

# E♭ Instruments Sphere of Innocence

♩ = 125 *Half-time rock feel*

Allan Holdsworth

Intro:

Musical notation for the Intro section, measures 1-7. The key signature has one sharp (F#) and the time signature is 4/4. Measure 1 has a C#-11 chord. Measures 2-3 contain triplet eighth notes. Measure 4 has an F#-11 chord. Measure 5 has a DΔ7(#11) chord. Measure 6 has a B-11 chord. Measure 7 ends with a double bar line.

Head:

Musical notation for the Head section, measures 8-24. The key signature has one sharp (F#) and the time signature is 4/4. Measure 8 has an A(add 9) chord. Measure 9 has a C#min/F# chord. Measure 10 has a G(add 9) chord. Measure 11 has an A/D chord. Measure 12 has a B(add 9)/F# chord. Measure 13 has an F#Maj chord. Measure 14 has a C#Maj chord. Measure 15 has an A7 chord. Measure 16 has a B min D6 chord. Measure 17 has an E min chord. Measure 18 has a GΔ13(#11) chord. Measure 19 has an F#min/B chord. Measure 20 has an FΔ7(#11) chord. Measure 21 has an F#Δ7 chord. Measure 22 has a D/G chord. Measure 23 has a G/C chord. Measure 24 has an A Maj chord. Measure 25 has an A Maj chord. Measure 26 has a B/A chord. Measure 27 has an EΔ7 chord. Measure 28 has a C#sus4 chord. Measure 29 has a Dsus2 chord. Measure 30 has a Dsus2 chord. Measure 31 has an E sus4 chord. Measure 32 has a CΔ7(#11) chord. Measure 33 has an F#sus4 chord. Measure 34 has an EΔ7(#11) chord. Measure 35 has a D#-7(b6) chord. Measure 36 has a DΔ7(#11) chord. Measure 37 has a G#5/G chord.





## Head Out:

B $\flat$ (add 9)/F      D min/G      E $\flat$ /A $\flat$       B/E      B(add 9)/F $\sharp$

96

B(add 9)/F $\sharp$       F $\sharp$ Maj      C $\sharp$ Maj      A7      B min D6 E min      G $\Delta$ 13( $\sharp$ 11)      F $\sharp$ min/B

100

F $\sharp$ min/B      F $\Delta$ 7( $\sharp$ 11)      F $\sharp$  $\Delta$ 7      D/G      G/C      A Maj

104

A Maj      B/A      E $\Delta$ 7      C $\sharp$ sus4      Dsus2

107

Dsus2      E sus4      C $\Delta$ 7( $\sharp$ 11)

110

F $\sharp$ sus4      E $\Delta$ 7( $\sharp$ 11)      D $\sharp$ -7( $\flat$ 6)      D $\Delta$ 7( $\sharp$ 11)

112

C-7( $\flat$ 6)      B6      A $\Delta$ 7( $\sharp$ 11)

116