

Easy HAKA

JDM

Notation spéciale:

|| : hhHA! vocal, violemment expulsé de la poitrine

■ : Effet de souffle

Saxophone soprano

Saxophone alto

Saxophone ténor

Saxophone baryton

Percussions

Tambours

The musical score is for a piece titled "Easy HAKA" by JDM. It is written for five saxophones (soprano, alto, two tenors, and baritone) and percussion. The time signature is 3/4, and the tempo is marked as 80 bpm. The key signature has one sharp (F#). The score includes dynamic markings such as *f* (forte) and *ff* (fortissimo). It also features special notation: double vertical bars (||) for vocal exclamations "hhHA!" and solid black squares (■) for breath effects. The percussion part includes a box labeled "Tambours". The score is divided into four measures, with a repeat sign at the end of the fourth measure.

5

Sx. S.

Sx. A.

mf

mf

mf

mf

Sx. T.

mf

mf

Sx. B.

mf

Perc.

mf

Detailed description: This musical score page contains measures 5 through 9 of the piece 'E-HAKA'. It features seven staves: Saxophone Soprano (Sx. S.), Saxophone Alto (Sx. A.), Saxophone Tenor 1 (Sx. T. 1), Saxophone Tenor 2 (Sx. T. 2), Saxophone Baritone (Sx. B.), Saxophone Bass (Sx. B.), and Percussion (Perc.). The time signature is 3/4. Measures 5-8 are in common time (C), and measure 9 returns to 3/4. The key signature has one sharp (F#). The score includes various musical notations such as eighth notes, quarter notes, and rests. Dynamics include *mf* (mezzo-forte). Performance markings include accents (>) and slurs. A rehearsal mark (double bar line with a repeat sign) is placed at the beginning of measure 5. The Percussion staff uses a square symbol for a snare drum.

10

Sx. S.

Sx. A.

10

10

10

Sx. T.

10

Sx. B.

Perc.

ff subito

ff

ff

ff subito

ff subito

ff

ff subito

ff

[illegible]

20

Sx. S.

Sx. A.

20

20

20

20

Sx. T.

20

Sx. B.

20

Perc.

$\bullet = 160$ ($\bullet = \text{half note}$)

ff

sfz

ff

The musical score is arranged in a system with seven staves. The first five staves are for vocal parts: Soprano (Sx. S.), Alto (Sx. A.), Tenor (Sx. T.), Bass (Sx. B.), and Percussion (Perc.). The sixth staff is for the Piano (P.). The score is in G major (one sharp) and 2/4 time. The tempo is marked as 'Allegretto' with a quarter note equal to 80 beats per minute. The score is divided into four measures. The first measure is marked with a '25' and a 'V' (crescendo). The second measure is marked with a 'V' (crescendo). The third measure is marked with a 'V' (crescendo). The fourth measure is marked with a 'V' (crescendo) and a 'f' (forte). The Percussion part includes a snare drum and a cymbal. The Piano part includes a grand piano and a harp.

30

Sx. S.

Sx. A.

30

30

30

30

Sx. T.

30

Sx. B.

Perc.

30

The musical score for E-HAKA, page 7, is a woodwind ensemble and percussion arrangement. It begins at measure 30. The woodwind section consists of six staves: Soprano Saxophone (Sx. S.), Alto Saxophone (Sx. A.), Tenor Saxophone (Sx. T.), Baritone Saxophone (Sx. B.), and two additional staves. The percussion part is on the bottom staff. The music is in 2/4 time and key of D major. The woodwinds play a melodic line with eighth and sixteenth notes, often with accents. The percussion plays a rhythmic pattern with eighth and sixteenth notes, often with accents. The score is written for a woodwind ensemble and percussion.

35

Sx. S.

Sx. A.

35

35

35

35

Sx. T.

35

Sx. B.

35

Perc.

This musical score is for a vocal quartet and percussion. It consists of eight staves. The vocal parts (Soprano, Alto, Tenor, Bass) are in treble clef with a key signature of one sharp (F#). The percussion part is in a single-line format. The score is divided into five measures by vertical bar lines. The first measure starts with a rehearsal mark '35'. The notation includes various note values (quarter, eighth, sixteenth notes), rests, and dynamic markings (accents, slurs). The percussion part features a mix of eighth and sixteenth note patterns.

Sx. S.

Sx. A.

Sx. T.

Sx. B.

Perc.

Cymbale suspendue

ff **p** (dans la résonnance)

[illegible]

This musical score is for a vocal and percussion arrangement of 'The Rose Tree'. It features five vocal parts (Soprano, Alto, Tenor, Bass) and a Percussion part. The score is written in treble clef with a key signature of one sharp (F#). The tempo is marked 'moderato' and the time signature is 4/4. The score includes a '50' measure marker at the beginning of each staff. The vocal parts have lyrics in both English and German. The percussion part includes a 'Perc.' label and a 'mf' dynamic marking. The score is arranged in a system with five staves, each with a dashed line for the vocal range. The vocal parts are labeled 'Sx. S.', 'Sx. A.', 'Sx. T.', and 'Sx. B.' on the left. The percussion part is labeled 'Perc.' on the left. The score includes a '50' measure marker at the beginning of each staff. The vocal parts have lyrics in both English and German. The percussion part includes a 'Perc.' label and a 'mf' dynamic marking. The score is arranged in a system with five staves, each with a dashed line for the vocal range.

55

Sx. S.

Sx. A.

55

55

55

55

Sx. T.

55

Sx. B.

55

Perc.

ff subito

ff

ff

ff subito

ff subito

ff

ff subito

ff

The musical score is for a woodwind ensemble (Sx. S., Sx. A., Sx. T., Sx. B.) and Percussion (Perc.). The key signature is one sharp (F#). The time signature is 2/4. The score starts at measure 55. The woodwinds play a melodic line with a long note in measure 55, followed by a series of eighth notes. The percussion plays a rhythmic pattern of eighth notes. The score includes dynamic markings such as 'ff' and 'subito'.

60 $\text{♩} = 80$

Sx. S. *f* $\text{♩} = 80$

Sx. A. *f* $\text{♩} = 80$

60 $\text{♩} = 80$

60 $\text{♩} = 80$

60 $\text{♩} = 80$

Sx. T. *f* $\text{♩} = 80$

60 $\text{♩} = 80$

Sx. B. *f* $\text{♩} = 80$

Perc. *f* $\text{♩} = 80$

Tambours

64

Sx. S. flatt. $\text{♩} = 160$ ff

Sx. A. flatt. $\text{♩} = 160$ ff

64 flatt. $\text{♩} = 160$ ff

64 $\text{♩} = 160$ ff

64 $\text{♩} = 160$ ff

Sx. T. $\text{♩} = 160$ ff

64 $\text{♩} = 160$ ff

Sx. B. $\text{♩} = 160$ ff

64 Perc. sfz ff

69

Sx. S.

Sx. A.

69

69

69

69

Sx. T.

69

Sx. B.

Perc.

p

ff

ff

ff

ff

ff

ff

ff

ff