

Niveau :
2ème année du cycle II
Durée : 3' circa

A Manon Delmoitié

OUVRAGE PROTÉGÉ
PHOTOCOPIE INTERDITE
Même partielle
(Loi du 11 mars 1957)
constituerait contrefaçon
(Code Pénal, Article 425)

Manouschka minolta

pour accordéon

Alain DEVOLDRE

♩ = 100

The first system of music consists of six measures. The treble clef part features a melody with eighth and sixteenth notes, including a triplet of eighth notes in the second measure. The bass clef part provides a harmonic accompaniment with chords and single notes. Dynamic markings include 'm' (mezzo) and circled '7' (seventh chord). A fermata is placed over the final note of the first measure.

7

The second system consists of six measures. The treble clef part continues the melody with eighth and sixteenth notes. The bass clef part continues the accompaniment. Dynamic markings include 'm' and circled '7'. A fermata is placed over the final note of the first measure.

14 rit. - - - A tempo

The third system consists of six measures. It begins with a 'rit.' (ritardando) marking and ends with an 'A tempo' marking. The treble clef part features a triplet of eighth notes in the second measure. The bass clef part continues the accompaniment. Dynamic markings include 'm' and circled '7'. A fermata is placed over the final note of the first measure.

21

The fourth system consists of six measures. The treble clef part continues the melody with eighth and sixteenth notes, including a triplet of eighth notes in the second measure. The bass clef part continues the accompaniment. Dynamic markings include 'm' and circled '7'. A fermata is placed over the final note of the first measure.

28 rit. - - - accel. - - -

The fifth system consists of six measures. It begins with a 'rit.' (ritardando) marking and ends with an 'accel.' (accelerando) marking. The treble clef part features a triplet of eighth notes in the second measure. The bass clef part continues the accompaniment. Dynamic markings include 'm' and circled '7'. A fermata is placed over the final note of the first measure.