

1a 1a

	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 Wd H13	M Wd H13	SFBGA Ag H307 BA Lg S344	SFBGA Ag H307 BA Lg S344	SFBGB Ag H307 BB Lg S344	SFBGB Ag H307 BB Lg S344		Kl Ag H13	Ch Gy S442	Ch Gy S442		
Di	EA Fs H13 FA Zb H10	EB Fs H13 FB Zb H10	D Pd H13	D Pd H13	Gs Bu H13	Gs Bu H13						
Mi		SFBG Ag H307	SFBG Ag H307	F Zb H13	F Zb H13		D Pd H13	D Pd H13		FF	FF	
Do	M Wd H13	M Wd H13	SpM Br SpK Mk	SpM Br SpK Mk		Chor	Chor					
Fr	Mu Hz H107	Mu Hz H107	Inf Ab H13	Inf Ab H13	E Fs H13	E Fs H13		SpM Br SpK Mk	SpM Br SpK Mk			

F Phase

1b 1b

	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	D Di H210	D Di H210	Gs Pf H210	Gs Pf H210	Ch Wa S442	Ch Wa S442		Kl Gr H210	SFitF Co H31 SFItE Gf H131 SFEsp Gr SFMu SFB H210	SFitF Co H31 SFItE Gf H131 SFEsp Gr SFMu SFB H210		
Di	D Di H210	D Di H210	E Kä H210	SFitF Co H31 SFItE Gf H131 SFEsp Gr SFMu SFB H210	SFitF Co H31 SFItE Gf H131 SFEsp Gr SFB H210	SFBGB SI H305	SFBGB SI H305	M Gw H210	M Gw H210			
Mi	Inf Ab H210	Inf Ab H210	FA Gr H230 EA Kä H210	FB Gr H230 EB Kä H210	E Kä H210					FF	FF	
Do	Mu Hz H107 BG Ot H307	Mu Hz H107 BG Ot H307	SpM Ct SpK Mk	SpM Ct SpK Mk		Chor	Chor	BA Wb S344	BA Wb S344	BB Wb S344	BB Wb S344	
Fr	M Gw H210	M Gw H210	F Gr H210	F Gr H210				SpM Ct SpK Mk	SpM Ct SpK Mk			

F Phase

1c 1c

	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 Zu H31	Gs Zu H31	D Zu H31	D Zu H31	SpM Lo SpK Su	SpM Lo SpK Su			SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210		
Di		M Ar H31	M Ar H31	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFB H210	SFBGB SI H305	SFBGB SI H305	BG Ot H330	BG Ot H330			
Mi	Ch Wa S442	Ch Wa S442	Inf Ab H31	Inf Ab H31		M Ar H31	FA Gf H31 vFA vH H31 EA Ma H17	FB Gf H31 vFB vH H31 EB Ma H17	Kl Ar H31	FF	FF	
Do	Mu Hz H107	Mu Hz H107	M Ar H31	D Zu H31	D Zu H31	Chor	Chor					
Fr	E Ma H31	E Ma H31	F Gf H31 vF vH H31	F Gf H31 vF vH H31	BA Ho S344	BA Ho S344	BB Ho S344	BB Ho S344		SpM Lo SpK Su	SpM Lo SpK Su	

F Phase

1d 1d

	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	Inf Sc H131	Inf Sc H131	Ch Wa S442	Ch Wa S442	SpM Lo SpK Su	SpM Lo SpK Su		Kl Wa H131	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210		
Di	Gs Eh H131	Gs Eh H131	M Sc H131	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFMu SFB H210	SFITF Co H31 SFITE Gf H131 SFEsp Gr SFB H210	SFBGB SI H305	SFBGB SI H305	Mu Nh H207 BG Ot H330	Mu Nh H207 BG Ot H330			
Mi	EA Se H131 FA Be H116	EB Se H131 FB Be H116	M Sc H131	M Sc H131	D Pi H131	D Pi H131				FF	FF	
Do	BA Lg S344	BA Lg S344	M Sc H131	BB Lg S344	BB Lg S344	Chor	Chor	D Pi H131	D Pi H131			
Fr	F Be H131	F Be H131	E Se H131	E Se H131						SpM Lo SpK Su	SpM Lo SpK Su	

