

Grifftabelle

EADGBE	EADGBE	EADGBE	EADGBE	EADGBE	EADGBE
Ab 466544	Abm 466444	Ab7 4645X4	Abm7 4644X4	Ab6 46X564	Abmaj7 XX6543
Abm6 466464	Abdim XX0101	Abaug XX2110	A 002220	a 002210	A7 002020
a7 002010	A6 002222	Amaj7 002120	a6 002212	Adim X01212	Aaug X03221
B 113331	b 113321	B7 113131	b7 113121	B6 113333	Bmaj7 113231
b6 113323	Bdim XX2323	Baug XX4221	H 224442	h 224432	H7 X21202
h7 X20202	H6 224444	Hmaj7 224342	h6 224434	Hdim XX0101	Haug XX5443
C 032010	c 335543	C7 032310	c7 335343	C6 335555	Cmaj7 332000
c6 335545	Cdim XX1212	Caug 032110	C# 446664	C#m 446654	C#7 X4342X
C#m7 446454	C#6 446666	C#maj7 446564	C#m6 012120	C#dim XX2323	C#aug XX3221
D X00232	d X00231	D7 X00212	d7 X00211	D6 X00202	Dmaj7 X00222
d6 X00201	Ddim XX0101	Daug XX0332	Eb 668886	Ebm 668876	Eb7 X6564X
Ebm7 668676	Eb6 668888	Ebmaj7 X11333	Ebm6 X3434X	Ebdim XX1212	Ebaug XX5443
E 022100	e 022000	E7 020100	e7 020010	E6 022120	Emaj7 022444
e6 022020	Edim 0X2323	Eaug 032110	F X03211	f XX3111	F7 131211
f7 131111	F6 13X231	Fmaj7 XX3210	f6 XX0111	Fdim XX0101	Faug X03221
F# 244322	F#m 244222	F#7 XX4320	F#m7 242222	F#6 24X342	F#maj7 XX4321
F#m6 X01222	F#dim X01212	F#aug XX4332	G 320003	g 355333	G7 320001
g7 131111	G6 320000	Gmaj7 320002	g6 X10030	Gdim XX2323	Gaug XX5443

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	or	A6/7 sus4	[5 5 4 0 3 0]	(D E Gb G A) : sus4 triad plus 6th, minor 7th
A6/7 sus	or	A6/7 sus4	[x 0 2 0 3 2]	(D E Gb G A) : sus4 triad plus 6th, minor 7th
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 2 0 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	or	A7/11	[x 0 0 0 2 0]	(Db D E G A) : major triad, minor 7th, plus 11th
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			[x x 0 2 2 1]	(Db D F A) : augmented triad (altered bass)
Aaug/G			[1 0 3 0 2 1]	(Db F G A) : augmented triad (altered bass)
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			[x 8 10 8 9 8]	(C Eb F Ab) : major triad (altered bass)
Ab/F			[x x 1 1 1 1]	(C Eb F Ab) : major triad (altered bass)
Ab/Gb			[x x 1 1 1 2]	(C Eb Gb Ab) : major triad (altered bass)
Ab/Gb			[x x 4 5 4 4]	(C Eb Gb Ab) : major triad (altered bass)
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			[0 2 0 1 0 0]	(D E Ab B) : diminished triad (altered bass)
Abdim/E			[0 2 2 1 3 0]	(D E Ab B) : diminished triad (altered bass)
Abdim/E			[x 2 0 1 3 0]	(D E Ab B) : diminished triad (altered bass)
Abdim/E			[x x 0 1 0 0]	(D E Ab B) : diminished triad (altered bass)
Abdim/Eb			[x x 0 4 4 4]	(D Eb Ab B) : diminished triad (altered bass)
Abdim/F			[x 2 0 1 0 1]	(D F Ab B) : diminished triad (altered bass)
Abdim/F			[x x 0 1 0 1]	(D F Ab B) : diminished triad (altered bass)
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		[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)
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 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 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	or	C6/9	[x 5 7 5 8 0]	(C D E G A) : major triad plus 6th and 9th
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)			[0 3 x 3 3 2]	(C D E Gb Bb) : diminished 5th, minor 7th, plus 9th
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			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad (altered bass)
Cdim/Ab			[x x 1 1 1 2]	(C Eb Gb Ab) : diminished triad (altered bass)
Cdim/Ab			[x x 4 5 4 4]	(C Eb Gb Ab) : diminished triad (altered bass)
Cdim/D			[x 5 4 5 4 2]	(C D Eb Gb) : diminished triad (altered bass)
Cdim7			[x x 1 2 1 2]	(C Eb Gb A) : diminished triad, diminished 7th
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			[x 3 5 3 4 3]	(C Eb G Bb) : minor triad (altered bass)
