

1a Fä/Am

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	SFEsp Fä H231	SFEsp Fä H231	Mu Zp H107 BG Ip H307	Mu Zp H107 BG Ip H307			D Au H111	D Au H111				
Di		M Bz H208	M Bz H208	EA Kä H11 FA Am H130	EB Kä H11 FB Am H130	SpM Su SpK Hn	SpM Su SpK Hn					
Mi	Gs Mk H1	Gs Mk H1	D Au H111	D Au H111	Kl Am H130 Kl Fä H130					WF	WF	
Do		M Bz H210	M Bz H210	E Kä H11	E Kä H11	Orch	Orch	Ch An S442	Ch An S442			
Fr	F Am H130	F Am H130	SFEsp Fä H231	SFEsp Fä H231	BA Bt S342	BA Bt S342	BB Bt S342	BB Bt S342	lift	lift		

A Phase

1b Ld

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	F EI H130	F EI H130	M Wü H301	M Wü H301		Mu Zp H207	Mu Zp H207	D Vo H205				
Di	BA Lg S344 SFBGA Ld H330	BA Lg S344 SFBGA Ld H330	BB Lg S344 SFBGB Ld H330	BB Lg S344 SFBGB Ld H330		SpM Br SpK Hn	SpM Br SpK Hn					
Mi		M Wü H301	M Wü H301	D Vo H205	D Vo H205	FA EI H130 EA Mc H131	FB EI H130 EB Mc H131			WF	WF	
Do	Gs Mk H1	Gs Mk H1	D Vo H205	Ch An S442	Ch An S442	Orch	Orch					
Fr	SFBG Ld H307	SFBG Ld H307	E Mc H131	E Mc H131	Kl Ld H11				lift	lift		

A Phase

1c Pd/Lg

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Ch An S442	Ch An S442	SpM Bk SpK Su	SpM Bk SpK Su		BA Lg S344	BA Lg S344	BB Lg S344	BB Lg S344			
Di	Mu Zp H107 BG SI H307	Mu Zp H107 BG SI H307	M Wü H301	M Wü H301	F Gf H208	F Gf H208						
Mi	FA Gf H208 EA Pd H17	FB Gf H208 EB Pd H17	D Pd H17	D Pd H17	SFMu Ja H107	SFIE Zb H230 SFIF Gf H202 SFBGASm H307	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFB H203	SFEsp Co H203 SFBGBSm H307	SFBGBSm H307	WF	WF	
Do	Kl Pd H17 Kl Lg H17	E Pd H17	E Pd H17	M Wü H301	M Wü H301	Orch	Orch					
Fr	D Pd H17	D Pd H17	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203	Gs Eh H2	Gs Eh H2			lift	lift		

A Phase

1d Fe/Pr

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Mu Zp H107 BG Sm H330	Mu Zp H107 BG Sm H330	SpM Sr SpK Hn	SpM Sr SpK Hn	M Ar H302		Ch An S442	Ch An S442				
Di	FA Pr H110 EA Fe H131	FB Pr H110 EB Fe H131	M Ar H302	M Ar H302		BA Lg S344	BA Lg S344	BB Lg S344	BB Lg S344			
Mi	D Gb H11	D Gb H11	Gs Gb H11	Gs Gb H11	SFMu Ja H107	SFIE Zb H230 SFIF Gf H202 SFBGASm H307	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFB H203	SFEsp Co H203 SFBGBSm H307	SFBGBSm H307	WF	WF	
Do	Kl Fe H110 Kl Pr H110	E Fe H131	E Fe H131	F Pr H110	F Pr H110	Orch	Orch					
Fr	D Gb H11	D Gb H11	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203	M Ar H302				lift	lift		

