

KILLING FLOOR

Howling Wolf (1964)

Howlin' Wolf; Jimi Hendrix; Led Zeppelin – Lemon Song (II - 1969); etc.
(<http://marcelomelloweb.net/mdblueshistoriaforma.htm>)

tom original: LA MAIOR

E_{der.A} E A E_{der.C} (RIFF1 - 2x)

A_{der.A} A D A_{der.C}

E_{der.A} E A E_{der.C}

B7 A7 E7 B7

E (RIFF1)

I shoulda quit you, long time ago

A E (RIFF1)

I shoulda quit you, baby, long time ago

B7 A7 E7 B7

I shoulda quit you, and went on to Mexico

E7 (RIFF1)

If I hada followed, my first mind

A7 E7 (RIFF1)

If I hada followed, my first mind

B7 A7 E7 B7

I'da been gone, since my second time

E7 (RIFF1)

Lord knows, I shoulda been gone

A7 E7 (RIFF1)

Lord knows, I shoulda been gone

B7 A7 E7 B7

And I wouldn't've been here, down on this Killin' Floor

Killing floor - Matadouro

<p>I shoulda quit you, Long time ago I shoulda quit you, And went on to Mexico</p> <p>If I hada followed, My first mind I'da been gone, Since my second time</p> <p>Lord knows, I shoulda been gone And I wouldn't've been here, Down on this Killin' Floor</p>	<p>Eu devia ter te largado, Há muito tempo atrás Eu devia ter te largado, E ido embora pro México</p> <p>Se eu tivesse escutado minha consciência (primeira mente) Eu teria ido embora Desde minha segunda vez</p> <p>Deus sabe que eu devia ter ido embora Deus sabe que eu devia ter ido embora Eu não devia estar aqui embaixo Neste matadouro</p>
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RIFF1

The musical notation for RIFF1 is as follows:

- Chords:** E7, A, E
- Staff 1 (Treble Clef):** Shows the melodic line with notes and rests corresponding to the chords.
- Staff 2 (Bass Clef):** Shows the fret numbers for the strings T, A, and B.

BAIXO

E7

Musical notation for the first system, featuring a bass clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The melody consists of eighth notes: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5. The bass line is: 0 0 0 4 4 0 0 1 2 2. The system ends with three repeat signs.

A7

Musical notation for the second system, featuring a bass clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The melody consists of eighth notes: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5. The bass line is: 0 0 0 4 4 0 0 1 2 2. The system ends with a repeat sign.

E7

Musical notation for the third system, featuring a bass clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The melody consists of eighth notes: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5. The bass line is: 0 0 0 4 4 0 0 1 2 2. The system ends with a repeat sign.

B7

A7

Musical notation for the fourth system, featuring a bass clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The melody consists of eighth notes: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5. The bass line is: 2 2 2 1 1 2 2 3 4 4 | 0 0 0 4 4 0 0 1 2 2. The system ends with a repeat sign.

E7

B7

Musical notation for the fifth system, featuring a bass clef, a key signature of three sharps (F#, C#, G#), and a 4/4 time signature. The melody consists of eighth notes: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5. The bass line is: 0 0 0 4 4 0 0 1 2 2 | 2 2 2 2 2 2 2 2. The system ends with a double bar line.