

Sus2 Triad

= Root Position

= First Inversion

= Second Inversion

C sus2

Diagram for C sus2 triad showing 10 positions on a piano keyboard. The root position (yellow) is at C2 and D2. The first inversion (light green) is at G2, D2, and C3. The second inversion (light blue) is at G3 and C4-D4.

C D G D G C G C D

G sus2

Diagram for G sus2 triad showing 10 positions on a piano keyboard. The root position (yellow) is at G3 and A3. The first inversion (light green) is at D3, A3, and G4. The second inversion (light blue) is at D4 and G4-A4.

G A D A D G D G A

D sus2

Diagram for D sus2 triad showing 10 positions on a piano keyboard. The root position (yellow) is at D3 and E3. The first inversion (light green) is at A3, D4, and E4. The second inversion (light blue) is at A4 and D4-E4.

D E A E A D A D E

A sus2

Diagram for A sus2 triad showing 10 positions on a piano keyboard. The root position (yellow) is at A3 and B \sharp 3. The first inversion (light green) is at E3, B \sharp 3, and A4. The second inversion (light blue) is at E4 and A4-B \sharp 4.

A B \sharp E B \sharp E A E A B \sharp

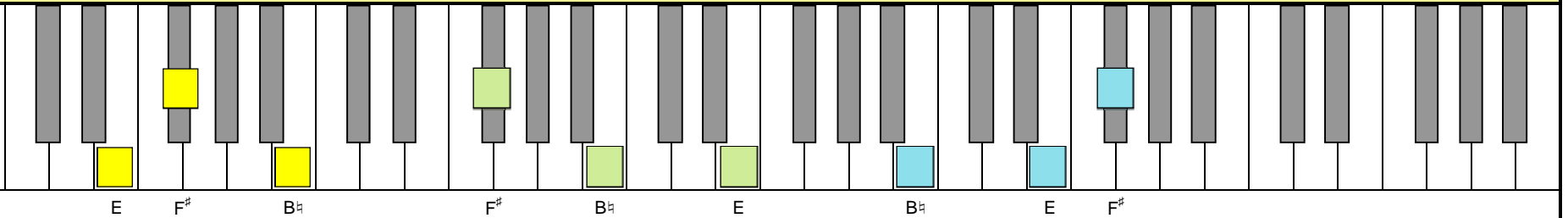
Sus2 Triad

= Root Position

= First Inversion

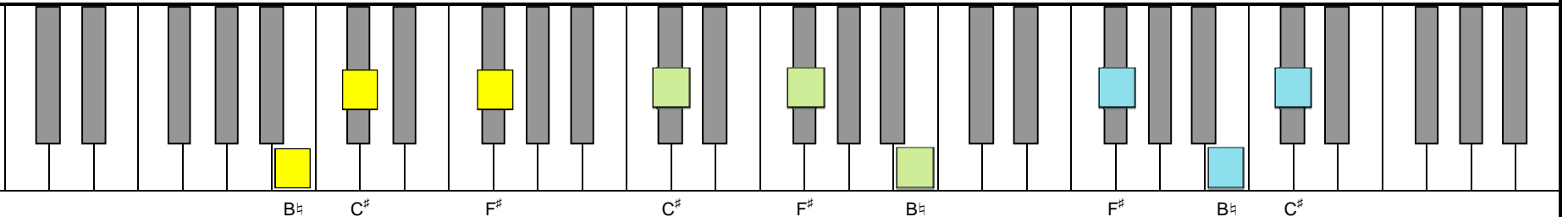
= Second Inversion

E sus2



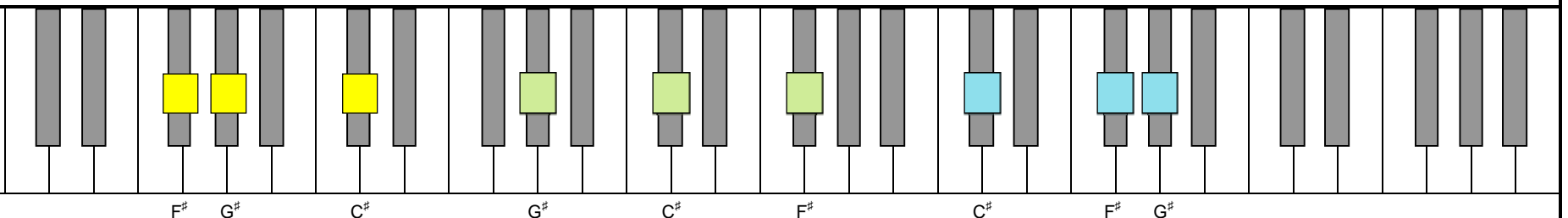
E F# B \flat F# B \flat E B \flat E F#

B \flat sus2



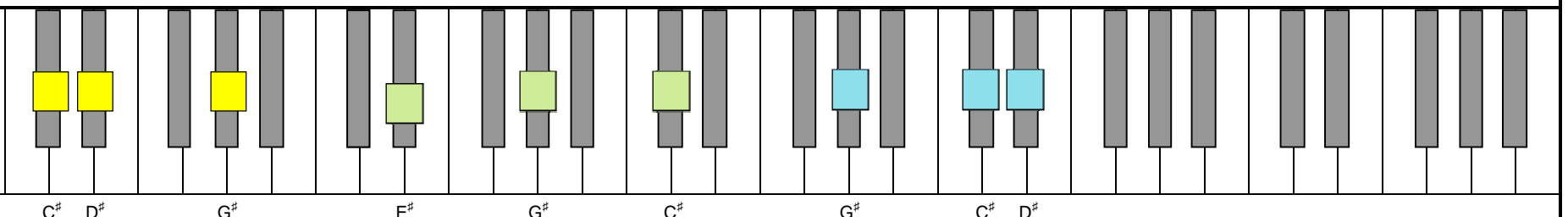
B \flat C# F# C# F# B \flat F# B \flat C#

