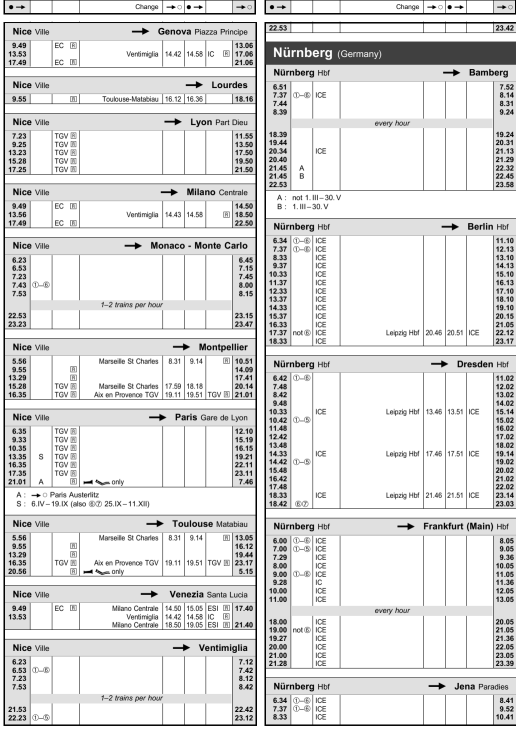
• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
7.43 8.02		ICE					8.20 8.46	Mür	chen	Hbf	→ București	Nord v	ia Aus	tria, Hui	ngary
8.24 8.34 9.00		ICE					9.01 9.17 9.47	11.27		RJ RJ	Budapest Keleti 🗀 🛏 Wien Westbf 🗀 🛏	18.49 17.40	19.13 18.50	EN R	14.07
9.23 9.40		ICE EC					10.01 10.15	23.40 A :	10.I-2	R 28.II, 31	.V − 19.IX				0.35*
18.02			3 trains per hour	· 		' 	18.46	Mür	chen	Hbf	→ Bud	apes	t Kele	ti <i>via A</i>	ustria
18.23 18.33		ICE					19.01 19.17	7.27 9.27		RJ RJ					14.49 16.49
19.00 19.23 20.02		ICE					19.47 20.01 20.46	11.27 13.27 15.27		RJ RJ RJ					18.49 20.49 22.49
20.40 21.00		ICE					21.14 21.47	23.40		EN R					8.49
22.02 22.43 23.00		IC					22.46 23.18 23.47		chen			→		esder	
20.00							20	6.20 7.19		ICE ICE	Nürnberg Hbf Nürnberg Hbf	7.30 8.30	7.48 8.42		12.02 13.02
Mün	chen	Hbf			→	Beog	grad	8.20 9.20		ICE ICE	Nürnberg Hbf Leipzig Hbf	9.30 13.46	9.48	ICE	14.02 15.14
8.27	Α	EC					23.27	10.20		ICE	Nürnberg Hbf	11.30	11.48		16.02
14.27 23.40	A AB	EC EN B	Villach 🗀 Zagreb	18.43 8.39	19.27 10.58		6.19 17.20	11.19 12.25		ICE ICE	Nürnberg Hbf Nürnberg Hbf	12.30 13.34	12.42 13.48		17.02 18.02
				0.00	10.00	1	17.20	13.15		ICE	Leipzig Hbf	17.46	17.51	ICE	19.14
			ovenia, Croatia greb : 🖾 🛏					14.20		ICE	Nürnberg Hbf	15.30	15.48		20.02
								15.19 16.16		ICE ICE	Nürnberg Hbf Nürnberg Hbf	16.30 17.29	16.42 17.48		21.02 22.02
Mün	chen	Hbf	-	→ 1	3ercl	ntesga	den	16.21 17.19	not ®	ICE ICE	_	21.46	21 51	ICE	22.14 23.14
6.39 7.42			Freilassing	8.33 9.33	8.47 9.47		9.56 10.38	17.19		ICE	Leipzig Hbf	21.40	21.51	ICE	23.14
8.48			Freilassing Freilassing	10.33	10.47		11.38	Mür	chen	Hbf		→	Düss	eldor	f Hbf
9.42 10.48			Freilassing Freilassing	11.33 12.33	11.47 12.47		12.38 13.38	6.51		ICE	Köln Hbf	11.39	11.46	IC	12.09
11.42			Freilassing	13.33	13.47		14.38	7.23		ICE					12.31
12.42			Freilassing	14.33	14.47		15.38	7.55 8.55	1)-6	ICE ICE	Köln Hbf	13.39	13.46	IC	12.37 14.09
13.42 14.46			Freilassing Freilassing	15.33 16.33	15.59 16.47		16.55 17.38	9.55		ICE	Kolii i ibi	10.00	15.40	10	14.37
15.42			Freilassing	17.33	17.47		18.38	10.55	not ®	ICE	Köln Hbf	15.39	15.46	IC	16.09
16.48	@@		Freilassing	18.36	18.47		19.37	11.55 12.55	(6)	ICE					16.37 17.50
17.42 17.52	67 1-5		Freilassing Freilassing	19.33 19.33	19.47 19.47		20.38 20.38	12.55	not ®	ICE	Köln Hbf	17.32	17.45	IC	18.06
18.47			Freilassing	20.33	20.47		21.34	13.55		ICE					18.37
19.42 20.46			Freilassing Freilassing	21.33 22.35	21.37 22.47		22.23 23.34	14.55 15.23		ICE ICE					19.42 20.31
20.40			Trellassing	22.00	22.41		25.54	16.50		ICE					21.37
Mün	chen	Hbf			→	Berlin	Hbf	17.23 17.55	not ®	ICE ICE					22.31 22.54
6.20	1-6	ICE	Nürnberg Hbf	7.30	7.37	ICE	12.13	18.55 22.43	,	ICE					0.05 6.08
7.19 8.20		ICE ICE	Nürnberg Hbf	9.30	9.37	ICE	13.10 14.13		4-7	CNL R (daily 18	.III−7.XI)				0.00
9.20 10.20		ICE ICE	Nürnberg Hbf	11.30	11.37	ICE	15.10 16.13	Mür	chen	Hbf	_ _ =	irenz	e SMA	Via A	ustria
11.19 12.25		ICE ICE	-				17.10 18.10	9.31		IC	Bologna Centrale	16.36	16.53	AVI B	17.30
13.15 14.20		ICE ICE	Nürnberg Hbf	15.30	15.37	ICE	19.10 20.15	11.31 21.03	Α	IC CNL R	Verona Porta Nuova	17.07	18.55	ESI R	
15.19 16.21	not ®	ICE ICE	Leipzig Hbf	20.46	20.51	ICE	21.05 22.12	A :	→ ○ F	irenze (Campo di Marte				
17.19 20.51		ICE CNL ®					23.17 8.56	Mür	chen	Hbf	→	Fran	kfurt	(Main)) Hbf
NA25	ob s	TIES	_ b _ p!-	mnc ^				6.51 7.55	1-6	ICE ICE					10.05 11.05
9.31	chen	EC R	→ Bolo	gna O	entral	e via A	16.11	8.55	0-0	ICE					12.05
21.03		CNL B					4.20	15.55		ICE	every hour				19.05
								16.50		ICE					20.05
Mün	chen	Hbf	→	Br	usse	Is Midi/	Zuid	17.55	not ®	ICE					21.05
6.20	1)-6	TGV 🖪	F Paris Est Paris Gare de Nord	12.34	14.00	TUA E	15 47	18.55 19.51		ICE ICE					22.05 23.05
7.23	Ø.	ICE	Paris Gare de Nord Köln Hbf	12.05	14.25 12.43										
9.55		ICE	Frankfurt (Main) Hbf	13.05	13.29	ICE	16.35	Mür	chen	Hbf	→ Fra	nkfu	rt Flu	ghafe	n 🕂
12.55 14.55		ICE ICE	Köln Hbf Frankfurt (Main) Hbf	17.32 18.05	17.44 18.29		19.32 21.35	6.51		ICE					10.20
	via Fra					1		7.23		ICE					11.06
	110							7.55 8.55	1)-6	ICE ICE					11.21 12.21
								9.23		ICE					13.06

• →		Change	→ ○	• →	→ ○	• →			Change	→ ○	• →		→ ○
9.55	ICE				13.21	15.41		EC				ĺ	18.44
10.55	ICE				14.21	16.23		ICE	Mannheim Hbf	19.29	19.36		19.48
		1–2 trains per hou	r	'		17.41		EC	Stuttgart Hbf	20.01	20.15	ICE	20.53
16.50	ICE				20.21	18.23 19.23		ICE	Mannheim Hbf Mannheim Hbf	21.29 22.28	21.37 22.37		21.53 22.53
17.23	ICE				21.06		17. V –		Manificini	22.20	22.01	1	122.00
17.55 18.55	not 6 ICE				21.21 22.21	A:	17. V-	- 11. XII					
19.23	ICE				23.03	Mür	nchen	⊔hf		_	Inne	sbruck	r ⊔hf
19.51	ICE				23.21		L				111118		
						7.31 9.31		EC EC					9.23
Mür	nchen Hbf			→	Füssen	11.31		EC					13.23
6.51		Buchloe	7.39	7.47	8.56	13.31		EC					15.23
7.52		Buchloe	8.41	8.46	9.57	15.31 17.31		EC EC					17.23 19.23
8.52			40.44		10.55	18.41		ICE					20.23
9.51 10.51		Buchloe	10.41	10.44	11.55 12.57	21.03		CNL					22.56
11.51		Buchloe	12.41	12.44	13.59								
12.51					14.55	Mür	nchen	Hbf		\rightarrow	Køb	enhav	vn H
13.51 14.51		Buchloe	14.41	14.44	15.58 16.55	6.48	Π	ICE	Hamburg Hbf	12.53	13.28	ICE R	18.11
15.51		Buchloe	16.41	16.44	17.57	9.15		ICE	Hamburg Hbf	14.54	15.25		
16.51					18.56	10.52		ICE	Hamburg Hbf	16.54	17.28	ICE B	
17.51		Buchloe	18.42	18.47	19.57	19.00		CNL R					10.06
18.51 19.51		Buchloe	20.41	20.44	20.55 21.57								
20.39		Kaufbeuren		21.49	22.45	Mür	nchen	1 Hbf		_	► K	oblenz	z Hbf
21.41		Kaufbeuren	22.47	22.53	23.51	7.23		ICE	Mannheim Hbf	10.27	10.39	IC	12.10
						7.55	1)-6	ICE	Frankfurt Flughafen +	11.21	11.58	IC	13.10
Mür	nchen Hbf	→ Garn	nisch-	Parteni	kirchen	9.23 9.55		ICE	Mannheim Hbf Frankfurt Flughafen ↔	12.27	12.39	IC IC	14.10 15.10
6.30			П		7.59	11.23		ICE	Mannheim Hbf	14.27	14.39	EC	16.10
7.32					8.57	11.55		ICE	Frankfurt Flughafen +	15.21	15.58	IC	17.10
		every hour		- '		13.23		ICE	Mannheim Hbf	16.27	16.39	EC	18.10
22.32		1			23.57	13.40 15.23		EC ICE	Mannheim Hbf	18.27	18.39	IC	18.41 20.10
			1	- '		15.55		ICE	Frankfurt Flughafen +	19.21	19.58	ICE	21.10
Mür	nchen Hbf		_	Hamh	ourg Hbf	17.23	not ®	ICE	Mannheim Hbf	20.27	20.39	IC	22.10
				Hallis		17.23 17.55	6 not 6	ICE	Frankfurt Flughafen + Frankfurt Flughafen +	21.06	21.59 21.59	ICE	23.10 23.10
6.20 6.48	ICE				12.02	17.55	IIIOI ®	ICE	Flankluit Flugilaien 7	21.21	21.33	ICE	23.10
	I LICE												
8.20	ICE ICE				13.03	Mür	nchen	⊔hf			_	Köln	1 ⊔hf
8.20 9.15	ICE ICE				13.03 14.01 15.03		nchen			,	→	Köln	_
8.20 9.15 10.20	ICE ICE ICE				13.03 14.01 15.03 16.03	6.51	nchen	ICE			→	Köln	11.39
8.20 9.15 10.20 10.52	ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00	6.51 7.23	nchen	ICE ICE			→	Köln	11.39 12.05
8.20 9.15 10.20	ICE ICE ICE				13.03 14.01 15.03 16.03	6.51		ICE			→	Köln	11.39
8.20 9.15 10.20 10.52 12.19 12.51 14.20	ICE ICE ICE ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03	6.51 7.23 8.55 9.23 9.55	D	ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14	ICE ICE ICE ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03	6.51 7.23 8.55 9.23 9.55 10.55		ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16	ICE ICE ICE ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04	6.51 7.23 8.55 9.23 9.55 10.55 11.23	D	ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55	D not ®	ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE				13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23	D not ⑥ D not ⑥	ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	4 - ←			13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23 13.55	D not 6 D not 6 D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23	D not ⑥ D not ⑥	ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23 13.55 14.55 15.23	D not ® D not ® D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57	6.51 7.23 8.55 9.23 9.55 10.55 11.55 12.55 13.23 13.55 14.55 15.53 15.55	D not ® D not ® D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48 8.20	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23 13.55 14.55 15.23 15.55 16.50	D not ® D not ® D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39 21.14
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 18.20 20.51 Mür 6.20 6.48 8.20 9.15	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57	6.51 7.23 8.55 9.23 9.55 10.55 11.55 12.55 13.23 13.55 14.55 15.53 15.55	D not ® D not ® D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 20.05 20.14 20.39 21.14 22.05 22.19
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48 8.20	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.53 15.55 16.50 17.23 17.55 18.55	D not ® D D O O O O O O O O O O O O O O O O O				-	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48 8.20 9.15 10.20 10.52 12.19	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 20ver Hbf 10.32 11.32 12.32 13.32 14.32 15.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 13.23 13.55 14.55 15.25 15.55 16.50 17.23 17.55	D not ® D D D ①—® D not ®	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 20.05 20.14 20.39 21.14 22.05 22.19
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48 8.20 9.15 10.20 10.52 12.19 12.51	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.23 15.55 16.50 17.23 17.55 18.55 18.55 22.43	D not 6 D D T D T D T D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	esse/Deutz		→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 9.15 10.20 10.52 12.19 12.51 14.20	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 DVET Hbf 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.23 15.55 16.50 17.23 17.55 18.55 18.55 22.43	D not 6 D D T D T D T D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE			→	Köln	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mür 6.20 6.48 8.20 9.15 10.20 10.52 12.19 12.51	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.55 16.50 17.23 17.55 18.55 22.43 D:	D not ⑥ D D ① - ⑥ D D E ← → ↑ ↑ ④ - ⑦	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	esse/Deutz		→		11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43 5.42
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Müll 6.20 6.48 8.20 9.15 10.20 10.52 12.51 14.20 15.14 16.16 17.14	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 20ver Hbf 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.55 16.50 17.23 17.55 18.55 22.43 D:	D not 6 D D T D T D T D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	esse/Deutz			_eipzig	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43 5.42
8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 17.14 18.20 20.51 Mül 6.20 6.48 8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→	Hanno	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.23 17.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20	D not ⑥ D D ① - ⑥ D D E ← → ↑ ↑ ④ - ⑦	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	esse/Deutz	7.30	→ L 7.37	_eipzig	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.05 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43 5.42
8.20 9.15 10.20 10.52 12.19 12.51 14.20 20.51 Mür 6.20 9.15 10.20 10.52 10.20 11.21 14.20 15.14 16.16 17.14 18.20 19.15 10.20 10.51 14.20 15.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 17.14 18.20 19.15 1	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→		13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.32	6.51 7.23 8.55 9.23 9.55 11.23 11.55 12.55 13.23 13.55 14.55 15.23 15.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20 7.19	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	sse/Deutz 8s.III – 7.XI) Nürnberg Hbf		7.37	_eipzig	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 20.05 20.14 20.39 22.19 23.43 5.42
8.20 9.15 10.20 10.52 12.19 12.51 14.20 20.51 Mür 6.20 9.15 10.20 10.52 10.20 11.21 14.20 15.14 16.16 17.14 18.20 19.15 10.20 10.51 14.20 15.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 16.16 17.14 17.14 18.20 19.15 1	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE		→		13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 20ver Hbf 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.23 17.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	esse/Deutz 8.III-7.XI)	7.30		_eipzig	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.05 19.14 20.05 20.14 20.39 21.14 22.05 22.19 23.43 5.42
8.20 9.15 10.20 10.52 10.52 12.19 12.51 14.20 20.51 Mür 6.20 6.48 8.20 9.15 10.20 12.19 12.51 14.20 14.20 15.14 16.16 16.16 17.14 18.20 18.20 18.	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Mannheim Hbf	9.29		13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.32	6.51 7.23 8.55 9.23 9.55 11.23 11.55 12.55 14.55 15.23 15.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20 7.19 8.20 9.20	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	sse/Deutz 8s.III – 7.XI) Nürnberg Hbf		7.37 9.37	eipzig ICE	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 20.05 20.14 20.05 20.14 22.05 21.14 22.05 21.14 22.05 3 Hbf 10.46 11.46 11.46 11.46 11.46 11.46 11.46
8.20 9.15 10.20 10.52 12.19 12.51 14.20 20.51 Müll 6.20 6.48 8.20 10.52 10.20 11.21 14.20 15.14 16.16 17.14 14.20 15.14 16.16 16.16 17.14 16.16 16.20	ICE ICE	Mannheim Hbf	9.29	Heidelb 9.36	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 Diver Hbf 10.32 11.32 12.32 13.32 14.32 15.32 14.32 15.32 14.32 15.32 16.32 17.32 18.32 20.32 21.32 21.32 20.32 21.34 22.40	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.23 17.55 16.55 16.55 17.23 17.55 18.55 22.43 D: E: Mür 6.20 9.20 9.20 10.20 11.19	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nürnberg Hbf	9.30	7.37 9.37	eipzig ICE	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 120.05 18.14 120.05 18.14 20.14 20.39 21.14 22.05 22.19 23.43 5.42
8.20 9.15 10.20 10.52 12.19 12.19 12.51 14.20 20.51 Mür 6.20 6.48 8.20 9.15 10.52 12.19 10.52 12.19 14.20 15.14 10.52 12.19 14.20 15.14 16.16 16.16 16.20 16.16 16.20 16.	CE ICE	9.29	Heidelb	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32	6.51 7.23 8.55 9.23 9.55 11.23 11.55 13.23 13.55 14.55 14.55 15.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20 7.19 8.20 9.20 10.20 11.29	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nürnberg Hbf	9.30	7.37 9.37	eipzig ICE	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 18.14 20.05 20.14 20.39 21.14 20.39 21.14 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46 11.46	
8.20 9.15 10.20 10.52 10.52 12.19 12.51 14.20 20.51 Mür 6.20 6.48 8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 16.16 16.16 16.26 17.14 18.20 15.14 16.16 16.20 16.	ICE ICE	Mannheim Hbf Mannheim Hbf	9.29	Heidelb 9.36 11.36	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 Deer Hbf 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 21.32	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 14.55 14.55 15.55 16.50 17.23 17.55 22.43 D: E: Mür 6.20 7.19 8.20 9.20 11.19 12.25 13.15	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nümberg Hbf Nümberg Hbf Nümberg Hbf	9.30 11.30	7.37 9.37 11.37	eipzig ice ice ice	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 19.14 20.05 22.19 19.14 22.05 22.19 10.46 11.46
8.20 9.15 10.20 10.52 10.52 12.19 12.51 14.20 20.51 Müir 6.20 6.48 8.20 9.15 10.20 10.52 12.19 12.51 14.20 15.14 18.20 15.14 18.20 16.16 16.16 17.14 18.20 16.16 16.20 16	CE ICE Mannheim Hbf Mannheim Hbf Mannheim Hbf	9.29 11.29 13.29	Heidelb 9.36 11.36 13.36	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32 19.32 20.32 21.32	6.51 7.23 8.55 9.23 9.55 11.23 11.55 12.55 14.55 15.23 17.55 16.50 17.23 17.55 18.55 22.43 D: E: Mür 6.20 7.19 8.20 9.20 11.19 12.25 13.15 14.20	D not (6) D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nürnberg Hbf	9.30	7.37 9.37 11.37	eipzig ice ice ice	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 17.32 18.05 16.14 19.14 20.05 22.19 11.46 20.35 22.19 3 Hbf 10.46 12.46 13.46 12.46 13.46 14.46 15.46 17.46 18.46 17.46 18.46 17.46	
8.20 9.15 10.20 10.52 12.19 12.19 12.51 14.20 20.51 Mül 6.20 6.48 8.20 9.15 10.20 10.52 11.42 14.51 14.	ICE ICE	Mannheim Hbf Mannheim Hbf Mannheim Hbf Stuttgart Hbf	9.29 11.29 13.29 15.04	Heidelb 9.36 11.36 13.36 15.12 IC	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 Diver Hbf 10.32 11.32 12.32 13.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.33 21	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 14.55 14.55 15.23 17.55 16.55 16.55 22.43 D: E: Mür 6.20 9.20 10.20 11.19 12.25 13.15 13.15	D not ⑥ D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nümberg Hbf Nümberg Hbf Nümberg Hbf	9.30 11.30	7.37 9.37 11.37	eipzig ice ice ice	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 19.14 20.05 21.14 20.39 21.14 20.39 21.14 20.39 21.14 20.39 21.14 20.40 3 Hbf
8.20 9.15 10.20 10.52 12.19 12.11 14.20 20.51 Mür 6.20 6.48 8.20 9.15 10.52 12.19 10.52 12.19 14.20 15.14 10.52 12.19 14.20 15.14 16.16 16.16 16.16 16.20 16.	CE ICE Mannheim Hbf Mannheim Hbf Mannheim Hbf Stuttgart Hbf Stuttgart Hbf	9.29 11.29 13.29 15.04 16.00	Heidelb 9.36 11.36 13.36 15.12 IC 16.06 IC	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 10.32 11.32 12.32 13.32 14.32 15.32 16.32 21.32 21.32 22.40 Derg Hbf 9.48 10.44 11.48 12.45 13.48 14.44 15.53 16.64	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 13.23 13.55 14.55 15.55 16.50 17.23 17.55 22.43 D: E: Mür 6.20 7.19 8.20 9.20 10.20 11.19 12.25 13.15 14.51	D not (6) D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nümberg Hbf Nümberg Hbf Nümberg Hbf	9.30 11.30	7.37 9.37 11.37	eipzig ice ice ice	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 20.05 18.14 20.05 22.19 23.43 5.42 3 Hbf 12.46 11.46 1	
8.20 9.15 10.20 10.52 12.19 12.19 12.51 14.20 20.51 Mül 6.20 6.48 8.20 9.15 10.20 10.52 11.42 14.51 14.	ICE ICE	Mannheim Hbf Mannheim Hbf Mannheim Hbf Stuttgart Hbf	9.29 11.29 13.29 15.04 16.00	Heidelb 9.36 11.36 13.36 15.12 IC	13.03 14.01 15.03 16.03 17.00 18.02 19.01 20.03 21.03 22.04 23.03 0.07 7.57 Diver Hbf 10.32 11.32 12.32 13.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 14.32 15.32 16.32 17.32 18.32 19.32 20.32 21.33 21	6.51 7.23 8.55 9.23 9.55 10.55 11.23 11.55 12.55 14.55 14.55 15.23 17.55 16.55 16.55 22.43 D: E: Mür 6.20 9.20 10.20 11.19 12.25 13.15 13.15	D not (6) D D O D D D D D D D D D D D D D D D D	ICE ICE ICE ICE ICE ICE ICE ICE ICE ICE	Nümberg Hbf Nümberg Hbf Nümberg Hbf	9.30 11.30	7.37 9.37 11.37	eipzig ice ice ice	11.39 12.05 13.39 14.05 14.14 15.39 16.05 16.14 19.14 20.05 21.14 20.39 21.14 20.39 21.14 20.39 21.14 20.39 21.14 20.40 3 Hbf





