

## Major

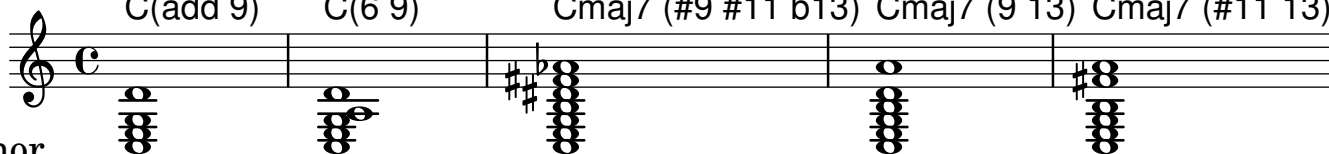
C(add 9)

C(6 9)

Cmaj7 (#9 #11 b13)

Cmaj7 (9 13)

Cmaj7 (#11 13)



## Minor

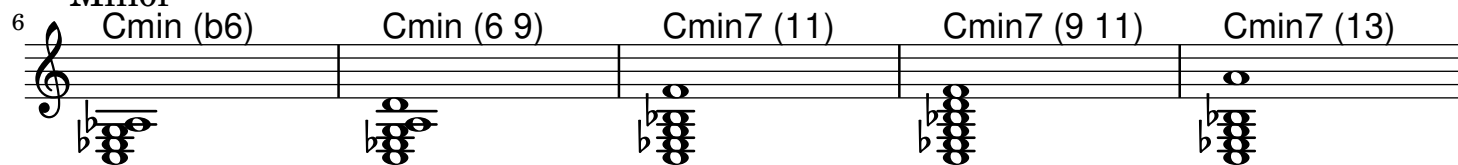
Cmin (b6)

Cmin (6 9)

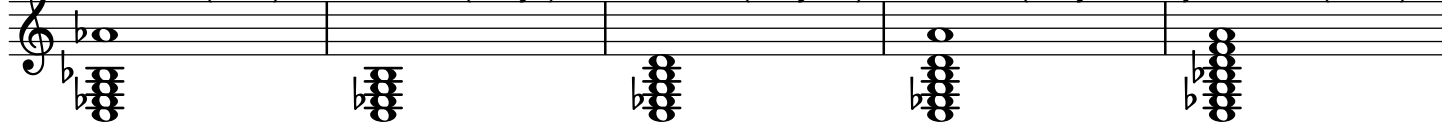
Cmin7 (11)

Cmin7 (9 11)

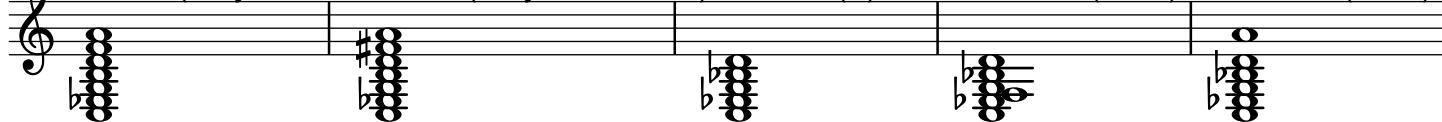
Cmin7 (13)



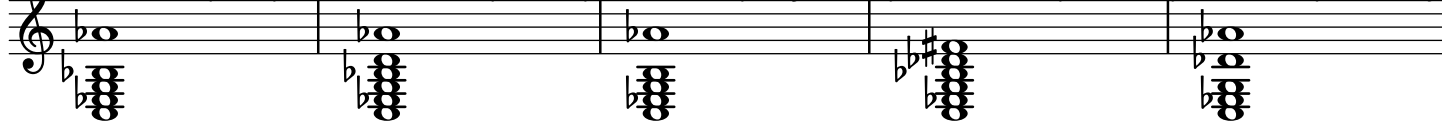
11 Cmin7 (b13) Cmin (maj7) Cmin (maj7 9) Cmin (maj7 9 13) Cmin7 (9 13)



16 Cmin (maj7 11 13) Cmin (maj7 9 #11 13) Cmin7 (9) Cmin7 (9 11) Cmin7 (9 13)



21 Cmin7 (b13) Cmin7 (9 b13) Cmin (maj7 b13) Cmin7 (b9 #11) Cmin (b9 b13)



## Dominant

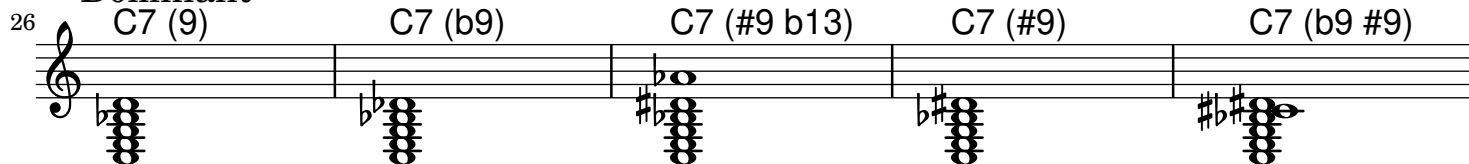
C7 (9)

C7 (b9)

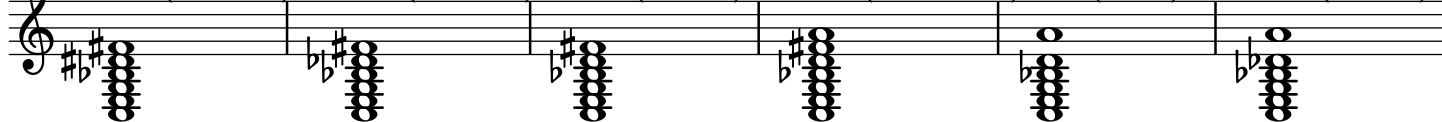
C7 (#9 b13)

