



05A

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	BI BI-090	M M01G	D M01G	*SP H1	M M01G
2		D M01G			
3	KU U-330Ku	E M01G	E M01G	M M01G	D M01G
4					
5	EK M01G	*SP H1	MU 0-650Mu	E M01G	*KR 1 0-290 *ER M01G *PL 1 M02G
6				PK M01G	
7					
8					
9					
10					
11					



05B

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	KU U-330Ku	PK M02G	M M02G	MU 0-570	E M02G
2		M M02G			
3	M M02G	*SP H4	*SP H1	BI Bi-150	D M02G
4					
5	E M02G	D M02G	E M02G	EK M02G	*KR 1 0-290 *ER M01G *PL 1 M02G
6			D M02G		
7					
8					
9					
10					
11					



06A

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	*SC Bad1	E M03G	M M03G	KU U-330Ku	PK M03G
2					
3	*IF 1-540If	GE M03G	*SP H4	PH Ph-370	E M03G
4					
5	D M03G	*KR 1 M03G *ER 1-660 *PL 1 M05G	D M03G	MU 0-650Mu	M 0-300
6					
7					
8					
9					
10					
11					



06B

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	PH Ph-370	M M05G	MU 0-640Mu	*SP H4	D M05G
2					
3	M M05G	D M05G	E M05G	GE M05G	*SC Bad1
4					
5	PK M05G	*KR 1 M03G *ER 1-660 *PL 1 M05G	BI Bi-090	KU U-330Ku	E 1-660
6					
7					
8					
9					
10					
11					



06C

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	MU 0-650Mu	M 1-660	GE 1-660	M 1-660	E 1-660
2					
3	D 1-660	E 1-660	D 1-660	PK 1-660	PH Ph-370
4					
5	KU U-330Ku	*KR 1 M03G *ER 1-660 *PL 1 M05G	*SP H2	BI Bi-090	*SC Bad1
6					
7					
8					
9					
10					
11					



07A

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	CH CH1	KU U-370Ku	*SP H4	E M08H	EK 1-670
2					
3	E M08H	*SP H5	M 1-650	D M12H	*S 1 M04G *S 2 M06G *L 1 1-650
4					
5	M 1-650	MU 0-650Mu	*S 1 M04G *S 2 M06G *L 1 1-650	*KR 1 M09H *PL 1 M14H *ER 1-650	D M12H
6					
7					
8					
9					
10					
11					



07B

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	E 0-300	MU 0-650Mu	D 0-280	E 0-300	M 0-290
2					
3	D 0-280	M 0-290	*SP H2	*CH CH1	*S 1 M04G *S 2 M06G *L 1 1-650
4					
5	*SP H1	KU U-330Ku	*S 1 M04G *S 2 M06G *L 1 1-650	*KR 1 M09H *PL 1 M14H *ER 1-650	EK 0-570
6					
7					
8					
9					
10					
11					



08A

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	E U-260Ku	BI Bi-150	.*ER 1-650 *PL 1 M07H *KR 1 M09H	MU 0-650Mu	E U-260Ku
2	M M11H				
3	PK M11H	.*S 1 M06G *S 2 M10H *L 1 M04G	*SP H3	PH Ph-380	EK M14H
4					
5	IF 1-540If	GE 0-290	*M M11H	.*S 1 M06G *S 2 M10H *L 1 M04G	D M08H
6	D M08H				
7				.*SF M06G	
8					
9					
10					
11					



08B

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	*SP H1	MU 0-640Mu	. *ER 1-650 *PL 1 M07H *KR 1 M09H	CH CH1	IF 1-540If
2					M M07H
3	EK M14H	. *S 1 M06G *S 2 M10H *L 1 M04G	*PK M11H	E U-260Ku	BI Bi-150
4					
5	E U-260Ku	M M07H	GE 0-290	. *S 1 M06G *S 2 M10H *L 1 M04G	D 1-650
6	D 1-660				
7				. *SF M06G	
8					
9					
10					
11					



08C

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	GE M10H	E M08H	.*ER 1-650 *PL 1 M07H *KR 1 M09H	MU 0-640Mu	EK M14H
2					
3	M 1-670	.*S 1 M06G *S 2 M10H *L 1 M04G	PH Ph-370	D 0-280	BI Bi-090
4					
5	E M08H	*SP H2	PK M10H	.*S 1 M06G *S 2 M10H *L 1 M04G	D 0-280
6	*IF 1-540If				M 1-670
7				.*SF M06G	
8					
9					
10					
11					



09A

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	*Sp+ H2 *SP	GE M13H	BI BI-150	E 1-680	EK 0-570
2					
3	*PL 1 M12H *KR 1 0-290 *ER 1-650	PK M12H	*F 1 0-300 *L 1 M04G *F 2	D 0-300	M M11H
4					
5	D 0-300	*F 1 0-300 *L 1 M04G *F 2	*SP H1	*IT1 1-540lf *SD Okt *BC1 CH1	*CH CH1
6	M M11H	E 1-680			
7	PH Ph-370		KU U-260Ku		
8					
9					
10					
11					



09B

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	E M08H	PK M12H	.*Sp+ H5 *SP	D M13H	E M08H
2	D M13H				
3	.*PL 1 M12H *KR 1 0-290 *ER 1-650	EK 0-570	.*F 1 0-300 *L 1 M04G *F 2	M M13H	GE M10H
4					
5	*SP H2	.*F 1 0-300 *L 1 M04G *F 2	PH Ph-370	.*IT1 1-540lf *SD Okt *BC1 CH1	KU U-260Ku
6		M M13H			
7	BI Bi-090		CH CH1		
8					
9					
10					
11					



