all the chords.txt
Alright, this is it! All the frigin' chords in the world !!! Hope u'11 enjoy =) __-DEMO-_ [E A D G b E]


Aaug/D
bass)
Aaug/G bass)
Ab or Abmaj
Ab \#5
Ab/A
Ab/F bass) Ab/F bass) Ab/Gb bass) Ab/Gb bass)
Ab5
Ab6
Ab6
Ab7
Ab7
Abdim/E
bass)
Abdim/E
bass)
Abdim/E
bass)
Abdim/E
bass)
Abdim/Eb
bass)
Abdim/F
bass)
Abdim/F
bass)
Abdim/F
bass)
Abdim7
diminished 7th
Abdim7
diminished 7th
Abdim7
diminished 7th
Abm
Abm/D
Abm/E
Abm/E
Abm/E
Abm/Gb
Abm7
Absus or Absus4 major triad Absus2/F

Adim/Ab
bass)
Adim/E
bass)
Adim/F
bass)
Adim/F
bass)
Adim/G
a11 the chords.txt
[x x $0<2<11]$ (Db D F A) : augmented triad (altered
$\left[\begin{array}{llllll}1 & 0 & 3 & 0 & 2 & 1\end{array}\right](\mathrm{Db} F \mathrm{~F}$ A) : augmented triad (a7tered
$\left[\begin{array}{llllll}4 & 6 & 6 & 5 & 4 & 4\end{array}\right]$ (C Eb Ab) : major triad
$\left[\begin{array}{llllll}x & x & 1 & 2 & 1 & 4\end{array}\right]$ ( $C$ Eb Ab A) : major triad (altered bass)


[x x 1 1 1 1 2] (C Eb Gb Ab) : major triad (altered
[x x 45444 (C Eb Gb Ab) : major triad (altered
or $A b(n o 3 r d)[466 \times \times 4]$ (Eb Ab): root and 5th (power chord)

$\left[\begin{array}{llllll}x & x & 1 & 1 & 1 & 1\end{array}\right]\left(\begin{array}{lll}C & E b & F \\ \text { Ab) : major triad plus 6th }\end{array}\right.$

Abdom $7 \quad\left[\begin{array}{llllll}x & x & 4 & 5 & 4 & 4\end{array}\right]$ (C Eb Gb Ab) : major triad, minor 7th
[0 2421330$]$ (D E Ab B) : diminished triad (a7tered




$\left[\begin{array}{llllll}x & x & 0 & 1 & 0 & 1\end{array}\right](D \quad F \quad A b B): ~ d i m i n i s h e d ~ t r i a d ~(a 7 t e r e d ~$

[x $20010 c 1](D \quad F A b B):$ diminished triad,

[ $x \times 3434]$ ( $D \quad F \quad A b B)$ : diminished triad,
[x x 64444$]$ (Eb Ab B) : minor triad
[x x 0444 ] ( $D$ Eb $A b B$ ) : minor triad (altered bass)
[0 24111000 (Eb E Ab B) : minor triad (altered bass)
[0 x 6440 ] (Eb E Ab B) : minor triad (altered bass)
[x x 111000 (Eb E Ab B) : minor triad (altered bass)
[x x 4444 ] (Eb Gb Ab B) : minor triad (altered bass)
$\left[\begin{array}{llllll}x & x & 4 & 4 & 4 & 4\end{array}\right]$ (Eb Gb Ab B) : minor triad, minor 7 th $\left[\begin{array}{lllll}x & x & 6 & 4 & 4\end{array}\right]$ (Db Eb Ab) : no 3 rd but a 4 th from $a$

