

## DO (international C)

<b>DO</b>	<b>DOM</b>	<b>DO(9) DO2</b>	<b>DO4</b>	<b>DO5-</b>
<b>DO5+</b>	<b>DO6 Lam7</b>	<b>DOM6</b>	<b>DO7</b>	<b>DOM7</b>
<b>DO7+</b>	<b>DOdim DO7dim</b>	<b>DO7/4</b>	<b>DO9 DO7/9</b>	<b>DO5</b>

(international C)  
 DO4 = C sus  
 DO7+ = C maj7  
 DO5+ = C aug  
 DOdim = C°  
 DO5 = C(5)  
 DO(9) = C(add 9)

## DO# REb (international C# Db)

<b>DO#</b>	<b>DO#m</b>	<b>DO#(9) DO#2</b>	<b>DO#4</b>	<b>DO#5-</b>
<b>DO#5+</b>	<b>DO#6 Sibm7</b>	<b>DO#m6</b>	<b>DO#7</b>	<b>DO#m7</b>
<b>DO#7+</b>	<b>DO#dim DO#7dim</b>	<b>DO#7/4</b>	<b>DO#9 DO#7/9</b>	<b>DO#5</b>

(international C# Db)  
 DO#4 = C# sus  
 DO#7+ = C# maj7  
 DO#5+ = C# aug  
 DO#dim = C#°  
 DO#5 = C#(5)  
 DO#(9) = C#(add 9)

## RE (international D)

RE	REm	RE(9) RE2	RE4	RE5-
RE5+	RE6 Slm7	REm6	RE7	REm7
RE7+	REdim RE7dim	RE7/4	RE9 RE7/9	RE5

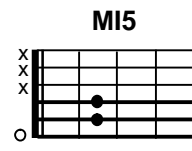
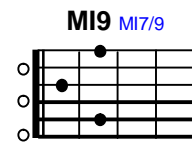
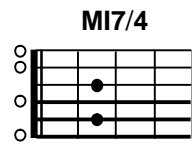
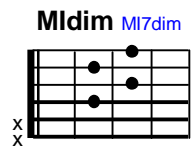
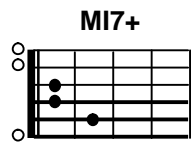
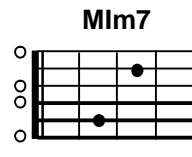
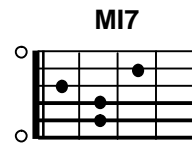
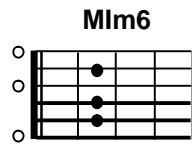
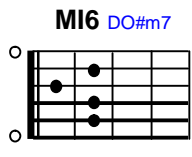
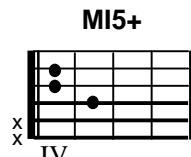
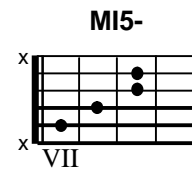
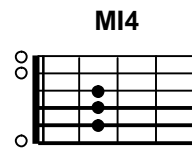
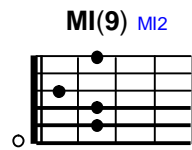
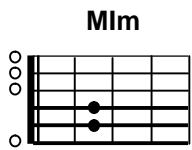
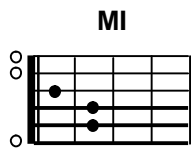
(international D)  
 RE4 = D sus  
 RE7+ = D maj7  
 RE5+ = D aug  
 REDim = D°  
 RE5 = D(5)  
 RE(9) = D(add 9)

## RE# Mib (international D# Eb)

RE#	RE#m	RE#(9) RE#2	RE#4	RE#5-
RE#5+	RE#6 DOm7	RE#m6	RE#7	RE#m7
RE#7+	RE#dim RE#7dim	RE#7/4	RE#9 RE#7/9	RE#5

(international D# Eb)  
 RE#4 = D# sus  
 RE#7+ = D# maj7  
 RE#5+ = D# aug  
 RE#dim = D#°  
 RE#5 = D#(5)  
 RE#(9) = D#(add 9)