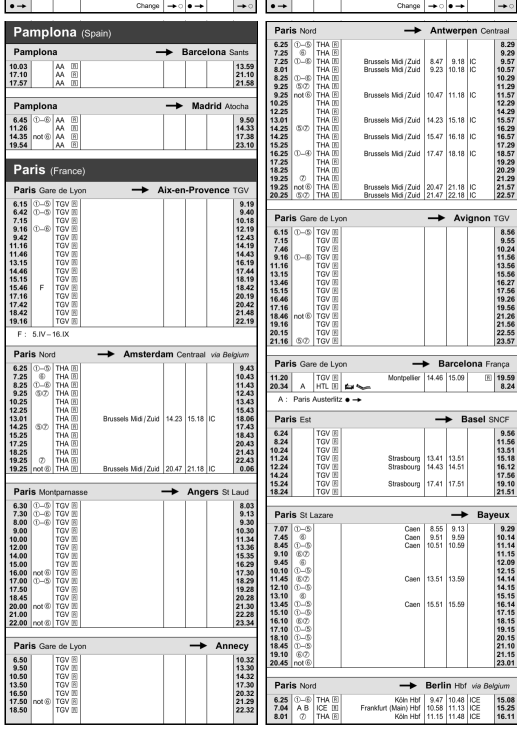


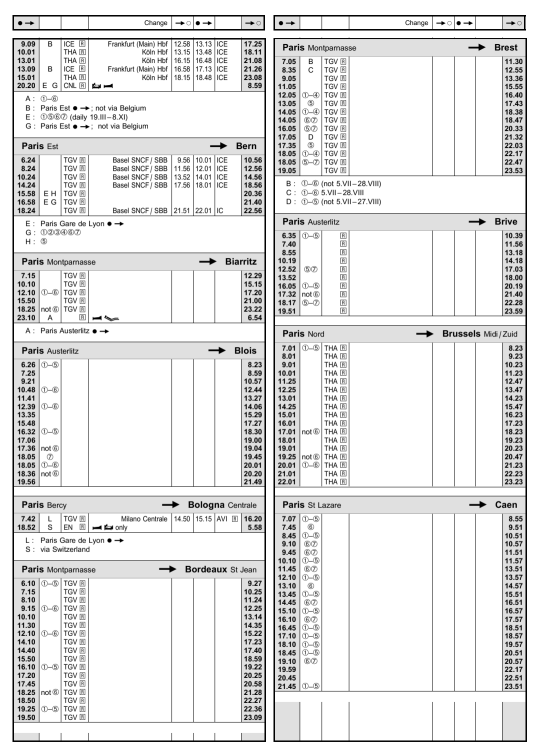


• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	• →	→ ○
9.37 10.33		ICE ICE					11.52 12.41	Nür	nberg	Hbf		_	► Pı	raha Hlavní
11.37 12.33 13.37 14.33		ICE ICE ICE ICE					13.52 14.41 15.53 16.41	6.00 8.45 9.36 10.45		# R	Schwandorf	10.44	11.08	10.58 12.30 14.58 14.30
15.37 16.33 17.37 18.33		ICE ICE ICE ICE					17.52 18.41 19.52 20.41	12.45 14.05 14.45 16.45						16.30 18.58 18.30 20.30
20.34		ICE					22.50	17.36 18.45			Schwandorf	18.43	19.09	22.58 22.30
	nberg				→	Köln		Nür	nberg	1 Hbf	_	→ F	Reaen	sburg Hbf
6.00 7.29 8.00	ED	ICE ICE	Frankfurt Flughafen +	9.55	10.09	ICE	9.14 11.05 11.39	6.55 7.36						7.58 8.39
9.00 9.28 10.00	E D	ICE IC ICE	Frankfurt Flughafen +	11.55	12.09	ICE	12.12 13.05 13.39	8.31		ICE	1 train per hour			9.22
11.00 12.00 12.00		ICE ICE ICE					14.14 15.37 15.39	19.36 20.31 21.36		IC				20.39 21.31 22.39
13.00 14.00	D 6 D	ICE ICE					16.14 17.27	Nür	nberg	1 Hbf		_	► Stı	uttgart Hbf
14.00 15.00 15.28	not ⑥ D	ICE ICE	Frankfurt Flughafen +	17.55	18.09	ICE	17.32 18.14 19.05	6.35	67 1-6					9.18
16.00 17.00	D ⑦ D	ICE ICE	Translate Flagiliation (17.00	10.00	IOL	19.14 20.14	7.41 8.33 9.41	0-0	IC IC				9.53 11.18 11.53
17.00 17.27		ICE	Frankfurt Flughafen +	19.55	20.09	ICE	20.39 21.05	10.35 11.41		IC				13.18 13.53
18.00 19.00 19.27	D not ⑥	ICE ICE	Frankfurt Flughafen +	21.57	22.09		21.14 22.19 23.09	13.41 14.35		IC				15.53 17.18
20.00	D	ICE	·	21.37	22.09	ICE	23.43	15.41 16.35 17.41		IC IC				17.53 19.18 19.53
	→ o r ①-6	Köln Mes	sse/Deutz					18.35 20.35						21.18 23.18
Nür 6.34	nberg	I Hbf			▶ L	eipzig	Hbf 9.46	Nür	nberg	Hbf		_	► W	lien Westbf
7.37 8.33		ICE ICE					10.46 11.46	8.31 10.31 12.31		ICE ICE ICE				13.22 15.22 17.22
15.37		ICE	1 train per hour				18.46	14.31 16.31		ICE ICE				19.22 21.22
16.33 17.37 18.33	not ®	ICE ICE					19.46 20.46 21.46	18.31		ICE				23.22
20.34		ICE					23.55		nberg			→	Wü	rzburg Hbf
Nür	nberg	Hbf		→	Mü	nchen	Hbf	6.30 7.00 7.33	1)-(5)	ICE ICE				7.27 7.54 8.28
6.27 6.59		ICE ICE					7.39 8.06	8.00 9.00	1-6	ICE ICE				8.54 9.54
7.28 8.02		ICE					8.40 9.06	9.28 10.00		IC ICE				10.23 10.54
8.27 9.02 9.33		ICE ICE ICE					9.42 10.05 10.44	10.28		ICE	1–2 trains per hou	 -		11.27
10.02 10.27	1)-6	ICE ICE					11.06 11.43	19.00 19.27	not ®	ICE ICE				19.54 20.25
11.02 11.28		ICE ICE					12.05 12.50	20.00 21.00		ICE ICE				20.54 21.54
12.02 12.27		ICE ICE					13.05 13.39	21.28 22.01		ICE ICE				22.27 22.54
17.02	not ⑥	ICE	2 trains per hour				18.05	Od	ens	e (De	enmark)			
17.28 18.02		ICE ICE					18.38 19.05	Ode		(00	Thirting -			▶ Århus
18.27 19.02 19.28		ICE ICE					19.39 20.05 20.50	6.36	1)-6	IC				8.11
20.02 20.27		ICE ICE					21.05 21.39	7.07 7.33 8.07	1-6	IC IC IC				8.41 9.11 9.41
21.02 21.30		ICE ICE					22.05 22.51	8.33 9.07		IC IC				10.11 10.41
22.02 22.31		ICE ICE					23.08 23.46	9.33		ic	same pattern every h	our		11.11
			I		I									

			Channe		I	1 1					_	Channe		T		
• →			Change	→0	• →		→ ○	• →				Change	• → ○	• →		→ ○
20.07 20.33		IC IC					21.41 22.11	Or	éan	s (Franc	:e)				
21.07		IC					22.41			,	ranc					
21.33 22.07	5 –7	IC IC					23.14 23.41	Orlé					-		is Aust	
		'						6.21 7.05	1-6 1-6			Les Aubrais - Orléans	6.25	6.29		7.31 8.12
Ode	nse			_	→	Frederi	cia	7.42 8.41	7							8.46 9.45
6.07 6.36	1)-6 1)-6	IC IC					6.37 7.09	9.39	1)-6							10.44
7.07	1-6	IC					7.37	10.37 11.40	1)-6							11.42 12.44
7.33 8.07	1)-6	IC IC					8.06 8.37	12.31 14.34	67							13.38 15.38
8.33 9.07		IC IC					9.06 9.37	16.33 17.51				Les Aubrais - Orléans	17.55	18.00		17.37 18.58
9.33		IC					10.06	18.54								19.58
21.33		IC	2 trains per hour	l	1		22.05	19.57 21.00	1-5			Les Aubrais - Orléans	20.01	20.06		21.05 22.06
22.07	⑤ –⑦	IC					22.37	22.17								23.21
22.33		IC					23.05	Or	riot	2 ///						
Ode	nse			→	На	mburg	Hbf	Or	viet	O (It	aly)					
7.07	1)-6	IC	Fredericia	7.37	8.01			Orv	eto				→	Ro	ma Te	rmini
8.03		IC	Padborg Kolding	9.26 8.42	9.33		12.14 12.32	6.51 7.32	1)-6 1)-6	IC [R					8.14 8.24
9.07		ic	Fredericia Padborg	9.37 11.26	10.01 11.33		14.14	8.57	1)-6	, O I	-					10.23
11.07		IC	Fredericia	11.37	12.01			9.57 11.57	7							11.23 13.23
13.07		IC	Padborg Fredericia	13.26 13.37	13.33 14.01		16.14	12.13 13.57		IC [R					13.24 15.23
14.33		IC	Padborg Fredericia	15.26 15.06	15.33 15.24		18.14 18.53	14.13 15.57		IC [R					15.24 17.23
15.07		IC	Fredericia	15.37	16.01			16.13		IC [R					17.24
17.07		IC	Padborg Fredericia	17.26 17.37	17.33 18.01		20.14	17.57 18.13		IC [R					19.23 19.24
			Padborg Neumünster	19.26 21.26	19.33 21.42		22.37	19.34 19.57			R					20.40 21.23
			I					20.13		IC [R					21.24
Ode				→	Køt	benhavi		21.57			-			1		23.19
6.02 6.15	1)-(5) 1)-(5)	IC IC					7.23 7.49	Os	10 (N	Norw	av)					
6.29 6.42	①_⑤ ①_⑥	IC IC					7.53 8.19				, ,				Day	
6.46	7	IC					8.19		Senti		<u>al</u>		_		- Бег	gen
6.56 7.15	1)-(5) 1)-(5)	IC IC					8.27 8.49	8.11 10.31		1	R					14.52 17.52
7.29 7.45	1)-(5)	IC IC					8.52 9.19	16.07 23.09	not ®		R R 🗀					22.35 6.56
8.07 8.12	1)-(5)	IC IC					9.23 9.49									
8.48		IC					10.19	Oslo	Senti	ral		-	→ (Göteb	org Ce	entral
9.07 9.15	1)-(6)	IC IC					10.23 10.49	7.00 9.00	①_⑤ ⑥							10.55 12.54
9.48 10.07		IC IC					11.19 11.10	13.00	not ®							16.59
10.07		.0	3 trains per hour				10	17.00 18.00	6 not 6							20.54 21.55
22.15		IC					23.55									
Oa	o to	n da	(D. I.:)						Senti	ral		0"11	→	,	mburg	Hbf
Uo	ste	пае	(Belgium)					7.00	1)-(5)			Göteborg Centra København H	l 15.00	15.45	X2 R	20.16
Oos	tende	•	→	Br	usse	Is Midi/2	Zuid	9.00	Α			Göteborg Centra København F			IC	22.16
6.08 6.43	1)-(5)	IC IC	Brugge	6.21	6.31	IC	7.28 7.55	A :	© 12.I	II – 24	.X		-	-	I	
7.14		IC	Brugge	7.27	7.31	IC	8.28							_	V'	-41
7.43 8.14		IC IC	Brugge	8.27	8.31	lc	8.55 9.28		Senti	ral				-	Karls	
			same pattern every he					9.24	not ⑥							10.23 12.24
21.43 22.14		IC IC	Brugge	22.27	22.31		22.55 23.28	13.29 15.49	①_⑤ not ⑥							16.25 18.55
22.43		iC	Diagge		01		23.59	19.29	1)-(5)							22.37
			1	ĺ	ı						1		I	I		
			i .	1	1						1		1		1	

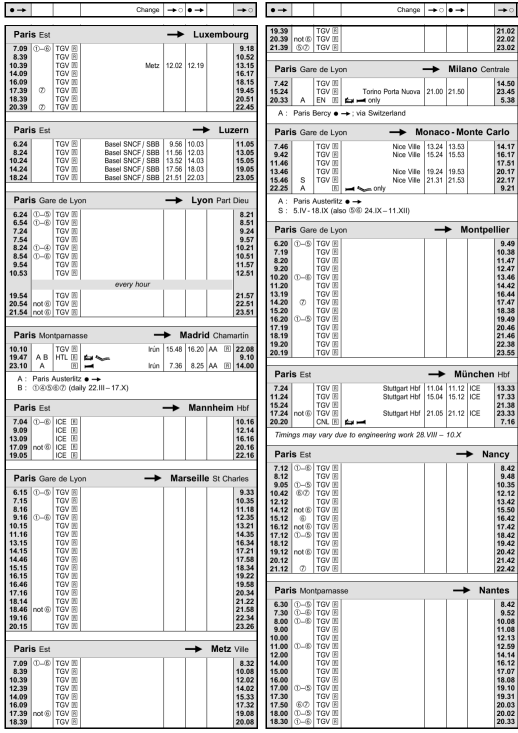
● → Change → C	→ ○	● →	Change → ○ • → ·
Oslo Sentral	- København ⊣	19.53 IC	Amersfoort 22.22 22.29 IC 23.02
7.00 ①—⑤ Göteborg Central 10.55 9.00 ⑥ Göteborg Central 12.54		Osnabrück Hbf	→ Bremen Hbf
13.00 not 6 Göteborg Central 16.59		6.23 ①-⑤ IC 6.38 ①-⑥	7.22 7.50
Oslo Vippetangen → Københa	avn Dampfærgevej	7.23 7.38	8.14 8.50
17.00 □ DFDS Seaways ▲	9.30		2 trains per hour
Oslo Sentral	► Kristiansand	19.23 EC 19.38 not 6	20.14 20.50
7.11 ①-⑥	11.38	20.23 20.38	21.14 21.50
11.11 B	15.55 19.43	21.23 not 6 EC 21.38	22.18 22.50
17.09 R	21.34	22.27 ICE	23.20
Oslo Sentral	► Lillehammer	Osnabrück Hbf	→ Hamburg Hbf
6.37 ①-⑤ 7.37	8.53 9.50	6.23 ①—⑤ IC 7.23	8.32 9.12
8.37 ①—⑥ 9.37	10.53 11.54		every hour
10.37 (1)—®	12.48 13.50	20.23 IC EC	22.12 23.15
12.37 (T—®) 13.37	14.58 15.56	Padaya (1)	
14.37 15.37	16.55 17.58	Padova (Italy)	
16.37 not © 17.37	19.02 19.55	Padova	Firenze SMN
18.37 not © 19.37	21.01 21.52	7.55 AVI R 8.55 AVI R 9.55 AVI R	9.30 10.30 11.30
20.37 not ©	22.48 23.52	10.55 AVI R 11.55 AVI R	12.30 12.30 13.30
Oslo Sentral	► Malmö Central	13.55 AVI A	15.30
7.00 ①—⑤ Göteborg Central 10.55	5 11.32 X2 R 14.15	18.55 AVI ®	every hour 20.30
9.00 © Göteborg Central 12.54 13.00 not © Göteborg Central 16.59		19.33 not 6 E	Bologna Centrale 21.04 21.23 AVI
Oslo Sentral	→ Myrdal	Padova	→ Milano Centrale
8.11 R	12.53	6.48 ESI R 7.26 ESI R	8.55 9.25
10.31 16.07	15.51 20.45	8.18 ①—⑤ ESI R 8.48 ESI R	10.25 10.55
Oslo Sentral	→ Stavanger	9.26 ESI R	2 trains per hour
7.11 ①-⑥	15.04	19.18 ESI R 20.18 ESI R	21.25
11.11 R R 15.07	19.19 22.50	20.16	22.23
22.47 not 6 R 🗀	7.21	Padova	→ Venezia Santa Lucia
Oslo Sentral -> S	tockholm Central	6.38 7.31	7.26 8.21
7.25 not 6 9.24 6	13.30 15.30	7.51 8.15	8.40 8.51
13.29 ①—⑤ Karlstad 16.25		8.43 9.29	9.10
		10.13 ESI R 10.29	10.40 11.03 11.10
Oslo Sentral -	Trondheim	10.43 11.07 ESI R AVI R	11.33
14.17 16.07 not ® R	21.00 22.43	21.29	4 trains per hour 22.03
23.05 not 6 B	7.00	21.58 IC R 22.13 ESI R	22.30 22.40
Osnabrück (Germany)		23.10	23.51
	etendere O. J.	Palermo (Italy)	
Osnabrück Hbf → Am 7.53 ①-⑥ IC Amersfoort 10.22	sterdam Centraal 2 10.29 IC 11.02	Palermo Centrale	→ Roma Termini
9.53 ①—⑥ IC Amersfoort 12.29 11.53 IC Amersfoort 14.22	12.29 IC 13.02	7.08 IC R	18.33
13.53 IC Amersfoort 16.22 15.53 IC Amersfoort 18.22	2 16.29 IC 17.02	10.07 IC R 18.30 E 14.40	21.31 7.23
17.53 IC Amersfoort 20.22			



