

# Sinfonia 9

J.S.Bach

BWV 795

transcribed by T.Yokohama

♩ = 42 ca.

The image displays a musical score for three saxophone parts: Soprano Sax (SS), Alto Sax (AS), and Baritone Sax (BrS). The score is written in treble clef with a key signature of two flats (B-flat and E-flat) and a common time signature (C). The tempo is indicated as quarter note = 42 ca. The score is divided into three systems, each containing three measures. The first system (measures 1-3) shows the initial entries of the instruments. The second system (measures 4-6) continues the melodic and harmonic development. The third system (measures 7-9) features more complex rhythmic patterns and dynamics, with a fermata over the final note of the Soprano Sax in measure 9. Measure 10 is the beginning of a new system. The notation includes various note values, rests, and articulation marks such as accents and slurs.

13

SS

AS

BrS

16

SS

AS

BrS

19

SS

AS

BrS

22

SS

AS

BrS

25

SS

AS

BrS

Musical score for measures 25-27. The Soprano Saxophone (SS) part features a melodic line with eighth and sixteenth notes. The Alto Saxophone (AS) part provides harmonic support with a similar rhythmic pattern. The Baritone Saxophone (BrS) part has a more active role with sixteenth-note runs and rests.

28

SS

AS

BrS

Musical score for measures 28-30. The SS part continues with a melodic line, including a sharp sign in measure 30. The AS part has a more static role with longer note values. The BrS part continues with rhythmic patterns and rests.

31

SS

AS

BrS

Musical score for measures 31-33. The SS part has a more complex melodic line with many sixteenth notes. The AS part has a melodic line with some rests. The BrS part has a rhythmic pattern with many sixteenth notes.

34

SS

AS

BrS

Musical score for measures 34-36. The SS part has a melodic line with a sharp sign. The AS part has a melodic line with a sharp sign. The BrS part has a melodic line with a sharp sign. The piece concludes with a double bar line and fermatas on the final notes of each part.