

1a 1a

	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		Kl Ld H17	SpK Mk SpM Br	SpK Mk SpM Br	E Ma H17	E Ma H17		Inf Pt H17	Inf Pt H17			
Di	M Wo H17	M Wo H17	Gs Be H17	Gs Be H17		SFBGA Ld H307	SFBGA Ld EA Ma H307 H17	SFBGB Ld EB Ma H307 H17	SFBGB Ld H307			
Mi	BA Cs S344	BA Cs S344 FA El H17	BB Cs S344 FB El H17	BB Cs S344		Ch Gi S442	Ch Gi S442	D Pd H17	D Pd H17	FF	FF	
Do	Mu Sr H207	Mu Sr H207	F El H17	F El H17		Chor	Chor					
Fr	SFBG Ld H307	SFBG Ld H307	D Pd H17	D Pd H17	M Wo H17	M Wo H17			LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

1b 1b

	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	SFIIF Co H126 SFIE Zb H113 SFEsp Sv SFB H202	SFIIF Co H126 SFIE Zb H113 SFEsp Sv SFMu SFB H202	D Gb H13	D Gb H13		SpK Mk SpM Ct	SpK Mk SpM Ct					
Di	Kl Pr H13 Kl Dt H13	F Pr H13	F Pr H13	SFIIF Co H126 SFIE Zb H113 SFEsp Sv SFMu SFB H202	SFIIF Co H126 SFIE Zb H113 SFEsp Sv SFMu SFB H202	SFBGB Ag H305	SFBGB Ag H305					
Mi	M Dt H13	M Dt H13	Inf Sc H13	Inf Sc H13	EA Ma H13	EB Ma H13	Gs Gb H13	Gs Gb H13		FF	FF	
Do	BA Lg S344	BA Lg S344 FA Pr H13	BB Lg S344 FB Pr H13	BB Lg S344		Chor	Chor	Ch Wa S442	Ch Wa S442	Mu Wi H107 BG Me H305	Mu Wi H107 BG Me H305	
Fr	D Gb H13	D Gb H13	E Ma H13	E Ma H13	M Dt H13	M Dt H13			LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

1c 1c

	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	SFltF Co H126 SFItE Zb H113 SFEsp Sv SFB H202	SFltF Co H126 SFItE Zb H113 SFEsp Sv SFMu SFB H202	SpK Mk SpM Lo SpM Su	SpK Mk SpM Lo SpM Su	M St H113	M St H113			E Se H113	E Se H113		
Di		D Di H113	D Di H113	SFltF Co H126 SFItE Zb H113 SFEsp Sv SFMu SFB H202	SFltF Co H126 SFItE Zb H113 SFEsp Sv SFMu SFB H202	SFBGB Ag H305	SFBGB Ag H305	FA So H113 EA Se H116	FB So H113 EB Se H116			
Mi	Ch Gi S442	Ch Gi S442	Gs Di H113	Gs Di H113	D Di H113	D Di H113				FF	FF	
Do	BA Kn S342	BA Kn S342	Kl Kn H113 Kl Di H113	BB Kn S342	BB Kn S342	Chor	Chor	BG Me H305 Mu Sr H107	BG Me H305 Mu Sr H107			
Fr	Inf Pt H113	Inf Pt H113	M St H113	M St H113	F So H113	F So H113			LiKu Sl H307	LiKu Wd H107 LiKu Sl H307	LiKu Wd H107	

