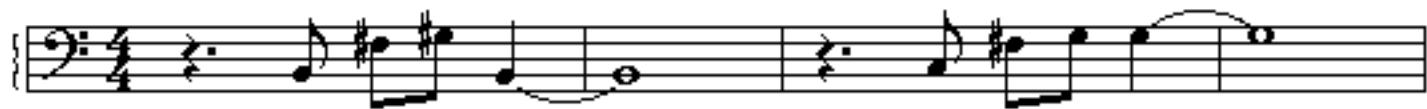


# Havona (Jaco's solo)

by Jaco Pastorius  
from "Heavy Weather" - Weather Report  
transcription: Tom Stroud

8<sup>va</sup>  
Emaj7(♯5)

Cmaj<sup>9</sup>



Bmaj7(♯5)

Gmaj7

5

3

L 3



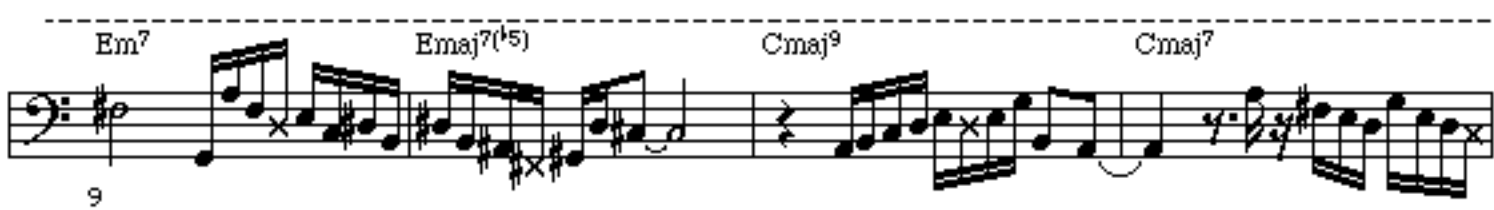
Em<sup>7</sup>

Emaj7(♯5)

Cmaj<sup>9</sup>

Cmaj<sup>7</sup>

9



Bmaj7(♯5)

Gmaj7

13



B<sup>7</sup>sug

17



Emaj7(♯5)

21



Cmaj<sup>9</sup>

Bmaj7(♯5)

25



28

Gmaj7

Musical staff 28: Bass clef, starting at measure 28. Chord Gmaj7 is indicated above the staff. The music features a sequence of eighth notes with various accidentals and dynamics.

31

Em7

Emaj7(♯5)

Musical staff 31: Bass clef, starting at measure 31. Chords Em7 and Emaj7(♯5) are indicated above the staff. The music continues with eighth notes and includes some rests.

33

Cmaj9

Cmaj7

Musical staff 33: Bass clef, starting at measure 33. Chords Cmaj9 and Cmaj7 are indicated above the staff. The music features eighth notes and rests.

35

Bmaj7(♯5)

Musical staff 35: Bass clef, starting at measure 35. Chord Bmaj7(♯5) is indicated above the staff. The music includes eighth notes, a flat sign, and triplets.

37

8va  
Gmaj7

B7sus

Musical staff 37: Bass clef, starting at measure 37. Chords Gmaj7 and B7sus are indicated above the staff. The music features eighth notes with triplets and a dashed line indicating an octave shift.

40

Musical staff 40: Bass clef, starting at measure 40. The music features eighth notes and rests.

43

Musical staff 43: Bass clef, starting at measure 43. The music features eighth notes and rests.

Bar 5 contains a quote from Stravinsky's "Rite of Spring" intro.

In bars 12 and 13 Jaco used a simple descending pentatonic pattern (scale degrees: 5 3 2 1) in D, then C, then C#, then B.

Bar 25 has a cool "C Lydian" pattern  
scale degrees: 7 1 3 6 #4 5 9 7 8 3 7

Bar 29 in Gmaj7: 1 6 5 3 7 6 5 3 2 5 3

Bar 32 uses a G#m7 pentatonic descending and a D#m7 arpeggio descending against Emaj7-5.

Check out bars 37 and 38. Use an open G string along with moving fifths on the G and D strings.