

## All The Chords

### Lessons - Guitar

A	or	Amaj	[0 0 2 2 2 0]	(Db E A) : major triad
A	or	Amaj	[0 4 x 2 5 0]	(Db E A) : major triad
A	or	Amaj	[5 7 7 6 5 5]	(Db E A) : major triad
A	or	Amaj	[x 0 2 2 2 0]	(Db E A) : major triad
A	or	Amaj	[x 4 7 x x 5]	(Db E A) : major triad
A #5	or	Aaug	[x 0 3 2 2 1]	(Db F A) : augmented triad
A #5	or	Aaug	[x 0 x 2 2 1]	(Db F A) : augmented triad
A/Ab			[x 0 2 1 2 0]	(Db E Ab A) : major triad (altered bass)
A/B			[0 0 2 4 2 0]	(Db E A B) : major triad (altered bass)
A/B			[x 0 7 6 0 0]	(Db E A B) : major triad (altered bass)
A/D			[x 0 0 2 2 0]	(Db D E A) : major triad (altered bass)
A/D			[x x 0 2 2 0]	(Db D E A) : major triad (altered bass)
A/D			[x x 0 6 5 5]	(Db D E A) : major triad (altered bass)
A/D			[x x 0 9 10 9]	(Db D E A) : major triad (altered
bass)				
A/G			[3 x 2 2 2 0]	(Db E G A) : major triad (altered bass)
A/G			[x 0 2 0 2 0]	(Db E G A) : major triad (altered bass)
A/G			[x 0 2 2 2 3]	(Db E G A) : major triad (altered bass)
A/Gb			[0 0 2 2 2 2]	(Db E Gb A) : major triad (altered bass)
A/Gb			[0 x 4 2 2 0]	(Db E Gb A) : major triad (altered bass)
A/Gb			[2 x 2 2 2 0]	(Db E Gb A) : major triad (altered bass)
A/Gb			[x 0 4 2 2 0]	(Db E Gb A) : major triad (altered bass)
A/Gb			[x x 2 2 2 2]	(Db E Gb A) : major triad (altered bass)
A5	or	A(no 3rd)	[5 7 7 x x 5]	(E A) : root and 5th (power chord)
A5	or	A(no 3rd)	[x 0 2 2 x 0]	(E A) : root and 5th (power chord)
A5	or	A(no 3rd)	[5 7 7 x x 0]	(E A) : root and 5th (power chord)
A6			[0 0 2 2 2 2]	(Db E Gb A) : major triad plus 6th
A6			[0 x 4 2 2 0]	(Db E Gb A) : major triad plus 6th
A6			[2 x 2 2 2 0]	(Db E Gb A) : major triad plus 6th
A6			[x 0 4 2 2 0]	(Db E Gb A) : major triad plus 6th
A6			[x x 2 2 2 2]	(Db E Gb A) : major triad plus 6th
A6/7			[0 0 2 0 2 2]	(Db E Gb G A) : major triad plus 6th,
minor 7th				

A6/7 sus minor 7th	or	A6/7 sus4	[5 5 4 0 3 0]	(D E Gb G A) : sus4 triad plus 6th,
A6/7 sus minor 7th	or	A6/7 sus4	[x 0 2 0 3 2]	(D E Gb G A) : sus4 triad plus 6th,
A7	or	Adom 7	[3 x 2 2 2 0]	(Db E G A) : major triad, minor 7th
A7	or	Adom 7	[x 0 2 0 2 0]	(Db E G A) : major triad, minor 7th
A7	or	Adom 7	[x 0 2 2 2 3]	(Db E G A) : major triad, minor 7th
A7(#5)			[1 0 3 0 2 1]	(Db F G A) : minor 7th, sharp 5th
A7/add11 plus 11th	or	A7/11	[x 0 0 0 2 0]	(Db D E G A) : major triad, minor 7th,
A7sus4			[x 0 2 0 3 0]	(D E G A) : sus4 triad, minor 7th
A7sus4			[x 0 2 0 3 3]	(D E G A) : sus4 triad, minor 7th
A7sus4			[x 0 2 2 3 3]	(D E G A) : sus4 triad, minor 7th
A7sus4			[5 x 0 0 3 0]	(D E G A) : sus4 triad, minor 7th
A7sus4			[x 0 0 0 x 0]	(D E G A) : sus4 triad, minor 7th
Aadd9	or	A2	[0 0 2 4 2 0]	(Db E A B) : major triad plus 9th
Aadd9	or	A2	[x 0 7 6 0 0]	(Db E A B) : major triad plus 9th
Aaug/D bass)			[x x 0 2 2 1]	(Db D F A) : augmented triad (altered
Aaug/G bass)			[1 0 3 0 2 1]	(Db F G A) : augmented triad (altered
Ab	or	Abmaj	[4 6 6 5 4 4]	(C Eb Ab) : major triad
Ab #5	or	Abaug	[x 3 2 1 1 0]	(C E Ab) : augmented triad
Ab/A			[x x 1 2 1 4]	(C Eb Ab A) : major triad (altered bass)
Ab/F bass)			[x 8 10 8 9 8]	(C Eb F Ab) : major triad (altered
Ab/F bass)			[x x 1 1 1 1]	(C Eb F Ab) : major triad (altered
Ab/Gb bass)			[x x 1 1 1 2]	(C Eb Gb Ab) : major triad (altered
Ab/Gb bass)			[x x 4 5 4 4]	(C Eb Gb Ab) : major triad (altered
Ab5	or	Ab(no 3rd)	[4 6 6 x x 4]	(Eb Ab) : root and 5th (power chord)
Ab6			[x 8 10 8 9 8]	(C Eb F Ab) : major triad plus 6th
Ab6			[x x 1 1 1 1]	(C Eb F Ab) : major triad plus 6th
Ab7	or	Abdom 7	[x x 1 1 1 2]	(C Eb Gb Ab) : major triad, minor 7th
Ab7	or	Abdom 7	[x x 4 5 4 4]	(C Eb Gb Ab) : major triad, minor 7th
Abdim/E bass)			[0 2 0 1 0 0]	(D E Ab B) : diminished triad (altered
Abdim/E bass)			[0 2 2 1 3 0]	(D E Ab B) : diminished triad (altered
Abdim/E bass)			[x 2 0 1 3 0]	(D E Ab B) : diminished triad (altered
Abdim/E bass)			[x x 0 1 0 0]	(D E Ab B) : diminished triad (altered
Abdim/Eb bass)			[x x 0 4 4 4]	(D Eb Ab B) : diminished triad (altered
Abdim/F bass)			[x 2 0 1 0 1]	(D F Ab B) : diminished triad (altered
Abdim/F bass)			[x x 0 1 0 1]	(D F Ab B) : diminished triad (altered
Abdim/F			[x x 3 4 3 4]	(D F Ab B) : diminished triad (altered

bass)		
Abdim7	[x 2 0 1 0 1]	(D F Ab B) : diminished triad,
diminished 7th		
Abdim7	[x x 0 1 0 1]	(D F Ab B) : diminished triad,
diminished 7th		
Abdim7	[x x 3 4 3 4]	(D F Ab B) : diminished triad,
diminished 7th		
Abm	[x x 6 4 4 4]	(Eb Ab B) : minor triad
Abm/D	[x x 0 4 4 4]	(D Eb Ab B) : minor triad (altered bass)
Abm/E	[0 2 1 1 0 0]	(Eb E Ab B) : minor triad (altered bass)
Abm/E	[0 x 6 4 4 0]	(Eb E Ab B) : minor triad (altered bass)
Abm/E	[x x 1 1 0 0]	(Eb E Ab B) : minor triad (altered bass)
Abm/Gb	[x x 4 4 4 4]	(Eb Gb Ab B) : minor triad (altered bass)
Abm7	[x x 4 4 4 4]	(Eb Gb Ab B) : minor triad, minor 7th
Absus or Absus4	[x x 6 6 4 4]	(Db Eb Ab) : no 3rd but a 4th from a
major triad		
Absus2/F	[x 1 3 1 4 1]	(Eb F Ab Bb) : sus2 triad (altered bass)
Adim/Ab	[x x 1 2 1 4]	(C Eb Ab A) : diminished triad (altered
bass)		
Adim/E	[0 3 x 2 4 0]	(C Eb E A) : diminished triad (altered
bass)		
Adim/F	[x x 1 2 1 1]	(C Eb F A) : diminished triad (altered
bass)		
Adim/F	[x x 3 5 4 5]	(C Eb F A) : diminished triad (altered
bass)		
Adim/G	[x x 1 2 1 3]	(C Eb G A) : diminished triad (altered
bass)		
Adim/Gb	[x x 1 2 1 2]	(C Eb Gb A) : diminished triad (altered
bass)		
Adim7	[x x 1 2 1 2]	(C Eb Gb A) : diminished triad,
diminished 7th		
Am	[x 0 2 2 1 0]	(C E A) : minor triad
Am	[x 0 7 5 5 5]	(C E A) : minor triad
Am	[x 3 2 2 1 0]	(C E A) : minor triad
Am	[8 12 x x x 0]	(C E A) : minor triad
Am/B	[0 0 7 5 0 0]	(C E A B) : minor triad (altered bass)
Am/B	[x 3 2 2 0 0]	(C E A B) : minor triad (altered bass)
Am/D	[x x 0 2 1 0]	(C D E A) : minor triad (altered bass)
Am/D	[x x 0 5 5 5]	(C D E A) : minor triad (altered bass)
Am/Eb	[0 3 x 2 4 0]	(C Eb E A) : minor triad (altered bass)
Am/F	[0 0 3 2 1 0]	(C E F A) : minor triad (altered bass)

Am/F		[1 3 3 2 1 0]	(C E F A) : minor triad (altered bass)
Am/F		[1 x 2 2 1 0]	(C E F A) : minor triad (altered bass)
Am/F		[x x 2 2 1 1]	(C E F A) : minor triad (altered bass)
Am/F		[x x 3 2 1 0]	(C E F A) : minor triad (altered bass)
Am/G		[0 0 2 0 1 3]	(C E G A) : minor triad (altered bass)
Am/G		[x 0 2 0 1 0]	(C E G A) : minor triad (altered bass)
Am/G		[x 0 2 2 1 3]	(C E G A) : minor triad (altered bass)
Am/G		[x 0 5 5 5 8]	(C E G A) : minor triad (altered bass)
Am/Gb		[x 0 2 2 1 2]	(C E Gb A) : minor triad (altered bass)
Am/Gb		[x x 2 2 1 2]	(C E Gb A) : minor triad (altered bass)
Am6		[x 0 2 2 1 2]	(C E Gb A) : minor triad plus 6th
Am6		[x x 2 2 1 2]	(C E Gb A) : minor triad plus 6th
Am7		[0 0 2 0 1 3]	(C E G A) : minor triad, minor 7th
Am7		[x 0 2 0 1 0]	(C E G A) : minor triad, minor 7th
Am7		[x 0 2 2 1 3]	(C E G A) : minor triad, minor 7th
Am7		[x 0 5 5 5 8]	(C E G A) : minor triad, minor 7th
Am7(b5) or Ao7		[x x 1 2 1 3]	(C Eb G A) : diminished triad, minor 7th : half-diminished 7th
Am7/add11 or Am7/11		[x 5 7 5 8 0]	(C D E G A) : minor triad, minor 7th, plus 11th
Amaj7 or A#7		[x 0 2 1 2 0]	(Db E Ab A) : major triad, major 7th
Amin/maj9 plus 9th		[x 0 6 5 5 7]	(C E Ab A B) : minor triad, major 7th plus 9th
Asus or Asus4		[0 0 2 2 3 0]	(D E A) : no 3rd but a 4th from a major triad
Asus or Asus4		[x 0 2 2 3 0]	(D E A) : no 3rd but a 4th from a major triad
Asus or Asus4		[5 5 7 7 x 0]	(D E A) : no 3rd but a 4th from a major triad
Asus or Asus4		[x 0 0 2 3 0]	(D E A) : no 3rd but a 4th from a major triad
Asus2 or Aadd9(no3)		[0 0 2 2 0 0]	(E A B) : no 3rd but a 2nd from a major triad
Asus2 or Aadd9(no3)		[0 0 2 4 0 0]	(E A B) : no 3rd but a 2nd from a major triad
Asus2 or Aadd9(no3)		[0 2 2 2 0 0]	(E A B) : no 3rd but a 2nd from a major triad
Asus2 or Aadd9(no3)		[x 0 2 2 0 0]	(E A B) : no 3rd but a 2nd from a major triad
Asus2 or Aadd9(no3)		[x x 2 2 0 0]	(E A B) : no 3rd but a 2nd from a major triad
Asus2/Ab		[x 0 2 1 0 0]	(E Ab A B) : sus2 triad (altered bass)
Asus2/C		[0 0 7 5 0 0]	(C E A B) : sus2 triad (altered bass)

