

1a

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo		D Gb H210	F Pr H210	F Pr H210		M Ar H210	GF MU Sd H207	GF MU Sd H207	KL Ld H210			
Di	D Gb H210	FA Pr H210 EB My H11 vEB Ni H11	FB Pr H210 EA My H11 vEA Ni H11	BIOA Wb S342	BIOA Wb S342	BIOB Wb S342	BIOB Wb S342	E My H210 vE Ni H210	E My H210 vE Ni H210			
Mi	M Ar H210	M Ar H210	GS Gb H210	GS Gb H210		SF BG Ld H307	SF BG Ld H307	CH Gy S442	CH Gy S442	WF	WF	WF
Do	INFO Cv H210	INFO Cv H210	SPK Wn SPM Bj	SPK Wn SPM Bj	M Ar H210	CHOR	CHOR					
Fr	SF BGA Ld H305	SF BGA Ld H305	SF BGB Ld H305	SF BGB Ld H305	D Gb H210	D Gb H210		LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1b

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Bz H202 SF BG Ot H305	SF ITE Is H17 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107	D St H202	D St H202		E Sv H202	E Sv H202	M Ar H202	KL Sv H202			
Di	GS Bp H202	INFO Cv H202	INFO Cv H202	SF ITE Is H17 SF ITF Gf H13 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107	SF ITE Is H17 SF ITF Gf H13 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107		FA Zb H202 EB Sv H208	FB Zb H202 EA Sv H208				
Mi	BIOA vH S342	BIOA vH S342	BIOB vH S342	BIOB vH S342	CH Gy S442	CH Gy S442				WF	WF	WF
Do		M Ar H202	SPK Wn SPM Lo	SPK Wn SPM Lo		CHOR	CHOR	GF MU Ja H107 GF BG Ip H330	GF MU Ja H107 GF BG Ip H330	D St H202	D St H202	
Fr		F Zb H202	F Zb H202	M Ar H202	M Ar H202	GS Bp H202		LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1c

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Bz H202 SF BG Ot H305	SF ITE Is H17 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107	SPK Ro SPM Br	SPK Ro SPM Br	BIOA Lg S344	BIOA Lg S344	BIOB Lg S344	BIOB Lg S344				
Di		D Bp H17	D Bp H17	SF ITE Is H17 SF ITF Gf H13 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107	SF ITE Is H17 SF ITF Gf H13 SF ESP Bz H202 SF BG Ot H305 SF MU Ja H107		INFO Cv H17	INFO Cv H17				
Mi	D Bp H17	E My H17 vE Ni H17	E My H17 vE Ni H17	FA Im H17 EB My H11 vEB Ni H11	FB Im H17 EA My H11 vEA Ni H11		GS Bp H17	GS Bp H17		WF	WF	WF
Do			M Dt H17	M Dt H17		CHOR	CHOR	GF MU Ja H107 GF BG SI H305 GF BG Ot H307	GF MU Ja H107 GF BG SI H305 GF BG Ot H307			
Fr	F Im H17	F Im H17	M Dt H17	M Dt H17	D Bp H17			LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1d

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Hz H113 SF BG Ot H305	SF ITE Is H17 SF ESP Hz H113 SF BG Ot H305 SF MU Ja H107	SPK Ro SPM Mk	SPK Ro SPM Mk								
Di		KL Mk H13 KL Si H13	D Si H13	SF ITE Is H17 SF ITF Gf H13 SF ESP Hz H113 SF BG Ot H305 SF MU Ja H107	SF ITE Is H17 SF ITF Gf H13 SF ESP Hz H113 SF BG Ot H305 SF MU Ja H107		M Ky H13	M Ky H13				
Mi	BIOA Wb S344	BIOA Wb S344	BIOB Wb S344	BIOB Wb S344		M Ky H13	M Ky H13	FB Im H13 EA Sg H15	FA Im H13 EB Sg H15	WF	WF	WF
Do		D Si H13	INFO Cv H13	INFO Cv H13		CHOR	CHOR	E Sg H13	E Sg H13	GF MU Ja H107 GF BG Ip H330	GF MU Ja H107 GF BG Ip H330	
Fr	GS Mk H13	GS Mk H13	F Im H13	F Im H13	D Si H13	D Si H13		LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1i