B Phase

1d 1d

	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	SFltF Co H126 SFItE Zb H113 SFBG Ag SFEs H305	SFltF Co H126 SFItE Zb H113 SFMu Nh SFB SFEs H207	M St H126	M St H126		SpK Mk SpM Su	SpK Mk SpM Su	BA Wb S344	BA Wb S344 FA Zb H126	BB Wb S344 FB Zb H126	BB Wb S344	
Di	Ch Gi S442	Ch Gi S442	EA Sv H126	SFltF Co H126 SFItE Zb H113 SFMu Nh SFB SFEs H207	SFltF Co H126 SFItE Zb H113 SFMu Nh SFB SFEs H207	SFBGB Ag H305 EB Sv H126	SFBGB Ag H305					
Mi	E Sv H126	E Sv H126	D Bp H126	D Bp H126	F Zb H126	F Zb H126				FF	FF	
Do	D Bp H126	D Bp H126	Inf Sc H126	Inf Sc H126	Kl Bp H126 Kl Wb H126	Chor	Chor	BG FÜ H307 BG Ca H330 Mu Sr H107	BG FÜ H307 BG Ca H330 Mu Sr H107			
Fr	M St H126	M St H126	Gs Eh H126	Gs Eh H126					LiKu Sl H307	LiKu Wd H107 LiKu Sl H307	LiKu Wd H107	

B Phase

1i 1i

	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	SFIIF Co H126 SFITE Zb H113 SFEsp Sv SFB H202	SFIIF Co H126 SFITE Zb H113 SFEsp Sv SFMu SFB H202	M MI H202	M MI H202		SpK Mk SpM Lc	SpK Mk SpM Lc	KI Se H202				
Di		EA Sh H202 FA KI H204	EB Sh H202 FB KI H204	SFIIF Co H126 SFITE Zb H113 SFEsp Sv SFMu SFB H202	SFIIF Co H126 SFITE Zb H113 SFEsp Sv SFMu SFB H202	BA Fc S342	BA Fc S342	BB Fc S342	BB Fc S342			
Mi		M MI H202	M MI H202	D My H202	D My H202		F KI H202	F KI H202		FF	FF	
Do	E Sh H202	E Sh H202	D My H202	D My H202		Chor	Chor	BG FÜ H307 Mu Hz H207	BG FÜ H307 Mu Hz H207			
Fr	Inf Ab H202	Inf Ab H202	Gs Se H202	Gs Se H202	Ch Bg S442	Ch Bg S442			LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

1m 1m

	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	SFIIF Co H126 SFITE Zb H113 SFBG Ca SFEs H307	SFIIF Co H126 SFITE Zb H113 SFBG Ca SFMuSFEs H307	SpK Mk SpM Jm	SpK Mk SpM Jm	EA Rf H205 FA Lu H204	EB Rf H205 FB Lu H204		Gs Rf H205	Gs Rf H205	KI Bg H205		
Di		D Pd H205	D Pd H205	SFIIF Co H126 SFITE Zb H113 SFBG Ca SFMuSFEs H307	SFIIF Co H126 SFITE Zb H113 SFBG Ca SFMuSFEs H307	E Rf H205	E Rf H205					
Mi	D Pd H205	D Pd H205	F Lu H205	F Lu H205						FF	FF	
Do	Inf Ab H205	Inf Ab H205	M Wd H205	M Wd H205		Chor	Chor	BG Ca H330 Mu Hz H207	BG Ca H330 Mu Hz H207			
Fr	M Wd H205	M Wd H205	Ch Bg S442	Ch Bg S442	BA Hg S344	BA Hg S344	BB Hg S344	BB Hg S344	LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

10 1o

	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	SFIIF Co H126 SFIE Zb H113 SFBG Sm SFEs H330	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SpK Ct SpM Su	SpK Ct SpM Su	BeL Sy H105	BeL Sy H105		Ch Gy S442	Ch Gy S442			
Di	Kl Rg H105 Kl Sy H105	Gs Rg H105	Gs Rg H105	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SFBGBSm H330	SFBGBSm H330	M Gw H105	M Gw H105			
Mi	E Ec H105	E Ec H105	BeL Ec H105	EA Ec H105	EB Ec H105	M Gw H105	M Gw H105			FF	FF	
Do	Ch Gy S442	Ch Gy S442	M Gw H105	M Gw H105		Chor	Chor	Gs Rg H105	Gs Rg H105	Mu Sr H207 BG Me H305	Mu Sr H207 BG Me H305	
Fr	E Ec H105	E Ec H105	EA Ec H105	EB Ec H105	M Gw H105	M Gw H105			LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

