

WHAT IS THIS THING CALLED LOVE

C VERSION

SONNY ROLLINS SOLOS

A

The musical score is presented in two systems, each with a 'MASTER TAKE' and an 'ALT TAKE' staff. The key signature is B-flat major (two flats) and the time signature is 4/4. The score includes guitar chords and saxophone notation with various articulations such as triplets and accents.

System 1 (Measures 1-4):

- Chords: G^ø7, C⁷, F⁻, F⁻
- Master Take: Features triplets of eighth notes in measures 1, 2, 3, and 4.
- Alt Take: Features a melodic line with an accent (^) on the second measure.

System 2 (Measures 5-8):

- Chords: D⁻⁷, G⁷, C^Δ, C^Δ
- Master Take: Features a melodic line with a triplet in measure 5 and a fermata in measure 8.
- Alt Take: Features a melodic line with a fermata in measure 8.

System 3 (Measures 9-12):

- Chords: G^ø7, C⁷, F⁻, F⁻
- Master Take: Features a melodic line with a fermata in measure 12.
- Alt Take: Features a melodic line with a fermata in measure 12.

System 4 (Measures 13-16):

- Chords: D⁻⁷, G⁷, C^Δ, C^Δ
- Master Take: Features a melodic line with an accent (^) on measure 15 and a triplet in measure 16.
- Alt Take: Features a melodic line with a triplet in measure 16.

System 5 (Measures 17-20):

- Chords: C⁻⁷, F⁷, B^bΔ, B^bΔ
- Master Take: Features a melodic line with a triplet in measure 17.
- Alt Take: Features a melodic line with a triplet in measure 17.

System 6 (Measures 21-24):

- Chords: E^b-7, A^b7, D⁻⁷, G⁷
- Master Take: Features a melodic line with a fermata in measure 24.
- Alt Take: Features a melodic line with a fermata in measure 24.

25 G^ø7 C⁷ F⁻ F⁻

MASTER TAKE

ALT TAKE

29 D⁻⁷ G⁷ C^Δ C^Δ

MASTER TAKE

ALT TAKE

33 **B** G^ø7 C⁷ F⁻ F⁻

MASTER TAKE

ALT TAKE

37 D⁻⁷ G⁷ C^Δ C^Δ

MASTER TAKE

ALT TAKE

41 G^ø7 C⁷ F⁻ F⁻

MASTER TAKE

ALT TAKE

45 D⁻⁷ G⁷ C^Δ C^Δ

MASTER TAKE

ALT TAKE

49 C-7 F7 B^bΔ B^bΔ

MASTER TAKE

ALT TAKE

53 E^b-7 A^b7 D-7 G7

MASTER TAKE

ALT TAKE

57 G^o7 C7 F- F-

MASTER TAKE

ALT TAKE

61 D-7 G7 CΔ CΔ

MASTER TAKE

ALT TAKE

65

MASTER TAKE

ALT TAKE