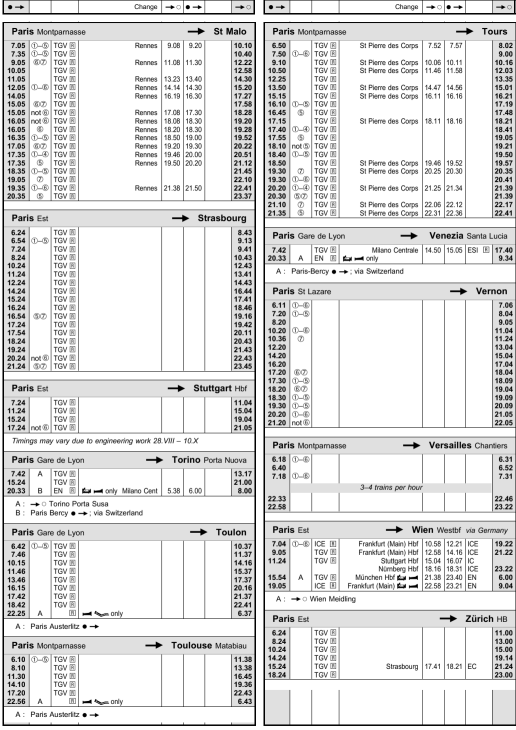


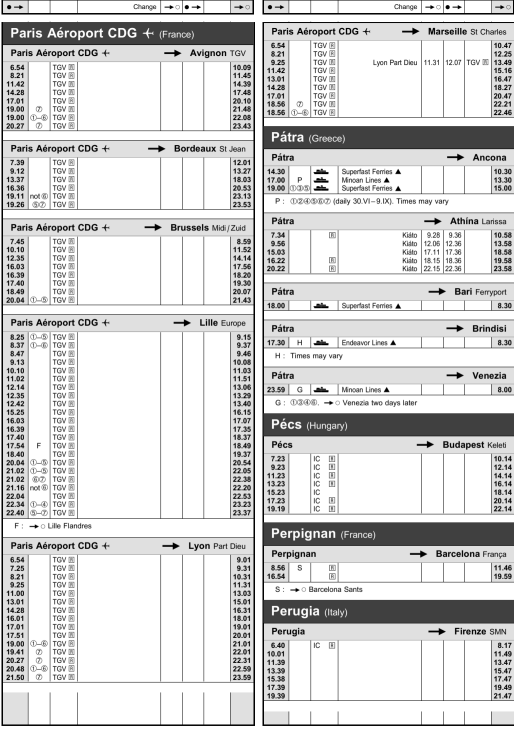
• →			Change	→ ○	• →		→ ○	• →				Change	→0	• →		→ ○
Pari	s Nor	 d			→	Calais	Ville	12.58	0.0	TGV B						14.37
6.58	1)-(5)	TGV 🖪	Lille Flandres	8.00	8.15		9.43	13.58 14.27	(5)7 (1)-(6)	TGV R TGV R						15.47 16.05
7.58 9.52	67 7	TGV B	Lille Flandres Hazebrouck	9.00	9.22		10.37 12.48	15.58 16.58		TGV R						17.35 18.40
9.52	1)-6	TGV 🖪	nazebrouck	11.35	12.01		11.40	17.28		TGV 🖪						19.05
12.22	6	TGV 🖪	Hazebrouck	14.05	14.14		14.53	17.58 18.58	1-4	TGV R						19.35 20.40
12.22 12.58	①-⑤ ⑥⑦	TGV B	Hazebrouck Lille Flandres	14.05 14.00	14.38 14.21		15.20 15.41	19.28	(U-4)	TGV 🖪						21.07
14.28	1)-(5)	TGV 🖪	Calais Fréthun	15.58	16.42		16.49	20.28		TGV 🖪						22.07
14.58 15.58	67 1-5	TGV 🖪	Lille Flandres Lille Flandres	16.00 17.00	16.21 17.29		17.38 18.48	21.28	57	TGV 🖪						23.05
16.58	67	TGV 🖪	Lille Flandres	18.00	18.21		19.43	Dari	ic Core	do Lu	.n		_	. Ei	renze	CMM
17.28 17.58	1-5	TGV R	Calais Fréthun Lille Flandres	18.58 19.00	19.08 19.15		19.15 20.28		S Gale	de Ly	1					
18.58	10-0	TGV 🖪	Calais Fréthun				20.54	7.42 18.52	В	TGV R EN R	Milano (Centrale	14.50	15.15	AVI 🖪	17.00 7.13
				•	•					Bercy •						11.0
	s Gan	e de Lyd	on	_	→	Chamb							_		/B# :	
6.50 7.42		TGV R					9.42 10.40		is Est			→	Fran	KTUIT	(Main	
10.50		TGV 🖪					13.43	7.04 9.05	10-6	ICE R						10.58 12.58
13.50 15.24		TGV B					17.08 18.21	13.09		ICE R						16.58
16.50		TGV 🖪					19.43	17.09 19.05	not ®	ICE R						20.58 22.58
18.50		TGV 🖪					21.43	19.03		ICE III			1			22.30
Pari	S Mor	ntparnas	se		→	Chart	tres	Pari	s Gare	de Ly	on			→	Ger	nève
6.43	1)-6						7.38	7.10 9.10	1)-(5)	TGV R						10.35 12.32
7.18 8.18	1)-6						8.33 9.23	11.10	0-0	TGV 🖪						14.35
9.33							10.43	13.10	not 6	TGV 🖪						16.35
10.33							11.32	15.04 18.10		TGV R						18.35 21.32
			1–2 trains per hou	r I	i i			19.08		TGV 🖪						22.45
19.33 20.33							20.33 21.43									
21.33	not ®						22.33	Pari	s Gare	de Ly	on -	→ (3eno\	/a Pia	zza Pri	ncipe
22.33							23.43	7.42		TGV 🖪	Milano (14.50	15.10		
								11.46 15.24		TGV R	N Torino Porta	ice Ville Nuova	17.24 21.00	17.49 21.20	EC R	21.06 23.33
	s St L	.azare		_	→ (Cherbo	urg	20.33	В	EN B	Milano (6.05	IC B	
7.07 8.45	10-5				1	1							5.38		10 =	
			Caen	10.51	10 59		10.00	22.25	A	R	→ N	ice Ville	8.54	9.49	IC R	13.06
9.10	①_⑤ ⑥⑦		Caen	10.51	10.59		12.11 12.09	22.25 A :	Paris A	Austerlitz	⊢	ice Ville			IC R	
10.10	①-⑤ ⑥⑦ ①-⑤						12.11 12.09 13.09	22.25 A :	Paris A	Austerlitz	→ N	ice Ville			IC R	
	①_⑤ ⑥⑦		Caen	10.51	10.59		12.11 12.09 13.09 15.11 15.09	A: B:	Paris A	Austerlitz	Z • → → ; via Switzerla	ice Ville			Gren	13.06
10.10 11.45 12.10 13.10	1)-5 67 1)-5 67 1)-5 6		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09	A: B:	Paris A Paris E	Austerlitz Bercy •	Z • → → ; via Switzerla	ice Ville				13.06
10.10 11.45 12.10	1)-5 67 1)-5 67 1)-5						12.11 12.09 13.09 15.11 15.09	A: B: Pari 6.38 7.50	Paris A Paris E	Austerlitz Bercy • de Lyc TGV R TGV R	Z • → → ; via Switzerla	ice Ville				0ble 9.33 10.50
10.10 11.45 12.10 13.10 13.45 15.10 16.10	1-5 67 1-5 67 1-5 6 1-5 1-5		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12	A: B: Pari 6.38 7.50 9.46	Paris A Paris E is Gare	Austerlitz Bercy • de Lyc TGV B TGV B TGV B	Z • → → ; via Switzerla	ice Ville				0ble 9.33 10.50 12.49
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10	1-5 67 1-5 67 1-5 6 1-5 1-5 67 1-5		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09	A: B: Pari 6.38 7.50 9.46 11.38 11.38	Paris A Paris E is Gare	Austerlitz Bercy • de Lyo TGV B TGV B TGV B TGV B TGV B TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05	1-5 67 1-5 67 1-5 6 1-5 67 1-5 1-5 5		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12	A: B: Pari 6.38 7.50 9.46 11.38 11.38 13.38	Paris A Paris E S Gare	Austerlitz Bercy de Lyc TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50 16.34
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10	1-5 67 1-5 67 1-5 6 1-5 0-5 1-5 5 67		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.109 22.109	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 13.38 16.38 17.46	Paris A Paris E is Gare in Gare not 5 5	Austerlitz Bercy de Lyc TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05	1-5 67 1-5 67 1-5 6 1-5 67 1-5 1-5 5		Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 13.38 17.46 18.38	Paris A Paris E S Gare O not 6 O not 6 O - 5	Austerlitz Bercy de Lyc TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45	1-5 67 1-5 67 1-5 6 1-5 0-5 1-5 5 67	d	Caen Caen	13.51	13.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.09 23.56	A: B: Pari 6.38 7.50 9.46 11.38 11.38 13.38 16.38 17.46 18.38 19.46	Paris A Paris E is Gare in to to to to to to to to to to to to to	Austerlitz Bercy • e de Lye TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36 22.48
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45	(1) -(5) (6) (7) (1) -(5) (6) (7) (7) -(5) (6) (7) (7) -(5) (6) (7) (7) -(5) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8		Caen Caen Del	13.51 15.51 n Haa	13.59 15.59		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 22.12 22.09 23.56	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 16.38 17.46 18.38 19.38	Paris A Paris E is Gare in to to to to to to to to to to to to to	Austerlitz Bercy • e de Lyo TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R	Z • → → ; via Switzerla	ice Ville				0ble 9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari	(1)—(5) (6) (7) (1)—(5) (6) (7)—(5) (1)—(5) (6) (7)—(5) (6) (7)—(6) (7)—(6) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	THA R	Caen Caen Del Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.61	13.59 15.59 15.69 19.08 10.08		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 22.12 22.09 22.12 22.09 23.56 gium 9.25 10.25	A: B: Pari 6.38 7.50 9.46 11.38 11.38 16.38 17.46 18.38 19.38 19.46 20.38	Paris A Paris E S Gare O-S E not S S not S S not S S O O O O O O O O O O O O O O O O O O	Austerlitz Bercy • de Lye e de Lye TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B TGV B	Z • → → ; via Switzerla	ice Ville				9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36 22.48
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari 6.25 7.25 8.25	(1)—(5) (6) (7) (1)—(5) (6) (7)—(5) (6) (7)—(5) (6) (7)—(6) (8) Noral	THA R THA R THA R	Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.61 10.01 11.01	13.59 15.59 15.69 15.69 15.69 15.69 15.69		12.11 12.09 15.11 15.09 15.11 15.09 17.11 18.09 17.11 18.09 21.09 21.09 22.09 23.56 gium 9.25 10.25 11.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 16.38 17.46 18.38 19.46 20.38 E:	Paris A Paris E S Gare 10-6 E not 6 0-6 6 not 6 0-7	Austerlitz Bercy • e de Lyo TGV B	N (2 • → → → ; via Switzerla	nd	8.54	9.49	Gren	9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36 22.48 23.33
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari	(1)—(5) (6) (7) (1)—(5) (6) (7)—(5) (1)—(5) (6) (7)—(5) (6) (7)—(6) (7)—(6) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	THA R	Caen Caen Del Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.61 10.01 10.01 11.01 12.01	13.59 15.59 15.59 9.08 10.08 11.08 12.08		12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 22.12 22.09 22.12 22.09 23.56 gium 9.25 10.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 13.38 17.46 18.38 19.46 20.38 E: Pari	Paris A Paris E S Gare (1)—(5) E not (5) (5) not (6) (5) (7)—(6) (6)	Austerlitz Bercy • de de Lyo TGV B	N (2	nd Ha	8.54	9.49	Gren	13.06 9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36 22.48 23.33
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25	(1)—(5) (6) (7) (1)—(5) (6) (7)—(5) (6) (7)—(5) (6) (7)—(6) (8) Noral	THA R THA R THA R THA R THA R THA R	Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.01 10.01 11.01 12.01 13.01 15.01	13.59 15.59 15.59 10.08 11.08 11.08 13.08 15.08		12.11 12.09 13.09 15.11 15.09 15.11 16.09 17.11 18.09 19.12 20.09 22.12 22.09 22.12 22.09 23.56 9.25 10.25 10.25 11.25 12.25 13.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 13.38 17.46 18.38 19.46 20.38 E: Pari 6.25	Paris A Paris E is Gare in C Austerlitz Bercy de de Lye de Lye TGV B	N	► Ha	mbur 9.47	g Hbf	Grend via Be	13.06 oble 9.33 10.50 12.49 14.33 14.50 16.34 19.33 20.50 21.33 22.36 22.48 23.33	
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25	(1)—(5) (6) (7) (1)—(5) (6) (7)—(5) (6) (7)—(5) (6) (7)—(6) (8) Noral	THA R THA R THA R THA R THA R THA R	Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.01 10.01 11.01 12.01 13.01 15.01 14.23	13.59 15.59 15.59 10.08 10.08 11.08 12.08 13.08 15.18	via Belg	12.11 12.09 15.11 15.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 22.109 22.109 22.209 23.56 9; 10.25 11.25 11.25 12.25 13.25 15.25 15.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 16.38 17.46 18.38 19.38 19.46 20.38 E: Pari 6.25 8.01 10.01	Paris A Paris E is Gare in tot 6	Austerlitz Bercy Ge de Lye Ge de Lye TGV B	N z ◆ → → ; via Switzerla	► Ha Göln Hbf Göln Hbf Göln Hbf	mbur 9.47 11.15 13.15	g Hbfi 10.10 112.10 14.10	Gren	9.33 10.50 14.33 14.50 20.50 21.33 20.50 21.33 20.50 21.33 14.50 16.34 19.33 20.50 21.33 14.50 16.34 18.12 18.12
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 15.25	①-⑤ ⑥⑦ ①-⑥ ⑥⑦ ①-⑤ ⑥ ①-⑤ ⑥ ⑥ ①-⑤ ⑥ ⑥ 0-⑤ ⑥ ①-⑤ ⑥ ⑦-⑥ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	THA R THA R THA R THA R THA R THA R THA R THA R	Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 14.23 17.01 14.23	13.59 15.59 15.59 10.08 10.08 11.08 12.08 13.08 15.18 15.18 15.18 15.18 15.18	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.09 23.56 gium 9.25 10.25 11	22.25 A: B: Parii 6.38 7.50 9.46 11.38 13.38 16.38 19.36 20.38 E: Parii 6.25 8.01 13.01	Paris A Paris E S Gare O-5 E not 6 5 S not 6 S T O-6 C T O-6	Austerlitz Bercy e de Lyv TGV B TG	N	► Ha Köln Hbf Köln Hbf Köln Hbf Köln Hbf	mbur 9.47 11.15 13.15 16.15	g Hbf 10.10 12.10 17.10	Via Be	9.33 10.50 12.49 14.33 19.33 22.36 22.48 23.33 14.12 16.12 16.12 18.12
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 15.25 17.25	①-⑤ ⑥⑦ ①-⑥ ⑥⑦ ①-⑤ ⑥ ①-⑤ ⑥ ⑥ ①-⑤ ⑥ ⑥ 0-⑤ ⑥ ①-⑤ ⑥ ⑦-⑥ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	THA B THA B THA B THA B THA B THA B THA B THA B THA B THA B	Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 10.01 11.01 12.01 13.01 15.01 14.23 17.01 18.01 20.01	13.59 15.59 15.59 10.08 10.08 11.08 12.08 15.18 17.08 15.18 17.08 20.08	via Belg	12.11 12.09 13.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 22.12 22.09 22.16 9.25 10.25 11.25 1	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 16.38 17.46 18.38 19.38 19.46 20.38 E: Pari 6.25 8.01 10.01	Paris A Paris E Paris	Austerlitz Bercy Ge de Lye Ge de Lye TGV B	N (2	► Ha Göln Hbf Göln Hbf Göln Hbf	mbur 9.47 11.15 13.15 16.15	g Hbf 10.10 12.10 14.10 19.10 19.10	Greni	oble 9.33 10.50 12.49 14.33 10.50 16.34 14.50 16.34 22.36 22.48 23.33
10.10 11.45 12.10 13.10 13.45 15.10 16.10 17.10 18.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 15.25	①-⑤ ⑥⑦ ①-⑥ ⑥⑦ ①-⑤ ⑥ ①-⑤ ⑥ ⑥ ①-⑤ ⑥ ⑥ 0-⑤ ⑥ ①-⑤ ⑥ ⑦-⑥ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	THA R THA R THA R THA R THA R THA R THA R THA R	Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 10.01 11.01 12.01 13.01 15.01 14.23 17.01 18.01 18.01 12.01 12.01 12.01	13.59 15.59 15.59 10.08 10.08 11.08 12.08 15.18 17.08 15.18 17.08 20.08	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.09 23.56 gium 9.25 10.25 11	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 17.46 18.38 19.46 20.38 E: Pari 10.01 13.01 13.01 120.20	Paris A Paris E Paris E S Gare C Paris E E Nort® S Paris E Nort® S Paris E Nort® Paris E E C Paris Par	Austerlitzian Au	N (2	► Hai Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	mbur 9.47 11.15 13.15 18.15	g Hbf 10.10 12.10 14.10 19.10 19.10	Greni	oble 9.33 10.50 12.49 14.33 10.50 16.34 14.50 16.34 22.36 22.48 23.33
10.10 11.45 12.10 13.45 15.10 16.10 17.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 15.25 17.25 18.25 19.25	(1)-(5) (6)7 (7)-(5) (6)7 (7)-(5) (7)-(7)-(7) (7)-(7) (7)-(7) (7)-(7) (7)-(7) (7)-(7) (7)-(7) (7)-(7)	THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R	Caen Caen Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 18.01 20.01 12.01 12.01 12.01	13.59 15.59 15.59 15.59 10.08 11.08 12.08 15.18 15.18 15.18 20.08 20.08	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.09 23.56 10.25 11.25 11.25 13.25 15.25 17.25 17.25 17.25 17.25 20.25 21.25 22.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 16.38 19.38 19.38 19.46 20.38 E: Pari 6.25 8.01 13.01 13.01 15.01 20.20 E:	Paris A Paris E Paris	Austerlitäten Austerlitäksia austerlitäksia austerlitäten Austerlitäten Austerlitäten Austerlitäten Austerlitäksia aust	.I-4.IV) Non Non Non Non Non Non Non No	► Ha Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	mbur 9.47 11.15 13.15 18.15	g Hbf 10.10 12.10 14.10 19.10 19.10	Greni	0ble 9.33 14.50 12.49 14.33 14.50 22.36 22.48 23.33 14.50 12.31 14.12 16.12 18.12 12.12 23.15
10.10 11.45 12.10 13.45 15.10 16.10 17.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 15.25 17.25 18.25 19.25	(1)—(5) (6) (7) (7)—(5) (8) (7) (7)—(5) (8) (7)—(5) (9) (7)—(5) (8) (7)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(7) (9)—(7) (9)—(7) (9)—(7)—(7) (9)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7	THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R	Caen Caen Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 18.01 20.01 12.01 12.01 12.01	13.59 15.59 15.59 15.59 10.08 12.08 13.08 15.08 15.08 17.08 18.08 20.08 21.08	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.09 23.56 10.25 11.25 11.25 13.25 15.25 17.25 17.25 17.25 17.25 20.25 21.25 22.25	22.25 A: B: Pari 6.38 7.50 6.38 7.50 11.38 11.38 11.38 16.38 17.46 20.38 E: Pari 6.25 8.01 10.01 15.01 20.20 E: G:	Paris A Paris E Paris	Austerlitz Bercy • de Lyo TGV B TG	N (2 ← → → → ; via Switzerla on) II-4.IV) Hance 19.III-8.XI)	► Ha Côin Hbf Côin Hbf Côin Hbf Côin Hbf Côin Hbf Côin Hbf Côin Hbf Côin Hbf The Hbf	mbur 9.47 11.15 13.15 18.15 7.02	g Hbf 10.10 12.10 14.10 17.10 19.10 7.36	Greni	9.33 10.50 12.49 14.33 14.50 20.50 21.33 22.36 23.33 14.16.12 11.12 22.48 23.33
10.10 11.45 12.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 13.01 14.25 17.25 18.25 19.25 19.25 19.25 19.25	(1)—(5) (6) (7) (7)—(5) (8) (7) (7)—(5) (8) (7)—(5) (9) (7)—(5) (8) (7)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(7) (9)—(7) (9)—(7) (9)—(7)—(7) (9)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7	THA R THA R	Caen Caen Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 18.01 20.01 12.01 12.01 12.01	13.59 15.59 15.59 15.59 10.08 11.08 12.08 15.18 15.18 15.18 20.08 20.08	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.16 22.17 22.17 22.17 22.18 11.25	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 13.38 19.46 20.38 E: Pari 6.25 8.01 13.01 15.01 15.01 6.25 G: Pari 6.25	Paris A Paris E S Gare O-S E	Austerlitz Bercy • e de Lyv TGV B	No.i4.IV) ∴I-4.IV) Hanno 19.III-8.XI) not via Belgiur	► Hall Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Fiver Hbf Hall Hall Hall	mbur 9.47 11.15 16.15 18.15 7.02	g Hbf 10.10 14.10 17.10 7.36	Via Be	0ble 9.33 10.50 10.50 10.50 16.34 19.33 14.39 14.39 12.39 22.36 22.36 22.36 21.33 16.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.13 8.53
10.10 11.45 12.10 13.45 15.10 16.10 17.10 18.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 10.25 10.25 11.25 11.25 15.25 17.25 18.25 19.25	(1)—(5) (6) (7) (7)—(5) (8) (7) (7)—(5) (8) (7)—(5) (9) (7)—(5) (8) (7)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(6) (9) (1)—(7) (9)—(7) (9)—(7) (9)—(7)—(7) (9)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7) (9)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7)—(7	THA R THA R	Caen Caen Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 18.01 20.01 12.01 12.01 12.01	13.59 15.59 15.59 15.59 10.08 11.08 12.08 15.18 15.18 15.18 20.08 20.08	via Belg	12.11 12.09 13.09 15.11 15.09 15.11 15.09 16.09 17.11 18.09 17.11 18.09 22.12 22.09 22.16 9.25 10.25 11.25 11.25 11.25 11.25 12.25 12.25 12.25 22.25 Ville 8.40 9.35	22.25 A: B: Pari 6.38 7.50 9.46 11.38 11.38 11.38 16.38 16.38 19.38 E: Pari 6.25 8.01 10.01 15.01 20.20 E: G: Pari 6.25	Paris A Paris E E not \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Austerlitz Bercy e de Lyu TGV B	No. 1 → No. 1	► Haa Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf Köln Hbf	mbur 9.47 11.15 13.15 18.15 7.02	g Hbf 10.10 12.10 17.10 19.10 7.36	via Be	9.33 10.50 10.50 12.49 14.33 14.50 21.33 22.36 21.33 22.36 18.12 23.15 8.53
10.10 11.45 12.10 13.45 15.10 16.10 17.10 19.05 19.10 20.45 Pari 6.25 7.25 8.25 9.25 10.25 12.25 17.25 18.25 19.25 17.25 18.25 19.25 17.25 18.25 19.25	(1)—(5) (6) (7) (7)—(5) (6) (7) (7)—(5) (6) (7) (7)—(5) (8) (7)—(5) (8) (7)—(6) (8) (7)—(7) (8) (9)—(7) (9)—(8) (9)—(9) (9)—(9)—(9)—(9)—(9)—(9)—(9)—(9)—(9)—(9)—	THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R THA R	Caen Caen Caen Caen Caen Caen Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Brussels Midi / Zuid Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal Rotterdam Centraal	13.51 15.51 15.51 15.51 10.01 11.01 12.01 13.01 14.23 17.01 18.01 20.01 12.01 12.01 12.01	13.59 15.59 15.59 15.59 10.08 11.08 12.08 15.18 15.18 15.18 20.08 20.08	via Belg	12.11 12.09 15.11 15.09 16.09 17.11 18.09 19.12 20.09 21.09 22.12 22.16 22.17 22.17 22.17 22.17 22.18 22.29 23.56	22.25 A: B: Pari 6.38 7.50 9.46 11.38 13.38 13.38 19.46 20.38 E: Pari 6.25 8.01 13.01 15.01 15.01 6.25 G: Pari 6.25	Paris A Paris E S Gare O-S E	Austerlitz Bercy • e de Lyv TGV B	No. 1 → No. 1	► Ha In the term of the term	mbur 9.47 11.15 16.15 18.15 7.02	9 Hbf 10.10 12.10 14.10 17.36 10.48 11.48 11.48 13.48	via Bec ICE ICE ICE ICE ICE ICE	0ble 9.33 10.50 10.50 10.50 16.34 19.33 14.39 14.39 12.39 22.36 22.36 22.36 21.33 16.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.12 21.13 8.53

