

		4 1 9	ı							> 0 70 70 70 70	
		19:04 19:27 19:36			23:49 00:06 00:14 00:22 00:26 00:43	08:23 08:54 09:02 09:09 09:09	09:41	10.11		257 19 19 19 119	
		24 20 17 56	00:02 00:07 00:14	10	20	20				00000000000000000000000000000000000000	
		4 18:24 5 18:47 18:56	3:42 3:47 3:54	08:55	09:09 09:26 09:34 09:45 09:46 10:03	088888	09:04 09:11 22:25 20	339 45		\$25 \cdot 00:08  00:11  00:28  00:28  00:39  00:47  01:08  01:11   01:08  01:08  01:11   01:08  01:08   01:01  01:08   01:08   01:01  01:08   01:01 \q	
		18:04 18:26	23:172: 23:222: 23:292: 23:52	1 20	1.149 1.22 1.243 1.43	03 330 442 442 07	08:31 22:05 2:	346:112			19:57 20:18 20:21
		6 20	22 23 22 23 22 23 11 000	07:35 07:41	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	070070	1522	22122: 0622: 22 22: 23 22: 23 23:		23:48 23:51 23:58 00:08 00:19 00:27 00:47	50
		14:44 15:06	22:57 23:02 23:09 23:32 23:41	07:22 07:29	07:29 07:46 07:54 08:02 08:23 08:34	06:33 07:14 07:22 07:29 07:29 07:47 U	0 00	21:51 U U 0 221:59 222:06 222:22 122:22 122:23		23:28 23:38 23:38 23:48 23:59 00:07 00:28	11:29 11:58 11:58 12:01
		09:24 09:47 09:56	22:37 22:42 22:49 23:12 23:21	0.0	07:09 07:26 07:34 07:42 07:46 08:03 08:03	7.		21:31 U 21:39 21:46 21:46 21:56 22:02 22:04 22:04		50	(So) 11:09 11:17 11:38 11:41
		20.5	20	42	49 06 14 14 15 15 15 16	06:42 06:46 06:54 07:01 07:17	290	21:11 U 21:19 21:26 21:26 21:44 21:44 21:56 22:13		05:08 05:11 05:18 05:28 05:39 05:47 06:08	71
	151 108 139 111 111	20 09 09 09	21:38 21:43 21:57 22:02 22:09 22:32	9 06:42 5 06:49	00 70 70 70 70 70	30 06 34 06 42 06 49 07	0			27 71 71	S26 10:58 11:01
23:54 00:03 00:17 00:34 00:39 00:45 01:15	01000000	7:24 7:46	20	06:09	06:16 ( 06:38 ( 06:46 ( 06:54 ( 06:58 ( 07:23 ( 07:34 (	900000	71 (So) 09:25 20	09:31 09:39 09:46 09:56 10:02 10:04 10:16		N 0000	19:57 20:18 20:21
0	111 128 128 131 131	M (M	19:58 20:03 20:17 20:22 20:22 20:52 21:01	Z		(SO) 32343 0533 00010 0667 00012 0612 00022 0624 00029 0642 00047 0667	07:04 07:04 09	0 09:26 09:36 09:42 09:42 09:44 10:13		Sa) 00:48 N 00:51 00:58 01:08 01:19 01:27 01:48	20 20 20 20 20
2221124 2221123 2221134 2221134 2221133	12807: 12807: 12807: 13907: 14808: 11108:	BPOP BZD BWSS	02 02 4 3 8	00:12 00:19	00:19 00:34 00:42 01:00 01:04	23.10 2.23 2.29 2.29 7.7	S2 W			20 20 00 01 01 01 01	08:29 08:37 08:58 09:01
20:54 21:03 21:17 21:34 21:35 21:45 22:158	00077008	229	09:58 10:03 10:17 10:22 10:29 10:52 11:01	8	00:09 00:26 00:34 00:52 00:56 00:15	23 : 23 : 23 : 23 : 23 : 23 : 23 : 24 : 00 : 00 : 02 : 00 : 00 : 00 : 00	34 23	23:52		S25 V 00:08 00:11 00:18 00:28 00:39 00:47 01:08	09 08 17 08 41 09
25 2 2 2 3 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4	07:07 07:19 07:28 07:42 07:51	13 3	33 20 33 4 4 2 1 2 2 3 20 2 1 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	w	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	23:25	23:31: 0 23:39 23:45	2.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08:09 08:17 08:38 08:41
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06:11 06:28 06:28 06:59 07:08 07:22 07:31	39 11	09:23 09:37 09:42 09:49 09:49 210:12		00:14 00:06 00:14 00:22 00:26 00:43 00:54	23:03:3 23:30:3 23:34:3 23:42 23:45 00:07	:02	23:113 U 23:193 23:26 23:34	21:59 22:17	P. 23:52 23:52 00:00 00:10 00:52 00:52	S26 VI 07:58 20 08:01
3.158 3.158 3.158	2	14:39 :29 14:49 :51 15:11	S1 P 09:29 09:52 10:01		00 00 03 03 03 03 03 03	22:43 23:10 23:10 23:22 23:22 23:29 U	. o 5	22 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	21:43 22:00 22:12 22:19 22:37	Pr 23:48 23:48 23:51 23:51 23:58 23:58 00:08 00:08 00:19 00:19 00:27 00:27 00:48 00:47	
V 000 070 070 070 080	00:51 01:08 01:27 01:39 01:48 02:02	60	00:02 00:07 00:14		6 21:09 6 21:09 6 21:26 7 21:42 6 21:46 6 21:46 7 22:03	50	22	1122 1233 16233 14233 16233 16233 16233	50	22	20:30 20:49
(So) 100:34 N 200:43 00:57 101:19 01:19 01:25 801:38 (So)	19 19 19	7Z) 119 229 20 151	23:42 0 23:47 0 23:54 0		20:499 21:06 21:14 21:22 21:22 21:26 21:43 21:43 21:54	06:43 07:10 07:14 07:22 07:29 07:47	22	3 3 3 3 5 5 5 5	10:03 10:20 10:32 10:39 10:57	04:08 04:11 04:18 04:28 04:39 04:47 05:08	20:10 20:29 20:37 20:58 21:01
P (8 23 000 37 000 37 000 58 011 85 011 P (8	1 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H(V) 07:5 07:5 07:5	22 53 29 23 01 25 23	$\blacksquare$	00 20 20 34 42 45 14 46	80 4 4 9 7 2	31 0	22:11 0 22:19 22:26 22:36 22:44 22:44 22:56 23:13	02	04:08 04:18 04:29 04:36	0 0
	00:11 00:28 00:28 01:09 01:09 01:18 01:32	0-Fr 39 20 11	23:17 23:22 23:22 23:29 23:52 00:01	Ш	9 20:09 5 20:26 4 20:34 2 20:42 5 20:42 8 21:03 4 21:14	006	20		09:40 09:52 09:59 10:17	0 04:19 04:27 04:27 04:48	05:50 06:09 06:17 06:38 06:41
23:54 00:03 00:17 00:34 00:39 00:45 01:15	23:51 00:08 00:27 00:39 00:48 01:02 01:02	(Mo-F 06:39 06:49 07:11	22:38 22:43 22:57 23:02 23:32 23:32 23:41		19:49 20:06 20:14 20:22 20:22 20:43 20:43	03 30 34 42 07 07	a) 07:45	200000000000000000000000000000000000000	.32 :39 :57	04 04 37 04 11 04	20
0	02	BWSS BZD BPOP	22:18 22:23 22:37 22:42 22:49 23:12	10 H	0 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0000000	S 00	07:46 07:56 08:02 08:04 08:04 08:16	5 6 7	8 1 04:37 04:41	Fr) 05:09 05:17 05:38 05:41
04:54 05:03 05:17 05:34 05:38 05:45 06:15	05:11 05:28 05:59 06:08 06:22	***	20	07:15	07:19 07:19 08:0 08:2	04:33 05:10 05:14 05:29 05:29 05:47	S2 WI	4 4 2 2 4 4 2 2 4 2 3 2 4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		00:38 00:41	(Mo-Fr) 05: 05:18 05:21 05:21
\ \frac{2}{2}	04:41 04:58 04:58 05:23 05:39 05:48 06:02 06:11	21:04 21:13 21:49 22:03 22:08	19:58 20:03 20:17 20:22 20:29 20:52 21:01	:41	2 2 2 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5	7 2		31 15 15 07: 07: 08:	22:59	00:28 00:31 00:38 00:38 00:48 00:59 01:07	
(Sa) 00:34 00:43 00:57 01:14 01:19 01:25 01:38	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	20	0.55	9 05:49 6 06:06 6 06:06 2 06:22 6 06:22 8 06:43 9 06:43	04:42 04:46 04:54 04:54 05:01 05:17	5:29	1 23:31	22:43: 23:00: 23:12 23:19 23:37	MO-Fr 00:08 00:11 00:18 00:28 00:28 00:39 00:47 01:08	S26 VI BWAI BNB BPOP BLIS BTLS
11111111111111111111111111111111111111	04:11 04:28 04:47 05:07 0 04:59 05:19 0 05:08 05:28 0 05:22 05:42 0	09:53 09:53 10:29 10:43 10:48	08:18 08:23 08:37 08:42 08:49 09:12	05:22	05:29 05:46 05:54 06:02 06:23 06:34	8 6 8 8 8 8 9 7 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	05 05 23:05	23:11: 0 23:19: 23:26: 23:34	20		20:35 20:38
2	0 0 0 0 0 4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S1 P1 09:33 ( 10:09 1 10:23 1 10:28 1	8 20 20 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10		04:16 04:49 05:09 0 04:38 05:06 05:26 0 04:46 05:14 05:34 0 04:54 05:22 05:42 0 04:58 05:26 05:42 0 05:23 05:43 06:03 0	24 04: 7 0 0 4: 7 0 0 4: 7 0 0 4: 8 7 0 0 4:	75	22:51 U 22:59 23:06 23:22 23:22 23:23	8 8 8 8 8	E H H S S H H H H S I S I S I S I S I S I	
23:54 00:03 00:17 00:34 00:39 00:45 00:58	Z - 2 - 5 2 2 -	1:13 1:13 1:49 2:03	07:43 07:57 08:02 08:09 08:09 208:32 108:41	04:38 04:46	25:25 25:25 25:25 25:25 25:25 25:25	8 4 4 4 4 4	05	10 2 4 6 6 7 1 1 1 6 4 6 6 7 1 1 1 6 4 6 6 7 1 1 1 6 4 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08:00 08:12 08:19 08:37	V2	20 00 CD
114 120 132 132 132 133	00:51 801:08 01:27 01:39 01:48 02:02 02:11	22222	S1 PI C C C 07:49 08:12 08:21 08:21	04:09 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Sa-So) 0:33 N < 0:33 N < 1:04 1:31 1:54	1 105 22:	11 11 11 11 11 11 11 11 11 11 11 11 11	(Sg ::52 ::59	80000000	1, 20
S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00:31 00:48 01:07	S:04 3:13 3:49 3:03	00 00 00	N V 04	4444450	S2 W (Sa-S 00:03 00:33 00:37 01:00 00:42 01:04 00:54 01:31 01:09 01:39 01:24 01:54	:2001:30 :3102:01 )		2 20	25 20 47 49 08 08 118 24	26 1:15 1:39
22 11:0	00:11( 00:28( 00:28( 01:09( 01:18( 01:32( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:31( 01:41( 01	53 08: :29 08: :43 09:	20 23: 00: 00:	(8) Z (10) Z (10)		S2 V 00:03 00:03 00:42 00:54 00:54 01:09 01:24	01:25 01:31 Fr)	21:31 U 21:39 21:46 22:02 22:04 22:04 22:16	S2 07::	06:25 06:47 906:49 107:08 07:18 07:24	
	151 108 108 127 139 111 110	0880	22:38 22:43 22:43 22:57 23:02 23:09 23:32	W (Sa) 00:12 00:19	9 00:19 6 00:34 4 00:42 2 01:00 6 01:04 6	23:43 ( 00:10 ( 00:14 ( 00:22 ( 00:29 ( 00:54 (	01:01 (F	12 12 12 12 12 12 12 12 12 12 12 12 12 1	22:59	06:39 06:47 07:01	0 20:35 20:38
20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23:13	18 18 12 12 13 13	N N	00:09 00:26 00:34 00:52 00:52 01:15	23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	0 4 64	23	22:43 23:00 23:12 23:19 23:37	2	(Sa) 19:55 20 19:58 20:19
04:14 04:23 04:37 04:54 04:59 05:05 05:18	04:11 04:28 04:47 04:59 05:08 05:22 05:31	22:53 23:29 23:43	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		23:49 00:06 00:14 00:22 00:26 00:43		3 00:3	23:31	20000	01:09 01:09	VI (S 20 19 19 20
4444440	08 27 27 39 04 18 05 11 05	s,F	23:57 00:02 00:09		50	23:4 00:1 00:2 00:2 00:4	5 20		52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(Sept. 1982) (Sept	S26 V 08:15 08:18 08:39
100:54 8 01:03 10:137 03:57 0 10:38 04:19 0 10:38 04:19 0 10:438 0 10:438 0 10:438 0 10:438 0 10:438 0 10:438 0 10:438 0	04:07 04:08 (04:07 (04:08) (04:07) (04:08) (04:19) (04:28) (04:42) (04:51) (04:51) (04:51) (04:51) (04:51)	22:13 22:49 23:03 23:08	20 00 00 00		05:09 05:26 05:34 05:42 05:46 06:03	3 2 2 2 2 3 3	22:	22:5	2:17	:27 :27 :27 :27 :27 :37 :48 :58 :04	
24 0 0 3 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0	04:07 04:19 04:28 04:57	° 02	23:17 23:22 23:29 23:29 00:01	04:47 04:53	0000000	23:03 23:30 23:30 23:34 23:49 00:07 00:07		2 2 2	21:43 22:00 22:12 22:19 22:37	\$25 :05 :00 :00 :00 :00 :00 :28 :00 :38 :00 :44 :44 :01	21:15 21:18
4 6 7 4 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6	03:59 04:08 04:22 04:31	21:24 21:33 22:09 22:23 22:28	20 X	04:38 0 04:46 0	04:49 05:06 05:14 05:22 05:26 05:43	10 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	70	22:11: 0 22:19: 22:26:26:22:34	20 22 22 22 22 22	88888888	38 38 59
00:34 00:43 00:43 00:57 01:14 01:19 01:24	00:31 00:48 01:07 01:19 01:28	23:13 23:48	22:37 22:42 22:49 23:12 23:21	20 04: 04:	000000000000000000000000000000000000000		23:34 00:01 :45 22:0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	05:03 05:20 05:32 05:39 05:57	20 07 00 00 117 28 38 44 44	20 20:35 20:38 20:59
MO-Fr) 00:14 00:2 00:23 00:4 00:37 00:6 00:54 01:1 01:05 01:18	00:11 00 00:28 00 00:47 01 00:59 01 01:12 01 01:26	22:53 23:28 23:28	20 S	03:58	04:09 04:26 04:34 04:42 04:46 05:03 05:14	04:03 20 04:30 04:34 04:42 04:49 05:07 U	05:21 21:25 21		3r) 05 05:19 05:37	000000000000000000000000000000000000000	19:55 19:58 20:19 20:27
<u> </u>	000000000000000000000000000000000000000	20 22 23 23 23 23 23 23 23 23 23 23 23 23	PI (8	003	04:06 04 04:14 04 04:22 04 04:26 04 04:43 05 04:54 05	4000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Mo-Fr) 04:23 04:40 04:59 04:59 05:17 05:17	4 C C C C C C C C C C C C C C C C C C C	35 19 38 19 59 20 26 20
S E E E E E E E E E E E E E E E E E E E	BORB BFOH BGB BPOP BSGV BZD BZD BWSS	22:13	20		04:06 04:14 04:22 04:22 13 04:43 14 04:54	4 H F   0	05:02	21:11 U 21:19 21:26 21:36 21:44 21:56 22:13		A D D D D D D D D D D D D D D D D D D D	20 19:35 19:38 19:59 20:07 20:26
<u>N</u>	шшшшшшш	4 2 3 3 8 4 3 9 8	19:58 20:03 20:17 20:22 20:22 20:29 20:52	10.10	04:06 04:33 04:34	04:14 04:21 04:37	04:35 04:45 05 20 2	1 6 9 9 7 7 9 8	S2 WI BBU BGB BPOP BSKR BLRD	V (Sa) 000:25( 000:47( 000:57( 01:08( 01:18( 01:24( 01:27(	05:35 05:38 05:59 06:07
			32 32 32 41 41	00:46 00:56	00:56 01:17	4:01	04:25 04	05:11 0 05:19 05:19 05:18 05:26 05:36 05:44 05:56 06:13	N mmmmm	825 V 00:05 00:27 00:29 00:37 00:48 00:48 00:58 01:04 01:07	18 05 39 05 47 06 06 06
		S1 P 21:24 22:23 22:23	05 06 06 06		00:54 01:02 01:06 01:25	0:43 1:10 1:21 0		05:06 05:16 05:22 05:24 05:36		23:45 00:07 00:09 00:17 00:28 00:38 00:34 00:47	-Fr) 05:1 7 05:4 6 06:0
		21:04 21:13 21:49 22:03	:03 20 :22 :29 :52 :01	00:14	00:21 00:43 00:43 0	3 00:23 00:43 0 00:55 01:10 4 00:54 01:14 9 01:09 01:21 5 01:09 01:09		05:02 05:04 05:16 05:33		000000000000000000000000000000000000000	(Mo-Fr) 05:18 C 05:37 05:47 C 05:46 06:06
		20	0000000	ŏ ŏ	00:09 00:26 00:34 00:42 00:48 01:05	330 00 34 000 42 01: 15 01:	13	04:44 C 04:56 C 05:13 C		04:05 04:27 04:29 04:29 04:48 04:58 05:04	S26 VI BTLS BLIS BPOP BNB BWAI
		3 05:24 3 05:24 3 06:09 3 06:23 8 06:28	Mo-Fr 05:09 05:32 05:41	e Fr	0000000	£888888	F			04:07 04:09 04:17 04:17 04:28 04:38 04:44 04:44 04:47 04:47	B B B B B B B B B B B B B B B B B B B
		Mo-Pr 05:13 05:49 06:03 06:08	FOH WAI GB NB POP ZD WSS	Mo	ngen	o o lgen		D D D C C C C C C C C C C C C C C C C C		004 004 34 04 70 04 70 04	
		BWSS BZD BGB BWAI BWAI BFOH		S2 W ( BBFD BLRD	Umsteigen BLRD BSKV BPOP BNB BGB BGB BBU	S2 W ( BBER BGB BNB BPOP BSKV BLRD Umsteig	BFD S2 WI BBFD	BLRD Umsteig BLRD BMF BSKV BAHU BPOP BGB		04:25 04:25 04:37	
		SI BZ BZ BZ BZ BY BF		N III M			д ш			00:45	
										00:25 00:47 00:47 00:57 00:57 01:17	
										Mo-F 00:05 00:27 00:29 00:37 00:48 00:58 01:04	
										S25 V BTLS BAHU BPOP BNB BSNH BTG BHLS BHLS	
											•

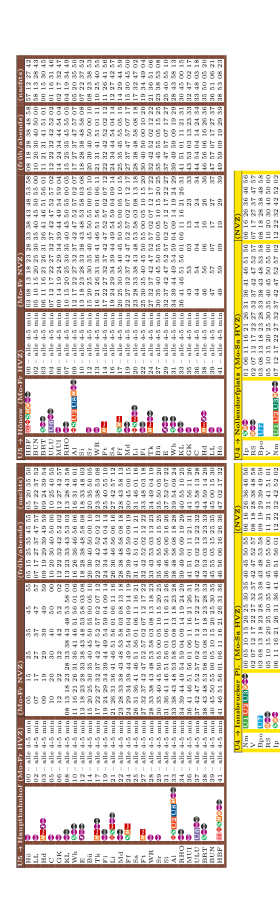
10 08:31 14:05 18:35 14:05 18:35 18:	0.817   0.013   0.37   0.014	00-41   00-51   01-10   06-50   00-41   00-50   01-50   00-41   00-51   00-41   00-51   01-50   01-5	(FP) 2021 2022 2023 [12.11 20] 8.51 [9.11 [19.3] [1.50	O4:51   O4:56   O2:36   O2:3	14/23-328   23-48   00-15   00-158   00-158   00-158   00-158   00-158   00-158   00-158   00-158   00-158   00-158   00-158   00-148	O4:41  05:01  20  11:21  20  9:21  20  23:41  00:01  00:02  10:21  20  23:41  00:01  20  23:41  00:01  20  23:41  00:01  20  23:41  00:01  20  23:41  00:01  20  23:41  00:01  20  23:41  00:01  20  23:56  00:10  20  23:56  00:10  20  23:56  00:10  20  23:56  00:10  20  23:56  00:10  20  23:56  00:10  20  23  23  23  23  23  23  23  23  2	27   04:57   05:15   05:15   05:15   19:15	23:51 05:11 20 06:31 06:49 20 20:20 9 07:11 20 08:31 08:49 20:55 07:17 08:37 08:55 07:17 08:37 08:55 07:05 21:06 21:06	07:24 20 21:04
State   Control   Contro	State   Control   Contro	00.54 01.20 01.24 01.20	5521   10 09:31   10 09:51   10   10:31   10   19:41   10   20:01	BYSK         Act of Column 1         Column 2         Column 2         Column 3	S45 U (Ato.—F)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mo.Ph.	BSPF   00:11   01:17   04:06   04:29   20   05:09   05:05   20   05:09   05:05   20   20   20   20   20   20   20	BHER   05:04 20 21:04   21:02 21:04   22:01 20 23:41   04:58   05:21   21:02 21:04   23:47   04:58   05:21   04:05   05:21   04:05   05:21   04:05   05:21   04:05   05:21   04:05   05:21   04:05   05:21   0

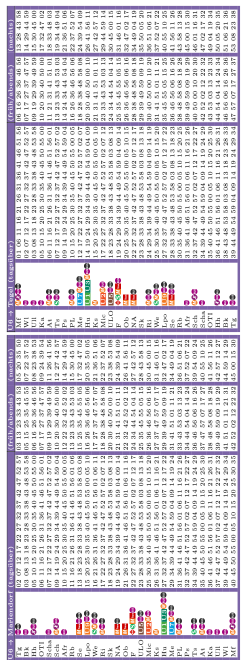
SE   SE   SE   SE   SE   SE   SE   SE	St. Bl. Charles   St. Bl. Ch	St O (Mo-Fr)   St O (Sa)   Act   A	ST OI (Mo-Fr)   ST OI (Sa)   ST OI (Sa)	Second
---------------------------------------	--	--	---	---

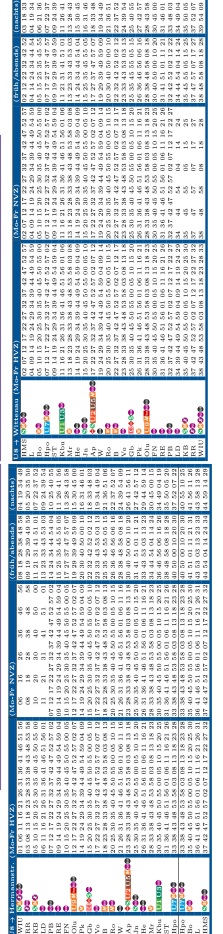
18:27 18:16 18:28

 SSE NI (Mo-Fr)
 SSE NI (Sa)
 SSE NI (Sa)