1p 1p

	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	SFIIF Co H126 SFIE Zb H113 SFBG Sm SFEs H330	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SpK Ct SpM Lo	SpK Ct SpM Lo	FA Be H331	BeL Be H331	FB Be H301	BA Bt S342	BA Bt S342	BB Bt S342	BB Bt S342	
Di	Kl Be H331 Kl Gy H331	D Sy H331	D Sy H331	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SFIIF Co H126 SFIE Zb H113 SFMu Ja SFB SFEs H107	SFBGBSm H330	SFBGBSm H330					
Mi	BA Bt S342	BA Bt S342 FA Be H331	BB Bt S342 FB Be H331	BB Bt S342	F Be H331	F Be H331		D Sy H331	D Sy H331	FF	FF	
Do	D Sy H331	D Sy H331	D Sy H331	D Sy H331		Chor	Chor	Inf Pt H331	Inf Pt H331	Mu Sr H207 BG FÜ H307	Mu Sr H207 BG FÜ H307	
Fr	F Be H331	F Be H331	BeL Be H331	BeL Pt H331	Inf Pt H331	Inf Pt H331			LiKu SI H307	LiKu Wd H107 LiKu SI H307	LiKu Wd H107	

B Phase

2a 2a

	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 H15	M Wd H15	SFBG Ag H305	SFBG Ag H305		WR Rs H15	WR Rs H15	KI Ag H15				
Di	F Zb H15	F Zb H15	E Fs H15	E Fs H15		BA Lg S344	BA Lg S344	BB Lg S344	BB Lg S344			
Mi	Mu Hz H107	Mu Hz H107	Gs Rg H15	Gs Rg H15	Ch Gy S442	ChA Gy S432	ChB Gy S432			FF	FF	
Do	Gg Ct H401	Gg Ct H401	SpK Jm SpM Br	SpK Jm SpM Br		Chor	Chor	D Pd H15	D Pd H15	InfAB VI H15 InfAB Ab H15	InfAB VI H15 InfAB Ab H15	
Fr	SFBGA Ag H305 PhA Ka S236	SFBGA Ag H305 PhA Ka S236	SFBGB Ag H305 PhB Ka S236	SFBGB Ag H305 PhB Ka S236	M Wd H15	D Pd H15		WSp	WSp	WSp	WSp	

B Phase

2b 2b

	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 H301	D Di H301	D Di H301	D Di H301	PhA Ki S238	PhA Ki S238	PhB Ki S238	PhB Ki S238	SFIIF Co H16 SFITE Gf H302 SFEsp Gr SFMu SFB H301	SFIIF Co H16 SFITE Gf H302 SFEsp Gr SFMu SFB H301		
Di		WR Rs H301	WR Rs H301	Gg Kä H401	Gg Kä H401	KI Gr H301		E Kä H301	E Kä H301			
Mi	F Gr H301	F Gr H301	Ch Wa S442	SFIIF Co H16 SFITE Gf H302 SFEsp Gr SFMu SFB H301	SFIIF Co H16 SFITE Gf H302 SFEsp Gr SFB H301	ChA Wa S452 SFBGB SI H307	SFBGB SI H307	ChB Wa S452		FF	FF	
Do	Mu Hz H107 BG Ot H330	Mu Hz H107 BG Ot H330	SpK Jm SpM Ct	SpK Jm SpM Ct		Chor	Chor	Gs Pf H301	Gs Pf H301			
Fr	M Ki H301	M Ki H301	BA Wb S342 InfAB VI H301 InfAB Ab H301	BA Wb S342 InfAB VI H301 InfAB Ab H301	BB Wb S342	BB Wb S342		WSp	WSp	WSp	WSp	