[x x 122144$]$ (C Eb Ab A) : diminished triad (a7tered
$[03 \times 240](C$ Eb E A) : diminished triad (a7tered
$\left[\begin{array}{lllll}x & x & 1 & 2 & 1\end{array}\right]$ ( $C$ Eb $\left.F \quad A\right)$ : diminished triad (a7tered
$[x \times 3545](C$ Eb $F$ A) : diminished triad (a7tered
$\left[\begin{array}{lllll}x & x & 1 & 2 & 1\end{array}\right]$ ( $C$ Eb G A) : diminished triad (altered Seite 2
all the chords.txt
bass)
Adim/Gb
bass)
Adim7
diminished 7th
Am
Am
Am
Am
Am/B
Am/B
Am/D
Am/D
Am/Eb
Am/F
Am/F
Am/F
Am/F
Am/F
Am/G
Am/G
Am/G
Am/G
Am/Gb
Am/Gb
Am6
Am6
Am7
Am7
Am7
Am7
Am7 (b5) or Ao7
7th : ha7f-diminished 7th plus 11th
Amaj7 or A\#7 Amin/maj9 p7us 9th Asus triad Asus triad Asus triad Asus triad Asus2 triad Asus2 triad Asus2 triad

Am7/add11 or Am7/11 [ $\left.\begin{array}{lllll}x & 7 & 5 & 8 & 0\end{array}\right]$ ( $C$ D $E$ G A) : minor triad, minor 7th,
[ $\left.x \times 1 \begin{array}{llll}x & 1 & 1\end{array}\right](C \quad E b G b A): ~ d i m i n i s h e d ~ t r i a d ~(a 7 t e r e d ~$
[ $\left.x \times 1 \begin{array}{llll}2 & 1 & 2\end{array}\right](C \quad E b G b A): ~ d i m i n i s h e d ~ t r i a d, ~$

[x 3222000 ( $\left.\begin{array}{lllll} & 2 & E & B\end{array}\right)$ : minor triad (altered bass)
[x x $0<2100$ ( $C$ D $E$ A) : minor triad (altered bass)
[x x 0555 ] (C D E A) : minor triad (altered bass)
[0 $3 \times 240]$ (C Eb E A) : minor triad (altered bass)
$\left[\begin{array}{llllll}0 & 0 & 3 & 2 & 1 & 0\end{array}\right](\mathrm{C} E \quad F \quad A)$ : minor triad (altered bass)
[1 3032100 ( C E F A) : minor triad (altered bass)
[1 x 2210$]$ ( 2 E $F$ A) : minor triad (altered bass)
[x x 2211$](C \quad E \quad F \quad A)$ : minor triad (altered bass)
[x x 32100 ( C E F A) : minor triad (altered bass)
$\left[\begin{array}{llllll}0 & 0 & 2 & 0 & 1 & 3\end{array}\right](\mathrm{C} E \mathrm{G}$ A) : minor triad (altered bass)
[x 0020010$]$ (C E G A) : minor triad (altered bass)
[x $0022 c c c](C \quad E \quad G \quad A)$ : minor triad (altered bass)

[x 002212$]$ ( $C$ E Gb A) : minor triad (altered bass)
[ $x$ x 2212$]$ ( $C$ E Gb A) : minor triad (altered bass)

| 022121 | ( | E | Gb | A) | nor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| x x 222121$]$ | (C | E | Gb | A) | nor |  |  |  |
| $\left.\begin{array}{llllll}0 & 0 & 2 & 0 & 1 & 3\end{array}\right]$ | (C | E | G | A) | minor | triad | inor | r |
| $\times 020010]$ | (C | E | G | A) | minor | triad | inor | r 7th |
| $\left.\begin{array}{llllll}x & 0 & 2 & 2 & 1 & 3\end{array}\right]$ | (C | E | G | A) | minor | triad | nor | r 7th |
| $\left.\begin{array}{llllll}x & 0 & 5 & 5 & 5 & 8\end{array}\right]$ | (C | E | G | A) |  |  |  |  |
| x x 1213 | (C | Eb |  |  |  |  |  |  |

$\left[\begin{array}{llllll}x & 0 & 2 & 1 & 2 & 0\end{array}\right](\mathrm{Db} \mathrm{E} A b \mathrm{~A})$ : major triad, major 7th [x $0065 \% 7]$ (C E Ab A B) : minor triad, major 7th


[5 5 7 7 x 0] ( D E A) : no 3rd but a 4th from a major


or Aadd9 (no3) [0 024000 ( 2 A B) : no 3rd but A 2nd from $A$ major
or Aadd9 (no3)[0 22200$]\left(\begin{array}{lll}(E A B) & \text { : no 3rd but A 2nd from } A \text { major }\end{array}\right.$