				00 00 00 00	0000	03	00 00 00 11	13	2 0 0 0 E	3070	3333	8 0 7 1	4 5 4 6
				28 28 28	31 30	33	35 50 36 51 38 53 39 54 41 56	43	22 22 2 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	55 57 59 00	03 05 07	12 10 88	15 16
							00 20 00 20 03 23 04 24 06 26 26						
							40 50 41 51 43 53 44 54 56						19 29 20 30
				23	25 25 26	28	20 30 30 30 30 30 30 30 30 30 30 30 30 30	8 8 1 4	4 4 4 4 4 2 4 6 7 6	51 51 53 54	557	02 04 06 06	59 09 00 10
	8 0 <del>4</del> 0 F 8 8 8		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	03	05 05 06	90	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 8 1 8 2	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 33 34 34	2337	4444	49 20
0 8 8	0 23:58 0 00:12 0 00:32 0 00:37 0 00:53 0 1:08		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			4.	55 00 57 02 58 03 59 04	03	08 07 11 12 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	15 16 17 17	20 21 23	27 29 31 31	33 38 35 40
23:48 23:57 00:12 00:26 00:29 00:53 01:07	2011122122 20111221222 2011122222 2011122222		20 1 2 2 3 1 2 2 3 3 4 1 1 1 8 2 3 3 4 1 1 1 8 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rien) 43 43	45 45		45 50 47 52 48 53 49 54 51 56					17 22 17 22 19 24 21 26	23 28 25 30
200000000000000000000000000000000000000	06:36 06: 06:50 07: 07:15 07: 07:19 07: 07:48 08: 07:56 08:		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	So, Fe 33 33	35		35 40 37 42 38 43 39 44 41 46						13 18 15 20
07:08 07:17 07:17 07:46 07:49 07:49 108:13	06:06 06 06:20 06 06:22 06 06:49 07 06:53 07 07:28 07 07:38 07		1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Z,Sa- 23 23	25 27		25 30 27 32 28 33 29 34 31 36						3 08 10
00000	00 00 00 00 00 00 00 00 00 00 00 00 00		30 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 13 13	12 12	119	15 20 17 22 18 23 21 19 24 21 26 23 21 26 24 28 28 28 28 28 28 28 28 28 28 28 28 28	30 28 28 28	33333	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 4 8 E	222 22 22 22 2	
	000000000000000000000000000000000000000		45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Mo-F 03 03	05	00	13 17 17 17 17 17 17 17 17 17 17 17 17 17	18 18 18 18 18 18 18 18 18 18 18 18 18 1	x -1 ca ca r	330 337 337 337 337 337 337 337 337 337	386	2444	3.0 2.0 3.0
	36 06: 36 06: 36 06: 37 06: 38 06: 37 06:	ts) 32 47 33 4 49 36 51 38 53 40 55 40 55 40 64 40 04 45 00 45 00 55 00 55 00 56 00	2.2 2 3 2 3 2 2 2 2 3 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 4 4 4 5 5 4 4 5 5 5 5	59	0.1	03	06 05 08 07 09 08 10 09	4 4 9 0	7 3 1 3 3	0 0 4 0 5	332	8 0 2 1	44 46 45
0000	04:36 05: 04:50 05: 04:50 05: 05:19 05: 05:23 05: 05:50 06: 06:07 06:	(nach 02 17 03 18 03 18 04 19 06 21 10 25 11 26 11 36 11 38 11 38 12 30 12 33 22 37 24 39	081820 07 17 27 07 19 20 11 22 33 11 22 33 11 22 33 11 22 33 12 22 33 42 22 33 42 22 33 42 22 33 43 23 43 24 33 43 25 35 45 27 35 45 28 36 45 29 39 40 20 30 40 20 4	51	53 55	57 01	58 02 00 04 01 05 02 06 04 08	06 10 08 12	10 14 11 15 13 17 15 19	18 22 19 23 20 24 20 24 20 24 26 26 26 26 26 26 26 26 26 26 26 26 26	23 27 24 28 26 30	32 36 34 38 38 38	36 40 38 42
C (So) 08 00:28 17 00:37 16 01:04 19 01:07 13 01:40 27 01:54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 2 3 2 4 5 2 0 3 6 5 9 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	43		53	50 54 52 56 53 57 54 58 56 00	2 2 2 2	00 00 111	12 12 18 18 18	13 22 22 22	30 28	88 32 30 34
S9 C 00:08 00:08 00:17 00:32 00:49 00:49 00:49 00:49 00:49 00:49	::36 04:06 (C)	bends 30 410 31 410 31 420 32 422 424 444 36 46 38 48 48 39 49 53 41 51 41 51 42 55 43 53 44 55 54 66 56 47 56 57 66 57 66 58 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68 68 68 58 68	47 53 49 55 51 57 51 57 52 53 57 52 50 50 52 50 50 6	39		43	42 46 5 44 48 5 45 45 45 49 5 48 48 48 48 48 48 48 48 48 48 48 48 48	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	01 02 03 03	000	112 12 12	52223	
233:4 000:23:54 000:23:00:00:00:00:00:00:00:00:00:00:00:00:00	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	tih/a 11 21 11 21 12 22 11 22 22 11 22 22 11 22 22	3 3 4 4 3 3 3 4 4 3 3 4 4 4 4 4 4 4 4 4	31	33	37	$\frac{38}{8}$	46 46 46	53	59 59 00 00	03	3 2 2 4 3	18
23:28 23:37 23:52 00:06 00:09 00:33 00:33 (So)	00:38 00:52 00:54 01:19 01:23 01:50 02:07	01249886188980	29 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23	- 1	29	30 34 32 36 33 37 34 38 36 40	88 8 9	3 5 5 5 4 8	50 51 52 54	228	8 6 7 8 8	8 01
8 F 2 8 8 8 F 9 8	00:18 (00:32 (00	0 0 1 2 4 9 8 6 1 8 8 9 8 0	20	15	17 23	21	22 26 24 28 25 26 25 29 28 30 30 32 32 32 32	330 30	337	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 48 50 50	2 2 2 2 2 3 3 4 4 5	8 8
17 05 17 05 17 05 17 05 17 05 18 18 06 18 18 06 18 18 18 18 18 18 18 18 18 18 18 18 18 1	23358 000:12 000:32 000:37 000:37 000:53 01:08	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	009 153 1147 115 211 115 211 115 211 115 211 115 211 115 211 115 211 21 21 21 21 21 21 21 21 21 21 21 21	VZ) 11 07	13	11 13 17	14 18 16 20 17 21 18 22 20 24	22 26 22 26 22 26 28 28 28 28	27 31 29 33 31 35 35 36 36 37 37 35 35 35 35 35 35 35 35 35 35 35 35 35	34 38 35 39 36 40 38 42	39 43 40 44 42 46 8	46 50 48 52 50 54	52 54 58 58
1:54 05: 05: 05: 05: 06: 06:	23:38 25 23:52 00 23:52 00 00:12 00 00:17 00 00:33 00 00:47 01	113 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1	00001111111022222222222222222222222222		05		13 17 17 17 17 17 17 17 17 17 17 17 17 17	8 1 8 2 8	x -1 22 32 72 2 73 72 73 73	30 32 34	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	444	84 °C
220 07 07	35 2 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3	14 See		(Mo-					<b>4</b>		18 M		8
42 8 8 2 5 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000000000000000000000000000000000000000			ankow Ge		9	. <sub>.</sub> 9				USU		
N 04:	0.04:58 0.05:12 0.05:12 0.05:32 0.05:33 0.05:33 0.05:53 0.06:10	W W W W W W W W W W W W W W W W W W W		" G G	ت <sub>ش</sub> ت	(a)	<b>ひ 😝 🖳 😝</b>	<b>4 5 5</b>	<b>2</b>		0 0		<b>5</b> 0
ည်းဝတ်က်	8 2 2 2 2 2 3 8 4 2												
	6 04:36 0 04:36 0 04:50 0 05:15 0 05:15 0 05:45 0 05:48	U U U U U U W t Kfo Wt L W t W t W t W t W t W t W t W t W	Kris Gr. Pr. W.	_					o n B B B B B B B B B B B B B B B B B B				
Sa) 1:28 1:52 1:07 1:07 1:07 1:07 1:07	04:06 04:20 04:20 04:49 05:30 05:30	237 52 2 2 3 3 3 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18) 39 54 41 56	43 58 45 00 47 02	48 03 50 05	52 07 54 09 57 12 59 14	00 15 02 17 03 18	0 2 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3	15 30 16 31 18 33 19 34	21 36 22 37 24 39 26 41	26 41 27 42 27 42	29 44 29 44
C (Sa) 08 00:28 17 00:37 0 32 00:52 0 46 01:04 0 49 01:07 0 13 01:40 27 01:54	03:36 04:06 03:50 04:20 03:50 04:20 04:19 04:49 04:20 04:53 04:50 05:16 05:17 05:38	237 52 2 2 3 3 3 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24 39 54 26 41 56	28 43 58 30 45 00 32 47 02	33 48 03 35 50 05	37 52 07 39 54 09 40 55 10 42 57 12 44 59 14	45 00 15 47 02 17 48 03 18 50 05 20	52 07 22 53 08 23 55 10 25 58 13 28	00 15 30 01 16 31 03 18 33 04 19 34	06 21 36 07 22 37 09 24 39	11 26 41 12 27 42 12 27 42	14 29 44 14 29 44
89 C (Sa) 57 00:1700:370 57 00:1700:370 58 00:46 00:46 59 00:49 01:07 69 01:27 01:34	03.36 04.06 03.50 04.20 03.52 04.22 04.17 04.23 04.50 04.33 04.50 05.16 05.17 05.38	(machts) (J. 77 07 27 27 27 27 27 27 27 27 27 27 27 27 27	85 12 27 42 57 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	(nachts) 54 09 24 39 54 56 11 26 41 56	58 13 28 43 58 00 15 30 45 00 02 17 32 47 02	03 18 33 48 03 05 20 35 50 05	00 24 39 54 09 10 25 40 55 10 12 27 42 57 12 14 29 44 59 14	15 30 45 00 15 17 32 47 02 17 18 33 48 03 18 20 35 50 05 20	22 37 52 07 22 23 38 53 08 23 25 40 55 10 25 28 43 58 13 28	28 45 00 15 30 29 46 01 16 31 31 48 03 18 33 32 49 04 19 34	34 51 06 21 36 35 52 07 22 37 37 54 09 24 39 39 56 11 26 41	39 56 11 26 41 40 57 12 27 42 40 57 12 27 42	42 59 14 29 44 42 59 14 29 44
Pr   S9 C (Sa)   S248   00:08   00:28   00:08   00:28   00:001   00:27   00:002	03:36 04:06 03:50 04:09 03:52 04:22 04:17 04:23 04:39 04:37 04:33 04:53 04:47 05:09 05:30	Donates) (machts) (172 37 72 37 72 37 38 48 59 69 24.3 95 44 44 15 10 11.2 94 15 50 17 38 44 55 10 17 38 44 55 10 17 38 44 55 10 17 38 44 55 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 17 38 47 10 18 18 18 18 18 18 18 18 18 18 18 18 18	MAGNES   MAG	bends) (nachts) 34 44 54 09 24 39 54 36 46 56 11 26 41 56	38 48 58 13 28 43 58 40 50 00 15 30 45 00 42 52 02 17 32 47 02	43 53 03 18 33 48 03 45 55 05 20 35 50 05	47 57 07 22 57 52 07 49 59 09 24 39 54 09 50 00 10 25 40 55 10 54 04 14 29 44 59 14	55 05 15 30 45 00 15 57 07 17 32 47 02 17 58 08 18 33 48 03 18	02 12 22 37 52 07 22 03 13 23 38 55 10 25 00 25 15 25 40 55 10 25 08 18 28 43 58 13 28	08 18 28 45 00 15 30 09 19 29 46 01 16 31 11 21 31 48 03 18 33 12 22 32 49 04 19 34	14 24 34 51 06 21 36 15 25 35 52 07 22 37 17 27 37 54 09 24 39 19 29 39 56 11 26 41	19 29 39 56 11 26 41 20 30 40 57 12 27 42 20 30 40 57 12 27 42	22 32 42 59 14 29 44 22 32 42 59 14 29 44
Pr 89 C (Sa) 23.48 23.48 00.08 (00.28 23.57 23.57 00.17 (00.37) 00.29 00.25 00.52 00	03:38 NV 03:36 04:00 05:25 05:00 04:20 05:25 05:00 04:20 05:25 04:22 04:	(iii)/Abonds) (nachts) (17.7 % (iii)	18 28 38 48 58 12 27 42 67 67 67 67 67 67 67 67 67 67 67 67 67	"ih/abends) (nachts) 14 24 34 44 54 09 24 39 54 16 26 36 46 56 11 26 41 56	18 28 38 48 58 13 28 43 58 20 30 40 50 00 15 30 45 00 22 32 42 52 02 17 32 47 02	25 35 45 55 05 18 33 48 03 25 35 45 55 05 20 35 50 05	27 37 47 57 07 22 37 52 07 22 37 52 07 23 39 49 59 09 24 43 54 09 30 40 50 00 10 25 40 55 10 32 42 52 02 12 27 42 57 12 34 44 54 04 14 29 44 59 14	35 45 55 05 15 30 45 00 15 37 47 57 07 17 32 47 02 17 38 48 58 08 18 33 48 03 18 40 50 00 10 20 35 50 05 20	43 52 02 12 22 37 52 07 22 43 53 03 13 23 38 53 08 23 34 45 55 05 15 25 40 55 10 25 48 58 08 18 28 43 58 13 28	48 58 08 18 28 45 00 15 30 49 59 09 19 29 46 01 16 31 51 01 11 21 31 48 03 18 33 52 02 12 22 32 49 04 19 34	54 04 14 24 34 51 06 21 36 55 05 15 25 35 52 07 22 37 57 07 17 27 37 54 09 24 39 59 09 19 29 39 56 11 26 41	59 9 19 29 39 56 11 26 41 00 10 20 30 40 57 12 27 42 00 10 20 30 40 57 12 27 42	02 12 22 32 42 59 14 29 44 02 12 22 32 42 59 14 29 44
PR 28 28 48 28 48 00.08 00.28 28.37 28.57 28.35 70.17 00.17 00.37	00.18 (00.28 NA) 03.56 (04.00 co.28 (00.28 Oc.29 co.24 (00.52 co.22 Oc.22 co.22 co.2	(frith/abends) (nachts) (7 (frith/abends) (7 (fr	Chair   Chai	(früh/abends) (nachts) 59 04 14 24 34 44 54 09 24 39 54 00 06 16 26 36 46 56 11 26 41 56	02 08 18 28 38 48 58 13 28 43 58 04 10 20 30 40 50 00 15 30 45 00 06 12 22 32 42 52 02 17 32 47 02	08 13 23 33 43 53 03 18 33 48 03 10 15 25 35 45 55 05 20 35 50 05	12 17 27 37 47 57 07 22 37 52 07 13 19 29 39 49 59 09 24 39 54 09 17 22 32 42 52 02 12 27 42 57 12 19 24 34 44 54 04 14 29 44 59 14	20 25 35 45 55 05 15 30 45 00 15 21 27 37 47 57 07 17 32 47 02 17 23 28 38 48 56 98 18 33 48 03 18 24 04 50 00 10 20 35 50 05 20	26 32 42 52 02 12 22 37 52 07 22 28 33 43 53 05 15 25 25 25 25 25 35 48 55 05 15 25 40 55 10 25 32 38 48 58 68 18 28 43 58 13 28	32 38 48 58 08 18 28 45 00 15 30 33 39 49 59 09 19 29 46 01 16 31 41 51 01 11 21 31 48 03 18 33 36 42 52 02 12 22 32 49 04 19 34	38 44 54 04 14 24 34 51 06 21 36 39 45 55 05 15 25 35 52 07 22 37 147 57 07 17 27 37 54 09 24 39 43 40 59 00 19 29 30 56 11 26 41	49 59 09 19 29 39 56 11 26 41 50 00 10 20 30 40 57 12 27 42 50 00 10 20 30 40 57 12 27 42	52 02 12 22 32 42 59 14 29 44 52 02 12 22 32 42 59 14 29 44
PR 28 28 48 28 48 00.08 00.28 28.37 28.57 28.35 70.17 00.17 00.37	00.18 (00.28 NA) 03.56 (04.00 co.28 (00.28 Oc.29 co.24 (00.52 co.22 Oc.22 co.22 co.2	(frith/abends) (nachts) UT (frith/abends) (nachts) (nacht	5	(früh/abends) (nachts) 54 59 04 14 24 34 44 54 09 24 39 54 55 00 06 16 26 36 46 56 11 26 41 56	57 02 08 18 28 38 48 58 13 28 43 58 59 04 10 20 30 40 50 00 15 30 45 00 01 06 12 22 32 42 52 02 17 32 47 02	03 08 13 23 33 43 53 03 18 33 48 03 05 10 15 25 35 45 55 05 20 35 50 05	$\begin{array}{c} 0.1 \ 12 \ 11 \ 13 \ 14 \ 13 \ 19 \ 29 \ 39 \ 49 \ 59 \ 09 \ 24 \ 39 \ 40 \ 51 \ 09 \ 10 \ 15 \ 20 \ 30 \ 40 \ 50 \ 10 \ 10 \ 25 \ 40 \ 55 \ 10 \ 112 \ 17 \ 22 \ 32 \ 42 \ 52 \ 02 \ 12 \ 27 \ 42 \ 57 \ 12 \ 14 \ 19 \ 24 \ 45 \ 40 \ 41 \ 42 \ 44 \ 40 \ 41 \ 42 \ 44 \ 42 \ 40 \ 41 \ 42 \ 44 \ 42 \ 40 \ 41 \ 42 \ 44 \ 42 \ 40 \ 41 \ 42 \ 44 \ 42 \ 40 \ 41 \ 42 \ 44 \ 42 \ 40 \ 41 \ 42 \ 44 \ 42 \ 42 \ 42 \ 42 \ 42$	15 20 25 35 45 55 05 15 30 45 00 15 16 21 27 37 47 57 07 17 32 47 02 17 82 32 83 84 85 80 88 18 33 48 93 18 19 24 30 40 50 00 10 20 35 50 05 20	21 26 32 42 52 02 12 22 37 52 07 22 23 28 33 43 53 08 13 23 38 53 08 23 24 29 35 45 55 05 15 25 40 55 10 25 27 32 38 48 58 08 18 28 43 58 13 28	27 32 38 48 58 08 18 28 45 00 15 30 28 33 39 49 59 09 19 29 46 01 16 31 30 35 41 51 01 11 21 31 48 03 18 33 31 36 42 52 02 12 22 32 49 04 19 34	33 38 44 54 04 14 24 34 51 06 21 36 34 39 45 55 05 15 25 35 52 07 22 37 84 14 75 70 71 72 37 54 09 24 39 43 40 50 00 19 29 30 56 11 26 41	43 49 59 09 19 29 39 56 11 26 41 44 50 00 10 20 30 40 57 12 27 42 44 50 00 10 20 30 40 57 12 27 42	46 52 02 12 22 32 42 59 14 29 44 46 52 02 12 22 32 42 59 14 29 44
Pr   S9 C (Sa)	33.56,223.88 00.110.03.8NV 03.8604.05 00.12,23.52 00.13 00.52 00.52 00.12,02.52 00.13 00.54 00.54 00.32,00.12 00.52 01.19 00.37,00.17 00.57 01.19 01.05,70.17 00.57 01.23 04.57 01.05,70.17 00.57 04.47 05.09 05.50 01.45,02.15 02.15 05.17 04.47 05.09 05.50	(frith/abends) (nachts) UT (frith/abends) (nachts) (nacht	5	rien         (früh/abends)         (nachts)           44 49 54 59         04 14 24 34 44 54         09 24 39 54           45 50 55 00         06 16 26 36 46 56         11 26 41 56	47 52 57 02 08 18 28 38 48 58 13 28 43 58 49 54 59 04 10 20 30 40 50 00 15 30 45 00 51 56 01 06 12 22 32 42 52 02 17 32 47 02	53 58 03 08 13 23 33 43 53 03 18 33 48 03 55 00 05 10 15 25 35 45 55 05 20 35 50 05	7.0 2 0 1 1 1 1 2 1 3 4 1 5 1 0 1 2 3 1 3 2 0 1 5 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	05 10 15 20 25 35 45 55 05 15 30 45 00 15 06 11 16 21 27 37 47 57 07 17 32 47 02 17 08 13 18 23 28 38 48 58 80 18 33 48 03 18 09 14 19 24 30 40 50 00 10 20 35 50 65 20	11 16 21 26 32 42 52 02 12 22 37 52 07 22 13 18 23 28 83 43 53 03 13 23 38 53 08 23 14 19 24 29 35 44 55 05 15 25 40 55 10 25 17 22 77 32 38 48 58 08 18 28 43 58 13 28	17 22 27 32 38 48 58 08 18 28 45 00 15 30 18 23 28 33 28 49 39 49 50 91 92 99 46 01 16 31 20 25 03 35 44 51 11 21 31 48 03 18 33 21 26 31 36 42 52 02 12 22 32 49 04 19 34	23 28 33 38 44 54 04 14 24 34 51 06 21 36 24 29 34 39 45 55 05 15 25 35 52 07 22 37 26 31 36 41 47 57 07 17 27 37 54 99 39 38 33 43 49 59 09 19 99 39 56 11 96 41	33 43 49 59 09 19 29 39 56 11 26 41 34 44 50 00 10 20 30 40 57 12 27 42 34 44 50 00 10 20 30 40 57 12 27 42	36 46 52 02 12 22 32 42 59 14 29 44 36 46 52 02 12 22 32 42 59 14 29 44
38.35 64.08 20 28.28 23.48 23.48 00.08 00.28 03.42 04.08 20 28.22 23.48 23.48 00.08 00.28 03.42 04.22 04.32	38.52 00.12,23.53 00.13 00.33 00.33 00.33 00.33 00.53 00.52 00.52 00.12,23.54 00.34 00.55 0.35 00.35 00.45 00.35 00.55 0.35 00.14,23.54 00.34 00.54 00.14 03.55 00.55 0.35 00.15 00.45 00.14 03.55 00.15 00.15 00.14 03.55 00.15 00.	(Full/Abbends)         (machts)         U           16 20 86 46 56 07 17 27 87 47 57 (77 22 37 52 U         18 22 88 48 58 09 19 29 38 49 59 09 24 39 54 K         18 22 88 48 58 09 19 29 38 49 59 09 24 39 54 K         18 22 88 48 58 09 11 22 31 41 51 01 11 26 41 56 W           22 03 34 26 20 02 12 23 24 25 20 2 13 28 43 58 W         18 24 34 44 54 04 11 28 34 45 50 W         18 28 38 48 58 09 19 28 38 48 58 08 W           24 33 44 55 06 11 22 38 48 58 08 18 33 48 03 W         18 23 47 02 G         17 22 37 52 07 D         17 24 34 44 54 01 11 22 37 52 07 D           27 37 47 57 07 18 28 38 48 58 08 18 33 48 03 W         18 33 48 58 03 H         18 33 48 03 W         18 33 44 50 W           32 42 52 02 12 23 33 43 53 03 13 23 75 50 75 F         18 28 44 54 04 11 22 37 52 07 F         18 28 44 54 04 11 22 34 55 01 G           34 44 54 04 11 22 34 25 05 05 15 28 38 84 58 06 16 27 57 07 T         18 28 48 58 01 18 28 48 58 01 S         18 33 48 58 01 G	Str. 529   Christophosols   Christopho	Ferion) (früh/abends) (nachts) 39 44 49 54 59 04 14 24 34 44 54 09 24 39 54 40 45 50 55 00 06 16 26 36 46 56 11 26 41 56	42 47 52 57 02 08 18 28 38 48 58 13 28 43 58 44 49 54 59 04 10 20 30 40 50 00 15 30 45 00 46 51 56 01 06 12 22 32 42 52 02 17 32 47 02	48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 50 55 50 50 00 10 15 25 35 45 55 50 50 50 50 50 50 50 50 50 50 50 50	47.52 6.0 0.2 0.7 11 11 12 12 13 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 58 03 08 13 18 2 2 2 8 28 48 68 08 18 33 48 03 18 50 04 04 44 19 24 30 40 50 00 10 20 35 50 5 20	0.0 06 11 16 21 26 32 44 52 02 12 22 37 52 07 22 03 08 13 18 23 28 33 43 53 03 13 23 38 53 08 23 04 09 14 19 24 29 38 45 56 05 15 25 40 55 10 25 07 12 17 22 27 33 38 45 86 08 18 88 43 58 13 28	07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 08 13 18 23 28 33 39 48 59 09 19 29 46 01 16 31 10 15 20 25 30 35 41 51 01 11 21 31 48 03 18 33 11 16 21 26 31 36 42 55 02 12 22 32 49 04 19 34	13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 14 19 24 29 34 39 45 55 05 15 25 35 52 07 22 37 16 21 26 31 36 41 47 57 07 17 27 37 54 09 24 39 23 33 41 40 50 09 19 29 38 56 11 26 41	23 33 43 49 59 09 19 29 39 56 11 26 41 24 34 44 50 00 10 20 30 40 57 12 27 42 24 34 44 50 00 10 20 30 40 57 12 27 42	26 36 46 52 02 12 22 32 42 59 14 29 44 26 36 46 52 02 12 22 32 42 59 14 29 44
O3:35   O4:08 20 23:28 23:48 23:48   O5:08   O5:08   O5:32   O5:08   O5:32   O5:08   O5:32	33.56,223.88 00.110.03.8NV 03.8604.05 00.12,23.52 00.13 00.52 00.52 00.12,02.52 00.13 00.54 00.54 00.32,00.12 00.52 01.19 00.37,00.17 00.57 01.19 01.05,70.17 00.57 01.23 04.57 01.05,70.17 00.57 04.47 05.09 05.50 01.45,02.15 02.15 05.17 04.47 05.09 05.50	Be (tagsilber) (frilh/Abbinds) (nachts) 01 05 18 28 38 48 58 019 29 29 45 74 75 77 07 22 37 52 U 08 18 28 38 48 58 019 29 29 39 49 50 09 24 39 54 K 10 20 30 4 06 50 11 21 22 32 42 52 52 22 22 22 22 22 22 52 01 12 28 44 55 01 11 22 32 44 45 50 01 11 22 32 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 07 118 28 38 48 58 08 18 32 48 03 M 17 27 37 47 77 07 18 28 38 48 58 08 18 32 48 03 M 12 29 34 95 09 09 19 29 39 49 59 09 20 20 35 50 07 14 21 31 31 41 51 01 11 12 23 75 20 77 17 27 37 47 57 07 18 28 38 48 58 01 18 23 75 20 77 17 27 37 44 54 04 14 50 34 14 50 11 12 27 52 07 57 17 28 28 38 48 58 01 18 28 58 50 51 52 37 52 07 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 12 38 38 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 13 18 28 48 58 18 28 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48	State   Stat	72,Sa-So,Ferien) (früh/abends) (nachts) 24 29 34 39 44 49 54 59 04 14 24 34 44 54 09 24 39 54 25 30 35 40 45 50 55 00 06 16 26 36 46 56 11 26 41 56	$27\ 32\ 37\ 42\ 47\ 62\ 57\ 02\ 08\ 18\ 28\ 38\ 48\ 58\ 13\ 28\ 43\ 58$ $34\ 39\ 43\ 94\ 49\ 55\ 49\ 04\ 110\ 20\ 30\ 40\ 00\ 15\ 30\ 45\ 00$ $31\ 36\ 41\ 46\ 51\ 56\ 01\ 06\ 12\ 22\ 32\ 42\ 52\ 02\ 17\ 32\ 47\ 02$	33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 48 03 44 04 5 55 50 05 50 00 51 01 15 25 35 45 50 55 05 35 50 05 50 05 35 50 05 5	38. 43. 44. 85. 57. 0. 20. 1. 21. 1. 6. 7. 41. 50. 10. 1. 23. 51. 20. 1. 38. 43. 48. 53. 56. 03. 08. 13. 19. 29. 39. 49. 59. 99. 24. 39. 54. 09. 40. 45. 50. 55. 00. 05. 10. 15. 29. 39. 40. 50. 00. 10. 25. 40. 55. 10. 42. 47. 55. 67. 20. 70. 17. 72. 39. 24. 25. 20. 21. 27. 42. 57. 12. 44. 49. 57. 90. 40. 91. 41. 91. 23. 43. 44. 56. 04. 14. 29. 44. 59. 14. 59. 45. 59. 14. 59. 14. 59. 14. 59. 44. 56. 04. 14. 29. 44. 59. 14. 59. 47. 59. 14. 59. 1	45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 28 85 35 86 08 18 38 48 00 18 31 8 34 80 03 18 46 46 46 46 46 46 46 46 46 46 46 46 46	51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 55 56 00 06 11 16 21 26 33 43 55 00 12 22 37 52 07 22 55 56 56 00 06 11 19 24 29 35 45 56 56 15 57 40 55 10 25 57 02 07 12 17 22 27 32 38 48 58 08 18 28 48 56 913 28	57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 58 08 08 13 18 23 28 33 39 49 59 09 19 29 46 01 16 31 00 05 10 15 20 25 30 28 41 51 01 11 21 31 48 03 18 33 01 06 11 16 21 26 31 33 44 52 02 12 22 32 49 04 19 34	03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 04 09 14 19 24 29 34 39 45 55 05 15 25 35 52 07 22 37 06 11 16 21 26 31 36 41 47 57 07 17 27 37 54 99 24 39 13 33 43 46 00 10 93 30 56 11 16 21 26	13 23 33 43 49 59 09 19 29 39 56 11 26 41 14 24 34 44 50 00 10 20 30 40 57 12 27 42 14 24 34 45 00 01 02 03 040 57 12 27 42	16 26 36 46 52 02 12 22 32 42 59 14 29 44 16 26 36 46 52 02 12 22 32 42 59 14 29 44
1.0   1.2	28.29 23.14 23.29 23.20 00.14 23.50 00.10 00.25 NV 03.50 04.00 00.12 23.34 23.20 23.20 00.14 23.54 00.14 23.55 00.10 0.52 00.52 00.55 00.55 00.14 23.54 23.54 00.14 23.54 00.34 00.54 00.54 00.54 00.54 00.54 00.54 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.15 00.55 00.1	Be (tagsilber) (frilh/Abbinds) (nachts) 01 05 18 28 38 48 58 019 29 29 45 74 75 77 07 22 37 52 U 08 18 28 38 48 58 019 29 29 39 49 50 09 24 39 54 K 10 20 30 4 06 50 11 21 22 32 42 52 52 22 22 22 22 22 22 52 01 12 28 44 55 01 11 22 32 44 45 50 01 11 22 32 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 07 118 28 38 48 58 08 18 32 48 03 M 17 27 37 47 77 07 18 28 38 48 58 08 18 32 48 03 M 12 29 34 95 09 09 19 29 39 49 59 09 20 20 35 50 07 14 21 31 31 41 51 01 11 12 23 75 20 77 17 27 37 47 57 07 18 28 38 48 58 01 18 23 75 20 77 17 27 37 44 54 04 14 50 34 14 50 11 12 27 52 07 57 17 28 28 38 48 58 01 18 28 58 50 51 52 37 52 07 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 12 38 38 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 13 18 28 48 58 18 28 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48	Care	Fr NVZ,Sa-So,Ferien) (früh/abends) (nachts) 14 19 24 29 34 39 44 49 54 59 04 14 24 34 44 54 09 24 39 54 15 20 25 30 35 40 45 50 55 00 06 16 26 36 46 56 11 26 41 56	$17\ 72\ 27\ 32\ 37\ 34\ 24\ 45\ 45\ 57\ 02\ 08\ 18\ 28\ 84\ 85\ 84\ 85\ 84\ 32\ 84\ 35\ 84\ 58\ 45\ 50\ 19\ 24\ 26\ 20\ 30\ 40\ 50\ 00\ 15\ 30\ 45\ 00\ 19\ 20\ 20\ 10\ 20\ 40\ 50\ 00\ 15\ 30\ 45\ 00\ 10\ 20\ 20\ 10\ 20\ 20\ 20\ 20\ 20\ 20\ 20\ 20\ 20\ 2$	23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 25 30 35 40 40 50 55 00 05 10 05 10 15 25 35 45 50 50 50 00 50 50 05 50	28 33 38 44 48 53 56 03 06 112 11 21 51 45 15 10 12 51 20 12 21 53 33 38 44 48 53 56 09 08 13 19 29 93 46 50 09 24 39 04 09 30 35 40 45 50 55 00 50 07 10 17 22 9 20 30 40 50 10 10 25 40 55 10 37 42 47 55 57 70 27 11 7 22 32 42 52 02 12 27 42 57 12 34 34 44 54 05 40 55 00 00 10 10 25 40 55 10 20 20 20 20 20 20 20 20 20 20 20 20 20	35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 38 43 84 55 56 05 81 31 8 23 28 38 48 58 08 18 33 34 60 31 18 30 44 04 44 54 50 44 00 14 19 24 30 44 05 00 10 10 35 50 05 50	41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 44 46 51 56 01 06 11 16 21 26 33 45 50 01 22 33 85 50 82 34 49 54 59 04 09 14 19 24 29 35 45 55 05 15 25 40 55 10 25 47 52 57 02 07 12 77 22 77 32 38 48 65 08 18 28 48 58 13 28	47 52 57 02 07 12 17 22 27 32 84 85 80 18 28 45 00 15 30 48 53 58 03 00 13 18 23 82 83 33 94 95 90 10 29 46 01 16 31 65 50 05 10 15 10 15 20 25 33 54 15 10 11 12 13 14 8 03 18 33 51 65 00 05 10 15 20 25 33 54 15 10 11 12 13 14 8 03 18 33 51 65 01 06 11 16 21 26 31 36 42 52 02 12 22 22 49 04 19 34	53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 54 59 04 09 14 19 24 29 34 39 45 55 05 15 25 35 52 07 22 37 56 01 06 11 16 21 26 31 36 41 47 57 07 17 27 37 54 09 24 39 03 13 23 33 43 40 55 01 19 20 39 56 11 26 41 3	03 13 23 33 43 49 59 09 19 29 39 56 11 26 41 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 04 14 24 34 45 00 10 20 30 40 57 12 27 42	06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
11.28	03.555 20 23.18 23.58 23.58 23.58 0.018 0.028 0.058 0.04.00  04.14   23.53 24.25.52 0.01.2 23.53 0.018 20.05 2  04.14   23.53 24.25.52 0.01.2 23.53 0.00.32 0.055 0  04.32   23.52 0.00.21 0.02.3 0.021 0.025 0.01.19  04.33   23.55 0.00.17 0.057 0.017 0.057 0.01.19  04.45   20.13 0.027 0.017 0.017 0.017 0.017 0.017 0.017 0.018  05.08   00.28 0.048 0.108 0.047 0.137 0.207 0.447 0.509 0.559  05.16   00.28 0.028 0.048 0.108 0.047 0.137 0.207 0.447 0.509 0.539	Ultimidstraße (4agsüber)	Oscilla   Osci	(IQ-Pr. NVZ/SIQ-SQ, Perfet)         (Frith/Abends)         (Intelts)           09 14 19 VZ/SIQ-SQ, Perfet)         00 14 12 34 44 54 10 92 43 85 4           10 18 20 28 30 33 40 44 55 55 00         00 14 22 36 44 45 45 50 94	12 17 22 27 32 37 42 47 52 57 02 08 18 28 38 48 58 13 28 43 58 14 19 24 29 34 39 44 49 54 59 04 110 20 30 4d 50 00 115 30 45 00 16 21 62 32 42 55 20 01 15 31 64 00 16 21 62 32 42 55 20 17 32 47 02	18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 20 25 35 30 35 40 45 50 55 05 50 05 10 15 25 35 45 55 05 50 05 50 05 00 05 00 15 15 15 15 15 15 15 15 15 15 15 15 15	$\begin{array}{c} 2.2 \ 5.4 \ 2.4 \ 2.5 \ 6.2 \$	30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 80 45 00 15 31 38 41 46 51 56 01 06 115 21 27 37 47 57 07 17 32 47 02 17 33 34 34 85 58 80 30 80 13 18 23 28 38 85 80 80 83 33 48 00 13 8 24 40 54 50 10 40 14 19 24 30 40 50 00 10 20 85 50 05 20	38 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 38 43 48 55 86 03 08 13 18 20 28 33 45 53 03 13 22 38 85 00 82 3 39 44 49 55 45 04 09 14 19 24 29 35 45 55 05 15 25 40 55 10 25 42 47 52 57 02 07 12 17 22 27 32 38 45 86 88 88 88 88 48 58 13 28	42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 43 48 55 56 00 50 10 12 20 50 50 50 10 15 20 46 01 16 31 45 50 50 00 51 01 52 02 53 03 54 151 01 11 31 31 48 03 18 33 46 51 56 01 06 11 16 21 26 31 36 42 52 02 12 22 32 49 04 19 34	48 55 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 49 54 59 04 09 14 19 24 29 34 39 45 55 05 15 22 35 52 07 23 37 51 56 01 06 11 16 21 26 31 36 41 47 57 77 17 27 37 54 09 24 39 37 31 33 33 34 46 56 01 10 30 30 56 11 20 6	03 13 23 33 43 49 59 09 19 29 39 56 11 26 41 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 04 14 24 34 45 00 10 20 30 40 57 12 27 42	06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
11.28	03:55.02.23.18.228.23.55.55.25.28.88 00.15.100.28.NV   03:50 04:00.28.NV   04:50 04:00.28.NV   04:14   23:34.228.82 00.15.28.28.20.00.52   00:52 00:52   00:52	Be (tagsilber) (frilh/Abbinds) (nachts) 01 05 18 28 38 48 58 019 29 29 45 74 75 77 07 22 37 52 U 08 18 28 38 48 58 019 29 29 39 49 50 09 24 39 54 K 10 20 30 4 06 50 11 21 22 32 42 52 52 22 22 22 22 22 22 52 01 12 28 44 55 01 11 22 32 44 45 50 01 11 22 32 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 114 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 04 115 24 34 44 55 07 118 28 38 48 58 08 18 32 48 03 M 17 27 37 47 77 07 18 28 38 48 58 08 18 32 48 03 M 12 29 34 95 09 09 19 29 39 49 59 09 20 20 35 50 07 14 21 31 31 41 51 01 11 12 23 75 20 77 17 27 37 47 57 07 18 28 38 48 58 01 18 23 75 20 77 17 27 37 44 54 04 14 50 34 14 50 11 12 27 52 07 57 17 28 28 38 48 58 01 18 28 58 50 51 52 37 52 07 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 17 18 28 38 48 58 01 18 28 75 27 57 12 38 38 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 01 18 28 48 58 13 18 28 48 58 18 28 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48 58 48	18	(More Fr. NVZ Su-So, Ferien) (Frib), obernds) (mechts) 59 04 09 14 19 24 29 34 54 54 64 55 04 11 24 34 44 45 4 109 24 39 54 00 05 10 15 20 22 30 35 40 45 50 55 00 06 16 26 36 46 56 11 26 41 56	02 07 12 17 22 27 32 37 42 47 52 97 02 08 18 28 38 48 58 13 28 43 58 04 09 14 19 24 29 34 39 44 49 54 59 04 10 20 30 40 50 00 15 30 40 50 00 06 11 10 21 22 32 42 52 22 32 42 52 02 17 32 47 02	08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 10 15 20 25 30 25 30 5 40 5 50 5 50 5 50 5 50 5 50 5 50	$\begin{array}{c} 1.1 & 2.2.4 & 3.5 & 4.5.4 & 4.5.4 & 5.2 & 6.1 & 4.0.7 & 6.1 & 4.0.7 & 6.1 & 4.2.5 & 6.2 & 6.1 \\ 13.18 & 2.2.8 & 2.2.8 & 3.2.8 & 4.3.4 & 8.5.5 & 8.0.3 & 9.8 & 13.19 & 2.9.3 & 9.4.9 & 6.0.9 & 2.4.3 & 6.4.9 & 6.1 \\ 15.20 & 2.5.3 & 3.5.4 & 4.7.5 & 6.5.5 & 6.0.6 & 10.15 & 2.0.3 & 4.0.5 & 6.0.9 & 0.2.4 & 5.5 & 1.0 \\ 17.7 & 2.2.7 & 2.3.7 & 4.2.4 & 7.5 & 7.0 & 2.0.7 & 1.7 & 2.2.3 & 4.2.5 & 6.0.5 & 1.0 \\ 19.24 & 2.5.3 & 3.9.4 & 4.9.5 & 4.5.0 & 4.0.9 & 14.19 & 2.4.3 & 4.4.5 & 4.0.4 & 1.29 & 4.5.9 & 1.4.5 & 9.1 \\ 19.24 & 2.5.3 & 3.9.4 & 4.9.5 & 4.5.0 & 0.9 & 14.19 & 2.4.3 & 4.4.5 & 4.0.4 & 1.29 & 4.5.9 & 1.4.5 & 9.1 \\ \end{array}$	20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 21 26 31 36 41 46 51 56 10 16 11 16 21 27 37 47 57 07 17 32 47 02 17 73 28 33 38 43 48 55 36 08 08 13 18 23 28 38 48 58 08 18 38 34 86 30 80 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20	26 31 36 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 28 33 38 43 48 55 56 01 06 11 16 21 26 33 45 52 02 12 22 38 55 08 23 29 34 39 44 49 54 59 04 09 14 19 24 29 34 55 56 51 55 56 61 55 56 16 53 32 37 44 75 57 07 20 71 21 72 22 77 32 38 88 58 08 18 28 43 56 13 28	32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 33 38 44 45 55 56 00 08 13 18 23 38 33 94 45 59 69 19 29 46 01 16 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 15 10 11 12 31 44 8 03 18 33 66 41 46 51 56 01 06 11 16 21 26 33 36 44 52 52 22 32 49 04 19 34	38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 39 44 49 54 59 04 09 14 19 24 29 34 39 45 56 05 15 22 35 52 07 23 37 44 45 51 60 106 1116 21 26 31 36 41 47 77 07 17 27 37 54 09 24 39 41 46 51 56 106 1116 21 26 31 36 41 47 77 07 17 27 7 54 09 24 39 38 53 33 34 34 05 00 10 90 30 56 11 26 41	53 03 13 23 33 43 49 59 09 19 29 39 56 11 26 41 44 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42	06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
