

MOON PRIDE

Revo

Intro. $\text{♩} = 172$ **4**

A **B**

Strings

Strings

Strings

Key.2

Key.3

<Voice>

<Organ>

Strings

Strings

Strings

Key.2

Key.3

The image displays a musical score for the song "The Rose Tree". The score is written for piano and voice. It is in the key of B-flat major (two flats) and 3/4 time. The score is organized into four systems, each containing four staves. The first system shows the beginning of the piece, the second system shows the middle section, and the third system shows the end of the piece. The fourth system is empty. The piano part includes a melody in the right hand and a bass line in the left hand. The voice part is a single melodic line. The score is divided into four systems of four staves each. The first system shows the beginning of the piece, the second system shows the middle section, and the third system shows the end of the piece. The fourth system is empty.

Strings

Key.2

Key.3

<Organ>



Strings

Key.2

Key.3

8



Strings

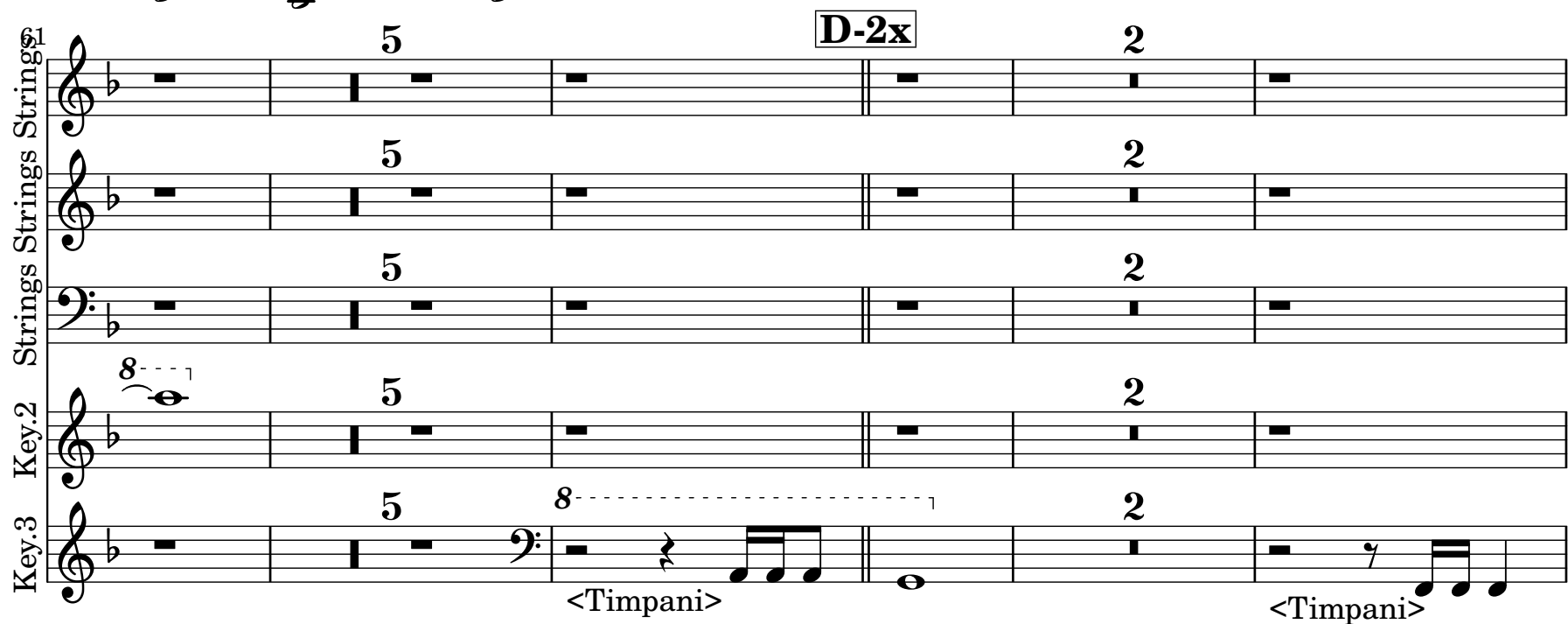
Key.2

Key.3

8

<Timpani>

<Timpani>



E-2x

Strings

Key.2

Key.3

<Organ>

Strings

Key.2

Key.3

F-2x

Strings

Key.2

Key.3

Strings Strings Strings

Key.2 Key.3

Strings Strings Strings

Key.2 Key.3

Strings Strings Strings

Key.2 Key.3

<Organ>

G

This musical score is for a string ensemble and organ. It consists of three systems of staves. The first system has four staves: three for strings (labeled 'Strings') and one for organ (labeled 'Key.2' and 'Key.3'). The second system has four staves: three for strings and one for organ. The third system has four staves: three for strings and one for organ. The organ part is marked with '<Organ>'. The string parts are marked with 'Strings'. The organ part features a prominent G note in the third system. The score is written in a key with one flat (B-flat) and a common time signature (C). The notation includes various musical symbols such as notes, rests, and accidentals.

