

Entr'acte, Le Rêve.

Allegretto agitato. (Met: 100 = ♩.)

1^{re} Flûte.

2^e Flûte.

Hautbois.

Clarinette.
en Sib.

Cors en Fa

Cors en Ut

Bassons.

Timbales
FA UT.
pp

1^{er} Violons

2^e Violons

Altos.

Violoncelles.

C. Basses.

Harpe.

pp₄₀
pp₄₀
C¹ en Fa.
pp
pp
ppp

This system contains the first page of the musical score. It features a C¹ Flute part at the top, followed by a C¹ Bassoon part. Below these are the string parts, including violins, violas, cellos, and double basses. The score is written in a key with two flats and a 4/4 time signature. Dynamics include *pp* and *ppp*. The C¹ Flute part has a '40' marking. The C¹ Bassoon part has a '40' marking. The string parts have various dynamics and articulation marks.

C¹ Fl:
8^a bassa.
- loco.

This system contains the second page of the musical score. It features a C¹ Flute part at the top, followed by a C¹ Bassoon part. Below these are the string parts, including violins, violas, cellos, and double basses. The score is written in a key with two flats and a 4/4 time signature. Dynamics include *pp* and *ppp*. The C¹ Flute part has a '40' marking. The C¹ Bassoon part has a '40' marking. The string parts have various dynamics and articulation marks. The C¹ Bassoon part has a '8^a bassa.' marking and a '- loco.' marking.

(C)

The first system of the musical score consists of ten staves. The top two staves are in treble clef, and the bottom two are in bass clef. The notation is dense, featuring a variety of rhythmic values, including eighth and sixteenth notes, and rests. There are numerous slurs and ties across the staves, indicating complex phrasing. The key signature has one flat, and the time signature is 4/4. The music appears to be a multi-instrumental arrangement, possibly for a chamber ensemble or a small orchestra.

G^d Fl.

The second system of the musical score continues the composition. It features several staves, including a part for the 2nd Clarinet (labeled "2^o Clar.") and a part for the G^d Flute (labeled "G^d Fl."). The notation includes dynamic markings such as *p* (piano) and *pp* (pianissimo). There are also first and second endings indicated by "1^o" and "2^o" markings. The music continues with complex rhythmic patterns and melodic lines, maintaining the same key signature and time signature as the first system.

Lever du Rideau *pp*

ppp

pp

Moderato.

Moderato.

sordini.

pp

sordini.

pp

sordini.

pp

(Zora est endormie dans son hamac, sa suivante Naoua la berce doucement.)

(Lever du Rideau)

Harpe.

pp

LE RÊVE.

8^a

8^a

en Ut.

sordini

pp

pizz.

pp arco.

ppp

All^o modérato.

ppp

pp

pp

ppp

C^{tr} en Ut.

This system contains the first six staves of the score. The top staff is for C^{tr} en Ut. (C^{tr} in Ut). The second staff is for the right hand of the piano. The third and fourth staves are for the left hand of the piano. The fifth and sixth staves are for the double bass. The music is in 3/4 time and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.

G^d Fl.

pp

C^{tr} en Ut.

pp

p

This system contains the next six staves of the score. The top staff is for G^d Fl. (G^d Flute). The second staff is for the right hand of the piano. The third and fourth staves are for the left hand of the piano. The fifth and sixth staves are for the double bass. The music continues with similar rhythmic patterns and includes dynamic markings such as *pp* and *p*.

Fl.
C^{en} Ut.
pp
pp
pp
pp

This system contains the first five staves of the score. The top staff is for Flute (Fl.), the second for Clarinet in E-flat (C^{en} Ut.), and the next three are for strings. The music is in 3/4 time and features a variety of rhythmic patterns, including sixteenth-note runs and sustained notes. Dynamic markings of *pp* (pianissimo) are present in the string parts.

Cl.
C^{en} Ut.
pp
pp
pp
pp
pp
pp

This system contains the next five staves of the score. The top staff is for Clarinet in E-flat (Cl.), the second for Flute (C^{en} Ut.), and the next three are for strings. The music continues with similar rhythmic complexity. Dynamic markings of *pp* are used throughout the string parts.

G^{de} Fl:

Hautb.

C^{ren} Lt.

This system contains the first six staves of the score. The top staff is for the Clarinet in E-flat (C^{ren} Lt.), the second for the Hautbois (Hautb.), and the bottom three for the strings. The music is in 2/4 time and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are trill markings (tr) above some notes in the Clarinet and Hautbois parts.

G^{de} Fl:

This system contains the next six staves of the score. The top staff is for the Flute (G^{de} Fl.), and the bottom five are for the strings. The music continues with similar rhythmic patterns. There are trill markings (tr) above notes in the Flute part. The string parts include dynamic markings such as *p* (piano) and *f* (forte).

This system contains the first five staves of the score. The top staff is for the first flute (P.^{re} Fl.), marked *pp*. The second staff is for the second flute, also marked *pp*. The third staff is for the clarinet in E-flat (Cl.^{en} Ut.), marked *pp*. The fourth and fifth staves are for the string ensemble, with the fourth staff marked *pizz.* and the fifth staff marked *arco.*. The music includes various rhythmic patterns and dynamic markings.

This system contains the next five staves of the score. The sixth staff is for the first horn (Corno en FA), marked *pp*. The seventh staff is for the second horn (Corno en UT), marked *pp*. The eighth and ninth staves are for the string ensemble, with the eighth staff marked *pizz.* and the ninth staff marked *arco.*. The music continues with complex rhythmic and melodic lines.

This system contains a complex musical score with multiple staves. The top staff is a piano part with a treble clef, marked with *pp* and *loco*. It features a series of sixteenth-note runs, with some notes marked with an 'x'. A dashed line labeled *8^a* indicates an octave shift. Below it are two staves for strings, both marked *morendo.* and featuring sixteenth-note patterns. The next two staves are also marked *morendo.* and contain similar rhythmic figures. The bottom two staves of this system are a piano part with a bass clef, marked *morendo.* and featuring chords and sixteenth-note runs. A dashed line labeled *8^a* is also present here. The system concludes with a *C# en Fa.* marking.

This system continues the musical score. It begins with a *C# en Fa.* marking. The top staff is a piano part with a treble clef, marked *pp* and *morendo.*, featuring sixteenth-note runs. Below it are two staves for strings, both marked *morendo.* and featuring sixteenth-note patterns. The next two staves are also marked *morendo.* and contain similar rhythmic figures. The bottom two staves of this system are a piano part with a bass clef, marked *pp* and *morendo.*, featuring chords and sixteenth-note runs. A dashed line labeled *8^a* is also present here. The system concludes with a *pp* marking.