00-48 01 108 01 128	03.155 20 23.18 23.83 8.35 8.33 8.00 0.18 0.03 8.00 0.38 0.04.19   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.10   03.35 0.14.20   03.35 0.1	Ultimidstraße (4agsüber)	18	Mo-Fr NVZ,Sts-So,Ferien  (frith,Abends)   (nucits)   (155 55 90 to 914 192 429 34 35 94 44 95 45 80 to 14 24 34 44 45 40 92 43 95 4 5 5 5 5 00 to 10 15 20 25 30 55 40 45 50 50 to 16 25 89 46 56 11 24 41 56	54.86 00 04 20 77 12 17 22 7 23 37 42 47 52 57 70 2 08 18 28 88 48 88 18 13 28 44 58 8 60 00 40 19 19 24 29 34 39 44 49 54 59 04 10 20 30 40 50 00 15 30 45 00 58 02 06 11 10 20 20 30 40 50 00 15 30 45 00	00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 00 04 08 13 12 22 28 23 03 54 04 55 05 50 05 10 15 25 38 45 55 05 20 55 00 05 10 15 25 38 05 05 05 05 05 05 05 05 05 05 05 05 05	0.40 0.5 1 1 2 2 7 3 2 7 4 2 4 1 5 2 7 0 2 7 1 2 1 7 4 7 7 1 2 7 4 5 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 13 17 21 26 31 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 15 19 23 28 33 38 43 48 55 58 30 30 18 13 18 23 28 28 48 56 00 18 33 48 60 31 8 16 60 00 24 90 40 44 40 44 50 44 00 44 10 24 30 40 50 00 10 20 35 50 05 30	20 24 28 31 36 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 20 24 28 33 38 43 48 53 56 01 06 11 16 21 26 33 43 53 08 13 38 55 08 23 21 22 22 37 52 07 22 21 22 22 33 38 43 44 55 56 01 06 11 19 24 29 35 45 56 51 55 56 16 57 02 62 32 38 33 38 43 55 01 12 52 37 52 07 22 27 32 38 48 58 08 18 28 48 58 08 18 28 48 58 08 18 28 28 37 37 27 57 02 07 12 17 22 27 73 28 48 58 08 18 28 48 58 08 18 28 28 48 58 08 18 28 28 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 25 59 33 88 43 48 53 58 00 91 31 82 28 33 39 49 59 09 19 29 46 01 16 31 27 31 35 40 45 50 55 00 05 10 15 20 25 30 28 41 151 01 11 21 31 48 03 18 33 88 33 84 45 50 55 00 05 10 15 20 25 30 35 44 51 01 11 21 31 48 03 18 33 88 33 86 41 46 51 56 01 06 11 16 21 26 31 35 42 52 02 12 22 32 49 04 19 34	30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 31 53 59 44 49 64 54 50 00 19 14 19 24 29 34 39 44 55 05 15 25 35 52 07 22 37 33 34 44 49 64 55 60 10 61 11 62 12 63 13 64 14 75 7 07 17 27 37 54 09 24 39 35 54 34 35 43 33 33 34 34 55 00 19 29 39 56 11 26 41 36 50 10 29 39 56 11 26 41 36 50 10 29 39 56 11 26 41 36 50 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	39 53 03 13 23 33 43 49 59 09 10 29 39 56 11 26 41 36 44 56 00 10 20 30 40 57 12 27 42 40 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 40 54 04 14 24 34 45 50 00 10 20 30 40 57 12 27 42	38 46 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
10.152   10.152   10.252   1	03:10 20 23:11 20 23:22 28:22 8 00:10 100:28 NV   03:50 04:00	Ultimidstraße (4agsüber)	Charles 1, 18, 28, 29, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38	(Wo-Fr NVZ/Sn-So-Forten)         (Fith/sbends)         (nechts)           43.47 51 55 59         04 09 14 19 24 29 34 39 44 49 54 59         04 11 24 31 34 44 45 40 69 24 39 54 44 54 56 05 00         06 16 29 36 46 56         11 26 41 56	46 60 54 58 02 07 12 17 52 27 32 37 42 47 52 57 02 08 18 28 38 44 58 13 28 44 58 44 58 44 58 55 60 00 44 09 14 19 24 29 34 39 44 49 54 59 04 10 20 39 40 50 00 15 39 45 00 50 56 58 02 00 41 10 10 10 20 39 40 50 00 17 32 47 02	52 56 00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 54 58 02 00 10 15 20 25 30 35 40 45 50 50 05 10 15 25 35 45 55 05 50 05 10 15 20 25 00 35 00	20 00 04 00 02 12 17 22 17 2 2 14 2 2 17 2 2 10 2 17 2 17 2 17 2 17 2 17	04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 05 09 13 17 21 26 31 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 07 115 12 28 33 38 43 85 55 86 38 08 13 18 23 28 38 88 68 08 18 33 48 03 18 07 11 15 19 22 28 33 38 43 45 55 56 80 30 81 31 82 32 28 38 85 86 86 88 33 48 03 18 07 11 50 50 50 50 50 50 50 50 50 50 50 50 50	10 14 18 22 26 31 36 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 12 16 20 24 28 33 38 43 44 46 51 56 01 06 11 16 21 26 33 42 52 02 12 22 38 55 08 23 12 15 20 24 28 33 38 43 54 48 55 58 03 06 13 18 32 28 33 45 55 03 15 25 40 55 10 25 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 77 32 38 45 56 08 15 58 48 56 08 15 28 48 56 08 23 13 28	16 20 24 28 32         37 42 47 52 57 02 07 12 17 22 27 32         38 48 58 08 18 28 45 00 15 30           17 21 25 20 33 38 43 48 55 56 03 08 13 18 23 88 33 94 65 59 99 19 29 46 01 16 31           19 23 27 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 15 10 11 12 13 14 8 03 18 33           20 24 28 32 36 41 46 51 56 01 06 11 16 21 26 31 36 42 52 02 12 22 32 49 04 19 34	22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 22 37 31 33 59 44 49 54 59 04 09 14 19 24 29 54 39 45 55 05 15 22 35 5 57 77 27 37 37 37 37 37 37 37 37 37 37 37 37 37	31 39 53 03 13 23 33 43 49 59 09 19 29 39 56 1126 41 28 36 44 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 32 40 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42	30 38 46 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 34 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
Total   Tota	03:25   03:12   03:25   02:31   03:32   03:35   03:35   03:05   03:3	Ultimidstraße (4agsüber)	11   12   12   12   12   13   13   14   15   15   15   15   15   15   15	99 43 47 51 55 59 04 00 14 19 24 29 34 24 49 54 59 04 14 24 34 44 45 40 00 14 19 22 23 35 40 45 50 50 00 06 16 20 28 50 50 04 00 14 24 24 44 54 50 50 00 05 10 25 25 50 00 00 05 10 15 20 25 25 25 25 25 25 25 25 25 25 25 25 25	46 60 54 58 02 07 12 17 52 27 32 37 42 47 52 57 02 08 18 28 38 44 58 13 28 44 58 44 58 44 58 55 60 00 44 09 14 19 24 29 34 39 44 49 54 59 04 10 20 39 40 50 00 15 39 45 00 50 56 58 02 00 41 10 10 10 20 39 40 50 00 17 32 47 02	48 52 56 00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 50 54 58 02 06 10 15 20 25 02 59 04 55 05 00 5 10 15 25 25 45 55 05 05 00 5 00 5 00 00 10 15 20 25 00 5 00	48.5 55 00 00 49 00 13 18 22 73 53 44 45 25 50 02 01 12 17 27 41 50 70 12 23 50 20 10 49 00 15 25 50 20 10 40 50 13 18 20 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 57 10 05 09 13 17 21 20 31 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 59 00 71 11 51 92 32 38 33 44 38 55 36 03 08 18 18 22 32 88 88 58 08 18 33 48 03 18 00 10 48 19 16 90 32 32 33 34 40 44 45 64 50 04 14 19 24 34 40 54 60 10 10 10 10 10 10 10 10 10 10 10 10 10	0.0 0 0 10 14 18 22 26 31 38 44 146 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 04 08 12 16 20 24 28 33 38 43 45 55 56 01 06 11 16 21 26 32 38 45 56 01 25 37 52 07 22 00 40 81 21 6 20 24 28 33 38 43 44 55 56 00 09 13 18 23 38 55 08 23 05 09 13 17 21 5 22 59 34 39 44 40 55 57 02 07 12 17 22 27 32 38 48 58 08 18 28 43 56 13 28	08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 09 91 17 21 25 29 90 19 29 38 38 43 48 55 88 03 08 13 18 23 28 33 39 44 50 09 19 94 60 11 63 11 11 5 19 23 77 31 35 40 45 50 50 00 05 10 15 20 25 30 35 41 51 01 11 31 48 03 18 33 12 16 20 24 88 33 36 41 51 01 14 45 51 50 01 01 16 20 25 80 38 41 50 20 12 22 32 49 04 19 34	22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 22 37 31 33 59 44 49 54 59 04 09 14 19 24 29 54 39 45 55 05 15 22 35 5 57 77 27 37 37 37 37 37 37 37 37 37 37 37 37 37	23 31 39 53 03 13 23 33 43 49 56 09 19 29 39 56 11 26 41 20 28 36 44 54 04 14 24 34 44 50 00 10 20 30 40 57 12 27 42 24 32 40 54 04 14 24 34 45 00 01 02 03 04 057 12 27 42	22 30 38 46 56 06 16 26 36 46 52 02 12 22 23 42 59 14 29 44 26 34 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
Month   Mont	00.18 (00.18   00.38   00.12   00.12   00.13	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	11   12   12   12   12   13   13   14   15   15   15   15   15   15   15	27 31 35 39 43 47 51 55 59 04 09 14 19 24 29 34 34 49 54 59 04 14 24 34 44 54 69 51 12 59 52 28 32 36 40 44 48 25 56 00 10 15 20 25 30 35 40 45 50 50 00 16 16 20 36 61 12 64 15 6	30 04 38 42 46 50 45 80 20 77 12 17 72 27 32 37 42 47 52 57 02 08 18 28 38 44 58 13 28 44 58 38 38 38 48 58 13 28 44 58 32 36 40 44 48 52 56 00 04 09 14 10 24 29 34 39 44 54 55 50 00 04 09 14 10 24 29 34 39 44 54 55 50 00 10 20 99 40 50 00 15 34 58 42 46 50 54 56 00 20 06 11 16 21 20 31 38 42 46 50 54 56 00 20 06 11 16 21 20 31 31 34 46 51 56 01 06 12 22 32 42 52 02 17 32 47 02	36 40 44 44 85 25 66 00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 48 44 54 54 58 02 61 01 15 20 25 93 34 44 55 05 55 00 15 11 5 25 55 55 55 05 50 05 00 14 15 55 55 55 05 55 00 50 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	440 44 45 25 25 00 00 40 40 12 17 22 17 23 37 42 41 22 57 00 12 17 21 17 17 17 17 17 17 17 17 17 17 17 17 17	48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 49 53 57 01 05 09 13 17 21 26 31 38 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 51 55 55 00 05 10 15 55 59 00 07 11 11 19 22 22 33 38 43 48 55 58 03 08 13 18 123 22 38 38 45 58 08 18 33 48 00 13 55 55 00 04 10 10 10 10 10 10 10 10 10 10 10 10 10	54.58 02 06 10 14 18 22 26 31 36 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 55 00 00 08 12 16 20 24 28 33 38 43 48 53 58 03 08 13 18 23 28 33 43 53 03 13 23 38 50 08 23 55 01 06 09 11 16 20 08 13 17 21 25 29 34 39 44 95 45 59 04 09 14 19 24 29 35 45 55 05 15 25 40 55 10 25 07 00 04 08 12 16 20 24 28 33 37 44 47 55 57 07 02 07 12 17 22 27 32 38 48 58 08 18 28 43 51 32 8	00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 10 05 09 13 17 21 25 29 33 88 43 48 53 58 03 08 13 18 23 85 33 39 49 59 09 19 29 46 01 16 31 03 07 11 15 19 23 27 31 35 40 45 50 50 05 10 15 20 5 30 35 41 51 01 11 21 31 48 03 18 33 04 08 12 16 20 24 28 32 36 44 65 15 65 01 06 11 16 21 26 31 36 42 52 20 22 22 24 49 04 19 34	06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 07 11 15 19 23 27 37 37 44 49 54 59 04 09 14 19 24 29 34 39 45 55 05 15 22 35 52 07 23 37 09 13 17 21 25 29 33 37 41 46 55 06 106 11 16 21 26 31 36 41 47 57 77 17 27 37 54 09 24 39 11 19 97 35 44	15         23         31         39         53         03         13         23         33         43         49         59         09         19         29         36         11         15         12         20         28         36         44         54         04         14         24         34         44         50         00         10         20         30         40         57         12         27         42           16         24         32         40         14         24         34         44         50         00         10         20         30         40         57         12         74         42           16         24         32         40         14         24         34         44         50         00         10         20         30         40         57         12         74         27         42	14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 33 42 59 14 29 44 18 26 34 42 56 06 16 26 36 46 52 02 12 22 33 42 59 14 29 44
BPBB + 00:05   20 00:48   01:08   01:28   03:35   04:08   20 5:28   23:48   23:48   23:48   03:08   00:08	00.13 00.18 00.28	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	11   12   12   12   12   13   13   14   15   15   15   15   15   15   15	(Wd-Fr NVZ/Sn-So-Perfen) (Trib/abends) (machts)	22 22 63 03 43 84 24 65 05 45 80 22 07 12 17 22 27 32 37 42 47 52 57 02 08 18 28 88 88 18 13 28 43 58 8 48 58 13 28 44 58 58 48 58 14 58 44 59 08 14 18 18 18 18 18 18 18 18 18 18 18 18 18	28 3 2 3 6 4 0 44 48 5 2 5 6 0 0 0 4 0 8 13 18 2 3 2 8 3 3 8 4 3 4 8 5 5 5 8 0 3 0 8 13 2 3 3 4 3 5 3 0 3 18 8 3 3 4 8 0 3 8 0 3 8 4 3 4 8 0 3 18 8 3 4 8 0 3 8 0 3 8 4 3 4 8 0 3 8 0 4 4 8 0 3 1 0 1 1 5 2 0 2 5 0 3 0 3 4 0 4 4 8 0 5 5 5 0 0 5 1 0 1 5 2 0 2 5 5 0 5 5 0 5 0 3 0 4 0 4 0 1 0 1 5 2 0 2 5 0 3 5 0 5 0 3 8 0 4 4 8 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	23.50 40 40 444 8.5 20 00 00 40 90 21 1/ 22 27 8.5 47 42 47 0.5 57 0.2 0/ 12 0/ 11 1/ 2 1/ 47 57 0/ 12 23 10 20 10 40 40 40 40 40 40 40 40 40 40 40 40 40	40 44 48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 41 45 49 53 57 01 05 09 13 17 21 26 31 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 43 45 45 15 55 90 37 115 19 22 28 33 88 43 85 55 86 38 03 18 18 23 28 38 88 68 86 88 83 83 83 83 83 83 85 85 86 41 44 48 55 56 00 04 40 40 40 40 40 40 40 40 40 40 40	46 50 54 58 02 06 10 14 18 22 26 31 36 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 48 55 56 00 04 08 12 16 20 42 28 33 38 43 48 55 58 03 08 13 18 23 28 33 45 55 00 10 40 8 12 16 20 42 28 33 38 43 85 56 80 30 81 31 82 38 55 08 23 49 55 57 01 05 09 13 17 21 52 29 34 39 44 45 55 50 40 91 41 92 42 9 35 45 55 05 115 57 64 05 51 02 55 56 00 04 08 12 16 20 24 28 32 37 44 75 27 07 20 71 21 72 27 73 28 45 58 08 18 28 43 56 13 28	52 56 00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 55 57 01 05 09 13 17 21 25 29 33 38 44 48 53 58 03 08 13 18 23 28 33 39 44 55 90 91 92 94 60 11 63 11 55 59 03 07 11 15 19 23 27 31 35 40 45 50 50 05 10 15 20 25 30 35 41 15 10 11 21 31 44 8 03 18 33 56 00 04 08 12 16 20 24 28 23 36 41 45 51 50 10 10 21 11 62 11 50 23 32 49 04 19 34	58 02 06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 59 03 03 07 11 15 19 22 27 31 35 39 44 45 54 59 04 09 14 19 24 29 34 39 45 55 05 15 22 35 55 07 22 37 01 05 09 13 17 21 25 29 33 44 45 56 06 10 61 116 12 22 63 13 64 14 77 07 17 27 37 64 09 24 39 10 37 31 37 94 35 44 3 48 56 07 06 11 16 21 26 31 36 41 47 77 07 17 27 37 64 09 24 39 10 37 31 19 97 35 44 3	07         15         23         31         39         53         03         13         23         33         43         49         59         99         19         29         39         56         11         26         11         26         14         24         34         44         50         00         10         20         30         40         57         12         27         72           08         16         24         32         40         14         24         34         44         50         00         10         20         30         40         57         12         74           08         16         24         34         14         24         34         44         50         00         10         20         30         40         57         12         74	06 14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 33 42 59 14 29 44 10 18 26 34 42 59 14 29 44
S9 C (Mo-Fr)   BFBB + 00:06 240 (0.1:08 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.015 (0.1:108 (0.	00.18 (00.18   00.38   00.12   00.12   00.13	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	CANOLINE ANGENIES   CANO	17   15   19   23   27   21   23   25   25   26   27   27   27   27   27   27   27	14 18 22 26 03 33 38 42 46 50 94 50 04 50 07 12 17 22 27 32 37 42 47 52 57 02 08 18 58 88 38 48 58 13 28 43 58 16 20 24 28 32 36 40 44 48 52 56 00 04 09 14 19 24 29 34 39 44 49 54 59 04 10 20 30 40 50 00 15 30 45 00 18 22 26 30 34 38 42 46 50 54 58 02 06 11 16 21 26 31 36 41 46 51 56 01 06 12 22 32 42 52 02 17 32 47 02	20 24 28 32 36 40 44 48 52 56 00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 18 52 58 50 30 44 48 52 56 00 04 08 13 18 23 28 33 43 55 05 50 05 10 13 52 53 54 55 50 52 05 50 53 50 50 50 50 50 50 50 50 50 50 50 50 50	25 59 33 74 14 54 95 35 70 10 60 99 13 18 22 23 53 74 24 75 25 70 27 11 27 11 27 13 17 3 70 17 22 5 5 0 17 2 7 2 2 2 2 2 2 3 3 7 41 45 49 53 57 01 60 69 99 13 18 2 3 8 3 8 43 45 55 56 8 0 8 0 8 13 19 29 39 49 59 69 99 24 39 54 0 9 2 2 7 3 13 5 3 9 43 47 51 55 59 8 0 8 7 11 15 50 25 8 0 8 5 4 0 45 6 5 5 6 0 6 1 10 15 20 8 9 0 40 5 0 0 10 2 5 40 55 10 2 2 7 3 2 3 8 3 8 7 42 47 5 5 7 7 10 7 2 2 2 7 2 2 7 3 2 7 4 2 4 7 5 7 7 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 36 40 44 48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 33 37 41 45 49 53 57 01 05 09 13 17 21 26 31 36 41 46 51 56 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 35 35 43 47 47 55 55 05 11 15 55 59 05 71 11 51 92 32 38 38 43 85 58 60 38 08 18 18 23 28 88 88 85 80 08 18 38 34 80 31 88 33 48 31 80 31 88 38 38 38 48 58 50 81 80 18 34 85 58 50 50 50 50 50 50 50 50 50 50 50 50 50	38 42 46 50 54 58 02 06 10 14 18 22 26 31 38 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 40 44 48 52 56 00 04 08 12 16 20 22 25 33 84 34 55 56 00 04 08 12 16 20 22 25 33 84 36 55 60 30 08 12 16 20 24 28 33 38 43 45 55 60 30 08 13 18 23 28 35 45 55 60 10 50 13 17 21 52 29 34 39 44 49 55 56 09 14 19 24 29 35 45 55 60 15 57 60 10 50 13 17 21 52 29 34 39 44 49 55 56 00 14 19 24 29 35 45 55 60 15 57 60 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	44 48 52 56 00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 45 49 59 57 01 05 09 13 17 21 25 29 33 38 43 48 55 58 03 08 13 18 23 28 33 39 44 59 00 19 29 46 01 16 31 47 51 55 59 03 07 11 15 19 23 27 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 51 01 11 31 48 03 18 33 48 55 56 00 04 09 18 33 48 55 56 00 04 09 18 35 48 50 50 00 04 09 18 20 20 24 28 33 36 44 65 15 60 10 16 21 02 61 31 64 25 20 21 22 32 49 04 19 34	50 54 58 02 06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 51 55 59 03 07 11 15 19 23 27 31 35 39 44 49 54 59 04 09 14 19 24 29 34 39 45 56 15 55 35 50 15 25 35 50 07 22 37 55 57 01 05 09 13 17 21 25 29 33 74 14 65 15 06 11 16 21 26 31 36 41 47 57 07 17 27 77 54 09 24 39 56 07 37 37 31 37 37 31 39 37 37 37 37 37 37 37 37 37 37 37 37 37	55     07     15     23     31     39     53     03     13     23     33     43     49     56     01     20     39     56     11     12     20     28     36     44     54     04     14     24     34     44     50     01     02     30     40     57     12     27     42       56     00     08     16     24     32     40     14     24     34     44     50     01     02     30     40     57     12     74       66     00     08     16     24     32     40     14     24     34     44     50     01     02     30     40     57     12     74	06 14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 23 42 59 14 29 44 58 02 10 18 26 34 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
S9 C (Mo-Fr)   BFBB + 00:06 240 (0.1:08 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.015 (0.1:108 (0.	PA 00.18 00.038	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	Control   Cont	HVZ)  (früh, dibenda) (nuchts) (nuchts) (nuchts) (früh, dibenda) (nuchts) (	10 14 18 22 26 30 34.8 42 46 50 45 80 20 77 12 17 72 27 32 77 42 47 52 57 02 08 18 28 38 48 86 81 32 84 45 88 1 12 18 45 58 10 20 22 28 32 38 40 44 48 52 56 00 04 09 14 19 54 29 33 33 94 44 55 55 00 10 20 39 40 50 00 15 39 45 00 14 18 22 26 30 34 38 44 46 51 56 01 06 12 22 32 42 52 02 17 32 47 02	16 20 24 28 32 36 40 44 48 52 56 00 04 08 13 18 23 28 33 38 43 48 55 58 03 08 13 23 33 43 53 03 18 33 48 03 18 22 26 30 38 84 24 60 50 614 58 10 50 10 115 20 25 30 35 40 45 50 50 00 51 01 15 20 53 45 55 00 52 20 35 50 05 50 00 5	25 8.2 5 9.0 49 448 5.0 5 0 0 0 0 49 0 12 17 22 2.5 5 7 4 2 4 1 2 2 5 1 0 2 0 1 12 1 7 2 1 4 7 5 0 1 7 2 5 1 5 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 32 36 40 44 48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 29 33 37 41 45 49 53 57 01 05 09 13 17 21 20 31 36 41 46 5 156 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 73 39 39 47 47 51 55 59 30 37 11 11 15 19 23 23 83 38 49 48 53 68 03 80 18 18 22 28 84 65 80 60 18 33 48 03 18 39 48 50 38 69 30 40 41 30 40 40 40 40 40 40 40 40 40 40 40 40 40	34.38 42.46 50 54.58 02 06 10 14 18 22 26 31 38 41 46 51 56 01 06 11 16 21 29 32 42 52 02 12 22 37 52 07 22 36 40 44 48 52 56 00 04 08 12 16 30 24 28 33 38 43 48 53 58 03 08 13 18 22 28 33 43 55 50 12 22 37 52 39 52 08 23 34 44 48 52 56 00 04 09 13 17 21 25 29 34 39 44 49 54 59 04 09 14 19 24 29 35 45 55 05 15 25 40 55 10 25 40 44 48 55 56 00 04 08 12 16 20 24 28 32 37 42 47 57 57 02 07 12 17 22 27 32 38 48 58 68 84 35 58 13 28	40 44 48 52 56 00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 88 48 58 08 18 28 45 00 15 30 18 44 48 52 56 00 04 08 13 17 21 25 29 33 88 43 48 55 58 03 08 13 18 23 28 83 33 94 95 59 91 92 99 46 01 16 31 43 47 51 55 59 03 07 11 15 19 23 77 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 51 01 11 21 31 48 03 18 33 44 45 52 56 00 04 08 12 16 20 24 28 32 36 41 44 51 16 50 11 21 21 31 48 03 18 33	46 50 54 58 02 06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 47 51 55 59 03 07 11 15 19 23 27 37 39 44 49 54 59 04 109 14 19 24 29 34 39 45 55 05 15 25 55 55 70 77 27 37 54 09 24 39 49 55 70 10 5 09 13 17 12 25 29 33 74 14 65 15 60 106 11 16 21 26 31 36 41 47 57 77 77 77 37 78 78 78 78 78 78 78 78 78 78 78 78 78	55     07     15     23     31     39     53     03     13     23     33     43     49     56     01     20     39     56     11     12     20     28     36     44     54     04     14     24     34     44     50     01     02     30     40     57     12     27     42       56     00     08     16     24     32     40     14     24     34     44     50     01     02     30     40     57     12     74       66     00     08     16     24     32     40     14     24     34     44     50     01     02     30     40     57     12     74	06 14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 02 10 18 26 34 42 59 16 26 36 46 52 02 12 22 32 42 59 14 29 44
S9 C (Mo-Fr)   BFBB + 00:06 240 (0.1:08 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.015 (0.1:108 (0.	PA 00.18 00.038	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	Control   Cont	Mo-Pr HVZ) (früh, dibenda) (nuchts) (nuchts) (früh, dibenda) (nuchts) (nuch	10 14 18 22 26 30 34.8 42 46 50 45 80 20 77 12 17 72 27 32 77 42 47 52 57 02 08 18 28 38 48 86 81 32 84 45 88 1 12 18 45 58 10 20 22 28 32 38 40 44 48 52 56 00 04 09 14 19 54 29 33 33 94 44 55 55 00 10 20 39 40 50 00 15 39 45 00 14 18 22 26 30 34 38 44 46 51 56 01 06 12 22 32 42 52 02 17 32 47 02	12 16 20 24 28 32 36 40 44 48 52 56 00 04 08 13 18 23 28 33 38 43 48 53 58 03 08 13 23 33 43 53 03 18 33 48 03 10 2 14 18 25 25 80 33 48 42 46 60 54 58 02 60 11 15 20 25 30 34 04 45 60 55 00 05 10 15 25 25 54 55 50 52 00 50 40 00 00 00 00 00 00 00 00 00 00 00 00	21 05 29 33 37 41 44 49 55 77 01 05 09 13 15 22 28 33 38 44 34 5 55 00 07 12 17 2 17 5 17 5 17 07 07 22 10 20 17 2 17 2 17 2 17 2 1	28 32 36 40 44 48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 29 33 37 41 45 49 53 57 01 05 09 13 17 21 20 31 36 41 46 5 156 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 73 39 39 47 47 51 55 59 30 37 11 11 15 19 23 23 83 38 49 48 53 68 03 80 18 18 22 28 84 65 80 60 18 33 48 03 18 39 48 50 38 69 30 40 41 30 40 40 40 40 40 40 40 40 40 40 40 40 40	30 34 38 44 46 50 64 58 02 06 10 14 18 22 26 31 38 41 46 51 56 01 06 11 16 21 26 32 44 55 2 02 1 2 22 37 5 2 07 2 2 32 34 44 45 51 60 04 04 44 8 52 66 00 04 08 12 16 20 24 28 33 38 43 45 55 60 10 06 11 16 20 22 2 37 5 2 07 2 2 33 34 44 45 52 66 00 04 08 12 16 20 24 28 33 38 43 45 55 60 10 90 14 19 24 29 35 45 56 01 55 60 15 57 60 10 50 10 17 21 5 2 29 34 39 44 40 54 56 09 14 19 24 29 35 45 56 01 50 50 10 50 10 30 10	36 40 44 48 52 56 00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 37 41 45 49 53 77 01 05 09 13 17 21 25 23 33 38 43 85 58 03 88 13 18 23 28 33 39 48 69 09 19 29 46 01 16 31 39 43 47 51 55 59 03 07 11 15 19 23 27 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 51 01 11 21 31 48 03 18 33 40 44 48 85 56 00 09 00 98 12 62 20 23 23 36 41 61 15 10 20 24 35 35 40 44 55 55 00 05 10 15 20 25 81 36 40 45 50 50 00 51 16 20 25 81 36 42 50 50 81 83 39 40 44 48 85 56 00 94 08 12 16 20 24 83 23 36 41 65 15 60 10 61 11 62 12 81 31 64 25 20 21 22 32 49 04 19 34	46 50 54 58 02 06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 47 51 55 59 03 07 11 15 19 23 27 37 39 44 49 54 59 04 109 14 19 24 29 34 39 45 55 05 15 25 55 55 70 77 27 37 54 09 24 39 49 55 70 10 5 09 13 17 12 25 29 33 74 14 65 15 60 106 11 16 21 26 31 36 41 47 57 77 77 77 37 78 78 78 78 78 78 78 78 78 78 78 78 78	55         07         15         23         31         39         53         03         13         23         33         43         49         59         99         19         29         36         11         15           52         04         12         20         28         36         44         54         04         14         24         34         44         50         00         10         20         30         40         57         12         74           56         00         08         16         24         32         40         14         24         34         44         50         00         10         20         30         40         57         12         74         42           66         0         0         18         24         34         44         50         00         10         20         30         40         57         12         74         27         42         27         42         27         42         27         42         27         42         27         27         42         27         27         27         27         27         27         27	54 06 14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 58 02 10 18 26 34 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44
S9 C (Mo-Fr)   BFBB + 00:06 240 (0.1:08 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFBB + 00:07 (0.05.45 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.05.75 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.017 (0.1:108 (0.1:28)   BFLH + 4 (0.015 (0.1:108 (0.	PA 00.18 00.038	U1 → Uhlandstraße (tagstiber)  WA SURLEY  W	Control   Cont	HVZ)  (früh, dibenda) (nuchts) (nuchts) (nuchts) (früh, dibenda) (nuchts) (	06 10 14 18 22 26 03 03 43 84 45 46 50 44 86 12 07 12 17 22 27 52 37 44 47 52 57 02 108 18 28 38 44 58 13 28 44 58 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	16 20 24 28 32 36 40 44 48 52 56 00 04 08 13 18 23 28 33 38 43 48 55 58 03 08 13 23 33 43 53 03 18 33 48 03 18 22 26 30 38 84 24 60 50 614 58 10 50 10 115 20 25 30 35 40 45 50 50 00 51 01 15 20 53 45 55 00 52 20 35 50 05 50 00 5	10 2 U 4 2 2 8 3 3 0 0 4 0 4 4 4 8 5 5 7 0 10 5 0 9 13 18 2 3 2 8 8 3 3 8 4 4 8 5 3 5 6 6 0 0 1 12 17 2 9 5 9 4 7 5 1 0 1 2 2 1 2 2 2 1 0 1 2 1 2 1 2 2 2 2	28 32 36 40 44 48 52 56 00 04 08 12 16 20 25 30 35 40 45 50 55 00 05 10 15 20 25 35 45 55 05 15 30 45 00 15 29 33 37 41 45 49 53 57 01 05 09 13 17 21 20 31 36 41 46 5 156 01 06 11 16 21 27 37 47 57 07 17 32 47 02 17 73 39 39 47 47 51 55 59 30 37 11 11 15 19 23 23 83 38 49 48 53 68 03 80 18 18 22 28 84 65 80 60 18 33 48 03 18 39 48 50 38 69 30 40 41 30 40 40 40 40 40 40 40 40 40 40 40 40 40	30 34 38 42 46 50 54 86 02 06 10 14 18 22 26 31 38 41 46 51 56 01 06 11 16 21 26 32 42 52 02 12 22 37 52 07 22 12 22 37 52 07 22 28 33 37 41 45 49 55 56 01 06 01 16 21 26 32 52 50 31 22 33 38 55 08 23 33 37 41 45 49 55 56 010 60 91 31 72 12 52 59 33 38 44 95 55 56 00 09 14 19 24 29 35 45 56 01 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 55 60 10 55 56 15 56 56 15 56 56 15 56 56 15 56 56 15 56 56 56 56 56 56 56 56 56 56 56 56 56	36 40 44 48 52 56 00 04 08 12 16 20 24 28 32 37 42 47 52 57 02 07 12 17 22 27 32 38 48 58 08 18 28 45 00 15 30 37 41 45 49 53 77 01 05 09 13 17 21 25 23 33 38 43 85 58 03 88 13 18 23 28 33 39 48 69 09 19 29 46 01 16 31 39 43 47 51 55 59 03 07 11 15 19 23 27 31 35 40 45 50 55 00 05 10 15 20 25 30 35 41 51 01 11 21 31 48 03 18 33 40 44 48 85 56 00 09 00 98 12 62 20 23 23 36 41 61 15 10 20 24 35 35 40 44 55 55 00 05 10 15 20 25 81 36 40 45 50 50 00 51 16 20 25 81 36 42 50 50 81 83 39 40 44 48 85 56 00 94 08 12 16 20 24 83 23 36 41 65 15 60 10 61 11 62 12 81 31 64 25 20 21 22 32 49 04 19 34	46 50 54 58 02 06 10 14 18 22 26 30 34 38 43 48 53 58 03 08 13 18 23 28 33 38 44 54 04 14 24 34 51 06 21 36 47 51 55 59 03 07 11 15 19 23 27 37 39 44 49 54 59 04 109 14 19 24 29 34 39 45 55 05 15 25 55 55 70 77 27 37 54 09 24 39 49 55 70 10 5 09 13 17 12 25 29 33 74 14 65 15 60 106 11 16 21 26 31 36 41 47 57 77 77 77 37 78 78 78 78 78 78 78 78 78 78 78 78 78	47     55     07     15     23     31     39     53     03     13     23     33     43     49     56     01     20     39     56     11     12     20     28     36     44     54     04     14     24     34     44     50     01     02     03     04     57     12     27     22     72     27     22     72     27     22     42       48     56     00     08     16     24     32     40     14     24     34     44     50     01     02     03     04     57     12     74	54 06 14 22 30 38 46 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44 58 02 10 18 26 34 42 56 06 16 26 36 46 52 02 12 22 32 42 59 14 29 44







