

for Ensemble Nikel

Josiah Wolf Oberholtzer (1984)

17B

7/8 ♩ = 96

150

The musical score is divided into four staves. The saxophone staff (bass clef) features a melodic line with eighth and quarter notes, including a triplet of eighth notes. The electric guitar staff (treble clef) provides harmonic support with a similar melodic line, featuring a triplet of eighth notes and a key signature change to one flat. The piano part consists of two staves: the right hand plays a continuous eighth-note accompaniment, while the left hand plays a bass line with a triplet of eighth notes. The percussion staff uses a single line with a double bar line to represent various rhythmic patterns, including eighth and quarter notes.

3

7 3 7

8 16 8

saxophone

e-guitar

piano

8vb-¹

8vb-¹

8vb-¹

8vb-¹

8vb-¹

percussion

7

7 3 7 3

8 16 8 16

saxophone

e-guitar

piano

8vb-¹

8vb-¹

8vb-¹

8vb-¹

8vb-¹

percussion

This musical score is for the instrumental introduction of "The Sound of Silence" by Simon & Garfunkel. It is written for a saxophone, electric guitar, piano, and percussion. The score is divided into two systems, each containing four staves. The first system is marked with a 7/8 time signature, and the second system is marked with a 3/16 time signature. The saxophone and piano parts are in the bass clef, while the electric guitar and percussion parts are in the treble clef. The piano part includes a series of chords in the right hand and a melodic line in the left hand. The electric guitar part features a series of chords in the right hand and a melodic line in the left hand. The percussion part includes a series of chords in the right hand and a melodic line in the left hand. The saxophone part includes a series of chords in the right hand and a melodic line in the left hand. The score is written in a standard musical notation style, with notes, rests, and bar lines. The time signature changes from 7/8 to 3/16 between the two systems. The score is for a full instrumental introduction, with no vocal parts.