A Phase

1i Fy/My

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Mu Zp H107 BG Sm H330	Mu Zp H107 BG Sm H330	SpM Bk SpM Sr SpK Su	SpM Bk SpM Sr SpK Su	BA Fy S342	BA Fy S342	BB Fy S342	BB Fy S342	F Dw H131	F Dw H131	Kl Fy H11	
Di	Ch Fy S442	Ch Fy S442	M Wn H10	E Sh H16	E Sh H16							
Mi	D My H209	D My H209	Gs Se H10 vGs Al H10	Gs Se H10 vGs Al H10	SFMu Ja H107	SFBGASm H307	SFEsp Co H203 SFBGASm H307	SFEsp Co H203 SFBGASm H307	SFBGASm H307	WF	WF	
Do		M Wn H10	D My H331	D My H331	Kl My H331	Orch	Orch					
Fr	FA Dw H131 EA Sh H16	FB Dw H131 EB Sh H16	SFEsp Co H203 SFMu Ja H107 SFBG Sm H307	SFEsp Co H203 SFMu Ja H107 SFBG Sm H307	M Wn H10	M Wn H10			lift	lift		

A Phase

1m Al

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	F Lu H15	F Lu H15	SpM Lo SpK Hn	SpM Lo SpK Hn		Gs Al H10	Gs Al H10	Kl Al H10				
Di	Mu Zp H107 BG Sl H307	Mu Zp H107 BG Sl H307	D My H209	D My H209	FA Lu H15 EA Rf H1	FB Lu H15 EB Rf H1						
Mi	Ch Wa S442	Ch Wa S442	M Ky H302	M Ky H302	SFMu Sd H207	SFIE Zb H230 SFIF Gf H202 SFBGA Pe H330	SFIE Zb H230 SFIF Gf H202 SFEsp Co H203	SFEsp Co H203 SFBG Pe H330	SFBG Pe H330	WF	WF	
Do	D My H331	D My H331	M Ky H302	M Ky H302		Orch	Orch	BA Hg S342	BA Hg S342	BB Hg S342	BB Hg S342	
Fr	E Rf H1	E Rf H1	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203	SFIE Zb H230 SFIF Gf H202 SFEsp Co SFMu SFB H203					lift	lift		

A Phase

10 Bs/Zu

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	F Bs H202	F Bs H202	Mu Zp H107 BG Sm H330	Mu Zp H107 BG Sm H330		SpM Bk SpM Sr SpK Hn	SpM Bk SpM Sr SpK Hn					
Di	Kl Bs H202 Kl Zu H202	Gs Zu H202	Gs Zu H202	BeL Zu H202	FA Bs H202	FB Bs H202	M Gw H202	M Gw H202				
Mi	Gs Zu H202	Gs Zu H202	M Gw H202	M Gw H202	SFMu Sd H207	SFIE Zb H230 SFItF Gf H202 SFBGA Pe H330	SFIE Zb H230 SFItF Gf H202 SFEsp Co H203	SFEsp Co H203 SFBGB Pe H330	SFBGB Pe H330	WF	WF	
Do	M Gw H202	M Gw H202	BeL Gw H202	F Bs H202	F Bs H202	Orch	Orch	VHT H202	VHT H202	VHT H202	VHT H202	
Fr	M Gw H202	M Gw H202	SFIE Zb H230 SFItF Gf H202 SFEsp Co SFMu SFB H203	SFIE Zb H230 SFItF Gf H202 SFEsp Co SFMu SFB H203	FA Bs H202	FB Bs H202	BeL Bs H202		lift	lift		

A Phase

1p Gi

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	E Ec H230	E Ec H230	Mu Ja H207 BG Ip H307	Mu Ja H207 BG Ip H307		SpM Sr SpK Hn	SpM Sr SpK Hn	D Di H230	D Di H230	BA Cs S342 BB Kn S344	BA Cs S342 BB Kn S344	
Di	Kl Gi H230	BeL Gi H230	D Di H230	D Di H230	E Ec H230	EA Ec H230	EB Ec H230					
Mi	D Di H230	D Di H230	Ch Gi S442	Ch Gi S442	SFMu Sd H207	SFIE Zb H230 SFItF Gf H202 SFBGA Pe H330	SFIE Zb H230 SFItF Gf H202 SFBGA Pe H330	SFBGB Pe H330	SFBGB Pe H330	WF	WF	
Do	BA Cs S342 BB Kn S344	BA Cs S342 BB Kn S344	BeL Cs S342 BeL Kn S344	D Di H230	D Di H230	Orch	Orch	VHT H230	VHT H230	VHT H230	VHT H230	
Fr	Ch Gi S442	Ch Gi S442	SFIE Zb H230 SFItF Gf H202 SFMu Sd SFB H207	SFIE Zb H230 SFItF Gf H202 SFMu Sd SFB H207	EA Ec H230	EB Ec H230	E Ec H230	BeL Ec H230	lift	lift		