F Phase

1i 1i

	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 Zb H231	F Zb H231	M MI H231	M MI H231		E Sh H231	E Sh H231	SFIIF Co H31 SFITE Gf H131 SFEsp Gr SFB SFMuH210	SFIIF Co H31 SFITE Gf H131 SFEsp Gr SFB SFMuH210		
Di	Kl Fy S442	Ch Fy S442	Ch Fy S442	SFIIF Co H31 SFITE Gf H131 SFEsp Gr SFB SFMuH210	SFIIF Co H31 SFITE Gf H131 SFEsp Gr SFB	SFBGB Ag H307	SFBGB Ag H307	D Mc H231	D Mc H231			
Mi	Mu Ja H107 BG Sm H330	Mu Ja H107 BG Sm H330	M MI H231	M MI H231	D Mc H231	D Mc H231				FF	FF	
Do	Inf Sc H231	Inf Sc H231	SpM Su SpK Mk	SpM Su SpK Mk		Chor	Chor	BA Fy S342	BA Fy S342	BB Fy S342	BB Fy S342	
Fr		Gs Bu H231	Gs Bu H231	EA Sh H231 FA Zb H203	EB Sh H231 FB Zb H203			SpM Su SpK Mk	SpM Su SpK Mk			

F Phase

1m 1m

	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 H17	F Lu H17	Gs Rf H17	Gs Rf H17	SpM Wo SpK Su	SpM Wo SpK Su		M Wn H17 vM Wo H17	SFIIF Co H31 SFITE Gf H131 SFBG Ag SFMuSFES H307	SFIIF Co H31 SFITE Gf H131 SFBG Ag SFMuSFES H307		
Di	FA Lu H17 EA Rf H110	FB Lu H17 EB Rf H110	D Pi H17	SFIIF Co H31 SFITE Gf H131 SFBGA Ag SFMuSFES H307	SFIIF Co H31 SFITE Gf H131 SFBGA Ag SFEs	SFBGB Ag H307	SFBGB Ag H307	Mu Hz H107	Mu Hz H107			
Mi	Mu Ja H107 BG Sm H330	Mu Ja H107 BG Sm H330	D Pi H17	D Pi H17	BA Hg S344	BA Hg S344	BB Hg S344	BB Hg S344		FF	FF	
Do	M Wn H131 vM Wo H131	M Wn H131 vM Wo H131	Inf Ab H17	Inf Ab H17	D Pi H17	Chor	Chor					
Fr		Kl Rf H17	E Rf H17	E Rf H17		Ch Bg S442	Ch Bg S442	M Wn H17 vM Wo H17		SpM Wo SpK Su	SpM Wo SpK Su	

F Phase

10 10

	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 Pf H126	Gs Pf H126	M Ky H126	M Ky H126	BA Kn S342	BA Kn S342 EA Bx H126	BB Kn S342	BB Kn S342 EB Bx H126	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207	BeL Pf H126	
Di	Kl Gi H126	M Ky H126	M Ky H126	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207	SFIIF Co H31 SFITE Gf H131 SFEsp Gu H17	SFBGB Pe H330	SFBGB Pe H330	Mu Hz H107 BG Gl H307	Mu Hz H107 BG Gl H307			
Mi	E Bx H126	E Bx H126	SpM JM SpK Ct	SpM JM SpK Ct	BA Kn S342	BA Kn S342 EA Bx H126	BB Kn S342	BB Kn S342 EB Bx H126	BeL Bx H126	FF	FF	
Do		E Bx H126	E Bx H126	M Ky H126	M Ky H126	Chor	Chor					
Fr		M Ky H126	M Ky H126	BeL Ky H126		Gs Pf H126	Gs Pf H126	Kl We H126		SpM JM SpK Ct	SpM JM SpK Ct	