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Co H110 SF BG Me H330	SF ITE Is H17 SF ESP Co H110 SF BG Me H330 SF MU Ja H107	SPK Ro SPM Ln	SPK Ro SPM Ln	GS Fe H110	GS Fe H110		BIOA Bg S342	BIOA Bg S342	BIOB Bg S342	BIOB Bg S342	
Di		INFO Ab H110	INFO Ab H110	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGAME H330 SF MU Ja H107	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGAME H330 SF MU Ja H107	SF BGBMe H330	SF BGBMe H330	CH Bg S442	CH Bg S442			
Mi	D Bi H110	D Bi H110	FA Is H110	FB Is H110	M Hn H110	M Hn H110				WF	WF	WF
Do	M Hn H110	M Hn H110	F Is H110	F Is H110		CHOR	CHOR	GF MU Sd H207 GF BG SI H305	GF MU Sd H207 GF BG SI H305			
Fr			D Bi H110	D Bi H110	D Bi H110	D Bi H110		LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1m

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Hz H113 SF BG Me H330 SF MU Sd H207	SF ITE Is H17 SF ESP Hz H113 SF BG Me H330 SF MU Sd H207	SPK Ro  SPM Lo	SPK Ro  SPM Lo		FA EI H113 EB Sh H115	FB EI H113 EA Sh H115	D Bi H113	D Bi H113			
Di		GS Di H113	GS Di H113	SF ITE Is H17 SF ITF Gf H13 SF ESP Hz H113 SF BGAME H330	SF ITE Is H17 SF ITF Gf H13 SF ESP Hz H113 SF BGAME H330 SF MU Sd H207	SF BGBMe H330	SF BGBMe H330	BIO Fc S340	BIO Fc S340			
Mi	F EI H113	F EI H113	M Hn H113	M Hn H113	D Bi H113	D Bi H113				WF	WF	WF
Do	E Sh H113	E Sh H113	M Hn H113	M Hn H113		CHOR	CHOR	GF MU Sd H207 GF BG Ot H307	GF MU Sd H207 GF BG Ot H307			
Fr	CH Hk S442	CH Hk S442	INFO Ab H113	INFO Ab H113				LIKU Ja H107	LIKU Me H305  LIKU Ja H107	LIKU Me H305		

10

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Co H110 SF BG Ft H307 SF MU Sd H207	SF ITE Is H17 SF ESP Co H110 SF BG Ft H307 SF MU Sd H207	BEL Kn H331	BIOA Kn S342 FB KI H331	BIOA Kn S342	BIOB Kn S342	BIOB Kn S342 FA KI H331	D Ku H331	D Ku H331			
Di	F KI H331	F KI H331	BEL KI H331	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGA Ft H307 SF MU Sd H207	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGA Ft H307 SF MU Sd H207	SF BGB Ft H307	SF BGB Ft H307	D Ku H331	D Ku H331			
Mi	GS Zu H331	GS Zu H331	SPK Lo SPM Ln	SPK Lo SPM Ln	BIOA Kn S342	BIOA Kn S342	BIOB Kn S342	BIOB Kn S342		WF	WF	WF
Do		GS Zu H331	GS Zu H331	BEL Zu H331		CHOR	CHOR	D Ku H331	D Ku H331	GF BG Ot H307	GF BG Ot H307	
Fr	D Ku H331	D Ku H331	F KI H331	F KI H331	FA KI H331	FB KI H331	KL Ec H331	LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		

1p

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SF ITE Is H17 SF ESP Co H110 SF BG Ft H307 SF MU Sd H207	SF ITE Is H17 SF ESP Co H110 SF BG Ft H307 SF MU Sd H207	E Ec H205	E Ec H205	EA Ec H205	EB Ec H205	BEL Ec H205	M Wd H205 vM vK H205	M Wd H205 vM vK H205			
Di	CH Hk S442	CH Hk S442	BEL H205	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGA Ft H307 SF MU Sd H207	SF ITE Is H17 SF ITF Gf H13 SF ESP Co H110 SF BGA Ft H307 SF MU Sd H207	SF BGB Ft H307	SF BGB Ft H307	M Wd H205 vM vK H205	M Wd H205 vM vK H205			
Mi			SPK Lo SPM Ro	SPK Lo SPM Ro	BEL Ec H205	EA Ec H205	EB Ec H205	E Ec H205	E Ec H205	WF	WF	WF
Do	M Wd H205 vM vK H205	M Wd H205 vM vK H205	INFO Ab H205	INFO Ab H205		CHOR	CHOR			GF MU Ja H107 GF BG Ot H307	GF MU Ja H107 GF BG Ot H307	
Fr	INFO Ab H205	INFO Ab H205	M Wd H205 vM vK H205	M Wd H205 vM vK H205				LIKU Ja H107	LIKU Me H305 LIKU Ja H107	LIKU Me H305		