Asus2
triad
Asus2
triad
Asus2/Ab
Asus2/C
Asus2/C
Asus2/D
Asus2/D
Asus2/Db
Asus2/Db
Asus2/Eb
Asus2/F
Asus2/G
Asus2/G
Asus2/G
Asus2/Gb
Asus2/Gb
Asus4/Ab
Asus4/B
Asus4/Bb
Asus4/C
Asus4/C
Asus4/Db
Asus4/Db
Asus4/Db
Asus4/Db
Asus4/F
Asus4/G
Asus4/G
Asus4/G
Asus4/G
Asus4/Gb
Asus4/Gb
Asus4/Gb
Asus4/Gb
Asus4/Gb
Asus4/Gb
Asus4/Gb

| B \#5 | or | B |
| :--- | :--- | :--- |
| B \#5 | or | Baug |
| B \#5 | or | Baug |
| B/A |  |  |
| B/A |  |  |
| B/A |  |  |
| B/A |  |  |

B/Ab
B/E
B/E

| B5 | or |
| :--- | :--- |
| B5 | or |
| B6 |  |
| B7 | or |
| B7 | or |
| B7 | or |
| B7 | B7/add11 |
| p7us 11th |  |

or $B(n o 3 r d)$
or
or
or
plus 11th B7/11

B7/add11
or


| 0 | (E | Ab | A | B) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left[\begin{array}{llllll}0 & 0 & 7 & 5 & 0 & 0\end{array}\right]$ | (C | E | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & 3 & 2 & 2 & 0 & 0\end{array}\right]$ | (C | E | A | B) | sus2 triad | (altered bass) |
| $\left.0 \begin{array}{llllll}0 & 0 & 2 & 0 & 0\end{array}\right]$ | (D | E | A | B) | sus2 triad | (altered bass) |
| $\left.\begin{array}{llllll}x & 2 & 0 & 2 & 3 & 0\end{array}\right]$ | (D | E | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}0 & 0 & 2 & 4 & 2 & 0\end{array}\right]$ | (Db | E | A | B) | sus2 triad | (altered bass) |
| [ $\left.\begin{array}{llllll} & 0 & 7 & 6 & 0\end{array}\right]$ | (Db | E | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & 2 & 1 & 2 & 0 & 0\end{array}\right]$ | (Eb | E | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}0 & 0 & 3 & 2 & 0 & 0\end{array}\right]$ | (E | F | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}3 & \times & 2 & 0 & 0\end{array}\right.$ | (E | G | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 0 & 0 & 0\end{array}\right]$ | (E | G | A | B) | sus2 triad | (altered bass) |
| x 0554500$]$ | (E | G | A | B) | sus2 triad | (altered bass) |
| x 0444000$]$ | (E | Gb | A | B) | sus2 triad | (altered bass) |
| $\begin{array}{llllll}x & 2 & 4 & 2 & 5 & 2\end{array}$ | (E | Gb | A | B) | sus2 triad | (altered bass) |
| $\left[\begin{array}{llllll}4 & 0 & 2 & 3\end{array}\right]$ | (D | E | Ab | A) | sus4 triad | (altered bass) |
| $\left[\begin{array}{llllll}0 & 2 & 0 & 2 & 0 & 0\end{array}\right]$ | (D | E | A | B) | sus4 triad | (a1tered bass) |
| 0 1 x 2300$]$ | (D | E | A | Bb) |  | (altered bass) |


| $\left[\begin{array}{llllll}x & x & 0 & 2 & 1 & 0\end{array}\right]$ | (C D | E A) | sus4 triad | (altered bas |
| :---: | :---: | :---: | :---: | :---: |
| $\left[\begin{array}{llllll}x & x & 0 & 5 & 5 & 5\end{array}\right]$ | (C D | E A) | sus4 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & 0 & 0 & 2 & 2 & 0\end{array}\right]$ | (Db D | E A) | sus4 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & x & 0 & 2 & 2 & 0\end{array}\right]$ | (Db D | E A) | sus4 triad | (altered bass) |
| $\left[\begin{array}{llllll}x & x & 0 & 6 & 5 & 5\end{array}\right]$ | (Db D | E A) | sus4 triad | (a7tered bass) |
| $\left[\begin{array}{llllll}x & x & 0 & 9 & 10 & 9\end{array}\right.$ | (Db D | E A) | sus4 triad | (a1tered bass) |