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	or	C9(#7)	[x 3 0 0 0 0]	(C D E G B) : major triad, major 7th plus 9th
Csus	or	Csus4	[x 3 3 0 1 1]	(C F G) : no 3rd but a 4th from a major triad
Csus	or	Csus4	[x x 3 0 1 1]	(C F G) : no 3rd but a 4th from a major triad
Csus2	or	Cadd9(no3)	[x 10 12 12 13 3]	(C D G) : no 3rd but a 2nd from a major triad
Csus2	or	Cadd9(no3)	[x 5 5 5 x 3]	(C D G) : no 3rd but a 2nd from a major triad
Csus2	or	Cadd9(no3)	[x 3 0 0 3 3]	(C D G) : no 3rd but a 2nd from a major triad
Csus2	or	Cadd9(no3)	[x 3 5 5 3 3]	(C D G) : no 3rd but a 2nd from a major triad
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	or	D6/9	[0 0 2 4 3 2]	(D E Gb A B) : major triad plus 6th and 9th
D6/add9	or	D6/9	[0 2 0 2 0 2]	(D E Gb A B) : major triad plus 6th and 9th
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	or	Ddom 9	[0 0 0 2 1 2]	(C D E Gb A) : major triad, minor 7th plus 9th
D9	or	Ddom 9	[2 x 0 2 1 0]	(C D E Gb A) : major triad, minor 7th plus 9th
D9	or	Ddom 9	[x 5 7 5 7 0]	(C D E Gb A) : major triad, minor 7th plus 9th
D9(#5) 9th			[0 3 x 3 3 2]	(C D E Gb Bb) : augmented 5th, minor 7th plus 9th
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			[2 x 4 3 3 0]	(D E Gb Bb) : augmented triad (altered bass)
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 Dbo7	[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 or Dsus4	[5 x 0 0 3 5]	(D G A) : no 3rd but a 4th from a major triad
Dsus or Dsus4	[3 0 0 0 3 3]	(D G A) : no 3rd but a 4th from a major triad
Dsus or Dsus4	[x 0 0 0 3 3]	(D G A) : no 3rd but a 4th from a major triad
Dsus or Dsus4	[x x 0 2 3 3]	(D G A) : no 3rd but a 4th from a major triad
Dsus2 or Dadd9 (no3)	[5 5 7 7 x 0]	(D E A) : no 3rd but a 2nd from a major triad
Dsus2 or Dadd9 (no3)	[x 0 0 2 3 0]	(D E A) : no 3rd but a 2nd from a major triad
Dsus2 or Dadd9 (no3)	[0 0 2 2 3 0]	(D E A) : no 3rd but a 2nd from a major triad
Dsus2 or Dadd9 (no3)	[x 0 2 2 3 0]	(D E A) : no 3rd but a 2nd from a major triad
Dsus2 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 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			[x 3 5 3 4 3]	(C Eb G Bb) : major triad (altered bass)
Eb/D			[x 6 8 7 8 6]	(D Eb G Bb) : major triad (altered bass)
Eb/Db			[x 1 1 3 2 3]	(Db Eb G Bb) : major triad (altered bass)
Eb/Db			[x 6 8 6 8 6]	(Db Eb G Bb) : major triad (altered bass)
Eb/Db			[x x 1 3 2 3]	(Db Eb G Bb) : major triad (altered bass)
Eb/E			[x x 5 3 4 0]	(Eb E G Bb) : major triad (altered bass)
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			[3 x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
Ebaug/E			[x x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
Ebdim/B			[2 x 1 2 0 2]	(Eb Gb A B) : diminished triad (altered bass)
Ebdim/B			[x 0 1 2 0 2]	(Eb Gb A B) : diminished triad (altered bass)

Ebdim/B		[x 2 1 2 0 2]	(Eb Gb A B) : diminished triad (altered bass)
Ebdim/B		[x 2 4 2 4 2]	(Eb Gb A B) : diminished triad (altered bass)
Ebdim/C		[x x 1 2 1 2]	(C Eb Gb A) : diminished triad (altered bass)
Ebdim7		[x x 1 2 1 2]	(C Eb Gb A) : diminished triad, diminished 7th
Ebm		[x x 4 3 4 2]	(Eb Gb Bb) : minor triad
Ebm/Db		[x x 1 3 2 2]	(Db Eb Gb Bb) : minor triad (altered bass)
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		[x 3 5 3 5 3]	(C E G Bb) : diminished triad (altered bass)
Edim/D		[3 x 0 3 3 0]	(D E G Bb) : diminished triad (altered bass)
Edim/Db		[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered bass)
