

5a

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	136 BIO .KRS Bi1		13 D GLR 205B	10 M RPF 309B	136 BIO .KRS 106N
9:10	178 SPO WTR spTH	10 M RPF 309B	20 E LSZ EK208	13 D GLR 205B	188 SPO WTR spBad
10:35	18 L SHK 105N	5ab-MU MU EMH Mu107 MU LCH Mu109 MuE STU Aula	10 M RPF 309B	20 E LSZ EK208	20 E LSZ EK208
11:45	13 D GLR 205B	13 D DIFF MC Ku1 GLR 205B		05ab-REL REV MTZ 310B RKA GPF 105B ETHI RBG InK16	5ab-MU MU EMH Mu107 MU LCH Ku3-K17 MuE STU Aula
12:25			300 KU FIR Ku2		
13:35		20 E LSZ EK208	18 L SHK 105N		KLA-5a TUT RPF 309B
14:45					
15:55					

5b

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	3 BIO DIF Bi2		6 M MOE 311B	375 F TU 206N	161 SPO FRO spBad
9:10	375 F TU 105N	375 F TU 206N	276 E RUG 304N	26 SPO FRO spTH	23 KU MOH Ku3-K17
10:35	6 M MOE 311B	5ab-MU MU EMH Mu107 MU LCH Mu109 MuE STU Aula	375 F TU 206N	9 D BKN 104N	276 E RUG 305N
11:45	9 D BKN 203N DIFF JAN MuC014		9 D BKN 205N	05ab-REL REV MTZ 310B RKA GPF 105B ETHI RBG InK16	5ab-MU MU EMH Mu107 MU LCH Ku3-K17 MuE STU Aula
12:25		3 BIO DIF Bi2			
13:35		9 D BKN 205B	KLA-5b TUT TU 206N	6 M MOE 311B	
14:45					
15:55					

5c

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	162 SPO JAN spBad		222 REV DIF 105N RKA KRK 303N ETHI GHL 207B	8 D JAN 305N	189 E RUG 305N
9:10	8 D JAN 305N	189 E RUG 306N	8 D JAN 305N	12 KU MOH Ku1	5 M SID 206B
10:35	5 M SID PH1	8 D DIFF JAN 305N HIL 104B	4 F F F JUG 204B FR 108B VAU 310B	25 SPO JAN spTH	5cd-mu MU MEY MuSaal MuE STU Aula
11:45	4 F F F JUG 108B FR 309B VAU	5cd-mu MU MEY MuSaal MuE STU Aula		1 BIO EKT Bi2	4 F F F JUG 306N FR 108B VAU 310B
12:25			5 M SID PH2		
13:35		1 BIO EKT Bi2	5 KLA-5c TUT JAN 305N	4 F F F JUG 306N FR 108B VAU 310B	
14:45					
15:55					

5d

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	19 E SRM 203N		222 REV DIF 105N RKA KRK 303N ETHI GH 207B	190 SPO BOS spTH	7 M SO 205N
9:10	14 D NOR Mu109	7 M SO 205N	17 KU TBR Ku2	19 E SRM 203N	2 BIO EKT Bi2
10:35	191 SPO BOS spBad	2 BIO EKT Bi2	4 F JUG 204B F FR 108B F VAU 310B	14 D NOR Mu109	5cd-mu MU MEY MuSaal MU NOR Mu109 MuE STU Aula
11:45	4 F JUG MuSaal F FR 108B F VAU 309B	5cd-mu MU MEY MuSaal MU NOR Mu109 MuE STU Aula	14 D NOR Mu109 DIFF HIL MuSaal	KLA-5d TUT NOR Mu109	4 F JUG 306N F FR 108B F VAU 310B
12:25					
13:35		14 D NOR Mu109	7 M SO 205N	4 F JUG 306N F FR 108B F VAU 310B	
14:45					
15:55					

5x

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00		258 CHOR LCH MuSaal CHOR EMH Mu107			
9:10					
10:35					
11:45					
12:25					
13:35	270 F&E HOF PH3 F&E MOE CH3 AG-Phil STG Ku3-K17			271 F&E RUE CH3	376 F&E RTH CH3
14:45			520 AG-Bio HOF Bi1 AG-Bio DSR Bi1		
15:55					

