

BUNNY, BUBS AND BODIE

COMPOSED BY TARA DAVID
ARRANGED BY ERNESTO CER

$\text{♩} = 110$
STRAIGHT 8THS, ROCK FEEL

Musical score for the piece "Bunny, Bubs and Bodie". The score is arranged for a jazz ensemble and includes the following parts:

- ALTO 1
- ALTO 2
- TENOR 1
- TENOR 2
- BARITONE SAX
- TRUMPET 1
- TRUMPET 2
- TRUMPET 3
- TRUMPET 4
- TROMBONE 1
- TROMBONE 2
- TROMBONE 3
- SS TROMBONE
- JAZZ GUITAR
- PIANO
- DOUBLE BASS
- DRUM SET

The score is written in 7/4 time and features a tempo of 110 beats per minute with a "STRAIGHT 8THS, ROCK FEEL". The dynamic marking *mp* (mezzo-piano) is indicated throughout the score. The music is composed by Tara David and arranged by Ernesto Cer.

Musical score for Alto 1, Alto 2, Saxophone, Trumpets 1-4, Trombones 1-3, and Bass Trombone. The score includes melodic lines with dynamics such as *mf* and *mp*, and includes a section labeled "COUNTER-MELODY".

Harmonic accompaniment for guitar, piano, bass, and drums. The guitar and piano parts feature a series of chords: F#7(45), D#m17/A, G#m7(45), G#m17, F#7(45), Bm7, and C#m13(411). The bass part provides a simple harmonic accompaniment, and the drums play a steady rhythmic pattern.

ALTO 1

ALTO 2

ENOR 1

ENOR 2

2. SAX.

Musical notation for Alto 1, Alto 2, Enor 1, Enor 2, and 2. Sax. parts. The Alto parts feature melodic lines with slurs and accents, while the Enor and Sax parts provide harmonic support with rhythmic patterns.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

B. TBN.

Musical notation for Trumpet (TPT. 1-4) and Trombone (TBN. 1-3, B. TBN.) parts. The Trumpet parts include dynamic markings like *f* and slurs. The Trombone parts feature complex rhythmic patterns and slurs.

S. GTR.

PNO.

I. BASS

DR.

Musical notation for guitar (S. GTR.), piano (PNO.), bass (I. BASS), and drums (DR.). The guitar and piano parts are highly rhythmic, while the bass and drums provide a steady foundation. Chord symbols are provided below the piano and bass staves.

Chord symbols: Ebm/Db, Bm37(#11), Bb7(#5), Ebm9, Ebm/Db, Bm37(#11)