B Phase

2c 2c

	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		Gs Zu H130	Gs Zu H130	D Zu H130	D Zu H130	M Ar H130		E Ma H130	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301		
Di	InfAB VI H130 InfAB Ab H130	InfAB VI H130 InfAB Ab H130	ChA Gy S432	ChB Gy S432	Ch Gy S442	SpK Lc SpM Lo	SpK Lc SpM Lo					
Mi	WR Zu H130	WR Zu H130	D Zu H130	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFB H301	SFBGB SI H307	SFBGB SI H307			FF	FF	
Do	Mu Hz H107 BG Ot H330	Mu Hz H107 BG Ot H330	M Ar H130	Kl Ar H130		Chor	Chor	BA Wb S342 PhA Ar S238	BA Wb S342 PhA Ar S238	BB Wb S342 PhB Ar S238	BB Wb S342 PhB Ar S238	
Fr	Gg Ma H406	Gg Ma H406	F Gf H130	F Gf H130	E Ma H130	M Ar H130		WSp	WSp	WSp	WSp	

B Phase

2d 2d

	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 Di H209	M Sc H209	E Se H209	E Se H209	Ch Wa S442		ChA Wa S452	ChB Wa S452	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301		
Di	BA Lg S344 PhA Sc S238	BA Lg S344 PhA Sc S238	BB Lg S344 PhB Sc S238	BB Lg S344 PhB Sc S238		SpK Lc SpM Lo	SpK Lc SpM Lo	InfAB Sc H209	InfAB Sc H209			
Mi	Kl Wa H209	WR Rs H209	WR Rs H209	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFMu SFB H301	SFitF Co H16 SFItE Gf H302 SFEsp Gr SFB H301	SFBGB SI H307	SFBGB SI H307	Gs Eh H209	Gs Eh H209	FF	FF	
Do	D Di H209	D Di H209	BG Ot H330 Mu Nh H207	BG Ot H330 Mu Nh H207		Chor	Chor					
Fr	Gg Eh H401	Gg Eh H401	M Sc H209	M Sc H209	F Be H209	F Be H209		WSp	WSp	WSp	WSp	

B Phase

2i 2i

	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	Gs Fe H16	Gs Fe H16	F Zb H16	F Zb H16	PhA MI S236	PhA MI S236	PhB MI S236	PhB MI S236	SFIIF Co H16 SFIIE Gf H302 SFEsp Gr SFMu SFB H301	SFIIF Co H16 SFIIE Gf H302 SFEsp Gr SFMu SFB H301		
Di		Gg Ma H401	Gg Ma H401	Ch Fy S442	E Sh H16	ChA Fy S432	ChB Fy S432	Mu Hz H107 BG Sm H330	Mu Hz H107 BG Sm H330			
Mi	M MI H16	D Mc H16	D Mc H16	SFIIF Co H16 SFIIE Gf H302 SFEsp Gr SFMu SFB H301	SFIIF Co H16 SFIIE Gf H302 SFEsp Gr SFB H301	SFBGB Ag H305	SFBGB Ag H305			FF	FF	
Do	Kl Fy H16	D Mc H16	SpK Jm SpM Su	SpK Jm SpM Su	E Sh H16	Chor	Chor	BA Fy S344	BA Fy S344	BB Fy S344	BB Fy S344	
Fr	InfAB Sc H16	InfAB Sc H16	M MI H16	M MI H16	WR Sw H16	WR Sw H16		WSp	WSp	WSp	WSp	

