

Désordre

Roger Tille

First system of musical notation. The top staff is a treble clef with a key signature of two flats and a 2/4 time signature. The bottom staff is an alto clef with the same key signature and time signature. The melody in the top staff consists of eighth and sixteenth notes. The bass line in the bottom staff consists of eighth notes. Chord labels are placed below the bottom staff: sib, sib, (la) fa7, (sol) sol min, (fa)fa7.

Second system of musical notation. The top staff is a treble clef with a key signature of two flats and a 2/4 time signature. The bottom staff is an alto clef with the same key signature and time signature. The melody in the top staff consists of eighth and sixteenth notes. The bass line in the bottom staff consists of eighth notes. Chord labels are placed below the bottom staff: sib, fa7, sib, solmin.

Third system of musical notation. The top staff is a treble clef with a key signature of two flats and a 2/4 time signature. The bottom staff is an alto clef with the same key signature and time signature. The melody in the top staff consists of eighth and sixteenth notes. The bass line in the bottom staff consists of chords. There are no chord labels in this system.

Fourth system of musical notation. The top staff is a treble clef with a key signature of two flats and a 2/4 time signature. The bottom staff is an alto clef with the same key signature and time signature. The melody in the top staff consists of eighth and sixteenth notes. The bass line in the bottom staff consists of chords. Chord labels are placed below the bottom staff: +9, sib7.

Fifth system of musical notation. The top staff is a treble clef with a key signature of two flats and a 2/4 time signature. The bottom staff is an alto clef with the same key signature and time signature. The melody in the top staff consists of eighth and sixteenth notes. The bass line in the bottom staff consists of chords. Chord labels are placed below the bottom staff: mib, lab, sib7, mib.

sib7 mib lab sib7

mib do sib7 mib sib7 mib

lab sib7 mib sib7

mib lab sib7 mib do sib7 mib