[x $\left.2 \begin{array}{lllll}x & 4 & 2 & 4 & 2\end{array}\right]$ (Eb Gb A
B) : major triad (altered bass)
[x x $4 \times 444$ (Eb F\# Ab B) : major triad (altered bass)
[x 224442$]$ (Eb E F\# B) : major triad (altered bass)
[x x 444 0] (Eb E F\# B) : major triad (altered bass)
or $B$ (no 3rd) [7 $99 \times \times 2]$ (Gb B): root and 5th (power chord)
alf the chords.txt


## [x

$\left[\begin{array}{llllll}3 & 2 & 1 & 0 & 0 & 3 \\ 3 & x & 1 & 0 & 0 & 3\end{array}\right]$ (Eb G $\begin{array}{ll}\text { B) } \\ 2 & \text { Eb } \\ 1 & 2\end{array} 0$
B) : major triad (altered bass)
$\left[\begin{array}{lllllll}x & x & 4 & 4 & 4 & 4\end{array}\right]$ (Eb Gb Ab B) : major triad plus 6th

Bdom 7 [x $\left.001 \begin{array}{llll}x & 0 & 2\end{array}\right]$ (Eb Gb A B) : major triad, minor 7th
Bdom 7 [ $\left.\begin{array}{llllll}x & 2 & 1 & 2 & 0 & 2\end{array}\right]$ (Eb Gb A B) : major triad, minor 7th


B7/11
 Seite 4
plus 11th
B7sus4
B7sus4
Baug/E
bass)
Baug/E
bass)

| Bb | or | Bbmaj |
| :--- | :--- | :--- |
| Bb | or | Bbmaj |
| Bb \# | or | Bbmaj |
| Bb \#5 | or | Bbaug |

a11 the chords.txt


$\left[\begin{array}{llllll}x & 1 & 3 & 1 & 3 & 1\end{array}\right](D \quad F \quad A b B b): ~ m a j o r ~ t r i a d ~(a 7 t e r e d ~$
$\left[\begin{array}{lllll}x & x & 3 & 3 & 3\end{array}\right]$ ( $D \quad F \quad A b B b$ ) : major triad (altered
$[x \times 0666](D b D \quad F \quad B b): ~ m a j o r ~ t r i a d ~(a 7 t e r e d$
$\left[\begin{array}{llllll}x & 1 & 3 & 3 & 3 & 0\end{array}\right]$ ( $\left.D \quad E \quad F \quad B b\right)$ : major triad (altered
$\left[\begin{array}{llllll}3 & 5 & 3 & 3 & 3 & 3\end{array}\right](\mathrm{D} F \mathrm{~F} \quad \mathrm{Bb})$ : major triad (altered
$\left[\begin{array}{lllll}x & x & 3 & 3 & 3\end{array}\right]$ ( $\left.D \quad F \quad G \quad B b\right):$ major triad (altered
Bb/G
bass)
Bb5
Bb5
Bb6
Bb6
Bb6/add9
and 9th
Bb7
Bb7
Bb7sus4
Bbadd\#11
11th
Bbaug/E
bass)
Bbdim/C
bass)
Bbdim/D
bass)
Bbdim/G
bass)
Bbdim/G
bass)
Bbdim/Gb
bass)
Bbdim/Gb
bass)
Bbdim7
diminished 7th
Bbdim7
diminished 7th
Bbm
Bbm/Ab
bass)
Bbm/D
bass)
Bbm/Gb
bass)
Bbm7
Bbmaj7 $\quad\left[\begin{array}{llllll}x & 1 & 3 & 1 & 2 & 1\end{array}\right]$ ( $\left.D b \mathrm{~F} \quad \mathrm{Ab} \mathrm{Bb}\right)$ : minor triad, minor 7th
 plus 9th Bbsus2 or major triad