## MI (international E)



(international E)  
 MI4 = E sus  
 MI7+ = E maj7  
 MI5+ = E aug  
 MIdim = E°  
 MI5 = E(5)  
 MI(9) = E(add 9)

## FA (international F)

<b>FA</b>	<b>FAm</b>	<b>FA(9) FA2</b>	<b>FA4</b>	<b>FA5-</b>	
<b>FA5+</b>	<b>FA6 REm7</b>	<b>FAm6</b>	<b>FA7</b>	<b>FAm7</b>	
<b>FA7+</b>	<b>FAdim FA7dim</b>	<b>FA7/4</b>	<b>FA9 FA7/9</b>	<b>FA5</b>	

(international F)  
 FA4 = F sus  
 FA7+ = F# maj7  
 FA5+ = F# aug  
 FAdim = F#°  
 FA5 = F(5)  
 FA(9) = F(add 9)

## FA# SOLb (international F# Gb)

<b>FA#</b>	<b>FA#m</b>	<b>FA#(9) FA#2</b>	<b>FA#4</b>	<b>FA#5-</b>	
<b>FA#5+</b>	<b>FA#6 RE#m7</b>	<b>FA#m6</b>	<b>FA#7</b>	<b>FA#m7</b>	
<b>FA#7+</b>	<b>FA#dim FA#7dim</b>	<b>FA#7/4</b>	<b>FA#9 FA#7/9</b>	<b>FA#5</b>	

(international F# Gb)  
 FA#4 = F# sus  
 FA#7+ = F# maj7  
 FA#5+ = F# aug  
 FAdim = F#°  
 FA#5 = F#(5)  
 FA#(9) = F#(add 9)

## SOL (international G)

<b>SOL</b>	<b>SOLm</b>	<b>SOL(9) SOL2</b>	<b>SOL4</b>	<b>SOL5-</b>
	III			X
<b>SOL5+</b>	<b>SOL6 Mm7</b>	<b>SOLm6</b>	<b>SOL7</b>	<b>SOLm7</b>
	III			III
<b>SOL7+</b>	<b>SOLdim SOL7dim</b>	<b>SOL7/4</b>	<b>SOL9 SOL7/9</b>	<b>SOL5</b>
		III	III	III

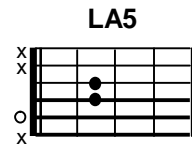
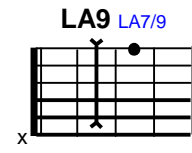
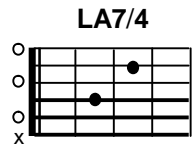
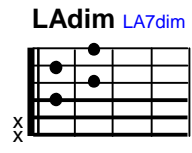
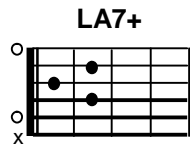
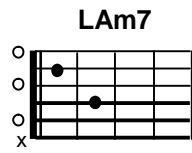
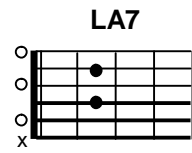
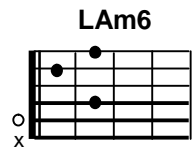
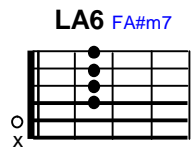
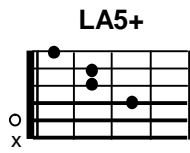
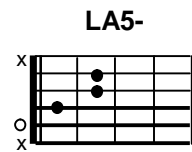
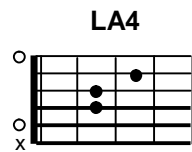
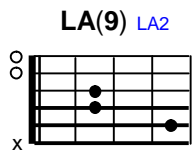
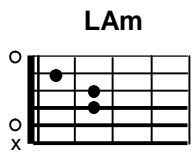
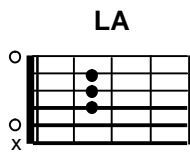
(international G)  
**SOL4** = G sus  
**SOL7+** = G maj7  
**SOL5+** = G aug  
**SOLdim** = G°  
**SOL5** = G(5)  
**SOL(9)** = G(add 9)