F Phase

1p 1p

	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 Gi S442	Ch Gi S442	D We H113	D We H113	FA EI H113	FB EI H113	D We H113	D We H113	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207		
Di	Inf Le H113	Inf Le H113	BeL Gi H113	SFIIF Co H31 SFITE Gf H131 SFMu Nh SFEs SFB H207	SFIIF Co H31 SFITE Gf H131 SFEsp Gu H17	SFBGB Pe H330	SFBGB Pe H330	Mu Nh H207 BG Gl H307	Mu Nh H207 BG Gl H307			
Mi	Inf Le H113	Inf Le H113	SpM LL SpK Ct	SpM LL SpK Ct	FA EI H113	FB EI H113	Ch Gi S442	Ch Gi S442		FF	FF	
Do	F EI H113	F EI H113	D We H113	D We H113	BeL We H113	Chor	Chor					
Fr		F EI H113	F EI H113	BeL EI H113		D We H113	D We H113	Kl Gu H113 Kl Pf H113		SpM LL SpK Ct	SpM LL SpK Ct	

F Phase

2a 2a

	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	InfAB Pt H230	InfAB Pt H230	SpM Lo SpM Su SpK Sg	SpM Lo SpM Su SpK Sg	M Ar H230		Gs Pf H230	Gs Pf H230				
Di	M Ar H230	Gg Hg H401	Gg Hg H401	D My H230		Mu Sd H207	Mu Sd H207	E My H230	E My H230			
Mi	BA Bt S344 PhA Ar S238	BA Bt S344 PhA Ar S238	BB Bt S344 PhB Ar S238	BB Bt S344 PhB Ar S238		KI My H230 KI Sd H230	D My H230	D My H230		FF	FF	
Do	Ch Gy S442	ChA Gy S432	ChB Gy S432	M Ar H230		Chor	Chor	SFBGAMe H330	SFBGAMe H330	SFBGBMe H330	SFBGBMe H330	
Fr	F Gr H230	F Gr H230	SFBG Me H330	SFBG Me H330	WR Sw H230	WR Sw H230						

F Phase

2b 2b

	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	SFlta Gf H110 SFEsp Co H11 SFBG Ft H305	SFlta Gf H110 SFEsp Co H11 SFBG Ft H305	SpM Su SpK Mk	SpM Su SpK Mk	KI KI H11		Mu Ja H107	Mu Ja H107	D Si H11	Gs Au H11	Gs Au H11	
Di		WR Sw H11	WR Sw H11	Ch Gi S442	ChA Gi S452	BA Lg S344 ChB Gi S452	BA Lg S344	BB Lg S344	BB Lg S344			
Mi		M Wd H11	M Wd H11	SFlta Gf H110 SFEsp Co H11 SFBGA Ft SFMu H305	SFlta Gf H110 SFEsp Co H11 SFBGA Ft SFMu H305	PhA MI S238 SFBGB Ft H305	PhA MI S238 SFBGB Ft H305	PhB MI S238	PhB MI S238	FF	FF	
Do	Gg Bu H401	Gg Bu H401	D Si H11	D Si H11		Chor	Chor	InfAB Pt H11	InfAB Pt H11	BG Ft H305	BG Ft H305	
Fr	E KI H11	E KI H11	M Wd H11	F KI H11	F KI H11							

F Phase

2c 2c

	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	SFlta Gf H110 SFEsp Co H11 SFBG Ip H307	SFlta Gf H110 SFEsp Co H11 SFMu Sd SFB H207	SpM Lo SpK Mk	SpM Lo SpK Mk	PhA Sc S238	PhA Sc S238	PhB Sc S238	PhB Sc S238	Gg Ma H401	Gg Ma H401		
Di	BA Lg S344	BA Lg S344 ChA Bg S432	BB Lg S344 ChB Bg S432	BB Lg S344	M Sc H110	WR Sw H110	WR Sw H110					
Mi	M Sc H110	M Sc H110	D Gb H110	SFlta Gf H110 SFEsp Co H11 SFMu Sd SFB H207	SFlta Gf H110 SFEsp Co H11 SFMu Sd SFB H207		Gs Gb H110	Gs Gb H110		FF	FF	
Do	F Pr H110	F Pr H110	E Sv H110	E Sv H110		Chor	Chor	Mu Kr H107 BG Ft H305	Mu Kr H107 BG Ft H305			
Fr	InfAB Ab H110	InfAB Ab H110	Ch Bg S442	D Gb H110	D Gb H110	KI Gb H110						

