

1. Listen now

Andrew Schultz, music
Katherine Firth, text

Fast, energetic $\text{♩} = 80-88$

The musical score is arranged in a standard orchestral layout. It begins with a 2/2 time signature. The instruments and their parts are as follows:

- Trumpet in C:** Rests throughout the section.
- Timpani:** Starts with a single stroke on the first beat, marked *f*.
- Theorbo:** Plays a sustained chord in the bass register, marked *f*.
- Harpsichord:** Plays a rhythmic pattern of eighth notes in both hands, marked *f*.
- Organ:** Remains silent until the third measure, where it plays a chord marked *f* and labeled "STOP A".
- Vocalists (Soprano, Alto, Tenor, Bass):** Each part begins with a spoken phrase "List-en!" marked *f* (spoken).
- String Section (Violin I-VI, Viola I-II, Cello I-II, Double Bass):** All string parts begin with a strong, accented note on the first beat, marked *f*.

2
1. Listen now

7

Tpt

Timp

Thbo

Hpcd

Org

S

A

T

B

Vln I

Vln II

Vln III

Vln IV

Vln V

Vln VI

Vla I

Vla II

Vc I

Vc II

DBs

The musical score is arranged in a standard orchestral format. The top section includes Tpt, Timp, Thbo, Hpcd, and Org. The middle section includes vocal parts S, A, T, and B. The bottom section includes string instruments: Vln I-VI, Vla I-II, Vc I-II, and DBs. The score begins at measure 7. The Hpcd part features a complex rhythmic pattern with many sixteenth notes. The string parts (Vln I-VI, Vla I-II, Vc I-II, DBs) have dynamic markings such as *f*, *pizz.*, and *arco*. The vocal parts (S, A, T, B) are currently silent.

5
1. Listen now

28

Tpt

Timp

Thbo

Hpcd

Org

S
f O, who will hear us sing? Hear us sing, list-en now. O, who will hear us sing? Hear us sing our song.

A
f O, who will hear us sing? Hear us sing, list-en now. O, who will hear us sing? Hear us sing our song.

T
f O, who will hear us sing? Hear us sing, list-en now. O, who will hear us sing? Hear us sing our song.

B
f O, who will hear us sing? Hear us sing, list-en now. O, who will hear us sing? Hear us sing our song.

Vln I

Vln II

Vln III

Vln IV

Vln V

Vln VI

Vla I

Vla II

Vc I
pizz.
mf

Vc II
pizz.
mf

DBs
pizz.
mf