F# sus2



F# G# C# G# C# F# C# F# G#

C# sus2



C# D# G# E# G# C# G# C# D#

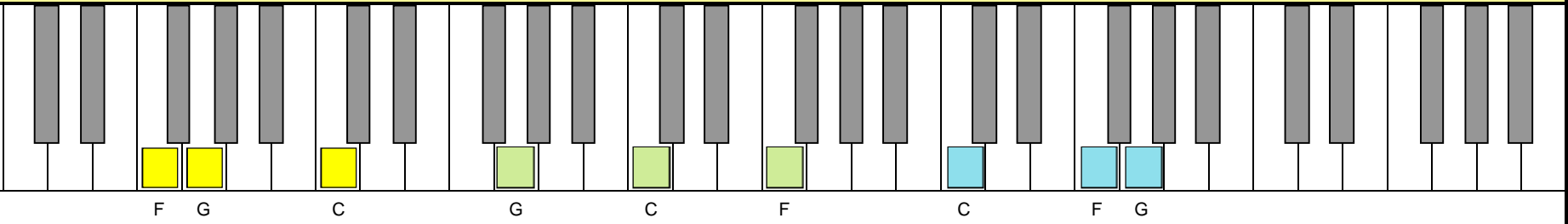
Sus2 Triad

= Root Position

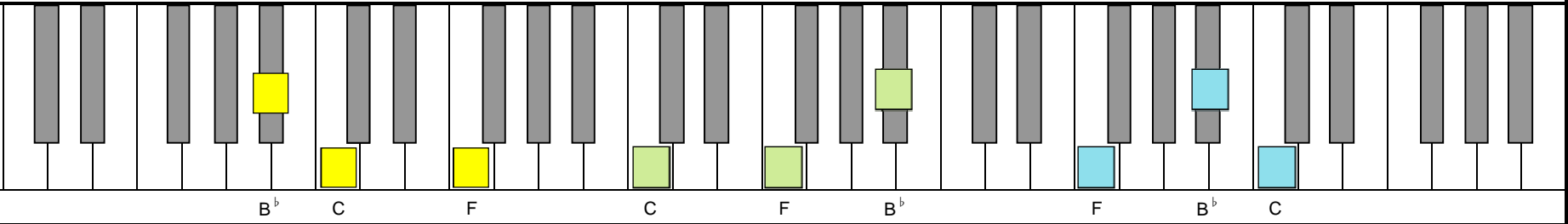
= First Inversion

= Second Inversion

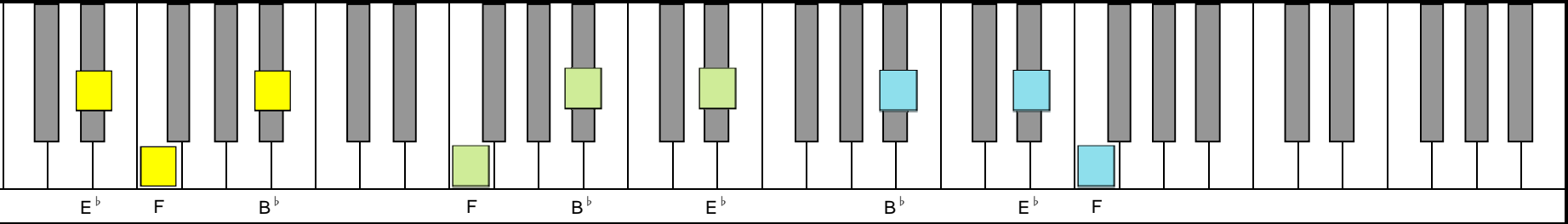
F sus2



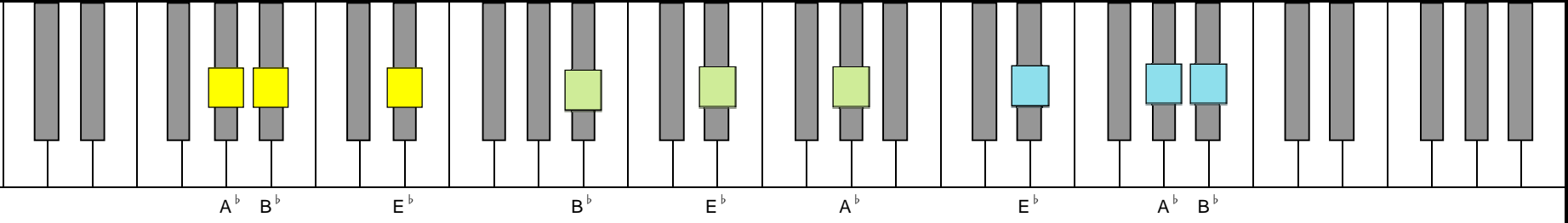
B^b sus2



E^b sus2



A^b sus2



Sus2 Triad											
■ = Root Position				■ = First Inversion				■ = Second Inversion			
D^b sus2											
	D ^b E ^b	A ^b	E ^b	A ^b	D ^b	A ^b	D ^b E ^b				
G^b sus2											
	G ^b A ^b	D ^b	A ^b	D ^b	G ^b	D ^b	G ^b A ^b				
C^b sus2											
	C ^b	D ^b	G ^b	D ^b	G ^b	C ^b	G ^b	C ^b	D ^b		
Copyright © 2013 Waechter-Media www.heikaymusic.de www.waechter-media.de Author: Kay- und Thomas Waechter											