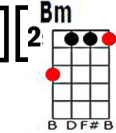
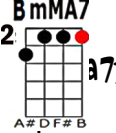


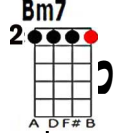
MED SWING

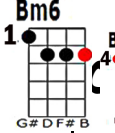
M.M. ♩ = 140

Blue Skies


A1  **Bm**
B D F# B

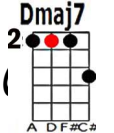

BmMA7  **a7 / D#**
A# D F# B

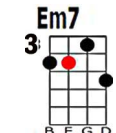
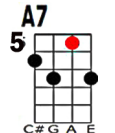
Bm7 
A D F# B

Bm6  **Bm6**
G# D F# B B F# A# D

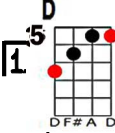
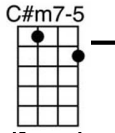
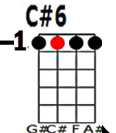
A1 **A2**




Dmaj7  **B7b9** 
A D F# C# A D# F# C

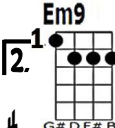
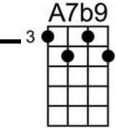
Em7  **A7** 
B E G D C# G A E

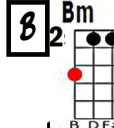
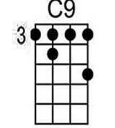
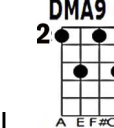
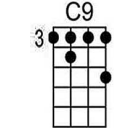
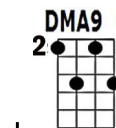
G6/9

D  **C#m7-5**  **C#6** 
D F# A D G# C# F A#

UKE.

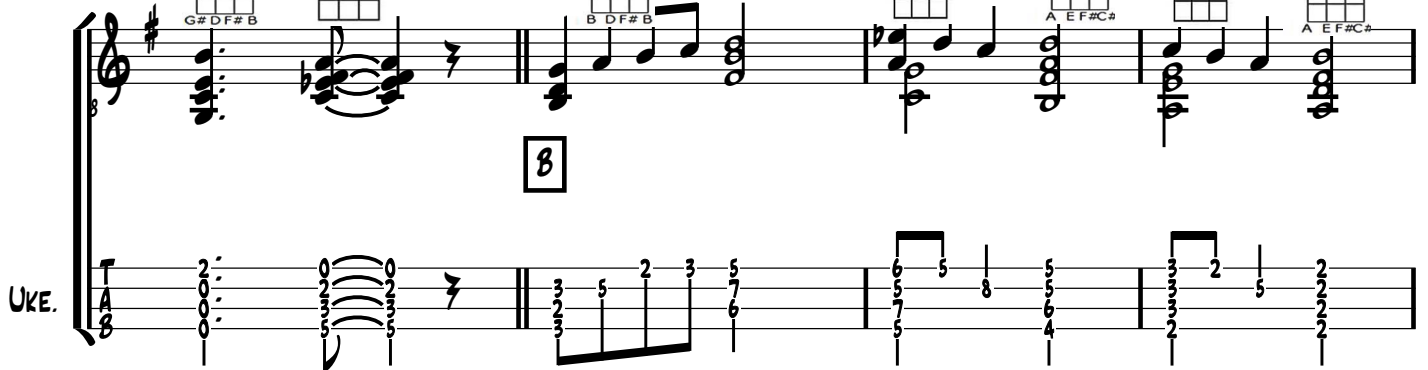


Em9  **A7b9** 
G# D F# B A D# F# C

B **Bm**  **C9**  **DMA9**  **C9**  **DMA9** 
A E F# C# A E F# C#

B

UKE.



Blue Skies

Musical notation for the first system, measures 1-4. Includes guitar chord diagrams for A7b9, G6/9, Bm, C9, and DMA9. Fingerings are indicated above the notes.

UKE. Tablature for the first system, measures 1-4.

Musical notation for the second system, measures 5-8. Includes guitar chord diagrams for C9, DMA9, F#7, Bm, and BmMA7. A boxed **A3** is present below the staff. Fingerings are indicated above the notes.

UKE. Tablature for the second system, measures 5-8. Includes the instruction **(SAME AS A1)** below the staff.

Musical notation for the third system, measures 9-12. Includes guitar chord diagrams for Bm7, Bm6, Dmaj7, and B7b9. Fingerings are indicated above the notes.

UKE. Tablature for the third system, measures 9-12.

MED SWING

Blue Skies

The score is divided into two systems. The first system includes guitar chords: Em7 (B E G D), A7 (C# G A E), D6 (A D F# B), C#m7-5 (C# E G A B), and F#7b9 (F# A C# E G B). The second system includes guitar chords: A#maj7 (A D F A#), D#maj7 (A# D# G D), and Dmaj7 (A D F# C#). The ukelele part is written on a single staff with fret numbers and fingerings.

System 1:

- Guitar: Em7 (3), A7 (5), D6 (2), C#m7-5 (3), F#7b9 (3)
- UKE: (DC 2X) AL CODA

System 2:

- Guitar: A#maj7 (1), D#maj7 (3), Dmaj7 (2)
- UKE: (DC 2X) AL CODA