

Tuba - Euphonium Chorale

Score

Nicholas Shaheed

Staggered Breathing
Throughout

Lento

A

Euph I

Euph II

Euph III

Euph IV

Tuba I

Tuba II

Elec.

The score is for a Tuba - Euphonium Chorale by Nicholas Shaheed. It is written in 2/2 time and one flat key signature (B-flat). The tempo is Lento. The score is divided into two systems. The first system has 12 measures, and the second system has 8 measures. The score includes various musical notations such as notes, rests, dynamics (p, mp), and articulation marks. The Euphonium parts are written in bass clef, and the Tuba parts are written in bass clef. The Elec. part is written in treble clef. The score includes a 'Staggered Breathing Throughout' instruction and a 'Lento' tempo marking. A rehearsal mark 'A' is placed at the beginning of the second system. The score is for a Tuba - Euphonium Chorale by Nicholas Shaheed.

12

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

p

mf

mf

mf

mf

mf

no dim.

The musical score is written for a string quartet (E.I, E.II, E.III, E.IV), two voices (T.I, T.II), and an electric guitar (Elec.). The time signature is 4/2. The score begins with a rehearsal mark 12. E.I and E.II play a series of eighth notes in the first measure, followed by a whole note in the second measure. E.III and E.IV play a series of eighth notes in the first measure, followed by a whole note in the second measure. T.I and T.II play a series of eighth notes in the first measure, followed by a whole note in the second measure. The electric guitar part consists of a series of eighth notes in the first measure, followed by a whole note in the second measure. The score includes various musical notations such as notes, rests, dynamics (p, mf), and articulations (accents, slurs). The string quartet parts feature a variety of note values and rests, with some measures containing whole notes and others containing eighth notes. The voice parts (T.I and T.II) also feature a variety of note values and rests, with some measures containing whole notes and others containing eighth notes. The electric guitar part is a simple eighth-note pattern in the first measure, followed by a whole note in the second measure.

[illegible]

28

D

E.I

mf

E.II

E.III

E.IV

T.I

T.II

Elec.

The musical score is written for a 4-part ensemble (E.I, E.II, E.III, E.IV) and two vocal parts (T.I, T.II) with an electric guitar (Elec.) track. The score is in bass clef and features various musical notations including notes, rests, and dynamics. The ensemble parts are grouped by a brace on the left. The vocal parts are also grouped by a brace on the left. The electric guitar track is at the bottom. The score is divided into measures by vertical bar lines. The first measure of the ensemble parts starts with a dynamic marking of *mf*. The vocal parts have various note values and rests. The electric guitar track has a single note in the first measure.

38

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

E

The musical score consists of 10 measures. The string quartet parts (E.I, E.II, E.III, E.IV) are in the bass clef. E.I and E.III have whole rests in measures 38, 39, 40, 41, 42, 43, 44, 45, 46, and 47. E.II and E.IV play a rhythmic pattern of eighth and sixteenth notes, often with accents. The viola parts (T.I, T.II) are in the bass clef. T.I plays a melodic line with various intervals and accidentals. T.II plays a more sustained line, often with a double bar line indicating a sustained note. The electric guitar part (Elec.) is currently silent, indicated by a double bar line on the staff.

48

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

F

The musical score is written for a string quartet (E.I, E.II, E.III, E.IV), two trombones (T.I, T.II), and an electric guitar (Elec.). The music is in bass clef with a key signature of two flats. Measure 48 is the starting point. The string parts play a rhythmic pattern of eighth and quarter notes, often with accents. The trombone parts have more complex melodic lines with slurs and ties. A section marked with a box 'F' begins in measure 50. The electric guitar part is represented by an empty staff.

58 **G**

E.I

f

E.II

f

E.III

f

E.IV

f

T.I

T.II

Elec.

58 **G**

E.I

f

E.II

f

E.III

f

E.IV

f

T.I

T.II

Elec.

68

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

The musical score is written for a string quartet (E.I, E.II, E.III, E.IV), two voices (T.I, T.II), and an electric guitar (Elec.). The score is in 2/4 time and features a key signature of one flat (B-flat). The string quartet parts are in bass clef. The vocal parts are in bass clef. The electric guitar part is in treble clef. The score begins with a measure of rest for all parts, followed by a measure of rest for the strings and a measure of rest for the voices. The string quartet enters in the third measure with a series of eighth and sixteenth notes, while the voices enter in the fourth measure with a series of eighth and sixteenth notes. The electric guitar enters in the fifth measure with a series of eighth and sixteenth notes. The score concludes with a final measure of rest for all parts.

Score

The musical score is for a piece titled "The Rose Tree" by John Williams. It is arranged for a brass and bass ensemble. The score is written for seven parts: Euphonium I (E.I.), Euphonium II (E.II), Euphonium III (E.III), Euphonium IV (E.IV), Trombone I (T.I), Trombone II (T.II), and Electric Bass (Elec.). The key signature is one flat (B-flat major or D minor), and the time signature is 2/2. The score begins at measure 78. The Euphonium parts (E.I through E.IV) start with a forte (ff) dynamic and play a series of chords and single notes. The Trombone parts (T.I and T.II) also start with a forte (ff) dynamic and play a series of chords and single notes. The Electric Bass part starts with a forte (ff) dynamic and plays a series of chords and single notes. The score includes various musical notations such as notes, rests, and dynamic markings (ff, p, mp). The score is written for a brass and bass ensemble.

92 **J**

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

The musical score is written for a string quartet and an electric guitar. The key signature has one flat (B-flat), and the time signature is 3/2. The score begins with a rehearsal mark 'J' at measure 92. The string quartet parts are labeled E.I, E.II, E.III, and E.IV. The electric guitar part is labeled Elec. The score includes various musical notations such as notes, rests, dynamics (p, mp), and articulation marks. A tremolo effect is indicated on the electric guitar part in the first measure.

101

E.I

E.II

E.III

E.IV

T.I

T.II

Elec.

The musical score for measures 101-110 is as follows:

- Measure 101:** E.I has a half note G2. E.II has a half note G2. E.III has a whole rest. E.IV has a whole note G2. T.I has a half note G2. T.II has a half note G2. Elec. has a half note G2.
- Measure 102:** E.I has a half note A2. E.II has a half note A2. E.III has a whole rest. E.IV has a half note A2. T.I has a half note A2. T.II has a whole rest. Elec. has a half note A2.
- Measure 103:** E.I has a whole rest. E.II has a whole rest. E.III has a half note B2. E.IV has a whole rest. T.I has a half note B2. T.II has a whole rest. Elec. has a half note B2.
- Measure 104:** E.I has a whole rest. E.II has a whole rest. E.III has a half note C3. E.IV has a whole rest. T.I has a half note C3. T.II has a whole rest. Elec. has a half note C3.
- Measure 105:** E.I has a whole rest. E.II has a half note C3. E.III has a whole rest. E.IV has a half note C3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note C3.
- Measure 106:** E.I has a whole rest. E.II has a half note D3. E.III has a whole rest. E.IV has a half note D3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note D3.
- Measure 107:** E.I has a whole rest. E.II has a half note E3. E.III has a whole rest. E.IV has a half note E3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note E3.
- Measure 108:** E.I has a whole rest. E.II has a half note F3. E.III has a whole rest. E.IV has a half note F3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note F3.
- Measure 109:** E.I has a whole rest. E.II has a half note G3. E.III has a whole rest. E.IV has a half note G3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note G3.
- Measure 110:** E.I has a whole rest. E.II has a half note A3. E.III has a whole rest. E.IV has a half note A3. T.I has a whole rest. T.II has a whole rest. Elec. has a half note A3.