Asus2/C		[x 3 2 2 0 0]	(C E A B) : sus2 triad (altered bass)
Asus2/D		[0 2 0 2 0 0]	(D E A B) : sus2 triad (altered bass)
Asus2/D		[x 2 0 2 3 0]	(D E A B) : sus2 triad (altered bass)
Asus2/Db		[0 0 2 4 2 0]	(Db E A B) : sus2 triad (altered bass)
Asus2/Db		[x 0 7 6 0 0]	(Db E A B) : sus2 triad (altered bass)
Asus2/Eb		[x 2 1 2 0 0]	(Eb E A B) : sus2 triad (altered bass)
Asus2/F		[0 0 3 2 0 0]	(E F A B) : sus2 triad (altered bass)
Asus2/G		[3 x 2 2 0 0]	(E G A B) : sus2 triad (altered bass)
Asus2/G		[x 0 2 0 0 0]	(E G A B) : sus2 triad (altered bass)
Asus2/G		[x 0 5 4 5 0]	(E G A B) : sus2 triad (altered bass)
Asus2/Gb		[x 0 4 4 0 0]	(E Gb A B) : sus2 triad (altered bass)
Asus2/Gb		[x 2 4 2 5 2]	(E Gb A B) : sus2 triad (altered bass)
Asus4/Ab		[4 x 0 2 3 0]	(D E Ab A) : sus4 triad (altered bass)
Asus4/B		[0 2 0 2 0 0]	(D E A B) : sus4 triad (altered bass)
Asus4/Bb		[0 1 x 2 3 0]	(D E A Bb) : sus4 triad (altered bass)
Asus4/C		[x x 0 2 1 0]	(C D E A) : sus4 triad (altered bass)
Asus4/C		[x x 0 5 5 5]	(C D E A) : sus4 triad (altered bass)
Asus4/Db		[x 0 0 2 2 0]	(Db D E A) : sus4 triad (altered bass)
Asus4/Db		[x x 0 2 2 0]	(Db D E A) : sus4 triad (altered bass)
Asus4/Db		[x x 0 6 5 5]	(Db D E A) : sus4 triad (altered bass)
Asus4/Db		[x x 0 9 10 9]	(Db D E A) : sus4 triad (altered bass)
Asus4/F		[x x 7 7 6 0]	(D E F A) : sus4 triad (altered bass)
Asus4/G		[x 0 2 0 3 0]	(D E G A) : sus4 triad (altered bass)
Asus4/G		[x 0 2 0 3 3]	(D E G A) : sus4 triad (altered bass)
Asus4/G		[x 0 2 2 3 3]	(D E G A) : sus4 triad (altered bass)
Asus4/G		[x 0 0 0 x 0]	(D E G A) : sus4 triad (altered bass)
Asus4/Gb		[0 0 0 2 3 2]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[0 0 4 2 3 0]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[2 x 0 2 3 0]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[x 0 2 2 3 2]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[x x 2 2 3 2]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[x 5 4 2 3 0]	(D E Gb A) : sus4 triad (altered bass)
Asus4/Gb		[x 9 7 7 x 0]	(D E Gb A) : sus4 triad (altered bass)
B	or	Bmaj	[x 2 4 4 4 2] (Eb Gb B) : major triad
B #5	or	Baug	[3 2 1 0 0 3] (Eb G B) : augmented triad
B #5	or	Baug	[3 x 1 0 0 3] (Eb G B) : augmented triad
B/A			[2 x 1 2 0 2] (Eb Gb A B) : major triad (altered bass)
B/A			[x 0 1 2 0 2] (Eb Gb A B) : major triad (altered bass)
B/A			[x 2 1 2 0 2] (Eb Gb A B) : major triad (altered bass)
B/A			[x 2 4 2 4 2] (Eb Gb A B) : major triad (altered bass)
B/Ab			[x x 4 4 4 4] (Eb Gb Ab B) : major triad (altered bass)
B/E			[x 2 2 4 4 2] (Eb E Gb B) : major triad (altered bass)
B/E			[x x 4 4 4 0] (Eb E Gb B) : major triad (altered bass)
B5	or	B(no 3rd)	[7 9 9 x x 2] (Gb B) : root and 5th (power chord)

B5	or	B(no 3rd)	[x 2 4 4 x 2]	(Gb B): root and 5th (power chord)
B6			[x x 4 4 4 4]	(Eb Gb Ab B) : major triad plus 6th
B7	or	Bdom 7	[2 x 1 2 0 2]	(Eb Gb A B) : major triad, minor 7th
B7	or	Bdom 7	[x 0 1 2 0 2]	(Eb Gb A B) : major triad, minor 7th
B7	or	Bdom 7	[x 2 1 2 0 2]	(Eb Gb A B) : major triad, minor 7th
B7	or	Bdom 7	[x 2 4 2 4 2]	(Eb Gb A B) : major triad, minor 7th
B7/add11	or	B7/11	[0 0 4 4 4 0]	(Eb E Gb A B) : major triad, minor 7th, plus 11th
B7/add11	or	B7/11	[0 2 1 2 0 2]	(Eb E Gb A B) : major triad, minor 7th, plus 11th
B7sus4			[x 0 4 4 0 0]	(E Gb A B) : sus4 triad, minor 7th
B7sus4			[x 2 4 2 5 2]	(E Gb A B) : sus4 triad, minor 7th
Baug/E			[3 x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
Baug/E			[x x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
Bb	or	Bbmaj	[1 1 3 3 3 1]	(D F Bb) : major triad
Bb	or	Bbmaj	[x 1 3 3 3 1]	(D F Bb) : major triad
Bb	or	Bbmaj	[x x 0 3 3 1]	(D F Bb) : major triad
Bb #5	or	Bbaug	[x x 0 3 3 2]	(D Gb Bb) : augmented triad
Bb b5			[x x 0 3 x 0]	(D E Bb) : flat 5th
Bb/A			[1 1 3 2 3 1]	(D F A Bb) : major triad (altered bass)
Bb/Ab			[x 1 3 1 3 1]	(D F Ab Bb) : major triad (altered bass)
Bb/Ab			[x x 3 3 3 4]	(D F Ab Bb) : major triad (altered bass)
Bb/Db			[x x 0 6 6 6]	(Db D F Bb) : major triad (altered bass)
Bb/E			[x 1 3 3 3 0]	(D E F Bb) : major triad (altered bass)
Bb/G			[3 5 3 3 3 3]	(D F G Bb) : major triad (altered bass)
Bb/G			[x x 3 3 3 3]	(D F G Bb) : major triad (altered bass)
Bb5	or	Bb(no 3rd)	[6 8 8 x x 6]	(F Bb): root and 5th (power chord)
Bb5	or	Bb(no 3rd)	[x 1 3 3 x 6]	(F Bb): root and 5th (power chord)
Bb6			[3 5 3 3 3 3]	(D F G Bb) : major triad plus 6th
Bb6			[x x 3 3 3 3]	(D F G Bb) : major triad plus 6th
Bb6/add9	or	Bb6/9	[x 3 3 3 3 3]	(C D F G Bb) : major triad plus 6th and 9th
Bb7	or	Bbdom 7	[x 1 3 1 3 1]	(D F Ab Bb) : major triad, minor 7th
Bb7	or	Bbdom 7	[x x 3 3 3 4]	(D F Ab Bb) : major triad, minor 7th
Bb7sus4			[x 1 3 1 4 1]	(Eb F Ab Bb) : sus4 triad, minor 7th
Bbadd#11			[x 1 3 3 3 0]	(D E F Bb) : major triad, augmented 11th
Bbaug/E			[2 x 4 3 3 0]	(D E Gb Bb) : augmented triad (altered bass)
Bbdim/C			[x 3 x 3 2 0]	(C Db E Bb) : diminished triad (altered bass)
Bbdim/D			[x x 0 3 2 0]	(Db D E Bb) : diminished triad (altered bass)
Bbdim/G			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered bass)

bass)									
Bbdim/G		[x x 2 3 2 3]	(Db E G Bb)	:	diminished triad (altered				
bass)									
Bbdim/Gb		[2 4 2 3 2 2]	(Db E Gb Bb)	:	diminished triad (altered				
bass)									
Bbdim/Gb		[x x 4 3 2 0]	(Db E Gb Bb)	:	diminished triad (altered				
bass)									
Bbdim7		[x 1 2 0 2 0]	(Db E G Bb)	:	diminished triad,				
diminished 7th									
Bbdim7		[x x 2 3 2 3]	(Db E G Bb)	:	diminished triad,				
diminished 7th									
Bbm		[1 1 3 3 2 1]	(Db F Bb)	:	minor triad				
Bbm/Ab		[x 1 3 1 2 1]	(Db F Ab Bb)	:	minor triad (altered				
bass)									
Bbm/D		[x x 0 6 6 6]	(Db D F Bb)	:	minor triad (altered				
bass)									
Bbm/Gb		[x x 3 3 2 2]	(Db F Gb Bb)	:	minor triad (altered				
bass)									
Bbm7		[x 1 3 1 2 1]	(Db F Ab Bb)	:	minor triad, minor 7th				
Bbmaj7	or	Bb#7	[1 1 3 2 3 1]	(D F A Bb)	:	major triad, major 7th			
Bbmaj9	or	Bb9(#7)	[x 3 3 3 3 5]	(C D F A Bb)	:	major triad, major 7th			
plus 9th									
Bbsus2	or	Bbadd9(no3)	[x x 3 3 1 1]	(C F Bb)	:	no 3rd but a 2nd from a			
major triad									
Bbsus2/G		[x 3 5 3 6 3]	(C F G Bb)	:	sus2 triad (altered bass)				
Bbsus4/Ab		[x 1 3 1 4 1]	(Eb F Ab Bb)	:	sus4 triad (altered bass)				
Bdim/A		[1 2 3 2 3 1]	(D F A B)	:	diminished triad (altered				
bass)									
Bdim/A		[x 2 0 2 0 1]	(D F A B)	:	diminished triad (altered				
bass)									
Bdim/A		[x x 0 2 0 1]	(D F A B)	:	diminished triad (altered				
bass)									
Bdim/Ab		[x 2 0 1 0 1]	(D F Ab B)	:	diminished triad (altered				
bass)									
Bdim/Ab		[x x 0 1 0 1]	(D F Ab B)	:	diminished triad (altered				
bass)									
Bdim/Ab		[x x 3 4 3 4]	(D F Ab B)	:	diminished triad (altered				
bass)									
Bdim/G		[1 x 0 0 0 3]	(D F G B)	:	diminished triad (altered				
bass)									
Bdim/G		[3 2 0 0 0 1]	(D F G B)	:	diminished triad (altered				
bass)									
Bdim/G		[x x 0 0 0 1]	(D F G B)	:	diminished triad (altered				
bass)									
Bdim7		[x 2 0 1 0 1]	(D F Ab B)	:	diminished triad,				
diminished 7th									
Bdim7		[x x 0 1 0 1]	(D F Ab B)	:	diminished triad,				
diminished 7th									
Bdim7		[x x 3 4 3 4]	(D F Ab B)	:	diminished triad,				
diminished 7th									
Bm		[2 2 4 4 3 2]	(D Gb B)	:	minor triad				