BBadd9 (no3) [ $\mathrm{x} x \mathrm{x} 3 \mathrm{3}$ 1 1] ( $\mathrm{C} \quad \mathrm{F} \quad \mathrm{Bb}$ ) : no 3rd but A 2nd from $A$

Bbsus2/G
Bbsus4/Ab
Bdim/A
bass)
Bdim/A
bass)
Bdim/A
bass)
Bdim/Ab
bass)
Bdim/Ab
bass)
Bdim/Ab
bass)
Bdim/G
bass)
Bdim/G
bass)
Bdim/G
bass)
Bdim7
diminished 7th
Bdim7
diminished 7th
Bdim7
diminished 7th
Bm
Bm
Bm
Bm/A
Bm/A
Bm/A
Bm/A
Bm/A
Bm/G
Bm/G
Bm/G
Bm/G
 7m7 : half-diminished 7th 7th : half-diminished 7th Bm7 (b5) or Bo7 7th : half-diminished 7th plus 11th
Bm7/add11 or Bm7/11 plus 11th
Bmaj7/\#11
augmented 11th
Bsus or Bsus4 triad

al1 the chords.txt
$\left[\begin{array}{llllll}x & 3 & 5 & 3 & 6 & 3\end{array}\right]\left(\begin{array}{ll}(C) & F \\ B b\end{array}\right):$ sus2 triad (altered bass)
 $\left[\begin{array}{llllll}1 & 2 & 3 & 2 & 3 & 1\end{array}\right](D \quad F \quad A \quad B)$ : diminished triad (altered [ x 2 O $\left[\begin{array}{lllll}x & x & 0 & 2 & 0\end{array}\right](D \quad F \quad A \quad B)$ : diminished triad (altered $\left[\begin{array}{llllll}x & 2 & 0 & 1 & 0 & 1\end{array}\right](D \quad F \quad A b B): ~ d i m i n i s h e d ~ t r i a d ~(a l t e r e d ~$ $\left[\begin{array}{lllll}x & x & 0 & 1 & 0\end{array} 1\right](D \quad F \quad A b \quad B): ~ d i m i n i s h e d ~ t r i a d ~(a 7 t e r e d ~$ $\left[\begin{array}{lllll}x & x & 4 & 3 & 4\end{array}\right](D \quad F \quad A b B): ~ d i m i n i s h e d ~ t r i a d ~(a l t e r e d ~$ $\left[\begin{array}{lllll}1 & x & 0 & 0 & 3\end{array}\right](D \quad F \quad G \quad B): ~ d i m i n i s h e d ~ t r i a d ~(a l t e r e d ~$ $\left[\begin{array}{llllll}3 & 2 & 0 & 0 & 0 & 1\end{array}\right](D \quad F \quad G \quad B)$ : diminished triad (altered $\left[\begin{array}{lllll}x & x & 0 & 0 & 1\end{array}\right](D \quad F \quad G \quad B)$ : diminished triad (altered $\left[\begin{array}{llllll}x & 2 & 0 & 1 & 0 & 1\end{array}\right](D \quad F \quad A b B): ~ d i m i n i s h e d ~ t r i a d, ~$ $\left[\begin{array}{llllll}x & x & 0 & 1 & 0 & 1\end{array}\right](D \quad F \quad A b B): ~ d i m i n i s h e d ~ t r i a d, ~$ $\left[\begin{array}{lllll}x & x & 3 & 4 & 3\end{array} 4\right.$ ( $\left.D \quad F \quad A b B\right)$ : diminished triad,
 $\left[\begin{array}{llllll}\mathrm{x} & 0 & 4 & 4 & 3 & 2\end{array}\right](\mathrm{D} \quad \mathrm{Gb}$ A B$)$ : minor triad (altered bass) [x 2002002$]$ ( $D$ Gb A $B$ ) : minor triad (altered bass)
 [x 244232 2] (D Gb A B) : minor triad (altered bass) [ $x \times 0202]$ ( $D \quad G b A B$ ) : minor triad (altered bass)