F Phase

2i 2i

	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	SFlta Gf H110 SFEsp Bx H16 SFBG Ot H330	SFlta Gf H110 SFEsp Bx H16 SFMu Ja SFB H107	SpM Br SpK Sg	SpM Br SpK Sg		D Si H2	Mu Ja H107 BG Ld H305	Mu Ja H107 BG Ld H305				
Di	InfAB Ab H2	InfAB Ab H2	Gs Se H2	Gs Se H2		BA Fc S342 PhA Aw S238	BA Fc S342 PhA Aw S238	BB Fc S342 PhB Aw S238	BB Fc S342 PhB Aw S238			
Mi	M Wd H2	E Mc H2	E Mc H2	SFlta Gf H110 SFEsp Bx H16 SFMu Ja SFB H107	SFlta Gf H110 SFEsp Bx H16 SFMu Ja SFB H107	SFBGB Ot H330	SFBGB Ot H330			FF	FF	
Do	WR Sw H2	WR Sw H2	Ch Fy S442	ChA Fy S432	ChB Fy S432	Chor	Chor	KI Mc H2 KI Si H2	D Si H2	D Si H2		
Fr	M Wd H2	M Wd H2	F Am H2	F Am H2	Gg Ma H401	Gg Ma H401						

F Phase

2m 2m

	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	SFlta Gf H110 SFBG Ip H307 SFEsp Bx H16	SFlta Gf H110 SFBG Ip H307 SFEsp Bx H16 <i>SFMu</i>	M Wn H302 vM vD H302	M Wn H302 vM vD H302	E Kä H302		Mu Nh H207 BG Ld H305	Mu Nh H207 BG Ld H305				
Di	F EI H302	F EI H302	SpK Wr SpM Lo	SpK Wr SpM Lo	ChA Bg S432	ChB Bg S432	Gs Rf H302	Gs Rf H302				
Mi	KI EI H302	D Di H302	D Di H302	SFlta Gf H110 SFBG Ip H307 SFEsp Bx H16 <i>SFMu</i>	SFlta Gf H110 SFBG Ip H307 SFEsp Bx H16 <i>SFMu</i>		E Kä H401	Gg Kä H401	Gg Kä H401	FF	FF	
Do	InfAB Ab H302	InfAB Ab H302	WR Rs H302	WR Rs H302	D Di H302	Chor	Chor					
Fr	M Wn H302 vM vD H302	Ch Bg S442	BA Hg S342 PhA MI S238	BA Hg S342 PhA MI S238	BB Hg S342 PhB MI S238	BB Hg S342 PhB MI S238						

F Phase

20 20

	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	SFlta Gf H110 SFEsp Bx H16 SFBG Ot H330	SFlta Gf H110 SFEsp Bx H16 SFMu Ja H107 <i>SFB</i>	WR Rs H16	WR Rs H16	Gg Cs H401	Gg Cs H401		F Zb H16	F Zb H16			
Di	D Bp H16	D Bp H16	SpK Wr SpM Ct	SpK Wr SpM Ct	Ch Wa S442	Ch Wa S442						
Mi	Gg Cs H401	Gg Cs H401	BeL Cs H401	SFlta Gf H110 SFEsp Bx H16 SFMu Ja H107 <i>SFB</i>	SFlta Gf H110 SFEsp Bx H16 SFMu Ja H107 <i>SFB</i>	SFBGB Ot H330	SFBGB Ot H330	D Bp H16	D Bp H16	FF	FF	
Do	ChA Wa S452 InfA Pt H16	ChA Wa S452 InfA Pt H16	ChB Wa S452 InfB Pt H16	ChB Wa S452 InfB Pt H16		Chor	Chor	Mu Kr H107 BG SI H307	Mu Kr H107 BG SI H307	WR Rs H16	WR Rs H16	
Fr	F Zb H16	F Zb H16	BeL Zb H16	D Bp H16	D Bp H16	KI Ec H16		VHT H16	VHT H16	VHT H16	VHT H16	