Bm	[x 2 4 4 3 2]	(D Gb B) : minor triad
Bm	[x x 0 4 3 2]	(D Gb B) : minor triad
Bm/A	[x 0 4 4 3 2]	(D Gb A B) : minor triad (altered bass)
Bm/A	[x 2 0 2 0 2]	(D Gb A B) : minor triad (altered bass)
Bm/A	[x 2 0 2 3 2]	(D Gb A B) : minor triad (altered bass)
Bm/A	[x 2 4 2 3 2]	(D Gb A B) : minor triad (altered bass)
Bm/A	[x x 0 2 0 2]	(D Gb A B) : minor triad (altered bass)
Bm/G	[2 2 0 0 0 3]	(D Gb G B) : minor triad (altered bass)
Bm/G	[2 2 0 0 3 3]	(D Gb G B) : minor triad (altered bass)
Bm/G	[3 2 0 0 0 2]	(D Gb G B) : minor triad (altered bass)
Bm/G	[x x 4 4 3 3]	(D Gb G B) : minor triad (altered bass)
Bm7	[x 0 4 4 3 2]	(D Gb A B) : minor triad, minor 7th
Bm7	[x 2 0 2 0 2]	(D Gb A B) : minor triad, minor 7th
Bm7	[x 2 0 2 3 2]	(D Gb A B) : minor triad, minor 7th
Bm7	[x 2 4 2 3 2]	(D Gb A B) : minor triad, minor 7th
Bm7	[x x 0 2 0 2]	(D Gb A B) : minor triad, minor 7th
Bm7(b5) or Bo7	[1 2 3 2 3 1]	(D F A B) : diminished triad, minor 7th : half-diminished 7th
Bm7(b5) or Bo7	[x 2 0 2 0 1]	(D F A B) : diminished triad, minor 7th : half-diminished 7th
Bm7(b5) or Bo7	[x x 0 2 0 1]	(D F A B) : diminished triad, minor 7th : half-diminished 7th
Bm7/add11 or Bm7/11	[0 0 2 4 3 2]	(D E Gb A B) : minor triad, minor 7th, plus 11th
Bm7/add11 or Bm7/11	[0 2 0 2 0 2]	(D E Gb A B) : minor triad, minor 7th, plus 11th
Bmaj7/#11 augmented 11th	[x 2 3 3 4 2]	(Eb F Gb Bb B) : major triad, major 7th, augmented 11th
Bsus or Bsus4	[7 9 9 x x 0]	(E Gb B) : no 3rd but a 4th from a major triad
Bsus or Bsus4	[x 2 4 4 x 0]	(E Gb B) : no 3rd but a 4th from a major triad
Bsus2 or Badd9(no3)	[x 4 4 4 x 2]	(Db Gb B) : no 3rd but a 2nd from a major triad
Bsus2 or Badd9(no3)	[x x 4 4 2 2]	(Db Gb B) : no 3rd but a 2nd from a major triad
Bsus2/E	[x 4 4 4 x 0]	(Db E Gb B) : sus2 triad (altered bass)
Bsus4/A	[x 0 4 4 0 0]	(E Gb A B) : sus4 triad (altered bass)
Bsus4/A	[x 2 4 2 5 2]	(E Gb A B) : sus4 triad (altered bass)
Bsus4/Ab	[0 2 2 1 0 2]	(E Gb Ab B) : sus4 triad (altered bass)
Bsus4/Ab	[0 x 4 1 0 0]	(E Gb Ab B) : sus4 triad (altered bass)
Bsus4/Ab	[2 2 2 1 0 0]	(E Gb Ab B) : sus4 triad (altered bass)
Bsus4/Db	[x 4 4 4 x 0]	(Db E Gb B) : sus4 triad (altered bass)
Bsus4/Eb	[x 2 2 4 4 2]	(Eb E Gb B) : sus4 triad (altered bass)



Bsus4/Eb		[x x 4 4 4 0]	(Eb E Gb B) : sus4 triad (altered bass)
Bsus4/G		[0 2 2 0 0 2]	(E Gb G B) : sus4 triad (altered bass)
Bsus4/G		[0 2 4 0 0 0]	(E Gb G B) : sus4 triad (altered bass)
Bsus4/G		[0 x 4 0 0 0]	(E Gb G B) : sus4 triad (altered bass)
Bsus4/G		[2 2 2 0 0 0]	(E Gb G B) : sus4 triad (altered bass)
C	or	Cmaj	[0 3 2 0 1 0] (C E G) : major triad
C	or	Cmaj	[0 3 5 5 5 3] (C E G) : major triad
C	or	Cmaj	[3 3 2 0 1 0] (C E G) : major triad
C	or	Cmaj	[3 x 2 0 1 0] (C E G) : major triad
C	or	Cmaj	[x 3 2 0 1 0] (C E G) : major triad
C	or	Cmaj	[x 3 5 5 5 0] (C E G) : major triad
C #5	or	Caug	[x 3 2 1 1 0] (C E Ab) : augmented triad
C b5			[x x 4 5 x 0] (C E Gb) : flat 5th
C/A			[0 0 2 0 1 3] (C E G A) : major triad (altered bass)
C/A			[x 0 2 0 1 0] (C E G A) : major triad (altered bass)
C/A			[x 0 2 2 1 3] (C E G A) : major triad (altered bass)
C/A			[x 0 5 5 5 8] (C E G A) : major triad (altered bass)
C/B			[0 3 2 0 0 0] (C E G B) : major triad (altered bass)
C/B			[x 2 2 0 1 0] (C E G B) : major triad (altered bass)
C/B			[x 3 5 4 5 3] (C E G B) : major triad (altered bass)
C/Bb			[x 3 5 3 5 3] (C E G Bb) : major triad (altered
bass)			
C/D			[3 x 0 0 1 0] (C D E G) : major triad (altered bass)
C/D			[x 3 0 0 1 0] (C D E G) : major triad (altered bass)
C/D			[x 3 2 0 3 0] (C D E G) : major triad (altered bass)
C/D			[x 3 2 0 3 3] (C D E G) : major triad (altered bass)
C/D			[x x 0 0 1 0] (C D E G) : major triad (altered bass)
C/D			[x x 0 5 5 3] (C D E G) : major triad (altered bass)
C/D			[x 10 12 12 13 0] (C D E G) : major triad (altered
bass)			
C/D			[x 5 5 5 x 0] (C D E G) : major triad (altered bass)
C/F			[x 3 3 0 1 0] (C E F G) : major triad (altered bass)
C/F			[x x 3 0 1 0] (C E F G) : major triad (altered bass)
C5	or	C(no 3rd)	[x 3 5 5 x 3] (C G) : root and 5th (power chord)
C6			[0 0 2 0 1 3] (C E G A) : major triad plus 6th
C6			[x 0 2 0 1 0] (C E G A) : major triad plus 6th
C6			[x 0 2 2 1 3] (C E G A) : major triad plus 6th

C6			[x 0 5 5 5 8]	(C E G A) : major triad plus 6th
C6/add9 and 9th	or	C6/9	[x 5 7 5 8 0]	(C D E G A) : major triad plus 6th
C7	or	Cdom 7	[x 3 5 3 5 3]	(C E G Bb) : major triad, minor 7th
C7sus4			[x 3 5 3 6 3]	(C F G Bb) : sus4 triad, minor 7th
C9(b5) 7th, plus 9th			[0 3 x 3 3 2]	(C D E Gb Bb) : diminished 5th, minor
Cadd9	or	C2	[3 x 0 0 1 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 3 0 0 1 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 3 2 0 3 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 3 2 0 3 3]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x x 0 0 1 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x x 0 5 5 3]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 10 12 12 13 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 3 2 0 3 0]	(C D E G) : major triad plus 9th
Cadd9	or	C2	[x 5 5 5 x 0]	(C D E G) : major triad plus 9th
Cdim/A bass)			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad (altered
Cdim/Ab bass)			[x x 1 1 1 2]	(C Eb Gb Ab) : diminished triad (altered
Cdim/Ab bass)			[x x 4 5 4 4]	(C Eb Gb Ab) : diminished triad (altered
Cdim/D bass)			[x 5 4 5 4 2]	(C D Eb Gb) : diminished triad (altered
Cdim7 diminished 7th			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad,
Cm			[x 3 5 5 4 3]	(C Eb G) : minor triad
Cm			[x x 5 5 4 3]	(C Eb G) : minor triad
Cm/A			[x x 1 2 1 3]	(C Eb G A) : minor triad (altered bass)
Cm/Bb bass)			[x 3 5 3 4 3]	(C Eb G Bb) : minor triad (altered
Cm6			[x x 1 2 1 3]	(C Eb G A) : minor triad plus 6th
Cm7			[x 3 5 3 4 3]	(C Eb G Bb) : minor triad, minor 7th
Cmaj7	or	C#7	[0 3 2 0 0 0]	(C E G B) : major triad, major 7th
Cmaj7	or	C#7	[x 2 2 0 1 0]	(C E G B) : major triad, major 7th
Cmaj7	or	C#7	[x 3 5 4 5 3]	(C E G B) : major triad, major 7th
Cmaj9 plus 9th	or	C9(#7)	[x 3 0 0 0 0]	(C D E G B) : major triad, major 7th
Csus triad	or	Csus4	[x 3 3 0 1 1]	(C F G) : no 3rd but a 4th from a major
Csus triad	or	Csus4	[x x 3 0 1 1]	(C F G) : no 3rd but a 4th from a major
Csus2 major triad	or	Cadd9(no3)	[x 10 12 12 13 3]	(C D G) : no 3rd but a 2nd from a
Csus2 triad	or	Cadd9(no3)	[x 5 5 5 x 3]	(C D G) : no 3rd but a 2nd from a major
Csus2 triad	or	Cadd9(no3)	[x 3 0 0 3 3]	(C D G) : no 3rd but a 2nd from a major
Csus2 triad	or	Cadd9(no3)	[x 3 5 5 3 3]	(C D G) : no 3rd but a 2nd from a major
Csus2/A			[x 5 7 5 8 3]	(C D G A) : sus2 triad (altered bass)
Csus2/A			[x x 0 2 1 3]	(C D G A) : sus2 triad (altered bass)