(1741) (1
--

U7 → Ru	ndow (tags	(tagsüber)	(früh/abends) (nachts)	U7 → Spa	andau (tagsüber	süber)	(früh/abends)	nachts)
RSp 084		01 06 11 16 21 26 31 36 41 46 51 56	05 15 25 35 45 55 12 27 42 5	7 R	0	0 05 10 15 20 25 30 35 40 45 50 55	05 15 25 35 45 55 0	1 16 31 46
AS	0	2 07 12 17 22 27 32 37 42 47 52 57	06 16 26 36 46 56 13 28 43 5	28 Zq	0	07	06 16 26	3 18 33 48
Zi	0	19 24 29 34 39 44 49	47 57 15 30 45	00 Wk	0	08 13 18 23 28 33 38 43 48 53	07 17 27 37 47 57	34
Hs	0	06 11 16 21 26 31 36 41 46 51 56 01	09 19 29 39 49 59 17 32 47 0	02 La 🖷	0	04 09 14 19 24 29 34 39 44 49 54 59	09 19 29 39 49 59	05 20 35 50
<u>a</u>	0	12 17 22 27 32 37 42 47 52	51 01 18 33 48	03 Jt 000	0	11 16 21 26	10 20 30 40 50 00	
Rm	0	19 24 29 34 39 44 49	12 22 32 42 52 02 20 35 50 05		0	13 18 23 28 33 38 43	12 22 32 42 52 02	
Sie	1	0 15 20 25 30 35 40 45 50 55 00 05	14 24 34 44 54 04 21 36 51 0	06 Pi	0	19 24 29 34 39 44 49 54 59	13 23 33 43 53 03	10 25 40 55
e H	1	17 22 27 32 37 42 47 52 57	35 45 55 05 23 38			15 20 25 30 35 40 45 50 55 00	15 25 35 45 55 05	26 41
JK S	8	18	36 46 56 06 24 39 54	00 Gz	-	17 22 27 32 37 42 47 52 57 02	17 27 37 47 57 07	28
Jho	9000	14 19 24 29 34 39 44 49 54 59 04 09	18 28 38 48 58 08 25 40 55 1	10 Nk S	-	19 24 29 34 39 44 49 54 59	18 28 38 48 58 08	30
Mp	1	21 26 31 36 41 46 51 56 01	42 57	12 KM		20 25 30 35 40 45 50 55 00 05	20 30 40 50 00 10	31
Rw	 	22 27 32 37 42 47 52 57 02	31 41 51 01 11 28 43 58	13 Rk		21 26 31 36 41 46 51 56 01 06	21 31 41 51 01 11	32
Bmu IUE	7	24 29 34 39 44 49	44 54 04 14 30 45 00	15 Hpu [US	99	23 28 33 38 43 48 53 58 03 08	22 32 42 52 02 12	34
Ø <b>♦</b> PM	30000 2	25 30 35 40 45	25 35 45 55 05 15 31 46 01 1	16 Sü	C/I	25 30 35 40 45 50 55 00 05 10	24 34 44 54 04 14	36
Ad	<b>2000</b>	26	46 56 06 16 32 47 02	17 Gs	21	26 31 36 41 46 51 56 01 06 11	26 36 46 56 06 16	37
Kn	63	2 27 32 37 42 47 52 57 02 07 12 17	27 37 47 57 07 17 33 48 03 1	18 Me [UG		28 33 38 43 48 53 58 03 08 13	28 38 48 58 08 18	40
Fpu	2000	4 29 34 39 44 49 54 59 04 09 14 19	50 05	20 Mu	03	30 35 40 45 50 55 00 05 10 15	29 39 49 59 09 19	26 41 56 11
Bli	7	5 30 35 40 45 50 55 00 05 10 15 20	30 40 50 00 10 20 36 51 06 2	21 Y SW	21	31 36 41 46 51 56 01 06 11 16	31 41 51 01 11 21	43
Beu	2	31 36 41 46 51 56 01 06 11	01 11 21 39 54 09	24 Kt	(1	33 38 43 48 53 58 03 08 13 18	32 42 52 02 12 22	29 44 59 14
Bpu U4	4	33 38 43 48 53 58 03 08	23 41 56	Ξ	24	34 39 44 49 54 59 04 09 14 19	34 44 54 04 14 24	46 01
ĕ	73	34 39 44 49 54	04 14 24 42 57 12	27 Bpu <b>U4</b>	00	35 40 45 50 55 00 05 10 15 20	35 45 55 05 15 25	7
Kt 🤤	en m		35 45 55 05 15 15 43 58 13 28			37 42 47 52 57 02 07 12 17 22	38 48 58 08 18 28	8
<b>⊚</b> ✓	e (a)	37 42 47 52 57 02 07 12 17 22	47 57 07 17 27 45 00 15	30 Bli		38 43 48 53 58 03 08 13 18 23	39 49 59 09 19 29	49
Mu	103	38 43 48 53 58 03 08 13 18	08 18 28 46 01 16	31 Fpu [US]	e:	39 44 49 54 59 04 09 14 19 24	41 51 01 11 21 31	51
Me	3	45 50 55 00 05 10 15 20 25	50 00 10 20 30 49 04 19	34 Kn	0	46 51 56 01 06 11 16 21 26	42 52 02 12 22 32	22
eg S	8	42 47 52 57 02 07 12 17 22 27	52 02 12 22 32 50 05 20	ΡΨ		42 47 52 57 02 07 12 17 22 27	43 53 03 13 23 33	53
Sü	8	43 48 53 58 03 08 13 18 23 28	53 03 13 23 33 52 07 22	32 P.M. 4800	8	43 48 53 58 03 08 13 18 23 28	45 55 05 15 25 35	33
Hpu	4	45 50 55 00 05 10 15 20 25 30	55 05 15 25 35 55 10 25	40 Bmu 02	4	45 50 55 00 05 10 15 20 25 30	46 56 06 16 26 36	56
Rk	4	52 57 02 07 12 17 22 27 32	57 07 17 27 37 56 11 26	41 Rw	4	51 56 01 06 11 16 21 26 31	47 57 07 17 27 37	57 12
KM	4	48 53 58 03 08 13 18 23 28 33	58 08 18 28 38 58 13 28		4	48 53 58 03 08 13 18 23 28 33	49 59 09 19 29 39	59 14
N N N	4	50 55 00 05 10 15 20 25 30 35	00 10 20 30 40 59 14 29	Ė	9	49 54 59 04 09 14 19 24 29 34	50 00 10 20 30 40	00
ğ Ö	4	51 56 01 06 11 16 21 26 31	01 11 21 31 41 01 16 31	46 JK	4	50 55 00 05 10 15 20 25 30 35	52 02 12 22 32 42	02 17
e B B	4	53 58 03 08 13 18 23 28 33	03 13 23 33 43 02 17 32	47 Hl	4	52 57 02 07 12 17 22 27 32 37	53 03 13 23 33 43	03 18
Ð.	4	54 59 04 09 14 19 24 29 34 39	04 14 24 34 44 04 19 34	49 Sie	4	53 58 03 08 13 18 23 28 33 38	55 05 15 25 35 45	05 20
Dr.	E)	01 06 11 16 21 26 31 36 41	06 16 26 36 46 05 20 35	50 Rm	4	54 59 04 09 14 19 24 29 34 39	56 06 16 26 36 46	06 21
ž F	in Car	57 02 07 12 17 22 27 32 37 42	07 17 27 37 47 07 22 37	52 P	10	56 01 06 11 16 21 26 31 36 41	58 08 18 28 38 48	08 23
La	io i	04 09 14 19 24 29 34 39 44	19 29 39 49 08 23 38	53 Hs	10) I	03 08 13 18 23 28 33 38 43	59 09 19 29 39 49	60
¥ .	ا م	00 05 10 15 20 25 30 35 40 45	20 30 40 50 10 25 40	25 Zi	2) [	59 04 09 14 19 24 29 34 39 44	01 11 21 31 41 51	11.26
P K	io i	01 06 11 16 21 26 31 36 41 46	11 21 31 41 51 11 26 41			06 11 16 21 26 31 36 41 46	02 12 22 32 42 52	2 2
H	C C	8 03 08 13 18 23 28 33 38 43 48 53	03 13 23 33 43 53 12 27 42 5	57 KSp US		7 02 07 12 17 22 27 32 37 42 47 52	03 13 23 33 43 53	58 13 28 43

	1 25 41 55 BZOS/Zo/Zu	BZOS/Zo/Zu NZ NZ 0 M45 M46 M49 © N10 N26 N7X KFO/K F. NZ NZ NZ 0 M10 M20 M46 © N10 N26 N7X	00 30	Wt 26- 776-	NI NZ W M19 M29 M46 ® N26
		NZ NS © M19 M29 M46 ® N26	05 21 35 51	Sno/Snu	NEW WORLD WITH WITH WE WIND WE WITH WE WAS
.4	20 34 50 04 No/Nm/Nu	NZ 🕝 M19 📵 N26	08 24 38 54		
.4	1 35 51 05 Bs	M2 6 M19 M48	09 25 39 55 Fbo,	Fpo/Fpu	N 1 1 N 42
.4	26 37 56 07 Kus	N2 6 M48	10 26 40 56 BHO		DX10
-1	26 40 56 10 Pdmr. Br.	NZ (3 M29 M48	12 28 42 58 BHE	BHEI/Hb	
-1	7 41 57 11 MB	© M29	13 29 43 59 Wies	Niesbad. Str.	
.4	29 43 59 13 Mo/Mu		15 31 45 01 Bt		
NZ 0 M29 M48	30 44 00 14 Mehringbr.	Ne	16 32 46 02 Rohl	Rohlfsstr.	
	32 46 02 16 Ho/Hu	O M41  N42	17 33 47 03 Dd		◎ M11
0 M19 M48	33 47 03 17 Pr		19 35 49 05 T		
NZ 🕝 M19 📾 N26	4 48 04 18 Kbo/Kbu	N8	20 36 50 06 Os (	Os (Arg.A.)	<b>■</b> N10
NZ NS 0 M19 M29 M46 🖷 N26	7 51 07 21 Gr	© M29	22 38 52 08 Onk	Tom-Str.	
NS NG 6 M19 M29 M46 8 N10 N26 N7X	54 24 S	□ N60 N65	25 41 55 11 K		
NG 0 M45 M46 M49 @ N10 N26 N7X	56 26 BWRS/WA	M M110	28 44 58 14 BMF	EX	

N3 → U Wittenbergplatz BMEX K ConkTom-Str. Os (Arg.A.)   ■ N10	nbergplatz  No.10	<u> </u>	WYX + BER (Mo-Fr) RZOS/Va/Va (Mo-Fr)
T Dd Rohlfsstr.	<b>⊘</b> M11		N3INS N30M19 M29 M46 ©N10 N26 02:8
Bt		34 04 Beo/Beu	NTN9®N42
Wiesbad. Str.		36 06 BSGR/BSGV	SGV ØM46
BHEI/Hb		39 09 At	NGØM46 ®N84
Fpo/Fpu	NI III	47 17 BFLH +	NT©N60
Hz		47 17 BFBB +	NT®N36 N60
Sno/Snu	NB © N7X	50 20	
Kfo/Kfu	NI NB NB 00 M19 M29 M46 © N10 N26 N7X 52 22	52 22	
Wt	NI NB 00 M19 M29 M46 © N26 55 25	55 25	

6 02:31 02:46 03:01 03:16 03:31 03:46 02:33 02:48 03:33 03:48 02:33 02:48 03:30 03:48 03:31 03:48 03:30 03:49 02:37 02:52 03:07 03:22 03:37 03:52 02:40 02:54 02:59 02:54 03:59 03:44 03:59 03:40 03:26 03:40 03:26 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:40 03:50 03:34 03:3

	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	nkow M M45	12	$N6 \rightarrow U$ Alt-Mariendorf $Tg$	riendorf © N22 N24 N25 N33		$N6 \rightarrow U Alt-Tegel$ $Mf (Reißeck)$	M76 M77 ® N79
29 59	PZ	OLEM D	25 55 55 55	Bk		O9 39 Mf (A	Mf (Alt-M'df) 👨	M76 M77 👁 N79
32 02 Th	Th (Süd)	© M49 🐿 N42		Hh Otisstraße	N 33	11 41 W1 13 43 U11		
35 05 S			8 0 0	Scha		15 45 Ka		
38 08 10 10 Bmo/	Bmu	N	33 03	Sch	<b>◎</b> M21	18 48 At		© M46 © N84 N7X
43 13 Obi		4 7 9 9	32 02	Rb		22 52 BTHF/TS		N 04
÷	BZOS/Zo/Zu	NI N9 © M45 M46 M49 ® N10 N26	43 13	Se	420 N26		_	
33 46 01 16 BZOS/Zo/Zu	Zo/Zu		30 45 00 15	Lpo/Lpu RWED/We	N20 W N20	28 58 PL	9 4	■ N42
35 50 05 20 W <sub>t</sub>	5	NI N3 N9 6 M19 M29 M46 6 N10 N26 N7X	32 47 02 17 35 50 05 20	Ri Ri	N20	31 01 Mehringbr.		
36 51 06 21 No/Nm/	m/Nu	26	38 53 08 23	Sk	MIO MAO	33 03 Ks	<b>6</b>	© M29
Ŧ		M48	39 54 09 24	Ob (Torstr)		36 06 ULO/ULU		7
39 54 09 24 Edm. Br.		N 6 M48	40 55 10 25	Ob	M M1		STT/F	M M1
BPOP,		M41 M48	45 00 15 30	BFST/BFSTT/F	M M1		2	M1
45 00 15 30 Wilhelmstr.	ij	14.8	46 01 16 31	OLO/OLO Mic	Z	40 10 Ob (Lorstr) 41 11 NA	orstr)	M10 ® N40
		NG	47 02 17 32	Ks	.29	43 13 Sk		
Jerus.	ŭ		49 04 19 34	Mehringbr.		50 20 Ri	9	🖰 M27 📵 N20
52 07 22 37 PHO		NAO NAO NEE	50 05 20 35	Me		53 23 BWEL	BWED/WE	● N20
	odou	N42 N60 N65	53 08 23 38	Me	N7 6 M19 6 N42	58 28 Lpo/Lpu		N9 🚭 N20
56 11 26 41 BALX (Memb.)	lem h.	NS N M2 M4 M5 ® N40 N42 N60 N65	10 40	PL	<b>8</b> N42	59 29 Lpo/Lpu		<b>N</b> 20
15 45 BALX (Memb)	Vemb		15 45	Ps		01 31 Se	8	M13 @ N20 N26
18 48 Lu	T CITIES		19 49	BTHF/Ts	8 N84	02 32 Rb		
20 50 Sz			21 51	At.	M46 B N84 N7X		6	M21
EB		M M1 M10	24 54	Ka				
27 57 Bornh	Str	M1 M13	28.07.09.09.09.09.09.09.09.09.09.09.09.09.09.	IID.		08 38 Otisstraße		
30 00 VIN		M1	30 00	WI Mff (Alt Mf) df)		10 40 Hh	9	N33
36 06 BPI	BPKW/PA	🚻 M1 🐼 M27 🕮 N50	33 03	Mf (Reißeck)	M76 M77 W N79	13 43 Tg	•	■ N22 N24 N25 N33

