

Score

Local Warming

© by M.Giammarco

♩ = 110

The musical score is for the piece "Local Warming" by M. Giammarco. It is written in 5/2 time with a tempo of 110 beats per minute. The score is arranged for four instruments: Bb Tenor Saxophone, Electric Guitar, Upright Bass, and Drums. The piece begins with a 5/2 time signature and a *mf* dynamic. The first system (measures 1-2) shows the Bb Tenor Sax and Electric Guitar parts as rests, while the Upright Bass and Drums play a simple rhythmic pattern. The second system (measures 3-4) is marked with a box containing the letter 'A' and the instruction "Play 2nd Time". This section features a more complex melody for the Bb Tenor Sax, with dynamics ranging from *p* to *mf*. The Upright Bass and Drums continue their rhythmic accompaniment. The third system (measures 5-6) continues the melodic development for the Bb Tenor Sax, with dynamics of *p* and *f*. The Upright Bass and Drums maintain their accompaniment. The fourth system (measures 7-8) concludes the piece with a final melodic flourish for the Bb Tenor Sax and a consistent drum pattern. The score includes various musical notations such as rests, notes, stems, beams, and dynamic markings.

33 **D7sus4** **Gm¹³** **Gm¹³** **F#7**

D **E7#4** **Bm¹³** **D7sus4**

43 **Gm¹³** **F#7** **C#m¹³**

47 **E** **B** **G#** **A#** **E** **G** **B** **G#** **E** **G** **D**

5 **F**

5 *p* *mf* *mf*

53

53 *p* *mf* *mf*

55

55 *p* *f* *p*

58

58 *p* *pp* *mf* *p* *pp*

The musical score consists of four staves. The top staff is in treble clef and contains a melodic line with dynamics *mf* and *p*. The second staff is also in treble clef and features a harmonic accompaniment with chords and dynamics *f* and *mf*. The third staff is in bass clef and provides a bass line with dynamics *f* and *mf*. The bottom staff is a drum set part, indicated by a double bar line with two vertical lines, showing a complex rhythmic pattern with dynamics *f* and *mf*. The score is divided into two systems of two measures each, with a repeat sign at the end of the second system.