A Phase

2a Co

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	BA Ms S432	BA Ms S432	Ch An S442	BB Ms S432	BB Ms S432	F EI H130	F EI H130					
Di	PhA Le S238	PhA Le S238 ChA An S452	E Fs H205	PhB Le S238 ChB An S452	PhB Le S238	BG Ip H330	BG Ip H330	Mu Kr H207	Mu Kr H207			
Mi	SFEsp Co H203	SFEsp Co H203	WR Rs H2	WR Rs H2		M Wü H301	M Wü H301	D Vo H205	KI Co H203	WF	WF	
Do	Gs Pf H2	Gs Pf H2	M Wü H301	SpM Br SpK Hn	SpM Br SpK Hn	Orch	Orch	D Vo H205	D Vo H205			
Fr		E Fs H205	Gg Wr H401	Gg Wr H401	SFEsp Co H203	SFEsp Co H203		WSp	WSp	WSp	WSp	

A Phase

2b Au

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	E Sh H16	E Sh H16	M Sc H110	Ch An S442	KI Au H111							
Di		Gg Kä H406	Gg Kä H406	SFIIE Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFIIE Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFBGB Pe H305 BG Ip H330	SFBGB Pe H305 BG Ip H330	Mu Kr H207	Mu Kr H207			
Mi	WR Rs H2	WR Rs H2	M Sc H110	M Sc H110		BA Kn S344 PhA Sc S238	BA Kn S344 PhA Sc S238	BB Kn S344 PhB Sc S238	BB Kn S344 PhB Sc S238	WF	WF	
Do		F Lu H15	F Lu H15	SpM Su SpK Hn	SpM Su SpK Hn	Orch	Orch	D Pd H17	Gs Au H111	Gs Au H111		
Fr	SFIIE Co H113 SFEsp Fä H231 SFBG Pe H330	SFIIE Co H113 SFEsp Fä H231 SFMu Kr SFB H107	D Pd H17	D Pd H17	ChA An S432	ChB An S432		WSp	WSp	WSp	WSp	

A Phase

2d Cs

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Gs Se vGs H10 Sy H10	Gs Se vGs H10 Sy H10	F Bs H204	F Bs H204		Ch An S442	Gg Cs H406	Gg Cs H406	Kl Cs H406			
Di	ChA An S452	WR Rs H2	WR Rs H2	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFBGB Pe H305	SFBGB Pe H305 ChB An S452	Mu Zp H107	Mu Zp H107			
Mi	BA Cs S342 PhA Dt S238	BA Cs S342 PhA Dt S238	BB Cs S342 PhB Dt S238	BB Cs S342 PhB Dt S238	D Di H208			BG SI H305	BG SI H305	WF	WF	
Do	M Dt H111	E Kä H11	E Kä H11	SpM Br SpM Su SpK Hn	SpM Br SpM Su SpK Hn	Orch	Orch					
Fr	SFIte Co H113 SFEsp Fä H231 SFBG Pe H330	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	D Di H208	D Di H208	M Dt H111	M Dt H111		WSp	WSp	WSp	WSp	