2a

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo			M Ki H203	M Ki H203		E Sa H203	GF MU Sr H107	GF MU Sr H107				
Di	CHA Gy S452	CHB Gy S452	GS Mk H203	GS Mk H203		SPK Ro SPM Br	SPK Ro SPM Br	F Is H203	F Is H203			
Mi	SF BG Bo H305	SF BG Bo H305	CH Gy S442		GG Rg H401	KL Bo H203 KL Sr H203				WF	WF	WF
Do		E Sa H203	GG Rg H406	M Ki H203		CHOR	CHOR	BIOA Wb S342 PHB Ki S238	BIOA Wb S342 PHB Ki S238	BIOB Wb S342 PHA Ki S238	BIOB Wb S342 PHA Ki S238	
Fr	SF BGA Bo H307	SF BGA Bo H307	SF BGB Bo H307 INFOAB Bj H203	SF BGB Bo H307 INFOAB Bj H203	WR Rs H203	WR Rs H203		WSP	WSP	WSP	WSP	

2b

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	F Pr H2	F Pr H2	CH Bg S442	M Ky H2			D Gm H2	D Gm H2	SF ITF Co H10 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITF Co H10 SF BG Ot H305		
Di	KL Fs H2	E Fs H2	M Ky H2	M Ky H2		SPK Ro SPM Fs	SPK Ro SPM Fs	GF BG FÜ H330 GF BG Mm H307 GF MU Kr H107 GF MU Nh H207	GF BG FÜ H330 GF BG Mm H307 GF MU Kr H107 GF MU Nh H207			
Mi	GS Gm H2	GS Gm H2	SF ITE Gf H111 SF ITF Co H10 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITE Gf H111 SF ITF Co H10 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305		D Gm H2	GG Rg H406	GG Rg H406		WF	WF	WF
Do	BIOA Bt S344 PHB Le S236	BIOA Bt S344 PHB Le S236	BIOB Bt S344 PHA Le S236	BIOB Bt S344 PHA Le S236		CHOR	CHOR					
Fr	INFOAB Le H2	INFOAB Le H2	WR Rs H2	WR Rs H2	E Fs H2			WSP	WSP	WSP	WSP	

2c

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo			GF BG Bo H330 GF MU Sr H107	GF BG Bo H330 GF MU Sr H107	D Gm H302		WR Sb H302	WR Sb H302	SF ITF Co H10 SF ESP Hz H302 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITF Co H10 SF ESP Hz H302 SF BG Ot H305		
Di	SPM Ro	SPM Ro	CHA Hk S452	CHB Hk S452	E KI H302	E KI H302		GS Pi H302	GS Pi H302			
Mi	M Sc H302	M Sc H302	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	F Is H302					WF	WF	WF
Do	PHB Sc S238	PHB Sc S238	PHA Sc S238	PHA Sc S238		CHOR	CHOR	D Gm H302	D Gm H302			
Fr	M Sc H302	F Is H302	CH Hk S442	INFOAB Le H302	INFOAB Le H302			WSP	WSP	WSP	WSP	

2d

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	M Dt H111	M Dt H111	GF BG Ld H307 GF MU Nh H207	GF BG Ld H307 GF MU Nh H207		INFOAB Le H111	INFOAB Le H111		SF ITF Co H10 SF ESP Bx H209 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITF Co H10 SF ESP Bx H209 SF BG Ot H305		
Di			D Bi H111	D Bi H111	CHA Hk S452	CHB Hk S452	GS Bp H111	GS Bp H111				
Mi	E Bx H111	E Bx H111	SF ITE Gf H111 SF ITF Co H10 SF ESP Bx H209 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305	SF ITE Gf H111 SF ITF Co H10 SF ESP Bx H209 SF MU Sd H207 SF MU Sr H207 SF BG Ot H305		BIOA Wb S344 PHB Dt S236	BIOA Wb S344 PHB Dt S236	BIOB Wb S344 PHA Dt S236	BIOB Wb S344 PHA Dt S236	WF	WF	WF
Do		F Am H111	F Am H111	GG Ct H401	GG Ct H401	CHOR	CHOR					
Fr		WR Sb H111	WR Sb H111	CH Hk S442	M Dt H111			WSP	WSP	WSP	WSP	

