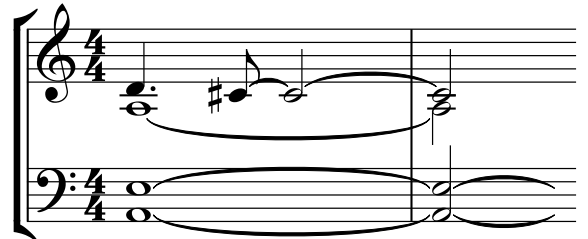


John

Marc Mangen

♩ = 112

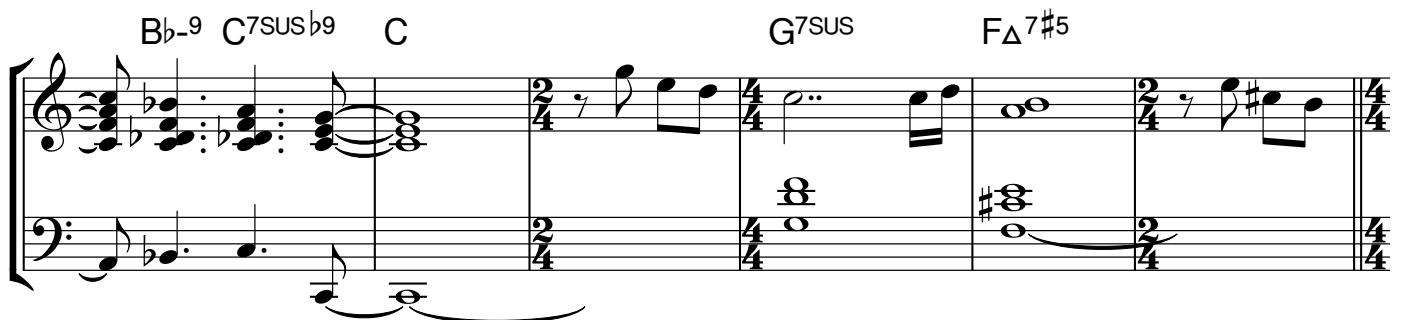
END OF INTRO



A E7SUS EbΔ7 Bb-^{Δ7 8}/_{b6 5} DbΔ7#5 C/G G/G# F/A



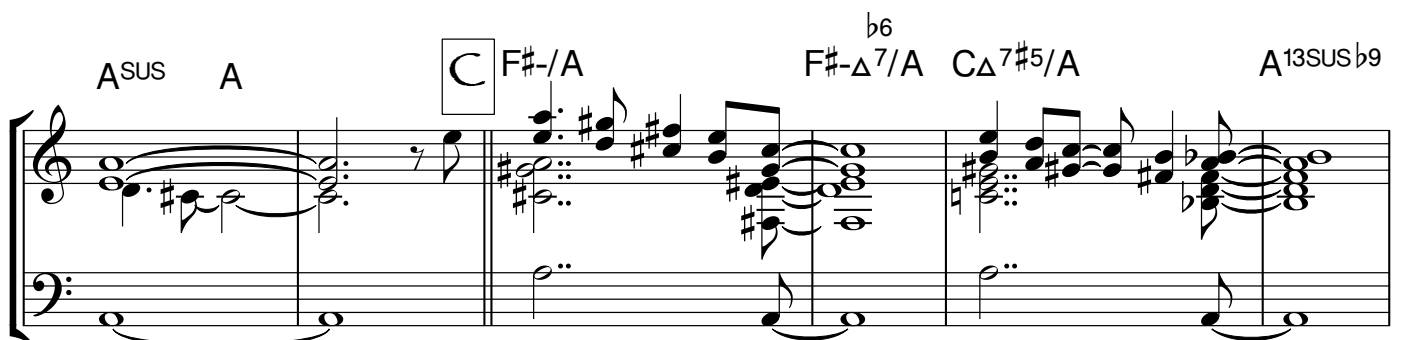
Bb-9 C7SUSb9 C G7SUS FΔ7#5



B E7SUS DΔ7#11 Bb- DbΔ7#5 C/G G/G# F/A F/C C/Bb



ASUS A **C** F#-/A F#-^{b6}Δ7/A CΔ7#5/A A13SUSb9



John - 2

Musical notation for the first system, measures 1-3. The key signature has two sharps (F# and C#). Measure 1 has a $D\#\emptyset$ chord. Measure 2 has a $D\#\emptyset$ chord. Measure 3 has a $Bb-/Eb$ chord.

Musical notation for the second system, measures 4-6. Measure 4 has an $F\Delta^7$ chord. Measure 5 has an $F\Delta^7\#5$ chord. Measure 6 has an $F-\Delta^9$ chord. Measure 7 has a $Gb\Delta^7\#5/Ab$ chord. Measure 8 has an $A\#11$ chord with a 3-measure rest.

D

Musical notation for the third system, measures 9-13. Measure 9 has an $E7SUS$ chord. Measure 10 has an $Eb\Delta^7\#11$ chord. Measure 11 has a $Bb-$ chord. Measure 12 has a $Db\Delta^7\#5$ chord. Measure 13 has C/A , G/Ab , and F/G chords.

Musical notation for the fourth system, measures 14-18. Measure 14 has a $Gb\Delta^7$ chord. Measure 15 has an F chord. Measure 16 has a C chord. Measure 17 has a $G7SUS$ chord. Measure 18 has an $F\Delta^7\#5$ chord. Time signatures change from 2/4 to 4/4 and back to 2/4.

E

Musical notation for the fifth system, measures 19-23. Measure 19 has an $E7SUS$ chord. Measure 20 has a $D\Delta^7\#11$ chord. Measure 21 has a $Bb-$ chord. Measure 22 has a $Db\Delta^7\#5$ chord. Measure 23 has an A chord. The time signature is 4/4.

Musical notation for the sixth system, measures 24-28. Measure 24 has a C/A chord. Measure 25 has a G/Ab chord. Measure 26 has an F/G chord. Measure 27 has an F chord. Measure 28 has C/E , E , $ASUS$, and A chords. The time signature is 4/4.