 $\left[\begin{array}{llllll}3 & 2 & 0 & 0 & 0 & 2\end{array}\right](\mathrm{D} \quad \mathrm{F} \# \mathrm{G} \quad \mathrm{B}):$ minor triad (altered bass) [ $x \times 443$ 3] (D F\# G B) : minor triad (altered bass)
$\left.\begin{array}{lllllll}{[x} & 0 & 4 & 4 & 3 & 2\end{array}\right]$ (D Gb
Gb
Gb
Gb
Gb
Gb
Gb
F
B) : minor triad, minor 7th
B) : minor triad, minor 7th
B) : minor triad, minor 7th
B) : minor triad, minor 7th
B) : minor triad, minor 7th
( 2020 1] (D $\quad 0$ A
$[x 20201](D \quad F \quad A \quad B): d i m i n i s h e d t r i a d, ~ m i n o r$ $\left[\begin{array}{lllll}x & x & 2 & 0 & 1\end{array}\right](D \quad F \quad A \quad B): ~ d i m i n i s h e d ~ t r i a d, ~ m i n o r ~$ $\left[\begin{array}{llllll}0 & 2 & 0 & 2 & 0 & 2\end{array}\right](\mathrm{D} E \mathrm{~Gb} A \mathrm{~B}):$ minor triad, minor 7th,
 [7 $99 \times \times 0$ ] (E Gb B) : no 3rd but a 4th from a major


all the chords.txt

all the chords.txt
plus 9th
D9 ${ }^{\text {plus } 9 \text { th }}$ D9
[2 x 00210 ] (C D E Gb A) : major triad, minor 7th or Ddom [x 57570 ] (C D E Gb A) : major triad, minor 7th [0 $3 \times 3$ 2 2] (C D E Gb Bb) : augmented 5th, minor D9(\#5) 7th plus 9th

| Dadd9 | or | D2 |
| :--- | :--- | :--- |
| Dadd9 | or | D2 |
| Dadd9 | or | D2 |
| Dadd9 | or | D2 |
| Dadd9 | or | D2 |
| Dadd9 | or | D2 |
| Dadd9 | or | D2 |
| Dadd9/E |  |  |
| Daug/E |  |  |
| bass) | or |  |
| Db | ormaj |  |
| Db | or | Dbmaj |
| Db | or | Dbmaj |
| Db | or | Dbmaj |
| Db | or | Dbmaj |
| Db \#5 | or | Dbaug |
| Db \#5 | or | Dbaug |
| Db b5 |  |  |



| Gb A) | major triad plus 9th |
| :--- | :--- |
| Gb A) | major triad plus 9th |
| Gb A) | major triad plus 9th |
| Gb A) | major triad plus 9th |
| Gb A) | major triad plus 9th |
| Gb A) | major triad plus 9th |
| Gb A) | major triad plus 9th |
| F\# Bb) | : augmented triad (altered |

bass)

Db/B
Db/Bb
bass)
Db/C
bass)
Db/C
bass)
Db5
Db6
Db7
Dbaug/D
bass)
Dbaug/G
bass)
Dbdim/A
bass)
Dbdim/A
bass)
Dbdim/A
bass)
Dbdim/B
bass)
Dbdim/Bb
bass)
Dbdim/Bb
bass)
Dbdim/D
bass)
Dbdim/D
bass)
Dbdim7
diminished 7th
Dbdim7
diminished 7th

## Dbm

Dbm
Dbm
Dbm/A
Dbm/B

|  | (Db |
| :---: | :---: |
| + $\times 4.312$ |  |
|  |  |
| [x $\times 666$ | (D |
| [x 003 | (Db |
| 1 | (Db |
| 1] |  |
|  |  |

Ab) : major triad
Ab) : major triad
Ab) : major triad
A) : augmented triad
A) : augmented triad
G) : flat 5th