B Phase

2m 2m

	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	InfAB VI H210 InfAB Ab H210	InfAB VI H210 InfAB Ab H210	E Rf H210	E Rf H210	D Au H210	D Au H210	ChA Bg S432	ChB Bg S432	SFIIF Co H16 SFIIE Gf H302 SFMu Nh SFB SFEs H207	SFIIF Co H16 SFIIE Gf H302 SFMu Nh SFB SFEs H207	Kl Rf H210 Kl Hg H210	
Di	F Lu H210	F Lu H210	Ch Bg S442	M Wn H210		SpK Lc SpM Wn	SpK Lc SpM Wn	Mu Hz H107 BG Sm H330	Mu Hz H107 BG Sm H330			
Mi		WR Sw H210	WR Sw H210	SFIIF Co H16 SFIIE Gf H302 SFMu Nh SFB SFEs H207	SFIIF Co H16 SFIIE Gf H302 SFBGA Ag H305	BA Hg S344 SFBGB Ag H305	BA Hg S344 SFBGB Ag H305	BB Hg S344	BB Hg S344	FF	FF	
Do	PhA Dt S238	PhA Dt S238	D Au H210	PhB Dt S238	PhB Dt S238	Chor	Chor					
Fr	Gs Rf H210	Gs Rf H210	Gg Hg H401	Gg Hg H401	M Wn H210	M Wn H210		WSp	WSp	WSp	WSp	

B Phase

2o

	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 Ct SpM Jm	SpK Ct SpM Jm	Ch Gi S442	Ch Gi S442	BeL Gi H302		M Ky H302	M Ky H302	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207		
Di		Gs Pf H302	Gs Pf H302	ChA Gi S452	ChA Gi S452	ChB Gi S452 InfA Le S236	ChB Gi S452 InfA Le S236	InfB Le S236	InfB Le S236			
Mi	E Bx H302	E Bx H302	BeL Bx H302	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207	SfItF Co H16 SfItE Gf H302 SFEsp Gu SFB H31	SFBGBCa H330	SFBGBCa H330	Gg Rg H401	Gg Rg H401	FF	FF	
Do	Gs Pf H302	Gs Pf H302	Mu Hz H107 BG GI H307 BG Ot H330	Mu Hz H107 BG GI H307 BG Ot H330		Chor	Chor	M Ky H302	M Ky H302	Gg Rg H401	Gg Rg H401	
Fr	E Bx H302	E Bx H302	M Ky H302	M Ky H302	KI We H302 KI Gi H302			WSp	WSp	WSp	WSp	

B Phase

2p

	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 Ct SpM Su	SpK Ct SpM Su	D We H31	D We H31	D We H31	D We H31		KI Gu H31	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207		
Di	BA Kn S342 PhA Le S236	BA Kn S342 PhA Le S236	BB Kn S342 PhB Le S236	BB Kn S342 PhB Le S236		WR Sw H31	WR Sw H31	F EI H31	F EI H31			
Mi		D We H31	D We H31	SfItF Co H16 SfItE Gf H302 SFMu Nh SFEs SFB H207	SfItF Co H16 SfItE Gf H302 SFEsp Gu SFB H31	SFBGBCa H330 BA Kn S342	SFBGBCa H330 BA Kn S342	BB Kn S342	BB Kn S342	FF	FF	
Do	WR Sw H31	WR Sw H31	BG GI H307 Mu Nh H207	BG GI H307 Mu Nh H207		Chor	Chor	PhA Le S236	PhA Le S236	PhB Le S236	PhB Le S236	
Fr	F EI H31	F EI H31	BeL EI H31	BeL EI H31	KI Pf H31			WSp	WSp	WSp	WSp	

B Phase

3a 3a

	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 Ar H204	Gg Hg H406	Gg Hg H406	ChA Gy S452	ChB Gy S452	Ch Gy S442	F Gr H204				
Di	B Bt S340	B Bt S340	SpK Jm SpM Lo SpM Su	SpK Jm SpM Lo SpM Su		D My H204	D My H204	EF EF 3 Kn EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn EF 3 Wr EF 3 EF 3 S432			
Mi	Gs Pf H204	Gs Pf H204	D My H204	Ph Ar S236	Ph Ar S236		E My H204	E My H204	KI Sd H204 KI My H204	FF	FF	
Do	M Ar H204	E My H204	SFBG Me H305	SFBG Me H305		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	Mu Sd H207	Mu Sd H207	M Ar H204	F Gr H204	F Gr H204		SFBGAMe H305	SFBGAMe H305	SFBGBMe H305	SFBGBMe H305		