F Phase

2p 2p

	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	SFlta Gf H110 SFBG Ft H305 SFEsp Bx H16	SFlta Gf H110 SFBG Ft H305 SFEsp Bx H16 <i>SFMu</i>	M Bz H15	M Bz H15	Gs Rs H15	Gs Rs H15		BA Cs S344 PhA Ka S236	BA Cs S344 PhA Ka S236	BB Cs S344 PhB Ka S236	BB Cs S344 PhB Ka S236	
Di	Gs Rs H15	Gs Rs H15	SpK Wr SpM Su	SpK Wr SpM Su	E Ec H15	E Ec H15						
Mi	M Bz H15	M Bz H15	BeL Bz H15	SFlta Gf H110 SFBGA Ft H305 SFEsp Bx H16 <i>SFMu</i>	SFlta Gf H110 SFBGA Ft H305 SFEsp Bx H16 <i>SFMu</i>	SFBGB Ft H305	SFBGB Ft H305			FF	FF	
Do	BA Cs S342 PhA Ka S236	BA Cs S342 PhA Ka S236	BB Cs S342 PhB Ka S236	BB Cs S342 PhB Ka S236		Chor	Chor	Mu Sd H207 BG SI H307	Mu Sd H207 BG SI H307			
Fr	M Bz H15	M Bz H15	E Ec H15	E Ec H15	BeL Ec H15	KI Zb H15 KI Cs H15		VHT H15	VHT H15	VHT H15	VHT H15	

F Phase

3a 3a

	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 Br SpK Lo	SpM Br SpK Lo	E Sv H111	E Sv H111		F Gf H111 vF vB H111	F Gf H111 vF vB H111					
Di	SFEsp Gr H111 SFBG SI H305 SFlta Co H105 <i>SFlta</i>	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFlta SFlta</i>	B Bt S340	B Bt S340	E Sv H111		F Gf H111 vF vB H111	EF EFBIG Bt S432 EFBIG Kn S432 <i>EFBI EFBI</i>	EF EFBIG Bt S432 EFBIG Kn S432 <i>EFBI EFBI</i>			
Mi			M Wü H111	Ph Le S236	Ph Le S236	D Pd H111	ChA Gy S452	ChB Gy S452	Ch Gy S442	FF	FF	
Do	M Wü H111	M Wü H111	Mu Sd H207 BG Fü H305	Mu Sd H207 BG Fü H305	KI Gy H111 KI Rs H111	Chor	Chor	PoBi Pf H113	PoBi Pf H113			
Fr	D Pd H111	D Pd H111	Gg Ma H401	Gg Ma H401	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFlta SFlta</i>	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFlta SFlta</i>		Gs Rs H111	Gs Rs H111			

F Phase

3b 3b

	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 KI H10	Gg Wr H406	Gg Wr H406	ChA Gy S452	ChB Gy S452	Ch Gy S442					
Di	SFEsp Gr H111 SFBG SI H305 SFIta Co H105 <i>SFIta</i>	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFIta SFIta</i>	E Fs H10	E Fs H10		SpM Fs SpK Wr	SpM Fs SpK Wr	EF EFBIG Bt S432 EFBIG Kn <i>EFBI EFBI</i> S432	EF EFBIG Bt S432 EFBIG Kn <i>EFBI EFBI</i> S432			
Mi	D Ls H10	D Ls H10	Gs Be H10	Gs Be H10		Ph Le S236	Ph Le S236	B Bt S340	B Bt S340	FF	FF	
Do	D Ls H10	M Gw H10	Mu Sd H207 BG Me H330	Mu Sd H207 BG Me H330		Chor	Chor	PoBi Be H10	PoBi Be H10			
Fr	KI Fs H10	E Fs H10	M Gw H10	M Gw H10	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFIta SFIta</i>	SFEsp Gr H111 SFMu Nh H207 SFBG SI H305 <i>SFIta SFIta</i>		F KI H10	F KI H10			

F Phase

3c 3c

	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 Lo	SpM Su SpK Lo	M Wd H301	M Wd H301	KI Sv H301 KI Wd H301		D Si H301	Gs Rs H301	Gs Rs H301	B Fc S340	B Fc S340	
Di	SFEsp Gr H111 SFBG Ld H307 SFIta Co H105 <i>SFIta</i>	SFEsp Gr H111 SFMu Nh H207 SFBG Ld H307 <i>SFIta SFIta</i>	E Sv H301	E Sv H301	Gg Eh H401	Gg Eh H401		EF EFBIG Bt S432 EFBIG Kn <i>EFBI EFBI</i> S432	EF EFBIG Bt S432 EFBIG Kn <i>EFBI EFBI</i> S432			
Mi	F Am H301	F Am H301	Ch Wa S442	M Wd H301	ChA Wa S432	ChB Wa S432				FF	FF	
Do	D Si H301	D Si H301	Mu Wd H107 BG Me H330	Mu Wd H107 BG Me H330	E Sv H301	Chor	Chor	PoBi Rs H301	PoBi Rs H301			
Fr		F Am H302	Ph Ka S236	Ph Ka S236	SFEsp Gr H111 SFMu Nh H207 SFBGA Ld H307 <i>SFIta SFIta</i>	SFEsp Gr H111 SFMu Nh H207 SFBGA Ld H307 <i>SFIta SFIta</i>	SFBGB Ld H307	SFBGB Ld H307				