Ab B) : major triad (altered bass)
[x $\left.\begin{array}{lllll}1 & 3 & 1 & 2 & 1\end{array}\right]$ ( Db F Ab Bb) : major triad (altered
$\left[\begin{array}{llllll}x & 3 & 3 & 1 & 2 & 1\end{array}\right]$ ( $C$ Db $F$ Ab) : major triad (altered
[x $\left.46 \begin{array}{llll}6 & 6 & 4\end{array}\right]$ (C Db F Ab) : major triad (altered
or $\mathrm{Db}\left(\right.$ no 3 rd ) $\left[\begin{array}{llllll}\mathrm{x} & 4 & 6 & 6 & \mathrm{x} & 4\end{array}\right]$ ( Db Ab ): root and 5th (power chord)

$\left[\begin{array}{lllll}x & x & 0 & 2 & 2\end{array} 1\right]$ (Db $\left.\begin{array}{llll}\text { D } & \text { F }\end{array}\right)$ : augmented triad (altered
[1 003021$]$ (Db F G A) : augmented triad (altered
[3 x 22200 ( Db E G A) : diminished triad (altered
[x 0020200 (Db E G A) : diminished triad (altered
[x $0<2223]$ (Db E G A) : diminished triad (altered
[0 220020 ] (Db E G B) : diminished triad (altered
[x $\left.\begin{array}{lllll}1 & 2 & 0 & 2 & 0\end{array}\right]$ (Db E G Bb) : diminished triad (altered
[x x 2323 3] (Db E G Bb) : diminished triad (altered
$\left[\begin{array}{lllll}3 & x & 0 & 0 & 2\end{array}\right]$ (Db D E G) : diminished triad (altered
[x x 000200 (Db D E G) : diminished triad (altered
$\left[\begin{array}{lllll}x & 1 & 2 & 0 & 2\end{array}\right]$ ( $\left.D b E \quad G \quad B b\right): ~ d i m i n i s h e d ~ t r i a d, ~$

$\left.\begin{array}{llllll}{\left[\begin{array}{lllll}\mathrm{x} & 4 & 6 & 6 & 5\end{array}\right] \text { (Db }} \\ {[\mathrm{x}} & \mathrm{x} & 2 & 1 & 2 & 0\end{array}\right]$ (Db
Ab) : minor triad
Ab) : minor triad
Ab) : minor triad
Ab A) : minor triad (altered bass)
[0 221200 ] ( Db E Ab B) : minor triad (altered bass)
[x 46454$]$ (Db E Ab B) : minor triad (altered bass)


Dsus2 triad Dsus2 triad Dsus2 triad Dsus2 triad Dsus2 triad Dsus2/Ab Dsus2/B Dsus2/B Dsus2/Bb

Dsus2/C Dsus2/C Dsus2/Db Dsus2/Db Dsus2/Db Dsus2/Db

Dsus2/F Dsus2/G Dsus2/G Dsus2/G Dsus2/G Dsus2/G Dsus2/Gb Dsus2/Gb Dsus2/Gb Dsus2/Gb Dsus2/Gb Dsus2/Gb Dsus2/Gb Dsus4/B Dsus4/B Dsus4/C Dsus4/C Dsus4/E Dsus4/E Dsus4/E Dsus4/E Dsus4/E Dsus4/Gb Dsus4/Gb E E \#5 E/A

E/D
E/D
E/D
E/D
E/Db
E/Db
E/Eb
E/Eb
E/Eb
or Dadd9(no3)[5 $577 \times 0]$ ( $\mathrm{D} E \mathrm{E}$ ) : no 3rd but A 2nd from A major or $\operatorname{Dadd} 9(n o 3)\left[\begin{array}{llllll}x & 0 & 0 & 2 & 3 & 0\end{array}\right]$ ( $D E E A$ ): no 3rd but A 2nd from $A$ major or $\operatorname{Dadd9}($ no3 $)\left[\begin{array}{lllll}0 & 0 & 2 & 3 & 0\end{array}\right]\left(\begin{array}{ll}(D E A) & \text { no 3rd but } A \\ 2\end{array}\right.$
 or Dadd9 (no3) $\left[\begin{array}{lllll}x & x & 0 & 2 & 3\end{array}\right]\left(\begin{array}{ll}D & E\end{array}\right)$ : no 3rd but $A$ 2nd from $A$ major