Csus2/B		[3 3 0 0 0 3]	(C D G B) : sus2 triad (altered bass)
Csus2/B		[x 3 0 0 0 3]	(C D G B) : sus2 triad (altered bass)
Csus2/E		[3 x 0 0 1 0]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x 3 0 0 1 0]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x 3 2 0 3 0]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x 3 2 0 3 3]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x x 0 0 1 0]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x x 0 5 5 3]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x 10 12 12 13 0]	(C D E G) : sus2 triad (altered bass)
Csus2/E		[x 5 5 5 x 0]	(C D E G) : sus2 triad (altered bass)
Csus2/F		[3 3 0 0 1 1]	(C D F G) : sus2 triad (altered bass)
Csus4/A		[3 x 3 2 1 1]	(C F G A) : sus4 triad (altered bass)
Csus4/A		[x x 3 2 1 3]	(C F G A) : sus4 triad (altered bass)
Csus4/B		[x 3 3 0 0 3]	(C F G B) : sus4 triad (altered bass)
Csus4/Bb		[x 3 5 3 6 3]	(C F G Bb) : sus4 triad (altered bass)
Csus4/D		[3 3 0 0 1 1]	(C D F G) : sus4 triad (altered bass)
Csus4/E		[x 3 3 0 1 0]	(C E F G) : sus4 triad (altered bass)
Csus4/E		[x x 3 0 1 0]	(C E F G) : sus4 triad (altered bass)
D	or	Dmaj	[x 5 4 2 3 2] (D Gb A): major triad
D	or	Dmaj	[x 9 7 7 x 2] (D Gb A): major triad
D	or	Dmaj	[2 0 0 2 3 2] (D Gb A) : major triad
D	or	Dmaj	[x 0 0 2 3 2] (D Gb A) : major triad
D	or	Dmaj	[x 0 4 2 3 2] (D Gb A) : major triad
D	or	Dmaj	[x x 0 2 3 2] (D Gb A) : major triad
D	or	Dmaj	[x x 0 7 7 5] (D Gb A) : major triad
D #5	or	Daug	[x x 0 3 3 2] (D Gb Bb) : augmented triad
D/B		[x 0 4 4 3 2]	(D Gb A B) : major triad (altered bass)
D/B		[x 2 0 2 0 2]	(D Gb A B) : major triad (altered bass)
D/B		[x 2 0 2 3 2]	(D Gb A B) : major triad (altered bass)
D/B		[x 2 4 2 3 2]	(D Gb A B) : major triad (altered bass)
D/B		[x x 0 2 0 2]	(D Gb A B) : major triad (altered bass)
D/C		[x 5 7 5 7 2]	(C D Gb A): major triad (altered bass)
D/C		[x 0 0 2 1 2]	(C D Gb A) : major triad (altered bass)
D/C		[x 3 x 2 3 2]	(C D Gb A) : major triad (altered bass)
D/C		[x 5 7 5 7 5]	(C D Gb A) : major triad (altered bass)
D/Db		[x x 0 14 14 14]	(Db D Gb A) : major triad (altered bass)
D/Db		[x x 0 2 2 2]	(Db D Gb A) : major triad (altered bass)
D/E		[0 0 0 2 3 2]	(D E Gb A) : major triad (altered bass)
D/E		[0 0 4 2 3 0]	(D E Gb A) : major triad (altered bass)

D/E			[2 x 0 2 3 0]	(D E Gb A) : major triad (altered bass)
D/E			[x 0 2 2 3 2]	(D E Gb A) : major triad (altered bass)
D/E			[x x 2 2 3 2]	(D E Gb A) : major triad (altered bass)
D/E			[x 5 4 2 3 0]	(D E Gb A) : major triad (altered bass)
D/E			[x 9 7 7 x 0]	(D E Gb A) : major triad (altered bass)
D/G			[5 x 4 0 3 5]	(D Gb G A) : major triad (altered bass)
D/G			[3 x 0 2 3 2]	(D Gb G A) : major triad (altered bass)
D5	or	D(no 3rd)	[5 5 7 7 x 5]	(D A) : root and 5th (power chord)
D5	or	D(no 3rd)	[x 0 0 2 3 5]	(D A) : root and 5th (power chord)
D6			[x 0 4 4 3 2]	(D Gb A B) : major triad plus 6th
D6			[x 2 0 2 0 2]	(D Gb A B) : major triad plus 6th
D6			[x 2 0 2 3 2]	(D Gb A B) : major triad plus 6th
D6			[x 2 4 2 3 2]	(D Gb A B) : major triad plus 6th
D6			[x x 0 2 0 2]	(D Gb A B) : major triad plus 6th
D6/add9 and 9th	or	D6/9	[0 0 2 4 3 2]	(D E Gb A B) : major triad plus 6th
D6/add9 and 9th	or	D6/9	[0 2 0 2 0 2]	(D E Gb A B) : major triad plus 6th
D7	or	Ddom 7	[x 5 7 5 7 2]	(C D Gb A) : major triad, minor 7th
D7	or	Ddom 7	[x 0 0 2 1 2]	(C D Gb A) : major triad, minor 7th
D7	or	Ddom 7	[x 3 x 2 3 2]	(C D Gb A) : major triad, minor 7th
D7	or	Ddom 7	[x 5 7 5 7 5]	(C D Gb A) : major triad, minor 7th
D7sus4			[x 5 7 5 8 3]	(C D G A) : sus4 triad, minor 7th
D7sus4			[x x 0 2 1 3]	(C D G A) : sus4 triad, minor 7th
D9 plus 9th	or	Ddom 9	[0 0 0 2 1 2]	(C D E Gb A) : major triad, minor 7th
D9 plus 9th	or	Ddom 9	[2 x 0 2 1 0]	(C D E Gb A) : major triad, minor 7th
D9 plus 9th	or	Ddom 9	[x 5 7 5 7 0]	(C D E Gb A) : major triad, minor 7th
D9(#5) 7th plus 9th			[0 3 x 3 3 2]	(C D E Gb Bb) : augmented 5th, minor
Dadd9	or	D2	[0 0 0 2 3 2]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[0 0 4 2 3 0]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[2 x 0 2 3 0]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[x 0 2 2 3 2]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[x x 2 2 3 2]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[x 5 4 2 3 0]	(D E Gb A) : major triad plus 9th
Dadd9	or	D2	[x 9 7 7 x 0]	(D E Gb A) : major triad plus 9th
Daug/E bass)			[2 x 4 3 3 0]	(D E Gb Bb) : augmented triad (altered
Db	or	Dbmaj	[4 4 6 6 6 4]	(Db F Ab) : major triad
Db	or	Dbmaj	[x 4 3 1 2 1]	(Db F Ab) : major triad
Db	or	Dbmaj	[x 4 6 6 6 4]	(Db F Ab) : major triad
Db	or	Dbmaj	[x x 3 1 2 1]	(Db F Ab) : major triad
Db	or	Dbmaj	[x x 6 6 6 4]	(Db F Ab) : major triad
Db #5	or	Dbaug	[x 0 3 2 2 1]	(Db F A) : augmented triad

Db #5	or	Dbaug	[x 0 x 2 2 1]	(Db F A) : augmented triad
Db b5			[x x 3 0 2 1]	(Db F G) : flat 5th
Db/B			[x 4 3 4 0 4]	(Db F Ab B) : major triad (altered bass)
Db/Bb			[x 1 3 1 2 1]	(Db F Ab Bb) : major triad (altered bass)
Db/C			[x 3 3 1 2 1]	(C Db F Ab) : major triad (altered bass)
Db/C			[x 4 6 5 6 4]	(C Db F Ab) : major triad (altered bass)
Db5	or	Db(no 3rd)	[x 4 6 6 x 4]	(Db Ab): root and 5th (power chord)
Db6			[x 1 3 1 2 1]	(Db F Ab Bb) : major triad plus 6th
Db7	or	Dbdom 7	[x 4 3 4 0 4]	(Db F Ab B) : major triad, minor 7th
Dbaug/D			[x x 0 2 2 1]	(Db D F A) : augmented triad (altered bass)
Dbaug/G			[1 0 3 0 2 1]	(Db F G A) : augmented triad (altered bass)
Dbdim/A			[3 x 2 2 2 0]	(Db E G A) : diminished triad (altered bass)
Dbdim/A			[x 0 2 0 2 0]	(Db E G A) : diminished triad (altered bass)
Dbdim/A			[x 0 2 2 2 3]	(Db E G A) : diminished triad (altered bass)
Dbdim/B			[0 2 2 0 2 0]	(Db E G B) : diminished triad (altered bass)
Dbdim/Bb			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered bass)
Dbdim/Bb			[x x 2 3 2 3]	(Db E G Bb) : diminished triad (altered bass)
Dbdim/D			[3 x 0 0 2 0]	(Db D E G) : diminished triad (altered bass)
Dbdim/D			[x x 0 0 2 0]	(Db D E G) : diminished triad (altered bass)
Dbdim7			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad,
diminished 7th				
Dbdim7			[x x 2 3 2 3]	(Db E G Bb) : diminished triad,
diminished 7th				
Dbm			[x 4 6 6 5 4]	(Db E Ab) : minor triad
Dbm			[x x 2 1 2 0]	(Db E Ab) : minor triad
Dbm			[x 4 6 6 x 0]	(Db E Ab) : minor triad
Dbm/A			[x 0 2 1 2 0]	(Db E Ab A) : minor triad (altered bass)
Dbm/B			[0 2 2 1 2 0]	(Db E Ab B) : minor triad (altered bass)
Dbm/B			[x 4 6 4 5 4]	(Db E Ab B) : minor triad (altered bass)
Dbm7			[0 2 2 1 2 0]	(Db E Ab B) : minor triad, minor 7th
Dbm7			[x 4 6 4 5 4]	(Db E Ab B) : minor triad, minor 7th
Dbm7(b5)	or	Dbø7	[0 2 2 0 2 0]	(Db E G B) : diminished triad, minor 7th : half-diminished 7th
Dbmaj7	or	Db#7	[x 3 3 1 2 1]	(C Db F Ab) : major triad, major 7th
Dbmaj7	or	Db#7	[x 4 6 5 6 4]	(C Db F Ab) : major triad, major 7th
Dbsus2	or	Dbadd9(no3)	[x x 6 6 4 4]	(Db Eb Ab) : no 3rd but a 2nd from a