• →			Change	→ ○	• →		\rightarrow \circ	• →			Change	→ ○	→ ○
			Köln Hbf	14.15	14.48		17.28	18.01		THA 🖪			20.11
13.01 20.20	ΕG	THA R	Köln Hbf	16.15	16.48	ICE	19.28 7.02	19.43 20.16	①-⑤ ⑥⑦	THA R			22.45 23.14
			19.III−8.XI) ▶; not via Belgium					Pari	is Nor				Ile Flandres
		_31 🛡 🧇	, not via beigium					6.58	15 NON	TGV 🖫			8.00
	S Est	IOE 🔟	Managharian IIIbé	→		elberg		7.58 8.58		TGV ®			9.00 10.00
7.04 9.05	1-6	TGV R	Mannheim Hbf Mannheim Hbf	10.16	10.29		10.45 12.45	9.58 10.58	E	TGV R			10.57 12.00
13.09 17.09	not ®	ICE R	Mannheim Hbf Mannheim Hbf	16.16 20.16	20.29		16.45 20.45	11.58 12.58		TGV ®			13.03 14.00
19.05		ICE R	Mannheim Hbf	22.16	22.37		22.53	14.28 14.58	E ①-⑤	TGV ®			15.26 16.00
Pari	S Mon	tparnas	se			→ I	rún	15.58 16.58		TGV ®			17.00 18.00
7.15 10.10		TGV R TGV R					13.04 15.49	17.58 18.58	E	TGV ®			19.00 19.56
15.50 23.10	A	TGV R	-				21.36 7.36	19.58 20.58	67	TGV ®			21.00 22.00
A :	Paris /	Austerlitz	z • →		ı			20.58 21.58	①_⑤ ⑤⑦	TGV ®			22.19 23.00
Pari	S Nord	t	→	Köl	In Hbf	via Belg	gium			_ille Europe			25.00
6.25	1)-6	THA R					9.47 11.15	Pari	is Aus	terlitz		→	Limoges
8.01 10.01	7	THA R	D	44.47	10.05		13.15	6.35	1)-(5)	R			9.37
10.25 13.01		THA R	Brussels Midi / Zuid	11.47	12.25	ICE	14.15 16.15	7.40 8.55		R			10.52 12.12
15.01 16.01		THA R					18.15 19.15	10.19 12.52	57	R			13.15 15.57
16.25 18.01		THA ®	Brussels Midi / Zuid	17.47	18.25		20.15 21.15	12.56 13.52		R			16.10 16.56
Dori	o M	tparnas			. I.	Roche	alla	16.05 17.02	1-5	R			19.16 20.10
6.10	2-5	TGV 🖪	Poitiers	7.40	7.52	Kocii	9.26	17.32 18.17	not 6 5-7	R			20.35 21.24
7.20 9.10	1)-6	TGV B					10.23 12.17	18.32 19.16	5	R			21.53 22.12
10.45 12.15	1)-4	TGV R					13.43 15.06	19.51		R			22.57
13.10 13.50	56 7	TGV R					16.17 17.23	Pari	is Mor	tparnasse	→ Lisboa	Santa Apolór	ia <i>via Spain</i>
14.20 14.45	(5) (1)-(4)	TGV ®					17.25 17.49	15.50		TGV R	Irún 🖆 🛏	21.36 22.20	R 10.31
14.45 16.55	6	TGV R					17.49 20.06	Pari	is Nor	1	→ London	St Pancras	International
17.15 17.55	7 1)-4	TGV R					20.41 20.57	6.43	1-5	ES R	,		7.58
17.55 18.20	7 5	TGV ®					20.57 21.28	7.13 8.07	10-6	ES R			8.28 9.36
18.50 18.50	1)-4	TGV R					22.00 22.00	9.13 10.13		ES R			10.34 11.28
19.30 20.20	7 5	TGV ®					22.44 23.24	11.13 12.13	not ®	ES R ES R			12.29 13.28
20.20		100 Ш					25.24	13.04 14.13	567	ES R ES R			14.31 15.29
	s Gard	e de Lyd	on	-	→	Lausar		15.07 15.13	67 1-5	ES R ES R			16.36 16.36
7.58 12.58		TGV 🖪					11.37 16.37	16.13 16.43	7	ES R			17.34 17.59
13.58 15.58	7	TGV R					17.37 19.40	17.13 17.43	7	ES R			18.34 18.59
17.58		TGV 🖪					21.37	18.13 18.43	not 6 1)_5	ES R			19.34 20.06
Pari	s Mon	tparnas	se		→	Libou	rne	19.13 20.13		ES R			20.34 21.36
7.45 10.50		TGV ®					10.45 13.56	20.43 21.13	7	ES R			21.59 22.34
15.15 17.15		TGV III TGV III					18.22 20.46	_1.13					
18.50		TGV III					22.01			tparnasse		→	Lourdes
Pari	S Nord	d		→	Lièa	e Guiller	nins	10.10	(1)-6	TGV R			13.35 15.52
6.25		THA R					8.40		1)-5	TGV R			20.14 21.57
8.01 10.01		THA R					10.11 12.11	17.45 23.10	A	TGV R	~		23.31 7.46
13.01 15.01		THA ®					15.11 17.11	A :	Paris	Austerlitz • -	>		
16.01		THA ®					18.11		I			1 1	

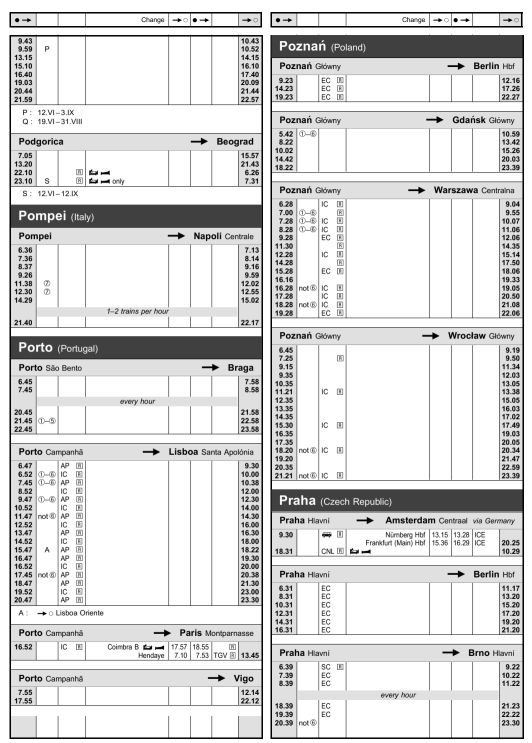


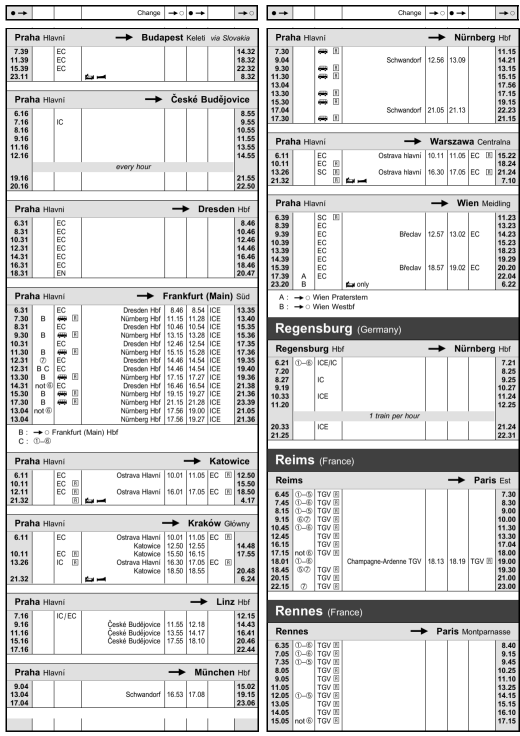
• →			Change	→ ○	• →	-	•→			Change	→0	• →		→0
18.45	67	TGV 🖪				21.	2 20.05	İ	TGV R			1	<u> </u>	22.20
19.00 20.00	①-⑤ not ⑥	TGV 🖪				21. 22.	2 21.05	1)-4	TGV R					23.08 23.23
21.00	IIIOL ®	TGV R				23.		57	TGV R					23.23
							Par	is Gai	e de Lyc	on	→	Ro	ma T	ermini
Pari	s Gar	e de Lyo	n		→	Nice Ville	7.42	Π	TGV R	Milano Centrale	14.50	15.15	AVI R	18.45
7.46		TGV 🖪				13.	4 18.52	В	EN R	🗀 🛏 only				10.12
9.42 11.46		TGV R				15. 17.		Paris	Bercy ●	→				
13.46 15.46		TGV R				19. 21.		is Mo	ntparnas	Se		→	Ros	scoff
17.42	S	TGV III				23.	4 7.05		TGV B	Morlaix	10.50	10.57		11.26
22.25	Α	R	 ■ we only			8.	9.05	1)-6	TGV R	Morlaix	12.56	13.03		13.31
		Austerlitz 8 IX (als	● → o ⑤⑥ 24.IX – 11.XII)				11.05 12.05	7	TGV R	Morlaix Morlaix	15.12 16.01	15.19 16.40	#	15.48 17.10
<u> </u>	0	0.07 (0.0					13.05 14.05	(5) (1)-(4)	TGV R	Morlaix Morlaix	17.05	17.10 18.04	## ##	17.40 18.39
Pari	s Aus	terlitz			→	Orléans	14.05	67	TGV R	Morlaix	17.59 18.09	18.14		18.49
6.56	1)-6		Les Aubrais - Orléans	7.50	7.55	8.		57 1-4	TGV R	Morlaix Morlaix	19.50 20.55	19.55 21.00	#	20.30 21.35
8.07 9.21	1)-6		Les Aubrais - Orléans	10.17	10.25	9. 10.	. 4= 0=	5	TGV 🖪	Morlaix		21.29		22.04
10.48	1)_6					11. 12.	^							
10.48 11.41	7					12.	4	is Nor		→ Rotterda	am C	entraal	via B	-
12.39 13.35	1-6		Les Aubrais - Orléans	13.36	13.41	13. 14.		11-5 6	THA R					9.01 10.01
15.48			Les Aubrais-Orléans	16.46	16.50	16.	5 8.25	1)-6	THA R					11.01
16.32 17.06	1)-(5)					17. 18.		57	THA R					12.01 13.01
17.36	not ®		Les Aubrais - Orléans	18.30	18.34	18. 19.	9 12.25		THA R	D	44.00	45.40	10	15.01
18.05 18.36	①-⑥ not ⑥					19.		57	THA R	Brussels Midi/Zuid	14.23	15.18	IC	17.06 17.01
19.03 19.56			Les Aubrais - Orléans	19.55	20.00	20. 20.	5 15.25		THA R					18.01 20.01
20.48	1)-(4)					21.	2 18.25		THA 🖪					21.01
21.52	57					22.	9 19.25 19.25	7 not 6	THA R	Brussels Midi / Zuid	20 47	21 18		22.01 23.06
Dari	ic Mon	tparnass			Dorto	Campanha	10.20	Inor @	11101	Braccolo Milar/ Zala	20.11	121110		20.00
15.50	IS IVIOII	TGV 🖪		21.36	22.20	R	Par	is St I	azare	_	▶ F	louen	Rive	Droite
15.50		IGV III	Coimbra B	8.19	8.48			1)-(5)						8.01
							7.50 8.50	10-6						9.01
Pari	S Est				_	Reims	10.50	10-6						12.01
7.57 8.57	1)-6	TGV R				8. 9.		1)-6 56						14.01 15.01
11.27		TGV 🖪				12.	2 14.50	1-5						16.01 17.01
12.57 13.57		TGV R	Champagne-Ardenne TGV	14.37	14.47	13. 14.	16.50	1)-(5)						18.01
15.57		TGV 🖪	Champagne / tracinic 10 v	14.07	14.47	16.	2 17.25	10-5						18.36 19.01
17.27 18.27	not ®	TGV R				18. 19.	18.25	1)-(5)						19.36
19.27	1)-(5)	TGV 🖪	Champagne-Ardenne TGV	20.07	20.17	20.	4 18.50	10-5						20.01
20.04 20.57	57 1-4	TGV B				20. 21.	21.20	not ®						22.49
20.57 21.27	6 57	TGV R				21. 22.		5		<u> </u>				23.01
21.21	90	1GV III				22.		is Est		_	► s	aarbı	ücke	n Hbf
Pari	s Mon	tparnass	se		→	Rennes			ICE ®		Ι	T		8.57
6.35	10-5	TGV 🗈		l	1	8.	9.05		TGV R					10.55
7.05	1)-6 1)-5	TGV R				9.	8 17.09	not ®	ICE R					14.57 18.57
7.35 8.05	10-0	TGV III				10.			ICE R					20.57
9.05 10.05		TGV R				11. 12.		is Est		→ Sal	zhur	¶ Uhf	via Ge	rmor
11.05		TGV 🖪				13.	3	i J ESI	TGV ®	Stuttgart Hbf				16.09
12.05 14.05		TGV ®				14. 16.	9 11.24	not ®		Stuttgart Hbf		15.58		20.09
15.05		TGV 🖪				17.	20.20		CNL R	München Hbf		7.42		9.42
16.05 16.05	6	TGV 🖪 TGV 🖪				18. 18.	o	ngs ma	y vary du	ue to engineering work 28	.VIII –	10.X		
17.05 17.05	①-⑥ ⑦	TGV R				19. 19.	8	is Mo	ntparnas	se •	→	San	Seba	stián
17.35	1)_5	TGV 🖪				19.	7.15		TGV B	Irún	13.04	13.20		13.35
18.05 18.05	①_⑤ ⑥⑦	TGV R				20. 20.	10.10		TGV 🖪	Irún	15.49	16.20	AA 🖪	16.37
18.35	1)-(5)	TGV 🖪				20.	9 23.10	A	TGV R	lrún ⊢ ✓ Irún	21.36 7.36	22.00 8.25	AA 🖪	22.18 8.41
19.05	1	TGV 🖪				21.	9		Austerlitz					1
19.35	10-6	TGV 🖪				21.		rans	Austerniz					



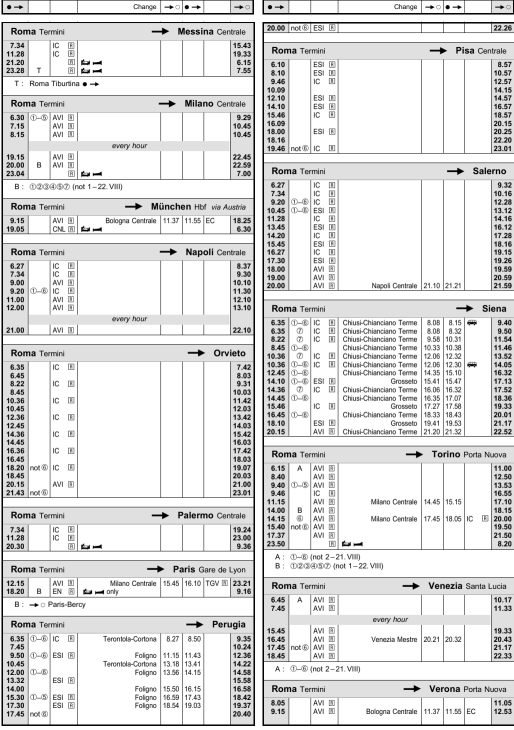


• →			Change	→ ○	• →		\rightarrow \circ	• →				Change	→ ○	• →		→ ○
Peri	ugia			→	► Ro	ma Te	ermini	17.29		10		Firenze SMN	18.33	19.00	AVI [
6.43	1)-6	ESI R			I		8.58	17.36 17.44	67 1-5		R R					21.55 21.55
7.21 7.23	7		Foligno	8.10	9.02	ESI ®	10.23	Pisa	Cent	rale			_	. Ro	ma T	ermini
8.18 11.16	10-6		Foligno	8.55	10.16		12.23 14.06	7.32	Cont	ESI	R					9.59
12.16 13.39	①_⑥ ⑥⑦		Orte Terontola-Cortona	14.27 14.18	14.33 14.41		15.23 17.23	7.45 9.00			R					11.45 11.50
13.45 15.39	1)-5 1)-6		Foligno	16.28	16.58	ESI R		11.00 11.45			R					14.14 15.45
17.16 18.04		ESI 🖪		04.04	04.00		20.07	13.00 13.45		ESI	R					15.50 17.50
20.21			Foligno	21.01	21.33		23.26	15.00 15.45			R					18.14 19.45
Pir	eás	(Gree	ece)					17.00 17.45		ESI						19.50 21.45
Pire	ás		_	▶ I	ráklic) (Hera	klion)	19.00 21.00		ESI ESI						21.50 23.50
14.00 22.00	\$7 P	<u></u>	Minoan Lines ▲ Minoan Lines ▲				19.45 5.00	Dies	Cent	rala					_ (Siena
22.45	57	<u>=</u>	Minoan Lines A				5.00	6.01	Cent	raie	Т	Empoli	6.46	6.55		7.52
P :	123	46						6.54 7.54				Empoli Empoli	7.30 8.30	8.06 8.40		9.14 9.38
Pis	sa (It	taly)						8.32 9.01	①_⑥ ⑦			Empoli Empoli	9.03 9.54	9.08		10.14
Pisa	a Cent	rale		→	► Fi	renze	SMN	9.54 10.54	1)-6			Empoli Empoli	10.30 11.30	10.40 11.40		11.38 12.38
6.01							7.23	11.54 12.32	①_⑥ ⑦			Empoli Empoli	12.30 13.03	12.40 13.08		13.38 14.14
6.38 6.54							7.37 8.03					1–2 trains per hou	1	l laa .a		
7.32 7.40							8.33 8.47	19.54 21.32				Empoli Empoli	20.30 22.03			21.38 23.14
21.32			1–2 trains per houi	· 	l		22.33	Pisa	Cent	rale		_	▶ To	rino	Porta	Nuova
22.30							23.50	6.49	10-6	IC	R				lona	10.55
Pisa	a Cent	rale	→ (eno	va Pia	zza Pri	ncipe	9.00 11.00		ESI	R	Genova Piazza Principe Genova Piazza Principe	11.08 13.08	12.25 13.33		14.40 15.40
6.49	1)-6	IC R					9.08	13.00 13.44		IC	R R	Genova Piazza Principe	16.16	16.25		16.55 18.40
9.00 11.00 11.44		ESI R					11.08 13.08 14.16	15.00 17.36	67	IC	R	Genova Piazza Principe Genova Piazza Principe	17.08 20.16	18.25 20.32		20.40 22.40
13.00 13.44		IC R					15.08 16.16	17.44	1)-(5)	IC	R	Genova Piazza Principe	20.16	20.32		22.40
15.00 17.00		ESI R					17.08 19.08	Pisa	Cent	rale		→	Ver	nezia	Santa	Lucia
17.36 19.00		IC R					20.16 21.08	7.54 8.32				Firenze SMN Firenze SMN	9.03 9.33	9.30 10.30	AVI [
21.00		ESI R					23.09	9.54 10.54	1)-6			Firenze SMN Firenze SMN	11.03 12.03	11.30 12.30	AVI 🖪	13.33
Pisa	a Cent	rale	→	- La	Spe	zia Ce	ntrale	11.54 12.54	1)-6 1)-6			Firenze SMN Firenze SMN	13.03 14.03	13.30 14.30	AVI E	15.33
6.49		IC R					7.48	13.54 14.54	1)-6			Firenze SMN Firenze SMN	15.03 16.03	15.30 16.30	AVI 🖪	17.33
9.00 11.00		ESI R					9.51 11.51	15.54 18.54				Firenze SMN Firenze SMN	17.03	17.30 20.30	AVI E	19.33
11.44 13.00		IC R					12.38 13.51									'
13.44 15.00		IC R					14.38 15.51	Plo	ovdi	V (E	3ul	garia)				
17.00 17.36	67 1-5	IC R					17.51 18.38	Plov	/div					-	→	Sofia
17.44 19.00	0-5	IC B					18.38 19.51	6.00 8.00			R					8.36 10.20
20.27 21.00		ESI R					21.05 21.51	11.35 12.55								14.11 15.30
Pisa	a Cent	rale		→	Mila	no Cei	ntrale	14.05 15.50								17.22 18.35
5.44		IC B					9.55	18.10 19.42			R					20.46 21.58
6.49 8.29		IC R	Genova Piazza Principe Firenze SMN	9.08 9.33	9.19 10.00	IC R	11.45									
9.00 11.29		IC R	Genova Piazza Principe Firenze SMN	11.08 12.33	11.19 13.00	IC R	14.45	Ро	ago	ric	a ((Montenegro)				
11.44 13.29		IC R	Firenze SMN	14.33	15.00	AVI 🖪			gorio	a					→	Bar
13.44 15.00		IC R	Genova Piazza Principe	17.08	17.19	IC B		6.07 6.59	Q							7.14 8.02
16.29			Firenze SMN	17.33	18.00	AVI R	19.45	7.48								8.41





• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →	→ ○
16.05 17.05 17.35 18.05 18.35 19.05 19.35 20.05 21.05	not ©	TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R TGV R					18.20 19.10 20.00 20.10 20.40 21.10 21.40 22.30 23.10	17.15 17.37 18.15 18.45 19.15 19.30 20.15	,	AVI RAVI RAVI RAVI RAVI RAVI RAVI RAVI R	21. VIII)			19.37 19.45 20.37 21.07 21.37 21.54 23.16
Diii	aka	' 0						Ron	na Tern	nini			\rightarrow	Brindisi
Kij	ека	(Croa	tia)					8.45 14.45		ESI R				14.10 19.42
Rijel	ka			•	→	Ljublj		16.45 23.58		ESI R				22.08 7.50
12.50 20.45							15.18 23.22	20.00				1		
D::-I	1					7			na Tern	nini		→	Civi	tavecchia
5.45 12.00 13.40 17.10		IC R				➤ Zag	9.38 15.51 18.30 21.05	6.15 6.39 8.10 8.39 9.09 9.46 10.09 10.39	①-⑥ ①-⑥	ESI R				7.14 7.57 8.51 9.57 10.17 10.35 11.13
Ro	ma	(Italy)						10.39	0-0		1–2 trains per hou	-		11.57
9.50 11.30	1a Ter	mini ESI 🖪			→	Anc	ona 12.52 15.35	21.09 21.39 22.09	1)-(5)					22.15 22.57 23.19
14.00 15.30 16.00		ESI R					18.03 18.35 20.19		na Tern			_	► Fir	renze SMN
17.30 18.30 19.32		ESI R	Falconara Marittima	20.15	20.25		20.38 22.40 22.50	6.15 7.15 7.45		AVI R AVI R AVI R				7.50 8.50 9.20
Rom 7.45	na Teri	mini			_	► As	sisi 9.57	16.45 17.15 18.15		AVI B AVI B AVI B	same pattern every h	our 		18.20 18.50 19.50
9.50 11.30 12.00 13.32	1-6 1-6	ESI R	Foligno Foligno Foligno	11.15 13.27 13.56	11.43 13.43 14.15		12.03 14.03 14.29 15.29	18.45 19.30 20.15	,	AVI R AVI R AVI R				20.20 21.04 22.25
14.00 15.30		ESI R	Foligno Foligno	15.50 16.59	16.15 17.43		16.29 18.05	A :	①-⑥ (r	not 2-	21. VIII)			
17.30 17.45	6 not 6	ESI B	Foligno	18.54	19.03		19.16 19.58		na Tern		→ (eno	va Pia	zza Principe
20.00 20.30		ESI R	Foligno	22.33	22.40	#	22.04 23.00	6.10 8.10 9.46		ESI RI ESI RI C RI				11.08 13.08 15.08
Rom	a Ter	mini		_	▶ B	ari Cen	itrale	12.10 14.10 15.46		ESI R ESI R C R				17.08 19.08
8.45 11.15 14.45		ESI R ESI R					13.02 15.30 18.44	18.00 18.10	G I	ESI R	Brignole			21.08 21.59 23.09
16.45 19.45		ESI R					21.10 23.44	_			Brigitole			
23.58							6.35	9.15	na Tern	nini AVI 🖪	Bologna Centrale	111 27		bruck Hbf EC 16.32
Rom	a Ter	mini			-		Bern	J. 13		, V 1 III	1 Bologila Celifale	111.3/	111.00	10.32
7.15 8.15		AVI R	Milano Centrale Milano Centrale	10.45 11.45	11.20 12.25		14.23		na Tern		-	► La	Spez	zia Centrale
13.15		AVI 🖪		14.16	14.49		15.54	6.10 8.10		ESI R				9.51 11.51
14.15 15.15		AVI R	Brig Milano Centrale Milano Centrale Brig	19.16 17.45	19.20 18.25 19.20	IC EC R EC R	20.23 21.23 22.23	9.46 12.10 14.10 15.46		C R ESI R ESI R				13.51 15.51 17.51 19.51
Dan	10 T-	mini			lalar.	na O	strole	18.00 18.10		ESI R				21.05 21.51
6.15 7.15 7.45		AVI R AVI R AVI R	_	_	olog	na Cen	8.37 9.37 10.07							
16.45	- '	AVI 🖪	same pattern every ho	our	<u> </u>	L	19.07							
				-									_	



• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→0
10.45		AVI 🛚		14.05	14.18	ESI B		Ros	slare	Europo	ort		→	Ros	coff
11.15 11.45		AVI [13.37 15.05	14.10 15.18	ESI 🖪	15.34 16.00	16.00	Н		Irish Ferries ▲	1			10.30
15.05 15.40	not ®	AVI [17.45	18.10		18.05 19.34			-23.IX: 4	-8 sailings per month				
15.45	6	AVI [Padova	19.05	19.18	ESI 🖪	20.00	_							
18.05		AVI [1	1			21.05	Ro	sto	CK (G	ermany)				
Ron	na Ter	mini		→	Wi	en Me	eidling	Ros	tock	Seehafe	en Nord	-	→	Berlir	1 Hbf
7.45		AVI [Venezia Mestre Villach Hbf	11.21 14.50	11.40 15.14	EC B	19.28	7.06 8.06	67 1-5		Rostock Hbf Rostock Hbf	7.24 8.24	8.34 8.34		11.15 11.15
11.45		AVI [Venezia Mestre	15.21	15.40	Æ B	23.28	0.00			11000011151	0.21	0.01		1
19.05		EN [Villach Hbf	18.50	19.16	EC	8.34	Ros	tock	Übersee	ehafen -	→ H	lelsin	i ki Vuo	saari
Don	00 T-	!!				70via	h un	5.00	R		Tallink Silja Oy ▲				8.00
7.15	na Ter	mini AVI [i	Milano Centrale	10.45	11.10	Züric EC R		R:	3(4)(6	⑦ 1.III-	11.XII				
9.15		AVI [Milano Centrale	12.45	13.10	EC B	16.51	Ro	tter	dam	(The Netherlands)				
11.15 13.15		AVI 🛚	Milano Centrale	14.45 16.45	17.10	EC B	20.51					Λmc	tords	ım Co	otrool
15.15		AVI [Milano Centrale	18.45	19.10	EC R	22.51	5.59	lerua 	m Cent	laai 🔫	Ams	ter uz	am Cer	7.03
Ro	sco	ff_(E	rance)					6.11 6.24	①_⑥ ⑦						7.22 7.33
		•• (.	Tarioo,					6.28	1)-6						7.33
Ros						ontpar		6.41 6.58	10-6						7.52 8.03
6.32 8.19	①-⑤ ⑥	#	Morlaix Morlaix	7.02 8.54	7.14 9.06	TGV E	13.20	7.11 7.28							8.22 8.33
8.25 11.27	①_⑤ ⑦	#	Morlaix Morlaix	9.00 12.02	9.12 12.14	TGV E		7.41							8.52
11.32 13.21	1-5		Morlaix Morlaix	12.00 13.56		TGV E	16.10	22.11			same pattern every h	our 		l	23.22
13.36	7	~	Morlaix	14.03	14.09	TGV 🖪	18.20	22.28							23.33
15.29 16.20	①-⑤ ⑥		Morlaix Morlaix	15.57 16.55	16.03 17.07		20.10 21.10	22.41 22.58							23.52 0.03
16.32 18.28	7 1-5		Morlaix Morlaix	17.00 19.03	17.07 19.15	TGV E	21.10 23.10	_							
.0.20			monax	10.00	110.10	1.01	120		terda n_6	m Cent	raal →	Ant	werp	en Cer	
Ros			_	► R	ossla	re Eu		6.55 7.55	0-0	IC IC					8.00 9.00
18.30	45.V		Irish Ferries				11.00	8.55		IC	every hour				10.00
н:	15.V-	24.IX	4 - 8 sailings per month					20.55		IC					22.00
Ro	ssla	are	(Ireland)					21.55		IC					23.00
Ros	slare	Europ	oort -	Che	erbou	rg Ma	ritime	Rott	terda	m Cent	raal 🗕	► Br	ussel	s Midi,	/Zuid
15.30	К	<u> </u>	Irish Ferries ▲			1	11.00	6.55 7.55	1)-6						8.42 9.42
18.00 21.30	M L	≐	Irish Ferries ▲ Irish Ferries ▲				14.00 16.30	7.55			every hour				9.42
21.30	N		Irish Ferries ▲				16.30	21.55							23.42
K: L:	⑤ 5.II	–7.V,	7 - 12 sailings per month 1.X – 17.XII					Roff	terda	m Cent	raal 📥	Lor	ndon	Liverpo	nol St
			3.X-19.XII V, 29.IX-15.XII					13.13	10-5	50110	Hoek van Holland Haven		14.30	§	
_				_	Desk	lin ^		13.13	6		Harwich International Hoek van Holland Haven		21.06 14.30	<u> </u>	22.36
7.50	slare	∟urop	DOL	→	מטע	lin Co	10.44	13.13	7		Harwich International Hoek van Holland Haven	20.00	21.06 14.30	s	22.34
9.40	7						12.30	13.13	"		Harwich International	20.00	20.58	8	00.65
12.55 14.20	①_⑥ ⑦						15.45 17.10	20.43	1)-5		Manningtree Hoek van Holland Haven	21.14	21.18 22.00	§	22.42
17.55 17.40	①-⑥ ⑦						20.48 20.35	20.43	6		Harwich International Hoek van Holland Haven	6.30 21.12		§	8.48
								20.43	7		Harwich International Hoek van Holland Haven	6.30	7.25	§	8.59
Ros	slare			Fis	hgua	ard Ha	arbour	20.43	"		Harwich International	6.30	7.10	8	8.48
8.00 9.00	F	≐	Stena Line (fast ferry) ▲ Stena Line ▲				10.00 12.30	§ :	Stena	Line ▲					
15.00 21.15	F	픞	Stena Line ▲ Stena Line (fast ferry) ▲ Stena Line ▲				17.00 0.30	Rott	terda	m Cent	raal →	Paris	Nord	via Be	lgium
	30.IV-		Stella Lille A			l	0.30	6.58	1)-(5)						09.35
	. 		1	1	ı	ı		7.58 8.58	6	THA ®					10.35 11.35
								10.58 11.58	not 6 567	THA B					13.35 14.35
	1								"					1	

•→	Change → ○ • → · · · ·	• →	Change -	→ ○	→0
13.58 (1)—(6) THA IR 14.58 (6)(7) THA IR 15.58 (1)—(5) THA IR 16.58 A THA IR 17.58 not (6) THA IR	16.35 17.35 18.35 19.35 20.35	15.42 18.00 20.02 R			18.22 20.45 22.45
19.58 not 6 THA R	21.35 22.35	Salerno (Italy)		Non-I	
A: ①⑤⑥⑦		Salerno 6.17		Napoli	Centrale 7.13
Rouen (France)		6.43 IC R 8.17 ①—⑥			7.18 8.56
Rouen Rive Droite	→ Paris St Lazare	9.08 11.32 IC R			9.56 12.18
6.26 ①-⑤ 7.09 ⑥⑦	7.38 8.40	12.00	1–2 trains per hour		12.40
7.26 ①-⑤ 7.59 ①-⑤	8.38 9.15	21.24 22.21			22.02 23.01
8.59 10.09 10.59 ①—⑥	10.10 11.40				
10.59 (Ĵ-⑥ 11.59 (⑦ 12.59 (Ĵ-⑥	12.10 13.10 14.10	Salerno 6.02 AVI R	-	Rom	a Termini 8.00
13.59 ①—⑤ 14.59	15.10 16.10	6.43 7.30	Napoli Centrale 8	8.06 8.50 AV	9.33 /I B 10.00
15.59 ⑤ 16.59 not ⑥	17.10 18.10	9.02 AVI R 9.27 IC R			11.00 12.21
17.59 18.59 not ⑥	19.10 20.10	10.34 ESI R 11.32 IC R			12.30 14.33
19.59 ⑦ 20.59 not ⑥	21.10 22.10	12.42 ESI R 14.36 IC R			15.15 17.33
22.09 ⑦	23.40	15.44 IC R	Napoli Centrale 17	7.17 17.50 AV	
Rovaniemi (Finland)		17.42 not 6 ESI R			20.15
Rovaniemi	→ Helsinki	18.41 IC R I			21.31 22.45 23.15
7.15 ①—⑥ IC	16.52	A: not 13. VI – 4. IX			23.13
10.07 12.50 18.00	Oulu 12.25 12.50 IC 19.52 21.30 P R 6.54	Salzburg (Aus	trio\		
21.10	8.36			Povobtooga	don III-f
Rovaniemi	→ Tampere	Salzburg Hbf		Berchtesga 6.24 6.32	7.24
7.15 ①—⑥ IC 10.07	Oulu 12.25 12.50 IC 14.57	6.50 ①-⑤ 7.04 ⑥⑦	Freilassing 7	7.04 7.17 7.12 7.17	8.08 8.08
12.50 21.10	Oulu 15.19 15.40 P R 19.56 5.48	7.42 ①—⑥ 8.12	Freilassing 8	7.54 8.01 8.20 8.47	8.55 9.56
	, , , ,	9.12	Freilassing 9	9.20 9.47	10.38
Rovaniemi	Turku Tampere 14.57 15.11 IC 16.55	14.12 15.42		4.20 14.47 5.54 15.59	15.38 16.55
10.07	Oulu 12.25 12.50 IC Tampere 17.58 18.11 19.55	16.12 17.12	Freilassing 16	6.20 16.47 7.20 17.47	17.38 18.38
12.50	Oulu 15.19 15.50 IC Tampere 20.59 21.11 IC 22.52	18.12 19.12	Freilassing 18	8.20 18.47 9.20 19.47	19.38 20.38
18.00 ■	7.50 Tampere 5.48 5.56 7.50	20.12 21.12		0.20 20.47 1.20 21.37	21.34 22.23
		22.26	Freilassing 22	2.33 22.47	23.34
Saarbrücken (German		Salzburg Hbf		Budape	est Keleti
Saarbrücken Hbf	→ Paris Est	7.02 ①—⑥ RJ 9.02 RJ			12.49 14.49
11.01 ICE III 15.01 ICE III	12.53 16.50	11.02 RJ 13.02 RJ			16.49 18.49
19.03 TGV R 21.01 not © ICE R	20.53 22.53	15.02 RJ 17.00 RJ			20.49 22.49
	1 1 122.33	Salzburg Hbf	→ Fr	rankfurt (M	lain) Hbf
Salamanca (Spain)		6.48 ①-⑥ IC	München Hbf 8	8.33 8.55 IC	E 12.05
Salamanca	→ Madrid Chamartín	7.51 ①—⑥ EC 7.51 ①—⑥ EC		9.33 9.55 IC	13.40
5.45 ①—⑥ R 7.47 R	8.30 10.28	9.02 ICE 9.51 EC 9.51 EC		0.30 10.55 IC 1.33 11.55 IC	
9.58 R 12.25 R	12.44 15.09	11.02 RJ 11.51 EC		2.30 12.55 IC 3.33 13.55 IC	E 16.05
14.55 \$67 R	17.51	17.31	Municien Fibi 13	0.00 10.00 10	17.05

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○ • →		→0
13.02 13.51		RJ EC	München Hbf München Hbf	14.30 15.33	14.55 15.55	ICE ICE	18.05 19.05		burg		→	Paris Est		, ,
13.51 15.51	not ®	EC EC	München Hbf	17.35	17.55	ICE	19.40 21.05	7.51 11.51	①-⑥ ⑥⑦	EC EC	Stuttgart Hbf Stuttgart Hbf	12.01 12.55 16.00 16.55		16.34
17.02		RJ	München Hbf	18.33	18.55		22.05	13.51	1)-(5)	EC	Stuttgart Hbf	18.01 18.55	TGV 🖪	22.37
Salz	burg	Hbf			→	Graz	Hbf	19.02 Timin	gs ma	RJ y vary d	München Hbf 📥 🛏 ue to engineering work 28	20.34 22.43 3.VIII – 10.X	CNL R	9.30
6.15		IC					10.22	Sala	hura	Liht		Venezia P	iozzala I	Domo
8.15 10.15		IC IC	Bischofshofen	11.02	11.13	IC	12.22 14.22		burg	IC				
12.15		EC					16.22	8.12 10.12		IC	Villach Hbf Villach Hbf	10.43 10.56 12.43 12.56	R R	16.25
14.15 16.15		IC IC					18.22 20.22	12.12		IC	Villach Hbf	14.43 14.56	R R	18.25
18.15		EC					22.22	Salz	burg	Hhf		-	Villacl	h Hhf
Salz	burg	Hbf		→	Inns	sbruck	Hbf	6.12	U	EC			I	8.43
6.02		RJ					7.51	8.12 10.12		IC EC				10.43 12.43
6.53 8.57		IC ICE					8.51 10.46	12.12		IC				14.43
10.02		RJ					11.51	14.12 16.12		EC EC				16.43 18.43
10.53 12.02		EC EC/RJ					12.52 13.51	18.12		EC				20.43
12.53		EC					14.52	20.12	not ®	EC	1		1	22.45
14.02		EC EC					16.06 18.06	Salz	burg	Hbf		→ \	Vien W	/estbf
18.02 18.53		EC EC					20.06 20.51	6.00		RJ				8.40
20.02 21.06	not ⑥	EC/RJ RJ					21.51 23.00	7.02 7.10	1)-6	RJ IC				9.40 10.18
22.02	I I Ot @	EC					23.54	8.02		EC				10.40
								8.10		IC	same pattern every h			11.18
Salz	burg	Hbf			→	Linz	Hbf	16.02		EC	Same pattern every n			18.40
6.00	1)-6	RJ RJ					7.07	16.10		IC				19.18
7.02 7.10	(I)-(b)	IC					8.07 8.28	17.00 18.02		RJ EC				19.40 20.40
8.02		EC					9.07	19.02		ICE				21.40
8.10		IC	same pattern every h	our			9.28	20.02 21.02		RJ ICE				22.40 23.40
16.02 16.10		EC IC	, , , , , , , , , , , , , , , , , , , ,				17.07 17.28	Sala	burg	Lihf		► Zagreb	via Cla	io
17.00		RJ					18.07	10.12	burg	EC	_	Zagren	via Sic	17.10
18.02 19.02		EC ICE					19.07 20.07	12.12		IC	Villach Hbf	14.43 14.52	! IC	18.56
20.02		RJ					21.07	14.12 16.12		EC EC	Villach Hbf	18.43 19.27		20.55 23.34
21.02 21.10		ICE IC					22.07 22.28	10.12		120	Į VIIIGOTI TIDI	10.40 10.21	1	20.04
22.15	not ®	EC					23.42	Salz	burg	Hbf		→	Züric	h HB
Salz	burg	Hbf		_	→	Ljublj	ana	6.02		RJ				11.20
8.12	g	IC	Villach Hbf	10.43	10.52		12.32	10.02 12.02		RJ EC/RJ				15.20 17.20
10.12		EC					14.31	14.02 16.02		EC EC	Bregenz Feldkirch	18.47 19.06 20.18 20.21		20.44 22.24
12.12 14.12		IC EC	Villach Hbf	14.43	14.52	IC	16.33 18.31	10.02		LEC	Feldkirch	120.10 [20.2]	IIC	22.24
16.12		EC	Villach Hbf	18.43	19.27		21.10	Sa	n S	ebas	tián (Spain)			
Salz	burg	Hbf		→	Mü	inchen	Hbf			astián	_	→ Barc	elona	Sants
6.39	1)-6	IC					8.33	8.18		AA B			1	13.59
7.04 7.51	67 1-6	EC					9.11 9.33	16.18		AA B				21.58
9.02		ICE					10.30							
9.51 11.02		EC RJ					11.33 12.30	San	Seba	astián	_	→ Madr	id Char	martin
11.51		EC					13.33	8.42 16.39		AA R				14.00 22.08
13.02 13.51		RJ EC					14.30 15.33	10.39		TAV III	1		1	22.00
15.12		EC					17.17	San	Seba	astián	_	► Paris ۱	/ontpari	nasse
15.51 17.02		RJ					17.35 18.33	6.34		R	Hendaye		TGV 🖪	
18.12 19.02		RJ					20.18 20.34	16.44	_		Hendaye	17.13 17.22	TGV 🖪	23.20
19.51		EC					21.33	21.35	E	R R		22.03 22.18	I LR	7.11
21.02		RJ			L		22.30	=:	→ 0 1	Paris Au	SIGNIL			
		[l									
_														

• →	Change → ○ • → · · · · · · ·	• →	Change	→ ○ • →	→ ○
Santiago de Comp	ostela (Spain)	21.35 AA R 21.45 AVE R			22.20 22.28
Santiago de Compostela	→ Madrid Chamartín	Sevilla		→	Granada
9.54 6 R 13.57 not 6 R 22.33 HTL R	17.56 21.08 8.08	7.00 R			10.00 14.59 19.09 21.01
Santiago de Compostela	→ Vigo		1		
6.26 ①—⑤ R 7.38 R 8.37 9.08 ①—⑤ R 10.21 R 11.14 ①—⑤ R 12.34 R 20.57 R 21.33 R	7.55 9.00 9.58 10.25 12.11 12.31 13.52 per hour 22.44 22.53	6.15		→ Ma	8.50 9.15 9.55 10.05 11.45 12.20 13.15 14.15
Schaffhausen (Switze	erland)	13.45 AVE R 14.45 not 6 AVE R 15.45 AVE R			16.05 17.15 18.15
Schaffhausen	→ Zürich HB	16.15 AVE R 17.45 AVE R			18.50 20.15
6.07 7.07 8.09	6.44 7.44 8.44	18.45 not 6 AVE R 19.45 AVE R			21.15 22.15 23.15
23.09	23.48	Sevilla		-	► Málaga
	→ Barcelona Sants d Atocha 9.15 10.30 AVE 1 13.27 d Atocha 9.55 11.30 AVE 1 14.27				8.45 9.55 11.15 14.25 17.35 19.50 21.30
8.45	d Atocha 10.45 11.30 AVE B 14.52 20.55 2	Siena (Italy) Siena 6.27 6.39 7.02 0.1-8 8.47 9.18 0.18 11.18 0.18	1 train per hour	→ F	7.50 8.28 8.55 9.50 10.05 10.50 12.50 13.50
Sevilla	→ Cádiz	21.18	Rum per nour		22.50
6.38 ①—⑤ R 7.55 ①—⑥ R	8.3 ² 9.5 ²			→ P	risa Centrale
7.35	9.5. 11.00 12.44 14.04 16.00 17.34 20.44 22.00 23.28	6.27 7.32 ①—⑥ 8.18 8.47 9.18 ①—⑥ 10.41 ①—⑥ 11.18 ①—⑥	Empoli Empoli Empoli Empoli Empoli Empoli Empoli Empoli 1–2 trains per hour	7.22 7.30 9.20 9.27 9.39 9.58 10.20 10.30 11.52 11.58 12.20 12.30 12.52 12.58	8.06 9.50 10.10 10.29 11.06 12.29 13.06 13.29
Sevilla 6.15 (1-5) AVE B 6.45 (1-6) AVE B	Córdoba 6.56 7.22	21.18	Empoli Empoli	20.20 20.30 21.20 21.30 21.52 21.58 22.20 22.33	22.06 22.29
6.50 (1-5) AA R 7.15 AVE R 8.00 (1-5) AA R	7.35 8.01 8.45	Siena		→ R	oma Termini
9.45	8.57 9.27 10.26	7.53 9.50 ①—⑥ 주	Grosseto Chiusi-Chianciano Terme Chiusi-Chianciano Terme Chiusi-Chianciano Terme Grosseto	9.20 9.32 11.25 11.30 11.27 11.47 13.28 13.47 13.45 14.16	13.23 IC II 13.24