A Phase

2i Ar/Mc

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	SpM Su SpK Bk	SpM Su SpK Bk	F Gf H31	F Gf H31	D Zu H31	M Ar H31						
Di		E Mc H31	Ch Fy S442	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	SFBGB Ft H307 PhA Le S238	SFBGB Ft H307 PhA Le S238	PhB Le S238	PhB Le S238			
Mi	Gs Se vGs H31 Al H31	Gs Se vGs H31 Al H31	D Zu H31	D Zu H31	E Mc H31	M Ar H31				WF	WF	
Do		WR Rs H31	WR Rs H31	M Ar H31	Kl Ar H31	Orch	Orch	Gg Kä H401	Gg Kä H401	Mu Sd H107 BG Pe H330	Mu Sd H107 BG Pe H330	
Fr	SFIte Co H113 SFEsp Fä H231 SFBG Ft H305	SFIte Co H113 SFEsp Fä H231 SFMu Kr SFB H107	BA Hg S344	BA Hg S344 ChA Fy S452	BB Hg S344 ChB Fy S452	BB Hg S344		WSp	WSp	WSp	WSp	

A Phase

2m Rf/Hg

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	SpK Bk SpM Lo	SpK Bk SpM Lo	Gs Rf H1	Gs Rf H1	KI Rf H1							
Di		Gg Hg H401	Gg Hg H401	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB H207	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB H207	SFBGB Ft H307	SFBGB Ft H307	D Bd H105	M Gw H202			
Mi	F Am H130	F Am H130	WR Sw H15	WR Sw H15	ChA Bg S452	ChB Bg S452	Ch Bg S442	D Bd H105	D Bd H105	WF	WF	
Do		BA Hg S432 PhA Ka S238	BA Hg S432 PhA Ka S238	BB Hg S432 PhB Ka S238	BB Hg S432 PhB Ka S238	Orch	Orch			Mu Sd H107 BG Pe H330	Mu Sd H107 BG Pe H330	
Fr	SFIte Co H113 SFEsp Gu H115 SFBG Ft H305	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB H207	M Gw H10	M Gw H10	E Rf H1	E Rf H1		WSp	WSp	WSp	WSp	

A Phase

20 Wa

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	SpM Su SpK Bk SpM Lo	SpM Su SpK Bk SpM Lo	Gg Eh H401	Gg Eh H401	ChA Wa S452	ChA Wa S452	ChB Wa S452	ChB Wa S452	M Wn H115	M Wn H115	KI Wa H115	
Di	E Bx H115	E Bx H115	BeL Bx H115	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	SFBGB Pe H305 SFBGB Ft H307	SFBGB Pe H305 SFBGB Ft H307	Mu Zp H107 BG Ld H330	Mu Zp H107 BG Ld H330			
Mi	WR Sw H115	WR Sw H115	M Wn H115	M Wn H115	Gg Eh H406	Gg Eh H406				WF	WF	
Do	E Bx H115	E Bx H115	M Wn H115	M Wn H115	BeL Wn H115	Orch	Orch	VHT H115	VHT H115	VHT H115	VHT H115	
Fr	SFIte Co H113 SFEsp Gu H115 SFBG Pe SFB H330	SFIte Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	Ch Wa S442	Ch Wa S442	WR Sw H115	WR Sw H115		WSp	WSp	WSp	WSp	

A Phase

2p We/Wn

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	SpK Bk SpM Sr	SpK Bk SpM Sr	BA Lg S344 BB Bt S342	BA Lg S344 BB Bt S342		PhA Bz S238 PhB Ka S236	PhA Bz S238 PhB Ka S236	D We H113	D We H113	BeL We H113	Kl Wn H113 Kl We H113	
Di	Gs Pf H113	Gs Pf H113	BeL Pf H113	SFIIE Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	SFIIE Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	SFBGB Pe H305 SFBGB Ft H307	SFBGB Pe H305 SFBGB Ft H307	Mu Zp H107 BG Ld H330	Mu Zp H107 BG Ld H330			
Mi	Gs Pf H113	Gs Pf H113	F Zb H113	F Zb H113	D We H113	D We H113				WF	WF	
Do		F Zb H113	F Zb H113	BA Lg S344 BB Bt S342	BA Lg S344 BB Bt S342	Orch	Orch	VHT H113	VHT H113	VHT H113	VHT H113	
Fr	SFIIE Co H113 SFEsp Gu H115 SFBG Pe SFB H330	SFIIE Co H113 SFEsp Gu H115 SFMu Sd SFB SFB H207	PhA Bz S238 PhB Ka S236	PhA Bz S238 PhB Ka S236	D We H113	D We H113		WSp	WSp	WSp	WSp	