major triad				
Dbsus4/Bb	[x x 4 3 2 4]	(Db Gb Ab Bb)	:	sus4 triad (altered bass)
Ddim/B	[x 2 0 1 0 1]	(D F Ab B)	:	diminished triad (altered bass)
Ddim/B	[x x 0 1 0 1]	(D F Ab B)	:	diminished triad (altered bass)
Ddim/B	[x x 3 4 3 4]	(D F Ab B)	:	diminished triad (altered bass)
Ddim/Bb	[x 1 3 1 3 1]	(D F Ab Bb)	:	diminished triad (altered bass)
Ddim/Bb	[x x 3 3 3 4]	(D F Ab Bb)	:	diminished triad (altered bass)
Ddim/C	[x x 0 1 1 1]	(C D F Ab)	:	diminished triad (altered bass)
Ddim7	[x 2 0 1 0 1]	(D F Ab B)	:	diminished triad,
diminished 7th				
Ddim7	[x x 0 1 0 1]	(D F Ab B)	:	diminished triad,
diminished 7th				
Ddim7	[x x 3 4 3 4]	(D F Ab B)	:	diminished triad,
diminished 7th				
Dm	[x 0 0 2 3 1]	(D F A)	:	minor triad
Dm/B	[1 2 3 2 3 1]	(D F A B)	:	minor triad (altered bass)
Dm/B	[x 2 0 2 0 1]	(D F A B)	:	minor triad (altered bass)
Dm/B	[x x 0 2 0 1]	(D F A B)	:	minor triad (altered bass)
Dm/Bb	[1 1 3 2 3 1]	(D F A Bb)	:	minor triad (altered bass)
Dm/C	[x 5 7 5 6 5]	(C D F A)	:	minor triad (altered bass)
Dm/C	[x x 0 2 1 1]	(C D F A)	:	minor triad (altered bass)
Dm/C	[x x 0 5 6 5]	(C D F A)	:	minor triad (altered bass)
Dm/Db	[x x 0 2 2 1]	(Db D F A)	:	minor triad (altered bass)
Dm/E	[x x 7 7 6 0]	(D E F A)	:	minor triad (altered bass)
Dm6	[1 2 3 2 3 1]	(D F A B)	:	minor triad plus 6th
Dm6	[x 2 0 2 0 1]	(D F A B)	:	minor triad plus 6th
Dm6	[x x 0 2 0 1]	(D F A B)	:	minor triad plus 6th
Dm7	[x 5 7 5 6 5]	(C D F A)	:	minor triad, minor 7th
Dm7	[x x 0 2 1 1]	(C D F A)	:	minor triad, minor 7th
Dm7	[x x 0 5 6 5]	(C D F A)	:	minor triad, minor 7th
Dm7(b5) or Do7	[x x 0 1 1 1]	(C D F Ab)	:	diminished triad, minor 7th : half-diminished 7th
Dm7/add11 or Dm7/11	[3 x 0 2 1 1]	(C D F G A)	:	minor triad, minor 7th, plus 11th
Dmaj7 or D#7	[x x 0 14 14 14]	(Db D Gb A)	:	major triad, major 7th
Dmaj7 or D#7	[x x 0 2 2 2]	(Db D Gb A)	:	major triad, major 7th
Dmin/maj7	[x x 0 2 2 1]	(Db D F A)	:	minor triad, major 7th

Dsus triad	or	Dsus4	[5 x 0 0 3 5]	(D G A):	no 3rd but a 4th from a major triad
Dsus triad	or	Dsus4	[3 0 0 0 3 3]	(D G A) :	no 3rd but a 4th from a major triad
Dsus triad	or	Dsus4	[x 0 0 0 3 3]	(D G A) :	no 3rd but a 4th from a major triad
Dsus triad	or	Dsus4	[x x 0 2 3 3]	(D G A) :	no 3rd but a 4th from a major triad
Dsus2 triad	or	Dadd9(no3)	[5 5 7 7 x 0]	(D E A):	no 3rd but A 2nd from a major triad
Dsus2 triad	or	Dadd9(no3)	[x 0 0 2 3 0]	(D E A):	no 3rd but A 2nd from a major triad
Dsus2 triad	or	Dadd9(no3)	[0 0 2 2 3 0]	(D E A) :	no 3rd but A 2nd from a major triad
Dsus2 triad	or	Dadd9(no3)	[x 0 2 2 3 0]	(D E A) :	no 3rd but A 2nd from a major triad
Dsus2 triad	or	Dadd9(no3)	[x x 0 2 3 0]	(D E A) :	no 3rd but A 2nd from a major triad
Dsus2/Ab			[4 x 0 2 3 0]	(D E Ab A) :	sus2 triad (altered bass)
Dsus2/B			[0 2 0 2 0 0]	(D E A B) :	sus2 triad (altered bass)
Dsus2/B			[x 2 0 2 3 0]	(D E A B) :	sus2 triad (altered bass)
Dsus2/Bb			[0 1 x 2 3 0]	(D E A Bb) :	sus2 triad (altered bass)
Dsus2/C			[x x 0 2 1 0]	(C D E A) :	sus2 triad (altered bass)
Dsus2/C			[x x 0 5 5 5]	(C D E A) :	sus2 triad (altered bass)
Dsus2/Db			[x 0 0 2 2 0]	(Db D E A) :	sus2 triad (altered bass)
Dsus2/Db			[x x 0 2 2 0]	(Db D E A) :	sus2 triad (altered bass)
Dsus2/Db			[x x 0 6 5 5]	(Db D E A) :	sus2 triad (altered bass)
Dsus2/Db			[x x 0 9 10 9]	(Db D E A) :	sus2 triad (altered bass)
Dsus2/F			[x x 7 7 6 0]	(D E F A) :	sus2 triad (altered bass)
Dsus2/G			[x 0 2 0 3 0]	(D E G A) :	sus2 triad (altered bass)
Dsus2/G			[x 0 2 0 3 3]	(D E G A) :	sus2 triad (altered bass)
Dsus2/G			[x 0 2 2 3 3]	(D E G A) :	sus2 triad (altered bass)
Dsus2/G			[5 x 0 0 3 0]	(D E G A) :	sus2 triad (altered bass)
Dsus2/G			[x 0 0 0 x 0]	(D E G A) :	sus2 triad (altered bass)
Dsus2/Gb			[0 0 0 2 3 2]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[0 0 4 2 3 0]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[2 x 0 2 3 0]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[x 0 2 2 3 2]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[x x 2 2 3 2]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[x 5 4 2 3 0]	(D E Gb A) :	sus2 triad (altered bass)
Dsus2/Gb			[x 9 7 7 x 0]	(D E Gb A) :	sus2 triad (altered bass)
Dsus4/B			[3 0 0 0 0 3]	(D G A B) :	sus4 triad (altered bass)
Dsus4/B			[3 2 0 2 0 3]	(D G A B) :	sus4 triad (altered bass)
Dsus4/C			[x 5 7 5 8 3]	(C D G A):	sus4 triad (altered bass)
Dsus4/C			[x x 0 2 1 3]	(C D G A) :	sus4 triad (altered bass)
Dsus4/E			[x 0 2 0 3 0]	(D E G A) :	sus4 triad (altered bass)
Dsus4/E			[x 0 2 0 3 3]	(D E G A) :	sus4 triad (altered bass)
Dsus4/E			[x 0 2 2 3 3]	(D E G A) :	sus4 triad (altered bass)
Dsus4/E			[5 x 0 0 3 0]	(D E G A) :	sus4 triad (altered bass)
Dsus4/E			[x 0 0 0 x 0]	(D E G A) :	sus4 triad (altered bass)
Dsus4/Gb			[5 x 4 0 3 5]	(D Gb G A):	sus4 triad (altered bass)

Dsus4/Gb		[3 x 0 2 3 2]	(D Gb G A) : sus4 triad (altered bass)
E	or	Emaj	[0 2 2 1 0 0] (E Ab B) : major triad
E	or	Emaj	[x 7 6 4 5 0] (E Ab B) : major triad
E #5	or	Eaug	[x 3 2 1 1 0] (C E Ab) : augmented triad
E/A		[x 0 2 1 0 0]	(E Ab A B) : major triad (altered bass)
E/D		[0 2 0 1 0 0]	(D E Ab B) : major triad (altered bass)
E/D		[0 2 2 1 3 0]	(D E Ab B) : major triad (altered bass)
E/D		[x 2 0 1 3 0]	(D E Ab B) : major triad (altered bass)
E/D		[x x 0 1 0 0]	(D E Ab B) : major triad (altered bass)
E/Db		[0 2 2 1 2 0]	(Db E Ab B) : major triad (altered bass)
E/Db		[x 4 6 4 5 4]	(Db E Ab B) : major triad (altered bass)
E/Eb		[0 2 1 1 0 0]	(Eb E Ab B) : major triad (altered bass)
E/Eb		[0 x 6 4 4 0]	(Eb E Ab B) : major triad (altered bass)
E/Eb		[x x 1 1 0 0]	(Eb E Ab B) : major triad (altered bass)
E/Gb		[0 2 2 1 0 2]	(E Gb Ab B) : major triad (altered bass)
E/Gb		[0 x 4 1 0 0]	(E Gb Ab B) : major triad (altered bass)
E/Gb		[2 2 2 1 0 0]	(E Gb Ab B) : major triad (altered bass)
E11/b9		[0 0 3 4 3 4]	(D E F Ab A B) : major triad, minor
7th, flat 9th, plus 11th			
E5	or	E(no 3rd)	[0 2 x x x 0] (E B) : root and 5th (power chord)
E5	or	E(no 3rd)	[x 7 9 9 x 0] (E B) : root and 5th (power chord)
E6		[0 2 2 1 2 0]	(Db E Ab B) : major triad plus 6th
E6		[x 4 6 4 5 4]	(Db E Ab B) : major triad plus 6th
E7	or	Edom 7	[0 2 0 1 0 0] (D E Ab B) : major triad, minor 7th
E7	or	Edom 7	[0 2 2 1 3 0] (D E Ab B) : major triad, minor 7th
E7	or	Edom 7	[x 2 0 1 3 0] (D E Ab B) : major triad, minor 7th
E7	or	Edom 7	[x x 0 1 0 0] (D E Ab B) : major triad, minor 7th
E7/add11	or	E7/11	[x 0 0 1 0 0] (D E Ab A B) : major triad, minor 7th, plus 11th
E7/b9(b5)		[0 1 3 1 3 1]	(D E F Ab Bb) : diminished 5th, minor 7th, flat 9th
E7sus4		[0 2 0 2 0 0]	(D E A B) : sus4 triad, minor 7th
E9	or	Edom 9	[0 2 0 1 0 2] (D E Gb Ab B) : major triad, minor 7th plus 9th
E9	or	Edom 9	[2 2 0 1 0 0] (D E Gb Ab B) : major triad, minor 7th plus 9th
Eadd9	or	E2	[0 2 2 1 0 2] (E Gb Ab B) : major triad plus 9th
Eadd9	or	E2	[0 x 4 1 0 0] (E Gb Ab B) : major triad plus 9th
Eadd9	or	E2	[2 2 2 1 0 0] (E Gb Ab B) : major triad plus 9th
Eb	or	Ebmaj	[x 1 1 3 4 3] (Eb G Bb) : major triad