2i

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo			GF BG SI H305 GF MU Nh H207	GF BG SI H305 GF MU Nh H207		KL Bi H15	D Bi H15	M Ky H15	SF ITF Co H10 SF MU Kr H107 SF BGAMm H307	SF ITF Co H10 SF BGAMm H307	SF BGBMm H307	SF BGBMm H307
Di	SPM Lo	SPM Lo	WR Sw H15	WR Sw H15	CH Bg S442							
Mi			SF ITE Gf H111 SF ITF Co H10 SF MU Kr H107 SF BG Mm H307	SF ITE Gf H111 SF ITF Co H10 SF MU Kr H107 SF BG Mm H307	E Kä H15	E Kä H15				WF	WF	WF
Do	D Bi H15	D Bi H15	CHA Bg S432	CHB Bg S432		CHOR	CHOR	BIOA Fc S344 PHB Le S236	BIOA Fc S344 PHB Le S236	BIOB Fc S344 PHA Le S236	BIOB Fc S344 PHA Le S236	
Fr	INFOAB Bj H15	INFOAB Bj H15	M Ky H15	M Ky H15	GS Se H15	GS Se H15		WSP	WSP	WSP	WSP	

2m

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	CH Bg S442	F Be H105	GF BG SI H305 GF MU Sr H107	GF BG SI H305 GF MU Sr H107			M MI H105	M MI H105	SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BGAMm H307	SF ITF Co H10 SF ESP Hz H302 SF BGAMm H307	SF BGBMm H307	SF BGBMm H307
Di	SPM Ln	SPM Ln	GS Fe H105	GS Fe H105		GG Kä H406	D Si H105	INFOAB Sc H105	INFOAB Sc H105			
Mi	F Be H105	M MI H105	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BG Mm H307	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BG Mm H307	E Sa H105	E Sa H105				WF	WF	WF
Do	WR Sw H105	WR Sw H105	D Si H105	D Si H105	KL Sa H105	CHOR	CHOR					
Fr		PHB Sc S236	PHB Sc S236	PHA Sc S236	PHA Sc S236	GG Kä H406		WSP	WSP	WSP	WSP	

2o

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	INFOB Ab H209	INFOB Ab H209	INFOA Ab H209	INFOA Ab H209		F Lu H209	F Lu H209	BEL Lu H209	SF ITF Co H10 SF ESP Bx H209 SF MU Kr H107 SF BG Ip H330	SF ITF Co H10 SF ESP Bx H209 SF BG Ip H330		
Di	F Lu H209	F Lu H209	BEL Pi H209	D Pi H209	D Pi H209	KL Pi H209 KL Lg H209		GF BG FÜ H330 GF MU Kr H107	GF BG FÜ H330 GF MU Kr H107			
Mi	WR Sw H209	WR Sw H209	SF ITE Gf H111 SF ITF Co H10 SF ESP Bx H209 SF MU Kr H107 SF BGA Ip H330	SF ITE Gf H111 SF ITF Co H10 SF ESP Bx H209 SF MU Kr H107 SF BGA Ip H330	SF BGB Ip H330	SF BGB Ip H330		GG Ct H401	GG Ct H401	WF	WF	WF
Do	SPM Ln SPK Wn	SPM Ln SPK Wn	D Pi H209	D Pi H209		CHOR	CHOR					
Fr	GG Ct H401	GG Ct H401	D Pi H209	D Pi H209	WR Sw H209	WR Sw H209		WSP	WSP	WSP	WSP	

