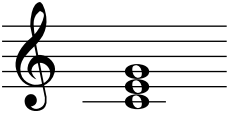
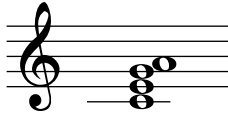
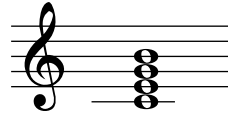
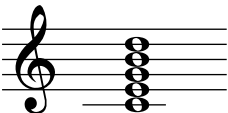
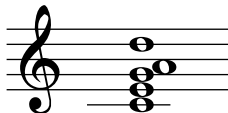


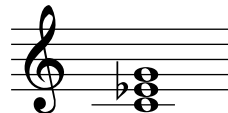
C  P5  
M3  
R


C6  M6  
P5  
M3  
R


CM7  M7  
P5  
M3  
R


CM9  9  
M7  
P5  
M3  
R


C69  9  
M6  
P5  
M3  
R

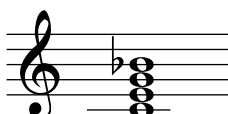
Cm  P5  
m3  
R


Cm6  M6  
P5  
m3  
R

Cm7  m7  
P5  
m3  
R

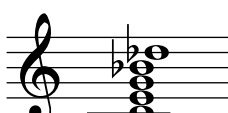
C(b5)m7  m7  
b5  
m3  
R


Cm9  9  
m7  
P5  
m3  
R


C7  m7  
P5  
M3  
R


C9  9  
m7  
P5  
M3  
R


C7(b5)  m7  
b5  
M3  
R

C7(b9)  b9  
m7  
P5  
M3  
R


C7(#9)  #9  
m7  
P5  
M3  
R

C7sus4  m7  
P5  
P4  
R

Caug  #5  
M3  
R

Caug7  m7  
#5  
M3  
R

Cdim  b5  
m3  
R

Cdim7  M6  
b5  
m3  
R