(\mathbf{D}^{\flat} \mathbf{A}^{\flat}	\mathbf{E}^{\flat}	B^{\flat}	F	C	G	D	A		R	#	C [‡]	G^{\sharp}	\mathbf{D}^{\sharp}	A^{\sharp}
bbb2 bbb			bb4	bb1 F	bb5	bb2	bb6	bb3	bb7	b4	b1	b 5	$rac{G^{\sharp}}{\flat 2}$	b 6	b 3
bbb6 bbb				bb5	bb2	bb6	bb3	bb7	þ4	þ1	þ5		b6 #	b3 b3	b7 h
bbb3 bbb			bb5	bb2		bb3	bb7	b4	þ1	þ5 B	$\flat 2^{\mathrm{F}^{\sharp}}$	b6	b3	D [♯] b 7	A^{\sharp}
bbb7 bb	$egin{array}{c} \mathbf{D}^{\flat} & \mathbf{A}^{\flat} \\ 4 & \flat 1 \end{array}$	bb5	$\flat\flat2$	bb6 ^F	bb3	bb7	b4	þ1	þ5	$\flat 2^{ ext{B}}$		b3	b7 G#	$egin{pmatrix} \mathrm{D}^{\sharp} \ 4 \end{pmatrix}$	$\stackrel{\mathbf{A}^{\sharp}}{R}$
$\flat \flat 4$ $\flat \flat$		$\flat \flat 2^{f E^{\flat}}$	bb6	bb3 ^F	bb7	64	þ1	b 5	b2 ^E	b 6 B	$\flat 3^{\mathbf{F}^\sharp}$	b7 C [♯]	$4^{\mathrm{G}^{\sharp}}$	$\stackrel{\rm D^{\sharp}}{R}$	${f A}^{\sharp}$
$\flat \flat 1$ $\flat \flat$	$egin{array}{c} \mathbf{D}^{\flat} & \mathbf{A}^{\flat} \\ 5 & \flat\flat 2 \end{array}$	bb6	$\flat\flat3$	bb7	64	b1	$ \begin{array}{c} \bullet 5 \end{array} $	b2 ^A	þ6 E	b 3	b7 ^{F♯}	$4^{\mathrm{C}^{\sharp}}$	${\mathop{R}^{\rm{G}}}^{\sharp}$	$\overset{\mathbf{D}^{\sharp}}{5}$	$\overset{\text{A}^{\sharp}}{2}$
bb5 bb	$\overset{\mathbf{D}^{\flat}}{\overset{\mathbf{A}^{\flat}}{2}}\overset{\mathbf{A}^{\flat}}{\flat}\overset{\mathbf{A}^{\flat}}{6}$	bb3	bb7	64	b 1	þ5	b2 ^D	b6 ^A	b3 E	b7 B	$\overset{\mathbf{F}^{\sharp}}{4}$	R^{C^\sharp}	$\overset{\mathbf{G}^{\sharp}}{5}$	$\overset{\text{D}^{\sharp}}{2}$	$\overset{\mathbf{A}^{\sharp}}{6}$
$\flat \flat 2$ $\flat \flat$	$egin{pmatrix} \mathbf{D}^{\flat} & \mathbf{A}^{\flat} \\ 6 & \flat 5 \end{bmatrix}$	bb7	þ4	b1	b 5 C	þ2 ^G	b 6 D	b3 ^A	b7 E	4 B	$R^{\mathbf{F}^{\sharp}}$	$5^{\mathbf{C}^{\sharp}}$	$2^{\mathbf{G}^{\sharp}}$	6	$\overset{\mathbf{A}}{\overset{*}{}}$
bb6 bb	$\frac{\mathrm{D}^{\flat}}{3}$ $\flat\flat7$	b4	b 1	b 5	b2 C	b 6 G	b3	b7 ^A	4 E	R^{B}	$5^{\mathrm{F}^{\sharp}}$	$2^{\text{C}^{\sharp}}$	$6^{\mathrm{G}^{\sharp}}$	3 D#	$7^{\text{A}^{\sharp}}$