2p

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	M Wd vM H10 vK H10	M Wd vM H10 vK H10	BEL Sh H10	E Sh H10	E Sh H10		GS Sa H10	GS Sa H10	SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BG lp H330	SF ITF Co H10 SF ESP Hz H302 SF BG lp H330		
Di	BIOA Lg S344 PHB Ka S238	BIOA Lg S344 PHB Ka S238	BIOB Lg S344 PHA Ka S238	BIOB Lg S344 PHA Ka S238	BEL Lg H10	KL Lu H10		GF BG Mm H307 GF MU Nh H207	GF BG Mm H307 GF MU Nh H207			
Mi	GS Sa H10	GS Sa H10	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BGA lp H330	SF ITE Gf H111 SF ITF Co H10 SF ESP Hz H302 SF MU Kr H107 SF BGA lp H330	SF BGB lp H330	SF BGB lp H330				WF	WF	WF
Do	SPM Ct SPK Wn	SPM Ct SPK Wn	M Wd vM H10 vK H10	M Wd vM H10 vK H10		CHOR	CHOR	E Sh H10	E Sh H10			
Fr	BIOA Lg S344 PHB Ka S238	BIOA Lg S344 PHB Ka S238	BIOB Lg S344 PHA Ka S238	BIOB Lg S344 PHA Ka S238	M Wd vM H10 vK H10	M Wd vM H10 vK H10		WSP	WSP	WSP	WSP	



3a

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SPK Mk SPM Br	SPK Mk SPM Br	GS Be H131	GS Be H131		D Gm H131	M Ar H131	KL Ld H307				
Di		LeoLeb	LeoLeb	GF MU Sr H207		E Sa H131	E Sa H131	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI EF EF EF H305	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI EF EF EF H305			
Mi	SF BG Ld H307	SF BG Ld H307	M Ar H131			PH Ar S238	PH Ar S238			WF	WF	WF
Do	E Sa H131	F Is H131	D Gm H131	D Gm H131		CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr		M Ar H131	F Is H131	F Is H131				SF BGA Ld H307	SF BGA Ld H307	SF BGB Ld H307	SF BGB Ld H307	

3b

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	BIO Lg S340	BIO Lg S340	GS Gb H31	GS Gb H31		SPK Mk SPM Ct	SPK Mk SPM Ct					
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF BG SI H307	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BG SI H307	D Gb H31	LeoLeb	LeoLeb	F Pr H31		EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305			
Mi		M Dt H31	PH Dt S236	PH Dt S236						WF	WF	WF
Do	F Pr H31	F Pr H31	GF BG Me H330 GF MU Nh H207	GF BG Me H330 GF MU Nh H207		CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr	M Dt H31	M Dt H31	D Gb H31	D Gb H31	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BGA SI H305	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BGA SI H305	SF BGB SI H305	SF BGB SI H305				

3c

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SPK Mk SPM Bj SPM Lo	SPK Mk SPM Bj SPM Lo	GG Ct H401	GG Ct H401		PH Dt S236	PH Dt S236	KL Di H115 KL Kn H115				
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF BG SI H307	LeoLeb	LeoLeb	E Se H115	E Se H115	D Di H115		EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305 EF EF EF H305	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305 EF EF EF H305			
Mi	BIO Kn S340	BIO Kn S340	M Wn H115	E Se H115			F Is H115	F Is H115		WF	WF	WF
Do	GF BG Me H330 GF MU Sr H107	GF BG Me H330 GF MU Sr H107	GS Di H115	GS Di H115	F Is H115	CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr	D Di H115	D Di H115	M Wn H115	M Wn H115	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BGA SI H305	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BGA SI H305	SF BGB SI H305	SF BGB SI H305				

3d

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	PH Le S236	PH Le S236	BIO Wb S340	BIO Wb S340		SPK Mk SPM Bj	SPK Mk SPM Bj					
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF BG SI H307	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Nh H207 SF BG SI H307	E Sv H407	LeoLeb	LeoLeb			EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI EF EF EF H305	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI EF EF EF H305			
Mi		M Wn H407	GG Rg H407	GG Rg H407	D Bp H407					WF	WF	WF
Do	GF BG Mm H307 GF BG FÜ H407 GF MU Sr H107	GF BG Mm H307 GF BG FÜ H407 GF MU Sr H107	D Bp H407	D Bp H407	KL Bp H407 KL Wb H407	CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr	M Wn H407	M Wn H407	E Sv H407	E Sv H407	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Nh H207 SF BGA SI H305	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Nh H207 SF BGA SI H305	SF BGB SI H305	SF BGB SI H305				