Eb	or	Ebmaj	[x x 1 3 4 3]	(Eb G Bb) : major triad
Eb	or	Ebmaj	[x x 5 3 4 3]	(Eb G Bb) : major triad
Eb #5	or	Ebaug	[3 2 1 0 0 3]	(Eb G B) : augmented triad
Eb #5	or	Ebaug	[3 x 1 0 0 3]	(Eb G B) : augmented triad
Eb/C bass)			[x 3 5 3 4 3]	(C Eb G Bb) : major triad (altered
Eb/D bass)			[x 6 8 7 8 6]	(D Eb G Bb) : major triad (altered
Eb/Db bass)			[x 1 1 3 2 3]	(Db Eb G Bb) : major triad (altered
Eb/Db bass)			[x 6 8 6 8 6]	(Db Eb G Bb) : major triad (altered
Eb/Db bass)			[x x 1 3 2 3]	(Db Eb G Bb) : major triad (altered
Eb/E bass)			[x x 5 3 4 0]	(Eb E G Bb) : major triad (altered
Eb5	or	Eb(no 3rd)	[x 6 8 8 x 6]	(Eb Bb) : root and 5th (power chord)
Eb6			[x 3 5 3 4 3]	(C Eb G Bb) : major triad plus 6th
Eb7	or	Ebdom 7	[x 1 1 3 2 3]	(Db Eb G Bb) : major triad, minor 7th
Eb7	or	Ebdom 7	[x 6 8 6 8 6]	(Db Eb G Bb) : major triad, minor 7th
Eb7	or	Ebdom 7	[x x 1 3 2 3]	(Db Eb G Bb) : major triad, minor 7th
Ebaug/E bass)			[3 x 1 0 0 0]	(Eb E G B) : augmented triad (altered
Ebaug/E bass)			[x x 1 0 0 0]	(Eb E G B) : augmented triad (altered
Ebdim/B bass)			[2 x 1 2 0 2]	(Eb Gb A B) : diminished triad (altered
Ebdim/B bass)			[x 0 1 2 0 2]	(Eb Gb A B) : diminished triad (altered
Ebdim/B bass)			[x 2 1 2 0 2]	(Eb Gb A B) : diminished triad (altered
Ebdim/B bass)			[x 2 4 2 4 2]	(Eb Gb A B) : diminished triad (altered
Ebdim/C bass)			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad (altered
Ebdim7 diminished 7th			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad,
Ebm			[x x 4 3 4 2]	(Eb Gb Bb) : minor triad
Ebm/Db bass)			[x x 1 3 2 2]	(Db Eb Gb Bb) : minor triad (altered
Ebm7			[x x 1 3 2 2]	(Db Eb Gb Bb) : minor triad, minor 7th
Ebmaj7	or	Eb#7	[x 6 8 7 8 6]	(D Eb G Bb) : major triad, major 7th
Ebsus2/Ab			[x 1 3 1 4 1]	(Eb F Ab Bb) : sus2 triad (altered bass)
Ebsus4/F			[x 1 3 1 4 1]	(Eb F Ab Bb) : sus4 triad (altered bass)
Edim/C bass)			[x 3 5 3 5 3]	(C E G Bb) : diminished triad (altered
Edim/D bass)			[3 x 0 3 3 0]	(D E G Bb) : diminished triad (altered
Edim/Db bass)			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered
Edim/Db			[x x 2 3 2 3]	(Db E G Bb) : diminished triad (altered

bass)		
Edim/Eb	[x x 5 3 4 0]	(Eb E G Bb) : diminished triad (altered
bass)		
Edim7	[x 1 2 0 2 0]	(Db E G Bb) : diminished triad,
diminished 7th		
Edim7	[x x 2 3 2 3]	(Db E G Bb) : diminished triad,
diminished 7th		
Em	[0 2 2 0 0 0]	(E G B) : minor triad
Em	[3 x 2 0 0 0]	(E G B) : minor triad
Em	[x 2 5 x x 0]	(E G B) : minor triad
Em/A	[3 x 2 2 0 0]	(E G A B) : minor triad (altered bass)
Em/A	[x 0 2 0 0 0]	(E G A B) : minor triad (altered bass)
Em/A	[x 0 5 4 5 0]	(E G A B) : minor triad (altered bass)
Em/C	[0 3 2 0 0 0]	(C E G B) : minor triad (altered bass)
Em/C	[x 2 2 0 1 0]	(C E G B) : minor triad (altered bass)
Em/C	[x 3 5 4 5 3]	(C E G B) : minor triad (altered bass)
Em/D	[0 2 0 0 0 0]	(D E G B) : minor triad (altered bass)
Em/D	[0 2 0 0 3 0]	(D E G B) : minor triad (altered bass)
Em/D	[0 2 2 0 3 0]	(D E G B) : minor triad (altered bass)
Em/D	[0 2 2 0 3 3]	(D E G B) : minor triad (altered bass)
Em/D	[x x 0 12 12 12]	(D E G B) : minor triad (altered
bass)		
Em/D	[x x 0 9 8 7]	(D E G B) : minor triad (altered bass)
Em/D	[x x 2 4 3 3]	(D E G B) : minor triad (altered bass)
Em/D	[0 x 0 0 0 0]	(D E G B) : minor triad (altered bass)
Em/D	[x 10 12 12 12 0]	(D E G B) : minor triad (altered
bass)		
Em/Db	[0 2 2 0 2 0]	(Db E G B) : minor triad (altered bass)
Em/Eb	[3 x 1 0 0 0]	(Eb E G B) : minor triad (altered bass)
Em/Eb	[x x 1 0 0 0]	(Eb E G B) : minor triad (altered bass)
Em/Gb	[0 2 2 0 0 2]	(E Gb G B) : minor triad (altered bass)
Em/Gb	[0 2 4 0 0 0]	(E Gb G B) : minor triad (altered bass)
Em/Gb	[0 x 4 0 0 0]	(E Gb G B) : minor triad (altered bass)
Em/Gb	[2 2 2 0 0 0]	(E Gb G B) : minor triad (altered bass)

Em6		[0 2 2 0 2 0]	(Db E G B) : minor triad plus 6th
Em7		[0 2 0 0 0 0]	(D E G B) : minor triad, minor 7th
Em7		[0 2 0 0 3 0]	(D E G B) : minor triad, minor 7th
Em7		[0 2 2 0 3 0]	(D E G B) : minor triad, minor 7th
Em7		[0 2 2 0 3 3]	(D E G B) : minor triad, minor 7th
Em7		[x x 0 0 0 0]	(D E G B) : minor triad, minor 7th
Em7		[x x 0 12 12 12]	(D E G B) : minor triad, minor 7th
Em7		[x x 0 9 8 7]	(D E G B) : minor triad, minor 7th
Em7		[x x 2 4 3 3]	(D E G B) : minor triad, minor 7th
Em7		[0 x 0 0 0 0]	(D E G B) : minor triad, minor 7th
Em7		[x 10 12 12 12 0]	(D E G B) : minor triad, minor 7th
Em7(b5)	or Eo7	[3 x 0 3 3 0]	(D E G Bb) : diminished triad, minor 7th : half-diminished 7th
Em7/add11	or Em7/11	[0 0 0 0 0 0]	(D E G A B) : minor triad, minor 7th, plus 11th
Em7/add11	or Em7/11	[0 0 0 0 0 3]	(D E G A B) : minor triad, minor 7th, plus 11th
Em7/add11	or Em7/11	[3 x 0 2 0 0]	(D E G A B) : minor triad, minor 7th, plus 11th
Em9		[0 2 0 0 0 2]	(D E Gb G B) : minor triad, minor 7th plus 9th
Em9		[0 2 0 0 3 2]	(D E Gb G B) : minor triad, minor 7th plus 9th
Em9		[2 2 0 0 0 0]	(D E Gb G B) : minor triad, minor 7th plus 9th
Emaj7	or E#7	[0 2 1 1 0 0]	(Eb E Ab B) : major triad, major 7th
Emaj7	or E#7	[0 x 6 4 4 0]	(Eb E Ab B) : major triad, major 7th
Emaj7	or E#7	[x x 1 1 0 0]	(Eb E Ab B) : major triad, major 7th
Emaj9	or E9(#7)	[0 2 1 1 0 2]	(Eb E Gb Ab B) : major triad, major 7th plus 9th
Emaj9	or E9(#7)	[4 x 4 4 4 0]	(Eb E Gb Ab B) : major triad, major 7th plus 9th
Emin/maj7		[3 x 1 0 0 0]	(Eb E G B) : minor triad, major 7th
Emin/maj7		[x x 1 0 0 0]	(Eb E G B) : minor triad, major 7th
Emin/maj9		[0 6 4 0 0 0]	(Eb E Gb G B) : minor triad, major 7th plus 9th
Esus	or Esus4	[0 0 2 2 0 0]	(E A B) : no 3rd but a 4th from a major triad
Esus	or Esus4	[0 0 2 4 0 0]	(E A B) : no 3rd but a 4th from a major triad
Esus	or Esus4	[0 2 2 2 0 0]	(E A B) : no 3rd but a 4th from a major triad
Esus	or Esus4	[x 0 2 2 0 0]	(E A B) : no 3rd but a 4th from a major triad
Esus	or Esus4	[x x 2 2 0 0]	(E A B) : no 3rd but a 4th from a major triad
Esus2	or Eadd9(no3)	[7 9 9 x x 0]	(E Gb B) : no 3rd but a 2nd from a major triad
Esus2	or Eadd9(no3)	[x 2 4 4 x 0]	(E Gb B) : no 3rd but a 2nd from a major triad
Esus2/A		[x 0 4 4 0 0]	(E Gb A B) : sus2 triad (altered bass)
Esus2/A		[x 2 4 2 5 2]	(E Gb A B) : sus2 triad (altered bass)

Esus2/Ab		[0 2 2 1 0 2]	(E Gb Ab B) : sus2 triad (altered bass)
Esus2/Ab		[0 x 4 1 0 0]	(E Gb Ab B) : sus2 triad (altered bass)
Esus2/Ab		[2 2 2 1 0 0]	(E Gb Ab B) : sus2 triad (altered bass)
Esus2/Db		[x 4 4 4 x 0]	(Db E Gb B) : sus2 triad (altered bass)
Esus2/Eb		[x 2 2 4 4 2]	(Eb E Gb B) : sus2 triad (altered bass)
Esus2/Eb		[x x 4 4 4 0]	(Eb E Gb B) : sus2 triad (altered bass)
Esus2/G		[0 2 2 0 0 2]	(E Gb G B) : sus2 triad (altered bass)
Esus2/G		[0 2 4 0 0 0]	(E Gb G B) : sus2 triad (altered bass)
Esus2/G		[0 x 4 0 0 0]	(E Gb G B) : sus2 triad (altered bass)
Esus2/G		[2 2 2 0 0 0]	(E Gb G B) : sus2 triad (altered bass)
Esus4/Ab		[x 0 2 1 0 0]	(E Ab A B) : sus4 triad (altered bass)
Esus4/C		[0 0 7 5 0 0]	(C E A B) : sus4 triad (altered bass)
Esus4/C		[x 3 2 2 0 0]	(C E A B) : sus4 triad (altered bass)
Esus4/D		[0 2 0 2 0 0]	(D E A B) : sus4 triad (altered bass)
Esus4/D		[x 2 0 2 3 0]	(D E A B) : sus4 triad (altered bass)
Esus4/Db		[0 0 2 4 2 0]	(Db E A B) : sus4 triad (altered bass)
Esus4/Db		[x 0 7 6 0 0]	(Db E A B) : sus4 triad (altered bass)
Esus4/Eb		[x 2 1 2 0 0]	(Eb E A B) : sus4 triad (altered bass)
Esus4/F		[0 0 3 2 0 0]	(E F A B) : sus4 triad (altered bass)
Esus4/G		[3 x 2 2 0 0]	(E G A B) : sus4 triad (altered bass)
Esus4/G		[x 0 2 0 0 0]	(E G A B) : sus4 triad (altered bass)
Esus4/G		[x 0 5 4 5 0]	(E G A B) : sus4 triad (altered bass)
Esus4/Gb		[x 0 4 4 0 0]	(E Gb A B) : sus4 triad (altered bass)
Esus4/Gb		[x 2 4 2 5 2]	(E Gb A B) : sus4 triad (altered bass)
F	or	Fmaj	[1 3 3 2 1 1] (C F A) : major triad
F	or	Fmaj	[x 0 3 2 1 1] (C F A) : major triad
F	or	Fmaj	[x 3 3 2 1 1] (C F A) : major triad
F	or	Fmaj	[x x 3 2 1 1] (C F A) : major triad
F #5	or	Faug	[x 0 3 2 2 1] (Db F A) : augmented triad
F #5	or	Faug	[x 0 x 2 2 1] (Db F A) : augmented triad
F/D			[x 5 7 5 6 5] (C D F A) : major triad (altered bass)
F/D			[x x 0 2 1 1] (C D F A) : major triad (altered bass)
F/D			[x x 0 5 6 5] (C D F A) : major triad (altered bass)
F/E			[0 0 3 2 1 0] (C E F A) : major triad (altered bass)
F/E			[1 3 3 2 1 0] (C E F A) : major triad (altered bass)
F/E			[1 x 2 2 1 0] (C E F A) : major triad (altered bass)
F/E			[x x 2 2 1 1] (C E F A) : major triad (altered bass)
F/E			[x x 3 2 1 0] (C E F A) : major triad (altered bass)
F/Eb			[x x 1 2 1 1] (C Eb F A) : major triad (altered bass)
F/Eb			[x x 3 5 4 5] (C Eb F A) : major triad (altered bass)
F/G			[3 x 3 2 1 1] (C F G A) : major triad (altered bass)
F/G			[x x 3 2 1 3] (C F G A) : major triad (altered bass)