B Phase

3b 3b

	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	B Lg S340	B Lg S340	Mu Ja BG Ft H307	Mu Ja BG Ft H307	M Wd H230	Ch Gi S442		E KI H230	F KI H230	KI KI H230		
Di	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB H207	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB H207	SpM Su SpK Mk	SpM Su SpK Mk		E KI H230	E KI H230	EF EF 3 Kn EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn EF 3 Wr EF 3 EF 3 S432			
Mi	F KI H230	F KI H230	M Wd H230	M Wd H230		Ph MI S236	Ph MI S236	ChA Gi S432	ChB Gi S432	FF	FF	
Do		Gg Wr H406	Gg Wr H406	D Si H230		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	Gs Au H230	Gs Au H230	D Si H230	D Si H230	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB H207	SFIIF Gf H111 SFEsp Co H230 SFBG Ft H307						

B Phase

3c 3c

	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	Kl Gb H2	D Gb H2	M Sc H2	B Lg S340	B Lg S340		Mu Kr H107 BG Ft H331	Mu Kr H107 BG Ft H331	Gg Ma H406	Gg Ma H406		
Di	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB SFB H207	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB SFB H207	SpM Lo SpK Mk	SpM Lo SpK Mk	F Pr H2		Ch Bg S442	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432			
Mi	M Sc H2	M Sc H2	D Gb H2	D Gb H2		E Sv H2	E Sv H2			FF	FF	
Do	Ph Sc S236	Ph Sc S236	E Sv H2	F Pr H2	F Pr H2	Chor	Chor	WSp	WSp	WSp	WSp	
Fr			Gs Gb H2	Gs Gb H2	SFIIF Gf H111 SFEsp Co H230 SFMu Sd SFB SFB H207	SFIIF Gf H111 SFEsp Co H230 SFBG Ca SFB H305	ChA Bg S432	ChB Bg S432				

B Phase

3i 3i

	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	Gg Ma H401	Gg Ma H401	Mu Ja H107 BG Ld H330	Mu Ja H107 BG Ld H330		Gs Se H10	Gs Se H10	B Fc S340	B Fc S340			
Di	SFIIF Gf H111 SFEsp Bx H110 SFBG Ot H330	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	SpK Jm SpM Br	SpK Jm SpM Br	D Si H10	Kl Mc H10 Kl Si H10		EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432			
Mi	M Wd H10	F Am H10	Ph Dt S238	Ph Dt S238	E Mc H10					FF	FF	
Do	M Wd H10	M Wd H10	Ch Fy S442	ChA Fy S432	ChB Fy S432	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	F Am H10	F Am H10	E Mc H10	E Mc H10	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	SFBGB Ot H330	SFBGB Ot H330	D Si H10	D Si H10		

B Phase

3m 3m

	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 Wn H110	Mu Nh H207 BG Ld H330	Mu Nh H207 BG Ld H330	ChA Bg S432	ChB Bg S432	Gg Kä H401	Gg Kä H401				
Di	SFIIF Gf H111 SFBG Ca H305 SFEsp Bx SFB H110	SFIIF Gf H111 SFBG Ca H305 SFEsp Bx SFMu SFB H110	B Hg S340	B Hg S340		Ch Bg S442	E Kä H110	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432			
Mi	F EI H110	D Di H110	SpK Wr SpM Lo	SpK Wr SpM Lo		E Kä H110	E Kä H110	Ph MI S236	Ph MI S236	FF	FF	
Do	F EI H110	F EI H110	M Wn H110	M Wn H110	KI EI H110	Chor	Chor	WSp	WSp	WSp	WSp	
Fr	D Di H110	D Di H110	Gs Rf H110	Gs Rf H110	SFIIF Gf H111 SFBG Ca H305 SFEsp Bx SFMu SFB H110	SFIIF Gf H111 SFBG Ca H305 SFEsp Bx SFMu SFB H110						