		Change	→ ○	• •	→ ○	• →		Change	→ ○	→ ○
13.57 16.01 ⑦		Chiusi-Chianciano Terme Chiusi-Chianciano Terme		15.30 17.47 IC	17.23 R 19.24	Spie	ez (Switze	erland)		
16.04 ①—⑥ 17.43 ①—⑥		Chiusi-Chianciano Terme Chiusi-Chianciano Terme	17.17 1 18.55 1	17.30 19.12 IC	19.23 R 20.40	Spiez				→ Bern
18.04 ⑦ 19.27 ①—⑥		Chiusi-Chianciano Terme Chiusi-Chianciano Terme	20.53 2	19.47 IC 21.30	1 21.24 23.19	6.23 6.25	ICE IC			6.52 6.54
19.43		Grosseto	21.10 2	22.16 ESI	R 23.50	6.54 7.23	IC IC			7.23 7.52
Sighiş	oara	(Romania)				7.25 7.54	IC IC			7.54 8.23
Sighişoa	ra			→ 1	Braşov	20.23	lc	3 trains per hour		20.52
6.53 9.15	R				8.48 11.10	20.25 20.54	IC IC EC			20.52 20.54 21.23
11.20 13.37	R				13.45 15.36	21.23 21.54	ICE IC			21.52 22.23
15.39 17.40	IC R				17.32 19.33	22.23	ICE IC			22.52 23.23
19.24 20.57 not 6	IC R				21.17 22.50	23.23	ICE			23.52
Sighişoaı	ra		→ E	Bucure	şti Nord	Spiez			→ Inte	erlaken Ost
6.53	R				12.10	6.33 7.03	IC ICE			6.57 7.28
9.15 13.37	R				14.07 19.00	7.09 7.33	IC			7.35 7.57
15.39 17.40	IC R				21.12 22.55	8.05 8.33	IC			8.28 8.57
Sofia (/Pulgori	2)				9.03 9.09	IC			9.28 9.35
	(Dulyani	a)		<u> </u>		9.33	IC	2–3 trains per houi	 r	9.57
Sofia			_	→ B(eograd 19.21	19.33 20.03	ICE			19.56 20.28
20.40					4.25	20.33 21.35	ICE ICE			20.54 21.56
Sofia			→ E	Bucure	şti Nord	22.35 23.36	IC IC			22.57 23.59
9.05 19.40	R	5			18.30 5.44	Cnio-			.	ano Centrale
							•			
0 - 6 -			<u> </u>			Spiez 8.05	EC R			10.35
Sofia 6.30	R			→ !	Burgas	8.05 8.36 14.05	EC RIC EC R	Brig	9.11 9.44	EC R 10.35 11.35 16.40
	R			→ [8.05 8.36	EC R			EC R 10.35 11.35 16.40 21.35
6.30 7.20 10.45 13.45 16.05	R			→ i	12.29 13.50 17.54 20.52 22.00	8.05 8.36 14.05 19.05 19.36	EC RIC EC RIC IC	Brig	9.11 9.44	EC R 10.35 11.35 16.40 21.35
6.30 7.20 10.45 13.45		<u>ka</u>		→ I	12.29 13.50 17.54 20.52	8.05 8.36 14.05 19.05 19.36	EC R IC EC R EC R IC		9.11 9.44	EC R 10.35 11.35 16.40 21.35 EC R 22.35
6.30 7.20 10.45 13.45 16.05 22.40	R				12.29 13.50 17.54 20.52 22.00 5.59	8.05 8.36 14.05 19.05 19.36	EC RIC EC REC RIC	Brig	9.11 9.44	EC R 10.35 11.35 16.40 21.35 EC R 22.35
6.30 7.20 10.45 13.45 16.05 22.40 Sofia		t a			12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv	8.05 8.36 14.05 19.05 19.36	EC R IC EC R EC R IC	Brig	9.11 9.44	EC R 10.35 11.35 16.40 21.35 EC R 22.35
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45	R	<u>fa</u>			12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv 8.30 10.51 13.08 16.10	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11	EC B IC EC B IC EC B IC Fallen (IC IC IC IC IC IC	Brig	9.11 9.44	EC B 10.35 16.40 21.35 EC B 22.35 Zürich HB 7.23 7.51 8.23 8.53 9.23
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30	R	£a			12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv 8.30 10.51 13.08 16.10 17.03 18.33	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48	EC BIC EC BIC IC IC IC IC IC IC	Brig Switzerland)	9.11 9.44	EC B 10.35 16.40 21.35 EC B 22.35 Zürich HB 7.23 7.51 8.23 8.53
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10	R	t ≃ı			12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv 8.30 10.51 13.08 16.10 17.03	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48	EC B IC EC B IC IC EC B IC IC IC IC IC IC IC	Brig	9.11 9.44	EC B 10.35 16.40 21.35 EC B 22.35 Zürich HB 7.23 7.51 8.23 8.53 9.23 9.53
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30	R		→	→ F	Burgas 12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv 8.30 10.51 13.08 16.10 17.03 18.33 19.54	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48	EC B IC EC B EC B EC B IC IC IC IC IC IC IC IC	Brig Switzerland)	9.11 9.44	EC
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30	R	t ≃a	→	→ F	Burgas 12.29 13.50 17.54 20.52 22.00 5.59 Plovdiv 8.30 10.51 13.08 16.10 17.03 18.33 19.54 20.50 aloníki 12.50	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48 21.11 21.44 22.44	EC B IC EC B EC B IC IC IC IC IC IC IC IC IC IC IC IC IC	Brig Switzerland) same pattern every h	9.11 9.44	EC
6.30 7.20 10.45 13.45 18.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30	R		→	→ F	12.29 13.50 17.54 20.52 22.00 5.59 10.51 13.08 16.10 17.03 18.33 19.54 20.50	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48 21.11 21.44 22.44	EC B IC EC B IC IC IC IC IC IC IC IC IC IC IC IC IC	Brig Switzerland) same pattern every h	9.11 9.44 20.11 20.44	EC
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 14.10 16.30 17.30 18.30 Sofia 7.00	R		→	→ F	Burgas 12.29 13.50 17.54 20.52 22.00 5.59 8.30 10.51 13.08 16.10 17.03 18.33 18.33 19.54 20.50 aloníki 12.50 22.52	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48 21.11 21.44 22.44 St Ma 6.05	EC B IC EC B EC B EC B EC B EC II IC IC IC IC IC IC IC IC IC IC IC IC I	Switzerland) same pattern every heance)	9.11 9.44 20.11 20.44	Zürich HB 7.23 7.51 8.23 8.53 9.23 22.25 Aontparnasse 9.15
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30 Sofia 7.00 17.05 22.30 Sofia 7.05	R		→	→ F	Burgas 12.29 13.50 17.54 20.52 22.00 5.59 8.30 10.51 13.08 16.51 13.08 16.51 20.50 aloníki 12.50 22.52 5.39 Varna 13.59	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.18 21.11 21.44 22.44 St Ma 6.05 6.50 6.50	Gallen (IC III IC III IC IIC IIC IC IIC	Switzerland) same pattern every harance) Rennes Rennes	9.11 9.44 20.11 20.44 Paris N 7.44 8.05 8.45 9.05	EC ® 10.35 11.35 16.40 1
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30 Sofia 7.00 17.05 22.30 Sofia 7.05 10.05 10.05	R		→	→ F	12.29 13.50 17.54 20.52 22.00 5.59 20.52 22.00 10.51 13.08 16.10 17.03 18.33 19.54 20.50 22.52 5.39 Varna	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 8.48 8.11 21.44 22.44 St Ma 6.05 6.50 9.50 9.50	EC B IC EC B EC B EC B EC B EC II IC IC IC IC IC IC IC IC IC IC IC IC I	Switzerland) same pattern every harmonics Rennes Rennes Rennes	9.11 9.44 20.11 20.44 Paris M 7.44 8.05 8.45 9.05 10.43 11.05	Zürich HB 7.23 7.51 8.23 9.53 Aontparnasse Aontparnasse 9.15 TGV B 10.25 TGV B 11.10 TGV B 13.25
6.30 7.20 10.45 13.45 18.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30 Sofia 7.00 17.05 22.30 Sofia 7.05 10.05 10.45 13.20 22.25	R		→	→ F	Burgas 12.29 13.59 17.54 20.52 22.00 5.59 20.00 10.51 13.08 16.10 17.03 18.33 19.54 20.50 22.52 5.39 Varna 13.59 17.40 19.18 21.00 6.34	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.48 8.11 21.11 21.44 22.44 St Ma 6.05 6.50 7.50 12.13 12.50	EC B IC EC B EC B EC B EC B EC B EC B EC B EC	Switzerland) same pattern every has ance) Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes	9.11 9.44 20.11 20.44 Paris M 7.44 8.05 8.45 9.05 10.43 11.05 15.37 16.05	Zürich HB Zürich HB 7.23 7.51 8.23 9.53 Aontparnasse 22.23 22.53 Aontparnasse 7.57 10.25 10.25 10.25 10.25 11.10 13.9 13.25 15.15 15.15 15.15 15.15 15.15 15.15 16.10 16.20 18.20
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30 Sofia 7.00 17.05 22.30 Sofia 7.05 10.45 13.20	R	1	→	→ F	Burgas 12.29 13.59 17.54 20.52 22.00 5.59 8.30 10.51 13.08 16.10 17.03 18.33 19.54 20.50 22.52 5.39 Varna 13.59 17.40 19.18 21.00	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 21.44 22.44 St Ma 6.05 6.50 6.50 6.50 6.50 6.50 6.50 6.50	EC B IC EC B EC B EC B EC B EC B EC B EC B EC	Switzerland) same pattern every harmonice) Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes	9.11 9.44 20.11 20.44	Zürich HB Zürich HB 7.23 7.51 8.23 8.53 9.23 9.53 Anntparnasse 22.23 23.53 Anntparnasse 7.00 10.25 10.25 10.25 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.15 10.25 10.
6.30 7.20 10.45 13.45 16.05 22.40 Sofia 6.30 8.30 10.45 13.45 14.10 16.30 17.30 18.30 Sofia 7.00 17.05 22.30 Sofia 7.05 10.45 13.40 10.45 13.20 22.25	R	1	→	→ F	Burgas 12.29 13.59 17.54 20.52 22.00 5.59 20.00 10.51 13.08 16.10 17.03 18.33 19.54 20.50 22.52 5.39 Varna 13.59 17.40 19.18 21.00 6.34	8.05 8.36 14.05 19.05 19.36 St Ga 6.11 6.42 7.11 7.48 8.11 8.48 8.11 21.11 22.44 St Ma 6.05 6.50 7.50 9.20 12.13 12.50 15.50 15.50 16.50 17.50 16.50	EC B IC EC B IC EC B IC IC IC IC IC IC IC IC IC IC IC IC IC	Switzerland) same pattern every has ance) Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes Rennes	9.11 9.44 20.11 20.44 Paris M 7.44 8.05 8.45 9.05 10.43 11.05 15.37 16.05	Zürich HB Zürich HB 7.23 7.51 8.23 9.53 Aontparmasse 7.27 10.25 10.2

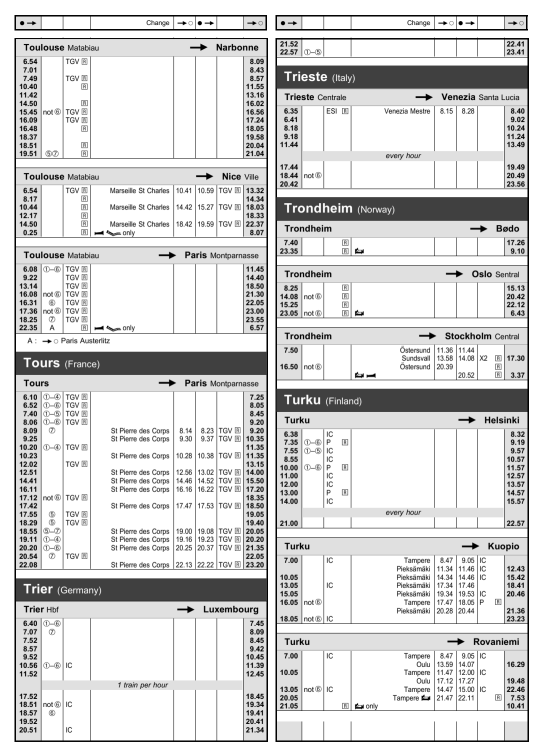
• →			Change	→ ○	• →		→ ○	• →				Change	→ ○	• →		→0
18.50 19.17 19.50	①-⑤ ⑥⑦ not ⑥	TGV 🖪	Rennes Rennes	19.48	20.05		22.15 22.30	16.03 22.20	⑤ not ⑥		R 😝					23.32 7.26
		raho			21.03	10v	23.10	Sto	ockl	holi	n (Swed	len)				
			rita Ligure (Ital					Sto	ckhol	l m Ce	entral		→	Вос	den Ce	entral
6.07	largh	ierita L	.igure → C	enov	/a Pia	azza Prind	6.41	18.12 20.42								6.05 10.30
6.55 7.39		IC B					7.45 8.16	20.42								
8.27 10.03		_					9.23 11.03		ckhol			_	→ 0	öteb	org Ce	_
11.23			1–2 trains per houi				12.21	6.00 6.10	1)-4 1)-5 1)-5	X2 [R					8.52 9.17
20.06			1–2 trains per nour				20.58	7.14 8.10 9.14	10-6	X2 [R R					10.17 11.17 12.17
21.07							22.00	10.10 12.10	10-0	X2 [R					13.17 15.17
St	Мо	ritz (Switzerland)					13.15 14.10	1)-5	X2 [R					16.17 17.17
St N	/loritz					→ CI	hur	15.15 16.10	not ®	X2 [R					18.17 19.17
7.02							9.03	17.10 17.36	not 6	X2 [R					20.17
8.02			every hour				10.03	18.10 19.10		X2 [R					21.17
18.02 19.02							20.03 21.09	20.10	not ®		R					23.17
20.02							22.09	Sto	ckhol	l m Ce	entral		→	Hai	mburg	Hbf
St N	/loritz	2	-	▶ D	isent	is/Mus	tér	6.21 8.21	①-⑥ A		R	København H København H	11.33 13.33	11.45 13.45	ICE R	
7.02 8.02			Reichenau-Tamins Reichenau-Tamins	8.52 9.52	9.05 10.05		10.11 11.11	10.21	18.VI-	X2	R	København H	15.33		ICE ®	
17.02			every hour Reichenau-Tamins	18.52	19.05		20.11	Sto	ckhol	m				→	Hels	inki
18.02 19.02			Reichenau-Tamins Reichenau-Tamins	19.52 20.55	20.13 21.13		21.19 22.19	16.45	V	=	Viking Lir					9.55
St N	/loritz				_	▶ Tira	ino			holm \		→ Helsinki Oly → Helsinki Kata			li	9.55
7.45 8.45	67						10.21 11.12					→ Helsiliki Kau				
9.34 9.45	B D	R					12.03 12.21	6.15	ckhol		entral R	-	7	Karıs	tad Ce	entral 8.45
10.45 11.22	В	R					13.12 13.27	8.29 10.25	10-6	\\Z_						11.30 13.29
11.45 12.45	D						14.21 15.12	12.15 12.25	7	X2 [R					14.41 15.26
13.45 14.45	C E	R					16.21 17.12	14.15 14.25	10-5	X2 I	R					16.39 17.29
15.22 14.45	В	R					17.27 17.12	15.30 17.15	not 6	X2	R					18.48 19.40
15.45 16.45							18.21 19.12	19.15								22.15
			ernina Express			'		Sto	ckhol	l m Ce	entral		→	Køb	enhav	n H
D:	13.V-	-24.X	.v – 24.x) I2.V, 26.X–11.XII. Bernin	a Expr	ess			6.21 7.21	1-6	X2 [R	Malmö Central	11.49	12.02		11.33 12.37
St M	/loritz	,			→	Zürich	HB	8.21 9.21	5	X2 [R	Malmö Central	13.46	14.02		13.33
7.02			Chur	9.03	9.09	IC	10.23	10.21		X2 [R	Malmö Central	15.46	16.02		15.33 16.37
8.02			Chur every hour	10.03	10.09	IC	11.23	12.21	57	X2 [R	Malmö Central	17.46	18.02		17.33 18.37
17.02 18.02			Chur	19.03 20.03			20.23 21.48	14.21	not ®	X2 [R	Malmö Central	19.46			19.33
19.02 19.02 20.02			Chur	21.09	21.16		21.48 22.48 23.48	16.21 17.06	not ®	X2 [R R	Malmö Central Malmö Central	20.46 21.16	21.02 21.42		21.37
20.02			Chur	22.09	122.10		23.40	17.40 18.21	not ®	X2 [Malmö Central	22.46	23.02		22.41
Sta	ivai	nger	(Norway)					23.06	Inor®	<u>'</u>		Malmö Central	6.27	6.42		7.17
Stav	/ange	er		-	▶ C	Oslo Ser	ntral		ckhol				→	Mal	mö Ce	
6.03 10.33		R					13.56 18.56	6.21 7.21	1-6 1-5	X2 [R					10.46
14.03	not ®	R					21.56	8.21		X2 I	n)					12.46

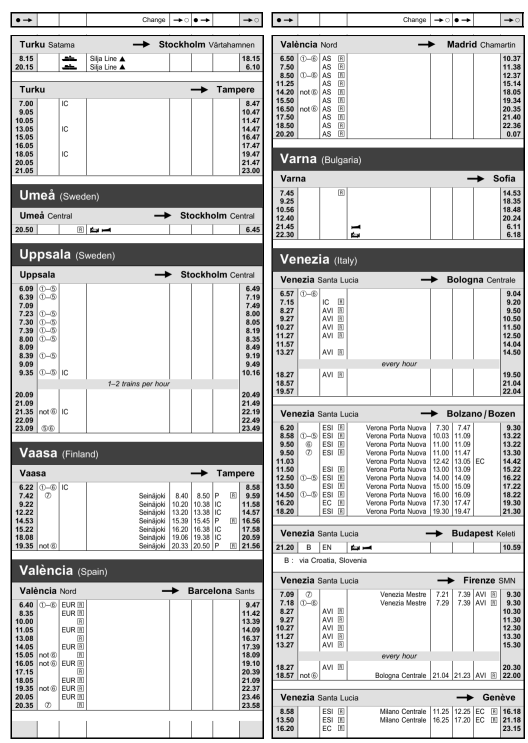
● → Change	→ ○ • → ○	• →	Change	→ ○	→ ○
9.21	13.46 14.46 15.46 16.46 17.46 18.46 19.46 20.46	17.21 ①—⑤ 17.51 18.21 18.51 ①—⑥ 19.51 20.53 ①—⑤ 21.51 ⑥			18.38 19.10 19.47 20.14 21.07 22.11 23.14
17.21 not ® X2 R 17.40 not ® X2 R	21.48 21.55	Strasbourg	→ Brussels Mi		
18.21 X2 R 23.06 not © X R P	22.46 6.27	8.06 EC 12.06 A TGV 14.36 EC	V ■ Paris Aéroport CDG +	8.56 9.51 14.37 16.03	TGV R 11.52 13.27 TGV R 17.56 19.50
Stockholm Central	→ Narvik	17.37 EC			22.50
18.12 R Boden Central	10.30 10.41 12.40 16.51	A: not via Lu: G: ①–⑤; not	via Luxembourg		
Stockholm Central	→ Oslo Sentral	Strasbourg			(Main) Hbf
6.15 ①—⑤ X2 图 Karlstad	8.45 8.55 11.49 14.36 15.26 15.34 18.31 20.40	6.53 7.49 ①—⑥ EC 8.52 9.45 10.49	Karlsruhe Hbf Offenburg Mannheim Hbf Offenburg V R Karlsruhe Hbf Offenburg	7.52 8.00 8.22 8.28 9.24 9.31 9.22 9.30 10.25 10.51 11.22 11.30	ICE 9.08 ICE 10.08 ICE 11.08 ICE 11.53 ICE 13.08
10.30 not © X2 🖪 Östersund Sundsvall	Trondheim 11.52 14.10 16.24 16.27 13.52 14.10 20.12	12.52 13.45 14.52 16.22 © 7 16.52 ①—⑤	V II Offenburg Karlsruhe Hbf Offenburg Offenburg Offenburg	13.22 13.30 14.25 14.51 15.22 15.30 16.52 17.28 17.22 17.28	ICE 15.08 ICE 15.53 ICE 17.08 ICE 19.08 ICE 19.08
23.50 not R Ostersund Stockholm Värtahamnen	16.24 16.27 20.12 6.54 7.18 11.10	18.52 ①—⑤ 19.46 not ⑥ TG\ 20.22	V R Karlsruhe Hbf Offenburg V R Karlsruhe Hbf Mannheim Hbf Offenburg	18.25 18.51 19.22 19.30 20.27 21.01 21.24 21.31 20.52 21.30	ICE 19.53 ICE 21.08 ICE 22.08 ICE 23.15
7.10 Silja Line ▲ Silja Line ▲	19.15 7.00	Timings may v	ary due to engineering work 2	8. VIII – 10. X	
Ctaalihalim Custud	h Umañ outui	Strasbourg		→ Kar	Isruhe Hbf
Stockholm Central 20.42	Umeå Central 6.31	6.53 7.49 ①—⑥ 8.52 ①—⑤	Offenburg Offenburg	8.22 8.28 9.22 9.30	
Stockholm Central	→ Uppsala	10.49	V ® Offenburg	11.22 11.30	ICE 11.58
6.11 (]-(5) 6.41 (]-(5) 7.11 7.28 (]-(5) 7.41 (]-(5) 7.45 (]-(5) (]C	6.51 7.21 7.51 8.05 8.21 8.26	14.52 16.22 17.45 18.52 ①—⑤	Offenburg Offenburg Appenweier V fill Offenburg	13.22 13.30 15.22 15.30 16.45 17.07 19.22 19.30	
8.11 8.45 9.11	8.51 9.25 9.51	20.22 21.52	Appenweier Offenburg vary due to engineering work 2	20.45 21.07 22.22 22.30	20.27 21.48 IC 23.02
9.30 ①-⑤ 1–2 trains per hour	10.07		ary due to engineering work 2		
20.11 21.11	20.51 21.51	Strasbourg	Metz	8.46 9.00	xembourg
22.11 23.11	22.51 23.51	8.06 not 6 EC 10.02 11.43 ①—⑤		11.41 12.00 13.27 14.00	10.14 12.47 14.45
Strasbourg (France)		14.36 17.37 19.04		20.43 21.00	16.45 19.36 21.49
Strasbourg	→ Basel SNCF	20.00 not 6	Ivietz	20.43 21.00	22.14
6.51 ①_⑤ 6.51 ⑥ 7.51 8.51	8.07 8.27 9.18 10.07	Strasbourg 6.10 ①-⑥		→ Lyc	n Part Dieu
9.51 10.51 ①—⑤ 10.51 ⑦ 11.51 12.51 EC 13.51	11.11 12.07 12.25 13.08 14.20 15.18 16.13	8.38 10.04 11.47 15.31 \$\(\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texi\\$}\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\	V B		13.16 15.27 16.39 20.28 22.16 22.16 23.15
15.51 16.21 ①—⑤	17.14 17.37 18.08				