F5	or	F(no 3rd)	[1 3 3 x x 1]	(C F):	root and 5th (power chord)
F5	or	F(no 3rd)	[x 8 10 10 x x]	(C F):	root and 5th (power chord)
F6			[x 5 7 5 6 5]	(C D F A)	: major triad plus 6th
F6			[x x 0 2 1 1]	(C D F A)	: major triad plus 6th
F6			[x x 0 5 6 5]	(C D F A)	: major triad plus 6th
F6/add9 and 9th	or	F6/9	[3 x 0 2 1 1]	(C D F G A)	: major triad plus 6th and 9th
F7	or	Fdom 7	[x x 1 2 1 1]	(C Eb F A)	: major triad, minor 7th
F7	or	Fdom 7	[x x 3 5 4 5]	(C Eb F A)	: major triad, minor 7th
Fadd9	or	F2	[3 x 3 2 1 1]	(C F G A)	: major triad plus 9th
Fadd9	or	F2	[x x 3 2 1 3]	(C F G A)	: major triad plus 9th
Faug/D bass)			[x x 0 2 2 1]	(Db D F A)	: augmented triad (altered bass)
Faug/G bass)			[1 0 3 0 2 1]	(Db F G A)	: augmented triad (altered bass)
Fdim/D bass)			[x 2 0 1 0 1]	(D F Ab B)	: diminished triad (altered bass)
Fdim/D bass)			[x x 0 1 0 1]	(D F Ab B)	: diminished triad (altered bass)
Fdim/D bass)			[x x 3 4 3 4]	(D F Ab B)	: diminished triad (altered bass)
Fdim/Db bass)			[x 4 3 4 0 4]	(Db F Ab B)	: diminished triad (altered bass)
Fdim7 diminished 7th			[x 2 0 1 0 1]	(D F Ab B)	: diminished triad,
Fdim7 diminished 7th			[x x 0 1 0 1]	(D F Ab B)	: diminished triad,
Fdim7 diminished 7th			[x x 3 4 3 4]	(D F Ab B)	: diminished triad,
Fm			[x 3 3 1 1 1]	(C F Ab)	: minor triad
Fm			[x x 3 1 1 1]	(C F Ab)	: minor triad
Fm/D bass)			[x x 0 1 1 1]	(C D F Ab)	: minor triad (altered bass)
Fm/Db bass)			[x 3 3 1 2 1]	(C Db F Ab)	: minor triad (altered bass)
Fm/Db bass)			[x 4 6 5 6 4]	(C Db F Ab)	: minor triad (altered bass)
Fm/Eb bass)			[x 8 10 8 9 8]	(C Eb F Ab)	: minor triad (altered bass)
Fm/Eb bass)			[x x 1 1 1 1]	(C Eb F Ab)	: minor triad (altered bass)
Fm6			[x x 0 1 1 1]	(C D F Ab)	: minor triad plus 6th
Fm7			[x 8 10 8 9 8]	(C Eb F Ab)	: minor triad, minor 7th
Fm7			[x x 1 1 1 1]	(C Eb F Ab)	: minor triad, minor 7th
Fmaj7	or	F#7	[0 0 3 2 1 0]	(C E F A)	: major triad, major 7th
Fmaj7	or	F#7	[1 3 3 2 1 0]	(C E F A)	: major triad, major 7th
Fmaj7	or	F#7	[1 x 2 2 1 0]	(C E F A)	: major triad, major 7th
Fmaj7	or	F#7	[x x 2 2 1 1]	(C E F A)	: major triad, major 7th
Fmaj7	or	F#7	[x x 3 2 1 0]	(C E F A)	: major triad, major 7th
Fmaj7/#11 augmented 11th			[0 2 3 2 1 0]	(C E F A B)	: major triad, major 7th, augmented 11th
Fmaj7/#11 augmented 11th			[1 3 3 2 0 0]	(C E F A B)	: major triad, major 7th, augmented 11th

Fmaj9 plus 9th	or	F9(#7)	[0 0 3 0 1 3]	(C E F G A) : major triad, major 7th
Fsus major triad	or	Fsus4	[x x 3 3 1 1]	(C F Bb) : no 3rd but a 4th from a
Fsus2 triad	or	Fadd9(no3)	[x 3 3 0 1 1]	(C F G) : no 3rd but a 2nd from a major
Fsus2 triad	or	Fadd9(no3)	[x x 3 0 1 1]	(C F G) : no 3rd but a 2nd from a major
Fsus2/A			[3 x 3 2 1 1]	(C F G A) : sus2 triad (altered bass)
Fsus2/A			[x x 3 2 1 3]	(C F G A) : sus2 triad (altered bass)
Fsus2/B			[x 3 3 0 0 3]	(C F G B) : sus2 triad (altered bass)
Fsus2/Bb			[x 3 5 3 6 3]	(C F G Bb) : sus2 triad (altered bass)
Fsus2/D			[3 3 0 0 1 1]	(C D F G) : sus2 triad (altered bass)
Fsus2/E			[x 3 3 0 1 0]	(C E F G) : sus2 triad (altered bass)
Fsus2/E			[x x 3 0 1 0]	(C E F G) : sus2 triad (altered bass)
Fsus4/G			[x 3 5 3 6 3]	(C F G Bb) : sus4 triad (altered bass)
G	or	Gmaj	[x 10 12 12 12 10]	(D G B): major triad
G	or	Gmaj	[3 2 0 0 0 3]	(D G B) : major triad
G	or	Gmaj	[3 2 0 0 3 3]	(D G B) : major triad
G	or	Gmaj	[3 5 5 4 3 3]	(D G B) : major triad
G	or	Gmaj	[3 x 0 0 0 3]	(D G B) : major triad
G	or	Gmaj	[x 5 5 4 3 3]	(D G B) : major triad
G	or	Gmaj	[x x 0 4 3 3]	(D G B) : major triad
G	or	Gmaj	[x x 0 7 8 7]	(D G B) : major triad
G #5	or	Gaug	[3 2 1 0 0 3]	(Eb G B) : augmented triad
G #5	or	Gaug	[3 x 1 0 0 3]	(Eb G B) : augmented triad
G/A			[3 0 0 0 0 3]	(D G A B) : major triad (altered bass)
G/A			[3 2 0 2 0 3]	(D G A B) : major triad (altered bass)
G/C			[3 3 0 0 0 3]	(C D G B) : major triad (altered bass)
G/C			[x 3 0 0 0 3]	(C D G B) : major triad (altered bass)
G/E			[0 2 0 0 0 0]	(D E G B) : major triad (altered bass)
G/E			[0 2 0 0 3 0]	(D E G B) : major triad (altered bass)
G/E			[0 2 2 0 3 0]	(D E G B) : major triad (altered bass)
G/E			[0 2 2 0 3 3]	(D E G B) : major triad (altered bass)
G/E bass)			[x x 0 12 12 12]	(D E G B) : major triad (altered
G/E			[x x 0 9 8 7]	(D E G B) : major triad (altered bass)
G/E			[x x 2 4 3 3]	(D E G B) : major triad (altered bass)
G/E			[0 x 0 0 0 0]	(D E G B) : major triad (altered bass)
G/E			[x 10 12 12 12 0]	(D E G B) : major triad (altered

bass)					
G/F			[1 x 0 0 0 3]	(D F G B)	: major triad (altered bass)
G/F			[3 2 0 0 0 1]	(D F G B)	: major triad (altered bass)
G/F			[x x 0 0 0 1]	(D F G B)	: major triad (altered bass)
G/Gb			[2 2 0 0 0 3]	(D Gb G B)	: major triad (altered bass)
G/Gb			[2 2 0 0 3 3]	(D Gb G B)	: major triad (altered bass)
G/Gb			[3 2 0 0 0 2]	(D Gb G B)	: major triad (altered bass)
G/Gb			[x x 4 4 3 3]	(D Gb G B)	: major triad (altered bass)
G5	or	G(no 3rd)	[3 5 5 x x 3]	(D G)	: root and 5th (power chord)
G5	or	G(no 3rd)	[3 x 0 0 3 3]	(D G)	: root and 5th (power chord)
G6			[0 2 0 0 0 0]	(D E G B)	: major triad plus 6th
G6			[0 2 0 0 3 0]	(D E G B)	: major triad plus 6th
G6			[0 2 2 0 3 0]	(D E G B)	: major triad plus 6th
G6			[0 2 2 0 3 3]	(D E G B)	: major triad plus 6th
G6			[x x 0 12 12 12]	(D E G B)	: major triad plus 6th
G6			[x x 0 9 8 7]	(D E G B)	: major triad plus 6th
G6			[x x 2 4 3 3]	(D E G B)	: major triad plus 6th
G6			[0 x 0 0 0 0]	(D E G B)	: major triad plus 6th
G6			[x 10 12 12 12 0]	(D E G B)	: major triad plus 6th
G6/add9 and 9th	or	G6/9	[0 0 0 0 0 0]	(D E G A B)	: major triad plus 6th
G6/add9 and 9th	or	G6/9	[0 0 0 0 0 3]	(D E G A B)	: major triad plus 6th
G6/add9 and 9th	or	G6/9	[3 x 0 2 0 0]	(D E G A B)	: major triad plus 6th
G7	or	Gdom 7	[1 x 0 0 0 3]	(D F G B)	: major triad, minor 7th
G7	or	Gdom 7	[3 2 0 0 0 1]	(D F G B)	: major triad, minor 7th
G7	or	Gdom 7	[x x 0 0 0 1]	(D F G B)	: major triad, minor 7th
G7/add11 plus 11th	or	G7/11	[x 3 0 0 0 1]	(C D F G B)	: major triad, minor 7th,
G7sus4			[3 3 0 0 1 1]	(C D F G)	: sus4 triad, minor 7th
G9 plus 9th	or	Gdom 9	[x 0 0 0 0 1]	(D F G A B)	: major triad, minor 7th
G9 plus 9th	or	Gdom 9	[x 2 3 2 3 3]	(D F G A B)	: major triad, minor 7th
Gadd9	or	G2	[3 0 0 0 0 3]	(D G A B)	: major triad plus 9th
Gadd9	or	G2	[3 2 0 2 0 3]	(D G A B)	: major triad plus 9th
Gaug/E bass)			[3 x 1 0 0 0]	(Eb E G B)	: augmented triad (altered
Gaug/E bass)			[x x 1 0 0 0]	(Eb E G B)	: augmented triad (altered
Gb	or	Gbmaj	[2 4 4 3 2 2]	(Db Gb Bb)	: major triad
Gb	or	Gbmaj	[x 4 4 3 2 2]	(Db Gb Bb)	: major triad
Gb	or	Gbmaj	[x x 4 3 2 2]	(Db Gb Bb)	: major triad
Gb #5	or	Gbaug	[x x 0 3 3 2]	(D Gb Bb)	: augmented triad
Gb/Ab			[x x 4 3 2 4]	(Db Gb Ab Bb)	: major triad (altered

