bbb2 bbb6 bb	A	$\begin{array}{c} \mathbf{B}^{\flat} \\ \flat\flat 4 \end{array}$	bb1	bb5	bb2	bb6	A bb3	bb7	b4 B	<b>F</b> <sup>♯</sup> b1	<b>b</b> 5	b2	<b>b</b> 6	$\begin{array}{c} A^{\sharp} \\ \flat 3 \end{array}$
bbb6 bbb3 bb	$\overset{\mathbf{A}}{\flat}\overset{\mathbf{E}}{\flat}$	bb1	bb5	bb2	bb6	bb3	A bb7	b4 E	b1 B	<b>b</b> 5	b2	<b>6</b>	b3 b3	b7 A#
	$b4^{b}$ $bb1^{b}$	bb5	$\flat \flat 2$	bb6	bb3	bb7	b4	b <sub>1</sub> E	<b>b</b> 5	b2	b6 #	G <sup>♯</sup>	<b>D</b> <sup>♯</sup> b7	$egin{pmatrix} \mathbf{A}^{\sharp} \ 4 \end{pmatrix}$
bbb7 $bb4$ $b$	b1 $b1$ $bb5$	$\flat \flat 2^{f B}$	bb6	bb3	bb7	b4	b1 A	<b>b</b> 5	<b>b</b> 2	<b>b</b> 6	b3 <sup>C</sup> <sup>♯</sup>	b7 G#	$egin{pmatrix} \mathbf{D}^{\sharp} \ 4 \end{bmatrix}$	$\stackrel{\mathbf{A}^{\sharp}}{R}$
$\flat \flat 4$ $\flat \flat 1$ $\flat$	$egin{pmatrix} { m A}^{lat} & { m E}^{lat} \ { m bb} 2 \ \end{pmatrix}$	bb6	bb3	bb7	b4	b1	<b>b</b> 5	b2	<b>b</b> 6	$^{\mathrm{F}^{\sharp}}$	b7 <sup>C‡</sup>	$\overset{\mathbf{G}^{\sharp}}{4}$	$R^{\mathrm{D}^{\sharp}}$	$\overset{\mathbf{A}^{\sharp}}{5}$
bb1 $bb5$ $b$	$ box{b}{2} $ $ box{b}{6} $	$\flat\flat3^{\hbox{$B$}^\flat}$	bb7 <sup>F</sup>	b4 C	b1	<b>b</b> 5	b2	6	b3 B	$rac{\mathbf{F}^{\sharp}}{lat{7}}$	$4^{\mathrm{C}^{\sharp}}$	$R^{\mathbf{G}^{\sharp}}$	$\overset{\mathbf{D}^{\sharp}}{5}$	$\overset{\mathbf{A}^{\sharp}}{2}$
$egin{pmatrix} G^{\flat} & D^{\flat} \ b b 2 \end{pmatrix} egin{pmatrix} D^{\flat} \ b \end{aligned}$	$ box{${\flat}$} $ $ box{${\flat}$} $ $ box{${\flat}$} $	bb7 Bb	b4 F	þ1	<b>b</b> 5	b2	<b>b</b> 6	<b>b</b> 3 E	b7 B	$\overset{\text{F}^{\sharp}}{\overset{4}{4}}$	$R^{\mathbf{C}^{\sharp}}$	$\overset{\mathbf{G}^{\sharp}}{5}$	$\overset{\mathbf{D}^{\sharp}}{2}$	$\overset{\mathbf{A}^{\sharp}}{6}$
$\flat \flat 2$ $\flat \flat 6$ $\flat$	$egin{array}{c} \mathbf{A}^{lat} & \mathbf{E}^{lat} \\ \flat 57 & \end{array}$	b4	b1 F	<b>b</b> 5	<b>b</b> 2	6	b3 A	b7 <sup>E</sup>	4 B	$\stackrel{\mathbf{F}^{\sharp}}{R}$	5 5	$2^{\mathbf{G}^{\sharp}}$	$_{6}^{\mathrm{D}^{\sharp}}$	$\overset{\mathbf{A}^{\sharp}}{3}$
bb6 $bb3$ $b$	b7 $b4$ $b4$	$\flat 1$	<b>b</b> 5	<b>b</b> 2	66	þ3	b7 A	4 E	$R^{\mathrm{B}}$	$5^{\mathrm{F}^{\sharp}}$	$2^{\mathbf{C}^{\sharp}}$	$6^{\mathbf{G}^{\sharp}}$	$\overset{ ext{D}^{\sharp}}{3}$	$7^{\mathbf{A}^{\sharp}}$
	b4 $b1$	<b>b</b> 5	<b>b</b> 2	<b>b</b> 6	<b>b</b> 3	b7	4 A	$R^{\mathbf{E}}$	5 5	$2^{\mathbf{F}^{\sharp}}$	6 <sup>C‡</sup>	$3^{\mathbf{G}^{\sharp}}$	$7^{ extstyle 1}$	$\begin{array}{c} \mathbf{A}^{\sharp} \\ \sharp 4 \end{array}$