3i

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	E Sh H116	M MI H116	PH Le S236	PH Le S236		SPK Mk SPM Wn	SPK Mk SPM Wn					
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF BG Bo H305	SF ITE Zb H115 SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BG Bo H305	GG Kä H401	GG Kä H401	BIO Fc S340	BIO Fc S340		LeoLeb	LeoLeb			
Mi	F KI H116	F KI H116	D Gm H116	D Gm H116	M MI H116	KL Se H116				WF	WF	WF
Do	GF BG Fü H407 GF MU Nh H207	GF BG Fü H407 GF MU Nh H207	E Sh H116	E Sh H116	D Gm H116	CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr	F KI H116	GS Se H116	GS Se H116	M MI H116	SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BG Bo H307	SF ITF Co H116 SF ESP Sv H31 SF MU Nh H207 SF BG Bo H307		CH Bg S442	CHB Bg S432	CHA Bg S432		

3m

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SPK Mk SPM Wn	SPK Mk SPM Wn	F Lu H11	M Wd vM vK H11								
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF BG Bo H305	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Bo H305	CH Bg S442			M Wd vM vK H11	M Wd vM vK H11	LeoLeb	LeoLeb			
Mi	KL Bg H11	CHA Bg S432	CHB Bg S432	PH Ka S238	PH Ka S238		F Lu H11	F Lu H11	D Ku H11	WF	WF	WF
Do	GF BG Mm H307 GF MU Nh H207	GF BG Mm H307 GF MU Nh H207	D Ku H11	D Ku H11		CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr		CH Bg S340	CHA Bg S432	CHB Bg S432	SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Bo H307	SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Bo H307						

30

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SPM Bj SPK Ct	SPM Bj SPK Ct	BEL Gy H126	BEL Gy H126	CHA Gy S452	CHA Gy S452	CHB Gy S452	CHB Gy S452	E Ec H126	E Ec H126	E Ec H126	
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF BG Sj H330	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Sj H330	GS Rg H126	LeoLeb	LeoLeb	M Gw H126 vM vT H126	M Gw H126 vM vT H126	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305	EF BIGGKn S432 EF BIGGWb S432 EF BISP Lo H110 EF CH Gy S452 EF Rg H305 EF SI H305			
Mi	GS Rg H126	GS Rg H126	M Gw H126 vM vT H126	M Gw H126 vM vT H126	KL Sy H126					WF	WF	WF
Do	CH Gy S442	CH Gy S442	GF BG Me H330 GF MU Sd H107	GF BG Me H330 GF MU Sd H107	KL Rg H126	CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr		E Ec H126	E Ec H126	E Ec H126	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BGA Sj H330	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BGA Sj H330	SF BGB Sj H330	SF BGB Sj H330	M Gw H126 vM vT H126	M Gw H126 vM vT H126		

3p

13.10.2025 - 17.10.2025

	8:00	8:50	9:45	10:50	11:40	12:35	13:25	14:20	15:10	16:00	16:50	17:40
Mo	SPM Lo SPK Ct	SPM Lo SPK Ct	PH Ka S238	PH Ka S238	F Be H231	F Be H231		D Sy H231	D Sy H231	D Sy H231		
Di	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Sj H330	SF ITE Zb H115 SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BG Sj H330	BIO Bt S340	BIO Bt S340	F Be H231	F Be H231		LeoLeb	LeoLeb			
Mi	PH Ka S238	PH Ka S238	BIO Bt S340	BIO Bt S340		BEL Be H231	F Be H231	F Be H231		WF	WF	WF
Do	GG Rg H406	GG Rg H406	GF BG FÜ H307 GF MU Sd H107	GF BG FÜ H307 GF MU Sd H107	KL Gy H231 KL Be H231	CHOR	CHOR	WSP	WSP	WSP	WSP	
Fr	D Sy H231	D Sy H231	D Sy H231	BEL Sy H231	SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BGA Sj H330	SF ITF Co H116 SF ESP Hz H126 SF MU Ja H107 SF BGA Sj H330	SF BGB Sj H330	SF BGB Sj H330	GG Rg H406	GG Rg H406		