bass)					
Gb/E		[2 4 2 3 2 2]	(Db E Gb Bb)	:	major triad (altered
bass)					
Gb/E		[x x 4 3 2 0]	(Db E Gb Bb)	:	major triad (altered
bass)					
Gb/Eb		[x x 1 3 2 2]	(Db Eb Gb Bb)	:	major triad (altered
bass)					
Gb/F		[x x 3 3 2 2]	(Db F Gb Bb)	:	major triad (altered
bass)					
Gb6		[x x 1 3 2 2]	(Db Eb Gb Bb)	:	major triad plus 6th
Gb7	or Gbdom 7	[2 4 2 3 2 2]	(Db E Gb Bb)	:	major triad, minor 7th
Gb7	or Gbdom 7	[x x 4 3 2 0]	(Db E Gb Bb)	:	major triad, minor 7th
Gb7(#5)		[2 x 4 3 3 0]	(D E Gb Bb)	:	minor 7th, sharp 5th
Gb7/#9		[x 0 4 3 2 0]	(Db E Gb A Bb)	:	major triad, minor 7th
augmented 9th					
Gb7sus4		[x 4 4 4 x 0]	(Db E Gb B)	:	sus4 triad, minor 7th
Gbadd9	or Gb2	[x x 4 3 2 4]	(Db Gb Ab Bb)	:	major triad plus 9th
Gbaug/E		[2 x 4 3 3 0]	(D E Gb Bb)	:	augmented triad (altered
bass)					
Gbdim/D		[x 5 7 5 7 2]	(C D Gb A)	:	diminished triad (altered
bass)					
Gbdim/D		[x 0 0 2 1 2]	(C D Gb A)	:	diminished triad (altered
bass)					
Gbdim/D		[x 3 x 2 3 2]	(C D Gb A)	:	diminished triad (altered
bass)					
Gbdim/D		[x 5 7 5 7 5]	(C D Gb A)	:	diminished triad (altered
bass)					
Gbdim/E		[x 0 2 2 1 2]	(C E Gb A)	:	diminished triad (altered
bass)					
Gbdim/E		[x x 2 2 1 2]	(C E Gb A)	:	diminished triad (altered
bass)					
Gbdim/Eb		[x x 1 2 1 2]	(C Eb Gb A)	:	diminished triad (altered
bass)					
Gbdim7		[x x 1 2 1 2]	(C Eb Gb A)	:	diminished triad,
diminished 7th					
Gbm		[2 4 4 2 2 2]	(Db Gb A)	:	minor triad
Gbm		[x 4 4 2 2 2]	(Db Gb A)	:	minor triad
Gbm		[x x 4 2 2 2]	(Db Gb A)	:	minor triad
Gbm/D		[x x 0 14 14 14]	(Db D Gb A)	:	minor triad (altered
bass)					
Gbm/D		[x x 0 2 2 2]	(Db D Gb A)	:	minor triad (altered bass)
Gbm/E		[0 0 2 2 2 2]	(Db E Gb A)	:	minor triad (altered bass)
Gbm/E		[0 x 4 2 2 0]	(Db E Gb A)	:	minor triad (altered bass)
Gbm/E		[2 x 2 2 2 0]	(Db E Gb A)	:	minor triad (altered bass)
Gbm/E		[x 0 4 2 2 0]	(Db E Gb A)	:	minor triad (altered bass)
Gbm/E		[x x 2 2 2 2]	(Db E Gb A)	:	minor triad (altered bass)
Gbm7		[0 0 2 2 2 2]	(Db E Gb A)	:	minor triad, minor 7th



Gbm7		[0 x 4 2 2 0]	(Db E Gb A) : minor triad, minor 7th
Gbm7		[2 x 2 2 2 0]	(Db E Gb A) : minor triad, minor 7th
Gbm7		[x 0 4 2 2 0]	(Db E Gb A) : minor triad, minor 7th
Gbm7		[x x 2 2 2 2]	(Db E Gb A) : minor triad, minor 7th
Gbm7(b5) or Gbo7		[x 0 2 2 1 2]	(C E Gb A) : diminished triad, minor 7th : half-diminished 7th
Gbm7(b5) or Gbo7		[x x 2 2 1 2]	(C E Gb A) : diminished triad, minor 7th : half-diminished 7th
Gbm7/b9 flat 9th		[0 0 2 0 2 2]	(Db E Gb G A) : minor triad, minor 7th
Gbmaj7 or Gb#7		[x x 3 3 2 2]	(Db F Gb Bb) : major triad, major 7th
Gbsus or Gbsus4		[x 4 4 4 2 2]	(Db Gb B) : no 3rd but a 4th from a major triad
Gbsus2/Bb		[x x 4 3 2 4]	(Db Gb Ab Bb) : sus2 triad (altered bass)
Gbsus4/E		[x 4 4 4 x 0]	(Db E Gb B) : sus4 triad (altered bass)
Gdim/E bass)		[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered bass)
Gdim/E bass)		[x x 2 3 2 3]	(Db E G Bb) : diminished triad (altered bass)
Gdim/Eb bass)		[x 1 1 3 2 3]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim/Eb bass)		[x 6 8 6 8 6]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim/Eb bass)		[x x 1 3 2 3]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim7 diminished 7th		[x 1 2 0 2 0]	(Db E G Bb) : diminished triad,
Gdim7 diminished 7th		[x x 2 3 2 3]	(Db E G Bb) : diminished triad,
Gm		[3 5 5 3 3 3]	(D G Bb) : minor triad
Gm		[x x 0 3 3 3]	(D G Bb) : minor triad
Gm/E bass)		[3 x 0 3 3 0]	(D E G Bb) : minor triad (altered bass)
Gm/Eb bass)		[x 6 8 7 8 6]	(D Eb G Bb) : minor triad (altered bass)
Gm/F bass)		[3 5 3 3 3 3]	(D F G Bb) : minor triad (altered bass)
Gm/F bass)		[x x 3 3 3 3]	(D F G Bb) : minor triad (altered bass)
Gm13 7th, plus 9th and 13th		[0 0 3 3 3 3]	(D E F G A Bb) : minor triad, minor 7th, plus 9th and 13th
Gm6		[3 x 0 3 3 0]	(D E G Bb) : minor triad plus 6th
Gm7		[3 5 3 3 3 3]	(D F G Bb) : minor triad, minor 7th
Gm7		[x x 3 3 3 3]	(D F G Bb) : minor triad, minor 7th
Gm7/add11 or Gm7/11 7th, plus 11th		[x 3 3 3 3 3]	(C D F G Bb) : minor triad, minor 7th, plus 11th
Gm9 plus 9th		[3 5 3 3 3 5]	(D F G A Bb) : minor triad, minor 7th plus 9th
Gmaj7 or G#7		[2 2 0 0 0 3]	(D Gb G B) : major triad, major 7th
Gmaj7 or G#7		[2 2 0 0 3 3]	(D Gb G B) : major triad, major 7th
Gmaj7 or G#7		[3 2 0 0 0 2]	(D Gb G B) : major triad, major 7th
Gmaj7 or G#7		[x x 4 4 3 3]	(D Gb G B) : major triad, major 7th

Gsus or Gsus4 [x 10 12 12 13 3] (C D G): no 3rd but a 4th from a major triad  
 Gsus or Gsus4 [x 3 0 0 3 3] (C D G) : no 3rd but a 4th from a major triad  
 Gsus or Gsus4 [x 3 5 5 3 3] (C D G) : no 3rd but a 4th from a major triad  
 Gsus or Gsus4 [x 5 5 5 3 3] (C D G) : no 3rd but a 4th from a major triad  
 Gsus2 or Gadd9(no3)[5 x 0 0 3 5] (D G A): no 3rd but A 2nd from a major triad  
 Gsus2 or Gadd9(no3)[3 0 0 0 3 3] (D G A) : no 3rd but A 2nd from a major triad  
 Gsus2 or Gadd9(no3)[x 0 0 0 3 3] (D G A) : no 3rd but A 2nd from a major triad  
 Gsus2 or Gadd9(no3)[x x 0 2 3 3] (D G A) : no 3rd but A 2nd from a major triad  
 Gsus2/B [3 0 0 0 0 3] (D G A B) : sus2 triad (altered bass)  
 Gsus2/B [3 2 0 2 0 3] (D G A B) : sus2 triad (altered bass)  
 Gsus2/C [x 5 7 5 8 3] (C D G A): sus2 triad (altered bass)  
 Gsus2/C [x x 0 2 1 3] (C D G A) : sus2 triad (altered bass)  
 Gsus2/E [x 0 2 0 3 0] (D E G A) : sus2 triad (altered bass)  
 Gsus2/E [x 0 2 0 3 3] (D E G A) : sus2 triad (altered bass)  
 Gsus2/E [x 0 2 2 3 3] (D E G A) : sus2 triad (altered bass)  
 Gsus2/E [5 0 0 0 3 0] (D E G A) : sus2 triad (altered bass)  
 Gsus2/Gb [5 x 4 0 3 5] (D Gb G A): sus2 triad (altered bass)  
 Gsus2/Gb [3 x 0 2 3 2] (D Gb G A) : sus2 triad (altered bass)  
 Gsus4/A [x 5 7 5 8 3] (C D G A): sus4 triad (altered bass)  
 Gsus4/A [x x 0 2 1 3] (C D G A) : sus4 triad (altered bass)  
 Gsus4/B [3 3 0 0 0 3] (C D G B) : sus4 triad (altered bass)  
 Gsus4/B [x 3 0 0 0 3] (C D G B) : sus4 triad (altered bass)  
 Gsus4/E [3 x 0 0 1 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x 3 0 0 1 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x 3 2 0 3 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x 3 2 0 3 3] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x x 0 0 1 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x x 0 5 5 3] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x 10 12 12 13 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/E [x 5 5 5 x 0] (C D E G) : sus4 triad (altered bass)  
 Gsus4/F [3 3 0 0 1 1] (C D F G) : sus4 triad (altered bass)

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