	A b b b	b2	<b>b</b> 6	<b>b</b> 3 C	b7 <sup>G</sup>	4 D	R	5 5	2 B	$6^{ ext{F}^{\sharp}}$	$3^{\mathrm{C}^{\sharp}}$	$7^{ ext{G}^{\sharp}}$	$\sharp 4$	#1
	5 b2	þ6	þ3 F	b7 C	4 G	$R^{\mathrm{D}}$	5 A	2 E	6 B	$3^{\mathrm{F}^{\sharp}}$	$7^{\mathrm{C}^{\sharp}}$	$G^{\sharp}$ $\sharp 4$	#1	#5
b1 b5 b	)2 b6	b3	b7 F	4	$R^{G}$	5 5	2 A	6 E	3 3	$7^{\mathbf{F}^{\#}}$	#4	#1	#5	#2 #2
	b b b B b	b7 Bb	4	R	5 G	2 D	6 A	3 E	7 B	#4	#1	#5	$\sharp 2$	#6 #6
	$\begin{array}{cccc} \mathbf{A}^{\flat} & \mathbf{E}^{\flat} \\ 57 & 57 \end{array}$	$\frac{\mathrm{B}^{\flat}}{4}$	R	5	2 G	6 D	3 A	7	#4	#1	#5	$\sharp 2^{\mathbb{G}^{\sharp}}$	#6 #6	#3 #
	$egin{array}{cccc} \mathbf{A}^{lat} & \mathbf{E}^{la$	$R = R $ $B^{\flat}$	5 5	2	6 G	3	7 A	#4	#1	#5 F#	#2 #2	#6 #6	#3 D#	#7 #7
	A $R$	$\frac{5}{8}$	$rac{2}{\mathrm{F}}$	6	3 G	7	#4	#1	#5 B	$\sharp 2$ $F^{\sharp}$	#6 C#	#3 #3	#7 D#	##4 A#
	R 5	2	6 F	3 °C	7	#4	#1	#5 E	#2 B	#6 F <sup>#</sup>	#3 C#	$G^{\sharp}$ $G^{\sharp}$	##4 D#	##1 A#
	$egin{array}{cccc}  ext{A}^{lat} &  ext{E}^{lat} \  ext{A}^{lat} &  ext{E}^{lat} \end{array}$		3 F	7	#4	#1	#5 A	#2 E	#6 B	#3 F <sup>#</sup>	#7 C#	##4 G#	##1 D#	##5 A#
R = 5	2 6		7	#4	#1	#5 D	#2 A	#6 E	#3 B	#7 F <sup>#</sup>	##4	##1 G#	##5 D#	##2 A#
	$egin{array}{cccc}  ext{A}^{lat} &  ext{E}^{lat} \  ext{3} &  ext{7} \end{array}$	$\mathbf{B}^{\flat}$	#4	#1	#5 G	#2 D	#6 A	#3 E	#7 B	##4 F#	##1	##5	##2 D#	##6
$\mathrm{G}^{lat}$ $\mathrm{D}^{lat}$	$A^{lat}$ $E^{ u}$	#4	#1	#5 C	#2 G	#6 D	#3 A	#7 E	##4 B	##1 F# ##5	##5 C#	$\mathbb{G}^{\sharp}$ $\mathbb{G}^{\sharp}$ $\mathbb{G}^{\sharp}$	##6	##3
$\mathrm{G}^{lat}$ $\mathrm{D}^{lat}$	7 #4 Ab	#1	#5 F	#2 C	#6	#3 D	#7 A	##4 E	##1 B	##5 ##2	##2 ##6	##6	##3	##7
$G^{\flat}$ $D^{\flat}$	14 #1 <b>1</b>	#5 #2	#2 F	#6 C	#3 G	#7 D	##4 A	##1 E	##5 B	##2 ##6	#	##3	##7	###4 ###1
G <sup>†</sup> D <sup>†</sup>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	#2 #6	#6	#3 C	#7 G	##4 D	##1 A	##5 E	##2 B	#	##3 ##7	### 4 ## /	ДДД4 ДДД4	###1 A# ###5
	$ \begin{array}{ccc}  & \sharp 2 \\  & A^{\flat} & E^{\flat} \\  & \sharp 6 \end{array} $		#3 #7	#7 ************************************	##4 G	##1 D	##5 A	##2 ##6	##6	##3	## 4	###4	###1 ###5	###5 A# ###2
	$A^{\flat}$ $E^{\flat}$	$\mathbb{B}^{\flat}$	#7 F	##4 C	##1 G	##5 D	##2 A	##6 E	##3 B	##7 F#	###4 C#	###1 G#	D <sup>‡</sup>	$A^{\sharp}$
	T E	D	Г		G	U	A	r.	D	Г		G"	<b>D</b> *	A"