6a

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	6ad-Rel REV ARN 308B RKA FTG 311B ETHI .BAE 108B	6ab-mue MU NOR Aula	303 L WED 103N	44 D MTZ 310B DIFF HIL MuC014	35 E HAH 204N E .PIN
9:10	36 M ARN 308B	30 EK WTR EK208	484 PH JUG PH2	6ad-Rel REV ARN 308B RKA FTG Ku3-K17 ETHI .BAE Mu107	6ab-mu MU STU Mu109 MU MEY Mu107 MU NOR Aula
10:35	35 E HAH 204N E .PIN	484 PH JUG PH1	36 M ARN 308B	35 E HAH 204N E .PIN	193 SPO WTR spBad SPO HEI spBad
11:45	38 KU TBR Ku1	44 D MTZ 310B	KLA 6a TUT MTZ 310B	303 L WED 103N	36 M ARN 308B
12:25					
13:35		192 SPO WTR spTH SPO HEI spTH	44 D MTZ 310B	36 M ARN 308B	303 L WED 103N
14:45					
15:55					

6b

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	6ad-Rel REV ARN 308B RKA FTG 311B ETHI .BAE 108B	6ab-mue MU NOR Aula	195 SPO LO spTH	40 M SO 205N	486 BIO DSR Bi3
9:10	39 D KRK 303N	54 FE HAH 204N FE WNR 304N	39 D KRK 303N DIFF HEL MuC014	6ad-Rel REV ARN 308B RKA FTG Ku3-K17 ETHI .BAE Mu107	6ab-mu MU STU Mu109 MU MEY Mu107 MU NOR Aula
10:35	45 FF .BND 105B FF HTY 204B FF TU CH1 FF STN 106N	39 D KRK 303N	40 M SO 205N	45 FF .BND Mu107 FF HTY 204B FF TU 206N FF STN 106N	40 M SO 205N
11:45	29 EK TU 206N	KLA 6b TUT KRK 303N	45 FF .BND Mu107 FF HTY 204B FF TU 206N FF STN 106N		54 FE HAH 204N FE WNR 304N
12:25				51 KU TBR Ku3-K17	
13:35		40 M SO 205N	486 BIO DSR Bi3	54 FE HAH 204N FE WNR 304N	196 SPO LO spBad
14:45					
15:55					

6c

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	139 D DIFF EMH MTZ Mu107 306N	33 M RTH 306N	139 D EMH Mu107	141 KU MOH Ku2	6cd-mue MU NOR Aula
9:10	41 E H-P 108B	6cd-mu MU MU MU EMH STU NOR Mu107 Mu109 Aula	33 M RTH 306N	41 E H-P CH2	488 BIO DIF 105N
10:35	45 F F F F F BND HTY TU STN 105B 204B CH1 106N	163 SPO BOS spBad	6bc-Rel REV RKA ETHI DIF GPF STG 105N 105B Ku3-K17	45 F F F F F BND HTY TU STN Mu107 204B 206N 106N	33 M RTH 306N
11:45	33 M RTH 305N		45 F F F F F BND HTY TU STN Mu107 204B 206N 106N	KLA 6c TUT EMH Mu107	
12:25		41 E H-P 108B			6bc-Rel REV RKA ETHI DIF GPF STG 105N 105B 104B
13:35		488 BIO DIF Bi3	50 SPO BOS spTH	139 D EMH Mu107	31 EK RHM EK208
14:45					
15:55					

6d

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	48 E E WNR 304N H-P 303N	43 D DIFF HIL STU 104B 106B	164 SPO JAN spBad	48 E E WNR 304N H-P 303N	6cd-mue MU NOR Aula
9:10	43 D HIL 104B	6cd-mu MU EMH Mu107 MU STU Mu109 MU NOR Aula	43 D HIL 104B	490 PH .BEL PH1	490 PH .BEL PH2
10:35	45 F F F F F .BND 105B HTY 204B TU CH1 STN 106N	32 EK RHM Ku3-K17	6bc-Rel REV DIF 105N RKA GPF 105B ETHI STG Ku3-K17	45 F F F F F .BND Mu107 HTY 204B TU 206N STN 106N	37 M SID PH2
11:45	37 M SID 204N	KLA 6d TUT HIL 104B	45 F F F F F .BND Mu107 HTY 204B TU 206N STN 106N	37 M SID PH2	
12:25					6bc-Rel REV DIF 105N RKA GPF 105B ETHI STG 104B
13:35		48 E E WNR 304N H-P 108B	37 M SID PH1	49 SPO JAN spTH	52 KU TBR Ku1
14:45					
15:55					

6X

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00					
9:10					
10:35					
11:45					
12:25					
13:35	443 AG-Phil STG INFO JUG InK16				
14:45		273 F&E HOF Bi2	304 Theatre TU 206N AG-Bio HOF Bi1 AG-Bio DSR Bi1	564 INFO JUG Ku3-K17	259 CHOR LCH Aula CHOR EMH MuSaal
15:55					