B Phase

30 30

	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 Wa S442	Ch Wa S442	Gg Cs H401	Gg Cs H401	KI Ec H111		Mu Kr H107 BG SI H307	Mu Kr H107 BG SI H307	D Bp H111	D Bp H111		
Di	SFIIF Gf H111 SFEsp Bx H110 SFBG Ot H330	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	D Bp H111	D Bp H111		F Zb H111	F Zb H111	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432			
Mi	F Zb H111	F Zb H111	SpK Wr SpM Ct	SpK Wr SpM Ct		D Bp H111	D Bp H111	Gg Cs H406	Gg Cs H406	FF	FF	
Do	ChA Wa S452	ChA Wa S452	BeL Wa H111	ChB Wa S452	ChB Wa S452	Chor	Chor	WSp	WSp	WSp	WSp	
Fr		F Zb H111	F Zb H111	BeL Zb H111	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	SFIIF Gf H111 SFEsp Bx H110 SFMu Ja SFB H107	SFBGB Ot H330	SFBGB Ot H330				

B Phase

3p 3p

	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 Ec H1	E Ec H1	E Ec H1	E Ec H1	Kl Zb H1 Kl Cs H1		Mu Sd H207 BG Sl H307	Mu Sd H207 BG Sl H307	Ph Ka S236	Ph Ka S236		
Di	SFltF Gf H111 SFBG Ft H307 SFEsp Bx H110	SFltF Gf H111 SFBG Ft H307 SFEsp Bx H110	M Gw H1	M Gw H1	B Cs S340	B Cs S340		EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432	EF EF 3 Kn S432 EF 3 Wr EF 3 EF 3 S432			
Mi	Ph Ka S236	Ph Ka S236	SpK Wr SpM Su	SpK Wr SpM Su		B Cs S340	B Cs S340	M Gw H1	M Gw H1	FF	FF	
Do	Gs Rs H1	Gs Rs H1	E Ec H1	E Ec H1		Chor	Chor	WSp	WSp	WSp	WSp	
Fr	M Gw H1	M Gw H1	BeL Gw H1	BeL Gw H1	SFltF Gf H111 SFBG Ft H307 SFEsp Bx H110	SFltF Gf H111 SFBG Ft H307 SFEsp Bx H110			Gs Rs H1	Gs Rs H1		

B Phase

4a 4a

	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	M Ar H115	F Gf H115	SFltF Co H231 SFltE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFltE Gf H115 SFEsp Gr SFB H116						
Di	SpK Lo SpM Br	SpK Lo SpM Br	F Gf H115	F Gf H115		M Ar H115	M Ar H115	E Sv H115		EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi	Gg Ma H401	Gg Ma H401	E Sv H115	E Sv H115		D Pd H115	D Pd H115	SFltF Co H231 SFltE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFltE Gf H115 SFEsp Gr SFMu SFB H116	FF	FF	
Do	D Pd H115	D Pd H115	Gs Rs H115	Gs Rs H115		Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	M Ar H115	Kl Rs H115						

B Phase

4b

	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	Gs Be H11	Gs Be H11	Ph Le S236	Ph Le S236	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFB H116						
Di	Kl Fs H11	E Fs H11	Gg Wr H406	Gg Wr H406	F Kl H11					EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi	M Gw H11	M Gw H11	D Ls H11	D Ls H11	F Kl H11	F Kl H11		SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	FF	FF	
Do	M Gw H11	M Gw H11	D Ls H11	D Ls H11		Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	SpK Wr SpM Fs	SpK Wr SpM Fs		E Fs H11	E Fs H11			

