

# HUITZIL

for Alan Toda-Ambaras

Trevor Bača

5/8   ♩ = 78

Cello

5:6   1/4   15/16   7/16

5   11/16   7/16   1/2   11/16

9   3/8   1/1

12   11/16   15/16   1/1

15   1/4   1/2   3/2

2:3   3:4   6:11   4:5   2:3   9:14   5:6   4:5   2:3

18

54

14

[illegible]

20

21

21

2

78

The musical notation for the bass line of 'The Rose Tree' is shown on a single staff. The key signature has one flat (B-flat), and the time signature is 3/4. The melody consists of the following notes: G2 (quarter), A2 (quarter), Bb2 (quarter), A2 (quarter), G2 (quarter), F2 (quarter), E2 (quarter), D2 (half). The notes are connected by a red line, indicating a continuous melody. The staff is divided into two measures by a bar line. The first measure contains the notes G2, A2, Bb2, A2, G2, F2, and E2. The second measure contains the note D2. The notes are marked with red stems and blue heads. The time signature 3/4 is indicated at the beginning of the staff. The key signature is indicated by a flat symbol on the B line. The melody is written in a simple, folk-like style.

23

158

34

78

The musical notation for the bass line of 'The Sound of Silence' is shown in a single staff. It begins with a bass clef and a key signature of one flat (B-flat). The first three notes are blue: B-flat (first space), D (second space), and E-flat (third space). The next three notes are red: F (third space), G (fourth space), and A (first line). These six notes are grouped by a bracket labeled '4:5'. The final three notes are also red: B-flat (first line), C (second line), and D (second space). These three notes are grouped by a bracket labeled '5:7'.

26

14

54

[illegible]

29

1

1

2:3 3:5 4:3

31

5

1

7

3:4

34

1

1

3:4 3:4

37

3

3

1

2:3 2:3

41

5

13

16

5:9

43  $\frac{5}{8}$   $\frac{5}{4}$   $\frac{1}{2}$

The musical notation for Example 43 is written on a single staff. It begins with a bass clef and a key signature of one sharp (F#). The first measure, marked with a 5/8 time signature, contains three red eighth notes. The second measure, marked with a 5/4 time signature, contains two black eighth notes and one blue eighth note. The third measure, marked with a 1/2 time signature, contains one red half note. The fourth measure contains one blue half note. The fifth measure contains one red half note. The sixth measure contains one red half note. The seventh measure contains one black half note. The eighth measure contains one black half note. The ninth measure contains one black half note. The tenth measure contains one black half note. The eleventh measure contains one black half note. The twelfth measure contains one black half note. The thirteenth measure contains one black half note. The fourteenth measure contains one black half note. The fifteenth measure contains one black half note. The sixteenth measure contains one black half note. The seventeenth measure contains one black half note. The eighteenth measure contains one black half note. The nineteenth measure contains one black half note. The twentieth measure contains one black half note. The twenty-first measure contains one black half note. The twenty-second measure contains one black half note. The twenty-third measure contains one black half note. The twenty-fourth measure contains one black half note. The twenty-fifth measure contains one black half note. The twenty-sixth measure contains one black half note. The twenty-seventh measure contains one black half note. The twenty-eighth measure contains one black half note. The twenty-ninth measure contains one black half note. The thirtieth measure contains one black half note. The thirty-first measure contains one black half note. The thirty-second measure contains one black half note. The thirty-third measure contains one black half note. The thirty-fourth measure contains one black half note. The thirty-fifth measure contains one black half note. The thirty-sixth measure contains one black half note. The thirty-seventh measure contains one black half note. The thirty-eighth measure contains one black half note. The thirty-ninth measure contains one black half note. The fortieth measure contains one black half note. The forty-first measure contains one black half note. The forty-second measure contains one black half note. The forty-third measure contains one black half note. The forty-fourth measure contains one black half note. The forty-fifth measure contains one black half note. The forty-sixth measure contains one black half note. The forty-seventh measure contains one black half note. The forty-eighth measure contains one black half note. The forty-ninth measure contains one black half note. The fiftieth measure contains one black half note. The fifty-first measure contains one black half note. The fifty-second measure contains one black half note. The fifty-third measure contains one black half note. The fifty-fourth measure contains one black half note. The fifty-fifth measure contains one black half note. The fifty-sixth measure contains one black half note. The fifty-seventh measure contains one black half note. The fifty-eighth measure contains one black half note. The fifty-ninth measure contains one black half note. The sixtieth measure contains one black half note. The sixty-first measure contains one black half note. The sixty-second measure contains one black half note. The sixty-third measure contains one black half note. The sixty-fourth measure contains one black half note. The sixty-fifth measure contains one black half note. The sixty-sixth measure contains one black half note. The sixty-seventh measure contains one black half note. The sixty-eighth measure contains one black half note. The sixty-ninth measure contains one black half note. The seventieth measure contains one black half note. The seventy-first measure contains one black half note. The seventy-second measure contains one black half note. The seventy-third measure contains one black half note. The seventy-fourth measure contains one black half note. The seventy-fifth measure contains one black half note. The seventy-sixth measure contains one black half note. The seventy-seventh measure contains one black half note. The seventy-eighth measure contains one black half note. The seventy-ninth measure contains one black half note. The eightieth measure contains one black half note. The eighty-first measure contains one black half note. The eighty-second measure contains one black half note. The eighty-third measure contains one black half note. The eighty-fourth measure contains one black half note. The eighty-fifth measure contains one black half note. The eighty-sixth measure contains one black half note. The eighty-seventh measure contains one black half note. The eighty-eighth measure contains one black half note. The eighty-ninth measure contains one black half note. The ninetieth measure contains one black half note. The ninety-first measure contains one black half note. The ninety-second measure contains one black half note. The ninety-third measure contains one black half note. The ninety-fourth measure contains one black half note. The ninety-fifth measure contains one black half note. The ninety-sixth measure contains one black half note. The ninety-seventh measure contains one black half note. The ninety-eighth measure contains one black half note. The ninety-ninth measure contains one black half note. The hundredth measure contains one black half note.

46  $\frac{11}{16}$   $\frac{1}{8}$   $\frac{1}{1}$   $\frac{9}{16}$

3:4 7:9

50  $\frac{3}{4}$   $\frac{1}{2}$   $\frac{7}{8}$

2:3 2:3

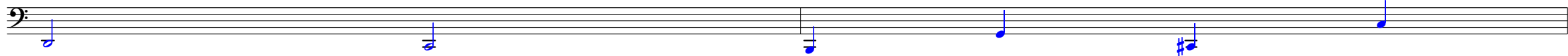
[illegible]

56  $\frac{1}{4}$   $\frac{3}{2}$

5:6

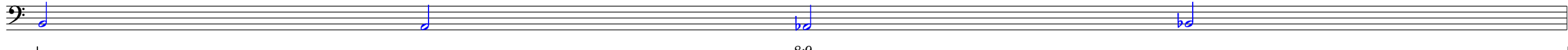
58

1



60

9/4



61

3/2

1



63

3/4