ě,							
		10.13		2+2 ↑ 2+1 2-1	$N5 \rightarrow S + U$ Hauptbahnhof		
		25 55 N8 → Wilheln	$N8 \rightarrow Wilhelmsruher Damm$	Riesaer Str.	r. M6 @ N95	95	11 41
	3 M21 📵 N24		Ø M44 <b>®</b> N79	02 32 Hö			14 44
		28 58 L			_		15 45
	<b>◎</b> M21	31 01 Bo		06 36 Hd	M M6		19 49
		33 03 Hpo/Hpu (O)	N7 🕓 M29 M41 🖷 N94	09 39 C			21 51
	<b>⊌</b> N20		N7 🐶 M29 M41 🝩 N94	12 42 GK			23 53
_		ï		14 44 KL	16N 😝		26 56
		38 08 Kbu (Adalb)	IN	17 47 BWT/Wh		N91 N95	29 59
		40 10 Mr	<b>◎</b> M29	20 50 BWT/Wh	8 N69 N90 N91 N95	N91 N95	31 46 01 1
_	N9 M M13 🖷 N52	42 12 He	■ N60 N65	22 52 Alt-Biesdorf			34 49 04 1
	N9 🔼 M13 🕲 N52	44 14 BJB/Jn	■ N40 N60 N65	23 53 Rhinstr.	M M17		39 54 09 2
		47 17 RHO	N60 N65	24 54 RUhrig-Str.	Str.		40 55 10 2
		49 19 Marienkirche	NZ NG 📈 M4 M5 🕮 N40 N42 N60 N65	25 55 Lbg.Br.(Nord)	ord) 📵 N50 N94		41 56 11 2
		52 22 W	NZ N5 🚻 M1 🕲 N40 N42 N65	31 01		N94	42 57 12 2
_		53 23 Ro	M1 🐯 N40	32 02 Md (Atzp.	0 N50 N56 N94	1 N94	44 57 14 2
_	_	55 25 B	M10 🐯 N40	35 05 BFA/Ff	M M13		46 59 16 2
	M M1 🖷 N40 N42 N65	56 26 Vo		36 06 Sa			48 01 18 3
('uh	NZ N5 📈 M2 M4 M5 🖷 N40 N42 N60 N65	58 28 BGB/Gb		38 08 Ft	M M10		49 02 19 3
Тр	NZ NJ 📈 M2 M4 M5 🐯 N40 N42 N60 N65	00 30 Pk	<b>◎</b> M27	40 10 WR	_		51 04 21 3
	NZ @ N40 N42 N60 N65	02 32 Olo/Olu	NG M M13 🐯 N52				53 06 23 3
	N40 N60 N65	04 34 FN		Ξ	_		55 08 25 3
	● N60 N65	06 36 RE	_			8 N60 N65	56 09 26 3
	© M29	08 38 PB	<b>⊗</b> N20	51 21 BALX (Memh.s)		N2 N8 📈 M2 M4 M5 👁 N40 N42 N60 N65 58 11 28	58 11 28 4
_		.2 42 LD		53 23 BALX (Memh.s)		NZ NS M M2 M4 M5 🍩 N40 N42 N60 N65	00 30
			<b>6</b> M21	55 25 Marienkirche	¥	M4 M5 @ N2 N8 N40 N42 N60 N65	01 31
S	N7 😲 M29 M41 📾 N94	.6 46 RR (Eichb)					03 33
ر د	N7 🕔 M29 M41 🕮 N94	18 48 BWIN/WIU	M21  N24		Ne		05 35
			_	U. 3/ BIOR/BRI		MAGIO OF MAGI	13 30
	021/2	21 51		Вивг/иг	٦	141 <b>©</b> NZU N4U	13 43
٦		23.03					

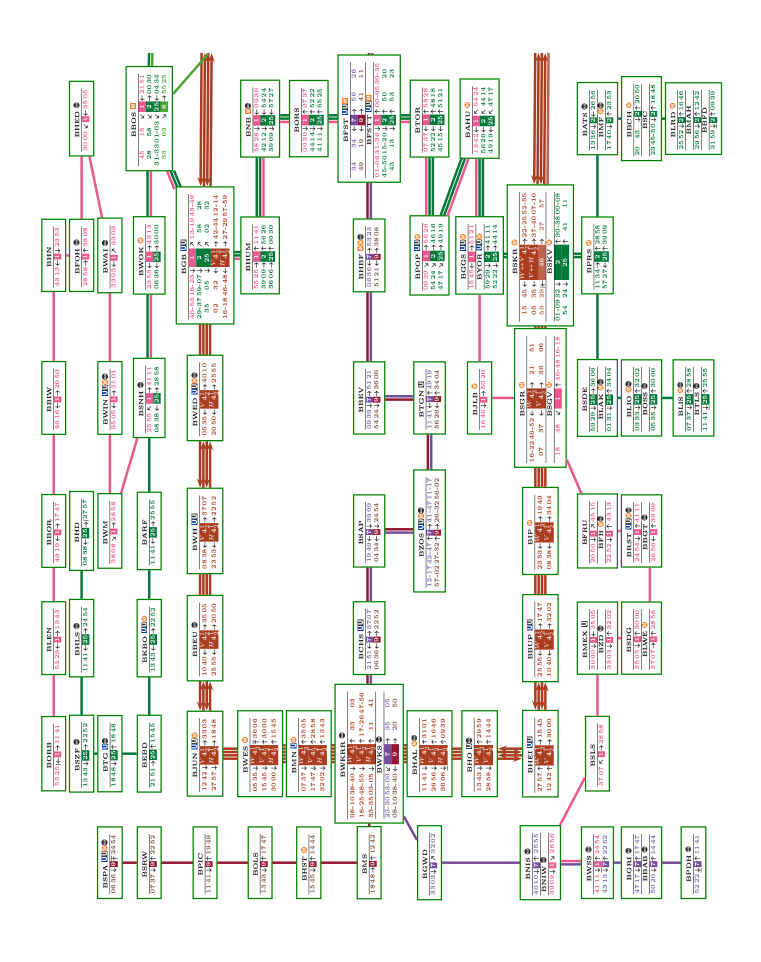
Hpo/Hpu (W) Hpo/Hpu (W) Bo

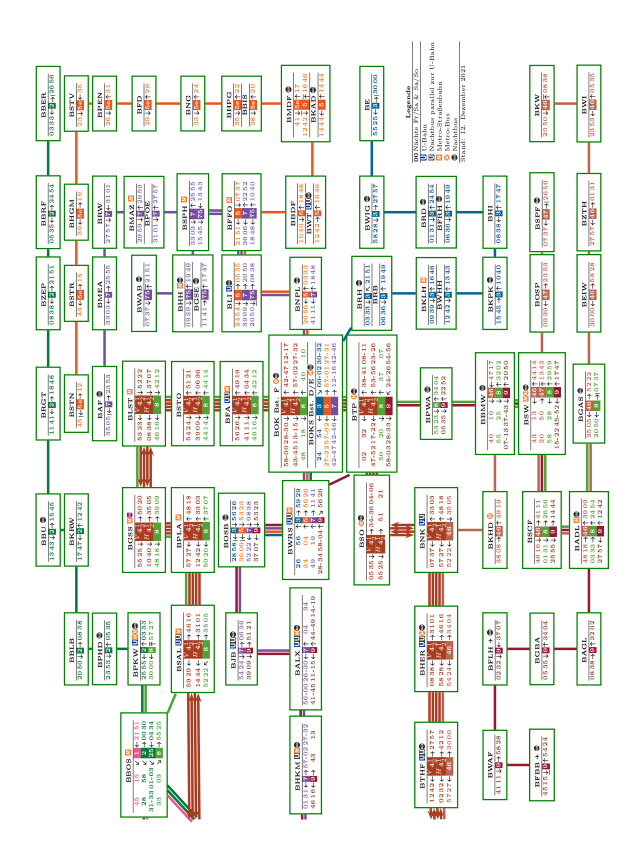
			:		.U Rat	haus Spandau	WE
		N7 → Flughaten Schönefeld	sn Schönefeld	A W	BFBB +	N36 N60 N7X	03 18 33
		BSPA (Seeget)	M32 M37 M45 W N30 N34	07.37	BFLH *	W N60 N7X	37 07 17 32 47 02
		AS (Alust)	MOZ MOZ MOZ MOZO NOZ	10 40	Zwickaner D.	11M	00 04 07
		Zi		11 41	Wutzkyallee	8 M11	49 19
		Hs	8 N33	13 43	Lipschitzall.	<b>⊘</b> M11	50 20
		Д, Д	N39	15 45	Johann. Ch.	<b>⊘</b> M11	52 22
		Sie	Nas Nag	17 47	Gutschmidtstr Parchim, All.	<b>⊚</b> M46	57 27
		Halemweg		21 51	Buschkrug		59 29
		JK (West)	<b>©</b> M21	24 54	Gz (Jahnstr)		01 31
		BJUN (Dohrn)		26 56	Čz		02 32
N5 → Riesaer Straße			M27	00 00	Nk (Lahnstr)		03 33
BHBF/HBF	M M10 6 M41	43 Rw	<b>⊘</b> M45	30 00	BNK/NK KM	5 N D	04 34
BTOR/BRI			M439	34 04	Rk	49N	38
MIII	21		CETY )	35 05	Hpo/Hpu (O)	NS © M29 M41 🖲 N94	10 40
Marienkirche	2 10	55 Ad (Brandb.)	O IVI 9 MZ9 W N10	37 07	Hpo/Hpu (O)	NS 6 M29 M41 6 N94	13 43
BALX (Memh.s)	N2 N8 M M2 M4 M5 ® N40 N42 N60 N65 26		6 M19 M29 🐯 N10	40 10	Hpo/Hpu (W)	NS 🕝 M29 M41 🖷 N94	14 44
BALX (Memh.s)	NZ NS 📈 M2 M4 M5 🖷 N40 N42 N60 N65			43 13	Hpo/Hpu (W)	NS 🕝 M29 M41 🕲 N94	18 48
A/A1/Ap (U)	M M4 M5 ® N60 N65		NS 6 N42	44 14	Sü		21 51
่ ถึง	34 51 04 21	6 23 Bec/Ben (Bln)		40 10	s S	M19 M29	24 04
WB	0.1000	-	-	53 23	Großbeerenstr	M M 19	27 57
Ft	M10 40 57 10 27			54 24	BYOR/Y	0 M19	29 59
Sa		2 29 Grunewaldstr.	<b>⊘</b> M46	54 24	BGGS/Y	<b>◎</b> M19	30 00
Ff	M M13	4 31 Ei		55 25	Κţ	<b>⊘</b> M48	32 02
Md (Atzp.)		6 33 Kt	M48	57.27	EI C	0 7 9 4	34 04
Md (Atzp.)			M 19	59.29	Grunewaldstr. Bro/Bru	W M46	35 05
RUhrig-Str.			Ø M19	02 32	Beo/Beu	NG 6 N42	37.37
Rhinstr.	M M17 52 07 2		NG 🚱 M19 🖷 N42	03 33	Bli (Uhland)	N42	39 09
Alt-Biesdorf	M Neo Mod Mod Mos	7 42 Gs		05 35	Bli Pro /Pro	■ N42	40 10
BW I / W n KI,	■ Not not not not 10 3	1 46 Su Hpo/Hpu (O)	NS © M29 M41 @ N94	11 41	Fpo/Fpu	N42	41 11
GK			NE ( M29 M41 ( N94	13 43	Kn Kn		45 15
Ö			NS 🙆 M29 M41 🕮 N94	14 44	Ad	🐼 M19 M29 🖷 N10	47 17
Hd	M M6	Hpo/Hpu (W)	NS (0 M29 M41 ( N94	18 48	BCHS	0.00	48 18
Hö		6 BNK/Nk	46Z	28 58	Bmo/Bmu	NZ	52 22
Riesaer Str.	M M6 ♥ N95		6KZ (1)	29 59	Rw	<b>⊘</b> M45	54 24
		Ğz		30 00	Mp (Osnabr)	M27	56.26
		Gz (Jahnstr)		31 01	BJUN (Olbers)	M21 M27	28 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20
		Parchim: All:	M46	35 05	JK (Ost)	M21	00 30
		Gutschmidtstr		38 08	Halemweg		03 33
		Johann. Ch.	<mark>⊗</mark> M11	40 10	Sie		05 35
		Lipschitzall.	Ø M11	42 12	Rm	N23 N39	07 37
		Wutzkyallee Zwickaner D.	M11	43 13 44 14	L H	on en	11 41
		Ж		47 17 47 02 17 32	Hs	<b>®</b> N33	14 44
		BFLH *	■ N60 N4X	53 23 53 08 23 38	Zi		16 46
		Dr. Dr. Dr.	WIND DON DEN	00 00 07 00 00 00	RSp (Altst.)	M32 M37 M45 W N30 N34	20.50
					(		

$N9 \rightarrow S+U$ Rathaus Steglitz	haus Steglitz	1 014	No 11 October Street		
Olo/Olu	NS M M13 🐿 N52	06 21 36 51	Tagree o	Date a score of store	00
Np		09 24 39 54 BKS	BRST/RZU	MITS MISS MISS MISS	8 6 6
Lpo/Lpu	NG 8 N20	11 26 41 56 Slo/Slu	nış	N148	30 00
Lpo/Lpu	NG 6 N20	11 29 41 59 Wsg		M48 M76 6 N81	32 02
Am .		13 31 43 01 FW			34 04
BWF/WF		15 33 45 03 BBU	BBUP/Bu		35 05
Bi		16 34 46 04 Beo/Beu	Beu	NA2 NAX	38 08
Tm (Stromstr) 🐼 M27 🖷 N40	© M27 ₩ N40	17 35 47 05 Gt		XLX	40 10
Tm (Strometr)	MOT WAN	19 35 49 05 Sno/Snu	Sun	N.Y.	41 11
Tim (Stromen)	OFNI DINI	19 39 49 09 Kfo/Kfu	Kfu	NI NZ NS 🙆 M19 M29 M46 🐯 N10 N26 N7X	43 13
Bachstraße			(Jebens)	BZOS (Jebens) NI NP 0 M45 M46 M49 0 N10 N26 N7X	44 14
BTGN		22 38 52 08	()	VEN COM OTHER DESCRIPTION OF STREET	21 00 21 00
BZOS/Zo/Zu	NI NZ 🕗 M45 M46 M49 🐯 N10 N26 N7X	26 42 56 12		VIN OZNI OINES MESS MESS IN TO INZO IN IN	30 43 00 13
BZOS/Zo/Zu	XTN 86N OLD B MAS MAS MAD BOUND NO.	45 15 BIGN	z		33 48 03 18
(01/2)		Bach	Bachstraße		34 49 04 19
Mro/Mru	NI OZNI OTNI SINIZBINIZBINI SINI OZNI IN I	4, I, Tm (	Tm (Stromstr)	🕝 M27 📵 N40	37 52 07 22
Sno/Snu	NAX NAX	50 20 Bi			39 54 09 94
g.	S7X	51 21 EXVE	EWE/WE		40 KK 10 0K
Beo/Beu	N7 @ N42 N7X	53 23 Am			10 00 10 10
BBUP/Bu		56 26			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
H.m.		58 28 Lpo/Lpu			45 00 15 30
Wor	MAS MAS MOI	01 21 Lpo/Lpu		NG 8 N20	45 02 15 32
000	MITS MILO CINCI	Z			47 04 17 34
Slo/Slu	• M48	UZ 32 Olo/Olu		NS M13 🖷 N52	50 07 20 37
BRST/Rzu	W M48 M82 M85 W N88	35			









		8a/8 600 0			
/So) 06:38 07:41	(Sa/So) 83006:38 1 06:51	S5 (S 02:17 02:35 02:45	/So) 06:47 06:53		
S25 (Sa/ 01:08 30 0 02:11	$\frac{875}{01:08} \frac{(8)}{30}$	0 04:17 04:35 04:45	S47 (Sa 01:47 30 01:53		
S 04:38 01 05:41 02	04:38	/Sa) 02:17 6 02:35 02:45	S 04:47 04:53		C C C C C C C C C C C C C C C C C C C
30	30	S5 (Fr/ BMDF BST BSTN BSTN	30		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(Fr/Sa) 01:08 S 02:11	S75 (Fr/Sa) BLI 01:08 BWAB 01:21	05:12 B 05:23 B 05:41 B	7 (Fr/Sa) N 01:47 PF 01:53	0 05.445 005.445 005.445 005.445 005.445 005.445 005.44	06:53 06:57 06:57 06:57 06:59 07:08 07:10 07:10
) S25 (15 BHD 17 BTLS	) S75 07 BLI 20 BW	9	) S47 (F 35 BSW 41 BSPF		005:54 106:09 106:09 106:11 206:11 206:13 306:31 306:47 106:47 106:49 306:58 306:58
(Sa/So) 30 05:55 06:57	(Sa/So) 7 30 06:07 06:20	S5 (Sa/So) 01:09 02:12 00:40 01:23 02:23 01:00 01:41 02:41	Sa/So) 30 06:35 06:41	HAL O	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S25 ( 00:55 01:57	S75 00:3' 00:5(	(Sa) 01 0:40 01 1:00 01	S47 ( 01:35 01:41	ML 40 C C C C C C C C C C C C C C C C C C	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
04:25	04:20	3:12 3:23 3:41	04:41	HAAL   Colored   Colore	24
r/Sa) 00:55 30 01:57	/Sa) 00:37 00:50	Sa) 01:09 02:12 03:12  00:40 01:23 02:23 03:23  01:00 01:41 02:41 03:41	r/Sa) 01:35 01:41	0.38.45 0.40.0 (44.15 0.425 0.425 0.420 0.450 0.50 0.50 0.00 0.00 0.440 0.445 0.445 0.455 0.50 0.00 0.0	C C C C C C C C C C C C C C C C C C C
S25 (Fr/ BTLS 0 BHD 0	S75 (Fr/) BWAB 0 BLI	01:09 01:23 01:41	S47 (Fr BSPF ( BSW (	C   HALL   O   O   O   O   O   O   O   O   O	WES 0439(043910043910043910043910043910043910043910043910043910043910091900919
		/Sa) 00:40 7 01:00	(/So) S. 05:57 E	HAL	S C C C C C C C C C C C C C C C C C C C
Sa/So) 3 30 05:03 1 06:31	Sa/So) 30 05:41 07:05	S5 (Fr/ BSTN BST BST BMDF	30 30	O	WES O WES O WES O WES O O O O O O O O O O O O O O O O O O O
S2 (Sa/3 01:03 30 1 02:31	$\begin{array}{c} \text{S7 (Sa/S} \\ 00:41 \\ 02:05 \\ \end{array}$	So) 03:06 04:36	S46 ( 7 01:27 8 02:08	0   0   0   0   0   0   0   0   0   0	7ES C C C C C C C C C C C C C C C C C C C
30 03:03 04:31	30 03:41 05:05	S9 (Sa/8 01:06 30 02:36	30 03:57 04:38	HAL ○ ○ 03:05 03:15 03:	M 000 000 000 000 000 000 000 000 000 0
/Sa) 01:03 02:31	(Sa) 00:41 02:05	36 01 :36 02	7/Sa)	HAL   C   C   C	03:10 03:24 03:27 03:27 03:46 03:46 04:03 04:04 04:04
S2 (Fr BBER BBFD	S7 (Fr/ BPDH BAF	) 6 <b>30</b> 03:06 6 04:36	S46 (F BSKR BKW	HALL  0.02.56 02.46 0.02.57 02.46 0.02.237 02.50 0.02.247 03.00 0.02.247 03.00 0.03.30 0.03.30 0.03.31 0.03.47 03.00 0.03.40 03.10 0.03.40 03.	WES 03:054 03:11 03:11 03:12 03:31 03:32 0
30) 15:39 16:56	So) S 05:53 E 07:22 E	Fr/Sa) A 01:06 H 02:36	(/So) 05:50 06:29	Color   Colo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S2 (Sa/8 00:39 30 01:56	S7 (Sa/8 01:23 30 02:52	S9 (Fr 2 BSPA 4 BFLH	S46 (Sa 00:50 01:29	Color   Colo	O   WES   O   O   O   O   O   O   O   O   O
S 03:39 00 04:56 01	:53 01 :22 02	a/So) 30 06:02 07:24	04:20 04:59	02.05 0.02 0.02 0.02 0.02 0.02 0.02 0.02	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
30	23 30 03:53 52 05:22	S9 (Sa/8 01:02 30 02:24	./Sa) 00:50 30 01:29	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02:21 02:21 02:24 02:32 02:34 02:48 03:03 03:03 03:05 03:05
Fr/Sa) FD 00:39 ER 01:56	01: 02:	04:02	S46 (Fr/S BKW 00 BSKR 01	01136 01146	C 02:054 02:11 02:05 02:
S2 (Fr/ BBFD BBER	S7 (Fr/ BAF BPDH	/Sa) 01:02 30 02:24		10   10   10   10   10   10   10   10	C   C   C   C   C   C   C   C   C   C
0 05:41 0 07:11	/So) 06:23 06:46	S9 (Fr/ BFLH BSPA	30 04:30 05:07	1   1   1   1   1   1   1   1   1   1	Control   Cont
S1 (Se 01:11 3 02:41	S5 (Sa, 01:23 30 01:46	75 8 3 28 3 28	S8 (8 01:30 02:07	100   100	00000000000000000000000000000000000000
30 03:41 05:11	04:23 04:46	30 a	30 04:30 05:07	0.0   0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(a) 1:11 30 2:41	/Sa) 01:23 30 01:46	S3 01:5 02:(	/Sa) 01:30 02:07	A	0.000000000000000000000000000000000000
(Fr/S)	S5 (Fr/Sa BOSB 01 BMDF 01	30 04:58 05:32	S8 (Fr/s BPKW C BGAS C	San   O   O   O   O   O   O   O   O   O	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
So) S1 (Fr/Sa) 06:24 BORB 01:11 07:55 BWSS 02:41	12 BO 36 BM	/Sa) 01:28 02:02	So) St 03:50 B1 04:27 B6	R R C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C
30 30	Sa/So) 30 06:12 06:36	S3 (Fr. BOSB BE	30	1	Se)  (30) (10) (10) (10) (10) (10) (10) (10) (1
S1 (S 24 00:54 55 02:25	S5 (S 01:12 01:36	/So) 05:55 06:28	S8 (S 50 00:50 27 01:27		
30 04:24	30 04:12 04:36	S3 (Sa/ 00:55 30 01:28	Sa) 00:50 30 03:50 01:27 04:27	842 R 852 R 8542 R 8542 R 8543 R 8544 R 8545 R	S42 R VOI BYR BTP BTP BOK BOK BOK BOR BOK BOB BOWKR BWKR BWKR BWKR BWKR BWKR BSGR BSGR
S1 (Fr/Sa) BWSS 00:54 BORB 02:25	Sa) 01:128 01:36	30 03:55 C 04:28 C	/Sa) 00:50 7 01:27		
S1 (Fr BWSS BORB	S5 (Fr/ BMDF BOSB	Sa) 00:55 30 01:28	S8 (Fr/S BGAS BPKW		
	01	<b>7</b> 6 6			

(So) 06:17 06:35 06:45

BOL	BOR	ВОВ	o C m	2		BOS	BOS	BPD	BPE		BPIG	ВРК	BPL	000	BPO			7 7 7	BPW
	BLST 1/2 1 41 Ring C  8 Zeuthen  8 Zeuthen  96 Zeiten	8 8 8 <mark>1</mark>	BMAH 2/3         2         1         Oranienburg           BMAH 12/3         2         2         Bernau           BMAZ 1/2         1         7         Ahrensfelde           2         7         Potsdam Hbf	0 0 0 0 0 0 0	A 1/2	1/2	BMN 1/2 1 41 Ring O 46 Westend 2 42 Ring O	BMS 1/2 1 3 Erkner 2 9 BER Terminal 1-2 ↑ 2 Spandau 9 Spandau	BNB A 1 1 Wannsee 2 Blankenfelde 25 Teltow Stadt	26 Teltow Stadt 2 25 Teltow Stadt B 3 25 Ankunft	4 4 4 2 2 2	BNIS 3/4 3 7 Potsdam Hof   A 7 Ahrensfelde	1/2 1 2 4 4 4 4 4 4	47 Hermannstraße 2 42 Ring ♡ 45 BER Terminal 1-2 → 46 Königs Wusterhausen	BNPL 1/2 1 5 Strausberg Nord 7 Ahrensfelde	7   Wartenberg   7   Westkreuz   7   Potsdam Hbf   7   Warschauer Straße   11   11   Ring ()   8   Zeuthen   1   1   1   1   1   1   1   1   1	12 42   Elinau     12 42   Elina	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 3 BERner 3 RFriedrichshagen 5 Strausberg Nord 7 Ahrensfelde
s 1/2 1 25 Hennigsdorf 25 Telbow Stadt	3/4 3 1 Oranienburg 8 Birkenwerder 4 1 Wannsee 8 Zeuthen	1/2 1 41 46 2 42 2 42 46	4/3 4 5 Westkreuz  5 6 Ankunft  5 6 Ankunft  1/2 1 3 Erkner  9 BER Terminal 1-2 4	2 3 Spandau BHUM 1/2 1 1 Wannsee 2 Blankonfelde 2 Blankonfelde 2 CF Teltow Stadt	2 1 Oranicaburg 2 Bernau 25 Hennigsdorf 26 Waldmannslust 1/2 1 41 Ring C)		0 1 1 0 0	8 7 F 8 E	1 1 Oranischer B 5 41 Ring O 6 42 Ring O	2 2 2	25   Hennigsdorf   1/2   1   45   Sidkreuz   46   Westend   47   Hermannstraße	al 1-2 → erhausen	3 Xobahnhof	BKRW 1/2 1 Reichrichshagen	2 Blankenfelde B 2 46 Ankunft A6 Westend		1/2 1 5 Strausberg Nord 7 Ahrensfelde 75 Wartenberg	5 Westkreuz Potsdam Hbf 75 Warschauer Straße 25 Teltow Stadt 26 Teltow Stadt	7   2   3   3   3   3   3   3   3   3   3
Königs Wusterhausen Zeuthen <mark>Ankunft</mark>	8 Birkenwerder 8 Birkenwerder 85 Pankow	BGB A 1 Wannsee  2 Blankenfelde 2 Blankenfelde 2 Fletow Stadt		26 Waidmannslust 45 BER Terminal 1-2 + 45 Südkreuz 45 Südkreuz 9 Spandau	1/2 2/1	41 Ring © 8 Zeuthen 85 Grünau		3 Ankunft 5 Ankunft 7 Ankunft 8 Brkner 8 Ankunft	Ahrensfelde Ahrensfelde Ring Ü	46 Westend 2 42 Ring © 46 Königs Wusterhausen	Erkner Strausberg Nord Ahrensfelde BER Terminal 1-2 ≯	16 3 Spandau  5 Westkreuz 7 Potsdam Hbf 9 Spandau	Ankunit Teltow Stadt Regionalverkehr Ankunft	(verkehr urg	2 2 4 4 6 7 9 4 4 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 9 9 9		46 Königs Wusterhausen	•	Status berg Nord   A hrensfede   7 A hrensfede   9 BER Terminal 1-2 + 4 Spandau   5 Westkreuz   7 Porsdam Hbf   9 Spandau   9 Spandau
Wannsee Teltow Stadt Teltow Stadt Blankenfelde Zeuthen	85 Grünau	Oranienburg Hennigsdorf Waidmannslust Bernan	BBU   1/2 1   2   Barnau	46 Westend   2 42 Ring C   46 Königs Wusterhausen   C 6 48 Erkner   C 6 45 E	Ametastan   1-2 +	Ankunft Westkreuz Ankunft Wootbearr	Teltow Stadt Hennigsdorf Königs Wusterhausen	8 Zeuthen 4 40 Westend BFA 1/2 1 41 Ring O		1/2	3 5/6 5 9 Ankunft 9 Spandau 6 45 Ankunft 45 Südkreuz	Strausberg Nord Westkreuz Strausberg Nord Ahrensfelde	Wartenberg Westkreuz Potsdam Hbf Warschauer Straße RER Terminal 1-2 *	9 BER Terminal 1-2 +   13 45 Südkreuz   9 Spandau   1/2 1 1   1   1   1   1   1   1   1   1	1/2 1 1 Ankunt 1 Oraniae 2 1 Wannsee 1 Wannsee		Wannsee Oranienburg Erkner Strausberg Nord		
45 46 85 95	4 45 Südkreuz 46 Westend 8 Birkenwerder 85 Pankow	BAF 41 7 Ankunf 7 Potsdam Hbf 42/4442 7 Ankunf 7 Dotsdam Hbf	BAGL 1/2 1 48 BER Terminal 1-2 + 2 48 ER TERM	- 52 5 <del>-</del>	1   Demander   1	7 Ahrensfelde 9 BER Terminal 1-2 + 4 3 Spandau Nosekrenz	T Potsdam Hbf Potsdam Hbf Spandau BARF 1 1 25 Teltow Stadt	25   Hennigsdorf   25   Hennigsdorf	BBCH         1/2         1         2         2         1         1         1         1         2         2         Blankenfelde           2         2         2         Bernau         Bernau <td< td=""><td>1/2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>  2 Ankunft   2 Bankenfelde   2 Blankenfelde   BBEU   1/2   1 41 Ring ○   2 42 Ring ○  </td><td>80 77 15 80</td><td>4 3 Spandau 5 Weskteuz 7 Potsdam Hbf 9 Spandau 8 BBFD 3 3 2 Ankunft</td><td>BFE 1/2 1 8 2 8 2 8 1/2 1 1 8</td><td>1/2 1 5 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2</td><td>  BBIW   4/6   4   1   1   2   2   2   2   2   2   2   2</td><td>4 0 0 0 0 0</td><td>  BBMW A   3 8 Zeuthen   85 Grimau   9 BER Terminal 1-2 +   5 45 BER Terminal 1-2 +   6 45 BER T</td><td>  A 47 Spindlersteld</td></td<>	1/2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 Ankunft   2 Bankenfelde   2 Blankenfelde   BBEU   1/2   1 41 Ring ○   2 42 Ring ○	80 77 15 80	4 3 Spandau 5 Weskteuz 7 Potsdam Hbf 9 Spandau 8 BBFD 3 3 2 Ankunft	BFE 1/2 1 8 2 8 2 8 1/2 1 1 8	1/2 1 5 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	BBIW   4/6   4   1   1   2   2   2   2   2   2   2   2	4 0 0 0 0 0	BBMW A   3 8 Zeuthen   85 Grimau   9 BER Terminal 1-2 +   5 45 BER Terminal 1-2 +   6 45 BER T	A 47 Spindlersteld