B Phase

4c

	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	Gs Rs H116	Gs Rs H116	Ph Ka S238	Ph Ka S238	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFB H116	SFBGB Ld H330	SFBGB Ld H330	Kl Sv H116 Kl Wd H116	E Sv H116	E Sv H116	
Di	SpK Lo SpM Su	SpK Lo SpM Su	D Si H116	D Si H116						EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi	Gg Eh H406	Gg Eh H406	F Am H116	F Am H116	M Wd H116	M Wd H116		SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	FF	FF	
Do		D Si H116	D Si H116	E Sv H116	M Wd H116	Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	F Am H116	M Wd H116						

B Phase

4i 4i

	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	Kl Sh H208	E Sh H208	E Sh H208	M Ar H208	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFB H116	SFBGB Ld H330	SFBGB Ld H330				
Di		Gs Se H208	Gs Se H208	D Mc H208	D Mc H208		F El H208	Ph Dt S238	Ph Dt S238	EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi	M Ar H208	M Ar H208	Gg Kä H401	Gg Kä H401	F El H208	F El H208		SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	FF	FF	
Do		M Ar H208	E Sh H208	D Mc H208	D Mc H208	Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	SpK Wr SpM Su	SpK Wr SpM Su						

B Phase

4m 4m

	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	Kl Lu H203	F Lu H203	F Lu H203	M Wn H203	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFB H116	SFBGB GI H305	SFBGB GI H305				
Di	D Bp H203	D Bp H203	M Wn H203	E Fe H203		Ph Dt S238	Ph Dt S238	Gg Hg H401	Gg Hg H401	EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi		F Lu H203	E Fe H203	E Fe H203		Gs Fe H203	Gs Fe H203	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	SFltF Co H231 SFItE Gf H115 SFEsp Gr SFMu SFB H116	FF	FF	
Do	M Wn H203	M Wn H203	D Bp H203	D Bp H203		Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	SpK Wr SpM Su	SpK Wr SpM Su						

B Phase

4o 4o

	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 Au H131	D Au H131	BeL Au H131	BeL Au H131	SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	SFltF Co H231 SFltE Gf H115 SFBGA GI SFEs H305	SFBGB GI H305	SFBGB GI H305	Gg Eh H401	Gg Eh H401	Kl Eh H131	
Di	SpK Mk SpM Jm	SpK Mk SpM Jm	D Au H131	D Au H131	E Pd H131	E Pd H131				EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi			E Pd H131	E Pd H131		Gg Eh H401	Gg Eh H401	SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	FF	FF	
Do	D Au H131	D Au H131	E Pd H131	E Pd H131		Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	D Au H131	D Au H131		VHT H131	VHT H131	VHT H131	VHT H131	

B Phase

4p 4p

	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 Ka S238	Ph Ka S238	Gs Eh H231	Gs Eh H231	SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	SFltF Co H231 SFltE Gf H115 SFBGA GI SFEs H305	SFBGB GI H305	SFBGB GI H305	M Ky H231	M Ky H231		
Di	SpM Su SpK Mk SpM Jm	SpM Su SpK Mk SpM Jm	M Ky H231	M Ky H231	BeL Ky H231	BeL Ky H231		F Bs H231	F Bs H231	EF EF 4 Br EF 4 Fs EF 4	EF EF 4 Br EF 4 Fs EF 4	
Mi	F Bs H231	F Bs H231	Gs Eh H231	Gs Eh H231	Ph Ka S238	Ph Ka S238		SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	SFltF Co H231 SFltE Gf H115 SFMu Kr SFB SFEs H107	FF	FF	
Do	F Bs H231	F Bs H231	M Ky H231	M Ky H231	Kl Me H231 Kl Au H231	Chor	Chor					
Fr	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	EF EF 4 Bt S432 EF 4 Kn EF 4 EF 4 S432	M Ky H231	M Ky H231		VHT H301	VHT H301	VHT H301	VHT H301	

B Phase