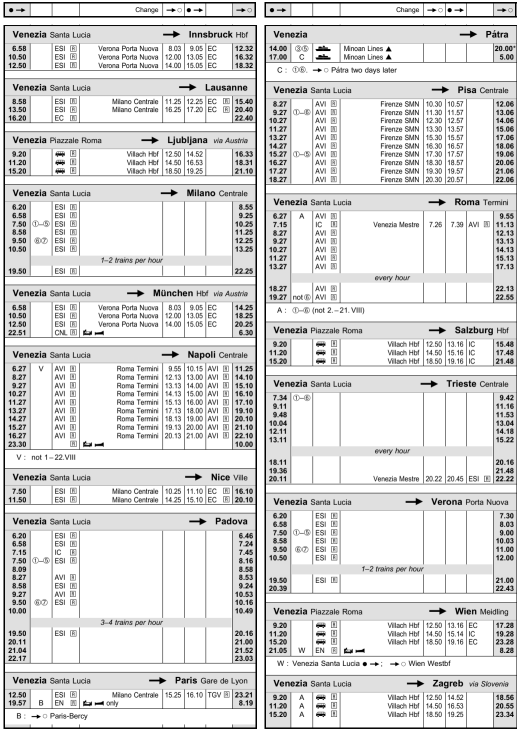
			1		_										
• →			Char	ge →	• →		\rightarrow \circ	• →			Change	→ ○	• →		→ ○
Stra	sbou	ra			► Mü	inchen	Hbf	19.12	not 6						20.58
6.53	A	EC			1		11.17	19.58 20.12	not ®	IC ICE					21.40 21.53
9.45	'`	TGV 🖪	Stuttgart I			ICE	13.33	21.12 22.12		ICE ICE					22.53 23.53
13.45 17.45	В	TGV B TGV B	Stuttgart I	lbf 15.04	15.12		17.33 21.38		not 27	/. II – 16.	\ V	1			23.53
19.46		TGV ®	Stuttgart I	lbf 21.05	21.12	ICE :	23.33		27. II -		v				
		. II – 16. ' (daily 2.	v I – 28. II, 14. V – 11. XII					Stut	tgart	Hhf		Fran	kfurt	(Main)	Hhf
			due to engineering wo		– 10. X			6.51	lgart	ICE	1	l lan	l	(Mann)	8.08
Ctro	ahau	w.cu				No.	201/	7.27 7.51		ICE ICE	Mannheim Hbf	8.27	8.31		8.53 9.08
6.29	sbou	ıg				► Nar	7.52	8.05	1)-6	IC	Maninem Hbi	0.21	0.31		9.40
7.40	1)-6						9.04	8.51 9.27		ICE					10.08
8.40 10.26	not ®						10.04 11.52	9.51 10.05		ICE IC	Mannheim Hbf	10.27	10.31		11.08
12.17 14.37	1)-6						13.52 16.02	10.51		ICE					12.08
16.36 17.41	not 6 1-6						17.57 19.07	17.27		ICE	2 trains per hour	ı	ı		18.53
18.37	not ®					:	20.03	17.51		ICE	Mannheim Hbf	18.27	18.31		19.08
19.37			<u> </u>		1		21.07	18.05 18.51		EC ICE					19.40 20.08
Stra	sbou	rg			\rightarrow	Paris	Est	19.51 20.51		ICE ICE	Mannheim Hbf	20.27	20.31		21.08 22.08
6.15	1)-(5)	TGV 🖪					8.34	21.51		ICE					23.25
6.45 7.15	1)-6	TGV B					9.04 9.34	Stut	taart	Шhf		_	LL	mburg	LIL
8.16 9.15		TGV R					10.34 11.34	7.27	tgart	ICE	I		Па	iliburg	12.50
10.17		TGV 🖪					12.34	8.05	1-6	IC	Frankfurt (Main) Hbf	9.40	9.58	ICE	13.51
11.15 12.13		TGV ®					13.34 14.34	9.27 10.05		ICE IC	Frankfurt (Main) Hbf	11.46	11.58	ICE	14.51 15.50
14.17 15.15		TGV R					16.37 17.34	11.27 12.05		ICE EC	Frankfurt (Main) Hbf	13.40	13.58	ICE	16.52 17.51
16.15 17.15		TGV ®					18.34 19.34	13.27 14.05		ICE EC	Frankfurt (Main) Hbf	15.40	15.58	ICE	18.52 19.53
18.16		TGV 🖪					20.34	15.27		ICE					20.54
19.15 20.17		TGV B					21.34 22.37	16.10 17.27		EC ICE	Mannheim Hbf	16.56	17.16	ICE	21.53 22.53
21.15	57	TGV R					23.34								
Str	esa	(Italy	\						tgart		1	-	Kar	Isruhe	
		(Italy	′					7.11 7.17	①-⑤ ⑥⑦						7.53 8.38
Stre	sa			→	Mila	no Cent		8.00 9.00	10-6	IC					8.53 9.53
8.39 8.53		EC R					9.35 10.08	10.00 11.11	1-6	IC IC					10.53 11.53
9.39 13.23		EC R					10.35 14.35	12.00		ic					12.53
15.39		EC R					16.40	12.59 14.00		IC					13.53 14.53
15.48 16.39		EC B					16.55 17.35	15.08 16.00		IC IC					15.50 16.53
17.23 19.23							18.35 20.35	16.59 18.00		IC					17.53 18.53
21.39		EC R)	22.35	19.11		EC					19.53
C4.	.44 ~.	out .						20.00 20.59		IC					20.53 21.53
ગા	ıttg	art (C	Germany)					22.00 22.17	not ®	IC					22.53 23.38
Stut	tgart	Hbf		→	Aug	gsburg	Hbf				•			•	
6.56 7.12	67 1-5	ICE ICE					8.37 8.53		tgart			_		oblenz	
7.58		EC					9.40	6.30 7.14	1)-6 1)-5	IC IC	Mainz Hbf	8.15	8.20	IC	9.10 9.41
8.12 8.53	А	ICE EC					9.53 10.36	7.37		IC					10.10
9.12 9.12	A B	ICE ICE					10.53 11.21	9.37 11.37		IC IC					12.10 14.10
9.58 10.12		EC					11.40 11.53	12.09 13.14	1)-(5)	IC IC					14.41 15.41
10.12		ICE	1–2 trains per l	our	1		11.33	13.51 15.12		ICE IC	Mannheim Hbf	14.27	14.39	EC	16.10 17.41
17.12	A	ICE					18.53	15.51		ICE	Mannheim Hbf	16.27	16.39	EC	18.10
17.12 17.58	В	ICE EC					19.22 19.40	16.10 16.36	not ®	EC IC	Mainz Hbf	18.15	18.20	ICE	18.41 19.10
18.12 18.53	А	ICE IC					19.53 20.36	17.41 19.51	not ®	IC ICE	Mannheim Hbf	20.27	20.39	IC	20.10 22.10
19.12	6	TGV					20.52	19.51	6	ICE	Frankfurt Flughafen +		21.59	ICE	23.10
					1										

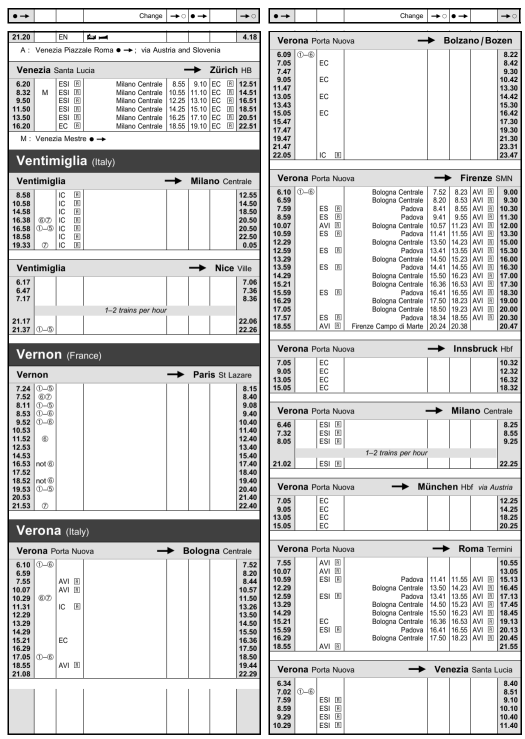
• →			Change	→ ○	→		→ ○	• →				Change	→ ○	• →		→0
Stu	ttgart	Hbf	<u>. </u>		→	Köln	Hbf	11.07		IC		01: 1				12.52
6.51 7.51		ICE ICE	Mannheim Hbf	7.29 7	.35	ICE	9.05 10.05	20.02			7- R	-2 trains per hou	r 			21.30
7.51		IOL	every hour		_		10.03	20.07 21.02		IC IC						21.52 22.36
18.51 19.51		ICE ICE	Mannheim Hbf	19.29 19	.35		21.05 22.05	22.02	not ®		R					23.35
20.51		ICE	Mannheim Hbf	21.29 21	.35		23.09	Tam	pere						Rovan	iemi
Church	****	111.6			N#::.			8.00	①-⑥		R	Oulu	12.22	12.37	l	15.07
6.56	ttgart 6७	ICE	1		wu	nchen	9.17	9.05 12.00		IC IC		Oulu Oulu	13.59 17.12	14.07 17.27		16.29 19.48
7.12		ICE					9.33	15.00	not ®	IC		Oulu	17.12	17.27		22.46
7.58 8.12		EC ICE				1	10.17 10.33	22.11			R 🗀					7.53
8.53 9.12	A	EC ICE					11.17 11.33	Tan	pere	:				_	→ T	urku
9.12 9.58	В	ICE EC				1	12.05 12.17	5.56								7.50
9.56		EC	1–2 trains per hou				12.17	7.11 10.11	1)-5	IC						8.50 11.50
18.12		ICE				2	20.33	12.11 15.11		IC						13.55 16.55
18.53 19.12	A not ⑥	ICE				2	21.16 21.33	16.11								17.50
19.12 19.58	6 not 6	TGV IC					21.38 22.20	18.11 21.11		IC						19.55 22.52
20.12		ICE				2	22.33									
	not 27	ICE	V				23.33		pere					_	→ V	aasa
	27. II –		•					8.00 9.05	1)-6	P IC	R	Seinäjoki Seinäjoki	9.04	9.30		10.32 11.36
Stu	ttgart	⊔hf			Mar	nberg	⊔hf	12.00 15.00		IC IC		Seinäjoki Seinäjoki	13.15 16.19	13.38 16.38		14.36 17.36
6.05		IC	1		T	incig	8.18	17.00		Р	R	Seinäjoki	18.08	18.16		19.18
6.41							9.25	18.02 19.05	not ⑥	IC IC		Seinäjoki	19.29	19.43		20.45 21.37
8.07 8.41		IC					10.18 11.25	20.00		Р	R	Seinäjoki	21.04	21.15		22.13
10.07 12.07		IC IC					12.16 14.16	Th		ماه	م زادا ده					
14.07		IC				1	16.16	In	ess	alo	níki (G	reece)				
14.41 16.07		IC				1	17.25 18.16	The	ssalo	níki			\rightarrow	Ath	nina L	arissa
16.41 18.07	not ®	IC					19.25 20.16	7.13 10.13			R					11.40 15.21
18.41 20.07	57	IC				2	21.25 22.16	11.40			R					16.43
20.07	1001	10			_	2	22.10	12.42 14.54		IC	R					18.18 19.50
Stu	ttgart	Hbf		_	▶	Paris	Est	16.33 18.50		IC	R					22.46 23.17
6.55	1)-6	TGV 🖪					10.34	22.59			-					5.46
8.55 12.55		TGV 🖪					12.34 16.34	23.33			≠ only					6.12
16.55 18.55	67 1-5	TGV R					20.34 22.37	The	ssalo	níki				-	→ :	Sofia
			ue to engineering work 28	.VIII – 10.	Χ			0.30			R 4					8.05
Stut	ttgart	Hhf		_		Zürich	HR	6.40 17.36								12.32 23.25
7.58		ICE					10.48									
9.55 11.53		ICE				1	12.48 14.48	Hin	nış	oara	a (Roma	nia)				
13.55		ICE/IC				1	16.48	Tim	işoar	a			→	Buc	ureşti	Nord
15.53 17.55		ICE ICE					18.48 20.48	5.05			R				<u> </u>	13.44
19.58		ICE/IC					22.48	6.30 13.45			R					14.45 22.14
To	100 10 0							16.00 20.05		IC	R					23.58 4.45
Ta	шре	ie (I	Finland)					21.15 22.40								5.37 7.40
	npere			_	→	Helsir		22.40								7.40
6.04 6.57	1-5						7.52 8.25	Tir	anc	(Ita	ıly)					
7.07	①-6 ①-6	IC					8.52 9.25								C+ N4	orit-
8.07	1)-6	IC					9.52	7.40	110						St M	10.08
9.02 9.07	10-6	P R					10.30 10.52	8.34	В		R					10.38
10.02 10.07		P B				1	11.30 11.52	8.50 8.50	С		R					11.12 11.12
10.07		.0					. 1.52	9.40								12.08

• →			Change	→ ○	• →	→ 0	• →			Change	→ ○	• →		→ ○
10.03	В	R				12.17	T -							
10.50 11.27	F					13.12	10	uloi	1 (Fra	nce)				
12.50 13.40	F					15.12 16.08		ılon	1		► Pa	ris G	are de L	-
14.31 14.33	B	R				16.39 17.08	7.19 8.18	1)-6	TGV ®					11.31 12.10
14.50 15.40	H					17.12 18.08	11.32		TGV R					15.31 17.37
В:			ernina Express		-	1010	17.19 18.20		TGV R					21.21 22.11
	②_⑦ 13.V-		12.V, 26.X-11.XII				19.19 23.01	A	TGV R	→ we only				23.11 7.46
			12.V, 25.X-10.XII (not 28 XII-31.XII, 13.V-24.X)	.XII-3	1.XII)			→ ○I	Paris Au					
		-					То	ulo	use (France)				
	_) (Italy							Matab	<u> </u>	► Bo	rdea	ux St J	lean
6.35	I no P	orta Nuc	va 🔫 G	eno	va Piaz	zza Principe 8.2	6.08	1)-6						8.17
7.20						9.43	7.49	10-5						9.04 10.07
8.20 11.05		IC R				10.32	9.22		TGV R					11.19 11.47
11.20 13.20						13.34 15.30	11.15		R R					13.27 15.13
14.05 15.20	1-6					15.53 17.34	16.08	not ®	TGV R					15.20 18.18
16.05 17.20		IC R				17.53 19.34	16.21		R				ı	18.23 19.33
18.05 19.05	not ®	IC R				19.53 20.49	17.36	not ®	TGV R				ı	19.42 20.22
19.20 21.20						21.35 23.33	18 25	7	TGV R				ı	20.32 21.50
Tor	ina D	C	_		Miles	10 Centrale	21.15		TGV ®					23.20
6.15	INO P	orta Sus	a 		willar	7.5		nings m	ay vary o	due to engineering work				
6.59 7.08	G	IC R				8.45 8.50	Tou	llouse	Matab	iau	→	Card	cassor	nne
7.59 8.59	-	-				9.4 10.4	6.17	1)-(5)	TGV ®					7.32 7.39
			1–2 trains per hour				7.01 8.20							8.09 9.30
20.01 21.04						21.45 22.45		1)-(5)	R					11.02 11.24
21.59	L	Miles - D				23.4								12.40 13.15
G:	→0	iviliano P	orta Garibaldi				13.13 15.10							14.25 16.21
	ino P	orta Nuc	va 🗕	► Pa	aris G	are de Lyon	15.45	not ®	TGV R					15.26 16.52
8.05 17.35	Q	TGV ®				14.03 23.2	16.17	1)-(5) (1)-(5)						17.22 18.22
20.55	P Via S	witzerlan	Milano Cent 🗗 🛏 only d; → ○ Paris-Bercy	22.45	23.35	EN 🖹 8.19	17.47 18.37							18.59 19.23
			usa ● →				19.59							21.12
Tor	ino P	orta Nuc	va	_	► Pi	sa Centrale	Tou	ılouse	Matab	iau -	→ L:	atour	de Ca	arol
6.35 8.20		IC R	Genova Piazza Principe Genova Piazza Principe	8.27 10.32		IC R 10.5	6.50 8.50							9.52 11.52
11.05 13.20		IC B	Genova Piazza Principe	15.36		14.57 ESI ® 18.57	10.50 14.50						ı	13.52 17.52
14.05 17.20	1)-6	IC R	Genova Piazza Principe Genova Piazza Principe	15.53 19.34	16.52	ESI R 18.5	16.50							17.52 19.52 21.52
19.05	not ®	IC R				23.10			l					21.52
Tor	ino P	orta Nuc	va	→	Ro	ma Termini		llouse	Matab	iau		→	Lour	
6.40 7.37	Α	AVI R				10.59 11.50	9.58							9.49 11.43
8.40 8.50	1)-(5)	AVI 🖫	Milano Centrale	10.45	11.15	12.50	13.30							13.29 15.14
11.05 12.08		IC R		13.50		18.14 AVI 🖟 17.4	16.36	1)-6					ı	16.45 18.16
13.50	6 not 6		Milano Centrale Milano Centrale	15.45	16.15	AVI 🖪 19.4	17.04	57						19.12 20.48
14.40 16.40	not ®	AVI R				18.50 20.50	19.36						ı	21.50 23.21
18.00 21.55		AVI R				22.45 5.5			I	I				
A :	1)-(5)	(not 2-2	20. VIII)											

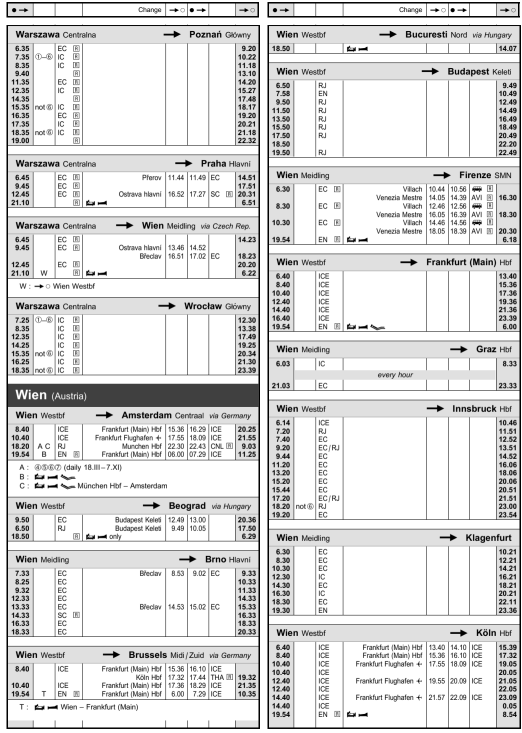


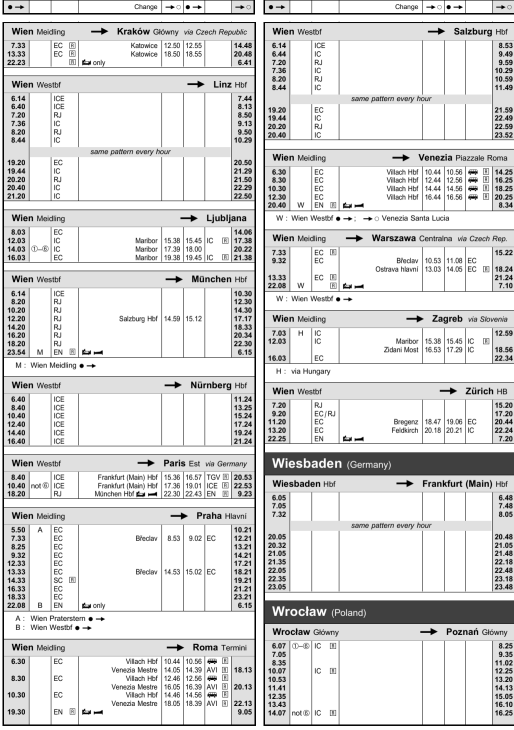






● →	Change → ○ ◆ → → ○	• →	Change → ○ • → · · · ·
10.59 11.59 67 ESI R ESI R	12.10 13.10 14.10	Villach (Austria)	
1–2 trains	s per hour	Villach Hbf	→ Salzburg Hbf
21.29 ESI R 22.18	22.40 23.51	7.16 EC 9.16 EC 11.16 EC	9.48 11.48 13.48
Versailles (France)		13.16 IC IC	15.48 17.48
Versailles Chantiers	→ Paris Montparnasse	17.18 EC 19.16 EC 21.16 IC	19.48 21.48 23.50
6.44 7.03 ①—⑤	6.56 7.15		25.50
7.14 ①-⑤ 7.23 ⑥⑦	7.26 7.34	Warszawa (Poland)	
22.44	s per hour 22.56	Warszawa Centralna 6.35 EC ®	→ Berlin Hbf
23.17	23.42	11.35 EC R 16.35 EC R	17.26 22.27
Vevey (Switzerland)		Warszawa Centralna	→ Dresden Hbf
Vevey	→ Lausanne	6.35 EC R 11.35 EC R	Berlin Hbf 12.27 12.36 EC 14.52 Berlin Hbf 17.17 18.36 EC 20.50
6.01 6.26 6.41	6.15 6.40 7.04		
7.01 7.07	7.15 7.26	Warszawa Centralna 6.50 IC R	→ Gdańsk Główny
7.26 7.41	7.40 8.04	8.50 IC R	12.56 15.19
21.01	per hour 21.15	12.50 R 14.50 R 15.50 R	17.16 19.02 19.52
21.07 21.41 22.01	21.26 22.04 22.15	16.50 not 6 IC R not 6	20.49 22.12
22.20 22.41	22.13 22.34 23.04	18.50 IC R	22.55
23.01	23.15	Warszawa Centralna	→ Katowice
	23.15	6.45 7.25 1)—⑥ IC B 8.25	→ Katowice 9.11 9.54 10.54
Vigo (Spain)	→ Madrid Chamartín	6.45 7.25 8.25 9.45 10.25 not 6	9.11 9.54 10.54 12.11 13.05
Vigo (Spain) Vigo 9.30	→ Madrid Chamartín 17.52 21.08	6.45 7.25 ①—⑥ IC 图 IC 图 IC 图 P.45 10.25 not ⑥ IC 图 IC 图 IC 图 IC 图 IC 图 IC IC IC IC IC IC IC IC IC IC IC IC IC	9.11 9.54 10.54 12.11 13.05 15.08
Vigo (Spain) Vigo 9.30	→ Madrid Chamartín 17.52 21.08 8.05	6.45 7.25 ①—⑥ IC 图 IC 图 IC 图 IC 图 IC 图 IC 图 IC 图 IC	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54
Vigo (Spain) Vigo 9.30 © R 13.37 not © R 22.20 HTL R	→ Madrid Chamartin 17.52 21.08 8.05 → Porto Campanhã 9.55	6.45 7.25 0-6	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 18.54 19.54
23.01 Vigo (Spain) Vigo 9.30 (S) (R) 13.37 not (S) (R) 22.20 Vigo	→ Madrid Chamartín	6.45 7.25 8.25 9.45 10.25 10.25 11.335 14.25 15.25 16.25 17.25 A	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 18.54
Vigo (Spain) Vigo 9.30	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela	6.45 7.25 06 0 C R 9.45 10.25 12.45 13.35 14.25 15.25 16.25 17.25 A 18.25 19.25 C R	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 18.54 19.54
Vigo (Spain) Vigo 9.30	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 Santiago de Compostela 7.53 8.59 10.19	6.45 7.25 0-6 C R 9.45 10.25 not 6 C R 13.35 14.25 not 6 C R 16.25 not 6 C R 16.25 17.25 A 18.25 19.25 C R A : not 25.VI-30.VIII Warszawa Centralna 6.15 R 6.15 R	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 18.54 19.54 19.54 21.37 21.59
Vigo (Spain) Vigo 9.30 (\$ R 13.37 not (\$ R 22.20 Vigo 7.40 19.42 Vigo 6.30 R 7.05 R 8.55 9.40 10.40 (1)—(\$ R	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.599 10.19 11.22 12.02	6.45 7.25 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	9.11 9.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 18.54 19.54 19.54 21.37 21.59 Kraków Główny 8.47 9.44 10.45 11.45
Vigo (Spain) Vigo 9.30 (Spain) 13.37 not (Spain) Vigo 7.40 (19.42) Vigo 7.40 (19.42) Vigo 6.30 (Part of the part of	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38 14.46	6.45 7.25 0.6 0 C E E 10.25 9.45 10.25 12.45 13.35 14.25 16.25 16.25 17.25 A C E 10.6 0 E E E E E E E E E E	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 19.54 21.37 21.59 Kraków Główny 8.47 9.44 10.45 11.45 11.45 12.44 13.53 14.44
Vigo (Spain) Vigo 9.30 (Spain) 13.37 not (Spain) Vigo 7.40 (19.42) Vigo 7.40 (19.42) Vigo 6.30 (Part of the part of	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38	6.45 7.25 06 10.25 10.25 11.25 12.45 13.35 14.25 16.25 17.25 18.25 19.25 17.25 18.25 19.25 10.6 A: not 25.VI – 30.VIII Warszawa Centralna 6.15 7.15 8.15 8.25 9.15 10.15 11.15 10.15 11.15 11.15 12.15 13.00 14.15 13.00 14.15 18.25 19.25 19.26 B B B B B B B B B B B B B	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 19.54 21.37 21.59 Kraków Glówny 8.47 9.44 10.45 11.45 11.45 12.44 13.53 14.44 16.06 16.47
Vigo (Spain) Vigo 9.30	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.599 10.19 11.22 12.02 13.38 14.46 15.18 16.41 17.28 per hour	6.45 7.25 0.6 0.6 0.7 10.25 10.25 13.35 14.25 14.25 16.25 16.25 18.25 19.25 A: not 25.VI-30.VIII Warszawa Centralna 6.15 7.15 0.7 9.15 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 21.37 21.59 Kraków Główny 8.47 9.44 10.45 11.45 11.45 11.45 11.45 11.45 11.44 13.53 14.44
Vigo (Spain) Vigo 9.30 (S R R R R R R R R R R R R R R R R R R	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38 14.46 15.18 16.41 17.28	6.45 7.25 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 19.54 21.37 21.59 Kraków Główny 8.47 9.44 10.45 11.45 11.45 11.45 11.45 11.46 16.46 16.47 17.46
Vigo (Spain) Vigo 9.30 (Spain) 9.30 (Spain) 13.37 (Not (Spain) 13.37 (Not (Spain) Figure 1.3.37 (Not (Spain) 19.42 Vigo 7.40 (Not (Not (Not (Not (Not (Not (Not (Not	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38 14.46 15.18 16.41 17.28 per hour 21.15 22.25	6.45 7.25 0.6 0.6 0.7 10.25 10.25 10.25 13.35 14.25 16.25 16.25 18.25 19.25 A : not 25.VI-30.VIII Warszawa Centralna 6.15 7.15 8.15 9.15 10.15 10.15 11.15 10.6 10.8 11.15 11.15 10.6 11.15 1	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 19.54 21.37 21.59 Kraków Glówny 8.47 9.44 10.45 11.45 12.44 13.53 14.44 16.06 16.47 17.46 18.44 19.45 20.45
Vigo (Spain) Vigo 9.30 (Spain) 9.30 (Spain) 13.37 (Not (Spain) 13.37 (Not (Spain) Figure 1.3.37 (Not (Spain) 19.42 Vigo 7.40 (Not (Not (Not (Not (Not (Not (Not (Not	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38 14.46 15.18 16.41 17.28 per hour 21.15 22.25	6.45 7.25 8.25 8.25 9.45 10.25 10.25 13.35 14.25 14.25 16.25 17.25 18.25 19.25 A: not © C B C B	9.11 9.54 10.54 10.54 12.11 13.05 15.08 16.45 16.51 17.54 19.54 21.37 21.59
Vigo (Spain) Vigo 9.30 (Spain) 9.30 (Spain) 13.37 (Not (Spain) 13.37 (Not (Spain) Figure 1.3.37 (Not (Spain) 19.42 Vigo 7.40 (Not (Not (Not (Not (Not (Not (Not (Not	→ Madrid Chamartín 17.52 21.08 8.05 → Porto Campanhã 9.55 21.55 - Santiago de Compostela 7.53 8.59 10.19 11.22 12.02 13.38 14.46 15.18 16.41 17.28 per hour 21.15 22.25	6.45 7.25 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	9.11 9.54 10.54 11.305 15.08 16.45 16.51 17.54 18.54 19.54 19.54 19.54 19.54 19.54 19.54 10.45 11.45 11.45 11.45 11.46 16.06 16.47 17.46 18.44 19.45 20.45 20.45 Leipzig Hbf