7a

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	73 SPO KNT spTH	492 POWI SHS 205N	65 E RUG 305N	492 POWI SHS 204N	68 M RPF 309B
9:10	7a-f2-l2 L KEL 106B	64 G KEL 106B	68 M RPF 309B	7ab-Rel REV GB 204N RKA GPF 105B ETHI SEF InK16	74 KU TBR Ku2
10:35	67 MU SI MuSaal MU MEY MuC014 MU LCH Aula	65 E RUG 207B	494 BIO DSR Bi1	7a-f2-l2 L KEL 106B	7a-f2-l2 L KEL 106B
11:45	70 D DSR Bi3	223 TUT KEL 106B		494 BIO DSR Bi3	70 D DSR Bi3
12:25			70 D DSR 104B		
13:35		68 M RPF 309B	165 SPO KNT spBad	65 E RUG 305N	64 G KEL 106B
14:45					
15:55					

7b

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	498 PH MA PH1	332 M WOL 311B	143 F F WNR 304N STN 106N	225 KU TBR Ku1	224 E HZB 206N
9:10	143 F F WNR 304N STN 106N	224 E HZB 105B	166 SPO KNT spBad	7ab-Rel REV GB 204N RKA GPF 105B ETHI SEF InK16	71 D .BMR 103N
10:35	67 MU SI MuSaal MU MEY MuC014 MU LCH Aula	197 G KEL 106B	71 D .BMR 104B	71 D .BMR 103N	332 M WOL 311B
11:45	496 POWI SHS 205N	143 F F WNR 304N STN 106N		496 POWI SHS 205N	498 PH MA PH1
12:25			197 G KEL 106B		
13:35		KLA 7b TUT WOL 311B	332 M WOL 311B	224 E HZB 206N	72 SPO KNT spHol
14:45					
15:55					

7c

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	226 F HIL 104B F VAU 310B F BEN 206B	78 E RUG 305N	226 F HIL 104B F VAU 310B F BEN 206B	502 BIO .HRG Bi3	198 SPO LO spTH
9:10	277 MU SI MuSaal MU MEY Mu107 MU EMH Aula	144 M JUG Ku3-K17	502 BIO .HRG Bi3	78 E RUG xxx	519 D LO 104B
10:35	227 KU TBR Ku1	500 REV MTZ 310B RKA FTG 311B ETHI GHL 308B	78 E RUG 305N	226 F HIL 104B F VAU 310B F BEN 206B	66 G GTZ 207B
11:45	66 G GTZ 207B	519 D LO 105B	144 M JUG PH3	KLA 7c TUT LO 104B	504 CH .BEL CH3
12:25					
13:35		199 SPO LO spBad	504 CH .BEL CH2	519 D LO 104B	144 M JUG PH3
14:45					
15:55					

7d

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	226 F HIL 104B F VAU 310B F BEN 206B	200 SPO KNT spTH	226 F HIL 104B F VAU 310B F BEN 206B	146 E GTZ 207B	506 PH .BEL PH2
9:10	277 MU SI MuSaal MU MEY Mu107 MU EMH Aula	146 E GTZ 207B	205 D EMH Mu107	229 KU TBR Ku2	148 M GHL 310B
10:35	506 PH .BEL PH2	500 REV MTZ 310B RKA FTG 311B ETHI GHL 308B	508 CH SRC CH2	226 F HIL 104B F VAU 310B F BEN 206B	508 CH SRC CH2
11:45	205 D EMH Mu107	205 D EMH Mu107	148 M GHL 308B	KLA 7d TUT GTZ 207B	147 G GTZ 207B
12:25					
13:35		148 M GHL 308B	147 G GTZ 207B	201 SPO KNT spBad	146 E GTZ 207B
14:45					
15:55					

7X

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00					
9:10					
10:35					
11:45					
12:25					
13:35	443 AG-Phil STG	Ku3-K17			
14:45			297 INFO BER InK16		259 CHOR LCH Aula CHOR EMH MuSaal
15:55					

8a

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	86 E RE PH3	282 D MC Ku1	80 POWI SRM 203N	231 M .BND 306N	231 M .BND 306N
9:10	231 M .BND 309B	181 SPO KNT spTH	86 E RE PH3	87 PH RE PH3	90 CH HOF CH2
10:35	79 L KEL 106B F VAU 309B	230 KU MOH Ku2	181 SPO KNT spTH	86 E RE PH3	8ab-Rel REV ARN 308B RKA HN 105B ETHI GH 310B
11:45	282 D MC Mu109	84 EK WTR EK208		79 F KEL 106B VAU 309B	87 PH RE PH3
12:25			282 D MC Ku1		
13:35	84 EK WTR 204N	97 G KEL 106B	97 G KEL 106B	80 POWI SRM 203N	
14:45					
15:55					

