

GERRI'S BLUES-CISCO

BY P. MARTINO/E. REMLER AND L. CORYELL VERSION.1985/TRANSCRIBED BY PETER MOC

INTRODUCTION

The musical score is written for guitar in 4/4 time. It begins with an introduction section. The first system is labeled 'JAZZ GUITAR' and features a melodic line with a key signature of one sharp (F#) and a 4/4 time signature. Chords G13 and F13 are indicated above the staff. The second system is labeled 'J. GTR.' and continues the melodic line with the same key signature and time signature. Chords G13 and F13 are indicated. The third system is also labeled 'J. GTR.' and continues the melodic line. Chords G13 and F13 are indicated. The fourth system is labeled 'J. GTR.' and continues the melodic line. Chords G13 and F13 are indicated. The fifth system is labeled 'J. GTR.' and features a key signature change to two sharps (F# and C#). A box labeled 'A' is placed above the first measure. Chords G13 and F13 are indicated. The sixth system is labeled 'J. GTR.' and continues the melodic line in the new key signature. Chords G13 and F13 are indicated. The seventh system is labeled 'J. GTR.' and continues the melodic line. Chords G13 and F13 are indicated. The eighth system is labeled 'J. GTR.' and features a key signature change to one flat (Bb). Chords C13 and Bb13 are indicated. The ninth system is labeled 'J. GTR.' and continues the melodic line. Chords G13, F13, G13, and E7(#9) are indicated. The tenth system is labeled 'J. GTR.' and continues the melodic line. Chords Bbm7, Eb7, Am7, D7, and Ab13 are indicated. The eleventh system is labeled 'J. GTR.' and continues the melodic line. Chords G13, F13, G13, and F13 are indicated. The score concludes with a double bar line.

SOLOS- LAST SOLOIST CATCHES HITS

41 **B** G¹³ F¹³ G¹³ F¹³

J. GTR.

45 G¹³ F¹³ G¹³ F¹³

J. GTR.

49 C¹³ B^{b13} C¹³ B^{b13}

J. GTR.

53 G¹³ F¹³ G¹³ E7(#9)

J. GTR.

57 B^bm⁷ E^b7 **LAST SOLOIST** A^m7 D7 (A^b13)

J. GTR.

61 G¹³ F¹³ G¹³ F¹³ D.S. AL CODA

J. GTR.

ENDING G¹³ F¹³ G¹³ F¹³

J. GTR.

G¹³ F¹³ G¹³ F¹³

J. GTR.