bb3 bb	7 b4		$\begin{array}{c} \mathbf{B}^{\flat} \\ \flat 5 \end{array}$	$\flat 2^{ ext{F}}$	6 ℃	b3	b7	4 A	R^{E}	5 B	$2^{\mathrm{F}^{\sharp}}$	$6^{\mathbb{C}^{\sharp}}$	$3^{\mathbf{G}^{\sharp}}$	7 D F	$egin{array}{c} \mathbf{A}^{\sharp} \ \sharp 4 \end{array}$
bb7 b4	4 b1	b5	$^{\rm B^{\flat}}_{\flat 2}$	√ 6	C	þ7	4 D	R	5 E	2 B	$6^{\mathbf{F}^{\sharp}}$	$3^{\mathbb{C}^{\sharp}}$	$7^{\mathbf{G}^{\sharp}}$	D [#] #4	
b4 b:		$egin{pmatrix} \mathbf{E}^{lat} \ \mathbf{b2} \end{bmatrix}$	b6	b 3 F	▶7 C	4 G	R^{D}	5 A	2 E	6 6	$3^{\mathrm{F}^{\sharp}}$	$7^{\mathrm{C}^{\sharp}}$	\mathbf{G}^{\sharp} $\sharp 4$	D [#]	A^{\sharp} $\sharp 5$
b1 b!	$\overset{\mathbf{D}}{\overset{\flat}{D}}\overset{\mathbf{A}}{\overset{\flat}{D}}$	$^{ m E}_{ ho}$	$^{\mathrm{B}^{\flat}}_{\flat3}$	▶7 F	4 C	R^{G}	5	2 A	6 E	3 3	$7^{\mathbf{F}^{\sharp}}$	\mathbb{C}^{\sharp} $\sharp 4$	G^{\sharp}	D [#] #5	$egin{pmatrix} \mathbf{A}^{\sharp} \ \sharp 2 \ \end{pmatrix}$
b 5 b 2	$\overset{\mathbf{D}^{\flat}}{{}{}{}{}{}{}$	$\overset{\mathbf{E}}{\flat}$	B [♭] b 7	4 F	R	5 G	$^{ m D}_2$	6 A	3 3	7 B	$^{\mathrm{F}^{\sharp}}$ $\sharp 4$	#1	G [#] #5	\mathbb{D}^{\sharp} $\sharp 2$	A^{\sharp} $\sharp 6$
b2 be	$\overset{\mathbf{D}^{\flat}}{\overset{A^{\flat}}{\overset{A}{\overset{\flat}}}}$	b7 b7	${f B}^{lat}$	R	5 C	$\frac{\mathrm{G}}{2}$	6 D	3 A	7 E	В #4	F [#]	#5	$\sharp 2^{\mathbb{G}^{\sharp}}$	D [#] #6	A [#] #3
b6 b:	$\begin{array}{ccc} \mathbf{D}^{\flat} & \mathbf{A}^{\flat} \\ \mathbf{B} & \flat \end{array}$	$^{\prime}$ $^{\mathrm{E}^{\flat}}$ $^{\prime}$	R^{eta}	5 F	$\frac{ ext{C}}{2}$	6 G	3 D	7 A	‡4	#1	F [#] #5	$\parallel^{\mathbf{C}^{\sharp}}_{2}$	G [#] #6	D [#]	\mathbf{A}^{\sharp} $\sharp 7$
b3 b'	$ \begin{array}{cccc} D^{\flat} & A^{\flat} \\ 7 & 4 \end{array} $	$\stackrel{ ext{E}^{\flat}}{R}$	$^{ m B^{\flat}}_{5}$	$^{ m F}_2$	6 C	$\frac{\mathrm{G}}{3}$	7 D	$^{ m A}$	#1	B #5	\mathbf{F}^{\sharp}	#6	G [#]	D [♯]	$egin{array}{c} \mathbf{A}^{\sharp} \ \sharp \sharp 4 \end{array}$
