

# Trinidad - Trinidad

♩ = 108,000107

exten synt

b-lev synt

exten synt

b-lev synt

exten synt

b-lev synt

exten synt

b-lev synt

exten synt

b-lev synt

2

13

exten synt

b-lev synt

15

exten synt

b-lev synt

17

exten synt

b-lev synt

20

exten synt

b-lev synt

22

exten synt

b-lev synt

24

exten synt

b-lev synt

26

exten synt

3

b-lev synt

3

# Trinidad - Trinidad

exten synt

The image displays a musical score for the piece "Trinidad - Trinidad". The score is written for guitar and bass. At the top left, the tempo is marked as  $\text{♩} = 108$ . The guitar part is in the treble clef, and the bass part is in the bass clef. The time signature is 4/4. The score includes various musical notations such as chords, triplets (marked with a '3'), and slurs. The piece is divided into measures, with measure numbers 4, 7, 10, 13, 16, 19, 22, 24, and 26 indicated on the left side of the staves. The music features a complex rhythmic and harmonic structure, characteristic of a progressive or experimental rock style.

# Trinidad - Trinidad

b-lev synt

The image displays a musical score for the piece "Trinidad - Trinidad". The score is written for bass guitar and piano. The bass guitar part is in the lower register, and the piano part is in the upper register. The music is in 4/4 time and features a complex, rhythmic melody. The score is divided into measures, with measure numbers 4, 7, 10, 13, 16, 19, 22, 24, and 26 indicated. The bass guitar part includes a triplet of eighth notes in the first measure, and the piano part includes a triplet of eighth notes in the first measure. The score is written in a key signature of one flat (B-flat major or D minor). The bass guitar part is written in a style that suggests a specific fingering or technique, possibly related to the "b-lev synt" label. The piano part is written in a style that suggests a specific fingering or technique, possibly related to the "b-lev synt" label. The score is written in a style that suggests a specific fingering or technique, possibly related to the "b-lev synt" label.