

FOR ELIS

PIANO

TIM RIES

BAIAO ♩=180

VAMP: SAX & PANDERO 1ST & 2ND TIMES, ADD RHYTHM SECTION 3RD TIME

Musical notation for the first system of the piano vamp, measures 1-4. The key signature has one flat (B-flat), and the time signature is 4/4. The notation includes a treble clef and a bass clef. Chord symbols above the staff are: $D_{SUS}^{7(b13)}$, D_{Δ} , $D_{SUS}^{7(b13)}$, and D_{Δ} . The melody in the treble clef consists of eighth and quarter notes, while the bass clef provides a simple accompaniment of quarter notes.

A ON CUE

Musical notation for the second system of the piano vamp, measures 5-8. Chord symbols above the staff are: $D_{SUS}^{7(b13)}$, $D_{\Delta SUS}$, $D_{SUS}^{7(b13)}$, and $D_{\Delta SUS}$. The notation includes a treble clef and a bass clef. The melody in the treble clef continues with eighth and quarter notes, and the bass clef accompaniment remains consistent.

Musical notation for the third system of the piano vamp, measures 9-12. Chord symbols above the staff are: $D_{SUS}^{7(b13)}$, $D_{\Delta SUS}$, $D_{SUS}^{7(b13)}$, and $D_{\Delta b/9}$. The notation includes a treble clef and a bass clef. The melody in the treble clef continues with eighth and quarter notes, and the bass clef accompaniment remains consistent.

A1 $C\#MI^9$ $A_{\Delta 7/C\#}$ $C\#MI^9$ $A_{\Delta 7/C\#}$

Musical notation for the fourth system of the piano vamp, measures 13-16. Chord symbols above the staff are: $C\#MI^9$, $A_{\Delta 7/C\#}$, $C\#MI^9$, and $A_{\Delta 7/C\#}$. The notation includes a treble clef and a bass clef. The melody in the treble clef continues with eighth and quarter notes, and the bass clef accompaniment remains consistent.

Musical notation for the fifth system of the piano vamp, measures 17-20. Chord symbols above the staff are: $C\#MI^9$, $A_{\Delta 7/C\#}$, $C\#MI^9$, and $F\#/A\#$. The notation includes a treble clef and a bass clef. The melody in the treble clef continues with eighth and quarter notes, and the bass clef accompaniment remains consistent.

A2 F#PHRYGIAN B Δ 7/F# F#PHRYGIAN B Δ 7/F#

21

F#PHRYGIAN B Δ 7/F# F#PHRYGIAN A \flat /C

25

B A 2 /C# F#MI 11 G Δ 7(+11) B 2 /D# C Δ 7/E AMI 9

29

EMI 7 /B EMI 7 A \flat MI/E \flat A \flat MI D SUS /F# FMI \flat 13 E Δ 7

35

E Δ 7 A Δ 7/E AMI(Δ 7)/E

40

C SOLOS $D^{7(b13)}_{SUS}$ $D_{\Delta SUS}$ 2 2

46

$D^{7(b13)}_{SUS}$ $D_{\Delta 6/9}$ **C1** $C\#MI^9$ $A_{\Delta 7/C\#}$ 2

52

$C\#MI^9$ $A_{\Delta 7/C\#}$ $C\#MI^9$ $F\#/A\#$ **C2** $F\#PHRYGIAN$ $B_{\Delta 7/F\#}$

58

$F\#PHRYGIAN$ $B_{\Delta 7/F\#}$ 2 $F\#PHRYGIAN$ A^b/C 3/4

64

D $A^2/C\#$ $F\#MI^{11}$ $G_{\Delta 7(+11)}$ $B^2/D\#$ $C_{\Delta 7/E}$ AMI^9

70

EMI^7/B EMI^7 A^bMI/E^b A^bMI $D_{SUS}/F\#$ FMI^{b13} $E_{\Delta 7}$

76

E^7 $A_{\Delta 7/E}$ $AMI(\Delta^7)/E$

81

AFTER SOLOS, D.S. AL CODA (A)

VAMP OUT $D^{7(b13)}_{SUS}$ D_{Δ} $D^{7(b13)}_{SUS}$ D_{Δ}

87