F Phase

3i 3i

	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 H203	F EI H203	ChA Bg S452	ChB Bg S452		Gg Kä H406	Gg Kä H406	B Fc S340	B Fc S340			
Di	SFEsp Gr H111 SFBG Ld H307 SFIta Co H105 SFIta H105	SFEsp Gr H111 SFMu Nh H207 SFBG Ld H307 SFIta SFIta H307	F EI H203	D Mc H203		SpM Fs SpM Su SpK Wr	SpM Fs SpM Su SpK Wr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432			
Mi	Mu Sd H207 BG Pe H305	Mu Sd H207 BG Pe H305	E Sh H203	E Sh H203		Gs Se H203	Gs Se H203	Ph Dt S236	Ph Dt S236	FF	FF	
Do		D Mc H203	D Mc H203	M Wü H203	Kl Wü H203	Chor	Chor	PoBi Sw H203	PoBi Sw H203			
Fr	M Wü H203	M Wü H203	E Sh H203	Ch Bg S442	SFEsp Gr H111 SFMu Nh H207 SFBGA Ld H307 SFIta SFIta H307	SFEsp Gr H111 SFMu Nh H207 SFBGA Ld H307 SFIta SFIta H307	SFBGB Ld H307	SFBGB Ld H307				

F Phase

3m 3m

	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	ChA Bg S452	ChB Bg S452	Ph Dt S238	Ph Dt S238	M Wn H204 vM vD H204	M Wn H204 vM vD H204		Ch Bg S442				
Di	SFEsp Gr H111 SFBG Ip H330 SFIta Co H105 SFIta H105	SFEsp Gr H111 SFBG Ip H330 SFMu Kr H107 SFIta SFIta H107	F Lu H204	F Lu H204		SpM Su SpK Wr	SpM Su SpK Wr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432			
Mi	Mu Sd H207 BG Pe H305	Mu Sd H207 BG Pe H305	Gg Hg H406	Gg Hg H406		D Bp H204	E Fe H204	E Fe H204		FF	FF	
Do	Gs Fe H204	Gs Fe H204	F Lu H204	E Fe H204	Kl Lu H204	Chor	Chor	PoBi Bp H204	PoBi Bp H204			
Fr	Ch Bg S442	D Bp H204	D Bp H204	M Wn H204 vM vD H204	SFEsp Gr H111 SFBGA Ip H330 SFMu Kr H107 SFIta SFIta H107	SFEsp Gr H111 SFBGA Ip H330 SFMu Kr H107 SFIta SFIta H107	SFBGB Ip H330	SFBGB Ip H330	B Hg S340	B Hg S340		

F Phase

30 30

	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 Sg SpK Mk	SpM Sg SpK Mk	D Au H331	D Au H331	ChA Gi S432	ChA Gi S432	ChB Gi S432	ChB Gi S432	Gs Eh H331	Gs Eh H331	BeL Eh H331	
Di	SFBG Ip H330 SFEsp Gu H204 SFIta Co H105	SFBG Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	Gs Eh H331	Gs Eh H331		D Au H331	D Au H331	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432			
Mi	E Pd H331	E Pd H331	BeL Pd H331	Ch Gi S442	Ch Gi S442					FF	FF	
Do	Mu Sd H207 BG FÜ H305	Mu Sd H207 BG FÜ H305	E Pd H331	E Pd H331	Kl Eh H401	Chor	Chor	PoBi Eh H331	PoBi Eh H331			
Fr			E Pd H331	E Pd H331	SFBGA Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	SFBGA Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	SFBGB Ip H330	SFBGB Ip H330	D Au H331	D Au H331		