| $\left[\begin{array}{llllll}x & 7 & 7 & 6 & 0\end{array}\right]$ | (D | E | F | A) | sus2 | triad | (altered | bass) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left[\begin{array}{llllll}x & 0 & 2 & 0 & 3 & 0\end{array}\right]$ | (D | E | G | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 0 & 3 & 3\end{array}\right]$ | (D | E | G | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 2 & 3 & 3\end{array}\right]$ | (D | E | G | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}5 & x & 0 & 3 & 0\end{array}\right]$ | (D | E | G | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 0 & 0 & \text { x }\end{array}\right]$ | (D | E |  | A) | sus2 | triad | (a7tered | bass) |
| $\left[\begin{array}{llllll}0 & 0 & 0 & 2 & 3 & 2\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}0 & 0 & 4 & 2 & 3 & 0\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}2 \times 10 & 2 & 3\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 2 & 3 & 2\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & x & 2 & 2 & 3 & 2\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 5 & 4 & 2 & 3 & 0\end{array}\right]$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| [ $\mathrm{x} 9777 \times 00$ | (D | E | Gb | A) | sus2 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}3 & 0 & 0 & 0 & 0 & 3\end{array}\right]$ | (D | G | A | B) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}3 & 2 & 0 & 2 & 0 & 3\end{array}\right]$ | (D | G | A | B) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 5 & 7 & 5 & 8 & 3\end{array}\right]$ | (C | D | G | A) : | sus4 t | triad | (a7tered | bass) |
| $\left[\begin{array}{llllll}x & x & 0 & 2 & 1 & 3\end{array}\right]$ | (C | D | G | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 0 & 3 & 0\end{array}\right]$ | (D | E | G | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 0 & 3 & 3\end{array}\right]$ | (D | E | G | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 2 & 2 & 3 & 3\end{array}\right]$ | (D | E | G | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}5 & 0 & 0 & 3 & 0\end{array}\right]$ | (D | E |  | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}x & 0 & 0 & 0 & x & 0\end{array}\right]$ | (D | E | G | A) | sus4 | triad | (altered | bass) |
| $\left[\begin{array}{llllll}5 \times 4 & 0 & 3\end{array}\right]$ | (D | Gb | G | A) : | sus4 t | riad | (a7tered | bass) |
| $\left[\begin{array}{llllll}3 & \times & 2 & 3\end{array}\right.$ | (D | Gb | G | A) | sus4 | triad | (altered | bass) |
|  | Ab | B) |  | major | triad |  |  |  |
| $\left.\begin{array}{lllll}7 & 6 & 4 & 5 & 0\end{array}\right]$ (E | Ab | B) |  |  | triad |  |  |  |
| $\left[\begin{array}{lllllll}x & 3 & 2 & 1 & 1 & 0\end{array}\right]$ | (C | B) |  | : | ugment | ed |  |  |
| $\begin{array}{llll}x & 0 & 2 & 1\end{array} 001$ | (E |  |  |  |  |  |  |  |



 $\left[\begin{array}{lllll}x & x & 1 & 0 & 0\end{array}\right](D \quad E \quad A b B): m a j o r ~ t r i a d ~(a l t e r e d ~ b a s s) ~$ $\left[\begin{array}{llllll}0 & 2 & 2 & 1 & 2 & 0\end{array}\right](D b E A b B): m a j o r ~ t r i a d ~(a l t e r e d ~ b a s s) ~$ [x 466454$]$ ( $\mathrm{Db} E \mathrm{E} \quad \mathrm{Ab}$ B) : major triad (altered bass) $\left[\begin{array}{llllll}0 & 2 & 1 & 1 & 0 & 0\end{array}\right](E b E A b B): m a j o r ~ t r i a d ~(a l t e r e d ~ b a s s) ~$ [0 x 6440 ] (Eb E Ab B) : major triad (altered bass) [x x 111000 (Eb E Ab B) : major triad (altered bass) Seite 12
all the chords.txt


all the chords.txt



all the chords.txt





