

Um abraço no Miltinho

choro

Rio de Janeiro, 3 de agosto de 2009

Mauricio Carrilho

para meu camarada Miltinho do MPB4

♩ = 70

Chords: G6, C#m7^{b5}, D/C, G/B, F7, E7, Am7, B7, Em7, F#7, B7M, F#7, B6, D7, G6, G⁰, D7/F#, G/F, C/E, G7/D, C7M, F7, E7, Am7, Cm6, G6, D7/F#, C7M, Eb7, Ab6, Eb6/G, Fm7, G7, C6, Bb⁰, G/B, F#7, B7, Em, B/A, F6/A, G7.

Um abraço no Miltinho (Mauricio Carrilho) - 2

29 C/G $Bb7^9$ $A7^9$ $Dm7$ $F7$ A^m/E $Cm6$

Staff 1 (measures 29-32): Treble clef, key signature of one sharp (F#). Chords: C/G , $Bb7^9$, $A7^9$, $Dm7$, $F7$, A^m/E , $Cm6$. The melody consists of eighth and sixteenth notes with some beamed patterns.

33 G/B $B7b9$ E^m $B7$ E^m7D7 $G6$ $F7$

Staff 2 (measures 33-36): Treble clef, key signature of one sharp (F#). Chords: G/B , $B7b9$, E^m , $B7$, E^m7D7 , $G6$, $F7$. Includes first and second endings. A rehearsal mark Θ^1 is placed above measure 36. Below the staff, there is a marking: $Ao \text{ } \text{ } e \text{ } \Theta^1$.

37 $Bb6$ $C7$ $F7$ $Bb6$ $A7^9$

Staff 3 (measures 37-40): Treble clef, key signature of two flats (Bb). Chords: $Bb6$, $C7$, $F7$, $Bb6$, $A7^9$. The staff begins with a double bar line and repeat dots.

41 $D6$ $C\#7$ $F\#m7$ $D\#m7b5$ $C\#$ $G\#7$ $C\#$ $Gm6$

Staff 4 (measures 41-44): Treble clef, key signature of two flats (Bb). Chords: $D6$, $C\#7$, $F\#m7$, $D\#m7b5$, $C\#$, $G\#7$, $C\#$, $Gm6$.

45 $F\#m6$ $F7$ $Bb6$ $Bb7^9$ $Eb7M^9$

Staff 5 (measures 45-48): Treble clef, key signature of two flats (Bb). Chords: $F\#m6$, $F7$, $Bb6$, $Bb7^9$, $Eb7M^9$.

49 E^m7b5 $A7b9$ F^m6/Ab $G7b9$ $C7$ $F7$ $Bb6$ $F7$

Staff 6 (measures 49-52): Treble clef, key signature of two flats (Bb). Chords: E^m7b5 , $A7b9$, F^m6/Ab , $G7b9$, $C7$, $F7$, $Bb6$, $F7$. Includes first and second endings. A rehearsal mark Θ^1 is placed above measure 52.

53 $Bb6$ $D7$ $G6$

Staff 7 (measures 53-56): Treble clef, key signature of two flats (Bb). Chords: $Bb6$, $D7$, $G6$. Includes first and second endings. A rehearsal mark Θ^2 is placed above measure 56. Below the staff, there is a marking: $Ao \text{ } \text{ } e \text{ } \Theta^2$.