## SOL# LAb (international G# Ab)

<b>SOL#</b>	<b>SOL#m</b>	<b>SOL#(9) SOL#2</b>	<b>SOL#4</b>	<b>SOL#5-</b>
IV	IV	IV	IV	IV
<b>SOL#5+</b>	<b>SOL#6 FAm7</b>	<b>SOL#m6</b>	<b>SOL#7</b>	<b>SOL#m7</b>
IV	III	VI	IV	IV
<b>SOL#7+</b>	<b>SOL#dim SOL#7dim</b>	<b>SOL#7/4</b>	<b>SOL#9 SOL#7/9</b>	<b>SOL#5</b>
IV		IV	IV	IV

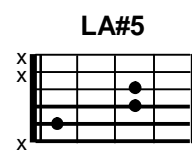
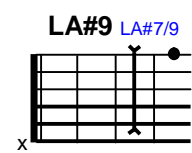
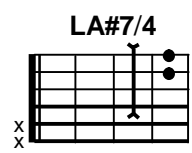
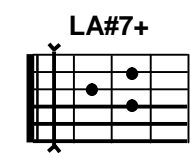
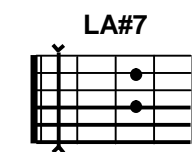
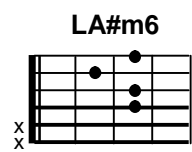
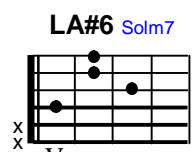
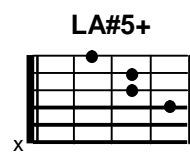
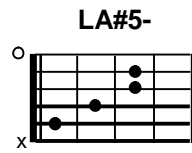
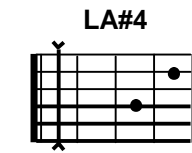
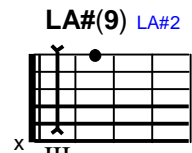
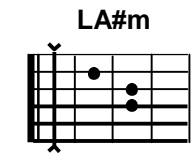
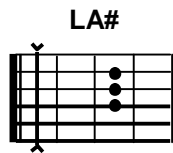
(international G# Ab)  
**SOL#4** = G# sus  
**SOL#7+** = G# maj7  
**SOL#5+** = G# aug  
**SOL#dim** = G#°  
**SOL#5** = G#(5)  
**SOL#(9)** = G#(add 9)

## LA (international A)



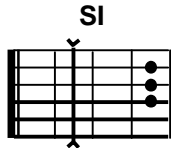
(international A)  
 LA4 = A sus  
 LA7+ = A maj7  
 LA5+ = A aug  
 LA<sub>dim</sub> = A°  
 LA5 = A(5)  
 LA(9) = A(add 9)

## LA# Slb (international A# Bb)

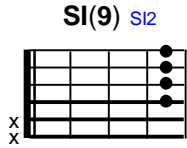


(international A# Bb)  
 LA#4 = A# sus  
 LA#7+ = A# maj7  
 LA#5+ = A# aug  
 LA<sub>dim</sub> = A#°  
 LA#5 = A#(5)  
 LA#(9) = A#(add 9)

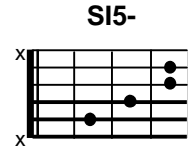
SI (international B)



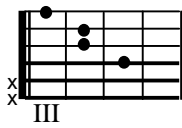
Slm



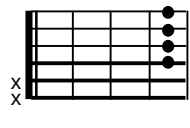
SI4



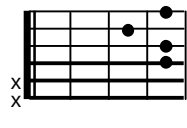
SI5+



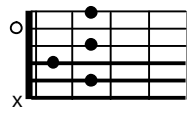
**SI6** SOL#m7



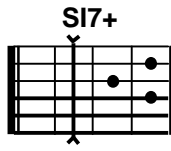
Sim6



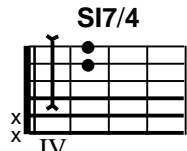
SI7



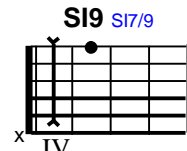
SI5-



## SIdim SI7dim



SI7/4



SI5

**(international B)**  
**SI4** = B sus  
**SI7+** = B maj7  
**SI5+** = B aug  
**SIdim** = B°  
**SI5** = B(5)  
**SI(9)** = B(add 9)