A Phase

5a Fs/Fi

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Ph Ka S236	Ph Ka S236	Gs Au H111	Gs Au H111	SFIIE Bs H204	SFIIE Bs H204 SFBG Fi H330	SFBG Fi H330	SFBG Fi H330				
Di	Kl Fs H205	E Fs H205	F Bs H204	F Bs H204		M Ky H302	M Ky H302	D Pd H17	D Pd H17	EFSP	EFSP	
Mi	ChA Gi S452	ChA Gi S452	SFIIE Bs H204 SFBGA Fi H305	SFIIE Bs H204 SFBGA Fi H305	SFIIE Bs H204 SFBGB Fi H305	SFBGB Fi H305	ChB Gi S452	ChB Gi S452		WF	WF	
Do	M Ky H302	M Ky H302	F Bs H204	D Pd H17	D Pd H17	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	EF	EF	EF	EF	SpM Fs SpK Hn	SpM Fs SpK Hn		E Fs H205	E Fs H205			

A Phase

5b Bt

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	M Sc H110	M Sc H110	Gs Rs H2	Gs Rs H2	SFEsp Co H203	SFEsp Co H203 SFBG Fi H330	SFBG Fi H330	SFBG Fi H330	Ph Sc S236	Ph Sc S236		
Di	ChA Bg S432	ChA Bg S432	F Am H130	D Bd H105	D Bd H105	KI Bt H130		Inf Ky H302 ChB Bg S432	Inf Ky H302 ChB Bg S432	EFSP	EFSP	
Mi	M Sc H110	M Sc H110	SFEsp Co H203 SFBGA Fi H305	SFEsp Co H203 SFBGA Fi H305	SFEsp Co H203 SFBGB Fi H305	SFBGB Fi H305	E Ti H13	E Ti H13		WF	WF	
Do	F Am H130	F Am H130	D Bd H105	D Bd H105	E Ti H13	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	EF	EF	EF	EF	SpM Lo SpK Hn	SpM Lo SpK Hn						

A Phase

5c Ti/Di

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	M Dt H111	M Dt H111	D Di H208	D Di H208	SFMu Ja H207	SFBG Fi H330	SFBG Fi H330	SFBG Fi H330				
Di	D Di H208	F Lu H15	F Lu H15	ChA Bg S432	ChA Bg S432	ChB Bg S432	ChB Bg S432	Gs Di H208	Gs Di H208	EFSP	EFSP	
Mi	E Ti H13	E Ti H13	SFMu Ja H107 SFBGA Fi H305	SFMu Ja H107 SFBGA Fi H305	SFBGB Fi H305	SFBGB Fi H305	M Dt H111	M Dt H111	KI Ti H13 KI Di H13	WF	WF	
Do	E Ti H13	D Di H208	Ph Le S236	Ph Le S236	F Lu H15	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	EF	EF	EF	EF	SpM Fs SpM Lo SpK Hn	SpM Fs SpM Lo SpK Hn						

A Phase

5i Sc/Mc

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Gs Rf H1	Gs Rf H1	Ph Dt S236	Ph Dt S236	Gg Eh H401	Gg Eh H401		E Sh H16	E Sh H16	KI Sh H16 KI Mc H16		
Di	SpM Sr SpK Hn	SpM Sr SpK Hn	D Mc H131	Ch Fy S442		F Zb H16	F Zb H16	EF	EF			
Mi	SFIIE Zb H210 SFEsp Fä H231 SFBG Ip H330	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	D Mc H131	D Mc H131	M Dt H111					WF	WF	
Do	Mu Zp H107 BG Fü H330	Mu Zp H107 BG Fü H330	M Dt H111	M Dt H111	F Zb H16	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	B Fy S340	B Fy S340	ChA Fy S452	E Sh H16	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	ChB Fy S452					