8b

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	232 E SHS 205N	95 D BKN 204N	94 PH RE PH3	378 F F HEI 106B WG 104N	89 CH RTH CH2
9:10	82 POWI SHS 205N	378 F F HEI 308B WG 104N	378 F F HEI 106B WG 104N	95 D BKN 205N	85 M RTH 306N
10:35	85 M RTH CH2	96 SPO KNT spTH	95 D BKN 203N	232 E SHS PH1	8ab-Rel REV ARN 308B RKA HN 105B ETHI GHL 310B
11:45	152 EK RHM CH3	88 G BKN 203N	85 M RTH 309B		151 KU TBR Ku1
12:25				152 EK RHM 207B	
13:35	96 SPO KNT spTH	82 POWI SHS 204B	88 G BKN 203N	94 PH RE PH3	
14:45					
15:55					

8c

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	283 CH RTH CH3	153 KU MOH Ku2	81 POWI .FDR 206N	83 EK LSZ EK208	233 D CTM 103N
9:10	99 E .FDR Bi3	92 PH RE PH3	91 M SI MuSaal	99 E .FDR Bi3	100 SPO REI spTH
10:35	100 SPO REI spTH	93 G CTM 103N	208 F MEY 106N F BEN 206B F WED 103N	91 M SI MuSaal	81 POWI .FDR 206N
11:45	208 F MEY 106N F BEN 206B F WED 103N	233 D CTM 103N		279 REV ARN 308B RKA KRK 303N ETHI STG CH2	93 G CTM 106N
12:25			233 D CTM Ku3-K17		
13:35	92 PH RE PH2	91 M SI MuSaal	83 EK LSZ EK208	208 F MEY 106N F BEN 206B F WED 103N	
14:45					
15:55					

8d

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	169 M SI 104N	234 G LTZ 206N	207 E .KRS 104N	207 E .KRS MuSaal	182 EK .SEG 206B
9:10	234 G LTZ 206N	171 KU MOH Ku2	172 SPO LO spTH	169 M SI MuSaal	170 PH DNR PH3
10:35	206 D HEL 306N	206 D HEL 306N	208 F F F MEY 106N BEN 206B WED 103N	206 D HEL 306N	172 SPO LO spTH
11:45	208 F F F MEY 106N BEN 206B WED 103N	167 POWI HEL 306N	183 CH KS CH3	279 REV RKA ETHI ARN KRK STG 308B 303N CH2	169 M SI 104N
12:25					
13:35	182 EK .SEG EK208	170 PH DNR PH2	167 POWI HEL 306N	208 F F F MEY 106N BEN 206B WED 103N	
14:45					
15:55					

8X

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00					
9:10					
10:35					
11:45					
12:25					
13:35					275 L-3 SHK 105N MuE EMH MuSaal SPA HAH 204N
14:45	436 L-3 SHK 105N	423 INFO BER InK16	8+9-Chor CHOR SF Aula SPA .PIN 104B		377 MuE SI MuC014
15:55					

9a

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	510 G BKN 206N	106 M MA PH1	106 M MA PH1	510 G BKN 203N	154 KU TBR Ku3-K17
9:10	102 D HEL 306N	107 PH SID PH1	155 CH SC CH2	9a-f2-l2 F HIL 104B F HTY 204B F SHK 105N F HEI 106B	108 BIO HN Bi1
10:35	9ab-Rel REV DIF 206B RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	104 POWI SHK 105N	9abd-Mu MU SI MuSaal MU SF MuC014 MU SEG Mu109 MU EMH Mu107	9ab-Rel REV DIF 105N RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	103 E WG 104N
11:45	9a-f2-l2 F HIL 104B F HTY 204B F SHK 105N F HEI 104N	103 E WG 104N		102 D HEL 306N	184 SPO WTR spTH
12:25			104 POWI SHK 105N		
13:35	155 CH SC CH2	102 D HEL 306N	103 E WG 104N	106 M MA PH1	
14:45					
15:55					

