

Bossa d'en Mishima

Eugen Dück, 2021/8/12

Bossa

♩ = 155
D-6

G-7

Measures 1-4 of the piece. The key signature has one flat (B-flat), and the time signature is 4/4. The melody is in the right hand, and the bass line is in the left hand. Chord labels are placed above the staff: MinorMajor(d) for measures 1-2 and Dorian(F) for measures 3-4.

Measures 5-8 of the piece. The key signature has one flat (B-flat), and the time signature is 4/4. The melody is in the right hand, and the bass line is in the left hand. Chord labels are placed above the staff: Eø for measure 5, A7b9 for measure 6, D-Δ for measure 7, and MinorMajor(d) for measure 8.

Measures 9-12 of the piece. The key signature has one flat (B-flat), and the time signature is 4/4. The melody is in the right hand, and the bass line is in the left hand. Chord labels are placed above the staff: F-7 for measure 9, Bb7#11 for measure 10, EbΔ for measure 11, and Ionian(Eb) for measure 12.

Measures 13-16 of the piece. The key signature has one flat (B-flat), and the time signature is 4/4. The melody is in the right hand, and the bass line is in the left hand. Chord labels are placed above the staff: Eø for measure 13, A7b9 for measure 14, D-6 for measure 15, and Eø for measure 16. The final measure (16) is labeled with A7b9 and Alt(_bb).

2 **Carib**

17 D-6 G-7

MinorMajor(d) Dorian(F)

21 Eø A7b9 D-Δ

Locrian(F) Altered(_bb) MinorMajor(d)

25 F-7 Bb7#11 EbΔ

Dorian(Eb) Altered(_b) Mixolydian(Eb) Ionian(Eb)

29 Eø A7b9 D-6 Eø A7b9

Locrian(F) Altered(_bb) MinorMajor(d) Locrian(F) Alt(_bb)

Swing

33 D-6 G-7

MinorMajor(d) Dorian(F)

1 2 1 3 2 1 3 4 5 4 2 1 2 3 4 3

8

37 E \emptyset A7 \flat 9 D- Δ

Locrian(F) Altered(_bb) MinorMajor(d)

1 2 3 4 1 2 3 4 5 2 3 4 5 2 1 2

8

41 F-7 B \flat 7 \sharp 11 E \flat Δ

Dorian(E \flat) Altered(_b) Mixolydian(E \flat) Ionian(E \flat)

1 2 5 4 3 2 1 2 3 1 2 1 2 3 1 4

8

45 E \emptyset A7 \flat 9 D-6 E \emptyset A7 \flat 9

Locrian(F) Altered(_bb) MinorMajor(d) Locrian(F) Alt(_bb)

5 2 4 3 1 4 3 2 1 2 3 4 5 2 1 4

8