A Phase

5k Kn

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	B Kn S340	B Kn S340	F Lu H15	F Lu H15	M Sc H110	D Zu H202						
Di	SpM Bk SpK Hn	SpM Bk SpK Hn	Ph Sc S236	Ph Sc S236	ChA Gi S452	ChB Gi S452	Ch Gi S442	EF	EF			
Mi	SFIIE Zb H210 SFEsp Fä H231 SFBG Ft H305	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	E Ti H13	E Ti H13	Gs Pf H2	Gs Pf H2		D Zu H202	D Zu H202	WF	WF	
Do	BG Fü H330 Mu Wd H207	BG Fü H330 Mu Wd H207	E Ti H13	F Lu H15	KI Kn H130	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	M Sc H110	M Sc H110	Gg Eh H406	Gg Eh H406	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	SFIIE Zb H210 SFEsp Fä H231 SFMu Sd SFMuSFB H207	SFBGB Ft H305	SFBGB Ft H305				

A Phase

5n Bx/Gu

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Gg Eh H401	Gg Eh H401	B Kn S340	B Kn S340	D Di H208	D Di H208						
Di	SpM Su SpK Hn	SpM Su SpK Hn	F Pr H110	F Pr H110	M Ar H302	Kl Bx H111 Kl Gu H115		EF	EF			
Mi	SFiTE Zb H210 SFEsp Fä H231 SFBG Ft H305	SFiTE Zb H210 SFEsp Fä H231 SFMu Sd SFMu SFB H207	Ph Ka S236	Ph Ka S236	M Ar H302		Gs Pf H2	Gs Pf H2	Ch Wa S442	WF	WF	
Do	D Di H208	F Pr H110	E Bx H110	Mu Zp H107 BG Fü H330	Mu Zp H107 BG Fü H330	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	ChA Wa S452	E Bx H111	E Bx H111	M Ar H302	SFiTE Zb H210 SFEsp Fä H231 SFMu Sd SFMu SFB H207	SFiTE Zb H210 SFEsp Fä H231 SFMu Sd SFMu SFB H207	ChB Wa S432 SFBGB Ft H305	SFBGB Ft H305				

A Phase

5o Ec/Bz

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Ph Bz S238	Ph Bz S238	BeL Bz S238	F EI H210	F EI H210	Kl Ec H210		D Ge H210	D Ge H210			
Di	SpM Lo SpK Wr	SpM Lo SpK Wr	F EI H210	F EI H210	D Ge H210	D Ge H210		EF	EF			
Mi	SFiTE Zb H210 SFEsp Fä H231 SFBG Ip SFB H330	SFiTE Zb H210 SFEsp Fä H231 SFBG Ip SFB H330	D Ge H210	D Ge H210	ChA Wa S432	ChA Wa S432	ChB Wa S432	ChB Wa S432		WF	WF	
Do	Ch Wa S442	Ch Wa S442	BeL Wa S442	BG Fü H330 Mu Sd H207	BG Fü H330 Mu Sd H207	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	Ph Bz S238	Ph Bz S238	F EI H210	F EI H210	SFiTE Zb H210 SFEsp Fä H231 SFBG Ip SFB H330	SFiTE Zb H210 SFEsp Fä H231 SFBG Ip SFB H330	SFBGBMe H307	SFBGBMe H307				

A Phase

5p Gb

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Kl Gb H331	D Gb H331	D Gb H331	Ph Ka S238	Ph Ka S238							
Di	SpM Lo SpM Bk SpK Wr	SpM Lo SpM Bk SpK Wr	B Bt S340	B Bt S340	F EI H331	F EI H331		EF	EF			
Mi	SFBG Me H307	SFMu Sd H207 SFMu Ja H207 SFBG Me H307	F EI H331	F EI H331		D Gb H331	D Gb H331	BeL Gb H331		WF	WF	
Do	B Bt S340	B Bt S340	BeL Bt S340	Mu Zp H107 BG FÜ H330 Mu Sd H207	Mu Zp H107 BG FÜ H330 Mu Sd H207	Orch	Orch	WSp	WSp	WSp	WSp	
Fr	Ph Ka S236	Ph Ka S236	D Gb H331	D Gb H331	SFMu Sd H207 SFMu Ja H207 SFBGMe H307	SFMu Sd H207 SFMu Ja H207 SFBGMe H307	SFBGMe H307	SFBGMe H307	F EI H331	F EI H331		