9b

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	112 M WIN 305N	112 M WIN 303N	244 E KNT Bi1	114 PH KS PH2	111 POWI GLR 205B
9:10	109 D BOS 205B	109 D BOS 205B	115 CH KS CH3	9a-f2-l2 F HIL 104B F HTY 204B L SHK 105N	115 CH KS CH3
10:35	9ab-Rel REV DIF 206B RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	512 EK WTR	9abd-Mu MU SI MuSaal MU SF MuC014 MU SEG Mu109 MU EMH Mu107	9ab-Rel REV DIF 105N RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	109 D BOS 204B
11:45	9a-f2-l2 F HIL 104B F HTY 204B L SHK 105N	185 SPO BOS spTH		244 E KNT Bi1	
12:25			111 POWI GLR 205B		244 E KNT Bi1
13:35	113 BIO HN Bi2		512 EK WTR PH3	245 KU TBR Ku3-K17	112 M WIN 303N
14:45					
15:55					

9c

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	379 F JUG 106B	120 M CHR 309B	379 F JUG 106B	116 D GLR 205B	514 G GPF 105B
9:10	247 CH MOE CH2	186 E SRM 203N	186 E SRM 203N	120 M CHR 311B	116 D GLR 205B
10:35	9ab-Rel REV DIF 206B RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	119 POWI SRM 203N	247 CH MOE CH3	9ab-Rel REV DIF 105N RKA HN Bi1 ETHI GLR 205B ETHI RBG Ku3-K17	246 KU TBR Ku1
11:45		379 F JUG PH3		187 SPO REI spTH	119 POWI SRM 203N
12:25	120 M CHR 311B		121 BIO HN Bi2		
13:35	514 G GPF 105B	122 PH JUG PH3	116 D GLR 205B		306 MU MEY Aula MU SI MuC014
14:45					
15:55					

9d

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	117 F F F STN 106N HTY 204B MEY 103N	249 E SRM 203N	256 CH SC CH2	248 D SF Mu109	249 E SRM 203N
9:10	253 M MA PH3	117 F F F STN 106N HTY 204B MEY 103N	307 REV GB 204N RKA GPF 105B ETHI RBG Ku3-K17	253 M MA 106N	248 D SF 104N
10:35	251 POWI RHM CH3	253 M MA 106N	9abd-Mu MU SI MuSaal MU SF MuC014 MU SEG Mu109 MU EMH Mu107	250 KU TBR Ku1	254 BIO EKT Bi2
11:45	257 SPO KNT spTH		516 G WED 103N	117 F F STN 106N HTY 204B	
12:25		251 POWI RHM Ku3-K17		565 F MEY 105N	516 G WED 103N
13:35		256 CH SC CH1	248 D SF Mu109	307 REV GB 105N RKA GPF 105B ETHI RBG InK16	255 PH SID PH2
14:45					
15:55					

9e

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	117 F F F STN 106N HTY 204B MEY 103N	381 E HZB 105B	389 CH KS CH3	518 EK WTR PH3	383 MU MEY Mu109
9:10	382 KU TBR Ku1	117 F F F STN 106N HTY 204B MEY 103N	307 REV GB 204N RKA GPF 105B ETHI RBG Ku3-K17	386 M RPF 309B	384 POWI FRO 304N
10:35	518 EK WTR EK208	380 D MC Ku1	380 D MC Ku1	384 POWI FRO 304N	386 M RPF 309B
11:45	388 PH KS PH2	386 M RPF 309B	390 SPO FRO spTH	117 F F STN 106N HTY 204B	381 E HZB 206N
12:25				565 F MEY 105N	
13:35	380 D MC Ku1	389 CH KS CH2		307 REV GB 105N RKA GPF 105B ETHI RBG InK16	387 BIO LCH Bi2
14:45					
15:55					

9X

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00					
9:10					
10:35					
11:45					
12:25					
13:35					
14:45	209 L-3 WED 103N SPA .PIN 204N		8+9-Chor CHOR SF Aula		209 L-3 WED 103N
15:55					