EF

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	.*PL G1 M14H *KR G1 0-290 *ER G1 1-650	.*PL G2 1-650 *S0 G1 M04G *EK G1 0-570	.*SW G1 M12H *SW G2 M11H	.*CH G1 CH2 *SW G3 M12H *GE G2 0-280	.*D G2 M12H *D G3 0-280 *M G1 M13H
2	.*S0 G1 M04G *S0 G2 M06G	.*KU G2 U-330Ku *CH G2 CH1 *BI G1 Bi-090	.*E G1 1-680 *E G3 0-300 *E G2 U-260Ku	.*L G1 M09H *GE G1 0-290 *BI G2 Bi-090 *EK G2 M12H	.*PH G1 Ph-370 *S0 G2 M06G *BI G3 Bi-150
3	.*E G1 1-680 *E G3 0-300 *E G2 U-260Ku	.*MU G1 0-640Mu *KU G1 U-330Ku	.*D G2 M12H *D G3 0-280 *M G1 M13H	.*PL G1 M14H *KR G1 0-290 *ER G1 1-650	.*D G1 M12H *M G2 1-670 *M G3 M13H
4					
5	.*L G1 M09H *GE G1 0-290 *BI G2 Bi-090 *EK G2 M12H	.*PH G1 Ph-370 *S0 G2 M06G *BI G3 Bi-150	.*MU G1 0-640Mu *KU G1 U-330Ku	.*VX M M13H *SW G1 M12H *SW G2 M11H	.*KU G2 U-330Ku *CH G2 CH2 *BI G1 Bi-150
6					
7		.*CH G1 CH1 *SW G3 M12H *GE G2 0-280	.*PL G2 1-650 *S0 G1 M04G *EK G1 0-570	.*SP G1 H1 *SP G2 H2 *SP G3 H4	
8					
9			.*SP G1 H1 *SP G2 H2 *SP G3 H3		
10					
11					



Q1

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	. *S0 G2 M04G *BI G1 Bi-150	. *E L1 0-280 *GE L1 0-290 *PH L Ph-370 *BI L *D L1 M10H	. *KU G2 U-330Ku *S0 G2 M04G	. *ER G1 1-650 *KR G1 M09H *PL G1 M07H	. *S0 G1 M06G *KU G1 U-330Ku
2	. *E G1 1-680 *M G2 1-670		. *EK G1 0-570 *S0 G1 M06G	. *D G1 0-280 *M G1 1-670	. *GE G2 M09H *BI G2 Bi-090
3	. *PH G1 Ph-380 *CH G1 CH1 *GE G1 M10H	*BI G1 Bi-150	*KU G1 U-330Ku	. *KU G2 U-330Ku *S0 G2 M04G	. *E L2 M08H *M L1 M07H *EK L1 0-570
4					
5	. *E L2 M08H *M L1 M07H *EK L1 0-570	. *EK G1 0-570 *S0 G1 M06G	. *SP G1 H1 *SP G2 H2	. *E L1 0-280 *GE L1 0-290 *PH L Ph-370 *BI L *D L1 M10H	
6			. *PH G1 Ph-380 *CH G1 CH2 *GE G1 M10H	. *GE L1 0-290 *GE G2 M09H *BI G2 Bi-090 *PH L Ph-370 *BI L	
7	. *ER G1 1-650 *KR G1 M09H *PL G1 M07H	. *SP G1 H1 *SP G2 H2	*SW G1 M11H		
8					
9					
10					
11					



Q2

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	*S0 G1 M06G	.*CH L CH1 *D L1 0-300 *E L2 U-260Ku	*CH G1 CH2	.*EK G2 M14H *S0 G1 M06G	.*E L1 1-680 *GE L1 M09H *M L1 M07H
2	.*PH G1 Ph-380 *KU G1 U-260Ku	.*M G2 M11H *KU G2 U-260Ku *PL G2 1-650	.*swz2 M11H *swz1 M12H		.*D G1 M12H *PL G1 0-640Mu
3	.*BI G1 Bi-090 *BI G2 Bi-090	.*E L1 1-680 *GE L1 M09H *M L1 M07H	.*GE G1 0-290 *GE G2 M09H	.*E L1 1-680 *GE L1 M09H *M L1 M07H	.*CH L CH1 *D L1 0-300 *E L2 U-260Ku
4					
5	.*E G1 1-680 *M G1 M13H *EK G1 M14H	.*D G1 M12H *PL G1 0-640Mu	.*CH L CH1 *D L1 0-300 *E L2 U-260Ku	.*CH G1 CH2 *VX M M13H	.*EK G2 M14H *S0 G1 M13H
6					.*E G1 1-680 *M G1 M13H *EK G1 M14H
7	.*GE G1 0-290 *GE G2 M09H	.*SP G1 H1 *SP G2 H2 *SP G3 H4	.*BI G1 Bi-090 *BI G2 Bi-090	.*PH G1 Ph-380 *KU G1 U-260Ku	
8	.*swz2 M11H *swz1 M12H		.*SP G1 H1 *SP G2 H2 *SP G3 H3		
9				.*M G2 M11H *KU G2 U-260Ku *PL G2 1-650	
10					
11					