F Phase

3p 3p

	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 SpM Sg SpK Mk	SpM Su SpM Sg SpK Mk	F Bs H105	F Bs H105	BeL Bs H105		Gg Eh H401	Gg Eh H401	M Ky H105	M Ky H105		
Di	SFBG Ip H330 SFEsp Gu H204 SFIta Co H105	SFBG Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	Ph Ka S238	Ph Ka S238	B Kn S340	B Kn S340		EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	Kl Me H331		
Mi	B Kn S340	B Kn S340	BeL Kn S340	M Ky H105	M Ky H105		F Bs H105	F Bs H105		FF	FF	
Do	Mu Sd H207 BG Me H330	Mu Sd H207 BG Me H330	Gg Eh H401	Gg Eh H401		Chor	Chor	PoBi Au H105	PoBi Au H105			
Fr	Ph Ka S236	Ph Ka S236	F Bs H105	F Bs H105	SFBGA Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	SFBGA Ip H330 SFEsp Gu H204 SFMu Kr SFIta SFIta H107	SFBGB Ip H330	SFBGB Ip H330	M Ky H105	M Ky H105	Kl Au H105	

F Phase

4a 4a

	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 Wr H401	Gg Wr H401	E Kä H209	E Kä H209	SFEsp Fä H210	SFEsp Fä H210		D Au H209	D Au H209			
Di	F Am H209	F Am H209	Gs Mk H209	Gs Mk H209	E Kä H209					EFSP EFSP Br EFSP Fs <i>EFSP</i>	EFSP EFSP Br EFSP Fs <i>EFSP</i>	
Mi	MAIAB Wü H109	MAIAB Wü H109	F Am H209	M Bz H209	SpM Su SpK Ct	SpM Su SpK Ct		SFEsp Fä H210	SFEsp Fä H210	FF	FF	
Do	Ph Bz S238	Ph Bz S238	M Bz H209	M Bz H209		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	Kl Fä H209 Kl Am H209		D Au H209	D Au H209				

F Phase

4b 4b

	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 Dt S238	Ph Dt S238	SFBG Ld H305	SFBG Ld H305	Kl Ld H208							
Di	M Wü H208	M Wü H208	E Mc H208	F EI H208	Gs Mk H208	Gs Mk H208		Gg Kä H401	Gg Kä H401	EFSP EFSP Br EFSP Fs <i>EFSP</i>	EFSP EFSP Br EFSP Fs <i>EFSP</i>	
Mi	D Bp H208	D Bp H208	F EI H208	F EI H208		SFBGALd H307	SFBGALd H307	SFBGBLd H307	SFBGBLd H307	FF	FF	
Do	D Bp H208	D Bp H208	M Wü H208	E Mc H208	E Mc H208	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	SpM Mk SpK Su	SpM Mk SpK Su						

F Phase

4c

	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 H406	Gg Eh H406	F Kl H1	F Kl H1	SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	SFIta Zb H205 SFEsp Co H115 SFBG Sm H305						
Di	D Pd H1	D Pd H1	M Wü H1	M Wü H1	E Pd H1		MAIAB Wü H109	MAIAB Wü H109		EFSP EFSP Br EFSP Fs EFSPEFSP	EFSP EFSP Br EFSP Fs EFSPEFSP	
Mi		Ph Dt S236	Ph Dt S236	M Wü H1	SpM Su SpK Ct	SpM Su SpK Ct		SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	FF	FF	
Do	E Pd H1	E Pd H1	Gs Bp H1	Gs Bp H1	Kl Pd H1	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432		F Kl H1	D Pd H1	D Pd H1				

F Phase

4d

	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 Gb H130	D Gb H130	D Gb H130	M Ar H130	SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	SFIta Zb H205 SFEsp Co H115 SFBG Sm H305						
Di	F Pr H130	F Pr H130	Gg Rg H406	Ph Le S236	Ph Le S236	M Ar H130				EFSP EFSP Br EFSP Fs EFSPEFSP	EFSP EFSP Br EFSP Fs EFSPEFSP	
Mi	D Gb H130	D Gb H130	E Fe H130	E Fe H130	Gg Rg H406	Gs Gb H130		SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	SFMu Ja H107 SFIta Zb H205 SFEsp Co H115 SFB	FF	FF	
Do		M Ar H130	E Fe H130	F Pr H130	Kl Fe H130 Kl Pr H130	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	SpM Mk SpM Lo SpK Su	SpM Mk SpM Lo SpK Su						