e2 WG,LTZ,STN,RHM,SID,DIF,MA,SC ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	e1-murel1 mu01 .SEG MuSaal ku01 TBR Ku1 ds02 HEL Aula re01 GB 204N rk03 GPF 105B et01 RBG Ku3-K17	E1-nw2 Bi2 RUE Bi3 ph01 RE PH3 CH2 SRC CH1 ch02 .BEL CH2 bi02 EKT Bi2	e1-murel1 mu01 .SEG MuSaal ku01 TBR Ku1 ds02 HEL Aula re01 GB 204N rk03 GPF 105B et01 RBG Ku3-K17	426 F1 STN 106N f01 .BMR Mu107 f02 WED 103N f03 VAU 108B f04 HTY 204B e01 .FDR 104B	e1-murel2 KU2 FIR Ku2 ku02 SEF Ku1 ds03 KPP MuSaal re02 DIF 105N rk04 KRK 303N et02 .BAE 108B
9:10	E1-nw3 bi03 HN Bi1 ph02 KS PH2 ch03 RTH CH1 MU3 LCH MuC014 D-AG MTZ 310B	E1-nw3 bi03 HN Bi1 ph02 KS PH2 ch03 RTH CH2 MU3 LCH MuSaal	426 F1 STN 106N f01 .BMR 108B f02 WED 103N f03 VAU 310B f04 HTY 204B e01 .FDR 206N	e1-e E1 WG 104N E3 LTZ 206N E2 GTZ 207B e02 KNT Mu109 e03 SHS xxx f05 WED 103N	216 PW1 RHM InK16 PW2 SRM 203N pw02 H-P 106B pw03 HZB 206N pw04 RUG 305N pw01 .FDR 106N
10:35	e1-e E1 WG 104N E3 LTZ 206N E2 GTZ 207B e02 KNT Mu109 e03 SHS 205N f05 WED 103N	e1-dm1 M1 SID 206B m04 SO 205N d04 GLR 205B M2 RPF 309B m02 WIN CH2 d02 HTY 204B	e1-dm2 D2 KPP 303N d05 GLR 205B m03 MA PH1 d03 .BAE 207B d01 .HRG xxx m01 .BND InK16	216 PW1 RHM InK16 PW2 SRM 203N pw02 H-P CH2 pw03 HZB CH3 pw04 RUG 305N pw01 .FDR Bi3	e1-dm2 D2 KPP 303N d05 GLR 205B m03 MA PH1 d03 .BAE 108B d01 .HRG 206B m01 .BND CH1
11:45	E1-nw1 Bi1 DIF Bi1 bi01 .KRS Bi2 PH1 MA PH1 CH1 SC CH1 ch01 MOE CH2	217 G2 BEN 206B q02 REI 105N q03 WY 204B g04 GTZ 207B g05 LTZ 206N	E1-nw1 Bi1 DIF Bi1 bi01 .KRS Bi3 PH1 MA PH1 CH1 SC CH2 ch01 MOE CH1	e1-dm2 D2 KPP 305N d05 GLR 205B m03 MA PH1 d03 .BAE 108B d01 .HRG 206B m01 .BND CH1	e1-dm1 M1 SID PH2 m04 SO 205N d04 GLR 205B M2 RPF 309B m02 WIN 305N d02 HTY 204B
12:25					
13:35	217 G2 BEN 206B q02 REI 106N q03 WY 104B g04 GTZ 207B g05 LTZ 206N	213 E1 WG 104N E3 LTZ 206N D-AG MTZ 310B E2 GTZ 207B	e1-murel2 KU2 FIR Ku2 ku02 SEF Ku3-K17 ds03 KPP Aula re02 DIF Mu107 rk04 KRK 303N et02 .BAE 105B	e1-dm1 M1 SID PH2 m04 SO 205N d04 GLR 205B M2 RPF 309B m02 WIN 303N d02 HTY 204B	E1-nw2 Bi2 RUE Bi1 ph01 RE PH1 CH2 SRC CH2 ch02 .BEL CH1 bi02 EKT Bi3
14:45	315 sp01 BOS spTH F1 STN 106N	314 ek01 RHM Ku3-K17	285 sp05 WTR spTH i01 SHK 105N	219 in01 BER InK16 sp03 REI spTH ek02 LSZ EK208	262 sp02 KNT spTH i01 SHK 105N
15:55					261 sp04 BOS spSüd