Erkner	BER Terminal 1-2 → Spandau Spandau	Ankunft Wannsee	Wannsee Blankenfelde Teltow Stadt Teltow Stadt	Oranienburg Bernau Hennigsdorf Waidmannslust	1 × 2 ×	rkno ried	Mahlsdorf Ankunft Ankunft	Ankunft Spandau Westkreuz Potsdam Hbf	Spandau Spindlersfeld	Teltow Stadt	Hennigsdorf Waidmannslust	Ankunft Ahrensfelde	Ankunft Ahrensfelde Strausberg Nord	Westkreuz Blankenfelde	Zeuthen Bernau Birkenwerder	Erkner BER Terminal 1-2 →	Spandau Spandau	Bernau Birkenwerder	Blankenfelde Zeuthen <mark>Ankunft</mark>	Grünau Ring Ö	Zeuthen Grünau Ring Ö	Birkenwerder Pankow	Ahrensfelde Potsdam Hbf	Wannsee Blankenfelde Teltow Stadt	Teltow Stadt	Teltow Stadt Oranienburg	ernau	Waidmannslust Ankunft	Blankenfelde Teltow Stadt Teltow Stadt	Bernau Hennigsdorf Waidmanneluet	nen au	병급 되장
တ	6 <mark>8</mark> 6		25 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 2 2 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1	80 kg	8 x X	3 X		9 47	25	25 26 26	7	2 2 2	20	ω <mark>64</mark> ω	e 6	හ ල	8 13	8 8 2	85	8 42	88	4			1	ㅁ 여 분	26 26	25 26	25	85	8 8 6 9 82
-	C/1	30	-	01	œ	6	10	11		-	62	9	r -	-	61	- 0	7		71	-	6.7		- 2	11	12	14			⊣ ღ	C1 4	ω	4
A	G 0	4	1/2		Д		臼		П	1/2		Ö	-	1/2		1/2		$^{1/2}$		1/2			1/2	⋖		В			₹	В	3/4	
BOLS		BORB	BORS		BOSB				BOSP	BOSS		вррн	BPEN	BPHD		BPIC		BPKW		BPLA			BPOE	врор					BPRS		BPWA	

	П	1/2			1	6/8	- 1	3/4				9/9			-	1/6	3/4			9	1/2		1/2		1/2				V	ı	п	:	11/12		1/2	1/3	4/1	1/2		
	BSTN	BSTO			BSTR	BSTV		BSW							BSZF	BTG	BTGN			E	втнг		BTLS		BTOR				BTP				BWAB		BWAF	DW/AT	d a	BWED		
Spandau Erkner	Spandau Erkner	Blankenfelde Bernau	Spandau Erkner	Wannsee Oranienburg	hrensfelde otsdam Hbf	Ring O Zeuthen	Grunau Ring O Birkenwerder	Pankow Erkner	arg Nord	EK Terminal 1-2 7 pandau	Potsdam Hbf Spandau		BER Terminal 1-2 + Königs Wusterhausen	eutmen rünau ER Terminal 1-2 ≯		irkenwerder ankow	pandau Vannsee	Oranienourg Teltow Stadt Teltow Stadt	Hennigsdorf Waidmannslust	Wannsee Oranienburg		ing O önigs Wusterhausen	Vannsee ranienburg	Ring © Ankunft Westerd	westend Ring ⊖ BER Terminal 1-2 →	önigs Wusterhausen	Teltow Stadt Teltow Stadt	Bernau Hennigsdorf	vardmannstust tirkenwerder	Dranienburg Henniesdorf	Waidmannslust Wannsee	Wannsee Teltow Stadt Teltow Stadt		ing C	Erkner Ankunft BER Terminal 1-2 †		Potsdam Hbf Warschauer Straße	hrensfelde Vartenberg	pandau pandau	Erkner BER Terminal 1-2 ≯
	00 E				1	8 Z Z Z	8 2 8	3 8	10 F	ာ က <u>r</u>			45 H	9 25 0	45 8	8 8 c		255	25 F		41 F	12 F		41 F	42 H	16	25	25 1	2 α α		26	25	E C	g 0	0 0	17 F		7 F	න <b>ය</b>	<u>က</u> ဝ
- 2	- 2	-	- 2	1	1 2		64	က		4		- 2		~	4	~	$\overline{}$	7	63	- 0			- 2		12	-		CI	9 0	_	4	_	П с	_	62	П			$\overline{}$	01
1/2	1/2	1	N 1	_	/	1/2		3/4				1/2	3/4				1/2	1/2		1/2	11/12	- 1	1/2	11/12		1/2			8/9	3/4			1/2	A		-	20/21		1/2	
BRB	BRD	BRGT	вкн	BRST	BRW	BSAL		BSAP				BSC	BSCF				BSLS	BSDE		BSDG	BSGR		BSGV	BSKR		BSKV			BSNF	BSNH			BSO	BSPA		BSPF	взрн		BSRW	

1 41 Ring O 46 Ankunft 2 42 Ring O	46 Königs Wusterhausen 1 41 Ring Ö	2. σ α		00 00	1 26	1 26	11 41 Ring 0 46 Westend		Spanda Potsdar	9 Spandau 5 Ankunft	3 5 Strausberg Nord 4 3 Erkner		1 26	2 1 Wannsee 26 Teltow Stadt		26 Waidmannslust 4 1 Wannsee	25 Teltow Stadt 26 Teltow Stadt	1 3 Erkner 3X Friedrichshagen	Strausberg Nord Ahrensfelde	9 BER Terminal 1-2 ↔ 2 3 Erkner	- 2		<b>V</b> S 0	5 Westkreuz 7 Dotedom Hhf	- 6	2 1 Ankunft	4 b- 1	1 US Alexanderplatz	3 m	25 Teltow Stadt 26 Teltow Stadt		26 Waidmannslust	1 Ankunft	4 2 Bernau 6 2 Blankenfelde	4 w	7 Ahrensfelde 9 BER Terminal 1-2 *	Spandau Westkreuz	9 Spandar	A Ankunft  8 Birkenwerder  4 46 Westend	
1/2		1/2	3/4	1/2			11/12		Ą		п		1/2		3/4			A				В			<	۲ p	2 -	1/11	7/21	7		1/2		4/6	5/6			0 / 4	7/0	
BWES	BWH	ВМНН	BWI	BWIG	BWIN		BWKRR1		BWKS				BWM		BWOK			BWRS							DWG	o M	FAXO		0.020	d d		BZD		BZEP	BZOS			H-24	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Ankunft		Grün	Birkenwerder Fankow	Strausberg	Strausberg Nord Westkreuz	Westkreuz	Königs Wusterhaus Zeuthen	Grünau BER Terminal 1-2 4	Spindlersfeld	Spindlersfeld		Westend Hermannstraße	Birkenwerder	Spandau kein Zueverkehr	Teltow Stadt	Hennigsdorf	Erkner	Ahrensfelde	Spandau Westkreuz			Westend Ring C	BER Terminal 1-2 + Königs Wusterhausen	3 Ankunft 5 Waidmannslust		Wannsee Blankenfelde	Teltow Stadt Teltow Stadt	Oranienburg Bernau	Hennigsdorf Waidmannslust	Ring O Grünau	BER Terminal 1-2 →	Birkenwerder Fankow	Spandau Ankunft	Warschauer Ankunft	Warschauer Straße	BER Terminal 1- Südkreuz	Spandau Oranienburg Wannsee	26 Ankunft 26 Teltow Stadt	Ring 🖒	
70 I	2 <sup>4</sup> π	85	ထား		ro ro r		45 46	0 85 C	47	47	$\overline{}$	46	ω α υ	6	2 2 2 5 5		( es	) h	0 00 M	0 4	41			26 26		H [2]	25 26	<b>⊣</b> №	2 2	8.5	0 6 2	w			45			26	44	
-	П	77		-	<b>∞</b> ο	0 0	0		4		rO			9	-	- 4	8		4		-	c	1	1	61	г		77		- 0	0 0	4	2 1 1	12	1	62	- 2		- 2	
-	1/2		,	l'	6/8	1/0	_				5/6				-	1/6	3/4				1/2			1/2		1/2				V	ш		11/12		1/2		1/2		1/2	

	Potsdam Hbf Spandau Ankunft	kein Zugverkehr kein Zugverkehr	Teltow Stadt Hennigsdorf	Königs Wusterhauser Südkreuz	Ring O Grünau		Wannsee Oranienburg	Strausberg Nord Mahlsdorf	Mahlsdorf Ahrensfelde	Wartenberg Ostbahnhof Potsdam Hhf	Lichtenberg	Ankunit Spandau	kein Zugverkehr BER Terminal 1-2 →	Spandau Oranienburg	Wannsee Ostkreuz	Erkner	Wannsee Oranienburg	Ahrensfelde BER Terminal 1-2 ≯	Potsdam Hbf Spandau	Wannsee Blankenfelde	Teltow Stadt Oranienburg	Bernau Hennigsdorf	Königs Wusterhausen	Ankunit Pankow	Südkreuz Wannsee	Blankenfelde Teltow Stadt	Ring C		Oranienburg Bernau	Hennigsdorf BER Terminal 1-2 →	Spandau Wannsee	Oranienburg	Fotsdam Hbf Ahrensfelde	Wartenberg Lichtenberg	Ring C Griinau	Ring O	Potsdam Hbf	kein Zugverkehr kein Zugverkehr	Ahrensfelde Ring ()	Ring C	westend Ring ()	Ankunft
7 <mark>6</mark>	r 0 0 0		25	46 46	8	8 8		ro ro	7	5 <mark>10</mark> F	75	<b>a</b> a		ය <mark>=</mark>	- 00		1	7	6	<b>=</b> 0		25	46	o ∞		24 25	42	14	- C1	9	6	# t	۸ ۸	75 75		42 a	<b>1</b>		7	141	1 (1	42
70 P	31 x	32	2	3	-	7	- 2	15	1	61	1	ه د	11	13	C1 -	C1 +	2	2	9	11	12		c	4 ω	4 -		77	η.	4	н	7	C1 -		52	-	77		n ω	4 -		64	_
5/6	31/32	34	2	3/4	1/2			91/21	1/2			9/6	11/13	1/2	1/2		1/2	9/9		11/12			1/2	3/4	1/2			3/4		1/2	1/2		N	51/52	1/2		1/2	3/4	1/2	ì		
BCHS	BE		BEBD	BEIW	BFA		BFB	BFD	ВFFО			TEER TEER	ВЕГН	BFOH	BFRH		вғко	BFST		BFSTT			BGAS		BGB					BGBA	BGGS	1	BGKI	BGSE	BGSS		BGWD		BHAL	!		
Nachtverkehr	4 3 46 Königs Wusterhausen 8 Grünau 9 BER Terminal 1-2 →	4 46 Südkreuz 8 Pankow 9 Spandan		kein Geo	2 9 Spandau	- 81 - 10	25 Teltow Stadt	4 2 2	4 3 7 Ahrensfelde 9 BER Terminal 1-2 ≯	4 7 Potsdam Hbf 9 Spandau	1 2 2 2	'2 1 2 Blankenfelde 2 2 Bernau	2 1 7 Potsdam Hbf 2 7 Ahrensfelde		70 F		21 4	2 42		Potsdam Hbf	3 2 Ankunft	2 kein Zugverkehr	2 1 Wannsee 2 1 Oranienburg	2 1 5 Mahlsdorf 2 5 Stransberg Nord	1 Oranienbur	H (1		υ 0 ε	Südkreu	ි <b>ය</b> .		. 1 1 Wannsee	2 2 Blankenfelde	3 2 Bernau	8 Pankow 4 1 Oranienburg		C1 C1	7 7	4.1 4.1	2 42 Ring 💍		

1/2 BBOR

BBOS

 $1/2 \frac{1}{2}$ 

BBUP BBU

BBRF

BBEU BBEV BBFD

BADL

ا شا س ت	Spandau Ankunft Teltow Stadt	Ankunft Teltow Sta	Oranienl	Ring O	Westend Ring O	Ring © Westend	Südkreuz	an S	Strausberg Nord Mablsdorf	Wartenberg	Ostkreuz		Potsdam Hbf	Hennigsdorf Teltow Stadt	Oranienk	Ring Ö Westend	Ring O	Mahlsdorf Kein Zugverkehr	BER Terminal 1-2 *>	Wannsee Blankenfelde	Teltow Stadt Oranienburg	Bernau Hennigsdorf	Ring © Westend	lde	BER Terminal 1-2 7 Potsdam Hbf Spandan	Wannsee Oranienburg	Ring O	Halensee Mahlsdorf Strausberg N	Teltow Stadt	Hennigsdorf Südkreuz	Königs Wusterhause Ostkreuz	Erkner Ostkreuz	Bernau Blankenfelde	L K	Teltow Stadt Hennigsdorf	selen
P 00 P		25		14:	41	41	46	42	70 TO	75	න අ	b 0				41	4 r	מו	6			25	41	N L	ລ <mark>ເ-</mark> ຜ		41	2 m r	25	25 46	3 3		0 64 6	46	25	$\exists$
15	-	rO.	- 2	-	2	-		77	1	1 2	1	1 m	4	- 2	ι ες 4	-	C1 -	t ro	- 0	-	21		- 0	21 62	4	1 2	20		4 (1	-	7 11 5	1 2	4 W Z	7	22	- 2
15/16	1/5		1/2	1/2		1/2			1	1/2	1/2	3/4		1/2	3/4	1/2	7/1		1/2	1/2			1/2	3/4		1/2	5/6	1/2	2	1/2	11/12	1/2	3/4	2	2	1/2
BHBF	BHD		BHED	BHEI		BHER			BHGM	внн	BHI	BHKM		BHLS	BHN	вно	Бирс	piii	BHST	BHUM			BIP	BJB		BJLB	BJUN	BKAD	BKBO	ВКНД	ВКГН	BKPK	BKRW	BKW	BLAK	BLEN
			u.				_	П	_								_						g e											_		_

BOS		BOS BOS	BPI	BPF	BPI	BPI	BPC	7g	BPF	BPV	BRI	BRC	BRS	BSA	BSA BSC	BSC	
	ar				ac	rg l	ac	-2	a a			ausen				÷ 5-	J.L
f de tof Hbf Hbf adt	dt if de de		20	elde de Hbf	erkel	Hbf Hbf urg	erkel	minal 1	adt adt verkel verkel irg	orf Hbf de	Nord	usterh	de of Hbf		f Pf	inal 1	erkel
ahlsdorf hrensfelde Aartenber stbahnhof otsdam Hl nkunft eltow Stac	v Sta gsdor enfeld du	se on o	see enbu	enfeld sfeld	Zugy nft shnh nft	isfeldiam H am H see enbur	Zugy	See Term au	enfelo * Sta Zugy Zugy enbur	gsdor am H isfeld	sberg dorf		dorf Isfeld hnho am H	on nd	hnho hnho am H r	Terminal Inft	Zugv
Mahlsdor Ahrensfe Wartenl Ostbahnl Potsdam <mark>Ankunft</mark> Teltow S	Teltow Stadt Hennigsdorf Blankenfelde Bernau kein Zugverb	Grünau Grünau Ring Ö Halensee	Wannsee Oranienbur Bernau	Blankenfelde Ahrensfelde Potsdam Hbf	kein Zugver Ankunft Ostbahnhof Ankunft	Strausberg Ahrensfelde Potsdam Hbf Wannsee Oranienburg	Berna keing Weste	Ring O Halensee BER Terr Spandau Wannsee	Blankenfelde Teltow Stadt kein Zugver kein Zugver Oranienburg Bernau	Hennigsdorf Potsdam Hb Ahrensfelde Wannsee	Oranienbur Strausberg Mahlsdorf	Westend Südkreuz Ring Ö Königs W	Mahlsdorf Ahrensfelde Ostbahnhof Potsdam Hb	Ring () Westend Grünau Ring () Halensee	Ostbahnhof Ostbahnhof Potsdam Hb Erkner	Manisdori BER Termins Spandau Ankunft Wannsee	kein
2 2 2 2 2 2 2 2 2 3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- 0 0	0 0	440	מממ	2 P P H H C			N = 04 N	1 4 4 5	H 10 10	44 46 46 46	70 1- 70 1-	41 42 42 8	1 4 to 4 to to		П
	121 2	- 2	- 2 2	2 1 3	ε 4	- 2 - 2 -	1 6 2	2 - 2 -	2 8 4	E 4 1	7 - 7	- 2	- 2	11 12	က ယာက -	30 1 4	32
1/2	1/2		1/2		3/4	1/2	\ lol\	1/2	3/4	3/4	!	7	1/2	ía.	D E	4 4	
0	RD ES	-	WE	Z	F	A X	. Zz	ro m		ω ≽	U :		, L	v	S	OLS	
BLI	BLIS	1	BLV	Z	BMD	BME.	BMM	BMS		BNIS	BNG	10	Z E	BOP	BOF	BOI	
		•	-  -			m  m  m	.			F  F	J J-		,			m  m	

BS	BS BS	BS BS	BS	BS	BS	BS	BS BS	BS	BS	BS	BT	BT
see renfo	Hennigsdorf Ahrensfelde BER Terminal 1-2+ Ankunft Mahlsdorf	Ankunft Erkner Potsdam Hbf Spandau Spindlersfeld Schöneweide	Teltow Stadt Hennigsdorf Ankunft Ahrensfelde kein Zugverkehr	Strausberg Nord Mahlsdorf Blankenfelde Bernau BER Terminal 1-2 ** Papandau	Dernau Alawenfelde Grünau Ring ⊖	2 Lelal 2 3	letrow Stadt kein Zugverkehr Oranienburg Bernau Hennigsdorf	Teltow Stadt Bernau Hennigsdorf Grünau BER Terminal 1-2 *	Spandau Ostkreuz Erkner Ostkreuz Erkner Erkner Erkner Brankerfelde Benau Ostkreuz	Wannsee Oranienburg Ahrensfelde Potsdam Hbf Ring O Griman Ring O Halensee	Pankow Ahrensfelde Potsdam Hbf Spandau Blankenfelde	Rönnau Königs Wusterhausen Grünau BER Terminal 1-2 <del>}</del> Südkreuz Pankow Spandau
7 7 9 7		0 0 1 0 1		00000000				808 27 27		2228244	10 0 1 0 1 x	0 2 2 0 2 2 0
- 2	ထ ဂ	<u> </u>	-4 62-			121	·	1 10 10 4 10 4	-0-00		ω <del>4</del> 11	ω <del>4</del>
72	Д	ш -	0 /2	1 2 2	·  -	A /2	ш	4 m 4	1/2	1/2	3/4	4
BORS 1	BOSB	BOSP	BOSS 1	BPHD 1	ž 4	BPOE 1	9	BPWA 3	BRB 1 BRD 1 BRGT	BRW 1	BSAP 3	BSCF 3

	-				2	Oranienburg
3SLS 1/2	1 2	1 Wannsee 1 Oranienburg			1 (1)	
SEDE 1/2	1 2		BTP	A	1 41	
SDG 1/2	+				ω 4 α	
SGR 11/12	2 11	1 Oranienburg		p	6 5	
		41 Westend		q		Fankow
3SGV 1/2	+	Wannsee	BWAB	1/12	4 <u>1</u>	
3SKR 11/1	2 2	Oranienburg			12 75	
,	_	Westend	BWAF	1/2	_	
	1.2		Distrar	(	2 -	
,	-	Königs Wusterhausen		4	1 2	Wannsee
SKV 1/2	-		BWED	1/2	1 41	
	7	2 Bernau			-1-	Halen
SSNF 6/8	1	kein Zueverkehr	BWES	1/2	1 4	щ
_	3	1 Oranienburg			2 42	Ankunft Ring O
	7	25 Hennigsdorf			_	
	H	25 Teltow Stadt	DWI		_	Halensee
3SO 1/2	1	Ring O	=		2 42	Ring
	c	Westend		ŀ	$\overline{}$	Westend
3SPA 1/2	-	Ankunft	R W H H	7/7	— ი თ თ	Ostkreuz
	c	BER Terminal 1-2 +	BWI	3/4		
	4	9 BER Terminal 1-2 *	Olivia	(	4	
SSPF 1	1	7 Ankunft	5		- C1	
3SPH 20/2	1 20	7 Potsdam Hbf	BWIN		1	Oranienburg
•			BWKRR	11/12	2 11 41	
	7	7 Ahrensteide 75 Wartenberg				Weste
3SRW 1/2	т.	Spandau			12 42 42	
SSTN 1	7 -	BEK Terminal 1-2 *	BWKS	A	1 7	
-	-	4			-	
7/1		8 Grünau		ш	ω <del>4</del>	kein Zugverkehr Ahrensfelde
	7	Ring C			6	
		Pankow	BWM	1/2	1 2	Oranienburg Wannsee
STR 1	7	Strausberg Nord	BWOK	3/4	8	
8/8 ALS	œ	5 Strausberg Nord			7 52	
		Mahlsdorf			6.4	
3/4	+	Königs Wusterhausen	BWRS	∢	- Ω   •	Erkner
		8 Grünau 9 RER Terminal 1-2 4				_
	4	kein Zugverkehr		п	01 01 01 01	Mahlsdorf
2/6	ro a	kein Zugverkehr		1		Ostbahnhof
	0	47 Ankunft			4 4	Potsdam Hbf
		Spindlersfeld	BWSS	Ą		
		9 Spandau		-	21 0	Ankunft
SZF 1	1	25 Teltow Stadt		2	2 4	Ahrensfelde
1 /6	-	dorf	BWT	11/11		Ostbahnhof
510	9	25 Teltow Stadt		19/9		U5 Alexanderplatz
TGN 3/4	က	elde		4	12 5	Mahlsdorf
	4	BER Terminal 1-2 * Potsdam Hbf	BYOR	1/2	 6	Blankenfelde
-	-				2	Bernau
3THF 1/2	-	41 Ring O			25	
	c	Südkreuz	BZD	7/7		
	7	46 Königs Wusterhausen	BZEP	4/6	4 8	Bernau Blankenfelde
STLS 1/2	7 7	kein Zugverkehr	BZOS	2/6		
		25 Hennigsdori			9	Potsdam Hbf Spandau
		IE	TIME	1,70	,	A A A A A A A A A A A A A A A A A A A

Ruhleben Pankow Rudow Rudow Rathaus Spandau Att-Mariendorf Att-Tegel Rathaptbahnhof Rein Zugverkehr Hönne		Alt-Teg Alt-Teg Krumn Warsch Herma	Osloer Straße Rudow Rathaus Spandau Rathaus Steglitz		Rudow Rathaus Spandau Ruhleben Pankow	Rudow Rathaus Spandau Hermannstraße Wittenau		Rudow Rathaus Spandau Hauptbahnhof Hönow		Osloer Straße Hauptbahnhof	Hauptbahn Hönow Hauptbahn Hönow	Krumme Lanke Warschauer Straße Hauptbahnhof	Ru P Ru	Alt-Mariendorf Alt-Tegel Hauptbahnhof
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0		0 6	9 9	P P 01 01	P P 80 80		<b>下下</b> 50 50 0	4 (4 to to to	0 0 10 10 10				0 0 0 0
101010101014			1 2 1 2 1	0 - 0 - 0	1 2 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 2 1 2 1	1 2 1 2 -	1 2 1 2 2	2 2 2	2 2 2	2 2 2	1 1 2 1 2
		. I⊣lαI. I-			7 - 6	2/1	KKI	S IS 1	707	101-5				
6						-				1 10	17			
A Ad Afr Al	Ap As	Au Au	o	BI BI	Bli Bmo	Bmu Bo	Bpo	Br BRT	B B		BUN	DQ E	EB Ei	F

	10f	aße	anke r Straße	ndan	of	glitz	aße		101		er Straße	Se rate	Straße	1 2	glitz		andan	III.	nke		Joi	aße	lorf	andau			se nke	Straße	hof	pod	aße		Spandau	andau	lorf		nke	
	Hauptbahnho Hönow	Hermannstr Wittenau		Rudow Rathane Sp	Hauptbahnhof	Rathaus Ste	Usioer Straße Hermannstraße	Wittenau	Hauptbanni Hönow	Uhlandstraß Krumme Lan	Warschauer Warschauer	landstraf	ler le	1 2		e l		athaus	unu	dun	Hauptbahnhof	Hermannstr	IZΗ	low		Ankunft Wittenau	Uhlandstraß Krumme Lan	Warschauer Warschauer	Ankunft Haupt bahr	Ankunft Haupt bahr	kein Zugve Hermannstr	Wittenau	haus	dow haus Sp	Marien Fegel	nleben	mme La	cunft
	വവ	<b>8 8</b>	တတ	1-1	10 F	0 0	00	00	o ro	⊣ თ			_ m	1 2	6 6	0 0	1-1-	0.0	00 0		NO R			1-1-	00 00	00 00	T 80	⊣ თ	മ മ	മവ					တ တ		60 G	4
- [	1		$\frac{1}{2}$	1. 1. 19	4 - 0		7 -	7.	12	1	2	1	77	1 2					1 - 0	1 - 0	10	1 2		1 2	1	7	1	77	1	2	3	1 2	2	1	1	1 2	1 2	
- 1	\ I	1/2	1/2	1/2	1/2	1/2	1/2	9	\	1/2		т	7	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2		1	2	1/2		3/1	1/2		1/2	1/2	1/2	1/2	1/2
i	Ξ	FN	Fро	Fpu	Ft	Fw	Gb		GF	ĝ		Ğ		Gs	ŧ	Gu	Gz	На	ΗЬ	HBF	РН	Не	НЪ	Ħ	HMS		Но		Hö		Нро	Hpu		Hs	Ηn	Ηv	Hz	Ip

Rudow kein Zugwerkehr	Rathaus Spandau kein Zugverkehr	Rudow Rathaus Spandau Hermannstraße	nau v	Ankunft Warschauer Straße		1 III	1 S -	Warschauer Straße	ermannstraße littenau	Ruhleben	Pankow Uhlandstraße Warschauer Straße	athans Steglit	8	Rudow Rathaus Spandau	o de	uhleben	Alt-Mariendorf	T 170	traf		nannstraße	Rudow Rathaus Spandau	straße	1 2 12	Hauptbahnhof	Alt-Mariendorf	Rathaus Steglitz	nen .	Ruhleben	Hauptbahnhof	Honow Alt-Mariendorf	1	nkunft	Ait- iegei Ankunft Ait-Tegei	Ruhleben Pankow	Ruhleben Pankow	Alt-Marlendori Alt-Tegel
<b>L</b>	7	P P 00	00 1	က တ ၀	၂ က ဟ	00 00 00	0 - 0	0 1 6	00 00	CI (	N H F	6 6		1 1 0	1 7	- (1)	1 0 c			1 00	00 00	7	00 00	TO TO	D R		0 0	0 17 0	1 (1 (	ו מו	ဂ (၁)	4 00 -	<b>-</b> co c	၁ တ တ	N N	01 01 00	9
																																					10
- 0		- 2 -		7 - 0				C/I	- 2	1 - 0	2 1 2	1 - 6	1 0		1 - 0		4 - 0			CJ	1 0	- 2	1 6	1 - 6	1 - 0	1 - 0	1 0	4 6	1 - C	1 0	7 - 0	2 C1 -	7	0.1	1 2		
1/31	2/4	1/21	1 2	1/2 1	1/21	1/21	1/21	[0]	1/21	$\top$	2 - 2	1/21	1/21	1/21	1/21	1/21		1/21	1/21	61	1/21	$1/2\frac{1}{2}$	1 2	1/21	1/2	1 0	1/21	1/21	1 - 0	1/21				(1)	/2	1/21	77
/3	u 2/4	2 0	1/2	72	72	72		[7]	/2	$\top$	$\neg$	72	KL 1/21	72	/2	72	/21	/2	/2	[7]	7	1/2	Π.	72	LL 1/21	Lpo 1 1	72	/2	MB 1 1	Md 1/21	/3 1	2 2	/21	[CI	Н 1/2	1/2	c 1/2

Ruhleben Dhandstraße (Uhlandstraße Warschauer Straße Rudow Warschauer Straße Rudow Warschauer Straße Rudow Hermannstraße Wittenau Hamptbahnhof Hanptbahnhof Hanptbahnhof Alt-Maciendorf Rathaus Spandau Warschauer Straße Rathaus Spandau Warschauer Straße Wurschauer Straße Warschauer Straße		t-Mariendorf t-Tregel tdow tdow bicker the spandau the bea the spandau the	
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>4 4 4 4 9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 </u>		
0 0 0 0 0 0 0 4	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0
Mk           Mo           Mr           Mr           Mr           Mr           Mr           Mr           NA           Nk           Nk           Nm	No N	OTI PA PB Pd Pi Pi Pk Pi Pk PL PC Po	R Rb Rd RE RHO Ri