A Phase

6i Wü

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Gg Cs H406	Gg Cs H406	E Sh H16	E Sh H16	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H107	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H107		M Wü H301	M Wü H301	D Vo H205		
Di	F Am H130	F Am H130	SpM Br SpK Hn	SpM Br SpK Hn	Gs Fe H131	Gs Fe H131		MAI Wü H407	MAI Wü H407	EFSP	EFSP	
Mi	Kl Wü H301	D Vo H205	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H207	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H207	M Wü H301					WF	WF	
Do	Ph Le S236	Ph Le S236	F Am H130	D Vo H205	D Vo H205	Orch	Orch					
Fr	EF	EF	EF	EF	E Sh H16							

A Phase

6n Gw

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	F Ci H115	F Ci H115	E Se vE H10	E Se vE H10	SFIIE Gf SFEsp Gu SFMu Kr SFB H107	SFIIE Gf SFEsp Gu SFMu Kr SFB H107		MAIA Ar H302	MAIA Ar H302	MAIB Ar H302	MAIB Ar H302	
Di	KI Gw H10	M Gw H10	SpM Br SpK Hn	SpM Br SpK Hn		Gg Cs H401	Gg Cs H401	F Ci H115		EFSP	EFSP	
Mi	M Gw H10	M Gw H10	SFIIE Gf SFEsp Gu SFMu Kr SFB H207	SFIIE Gf SFEsp Gu SFMu Kr SFB H207	E Se vE H10		D Ls H209	D Ls H209		WF	WF	
Do	D Ls H209	D Ls H209	Gs Ls H209	Gs Ls H209		Orch	Orch					
Fr	EF	EF	EF	EF	Ph Ka S236	Ph Ka S236						

A Phase

60 Ci

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	M Wü H126	M Wü H126	E Ec H126	E Ec H126	SFBGAMe H307	SFBGAMe H307	SFBGBMe H307	SFBGBMe H307	Gg Wr H401	Gg Wr H401	BeL Wr H401	
Di	Ph Ka S236	Ph Ka S236	SpM Su SpK Wr	SpM Su SpK Wr		M Wü H126	M Wü H126	E Ec H126	E Ec H126	EFSP	EFSP	
Mi	Gg Wr H401	Gg Wr H401	SFBG Me H307	SFBG Me H307		Ph Ka S236	Ph Ka S236	BeL Ka S236	KI Ci H126	WF	WF	
Do	M Wü H126	M Wü H126	E Ec H126	E Ec H126		Orch	Orch	MAIA Wü H126	MAIA Wü H126	MAIB Wü H126	MAIB Wü H126	
Fr	EF	EF	EF	EF				VHT H126	VHT H126	VHT H126	VHT H126	

A Phase

6p Ka

	8:00	8:50	9:45	10:50	11:40	12:30	13:20	14:10	15:00	15:55	16:45	17:35
Mo	Gs Ge H116	Gs Ge H116	Gg Wr H406	Gg Wr H406	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H107	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H107	SFBGBMe H307	SFBGBMe H307	E Sz H116	E Sz H116	BeL Sz H116	
Di	Gs Ge H116	Gs Ge H116	SpM Su SpK Wr	SpM Su SpK Wr	KI Ka H116		M Ar H116	M Ar H116		EFSP	EFSP	
Mi	M Ar H116	M Ar H116	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H207	SFIIE Gf H116 SFEsp Gu H126 SFMu Kr SFB H207	E Sz H116	E Sz H116				WF	WF	
Do	M Ar H116	M Ar H116	Gg Wr H401	Gg Wr H401	BeL Wr H401	Orch	Orch	MAIA Ar H116	MAIA Ar H116	MAIB Ar H116	MAIB Ar H116	
Fr	EF	EF	EF	EF	E Sz H116	E Sz H116		VHT H116	VHT H116	VHT H116	VHT H116	