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 0]	(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 x x 1]	(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	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			[x x 0 2 2 1]	(Db D F A) : augmented triad (altered bass)
Faug/G			[1 0 3 0 2 1]	(Db F G A) : augmented triad (altered bass)
Fdim/D			[x 2 0 1 0 1]	(D F Ab B) : diminished triad (altered bass)
Fdim/D			[x x 0 1 0 1]	(D F Ab B) : diminished triad (altered bass)
Fdim/D			[x x 3 4 3 4]	(D F Ab B) : diminished triad (altered bass)
Fdim/Db			[x 4 3 4 0 4]	(Db F Ab B) : diminished triad (altered bass)
Fdim7			[x 2 0 1 0 1]	(D F Ab B) : diminished triad, diminished 7th
Fdim7			[x x 0 1 0 1]	(D F Ab B) : diminished triad, diminished 7th
Fdim7			[x x 3 4 3 4]	(D F Ab B) : diminished triad, diminished 7th
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			[x x 0 1 1 1]	(C D F Ab) : minor triad (altered bass)
Fm/Db			[x 3 3 1 2 1]	(C Db F Ab) : minor triad (altered bass)
Fm/Db			[x 4 6 5 6 4]	(C Db F Ab) : minor triad (altered bass)
Fm/Eb			[x 8 10 8 9 8]	(C Eb F Ab) : minor triad (altered bass)
Fm/Eb			[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			[0 2 3 2 1 0]	(C E F A B) : major triad, major 7th, augmented
11th				
Fmaj7/#11			[1 3 3 2 0 0]	(C E F A B) : major triad, major 7th, augmented
11th				
Fmaj9	or	F9(#7)	[0 0 3 0 1 3]	(C E F G A) : major triad, major 7th plus 9th
Fsus	or	Fsus4	[x x 3 3 1 1]	(C F Bb) : no 3rd but a 4th from a major triad
Fsus2	or	Fadd9(no3)	[x 3 3 0 1 1]	(C F G) : no 3rd but a 2nd from a major triad
Fsus2	or	Fadd9(no3)	[x x 3 0 1 1]	(C F G) : no 3rd but a 2nd from a major triad
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			[x x 0 12 12 12]	(D E G B) : major triad (altered bass)
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	or	G6/9	[0 0 0 0 0 0]	(D E G A B) : major triad plus 6th and 9th
G6/add9	or	G6/9	[0 0 0 0 0 3]	(D E G A B) : major triad plus 6th and 9th
G6/add9	or	G6/9	[3 x 0 2 0 0]	(D E G A B) : major triad plus 6th and 9th
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	or	G7/11	[x 3 0 0 0 1]	(C D F G B) : major triad, minor 7th, plus 11th
G7sus4			[3 3 0 0 1 1]	(C D F G) : sus4 triad, minor 7th
G9	or	Gdom 9	[x 0 0 0 0 1]	(D F G A B) : major triad, minor 7th plus 9th
G9	or	Gdom 9	[x 2 3 2 3 3]	(D F G A B) : major triad, minor 7th plus 9th
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			[3 x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
Gaug/E			[x x 1 0 0 0]	(Eb E G B) : augmented triad (altered bass)
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			[0 0 2 0 2 2]	(Db E Gb G A) : minor triad, minor 7th flat 9th
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			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad (altered bass)
Gdim/E			[x x 2 3 2 3]	(Db E G Bb) : diminished triad (altered bass)
Gdim/Eb			[x 1 1 3 2 3]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim/Eb			[x 6 8 6 8 6]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim/Eb			[x x 1 3 2 3]	(Db Eb G Bb) : diminished triad (altered bass)
Gdim7			[x 1 2 0 2 0]	(Db E G Bb) : diminished triad, diminished 7th
Gdim7			[x x 2 3 2 3]	(Db E G Bb) : diminished triad, diminished 7th
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			[3 x 0 3 3 0]	(D E G Bb) : minor triad (altered bass)
Gm/Eb			[x 6 8 7 8 6]	(D Eb G Bb) : minor triad (altered bass)
Gm/F			[3 5 3 3 3 3]	(D F G Bb) : minor triad (altered bass)
Gm/F			[x x 3 3 3 3]	(D F G Bb) : minor triad (altered bass)
Gm13			[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	[x 3 3 3 3 3]	(C D F G Bb) : minor triad, minor 7th, plus
11th				
Gm9			[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)