

	Mo	Di	Mi	Do	Fr
1	Gn. bi2 112 Pl de1 218 Pr ek2 307,309 Hn ge1 104,106 KL En 109	Bh. ch2 314 Lb ma3 318,319 Gn po2 101 KL SpNF 107 Ha BKNF 401 Wi ma1 318,319	Sc. bi3 112 Lg ch1 314 Bh ek1 307,309	Sm. bi1 112 By de2 T2 Mü po1 104	Bo. InNF 111 Ho Ph 215 Kh ma2 318,319 By ge2 211,212 Wi ma1 318,319
2					
3	By. de1 109,111 Kt en2 108,110 Hs ma1 307,308 Ri Fr T2 Ju de3 218,221 Ft La 102	Gb. de2 101,104 Bu en1 T1 Lr ma2 116,121 FM Sn 016 Wo en3 T1	By. de1 109,111 Kt en2 108,110 Hs ma1 307,308 Ri Fr T2 Ju de3 218,221 Ft La 102	Gb. de2 101,104 Bu en1 T1 Lr ma2 116,121 FM Sn 016 Wo en3 T1	Ft. Rk 108 Sl re1 208 Hb re2 208 An et1 212 Kd DS 016 Ga bk1 301 Ne bk2 401
4					
5	Sm. bi1 112 By de2 T2 Mü po1 104	Bo. InNF 111 Ho Ph 215 Kh ma2 318,319 By ge2 211,212 Wi ma1 318,319	Gn. bi2 112 Pl de1 218 Pr ek2 307,309 Hn ge1 104,106 KL En 109	Bh. ch2 314 Lb ma3 318,319 Gn po2 101 KL SpNF 107 Ha BKNF 401 Wi ma1 318,319	Sc. bi3 112 Lg ch1 314 Bh ek1 307,309
6					