F Phase

4i 4i

	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 KI H115	M Ar H115	E Sh H115	E Sh H115	SFMu Ja H107 SFEsp Co H115 SFBG Sm H305	SFEsp Co H115 SFBG Sm H305						
Di		F KI H115	F KI H115	Gg Rg H406	D My H115	Ph Le S236	Ph Le S236			EFSP EFSP Br EFSP Fs <i>EFSP</i>	EFSP EFSP Br EFSP Fs <i>EFSP</i>	
Mi	KI Sh H115	E Sh H115	Gs Se H115	Gs Se H115	D My H115		M Ar H115	SFMu Ja H107 SFEsp Co H115 SFBG Sm H305	SFMu Ja H107 SFEsp Co H115 SFBG Sm H305	FF	FF	
Do	M Ar H115	D My H115	D My H115	Gg Rg H406		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	SpM Lo SpK Su	SpM Lo SpK Su						

F Phase

4m 4m

	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 Rf H116	E Rf H116	F Lu H116	F Lu H116	SFMu Sd H207 SFEsp Fä H210 SFIta Zb SFB H205	SFEsp Fä H210 SFIta Zb SFBGA Pe H330	SFBGB Pe H330	SFBGB Pe H330				
Di	SpM Br SpM Ct SpK Su	SpM Br SpM Ct SpK Su	E Rf H116	D Sy H116	D Sy H116					EFSP EFSP Br EFSP Fs <i>EFSP</i>	EFSP EFSP Br EFSP Fs <i>EFSP</i>	
Mi		Gg Rg H406	Gs Rg H116	D Sy H116	D Sy H116	KI Rg H116 KI Sy H116		SFMu Sd H207 SFEsp Fä H210 SFIta Zb SFB H205	SFMu Sd H207 SFEsp Fä H210 SFIta Zb SFB H205	FF	FF	
Do	Gg Rg H406	Gs Rg H116	M Ky H116	F Lu H116		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432		M Ky H116	M Ky H116	Ph Ka S236	Ph Ka S236			

F Phase

40

	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	BeL Ka S236	SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	SFIta Zb H205 SFEsp Co H115 SFBGA Pe H330	SFBGB Pe H330	SFBGB Pe H330				
Di	SpM Ct SpK Su	SpM Ct SpK Su	D Zu H202	D Zu H202	D Zu H202	D Zu H202		E Ec H202	E Ec H202	EFSP EFSP Br EFSP Fs EFSPEFSP	EFSP EFSP Br EFSP Fs EFSPEFSP	
Mi	E Ec H202	E Ec H202	BeL Ec H202	D Zu H202	D Zu H202	KI Zu H202 KI Bs H202		SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	FF	FF	
Do		D Zu H202	D Zu H202	E Ec H202	E Ec H202	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432		Ph Ka S236	Ph Ka S236	VHT H202	VHT H202	VHT H202	VHT H202	

F Phase

4p

	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 H205	F Bs H205	Gg Cs H401	Gg Cs H401	SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	SFIta Zb H205 SFEsp Co H115 SFBGA Pe H330	SFBGB Pe H330	SFBGB Pe H330				
Di	SpM Br SpK Su	SpM Br SpK Su	M Gw H205	M Gw H205	Gs Di H205	Gs Di H205		F Bs H205	F Bs H205	EFSP EFSP Br EFSP Fs EFSPEFSP	EFSP EFSP Br EFSP Fs EFSPEFSP	
Mi	M Gw H205	M Gw H205	BeL Gw H205	Gg Cs H401	Gg Cs H401	KI Di H205 KI Gi H205		SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	SFMu Sd H207 SFIta Zb H205 SFEsp Co SFB H115	FF	FF	
Do	Gs Di H205	Gs Di H205	BeL Di H205	M Gw H205	M Gw H205	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	EF EFBIG Bt S432 EFBIG Kn EFBI EFBI S432	F Bs H205	F Bs H205		VHT H205	VHT H205	VHT H205	VHT H205	

F Phase