

# Ich stueund an einem Morgen

Ludwig Senfl

Arranged for recorders trio (SAT)

by Gil Garty

1

S

A

T

8

9

18

28

38

8

This musical score is for a SAT recorders trio arrangement of 'Ich stueund an einem Morgen' by Ludwig Senfl, arranged by Gil Garty. The score is written for Soprano (S), Alto (A), and Tenor (T) recorders. It consists of five systems of staves, each containing three staves for the different parts. The key signature is one flat (B-flat), and the time signature is common time (C). The score is divided into measures, with measure numbers 1, 9, 18, 28, and 38 indicated at the beginning of their respective systems. The Soprano part begins with a whole note G4, followed by a half note A4, and then a series of eighth and sixteenth notes. The Alto part begins with a half note G3, followed by a half note A3, and then a series of eighth and sixteenth notes. The Tenor part begins with a whole note G2, followed by a half note A2, and then a series of eighth and sixteenth notes. The score ends with a final measure in the fifth system.

48

System 1 (Measures 48-57): Treble and bass staves. Treble staff contains eighth and sixteenth notes, some beamed together. Bass staff contains mostly eighth notes and rests. A common 8-measure bar line is present.

58

System 2 (Measures 58-67): Treble and bass staves. Treble staff continues with eighth and sixteenth notes. Bass staff features more rests and longer note values. A common 8-measure bar line is present.

68

System 3 (Measures 68-76): Treble and bass staves. Treble staff continues with eighth and sixteenth notes. Bass staff features more rests and longer note values. A common 8-measure bar line is present.

77

System 4 (Measures 77-86): Treble and bass staves. Treble staff continues with eighth and sixteenth notes. Bass staff features more rests and longer note values. A common 8-measure bar line is present.

87

System 5 (Measures 87-96): Treble and bass staves. Treble staff continues with eighth and sixteenth notes. Bass staff features more rests and longer note values. A common 8-measure bar line is present.