q2 MTZ,WNR,WTR,RUE,WIN,HOF,KS,SRC ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	q1-NW2 CH1 SRC CH1 BI1 HOF 105N PH1 KS PH2 bi03 RUE Bi3 ch02 SC CH2	Q1-F+Q3-F F2 FR 108B f01 STN 106N in01 BER InK16 bi02 HN Bi1	q1-NW1 Bi2 DSR Bi3 ku02 SEF Ku2 ch01 RTH CH1 f02 HTY 204B ph01 SID PH2	266 re01 DIF PH1 re02 ARN 308B rk03 HN Bi1 rk04 GPF 105B et01 STG Ku3-K17 et02 SEF InK16	q1L1 D1 MTZ 310B E1 WNR 304N E3 WTR 207B PW1 RUE Mu107 M1 WIN 204B BI1 HOF Bi1 PH1 KS PH1 CH1 SRC CH3
9:10	q1-PEG2 E2 GB 204N E4 GTZ 207B PW2 WOL 311B G2 GPF 105B e02 WG 104N pw05 SRM 203N g05 BEN 206B	211 D1 MTZ 310B D2 KRK 303N d01 BKN 206B d02 MC Ku1 d03 HIL 104B d04 FR 108B d05 JAN 305N	220 M1 WIN Mu109 M2 MA PH1 m01 SO 205N m02 GHL 308B m03 BER InK16 m04 SID Bi2 m05 WOL 311B	q1L1 D1 MTZ 310B E1 WNR 304N E3 WTR EK208 PW1 RUE Bi2 M1 WIN CH3 BI1 HOF Bi1 PH1 KS PH2 CH1 SRC CH1	q1L2 D2 KRK 303N E2 GB 204N E4 GTZ 207B F2 FR 108B KU2 SEF Ku1 PW2 WOL 311B G2 GPF 105B M2 MA PH1 BI2 DSR Bi3
10:35	211 D1 MTZ 310B D2 KRK 303N d01 BKN 203N d02 MC Mu107 d03 HIL 104B d04 FR 108B d05 JAN 305N	q1-NW2 CH1 SRC CH1 BI1 HOF Bi1 PH1 KS PH2 bi03 RUE Bi3 ch02 SC CH3	q1-PEG1 E1 WNR 304N E3 WTR 204N PW1 RUE Bi3 e01 RE PH3 pw03 HEL 306N q02 FIR Ku2 g03 KEL 106B	q1L2 D2 KRK 303N E2 GB MuC014 E4 GTZ 207B F2 FR 108B KU2 SEF Ku2 PW2 WOL 311B G2 GPF 105B M2 MA PH2 BI2 DSR Bi2	q1-PEG3 e03 SRM 203N pw02 HAH 204N pw01 RHM Ku3-K17 pw04 SHK 105N q04 REI 106N q06 CTM 103N pw06 FRO InK16
11:45	q1-PEG1 E1 WNR 304N E3 WTR EK208 PW1 RUE e01 RE PH3 pw03 HEL 306N q02 FIR Ku2 g03 KEL 106B	220 M1 WIN 305N M2 MA PH1 m01 SO 205N m02 GHL 308B m03 BER InK16 m04 SID 204N m05 WOL 311B	q1-PEG2 E2 GB 204N E4 GTZ 207B PW2 WOL 311B G2 GPF 105B e02 WG 104N pw05 SRM 203N g05 BEN 206B	265 KU2 SEF Ku2 MU2 SF MuC014 ku01 FIR Ku1 mu01 SI MuSaal ds03 CHR Aula m05 WOL 311B	Q1-NW3+Q3?? bi01 EKT Bi2 ch03 RTH CH1 I01 KEL 106B ek01 RHM EK208 ds02 KRK MuSaal m02 GHL 311B MU2 SF MuC014
12:25				459 MU2 SF MuC014	
13:35	q1-NW1 Bi2 DSR Bi3 ku02 SEF Ku2 ch01 RTH CH1 f02 HTY 204B ph01 SID PH1	q1-PEG3 e03 SRM 203N pw02 HAH 204N pw01 RHM Ku3-K17 pw04 SHK 105N q04 REI 106N q06 CTM 103N pw06 FRO InK16	Q1-F+Q3-F F2 FR 108B f01 STN 106N in01 BER InK16 bi02 HN Bi1 d03 HIL 104B	Q1-NW3+Q3?? bi01 EKT Bi1 ch03 RTH CH1 I01 KEL 106B ek01 RHM EK208 ds02 KRK Aula	266 re01 DIF 104N re02 ARN 308B rk03 HN 104B rk04 GPF 105B et01 STG Ku3-K17 et02 SEF InK16
14:45	265 KU2 SEF Ku1 MU2 SF Mu109 ku01 FIR Ku2 mu01 SI MuSaal ds03 CHR Aula	221 spo04 LO spTH	393 d01 BKN 203N d02 MC Ku1 d04 FR 108B d05 JAN 305N	267 spo01 FRO spHol SPO1 LO 304N	392 m01 SO 205N m03 BER InK16 m04 SID PH1 spo05 BOS spHol
15:55		269 SPO1 LO spSüd spo03 REI spTH	395 spo06 WTR spTH		