b7 4	$egin{array}{ccc} \mathbf{D}^{lat} & \mathbf{A}^{lat} \ R & \end{array}$	$\frac{\mathrm{E}^{\flat}}{5}$	$\overset{\text{B}^{\flat}}{2}$	6 F	$\frac{1}{3}$ C	$7 \mathrm{G}$	$^{ m D}$	#1 A	#5	B #2	F [#] #6	#3	#7	\mathbb{D}^{\sharp} $\sharp\sharp 4$	A [#] ##1
$4^{G^{\flat}}$ I	$egin{array}{c} \mathbf{D}^{lat} & \mathbf{A}^{lat} \\ \mathbf{S} & \mathbf{S} \end{array}$	$\overset{\mathbf{E}^{\flat}}{2}$	$\frac{\mathrm{B}^{\flat}}{6}$	F 3	7 C	$^{ m G}_{\sharp 4}$	#1	45 A	#2	#6	F [#] #3	#7	\mathbf{G}^{\sharp}	D [#]	##5
	$\sum_{i=1}^{b} A^{\dagger}$		$\frac{\mathrm{B}^{\flat}}{3}$	$rac{1}{7}$ F	$egin{array}{c} { m C} \\ \sharp 4 \end{array}$	#1	р #5	#2 ^A	#6	B #3	\mathbf{F}^{\sharp}	**************************************	G [#]	##5	##2
	D^{\flat} A^{\flat}	$\frac{\mathrm{E}^{\flat}}{3}$	B 7	F #4	#1 C	#5	#2 D	#6	#3	#7	F [#] ##4	C [#]	##5	##2	##6
$2^{\mathrm{G}^{\flat}}$	$D^{\flat} = A^{\flat}$	$\frac{\mathrm{E}^{lau}}{7}$	$egin{array}{c} \mathbf{B}^{\flat} \ \sharp 4 \end{array}$	#1	#5	#2 #2	#6 D	#3 A	#7 ^E	B ##4	F [#] ##1	##5	##2	##6	A [#] ##3
$\frac{G^{\flat}}{6}$	$\left\ \mathbf{D}^{\flat} \right\ _{T} = \mathbf{A}^{\flat}$	$\overset{ extbf{E}}{\sharp 4}$		F #5	#2 C	#6 #6	#3 ^D	A #7	E ##4	B ##1	##5	##2	##6	D#	A [#] ##7
$\frac{1}{3}$ $\frac{1}{3}$	$egin{array}{c} egin{array}{c} A^{lat} \ 4 \end{array}$		Bb #5	#3 #2	# ⁻ C	#3 #3	#7 #7	A ##4	##1 ##1	##5	##2	##6	##3 ##3	## ⁵ ##7	A [#] ###4
	$ \begin{array}{c} \downarrow^4 \\ \downarrow^4 $			#2 F #6	#3 C	#3 #7	#*D ##4	##4 ##1	##± ##5	## ³	##6		##5	D# ###4	A# ###1
G^{\flat}			#2 #6	F	C	G	D		T	R	F [#] ##3	##3 ##7	## [#] ###4	D^{\sharp}	нинт А [‡] ###5
#4 #. #!				#3 F	#7 ************************************	##4 G	##1	##5	##6	##6	##3 ##7	###4	###4 ###1	###1	ДДД ДДДДДДДДДДДДДДДДДДДДДДДДДДДДДДДДД
				#7	##4	##1	#5 D	##2	##6	##3				###5	
$\left(\begin{array}{c} \mathbf{G}^{\flat} \end{array}\right) \left(\begin{array}{c} \mathbf{D} \end{array}\right)$	b A^{\flat}	$\left(\mathbf{E}^{\flat}\right)$	$\left(\begin{array}{c}\mathbf{B}^{\flat}\end{array}\right)$	F	С	G	D	A	E	В	\mathbf{F}^{\sharp}	\mathbf{C}^{\sharp}	G^{\sharp}	$oxed{\mathbf{D}^{\sharp}}$	\mathbf{A}^{\sharp}