

FB6	SS 2026	T 4 ES		T 4 ES	T 4 MFS	T 4 DK
Mo	8.00 - 8.45	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410
	8.50 - 9.35	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410	Sc V-RT1 1.410
	9.45 - 10.30	Sc Ü-RT1 1.410	Sc Ü-RT1 1.410	Sc Ü-RT1 1.410	Sc Ü-RT1 1.410	Sc Ü-RT1 1.410
	10.35 - 11.20	Ra V/Ü-EM 1.376	Ra V/Ü-EM 1.376	Tr P-EZ 14.309		
	11.30 - 12.15	Ra V/Ü-EM 1.376	Ra V/Ü-EM 1.376	Tr P-EZ 14.309	Br V-MFM 1.150	
	12.20 - 13.05	Ra V/Ü-EM 1.376	Ra V/Ü-EM 1.376	Tr P-EZ 14.309	Br V-MFM 1.150	
	14.00 - 14.45	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376
	14.50 - 15.35	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376	Kr05 Ü-EL2 1.376
	15.45 - 16.30					
	16.35 - 17.20					
Di	8.00 - 8.45					
	8.50 - 9.35					Web V-TD 12.203
	9.45 - 10.30					Web V-TD 12.203
	10.35 - 11.20					Web Ü-TD 12.203
	11.30 - 12.15					Web Ü-TD 12.203
	12.20 - 13.05					
	14.00 - 14.45					Cla V-UD 12.203
	14.50 - 15.35					Cla V-DU 12.203
	15.45 - 16.30					Cla Ü-UD 12.203
	16.35 - 17.20					Cla Ü-DU 12.203
Mi	8.00 - 8.45	Tr P-EZ 14.309		Chr Ü-ST 1.377	Pa V-MAT 1.155	
	8.50 - 9.35	Tr P-EZ 14.309	Bf P-AN 14.119/1.517	St V-ST 1.377	Pa V-MAT 1.155	
	9.45 - 10.30	Tr P-EZ 14.309	Bf P-AN 14.119/1.517	St V-ST 1.377	Pa Ü-MAT 1.155	
	10.35 - 11.20	Tr V-EZ 1.375	Tr V-EZ 1.375	Tr V-EZ 1.375	Pa Ü-MAT 1.155	
	11.30 - 12.15					
	12.20 - 13.05					
	14.00 - 14.45	Bf TMP 14.119	Bf TMP 14.119		Ra TMP 1.320	Pa TMP 14.134
	14.50 - 15.35	Pa TMP 14.134	Pa TMP 14.134		Bf TMP 14.119	Ra TMP 1.320
	15.45 - 16.30	Ra TMP 1.320	Ra TMP 1.320		Pa TMP 14.134	Bf TMP 14.119
	16.35 - 17.20	Dö V-MBW 1.519	Dö V-MBW 1.519	Dö V-MBW 1.519	Dö V-MBW 1.519	Dö V-MBW 1.519
Do	8.00 - 8.45					
	8.50 - 9.35					
	9.45 - 10.30			Bf P-AN 1.517	Br/Möb P-MFM 1.155	
	10.35 - 11.20			Bf P-AN 1.517	Br/Möb P-MFM 1.155	
	11.30 - 12.15	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410
	12.20 - 13.05	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410	Kr05 V-EL2 1.410
	14.00 - 14.45	Lh V-AS 1.411	Sc V-RS 1.320	Bf P-AN 1.517	Bh V-TFM 1.510	Bü P-OP 1.418
	14.50 - 15.35	Lh V-AS 1.411	Sc V-RS 1.320	Bf P-AN 1.517	Bh V-TFM 1.510	Bü P-OP 1.418
	15.45 - 16.30	Lh Ü-AS 1.411	Sc Ü-RS 1.320		Bh Ü-TFM 1.510	
	16.35 - 17.20	Lh Ü-AS 1.411	Sc Ü-RS 1.320		Bh P-TFM 1.510	
Fr	8.00 - 8.45	Lh P-AS 1.418			Bh/Br V-TFF 1.510	
	8.50 - 9.35	Lh P-AS 1.418	Tr P-EZ 14.309		Bh/Br V-TFF 1.510	
	9.45 - 10.30	Ham P-RT1 1.517	Tr P-EZ 14.309	Chr P-ST 9.105	Bh/Br Ü-TFF 1.510	
	10.35 - 11.20	Ham P-RT1 1.517	Tr P-EZ 14.309	Chr P-ST 9.105	Bh/Br P-TFF 1.510	
	11.30 - 12.15		Ham P-RT1 1.517	Ham P-RT1 1.517	Ham P-RT1 1.517	Ham P-RT1 1.517
	12.20 - 13.05		Ham P-RT1 1.517	Ham P-RT1 1.517	Ham P-RT1 1.517	Ham P-RT1 1.517
	14.00 - 14.45	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Wdm V-OP 1.204
	14.50 - 15.35	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Wdm V-OP 1.204
	15.45 - 16.30	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	Bf V/Ü-AN 1.410	
	16.35 - 17.20					
17.30 - 18.15						
18.20 - 19.05						