1st Strings

2nd Strings

3rd Strings

Key.2

Key.3

1st Strings

2nd Strings

3rd Strings

Key.2

Key.3

1st Strings

2nd Strings

3rd Strings

Key.2

Key.3

8

<Tubular Bells 2>

H

I

3

This musical score is divided into three systems. The first system (measures 1-4) features a key signature of one flat and a common time signature. The 1st, 2nd, and 3rd strings play a melodic line, while the Key.2 and Key.3 parts provide harmonic support. A rehearsal mark 'H' is placed at the beginning of the 1st string part in measure 2. The second system (measures 5-8) continues the melodic development, with the 1st and 2nd strings playing a more active role. The 3rd string part has a double bar line with a repeat sign in measures 6 and 8. The Key.2 and Key.3 parts remain static. The third system (measures 9-12) introduces a new melodic line for the 1st and 2nd strings. The 3rd string part has a double bar line with a repeat sign in measures 10 and 12. The Key.2 and Key.3 parts remain static. A rehearsal mark 'I' is placed at the beginning of the 1st string part in measure 10. The score concludes with a key signature change to two flats and a common time signature, indicated by a dashed line and the number '8' above the 3rd string part in measure 12. A tubular bell part, labeled '<Tubular Bells 2>', is indicated in measure 12.

14

Strings

Key.2

Key.3

15

Strings

Key.2

Key.3

16

Strings

Key.2

Key.3

J

K

This musical score block contains measures 14, 15, and 16. Measure 14 is marked with a '14' and a '4' in the top left. It features five staves: two for 'Strings' (treble clef), one for 'Key.2' (treble clef), and two for 'Key.3' (treble clef). The 'Strings' staves have whole rests. The 'Key.2' staff has a half note G4 and a half note A4. The 'Key.3' staves have whole rests. Measure 15 is marked with a '15' and a '5' in the top left. It features five staves: two for 'Strings' (treble clef), one for 'Key.2' (treble clef), and two for 'Key.3' (treble clef). The 'Strings' staves have whole rests. The 'Key.2' staff has a half note G4 and a half note A4. The 'Key.3' staves have whole rests. Measure 16 is marked with a '16' and a '6' in the top left. It features five staves: two for 'Strings' (treble clef), one for 'Key.2' (treble clef), and two for 'Key.3' (treble clef). The 'Strings' staves have whole rests. The 'Key.2' staff has a half note G4 and a half note A4. The 'Key.3' staves have whole rests. The score includes dynamic markings 'J' and 'K' in boxes. The 'Strings' staves in measures 14 and 15 have a '4' and a '5' respectively. The 'Key.2' staff in measure 14 has a '2'. The 'Key.3' staff in measure 14 has a '3'. The 'Strings' staves in measure 15 have a '5' and a '6' respectively. The 'Key.2' staff in measure 15 has a '2'. The 'Key.3' staff in measure 15 has a '3'. The 'Strings' staves in measure 16 have a '6' and a '7' respectively. The 'Key.2' staff in measure 16 has a '2'. The 'Key.3' staff in measure 16 has a '3'. The score includes various musical notations such as rests, notes, and accidentals.

1st Strings

8

2nd Strings

3rd Strings

Key.2

Key.3

L

1st Strings

8

2nd Strings

3rd Strings

Key.2

Key.3

<Synth.3>

1st Strings

8

2nd Strings

3rd Strings

Key.2

Key.3

<Tubular Bells 2>

1⁸ 8

M

1⁷ 7

<Organ>

1¹ 1

This musical score block contains measures 8 through 11 of a piece. It is organized into three systems, each with five staves. The first system (measures 8-9) features a string quartet (Violin 1, Violin 2, Viola, Violoncello) and a Key.2 part. The string parts play a rhythmic pattern of eighth notes in measure 8, followed by a rest in measure 9, and then a series of chords in measure 10. The Key.2 part has a single note in measure 8 and rests in measures 9 and 10. The second system (measures 10-11) continues the string parts with a similar pattern, while the Key.2 part remains at rest. The third system (measures 11-12) shows the string parts with a more complex rhythmic pattern, including sixteenth notes and rests, and the Key.2 part with a single note in measure 11 and rests in measures 12 and 13. The organ part, indicated by the '<Organ>' label, enters in measure 10 with a series of chords. The score is written in G major (one sharp) and 4/4 time. Measure numbers 8, 7, and 1 are indicated at the beginning of the first, second, and third systems respectively. A '1' is also present at the start of the first system.