C7 (#9)

C7 (b9 #9)



31 C7 (#9 #11) C7 (b9 #11) C7 (9 #11) C7 (9 #11 13) C7 (9 13) C7 (b9 13)



37 C7 (b13) C7 (9 b13) C7 (9 11 b13) C7 (b9 b13) C7 (b9 #11 13) C7 (b9 #9 b13)



## Dominant b5

C7 (b5)

C7 (b5 9)

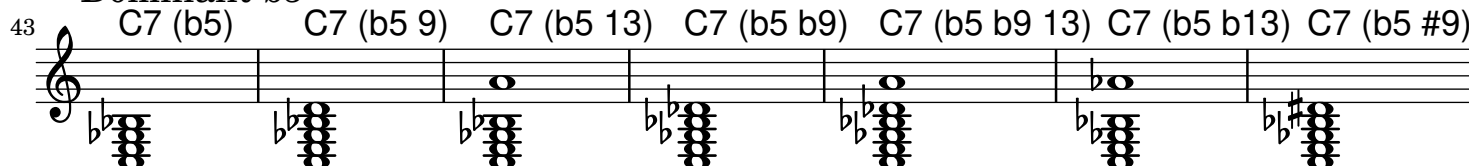
C7 (b5 13)

C7 (b5 b9)

C7 (b5 b9 13)

C7 (b5 b13)

C7 (b5 #9)

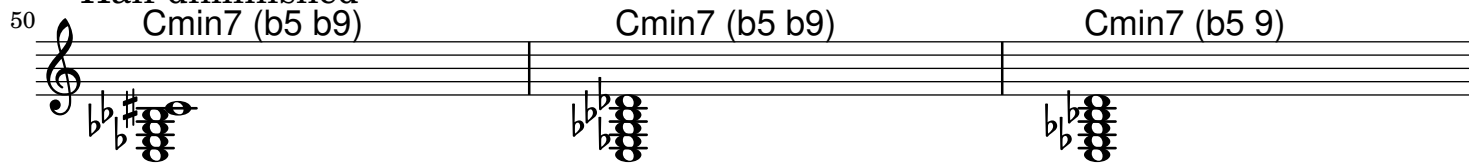


## Half-diminished

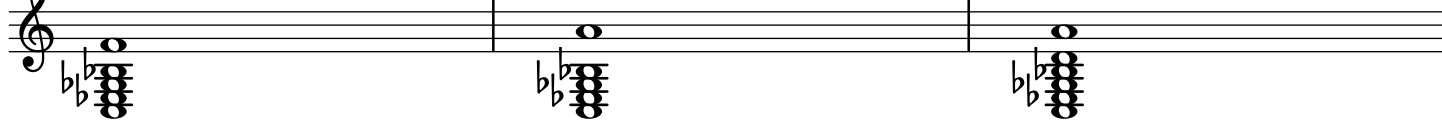
Cmin7 (b5 b9)

Cmin7 (b5 b9)

Cmin7 (b5 9)



53 Cmin7 (b5 11) Cmin7 (b5 13) Cmin7 (b5 9 13)



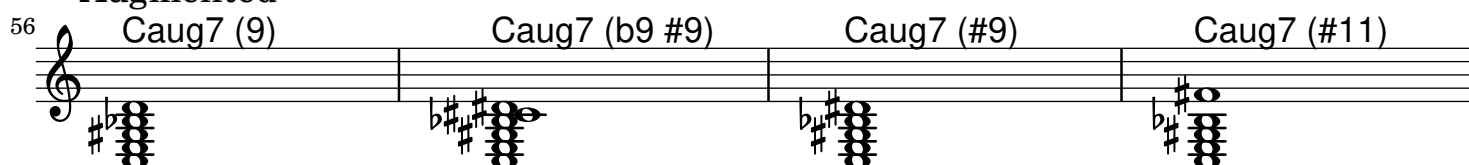
## Augmented

Caug7 (9)

Caug7 (b9 #9)

Caug7 (#9)

Caug7 (#11)



2

60

Caug (b9)      Caug7 (b9)      Caug7 (9 13)      Caug7 (#9 #11)      Caug7 (b9 #11)

Detailed description: This staff contains five measures of music. Each measure features a single chord represented by a cluster of notes on a five-line staff. The chords are: Caug (b9) [F#4, A4, Bb4, C5], Caug7 (b9) [F#4, Ab4, Bb4, C5], Caug7 (9 13) [F#4, A4, Bb4, C5, D5], Caug7 (#9 #11) [F#4, A#4, Bb4, C5], and Caug7 (b9 #11) [F#4, Ab4, A#4, C5].

Lydian

65

Cmaj7 (#11)    Cmaj7 (9 #11)    Cmaj7 (9 #11 13)    C7 (#11)      C7 (#11 13)    Cmaj (#9 #11)

Detailed description: This staff contains six measures of music. Each measure features a single chord represented by a cluster of notes on a five-line staff. The chords are: Cmaj7 (#11) [C4, E4, G4, Bb4, D5], Cmaj7 (9 #11) [C4, E4, G4, Bb4, D5], Cmaj7 (9 #11 13) [C4, E4, G4, Bb4, D5, F#5], C7 (#11) [C4, E4, G4, Bb4, D5], C7 (#11 13) [C4, E4, G4, Bb4, D5, F#5], and Cmaj (#9 #11) [C4, E4, G4, Ab4, Bb4, D5].