q4 WG,BEN,WOL,HN,DNR,SC ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00	413 q03 REI 205B MU2 NOR Mu109	Q1-F+Q3-F in01 BER InK16 F2 BEN 206B f01 KAR EK208 q02 CTM 103N ch02 HOF CH3	397 M2 ARN 308B m01 RPF 309B m02 SO 205N m03 SRC 306N m04 WIN Mu109	412 PW1 WOL 311B PW2 RUE Bi2 pw01 SHK 105N pw02 FRO 206B	q3-L1 E1 WG 104N E3 LSZ EK208 PW1 WOL 311B Bi1 HN Bi2 PH1 DNR PH3 CH1 SC CH1
9:10	q3-nw3 bi02 DIF Bi2 ph01 JUG PH1 q01 FIR Ku2 q04 WY 204B	412 PW1 WOL 311B PW2 RUE Bi3 pw01 SHK 105N pw02 FRO InK16	q3-nw2 Bi2 HOF Bi1 q05 BEN 206B ch05 SRC CH1	404 d01 KPP 303N d02 JAN 305N d03 FR 108B d04 HEL 306N d05 BOS 206B D2 SF MuC014	397 M2 ARN 308B m01 RPF 309B m02 SO 205N m03 SRC CH1 m04 WIN 204B
10:35	q3-L2b E2 RE PH3 E4 WNR 304N KU2 FIR Ku2 PW2 RUE Bi3 Bi2 HOF Bi2 M2 ARN 308B	402 E1 WG 104N E2 RE PH3 E3 LSZ EK208 E4 WNR 304N e01 HZB 105B e02 HAH 204N e03 LTZ 206N	q3-L1 E1 WG 104N E3 LSZ EK208 PW1 WOL 311B Bi1 HN Bi2 PH1 DNR PH2 CH1 SC CH1	397 M2 ARN 308B m01 RPF 309B m02 SO 205N m03 SRC CH1 m04 WIN xxx	q3-L2a D2 SF Mu107 E2 RE PH3 E4 WNR 304N KU2 FIR Ku2 PW2 RUE Bi3 Bi2 HOF Bi1
11:45	411 re01 MTZ 310B re02 ARN 308B rk04 GPF 105B et01 SEF InK16 et02 STG Ku3-K17 rk03 KRK 303N	q3-nw1 CH1 SC CH1 Bi1 HN Bi1 PH1 DNR PH2 bi01 LCH Bi3 ch01 SRC CH3	404 d01 KPP 303N d02 JAN 305N d03 FR 108B d04 HEL 306N d05 BOS 206N D2 SF MuC014	402 E1 WG 104N E2 RE PH3 E3 LSZ EK208 E4 WNR 304N e01 HZB CH3 e02 HAH 204N e03 LTZ 206N	Q1-NW3+Q3?? i01 KEL 106B KU2 FIR Ku2 ku03 SEF Ku1 MU2 NOR Mu109 ds02 KPP 303N
12:25					458 MU2 NOR Mu109
13:35	404 d01 KPP 303N d02 JAN 305N d03 FR 108B d04 HEL 306N d05 BOS 205B D2 SF Mu109	q3-nw2 Bi2 HOF Bi1 q05 BEN 206B ch05 SRC CH3	Q1-F+Q3-F in01 BER InK16 F2 BEN 206B f01 KAR 204B q02 CTM 103N ch02 HOF CH1	Q1-NW3+Q3?? i01 KEL 106B KU2 FIR Ku2 ku03 SEF Ku1 MU2 NOR Mu109 ds02 KPP MuSaal	410 sp05 BOS spTH q03 REI 106N q01 FIR Ku2 g04 WY 204B
14:45	q3-nw1 CH1 SC CH1 Bi1 HN Bi1 PH1 DNR PH1 bi01 LCH Bi2 ch01 SRC CH3	406 SPO1 FRO Bi3 EK LSZ EK208	411 re01 MTZ 310B re02 ARN 308B rk04 GPF 105B et01 SEF Ku2 et02 STG Ku3-K17	431 F2 BEN 206B rk03 KRK 303N	q3-nw3 bi02 DIF Bi1 ph01 JUG PH2
15:55	409 sp04 FRO spTH		405 SPO1 FRO spSüd	408 sp03 REI spTH F2 BEN 206B	407 sp01 REI spTH

xGTA

ab 4.2.1019

	Mo	Di	Mi	Do	Fr
8:00					
9:10					
10:35					
11:45					
12:25					
13:35	298 ORCH NOR MuSaal ORCH SI Aula AG-Per EMH MuC014				
14:45		156 ORCH NOR MuSaal ORCH SI Aula	439 AG-Sch LO MuSaal AG-D+ LSZ EK208 AG-D+ HEL EK208 AG-Deb RUE AG-Deb CTM 103N	174 ORCH EMH MuSaal ORCH SI Aula AG-Mot MA PH1 AG-San EKT 103N	434 AG KPP
15:55	420 CHOR LCH Aula		440 AG-Tria LO spBad	317 ORCH EMH MuSaal	