1   2   Wittenau   1   2   Wittenau   1   2   Wittenau   2   2   Pankow   3   2   Pankow   4   2   2   Wittenau   5   4   Unisbrucker Platz   5   4   Unisbrucker Platz   6   4   Wittenau   7   1   4   Markow   7   2   4   Markow   7   2   4   Markow   7   2   4   Markow   8   4   4   4   4   4     9   4   4   4   4   4     1   1   1   2   4   4     1   2   4   4   4     1   3   4   4   4     1   4   4   4     1   5   4   4     1   5   4   4     1   5   4   4     1   5   5   4     1   6   6     1   7   6   6     1   8   6     1   9   7     1   9   7     1   9   7     1   1   1     1   1   1     1   1	Wittenan 11 2 Nuttenan 12 Nutrenan 13 Nutrenan 14 Nutrenan 15 Nutr
Wittenanes Wittenanes Wittenanes Wittenanes Wittenanes Wittenanes Wittenanes Radow Radow Radow Radow Radow Radow Radow Radow Radow Warschauer Pankow Ahl-Tegel Ahl-Marienc Ahl-Tegel Ahlenbehn Hauptbahnli Heinow Ahlenbeh Ankunk Rudow Ahlenfen Rathans Ste Rathans St	Wittenan   Table   T
Wittenant and we witten and witte	The   1/2   1   2   2   2   2   2   2   2   2

	24 → B   10mm   24	Vii.mo   6	F			Monther outschen connection
Adenauerplatz			Ad bA		U7	NT OM19 M29 ON10
Adlershof	B	BADL	S	162 163 164 260		MM17 ©N60 N64 N68
Afrikanische Straße	IB BAE	Afr				
Ahrensfelde Nord BAFI	z		H	325		
Albrechtshof BAS Alexandernlatz BAI.E		BALX	4 41 45	80 118	SO NG CAN ON THE WAS NOT NOT NOT AND NOT WE WAS NOT NOT NOT SO NO	NA NA MA MA BNAO NAS NGO NGS
					CON DON 75N DENIS ON BIN TIME DO DO DO DO	
Altstadt Spandau		AS		720		N7
Alt-Reinickendorf	B		E S	211		
Alt-Tegel	fr    	→ BTG Tg	ŭ	©124 125 133 220 222 ⇒ S25	UG ®N22 N24 N25 N33 ⇒ S25	NG ©N22 N24 N25 N33
Alt-Tempelhof Altelianicke	RA	BAGI.	U6	ØN46 ®140 184 246   SS ®160 → ®383		NG 6M46 6N84 N7X
Amrumer Straße	i	Am				N9
Anhalter Bahnhof	B/	BAHU	SI	SI SZ SZ SZ SZ W W 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SI SZ SZG WM29 M41	©M29 M41
Attilastraße Augsburger Straße	B	ATS \$\frac{1}{2} BSDE				WN84
		BBAB	S	ST = 94 99 \$601 602 616 619 690 693 694 715 750		@N13 N14 N17
Bad Saarow BBSP	Ъ		R	335 @430 431		
um	Z 0					
		BBMW	S4	3655	S46 S8 S9 ©N70	04Z
		Bpo,	Bpu			<b>N7</b> ⇒ <b>©</b> M46
Beelitz-Heilstätten BBEL	Ţ		R	57 ©645		
		101	E C		00	
		BB		X7 X71 @263 734 735 736 743		877 N36 N60 N7X
BER Terminal 5 * BFHS		BFLH	S4		09N 7N 900	<b>●</b> N7 N60 N7X
Bergfelde	BI		SS			
Berliner Straße			Beo, Beu Ur	1 U7 U9 WA43 W143	A43 <b>6</b> N43	N7 N9 ©M43 ©M43 N7X
		BBRF		890 897 898 899 901 907 908 909	2 2	
		В	30		U8 MM10	N8 MM10
Bestensee BBST			R			
Betriebsbahnhof Rummelsburg	BRB	3B	SS		S3	Mod
Bleedorf	B B	BBEU	N N			
Biesdorf-Süd	i	Bü	US		0.5	
		1	RI	324 ©907 909 913		
Birkengrund BBGN	N	510	E C		N	
Birkenstraße	ñ	Bi		25Wg 介		26Mg 1 6N
Birkenwerder	BE	BBIW		8		
Bismarckstraße	å		Bmo, Bmu 🔟		ŪŽ	N2 N7
Blankenburg Blankenburg		BBLB		707	8	
Diankenielde Blaschkoallee			D	12.1		↑ A
		Bli	TO:		U7 ®N43	N7 ®N43
Blumberg Baketer Baketer	n H			325 <b>8</b> 895 899 901		
		Bo	3.01		118 @M43	N8 @M43
Borgsdorf	BE		IS			
Bornholmer Straße	BI	BBOS	IS		S2 S25 S8 MM13	<u>W</u> M13
Borsigwerke		Bk	Ď		97	- 1
Botanischer Garten Brandenhurger Tor	B1	BEGT BTOR BRT				
Breitenbachplatz						N3
Brieselang BBRI	T		R			
Britz-Sud	BE	Br	<u> </u>			©M46 → N7
Buckower Chaussee	BE	BBCH	SS	1 <b>©</b> 277 710 711		©M11
Bülowstraße	4	Bs	. Ku	80 m	110 A	NI NZ ©M19 M48
Bundesplatz	BI	BBUP Bu				N9
Caputh-Geltow BCAP	Ъ	TO G			20	
owsee						
		BCHS ↑	Wd	REST SS SS ST S9 7 X49 5 109 309 310 \$\imp UT \text{ WM49 WX34}	S7 S9 4 U7 6 M49	N7 → M49
Outbusser Flatz Dabendorf BDAB	В			<b>→ ◎7</b> 01 714		GNI
orf		Dd	10.		<b>U3 0</b> M11 <b>→ @</b> N10	<b>NS</b> ©M11 ⇒ <b>®</b> N10
Dahlewitz BDT			RES	9		
22		Obi		0		
Eberswalde Hbf WE				33 REGG REPM @861 862 863 883 913 916 918 919 921		
Eberswalder Straße		EB	in I	US MM1 M10 ■12	U2 MM1 M10	<b>N2</b> MM1 M10
Eichborndamm Eichmelde	BI	BEBD	SS		525	
Eichwalde Eisenacher Straße	B	51 W			□ M46 M46	M46 W46
Elstal BETN	z	i	R	∞	0.574	
werdaer Platz		Ξ.	Ď		69N <b>@</b> 101	69N®
Erkner Ernet-Beuter-Diste	K BE	9				S S S S S S S S S S S S S S S S S S S
Falkensee BFKS	, co	I		2 WM45 W245 32 RD6 REIO REIO REIO 6X37 W604 651 652 653 654 655 656		INZ WINES

Bahnhof Kürzel Fangschleuse BFS	B ♦ Kürzel S Kürzel 🗓	Tagesverkehr	Nachtverkehr Fr/Sa + Sa/So	Nachtverkehr sonstige
	Fpo, Fpu		US U7 @N43	N3 N7 @N43
Ferch-Lienewitz BFLZ				
Feuerbachstraße	BFB		SI WM76 W81	WM76 ₩N81
				NE MM13
Frankfurter Tor	五		US MM10	NS MM10
Franz-Neumann-Platz (Am Schäfersee)	FN			N8
Fredersdorf	BFD			N.O.
Freie Universitat (Thielplatz)	BERII			INS
Friedersdorf BFDF				
	Fi	<b>US</b> ©194 296 396		<b>◎</b> N50
Friedrichsfelde Ost	BFFO		15 MN117	MM17
	a manage		S3 @N65	©N65
Friedrichstraße				
Friedrich-Wilhelm-Platz	Fw	US OM76 \$186 246	<u>00</u>	N9
	ВЕОН		S1 @N20	<b>■</b> N20
Fürstenwalde BFUW		431 432 433 434 435 436		
Gartenfeld [außer Betrieb]				↑ (EN33
Gehrenseestraße		S75 @294	S75 WN56 S71 S73 118	<b>E</b> N56
	Go, Gr			TANG
Gneisenaustraße	Gs			N7
Görlitzer Bahnhof	Gr			NI
Greifswalder Straße	BGSS	385 MM4 @158		MM4
Grenzallee	Gz			N7
e.	BGRI	RB21 RB22 ST ©616 694 696		<b>●</b> N17
Großbeeren BGSB		711	Parties and stop stop	
gorschenstrabe	BGGS → BYOR → Y			
Grob Schönebeck		131927		
	BGAS	63	S46 S8 N62 N68	<b>®</b> N62 N68
Grünbergallee				
Grüneberg WGRG		<b>N312 6</b> 832		
Grunewald			S7	
Güntzelstraße	£ &			XLV D CN
Hackescher Markt	BHKM	S8 S5 S7 S9 MM1 M4 M5 M6	M1 M4 M5 @N42	WN42
Halenweg	BHAI.	MI 9 M29 5x10 1143	M19 M29 ®N43	MI M M M M M M M M M M M M M M M M M M
Hallesches Tor	Ho, Hu	[41 @248	₩41 <b>®</b> N42	NI ©N42 UG
Hangelsberg BHGB				
Hansaplatz	Ha		<u>[U]</u>	<b>©</b> N <sup>2</sup> 6 → <b>N0</b>
Haselhorst	Hs			N7 WM36 WN33
Hauptbahnhot BLS, BL	BHBF HBF	JETO RESIDENCE SE		NS WILL WILL WINZU N40
Hausvogteiplatz	Hv			
Heerstraße			S9 ©M49	©M49
Hegermühle		37 955 966		
Heidelberger Platz	BHEI HP			N3
Heiligensee			S25 @N24	@N24
Heinrich-Heine-Straße	He → MK		7	NS CN60 N65
Hennisedorf		1807 808 809 811 824 人 億814		
Hermannplatz	Hpo, Hpu		U7 U8 ©M29 M41 ®N94	N7 N8 ©M29 M41 ®N94
Hermannstraße	l	144 🗫 246 277 377	S41 S42 S46 U8 0M44 @N77	NS 00M44 @N77
	BHED		SII @N25	<b>₩</b> N25
Herrensee BHE				
Hirschgarten	BHI		MS → €N65	↑ ©N65
Hohen Nenendorf West BHOW		<b>11 200</b> 022 <b>11 200</b> 022 <b>11 200</b> 022	10	
	ВНН	54 197 256 893		<u>M</u> M4 <b>@</b> N56
				NB @N10
Hohenzollernplatz	Hz		<u>U3</u>	NB
Holzhauser Straße				NG  %N33
Hönow	Hö		0.5	NS
noppegarten Humboldtbain			1 968 68 ISS	26州0 イ
Innsbrucker Platz (Hauptstraße)		37 248		ØM48
Jakob-Kaiser-Platz	JK			N7
Jannowitzbrücke	Jn		S7 S9 U8 ©N40 N60 N65	NS ©N40 N60 N65
Johannisthal				1
Julius I obor Britale	JC BIIB			ONIT TO MAKE
Jungfernheide BJUF	BJUN Jho. Jhu	10 RB18 S41 S42 S46 107 0M21 M27 0X21 109	S41 S42 U7 ØM21 M27	N7 ØM21 M27
Kablow BKAB		<b>↓ @</b> 723		
Kaiserdamm	↑ BMN Kd	1 S42 S46 @M49 &X34 X49 ©218	2	N2 → ©M49
Kaiserin-Augusta-Straße				NG
Karl-Bonhoeffer-Nervenklinik	BKBO KB	S25 US ©M21 VX21 → ©322		NS ©M21
				MM17
Karow BKAB	BKRW			THE PARTY OF THE P
Kaulsdorf	BKAD	SG @197 269 399	SS @N64 N95	<b>®</b> N64 N95

Bahnhof	Kürzel 🔞 💠 Kürzel 🕄	Kürzel 🛮	Tagesverkehr	Nachtverkehr Fr/Sa + Sa/So	Nachtverkehr sonstige
Kaulsdorf-Nord		KL	<b>[15]</b> ©191 197 269 291		NE ©N91
Klandorf	BKLD		O3	00	GNI
Kleistpark		Kt	UT 0M48 M85 ©106 187 204	U7	N7
Klosterfelde	BKLF	Ko			CAN ON THE
Kochstraße (Checkpoint Charlie)				UG ØM29	NG WM29
Köllnische Heide				<b>Ø</b> M41 <b>→ ®</b> N77	©M41 → ®N77
Königs Wusterhausen	BKW BKW	Ićn	1 722 723 724 727 728 729 730 733 735 736 737 739 790		NA NA
Köpenick	BKPK	NII.	SS ™62 63 68 ØX69 ©164 169 269	S3 @N64 N90	<b>®</b> N64 N90
Kottbusser Tor		Kbo, Kbu			NI N8
Krumme Lanke	DKIIM ↑ BME	X	US ØX11 ₩18 622 → S1 BBS → Mac	<u>U3</u> ↑ <u>S1</u>	N3
Kurfürstendamm	TWO WIT	Kfo, Kfu	UI US OM19 M29 M46 OX10 0109 110 204 249		NI N2 N8 N9 0M19 M29 M46 10 N26 N7X
Kurfürstenstraße		B ↑	UI UB $^{\circ}$ M48 M85 $\Rightarrow$ U2 $^{\circ}$ M19		NI NZ $^{0}$ M48 $\Rightarrow$ $^{0}$ M19
Kurt-Schumacher-Platz		Sch	UG WM21 WX21 W122 125 128 221		NG @M21
Landsberger Allee	BLST		1 70	S41 S42 S8 MM5 M6 M8	MM5 M6 M8
Lankwitz Lehnitz	BLAK		s4 <b>→</b> ₩184 284		©N82
Leinestraße		I	0.8		N8
Leopoldplatz		Lpo, Lpu	17 221 247 327	UG UB WN20	<b>N6   N9</b> @N20
Lichtenberg	BLO BLI	Li	21 37 🚭 108 240 256 296	N50 N94	<b>®</b> N50 N94 <b>→ N5</b>
Lichtenrade	BLRD		000	S2 @M76	©M76
Lichterfelde Ost	BLIS BLIS		<b>₩</b>		MASS BOSS
Lichterfelde West	BLWE		ØM48 ®101 188	88W	©M11 → ©M48 ®N88
Lindauer Allee		ΓD		<b>US</b> ⇒ <b>©</b> M21	<b>NS</b> ⇒ ©M21
Lipschitzallee				<b>⊘</b> M11	<b>↓ ©</b> M11
Lottschesee	BLOS		REST		
Louis-Lewin-Straße	CIAN	LL		0.5	INS
Lowenberg (Mark) Ludwigsfelde	WLO				
Ludwigsfelde-Struveshof	BSTH		01-01-01-01-00-		
Magdalenenstraße		Md		US ®N50 N56 N94	<b>N5 ®</b> N50 N56 N94
Mahlow					
Mahlsdorf Manigneolds	BMHL BMDF		200		0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Märkisches Museum	Time	Mk He		100 US (0042	→ N2 N8 ⊕N42
Marquardt	BMQU				
Marzahn	BMAZ			9 M	MM6
Mehringdamm	DME	Me	U6 U7 WA19 140	U6 U7 WM19 WM42	NG N7 WIII WA2
Melchow	WMCH				
Mendelssohn-Bartholdy-Park				M29	NI ©M29
Messe Nord/ICC	BMN	↑ Kd	218 <b>→ U2</b>	SZI SZZ @M49 → U2	<b>⊘</b> M49 <b>→ NZ</b>
Messe Süd	BMS				NO
Michendorf	BMIP	<b>∠</b> ↑	SI WITS 522 → US VAII REPT REPSE RESS VA43 ©608 613 643 646	<b>51 → U3 (26</b> 043	INS
Mierendorffplatz					N7 ©N27
Möckernbrücke		Mu			
Mohrenstraße		MH	118 0M48 © 300	02 0M48	WM48
Mühlenbeck-Mönchmühle	BMM			OS WILZS	INS WILES
Müncheberg (Mark)	BMB		939 955		
Museumsinsel		MUI		<u>U5</u>	INS
Nassenheide	WNAS				
Naturkundemuseum	2.5 - 2.5 - 2.5	NA		UG MM10 @N40	NG MM10 ™N40
Nauen Maneen Blat-	BNAU	*N		0.11	NA
Neu-Westend		d PN	US ⊕ 241 321 US № 143 349	<u>U2</u>	NZ
Neuenhagen	BNG		SS <b>®</b> 940 949		
Neukölln		Nk	S411 S42 S45 S46 S47 U7 @171 377	S41 S42 S46 U7 @N77	N7 @N77
Niederlehme	BNDL		<u>F1886</u> → ©733		
Nikolassee	BNIS, BNIW		SI ST 使112 312 少 使218		IN 18 IN 18
Nollendorfplatz	Par a	Nm.		0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	MI WE OM 19 ON 26
Nordbahnhof	BNB				<u>M</u> M10 <b>®</b> N40
Olympiastadion	BOLS	ps ↑		SS → UZ ©M49	→ M49
Olympia-Stadion	⇒ BOL	PS		05 ← 28	CALLET .
Onkel Toms Hütte			100 100 100 100 100 100 100 100 100 100	<u>U3</u>	
Oranienburg	BOK BOKB		03 804 805 821 824	S1 S2 S25 WM1	
Oranienburger Tor	3	Op		UG MM1	
Osdorfer Straße	BOSS				<b>®</b> N88
Oskar-Helene-Heim					N3 ©N10
Osloer Straße	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Olo, Olu		M13 WN52	NS N9 MM13 WN52
Ostbahnhof	BAF BOSB BOKN BOKO BOK BG		ST STE	20 SE SE MA3 BN94	(10 N 40 N 10 N 10 N 10 N 10 N 10 N 10 N
	BOKR				FO Y OF TAX
Otisstraße		OTI			
Pankow Dankour Heinemedouf	BPKW	PA	. ♥X54 ♥155 250 255	M27 WN50	NE MINI WIZT WISO
Pankstraße	Brad			33	NS0
Paracelsus-Bad	⇒ BARF	PB	US ©120 122 320 322 ⇒ S25	US ©N20 → S25	NS @N20

Bahnhof	Kürzel 🕮 💠 Kürzel 🕄	Kürzel 📗	Tagesverkehr	Nachtverkehr Fr/Sa + Sa/So	Nachtverkehr sonstige
		$_{\rm Ps}$			NG
Parchimer Allee		. Pi	U7	177 WM46	WM46 → N7
Petershagen Nord	BPEN	-	949		
Pichelsberg	BPIC				→ ©M49
Plänterwald	BPWA		377  ●265	65 N77	N60 N65 N77
Platz der Luftbrücke Dedhieldeliellen		PL Po		U6 @M43 @N42	NG WM43 WA2
Poelchaustraße	BPOE				
lottenhof	BPDC			<b>◎</b> N14	<b>◎</b> N14
	BGOL GBC				WIND MIA MIC MIT
			©580 601 603 604 605 606 607 608 611 614 619 631 638 643 650 690 691 694 695 715 750		THE OTHER STREET
oelsberg	3DW			<b>●</b> N13	<b>®</b> N13
	BWP			©N14	<b>©</b> N14
Potsdam Rehbrücke	BRC			(0.01)	€N14
	BPOF BPOP	Pd	26 🕩 @M41 M48 M85 🕏 200 300	SI S2 S25 U2 0M41 M48	N2 ØM41 M48
Prenzlauer Allee	BPLA		£ 00 00 00 00 00 00 00 00 00 00 00 00 00	S41 S42 S8 MM2	MM2
Priesterweg	BPRS	Pr	187	SZ SZB WITO	MATE MATE
Priort	BPOT			1510	
	BRD		S3 = 87 @161	S3 @N61 ⇒ @N65	<b>®</b> N61 ⇒ <b>®</b> N65
	BRSF				
Raoul-Wallenberg-Straße	BRW			S7	1 POINT OFFICE
Rathaus Reinickendorf		RR.		01 €M43 €M34 → €M41 18 → ®N24	NS → ®N24
Rathaus Schöneberg				→ ØM43 M46	→ ©M43 M46
Rathaus Spandau	→ BSPD → BSPA	RSp	UT WM32 M36 M37 M45 WX33 X37 @130 134 135 136 137 237 337 638 671	U7 WM32 M36 M37 M45 WN30 N34 ⇒ S9	N7 0M32 M36 M37 M45 60 N34
			→ 08 RE2 RE4 RE6 RE10 RE13 RE14 SS S9		
Rathaus Steglitz	BRST	Rzu	SI US WM48 M82 M85 W83 170 186 188 282 283 284 285	SI U9 WM48 M82 M85 WN88	N9 WM48 M82 M85 ™N88
	200		U6		
traße	DIVE			U6 0M27 @N20	N6 ØM27 ®N20
Residenzstraße		RE			N8
Richard-Wagner-Platz					N7 ©M45
Rohrdamm Röntgental	BBGT	Rm		07 @N23 N39	N7 (10) N39
Rosa-Luxemburg-Platz	Direct	Lu			N2
Rosenthaler Platz					
Rotes Rathaus		0	8	US ®N40 N42 N60 N65 → MM4 M5	<b>N2 N8</b>
Rüdesheimer Platz	WDZ	Rd			
	WILL	æ	1 372 744		LN
				<b>UZ ©</b> M45	NZ ©M45
Ruhlsdorf-Zerpenschleuse	BRUZ				
ourg		BRH → BNPL		S3 個N94 中 S5 S7	<b>©</b> N94
	BSAM		KB222		
Samariterstraße		Sa			N5
Savignyplatz	BSAP		S8 S5 S7 S9 + @M49 ØX34	SB → @M49	→ <b>©</b> M49
Scharnweberstraße	Č	Scha		U6	N6
Schillingetraße	BSC	Ü			<u> </u>
Schlachtensee	BSIS				
Schlesisches Tor		SO	UI UB ©165 265	U1 @N60 N65	NI @N60 N65
		Slo, Slu			<b>N9 ⊘</b> M48
gen	BSHN	WOOD DOOR	RB27   1805   ST   STE   STE   MAR   1900	S 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Schönerlinde			EB27 → (891		CINE OF IN
	BSWP BSW		RB24 S46 S46 S47 S8 S85 S9 MM17 W21 37 60 61 67	S46   S47   S8   S9	MM17 ©M11 ©N60 N65
0.00 min	E N		WHII WXII 1 160 163 165 166 265		
Schönhauser Allee	BSAL	Sh		U2 MM1	N2 MI
Schönholz	BSNH				<b>◎</b> N52
Schönleinstraße		ST			<b>NS</b> ⇒ <b>©</b> M41
	BSWH				7074
Schulzendort	BSZF	ЖS		SZB WNZ4	
	3SE				
	BSFD				
Seestraße		s s	U6 MM13 T50 100 120	106 MM13 @N20 N26	NG MM13 ©N20 N26
Siemensdamm					N7
Siemensstadt [außer Betrieb]	BSMS	↑ Rm		↑ [17] @N23 N39	→ N7 ©N23 N39
Sonnenallee	BSO		S41 S42 0M41 ©171	5N77	N7 ©M41 ©N77
Sophie-Charlotte-Platz Spandau	BSPD BSPA	So MrSp	BIO RIBIIS E	102 S9 ⇒ 117 ©M32 M36 M37 M45 ®N30 N34	NZ ⇒ NT ©M32 M36 M37 M45 ⊕N30 N34
		4	35 136 137 237 337 638 671		
Spichernstraße	Debu	Sno, Snu		U3 U9	N3 N9 N7X
Spittelmarkt		Sp			NZ ©N42
Springpfuhl	BSPH		S7 S76 MMs = 18 @194		MM8
	BSTA	Mi. Mic		WM32	
Statement			200 200	02 00	INZ ING

Bahnhof	Kürzel 🔞 💠 Kürzel 🕲 Kürzel 🗓	1	Nachtverkehr Fr/Sa + Sa/So	Nachtverkehr sonstige
Storkow (Mark)		ı		
Storkower Straße	BSTO		S41 S42 S8 + MM13 ®N50	→ MM13 ®N50
Strausberg	BST BSTV	REPZG S5 = 89 \$85 923 926 927 929 931 932 933 934 936 937 950 955 966	SS	
Strausberg Nord	BSTN	SS 927 929 931 937 946 947 966	S5	
Strausberg Stadt	BSTR	SS 1923 926 927 929 931 937 947 966	SE	
Strausberger Platz	Sr	<b>US</b> ♥142	US	N5
Stresow		SS SS $\Psi_{130} \Rightarrow \Psi_{145}$	S9 → ©M45	→ ©M45
Südende				↑ (C) N84
Südkreuz	BPAF BSKR, BSKV	UB 14105 14105 1410 152 525 526 521 522 525 526 WA46 @106 184 204 248	S2 S25 S41 S42 WM46	<b>W</b> M46
Südstern	ns		U7 U WM41	NZ → WM41
Sundgauer Strabe	BSDG 1		Mor L Mas Nos	MINIOR TO MINIOR MODE MADE
Toge!	DIG A ISS		SCO PANZO TO SOUNCE INCH INCO	1 6 IN 22
Teltow Teltom Steat		ENTRE SOFT WALL WOULD FOR SOT	CENT BOOK	C IZ
Teltow Stadt	BILS	SZB SZB ZAL ALU WOULD 611 620 621 625 626 704		WINIS WAS
Tempelhot		SAL SAL SAL SAL SAL US WATER SALES AND SALES SAL		NG WN84
I neodor-Heuss-Flatz	In	MM49 WAS A49 @145 Z18 349		NZ WINES WINES
Tiergarten	DIGN			
Tierpark			OS MINIT	MINIT WEST
Treptower Park	BTP	S41 S42 S8 S85 S9 WM43 © 165 166 194 265	S41 S42 S8 S9 WM43 WN60 N65 N94	WN60 N65 N94
Turmstraße	Tm	U9 WM27 W101 123 187 245	019	N9 6M27 5N40
Uhlandstraße	D	U1 WM19 M29 X10 2109 110	WM19 M29 WN10	WM19 M29 WN10
Ullsteinstraße	TID COL		0.6	N6
Unter den Linden	ULO, ULU	ULU <b>US UG</b> \$100 147 300	បទ បឲ	N5 N6
Velten	BVLT	REG RE55 \$\psi 807 816 824		
Viktoria-Luise-Platz	Λ	$\mathbf{U4} \Rightarrow \mathbb{O}M46 \oplus 204$	<b>→ ©</b> M46	<b>→ ©</b> M46
Vinetastraße	VIV	[172] MM1 12 (\$\phi \)20 (\$\phi \)20 (\$\phi \)20 (\$\phi \)	UZ MM1	N2 MI
Voltastraße	Vo	<b>□18 ⊕</b> 247	$\overline{\mathbf{U8}}$	N8
Waidmannslust	BWAI	SI S26 ⊕222 → ⊕122 220 322	<u>Si</u> @N22 → @N20	®N25 ↑ ®N20
Walther-Schreiber-Platz	Wsg	<u>□ □ 0</u>	US WM48 M76 WN81	NG 00M48 M76 @N81
Wandlitz	BWAZ	[RESZ		
Wandlitzsee	BWAS			
Wannsee			SI S7 @N16	<b>®</b> N16
Warschauer Straße	BWRS WA	SB S5 S7 S75 S9 [1] [18 [M10 M13 @300 347	SE S7 S9 UT MM10 M13	NI MM10 M13
Wartenberg	BWAB	S775 ©256 → MM4 M5	S75 €N56 → MM5	<b>®</b> N56 → <b>M</b> M5
Waßmannsdorf	BWAF	SZIS SS \$600 720 743	S9	
Weberwiese		U5 5347	US	N5
Wedding	BWED We	S41 S42 S46 U6 WM27 ©120 147	S41 S42 UG @M27 @N20	NG 00M27 100M20
Weinmeisterstraße	W		US MIT WAS N42	NS MII @N40 N42
Wensickendorf	BWSD	RBZ7 @805		
Werder (Havel)				
Wernerwerk [außer Betrieb]	BWRK		<b>20</b>	AN ↑
Westend	BWES	SAT SAE WA45 \$\psi\$ \$309	S41 S42 @M45	<b>W</b> M45
Westhalen	Contract of	241 542 540 US		
Westkreuz	BWKKK, BWKS	SS SA1 S42 S46 S5 S7 S9 w143	S41 S42 S7 S9 @N43	©N43
Westphalweg	W	0.00	U6	ING
Wildau	BWI	SAG @736 737 738	S46	
Wilhelmshagen	BWIG	SS @161	S3 WN61	WN61
Wilhelmshorst	ВМНО			
Wilhelmsruh	BWM		SI	
Wilmersdorfer Straße	↑ BCHB ↑ BCHS Wd	UT & X34 X49 € 309 310 → R.	149 UST ST	W M49
Wittenau	BWIN WIO	STI SEG DE WALLI WAYS WIZO 122 124 220 221	SI OS OMZI ONZO NZ4	NS WM21 WN20 N24
Withernerg planz		CT COT COTA MASS NIGO	MIS MES	OMOS
Wollankstrabe	BWCh BWFF	IN THE WIND TOTAL	SIN BOAR WAS NOT NOT	NEW WOO NOT NOE
Wunteral			08.	TRNI ORNI
Wullinelde	DWILL	END STATE OF THE PROPERTY OF T	OG	
Winstermerk	BWIIS			
Wittelevellee	AW.		1 Muli	1 WM11
Vorchetra Ro	A SUUB 1 BOAB	S TO LIM WITH BOS HOS CS	1 0 MW 10 10 00 00 00 00 00 00 00 00 00 00 00	MA MATIO
Zeesen	BZS	RB24 @724 727	1	
Zehlendorf	BZD	SI ØX10 @101 112 115 285 623 → @M48 ØX11 @118	SII @N10 N12 N84 \$\ \one{\omega}\) M48 @N18	■N10 N12 N84 → ②M48 ■N18
Zepernick		899 900 901	S2	
Zernsdorf	BZF	[1] BSG → (172] 723		
Zeuthen	BZTH	SKG SS ⊕731 733 734	S46	
Zitadelle	Zi	077 0X33	20	N7
Zoologischer Garten	BZOO BZOS Zo, Zu	REAL RES RET REIA REST REST SE ST SE UZ UE WAS MAG MA9	ST S9 U2 U8 0M45 M46 M49 ©N10 N26	NI NZ NG ©M45 M46 M49 ©N10 N26 N7X
Zeesen	CZG	### ### ##############################		
Zihledonf	BZIIH			
Zwickauer Damm	Zd	117 6271 → 0M11 €171	<b>₩</b>	<b>↓</b> N 0 M11
LWICKGRO. Comm	5	Maria de la companya		

