

Another Weirdo

Transcribed by Sam Vallentine

They Might Be Giants
&
Stan Harrison

Swing ♩ = 131

Melodica

Mel. ⁵ G⁷ (keyboard)

Ten. Sax.

C Bb C Bb

Bass

Bass

Ten. Sax.

C Bb Am⁷ Eb⁺/Ab

Bass

Bass

Ten. Sax.

Fm C Fm C⁷

Bass

Bass

21

Ten. Sax.

Bass

Fm C/E Eb G(sus4)/D

Bass

Detailed description: This system covers measures 21 to 24. The Tenor Saxophone part features a melodic line with notes G4, A4, Bb4, C5, Bb4, A4, G4, F4, E4, and D4. The Bass guitar part has a fretboard diagram with fingerings: 3-3-2-2-1-3-1-0-0. The bass line consists of notes G2, A2, Bb2, C3, Bb2, A2, G2, F2, and E2.

25 (melodica)

Mel.

Ten. Sax.

Bass

C Bb C Bb

Bass

Detailed description: This system covers measures 25 to 28. The Melodica and Tenor Saxophone parts play identical melodic lines: G4, A4, Bb4, C5, Bb4, A4, G4, F4, E4, D4. The Bass guitar part has a fretboard diagram with fingerings: 3-2-3-1-3-1-3-3-1-0-3. The bass line consists of notes G2, A2, Bb2, C3, Bb2, A2, G2, F2, E2, D2, and C2.

29

Mel.

Ten. Sax.

Bass

C Bb Am7 Eb+/Ab

Bass

Detailed description: This system covers measures 29 to 32. The Melodica and Tenor Saxophone parts play identical melodic lines: G4, A4, Bb4, C5, Bb4, A4, G4, F4, E4, D4. The Bass guitar part has a fretboard diagram with fingerings: 3-3-3-1-3-1-2-2-3-4-4-4. The bass line consists of notes G2, A2, Bb2, C3, Bb2, A2, G2, F2, E2, D2, C2, and Bb1.

33

Mel. 

Ten. Sax. 

F Bb F Bb

Bass 

Bass 

37

Mel. 

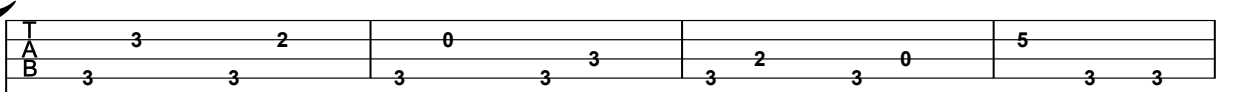
Ten. Sax. 


G C

Bass 

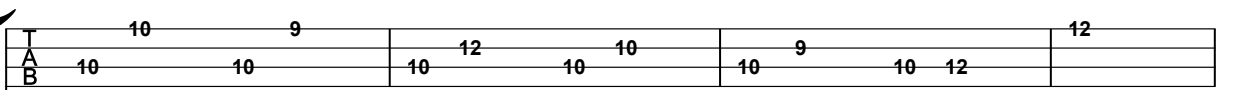
Bass 


41 *drums & bass*

Bass 

Bass 

45

Bass 

Bass 

49 saxophone solo


Ten. Sax. 

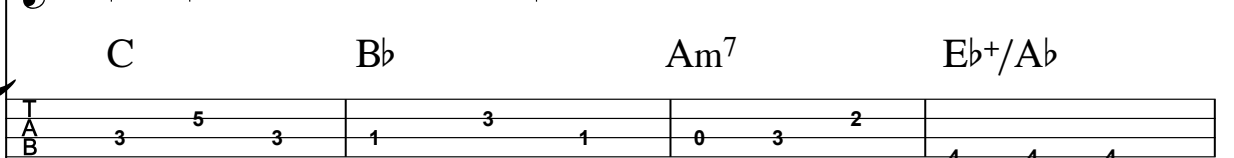
Bass 


Bass 

53


straight rubato

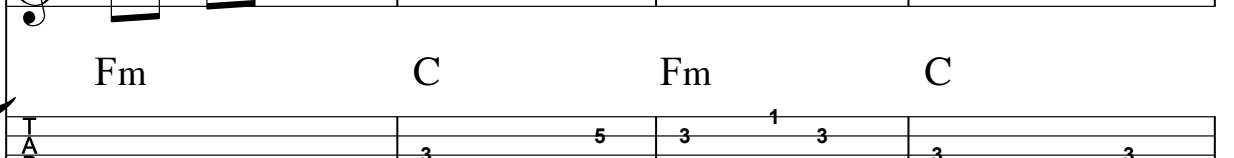
Ten. Sax. 


Bass 

Bass 

57

Ten. Sax. 

Bass 

Bass 

61

Ten. Sax. 

Bass 

Bass 

65

Mel.

Ten. Sax.

Bass

Bass

C B \flat C B \flat

69

Mel.

Ten. Sax.

Bass

Bass

C B \flat Am⁷ E \flat ⁺/A \flat

73

Mel.

Ten. Sax.

Bass

Bass

F B \flat F B \flat

