

PIANO

COMPOSER-MYRON ORT

(AKA ZENO OKEANOS)

# AMBROSIA

MAMBO/SAMBA

The musical score for "AMBROSIA" is written for piano in a 3/4 time signature. It begins with a key signature of three flats (B-flat major/C minor) and a tempo/style marking of "MAMBO/SAMBA". The score is organized into ten staves. The first staff contains a series of chords: F13, E13, and Eb13. The second staff introduces Db13/Bb, C13/A, B13/G#, and Bb13/G. The third staff continues with Db13/Bb, C13/A, B13/G#, Bb13/G, Db13, C13, and B13. The fourth staff features Bb13, Db13, C13, B13, and Bb13. The fifth staff has Bb13 and A13. The sixth staff includes Ab13, Db9, and Ab13. The seventh staff shows Ab13, Db9, and Ab13. The eighth staff contains Db9, Ab13, and Db9. The ninth staff has C9, G13, and C9. The final staff consists of G13, C9, and G13. There are also some boxed annotations: a box with 'S' above a measure on the sixth staff, and a box with 'A' above a measure on the seventh staff.

2  $C^6$   $G^{13}$   $C^{13}$

$B^{13}$

$C^{13}$   $B^{13}$

$B^b_{13}$   $A^{13}$  (BACK TO A)

$A^b_{13}$  OPEN FOR SOLOS  $D^b_9$   $C^6$   $G^{13}$  WITH REPEAT (D.S. AL CODA)

$F^{13}$   $E^{13}$

$E^b_{13}$   $D^{13}$   $D^b_{13}/B^b$   $C^{13}/A$

$B^{13}/G^{\#}$   $B^b_{13}/G$   $D^b_{13}/B^b$   $C^{13}/A$   $B^{13}/G^{\#}$   $B^b_{13}/G$

3

The image shows a handwritten musical score for piano, consisting of three staves. The music is written in a key signature of three flats (B-flat major or D-flat minor) and a 3/4 time signature. The score includes 13 numbered chords and a 3-measure ending. The chords are:  $D^b13$ ,  $C13$ ,  $B13$ ,  $B^b13$ ,  $D^b13$ ,  $C13$ ,  $B13$ ,  $B^b13$ ,  $D^b13$ ,  $C13$ ,  $B13$ ,  $B^b13$ , and  $B^b13$ . The 13th chord is followed by a 3-measure ending. The notation includes various rhythmic values such as quarter notes, eighth notes, and sixteenth notes, along with rests and dynamic markings like *Rit.* and *mf*.

$D^b13$   $C13$   $B13$   $B^b13$   $D^b13$   $C13$   $B13$   $B^b13$   $D^b13$   $C13$   $B13$   $B^b13$   $B^b13$

$D^b13$   $C13$   $B13/G^\#$   $B^b13/G$   $mf$

*Rit.*