Linie	Fahrtweg	Takt	Linie	Fahrtweg	Takt
M1 E	BPKW \$\frac{2}{3} VIN \$\frac{4}{2} BSAL \$\frac{4}{3} EB \$\frac{4}{5} Ro \$\frac{2}{3} BHKM \$\frac{2}{3} BORS \$\frac{2}{3} Ob \$\frac{2}{3} BFST	t: 7,5-10, f/a: 20, n: 30	20	BPDH 7 BPKW 3 VIN 7 BBOS 5 Olo 5 Se	t: 10, f/a: 20
M M2	BPLA ‡ BALX	t: 5-7, f/a: 10, n: 30	09	BSW 28 BFRH	t: 20
M M4	BHH 😫 BGSS 🛂 BALX 🗳 BHKM	t: 3-10, f/a: 20, n: 30	61	(BSW 17) BADL & BSPF 24 BFRH	t: 20
M5 E	BLST $\overset{13}{\cancel{5}}$ BALX $\overset{2}{\cancel{5}}$ BHKM $\overset{2}{\cancel{5}}$ BORS $\overset{2}{\cancel{5}}$ Ob $\overset{2}{\cancel{5}}$ NA $\overset{2}{\cancel{5}}$ BHBF	t: 5-10, f/a: 10-20, n: 30	62	BKPK 20 BMDF	t: 20
Me I	Hd 😫 BMAZ 😫 BLST 🛂 BALX 🞝 BHKM	t: 10, f/a: 15-20, n: 30	63	BADI. 6 BSPF 13 BKPK	t: 20
M8 II	3SPH 45 BLST 44 Lu 2 Ro 5 BNB 3 NA 4 BHBF	t: 5-10, f/a: 20, n: 30	68	BKPK #9 BGAS	t: 20
M10 E	BHBF \$\frac{1}{2}\$ NA \$\frac{2}{2}\$ BNB \$\frac{2}{3}\$ B \$\frac{1}{2}\$ EB \$\frac{1}{2}\$ Ft \$\frac{1}{2}\$ BWRS	t: 5, f/a: 10-15, n: 30	0 M11	Dd Z BLWE 19 BLIO 15 BBCH 15 II. 22 BSW	t: 10, f/a: 20, n: 30
M13	Se 5 Olo 5 BBOS 33 BFA 19 BWRS	t: 10, f/a: 20, n: 30	6	RGWD 9 RHAI. 4 Ad 6 11 2 Kh 4 Wr. 2 Nm 2 RS 4 RGGS 1 RVOR 3	en1
M17	3HH 18 BFFO 6 TK 5 BKLH 11 BSW 29 BADL	t: 10, f/a: 20, n: 30	e MIS	Me	t: 10, 1/a: 20, n: 30
12 H	EB & BNB & NA & Ob & BFST	t: 10, f/a: 20	© M21	BWIN $\Leftrightarrow$ BKBO $\Leftrightarrow$ Sch $\Leftrightarrow$ JK $\Leftrightarrow$ BJUN	t: 10, f/a: 20, n: 30
16 E	BMAZ 23 BFA	t: 10, f/a: 20, So: -	© M27	BPKW \$\begin{cases} BWOK \$\beta\$ Pk \$\beta\$ BWED \$\degreen\$ Ri \$\beta\$ Tm \$\beta\$ Mp \$\beta\$ BJUN	t: 6-7, f/a: 10-20, n: 30
18	$_{ m Hd} \stackrel{20}{\leftrightarrow} _{ m BSPH}$	H: 10, N: 20, So: -	© M29	BHAL \$\frac{1}{4}\$ Ad \$\frac{4}{6}\$ U \$\frac{2}{4}\$ Kfo \$\frac{4}{4}\$ Wt \$\frac{2}{6}\$ MB \$\frac{2}{3}\$ BAHU \$\frac{4}{4}\$ Ks \$\frac{5}{6}\$ Mr \$\frac{7}{6}\$ Gr \$\frac{19}{4}\$ Hpo	t: 5-10, f/a: 10-20, n: 30
21	BLI 22 Ft 9 BRH 19 BSW	t/f/a: 20	6 M32	BSPA 15 BSTA	t: 5-7, f/a: 10-20, n: 30
27 II	BPFO 렺 Tk 🗗 BKLH	t/f/a: 20	© M36	BSPA 21 Hs	t: 5, f/a: 10, n: 30
37 E	BLI ‡‡ BFFO \$\frac{2}{4}\$ Tk \$\frac{2}{4}\$ BKLH \$\frac{1}{4}\$ BSW	t: 20, Sa/So: -	0 M41	вкир 4 взо 19 нро 19 но 4 вани 2 врор 7 вивг	t: 4-10, f/a: 20, n: 30

Takt	H: 10-20, Sa/So: -	t: 10-20, f/a: 20	06.+	00000	0000	t: ZU, SO: 1	t: 5-10, t/a: 20	t: 5-10, f/a: 20	t: 10-20, f/a: 20	t: 20, f/a: 20	t: 10-20, f/a: 20	t: 10, f/a: 20	t: 20, f/a: 20	t: 10-20, f/a: 20	t: 10-20, f/a: 20-30	t: 10-20, f/a: 20
e Fahrtweg	49 BHST \$\frac{2}{4} \text{Th }\frac{3}{4} \text{BMN }\frac{4}{4} \text{ BCHS}								_	N6 Se 14 BBEU 19 Ha 2 Nm 2 BS 3 Kt 3 BJLB 5 BSKR	18 BLI ‡4 E	99 JK & BJUN H BCHS & Ad & U & Kfo & BZOS			15 BZD 7 Os 14 BHO 3 Fpo	18 Ot 5 K 2 BMEX 19 BWSS
Takt	6: 9/10, 1/8: 20, n: 30	t: 6-10, 1/a: 20, n: 30 💀 X54	t: 5-10, f/a: 20, n: 30	t: 10, f/a: 20, n: 30	t: 10, f/a: 20, n: 30	t: 5-10, f/a: 20, n: 30	t: 10, f/a: 20, n: 30	100 (* 6-10 f/s: 30 %: 30	101	10, 1/a, 20, II; 30	t: 10, 1/ a: 20	t: 10-20, r/a: 20	t: 10-20, r/a: 20 🐯 110	t: 10, r/a: 20	t: 6-10, 1/a: 20 @ 115	t: 10, 1/a: 20, 50: 20
5 10 4	Beu/Beu $\rightleftarrows$ BJLB $\leftrightarrow$ PL $\leftrightarrow$ Bo $\leftrightarrow$ Rk $\rightleftarrows$ BTP $\leftrightarrow$ BOK/BOKS  11 10 7 5 4	BSPA OF RI OF BWES OF RW OF RP OF BZOS	# BSGR → BSKR → At ₩ Pi ↔ Br	8 5 BIP 7 Kt 3 BS 4 Kus 8 BPOP 2 MH	MN & Wd 7 BZOS	Weg 2 BFB 4 BPRI 4 Mf 23 BLRD			BRST ↔ BLAK 24 4 2 5 7 3 1 8 6	$\Leftrightarrow$ Slo $\Leftrightarrow$ Wsg $\Leftrightarrow$ BlP $\Leftrightarrow$ Kt $\Leftrightarrow$ BS $\Leftrightarrow$ Kus $\Leftrightarrow$ BPOF $\Leftrightarrow$ BHBF	$R \leftrightarrow BFLH \leftrightarrow BFBB$ 3 12 7 12	$U \Leftrightarrow Ad \Leftrightarrow BHAL \Leftrightarrow Os \Leftrightarrow BZD (\Leftrightarrow BTLS, nur zur HVZ)$	$K \leftrightarrow BSDG \leftrightarrow BLIO \leftrightarrow BBCH \leftrightarrow Jt \leftrightarrow BSW$	BWIN ⇔ BKBO ↔ Sch ⇔ JK ⇔ BJUN	BSPA 🗗 AS 🗗 Zi 🗗 Hs 🗗 Hh 祥 RR 🗗 BWIN	IN ↔ Wd ↔ BZOS RJ
Fahrtweg 11 6 9 -	Beu/Beu ↔ BJLB ↔ F	BSPA C RI C BWES	BZOS 🗳 Kfo 🕇 Wt	BRST 4 Slo 2 Ws	BHST \$\frac{3}{4} Th \$\frac{4}{7} B	Wsg \$\frac{2}{4} BFB \$\frac{6}{4}\$ 1	Mf to BMF	10 22	BKST ↔ BLAK	BLIS  BRST	R ← BFLH ← BFBB	BZOS ↔ Kfo ↔	K ← BSDG ← B	BWIN ⇔ BKBO	BSPA 存 AS 🔆 Z	BFKS 26 BSPA 49 RI

Linie	Fahrtweg	Takt	Linie	Fahrtweg	Takt
120	BWIN 볒 PB 🛂 Se 🐴 Lpo 🞝 BWED 🐴 Ri 🕇 BHBF	t: 10-20, f/a: 20	<b>154</b>	ввгв 25 внн ‡ вкwа ‡7 в	t: 20, a/f: 20-30
122	Sch 5 PB 7 RE 6 BWM 28 BWIN	t: 5-20, f/a: 20	156	BSTO 4 BLST 1 BPLA	t: 20, So: -
123	BHBF 15 Tm 5 BBEU 16 JK 5 HI 5 Sie 3 Rm	t: 10-20, f/a: 20	158	BBU 47 BGSS	t: 20
124	BWIN 49 BTG 4 Tg 8 BSZF 4 BHLS	t: 10-20, f/a: 20	160	BSW 25 BAGL	t: 20, a/f: 20
125	Olo 19 RE 2 Sch 23 BTG 4 Tg 23 BFOH	t: 10-20, f/a: 20	161	BRD 12 BWIG 12 BE	t: 20
128	Sch 12 FN 3 Olo	t: 10, f/a: 20-30	<b>162</b>	BADL 14 R	H: 10, N: 20
130	BSPA 🕇 BSRW (各 Rl, nur Mo-Fr zur HVZ)	t: 10-20, f/a: 20	163	BSW ‡ BADL ‡ BGAS ‡ BFLH	t/f: 20, a: 30, Sa/So: 30
133	$_{\rm Tg}$ $\stackrel{3}{\Rightarrow}$ BTG $\stackrel{4}{\Rightarrow}$ Bk $\stackrel{4}{\Rightarrow}$ Hh $\stackrel{17}{\Rightarrow}$ Hh	t: 10-20, f/a: 20	164	BKPK $\frac{18}{9}$ BADL $\frac{16}{9}$ BFLH	t: 20, f/a: 20
136	$_{\mathrm{RSp}}$ $^{32}_{\mathrm{BHD}}$	H: 20, N: 30-60	165	Mk 2 He 6 S 7 BTP 5 BPWD 9 BSW 14 BSPF	H: 10-20, N: 20
139	$P \rightleftharpoons Rm \rightleftharpoons Sie 41 Kd \stackrel{3}{\rightleftharpoons} BMN$	t: 20	166	BSW $^{45}$ BPWD $^{6}$ BTP $^{44}$ Rk $^{5}$ Bo	t: 20
140	BTHF \$\frac{2}{4}\$ At \$\frac{14}{4}\$ Me \$\frac{1}{4}\$ Gs \$\frac{6}{4}\$ Pr \$\frac{7}{4}\$ Kbo \$\frac{12}{4}\$ BOSB	t: 10-20, f/a: 20	169	$\to \frac{18}{9}$ BKPK	H: 10, N: 20
<b>a</b> 142	BOSB \$\frac{2}{5}\$ Sr \$\frac{19}{19}\$ Lu \$\frac{2}{5}\$ Ro \$\frac{4}{9}\$ Ob \$\frac{2}{5}\$ BHBF (\$\frac{17}{12}\$ Am \$\frac{3}{5}\$ Lpo, nur Mo-Sa tagsüber)	t: 20, a/f: 20	170	BRST 3 BPRI 7 UII 14 BI 14 BBMW	t: 10-20, f/a: 20-30
<b>143</b>	Nd 4 Th 7 BHAL 8 Fpo 2 Bli 3 Beo 8 BIP 3 BFRU	t: 20	171	Hpo 18 BSO 5 BNK 3 Gz 23 R 9 BFLH	H: 10-20, N: 20
147N		t: 10-20, a/f: 20	172	$R \stackrel{23}{\Rightarrow} Jt \stackrel{27}{\Rightarrow} BLRD$	H: 10, N: 10-20
<b>a</b> 147S	BOSB 10 Mk	t: 20, f/a: 20	175	BIRD $\stackrel{23}{\Rightarrow}$ BIRD $\stackrel{5}{\Rightarrow}$ BSC $\stackrel{8}{\Rightarrow}$ BIRD	H: 10-20, N: 20
150	Olo & BSNH 15 BBLB 26 BBU	H: 10, N: 20	181	$W_{Sg} \stackrel{\wedge}{\rightarrow} BFB \stackrel{13}{\rightarrow} BLAK \stackrel{12}{\rightarrow} Mf \stackrel{12}{\rightarrow} Br$	t: 5-10, f/a: 20

			Linie	Fahrtweo	tjet.
Linie	Fahrtweg	Takt	<b>®</b> 222	$T_{\mathcal{E}} \stackrel{3}{\leftrightarrow} BTG \stackrel{9}{\leftrightarrow} BWAI$	t: 10-20, f/a: 20
184	BLIO 렂 BATS 📛 Ka 🕇 At 🗲 BTHF (4 BSKR, nur Mo-Sa tagsüber)	t: 10-20, a/f: 20	237	BSPA 19 BAS	t: 10-20, f/a: 20
186	BGWD 茠 Rd ᄎ Fw 주 Wsg 수 Sio 주 BRST 본 BOSS 추 BLIS	t: 5-20, a/f: 20	240	BOSB # BRH # BNPL # BLI # Md # BSTO	t: 10-20, f/a: 20
187	Tm 🚧 Nm 4 BS 4 Kt 4 BIP 4 BFRU 🗱 BLAK	H: 5-20, N: 20	245	BZOS 5 RP 13 Im 9 BHBF	t: 5-20, f/a: 20
188	BRST ♣ BBGT	H: 10, N: 20	246	Fw # BPRI # 4 BHER # Nk # BSO # BKHD	H: 10, N: 20
190	E 🛟 BWHH	t: 20, f/a: 20	247	Lpo 4 Np 3 BWED 3 BHUM 3 BGB 9 B 4 Vo 7 BNB	t: 10-20, f/a: 20
191	BMAZ # KL # BWT	H: 10-20, N: 20	248	$\mathtt{BALX} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	t, nur t: 10-20. f/a: 20
192	BFFO 🕇 BBDF 컺 BMAZ	H: 10-20, N: 20		Mo-Sa tagsüber)	
194	Hpo # BIP A BOK A BRH A BNPL A FI A BFFO A BSPH	H: 10-20, N: 20	249	BZOS 축 Kfo thz thz the Bli the BHEI	t: 10, f/a: 20
195	BMAZ 衿 C ⇔ Hd ⇔ LL ⇔ BMDF	H: 6-7, N: 10, f/a: 20	250	BPKW A VIN (	t: 10-20, f/a: 20
197	BMDF # BKAD & KL & GK # BMEA # BAF # BHH	H: 10, N: 20	255	BPKW 4 BWOK 4 Olo	t: 10, f/a: 20
200	BZOS 🛱 BPOP 🗳 Mic 🖨 Sp 렺 RHO 🗳 BALX	t: 10, f/a: 20	256	BWAB 🕁 BHH 🛟 BLI	t: 20, f/a: 20
204	BSKR 🛱 BJLB 🛱 Kt 🛱 Sno 🕇 Kfo 🛱 BZOS	t: 20, So: -	260	BADL 24 R	t: 10-20, f/a: 20
218	BMN 4 Th 3 BHST 30 BWSS	MO-FF: 60/ 120, 58/50: 30/60	263	BGAS ↔ BFBB	t: 60
220	BFOH ‡ BWIN \$\begin{aligned} \begin{aligned} \	t: 20, f/a: 20	9 265 N	Mi $\overset{\leftarrow}{\leftrightarrow}$ Sp $\rightarrow$ weiter als 147N nach HBF	t: 20, f/a: 20
221	BWIN \$\frac{4}{7}\$ RR \$\frac{4}{7}\$ BEBD \$\frac{4}{7}\$ Scha \$\frac{5}{7}\$ Sch \$\frac{2}{7}\$ Afr \$\frac{8}{7}\$ Am \$\frac{6}{7}\$ Lpo	t: 10-20, f/a: 20	265S	BSW $\rightleftarrows$ BBMW $\rightleftarrows$ BTP $\hookleftarrow$ S $\rightleftarrows$ He $\hookleftarrow$ Mk 3 21	t: 20, t/a: 20
			Linio	KL ↔ BKAD ↔ BKPK	Tol.
			347	BOK 9 BWRS (6 WR 5 BOSB nur Mo-Sa tagesiher)	t: 20, a/f: 20
Linie	Fahrtweg	Takt	- 8 349	BCWD 3 BMS 3 Th 4 Nd 5 BHST 3 Th 5 BMS 2 BCWD	t: 40, Sa-So: -
271	Zd JR JZd	H: 10, N: 20, WE: 20	377	BPWD 13 RNK 5 BHER	t: 20, f/a: 20
000	BHER 45 MF 45 BBCH	H: 10, IN: 20	395	BMDF 18 Ho 14 BMDF	t: 20, f/a: 20
283	Bt $\leftrightarrow$ Slo $\leftrightarrow$ BKST $\leftrightarrow$ BSDE $\leftrightarrow$ BATS $\leftrightarrow$ WI	H: 10-20, N: 20	398	BMDF 21 E	t: 20, So: -
284	DIES 10 DIE 6 DIAK (10 DDST mm Mc S. townshow)	t: 20, f/a: 20	620	BWSS \$\frac{35}{4} BTLS	t: 20, WE: 30
182	O. 6 pro 29 prom	t: 10-20, f/a: 20, Sa-So: -	622	K 🖨 BMEX	t: 20, a: 30, WE: 30
291	OS 44 BAD 44 BAD 12 KT A BWT	t: 20, So: -	623	Os 😝 BZD	t: 20, a: 30, WE: 30
296	BMAZ + BFOE + AL + BWI	t: 10-20, f/a: 20	743	BFBB ‡ BFLH (\$\frac{\text{6}}{4}\$ BWAF \$\frac{17}{47}\$ BLRD, alle 60min)	t:30, WE: 60
300	BPOP 5 MH 4 II.O 2 MIII 6 RHO 5 BALX 2 BIB 4 BOSB Z BWBS	t: 10, f/a: 20	744	La 24 R 15 BFLH	t: 20, a: 60, So: 60
309	BCHS ₹ So	t: 20	893	BZEP ‡3 BBU \$3 BHH	t: 20, Sa/So: 60
310	BCHS \$ Ad \$ BHEI \$ Bli	H: 20, N: -, Sa-So: -	N B	BWRS \$\frac{2}{3}\$ S \$\frac{4}{3}\$ Gr \$\frac{2}{3}\$ Kbo \$\frac{1}{3}\$ Pr \$\frac{2}{3}\$ Ho \$\frac{4}{3}\$ Mo \$\frac{2}{3}\$ MB \$\frac{2}{3}\$ Kus \$\frac{1}{3}\$ BS \$\frac{1}{3}\$ Nm \$\frac{2}{3}\$ Wt	3 Wt n: 15-30, WE: −
322	PB \$ LD \$ BEBD \$ RR \$ BWAI	t: 20, Sa-So: -		⇔ Kfo	;
327	Lpo 4 Np 5 FN 3 RE 9 BSNH	t: 20, So: -	SZ N	KI $\leftrightarrow$ Nd $\leftrightarrow$ Th $\leftrightarrow$ Kd $\leftrightarrow$ So $\leftrightarrow$ Bino $\leftrightarrow$ Obi $\leftrightarrow$ KP $\leftrightarrow$ BZOS $\leftrightarrow$ Kto $\leftrightarrow$ Wt $\leftrightarrow$ BS $\leftrightarrow$ Kus $\circlearrowleft$ BPOP $\circlearrowleft$ Mic $\circlearrowleft$ Sp $\circlearrowleft$ RHO $\circlearrowleft$ BALX $\circlearrowleft$ Lu $\hookleftarrow$ Sz $\circlearrowleft$ EB $\circlearrowleft$	⇔ Nm 3 n: 15-30, WE: –
				BSAL # VIN # BPKW	
Linie		Takt	- Linie	Fahrtweg	Takt
ez (a)	Wt $\Leftrightarrow$ Kfo $\Leftrightarrow$ Sno $\Leftrightarrow$ Hz $\Leftrightarrow$ Fpo $\Leftrightarrow$ BHO $\Leftrightarrow$ BHEI $\Leftrightarrow$ Bt $\Leftrightarrow$ DD $\Leftrightarrow$ T $\Leftrightarrow$ Os $\Leftrightarrow$ K $\stackrel{?}{\Rightarrow}$ Energy	n: 30, WE: -	01N	BZOS $\stackrel{2}{\leftarrow}$ Kfo $\stackrel{1}{\leftarrow}$ U $\stackrel{5}{\leftarrow}$ Ad $\stackrel{5}{\leftarrow}$ BHO $\stackrel{13}{\leftrightarrow}$ Os $\stackrel{2}{\leftrightarrow}$ BZD	n: 30
	DEFINE & PERCE ATT OF SATTE AND ASSESSED AND A DEFENDENCE OF THE ASSESSED ATTENTION OF THE ASSES		<b>®</b> N16	BNIS 4 BWSS 4 BPDH	n: 60
Z (a)	2 Bra 2 Md 3 Bwr 4 Kr 2 GK 2 C 2 Hd 4 Lr 4 Hs	og n: 15-30, WE: –	N20	BFOH $\ddagger 3$ BWIN $\ddagger$ PB $\ddagger$ Se $\ddagger$ Cpo $t = 10$ BWED $\ddagger$ Ri $\ddagger$ BHBF	n: 30
	Tg $\stackrel{2}{\leftrightarrow}$ Bk $\stackrel{2}{\leftrightarrow}$ Hh $\stackrel{4}{\leftrightarrow}$ Scha $\stackrel{3}{\leftrightarrow}$ Sch $\stackrel{3}{\leftrightarrow}$ Afr $\stackrel{1}{\leftrightarrow}$ Rb $\stackrel{3}{\leftrightarrow}$ Se $\stackrel{3}{\leftrightarrow}$ Lpo $\stackrel{1}{\leftrightarrow}$ BWED $\stackrel{2}{\leftrightarrow}$ Ri $\stackrel{2}{\leftrightarrow}$ Sk	*	Z Z Z	$T_g \stackrel{\leftrightarrow}{\rightarrow} BTG \stackrel{\leftrightarrow}{\rightarrow} BWAI$	n: 30
9 ()	3 NA 2 Ob 3 BFST 2 ULO 3 Mi 3 Ks 10-15 Me 3 PL 3 Ps 3 BTHF 3	2 n: 30, WE: −	9 6	BWIN $\clubsuit$ BTG $\rightleftarrows$ Tg $\rightleftarrows$ BSZF $\rightleftarrows$ BHLS	
	At \$\phi\$ Ka \$\phi\$ Uii \$\phi\$ Wi \$\phi\$ Mf  2 1 2		N 26	BIG OF IS OF BRED SHED SO THE STORE A BROS	n: 30
Z	BSPA $\leftrightarrow$ AS $\leftrightarrow$ ZI $\leftrightarrow$ HS $\leftrightarrow$ F $\leftrightarrow$ Km $\leftrightarrow$ Sie $\leftrightarrow$ JK $\leftrightarrow$ BJUN $\leftrightarrow$ Mp $\leftrightarrow$ Kw $\leftrightarrow$ Bmo $\stackrel{?}{3}$ BCUS $\stackrel{?}{5}$ AJ $\stackrel{?}{3}$ Kn $\stackrel{?}{4}$ Bno	o n: 30, WE: –	8 N33	Tg 3 BTG 4 Hh 29 Hs	n: 30
	BYOR $\stackrel{?}{\Rightarrow}$ Me $\stackrel{?}{\Rightarrow}$ Gs $\stackrel{?}{\Rightarrow}$ Sii $\stackrel{?}{\Rightarrow}$ Hpo $\stackrel{?}{\Rightarrow}$ Hpo $\stackrel{?}{\Rightarrow}$ Rk $\stackrel{?}{\Rightarrow}$ BNK $\stackrel{?}{\Rightarrow}$ Gz $\stackrel{?}{\Rightarrow}$ R		68N ⊕	$\operatorname{Rm} \rightleftarrows \operatorname{P}$	n: 30
Z (a)	в В вги 1 Вгвв	n: 30	<ul><li>₩</li><li>N</li><li>40</li></ul>	Tm 7 BHBF 3 NA 4 BNB 3 Ro 4 W 3 BALX 4 BJB 4 BOSB	n: 30
N <sub>7</sub> X	BZOS Z Kfo Z Sno L Gt Z Beo 5 BSGR 6 At 20 BFLH 9 BFBB	n: 15, WE: -	B N 242	BSKR $\clubsuit$ PL $\spadesuit$ Me $\spadesuit$ Ho $\clubsuit$ Sp $\clubsuit$ RHO $\spadesuit$ BHKM $\spadesuit$ W $\spadesuit$ BALX $=$ 5 8 - 2 2 2	n: 30
	BWIN \$\frac{2}{3}\$ BKBO \$\frac{2}{3}\$ LD \$\frac{2}{3}\$ PB \$\frac{2}{3}\$ RE \$\frac{2}{3}\$ FN \$\frac{4}{3}\$ Olo \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Volume \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Pk \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ BGB \$\frac{2}{3}\$ Pk \$\frac{2}{		N 20	In $\leftrightarrow$ Bhalf $\leftrightarrow$ Fpo $\leftrightarrow$ Bit $\leftrightarrow$ Beo Tr. $\stackrel{?}{\sim}$ Bit $\stackrel{?}{\sim}$ Bed $\stackrel{?}{\sim}$ Bet $\stackrel{?}{\sim}$ And $\stackrel{?}{\sim}$ Bed Fig.	00 : u
∞ Z Đ		Bo n: 10-30, WE: -	(a)	Ob 5 Branh	n: 30
1	4 L 4 BHER OLA 3 Nr. 2 Lro 2 Ar. 2 RWF 2 Ri 2 Tr. 3 BTGN 2 BZOS 2 Kfo 3 Sn.		N 26		n: 30
6 Z	→ Gt ♣ Beo ♣ BBUP ♣ Fw ♣ Wsg ♣ Slo ♣ BRST	n: 15-30, WE: -	09N	BALX 4 BJB 4 He 5 S BTP 3 BPWA 7 BSW 7 BADL 2 BFLH 19 BFBB 11 30	BFBB n: 30
Linie	Fahrtwer	Takt	Linie	Fahrtweg	Takt
19Z	BRD (nur am WE)	n: 30	N81	Wsg $\leftrightarrow$ BFB $\rightleftarrows$ BLAK $\rightleftarrows$ BMF	n: 30
<b>®</b> N64	BWT & BKAD P BKPK BSPF BADL	n: 30	B C 284	BTHF & At & BATS & BLIO & BZD	n: 30
8 N65	BALX 4 BJB 4 He 5 S BTP 3 BPWA 12 BSW 3 BADL 4 BSPF 17 BFRHn: 30	Hu: 30	2 06 Z Z	BRST & BBGT & BOSS & BLIS BWT & BMDF 15 BKPK	n: 30
89N	BADL 4 BGAS	n: 30	16Z	BWI ← BMDF ← BMFA	n: 30
D Z 71	BPWA 5 BSO 3 BNK 5 BHER 17 Mf	n: 30	- 8 N94	bwi ch nl Hpo 3 rk 19 btp 3 bok 4 brh 4 bnpl 4 bli 4 md	n: 30