• →			Change	→ ○	• →	→ 0	• →		Change	→ ○ • →	· -
14.35						17.02		ICE			21.59
15.35 16.35 17.30						18.0° 19.09	22.29	ICE ICE			22.24 23.24
18.40 20.30		R				19.5° 21.02 22.58		greb (c	`roatia)		
									Joana)		Beograd
6.07	cław	Główny IC 🖪	→	War	szaw	a Centralna	Zag 6.03	reb			12.18
8.39 10.07	0-0	IC R				13.38	10.58 17.25	EC			17.20 23.27
13.14 14.07	not ®	IC R				19.00	23.55				6.19
17.39		IC R				22.38	Zay	reb	•	→ Bud	apest Keleti
Wi	irzb	urg	(Germany)				10.00 15.45	IC	R		16.54 22.29
Wüı	zburg	y Hbf	→	Franl	kfurt	(Main) Hbf	Zag	reb		→	Ljubljana
6.26 6.56	1)-6	IC ICE				7.30 8.09	5.00				7.23
7.56 8.27		ICE ICE				9.09	9.00	IC EC			9.17 11.19 15.17
8.56 9.56	1)-6	ICE ICE				10.05 11.05	18.14				20.39
10.25 10.56		ICE				11.30 12.05					
11.56		ICE	every hour			13.0	Zag 7.00	reb EC	→ München	Hbf via Slo	ovenia, Austria
18.56 19.56	not ®	ICE ICE				20.09	9.00	ic	Villach Hbf Salzburg Hbf	13.06 13.16 15.48 17.02	i IC
20.27 20.56		ICE ICE				21.30 22.05		EC			21.33 6.15
21.56 22.29		ICE ICE				23.05 23.35			·		
Wiii	zburg	n Hhf		→	Mii	nchen Hbf	Zag 6.35		R		→ Rijeka
6.03	10-5	ICE				8.00					13.00 16.28
7.05 7.29		ICE ICE				9.00 9.42	10.00				20.34
8.05 8.31 9.05	1-6	ICE ICE ICE				10.04 10.44 11.00	Zag	reb	→ Sa	Izburg Hb	f via Slovenia
9.30 10.05		ICE ICE				11.43	9.00	EC IC	Villach Hbf	13.06 13.16	
11.05 11.29	0-0	ICE ICE				13.05	13.00	EC			19.48
			1–2 trains per hou	r 	l I		Zag			Santa Lucia	
16.05 17.05 17.29	not ®	ICE ICE ICE				18.05 19.05 19.35	9.00	P EC	Villach Hbf Villach Hbf	11.04 12.56 13.08 14.56	🖷 🖪 18.25
18.05 19.05	not ®	ICE ICE				20.05	20.00	Via Sloveni	a, Austria ; → ○ Venezia F	iazzale Rom	7.16 a
19.29 20.05	not ®	ICE ICE				21.39 22.09					via Slovenia
21.05 21.34		ICE ICE		L		23.08 23.46	7.25	EC		- Interdiffy	13.58
Wiii	zburg	n ⊔hf		_	Nü	rnberg Hbf	15.45 H :	H IC Via Hungar	v		21.25
7.05	zouiţ	ICE			Nu	7.59	70		-		
	1)-6					8.28 8.59		ragoza	· · · ·		
9.05 0.34		ICE ICE				9.30 9.59		agoza Deli 10-6 AVE		→ Barc	elona Sants 9.27
9.34 10.05 11.05	1)-6	ICE ICE				10.28 10.59 11.59	8.55	AVE AVE	R		10.54 11.27
11.05		ICE ICE	1 0 to-in			12.24	10.55 11.49	AVE AVE	R		12.54 13.27
16.05	not ®		1–2 trains per hou			16.59	12.55 13.49	AVE AVE	R R		14.54 15.27
17.05 17.29		ICE ICE				17.59 18.24	16.55	AVE AVE	R		16.54 18.54
18.05 19.05	not ®	ICE ICE				18.59 19.59	18.55	AVE AVE	R		19.27 20.54
19.29 20.05	not ®	ICE ICE				20.24 20.58		AVE AVE	R		21.27 22.33

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
20.55 21.49		AVE R					22.54 23.27	Zü	rich	l (Swit	zerland)				
Zara	agoza	1 Delicia	s –	→ N	ladrid	l Chama	ırtín	Züri	ch H	3	→ Amsterda	m Cent	traal v	ria Gerr	nany
7.19 7.54 8.32 8.55 9.54 10.32 11.54 12.32	①-⑤ ①-⑥	AVE R AVE R AVE R AVE R AVE R AVE R AVE R AVE R				1 1 1	8.54 9.23 9.57 10.29 11.23 12.03 13.23 13.57	6.02 7.02 8.02 9.02 12.02 14.02 15.02	AA	ICE TGV ICE IC ICE TGV TGV	Frankfurt (Main) Hbf Basel SBB Frankfurt (Main) Hbf Frankfurt (Main) Hbf Basel SBB Frankfurt (Main) Hbf Frankfurt (Main) Hbf Basel SBB Basel SBB	7.57 11.08 11.53 9.57 13.08 15.53 14.57	8.12 11.29 13.29 10.12 13.29 16.29 15.12	ICE ICE ICE ICE ICE ICE ICE ICE	15.25 15.25 17.25 17.25 20.25 21.55
13.54 14.32 15.54	not ®	AVE R AVE R				1	15.23 15.57 17.23	20.42	В	CNL R	Frankfurt (Main) Hbf	19.08	19.29	ICE	23.25 9.03
16.32 17.54 18.32		AVE R AVE R AVE R				1 1	17.57 19.23 19.57		26.III - 456		3.III – 7.XI)				
19.54 20.32		AVE R				2	21.23 21.57		ch H			_	→ E	Basel	
21.54		AVE ®				2	23.23	6.02 6.08 6.34		ICE					6.57 7.12 7.27
		tt (Sw	vitzerland)					6.36 7.02		TGV					7.47 7.57
Zerr 6.13	natt	I		I	-	→ B	rig 7.36	7.08 7.34 7.36		IC					8.12 8.27 8.47
7.39 8.39							9.03 10.03				same pattern every h	our			
		1	every hour	1				21.02 21.08		IC					21.57 22.12
18.39 19.13 20.13						2	20.03 20.35 21.35	21.34 21.36 22.02		IC					22.27 22.47 22.57
21.13 22.13							22.35 23.29	22.08 22.36 23.02		ıc					23.12 23.47 23.57
Zerr	natt				_	→ Ch	nur								
6.13			Brig Andermatt	7.36	8.23 10.27			2üri 6.02	ch H	3 TGV	Hannover Hbf			Berlin ICE	Hbf 14.11
7.39 9.00 9.13 10.00 10.00	V T W S	A A A	Disentis/Mustér Brig Andermatt Disentis/Mustér	10.20 11.36 9.03 11.20 12.36	11.45 9.23 11.27 12.45	1 1 1 1	13.02 14.02 14.47 14.47 15.37 15.14	7.02 8.02 9.02 10.02 11.02 12.02 13.02 14.02		TGV TGV ICE IC ICE EC ICE EC TGV	Basel SBB Mannheim Hbf Basel SBB Mannheim Hbf Basel SBB Hannover Hbf Basel SBB Basel SBB	7.57 11.14 9.57 13.14 11.57 18.17 13.57	8.12 11.31 10.12 13.31 12.12 18.31 14.12	ICE ICE ICE ICE ICE ICE ICE	15.26 16.21 17.25 18.21 19.25 20.11 21.26
10.39			Brig Andermatt Disentis/Mustér	12.03 14.20 15.36	12.23 14.27 15.45		17.02	15.02 19.44		TGV CNL ®	Hannover Hbf Basel SBB	20.17		CE	22.21 23.25 7.18
11.39			Brig Andermatt	13.03 15.20	13.23 15.27			7/1	الماما		-				
12.39			Disentis/Mustér Brig Andermatt	16.36 14.03 16.20	16.45 14.23 16.27	1	18.02	6.00	ch H	IC					6.57
13.39 14.39			Disentis/Mustér Brig Andermatt Disentis/Mustér Brig	17.36 15.03 17.20 18.36 16.03	17.45 15.23 17.27 18.45 16.23		19.02 20.02	6.06 6.32 6.47 7.00 7.06 7.32		IC IC IC					7.25 7.29 7.45 7.57 8.25 8.29
			Andermatt Disentis/Mustér	18.20 19.36	18.27 19.45	2	21.04	20.00		ıc	3 trains per hour				20.57
T: V: W:	5.VI- 13.V- 13.XII	17.X. Gla 17.X. Gl	lacier Express acier Express lacier Express Glacier Express					20.06 20.32 21.00 21.32 22.00		IC IC IC IC					21.25 21.29 21.57 22.29 23.00
Zerr 6.13	natt		Visp	7.22	7.36	Genè	eve 10.04	22.32	I	IC					23.31
7.39			Visp Visp every hour	8.47	9.07		11.24		ch H		→ Brussels				nany
15.39 16.39 17.39			Visp Visp	16.47 17.47 18.47	17.07 18.07 19.07	2	19.24 20.24 21.24	8.02 10.02		ICE ICE ICE	Frankfurt (Main) Hbf Köln Hbf Frankfurt (Main) Hbf Mannheim Hbf Köln Hbf	11.39 11.53 13.14	12.44 13.29 13.35	ICE THA ® ICE ICE THA ®	14.32 16.35 17.32
								11.02		EC	Köln Hbf			THA 🖪	

• →			Change	→ ○	• →		→ ○	• →			Change	→ ○	• →		→ ○
11.36 14.36		EC EC					19.50 22.50	Züri	ch HB	В		→	На	mbur	g Hbf
F:	via Lux	embour	g, France					6.02 8.02		ICE ICE					13.34 15.34
Züri	ch HB		→ Bud	apes	t Kele	ti <i>via A</i>	ustria	10.02 12.02 14.02		ICE ICE TGV	Basel SBB	14.57	15.04	ICE	17.34 19.34 21.37
8.40 10.06		EC/RJ IC	Wien Westbf Feldkirch	16.40 11.37	17.50 11.42		20.49	20.42		CNL B	Baser 3BB	14.57	15.04	ICE	8.20
22.40		EN 🖪	Wien Westbf	18.40	18.50	EC	22.20 10.49	Züri	ch HB	3		→	Inns	sbruc	k Hbf
Züri	ch HB				-	→ (Chur	8.40 10.06		EC/RJ IC	Feldkirch	11.37	11.40	EC	12.06 13.48
6.12 6.37							7.45 7.52	14.40 16.40		RJ RJ					18.06 20.06
7.12 7.37		IC					8.43 8.52	Züri	ch HB	}		→	Inte	rlake	n Ost
20.12			2 trains per hour	1	I		21.43	6.00 7.00		IC IC	Bern Bern	6.57 7.57	7.04 8.04	IC IC	7.57 8.57
20.37 21.12		IC					21.52 22.43	7.32 8.00		IC IC	Bern Bern	8.29 8.57	8.35 9.04	IC IC	9.28 9.57
21.37 22.12		IC					22.52 23.43	9.00		IC	Bern 1–2 trains per hou	9.57	10.04	IC	10.57
Züri	ch HB		→	Cn	mo s	San Gio	vanni	18.00 18.32		IC IC	Bern Bern	18.57 19.29	19.04 19.35	ICE IC	19.56 20.28
7.09		EC R					10.14	19.00 20.00		IC IC	Bern Bern	19.57	20.04	ICE ICE	20.54 21.56
9.09 11.09 13.09		EC R EC R					12.14 14.14 16.14	21.00 22.00		IC IC	Bern Bern	21.57 23.02	22.07 23.08	IC IC	22.57 23.59
15.09 15.09 17.09		EC R					18.14 20.14	Züri	ch HB	1		•		Käl	n Hbf
19.09		EC R					22.14	6.02		ICE	Basel SBB	6.57	7.12	ICE	11.05
Züri	ch HB			→	► Fi	renze	SMN	8.02 10.02		ICE ICE	Karlsruhe Hbf Basel SBB	10.49 10.57	11.09 11.12	ICE	13.05 15.05
7.09 9.09		EC R	Milano Centrale Milano Centrale	10.50 12.50	11.15 13.15	AVI R	13.00 15.00	11.02 12.02 13.08		EC ICE EC	Karlsruhe Hbf	14.49	15.09	ICE	17.05 17.05 19.05
11.09 13.09		EC R	Milano Centrale Milano Centrale	14.50 16.50	15.15 17.15	AVI R	17.00 19.00	14.02 16.02		IC IC	Basel SBB Basel SBB	14.57 16.57	15.12 17.04	ICE ICE	19.05
15.09		EC R	Milano Centrale	18.50	19.15	AVI R	21.00	17.02		ICE	Karlsruhe Hbf Mannheim Hbf	18.49 20.22	19.09 20.35	ICE	21.05 22.05
	ch HB		→	Fran	kfurt	(Main	_	18.02 20.42		IC CNL 🖪	Basel SBB	18.57	19.12	ICE	23.09 5.42
6.02 7.02 8.02		ICE TGV ICE	Basel SBB	7.57	8.12	ICE	9.53 11.08 11.53	Züri	ch HB	3		_	→	Lausa	anne
9.02 10.02		IC ICE	Basel SBB	9.57	10.12	ICE	13.08 13.53	6.04		IC	Biel/Bienne	7.13	7.16		8.15
11.02 12.02		EC ICE	Basel SBB	11.57	12.12	ICE	15.08 15.53	6.32 7.04 7.32		IC IC IC					8.40 9.15 9.40
13.02 14.02		TGV IC	Basel SBB Basel SBB	13.57 14.57	14.12 15.04	ICE	17.08 17.53	8.04 8.32		IC IC	Biel/Bienne	9.13	9.16	IC	10.15
15.02 16.02 17.02		TGV IC ICE	Basel SBB Basel SBB	15.57 16.57	16.12 17.04	ICE	19.08 19.53 21.08				2 trains per hour	l 			
19.02		ICE					23.15	18.04 18.32 19.04		IC IC IC	Biel/Bienne	19.13	19.16	IC	20.15 20.40 21.15
Züri	ch HB				→	Ger	nève	19.32 20.04		IC IC	Biel/Bienne	21 13	21 16	IC	21.40
6.04 6.32		IC IC					8.46 9.15	20.32		IC IC	Sioy Sionini				22.40 23.15
7.04 7.32		IC IC	Biel/Bienne	8.13	8.19	IC	9.46 10.15	7/1:41					!!!		. , .
8.04 8.32		IC IC					10.46 11.15	7.16	ch HB	EC		Lina	au Ho	of <i>via A</i>	9.05
9.04 9.32		IC IC	Biel/Bienne	10.13	10.19	IC	11.46 12.15	9.16 13.16		EC EC					11.05 15.05
18.04		IC	2 trains per hour				20.46	18.16		EC					20.05
18.32 19.04		IC IC	Biel/Bienne	20.13	20.19	IC	21.15 21.46		ch HB		→			a via A	_
19.32 20.04	7	IC IC					22.15 22.46	8.40 10.06		EC IC	Salzburg Feldkirch	13.59	14.12	EC	18.31
20.32		IC			l		23.24	20.40		EN	Salzburg Villach Hbf	15.58 18.43	16.12 19.27	EC	21.10
								20.40		EN		I	1	1	8.10

• →		Change	→ ○	• →		→ ○	• →		Change	→0	• →		→ ○
Züri	ich HB	•		→	Luga	ano	Züri	ch HB		-	→	St Ga	llen
6.09 7.09 8.09 9.09 10.09 11.09	EC IC EC	Arth-Goldau Arth-Goldau	6.46 10.46	6.50	IC	8.46 9.46 10.46 11.46 12.46 13.46	6.09 6.39 7.09 7.39 8.09 8.39	IC IC IC IC IC IC IC					7.17 7.53 8.15 8.53 9.15 9.53
12.09 13.09 14.09 15.09 16.09 17.09	EC EC	Arth-Goldau Arth-Goldau Arth-Goldau	14.46	12.50 14.50 16.50	IC IC	14.46 15.46 16.46 17.46 18.46 19.46	21.09 21.39 22.09 22.39	IC IC	same pattern every h	our			22.15 22.53 23.17 23.53
18.09 19.09 20.09	EC	Arth-Goldau	20.46	20.50		21.26 21.46 22.46	Züri	ch HB		-	→	St Mc	oritz
21.09	l IC					23.46	6.37 7.37	IC IC	Chur Chur	7.52 8.52	7.58 8.58		9.58 10.58
	ich HB	1		→	Luz		17.37	IC	every hour Chur		18.58		20.58
6.04 6.35 7.04 7.35						6.49 7.25 7.49 8.25	18.37 19.37	IC IC	Chur Chur	19.52 20.52	19.56 20.56		21.59 22.59
		2 trains per hour						сһ нв		→	St	uttgart	
22.04 22.35 23.04	ich HB			Mila		22.49 23.25 23.49	7.10 9.10 11.10 13.10 15.10	ICE/IC ICE ICE ICE ICE/IC					10.06 12.02 14.06 16.02 18.06
7.09 9.09 11.09 13.09 15.09	EC R EC R EC R EC R					10.50 12.50 14.50 16.50 18.50	17.10 19.10 Züri 7.09	ch HB	Milano Centrale		ezia 11.35	Santa L	
17.09 19.09	EC R		ünche	en Hb		20.50 22.50	9.09 11.09 13.09 15.09	EC R EC R EC R	Milano Centrale Milano Centrale Milano Centrale Milano Centrale	12.50 14.50 16.50	13.35 15.05 17.35 19.05	ESI R ESI R	16.10 17.40
7.16 9.16	EC	1				11.28	Züri	ch HB		_	► W	lien W	estbf
13.16 18.16	EC EC EC					13.28 17.28 22.45	8.40 10.06 14.40	EC/RJ IC RJ	Feldkirch	11.37	11.40	EC	16.40 18.40 22.40
Züri	ich HB		-	→	Paris	Est	22.40	EN					7.36
7.02 9.02 13.02 15.02 16.27	TGV RIC TGV RITGV	Basel SBB / SNCF	9.57	10.02	TGV 🖪	11.34 13.34 17.34 19.34 21.34							
Züri	ich HB		→	Ro	ma Teri	mini							
7.09 9.09 11.09 13.09 15.09	EC R EC R EC R EC R	Milano Centrale Milano Centrale Milano Centrale	12.50 14.50 16.50	11.15 13.15 15.15 17.15 19.15	AVI R AVI R AVI R	14.45 16.45 18.45 20.45 22.45							
Züri	ich HB		→	Sa	lzburg	Hbf							
8.40 10.06 14.40 16.40	EC/RJ IC RJ RJ	Feldkirch	11.37	11.40	EC	13.59 15.58 19.59 21.59							
Züri	ich HB		→	Sch	affhaus	sen							
6.10 7.10 8.10 23.10	ICE/IC	every hour				6.57 7.50 8.52 23.52							
							also nages						