

SWING MARCH

CONDUCTEUR

Guy COUTANSON

$\text{♩} = 120$

TROMPETTES *Mi \flat* *f*

CLAIRONS *Si \flat* *mf*

CORS *Mi \flat* *mf*

CLAIRONS BASSES *Si \flat* *mf*

TROMPETTES BASS. *Mi \flat* *mf*

CONTREBASSES *Si \flat* *mf*

CAISSE CLAIRE
ou TAMBOUR *f*

CYBALES
GROSSE CAISSE *f*

The first system of the musical score consists of eight staves. The top staff is for Trompettes *Mi \flat* (Trumpets) with a dynamic marking of *f*. The second staff is for Clairons *Si \flat* (Clarets) with a dynamic marking of *mf*. The third staff is for Cors *Mi \flat* (Horns) with a dynamic marking of *mf*. The fourth staff is for Clairons Basses *Si \flat* (Bass Clarinet) with a dynamic marking of *mf*. The fifth staff is for Trompettes Basses *Mi \flat* (Bass Trumpets) with a dynamic marking of *mf*. The sixth staff is for Contrebasses *Si \flat* (Double Basses) with a dynamic marking of *mf*. The seventh staff is for Caisse Claire ou Tambour (Snare Drum) with a dynamic marking of *f*. The eighth staff is for Cymbales Grosse Caisse (Cymbals and Bass Drum) with a dynamic marking of *f*. The time signature is 12/8. The tempo is marked as $\text{♩} = 120$. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.

mf *f* *mf* *mf* *mf* *mf* *mf* *mf*

(A) %

The second system of the musical score continues the piece. It consists of eight staves. The top staff is for Trompettes *Mi \flat* with a dynamic marking of *mf*. The second staff is for Clairons *Si \flat* with a dynamic marking of *f*. The third staff is for Cors *Mi \flat* with a dynamic marking of *mf*. The fourth staff is for Clairons Basses *Si \flat* with a dynamic marking of *mf*. The fifth staff is for Trompettes Basses *Mi \flat* with a dynamic marking of *mf*. The sixth staff is for Contrebasses *Si \flat* with a dynamic marking of *mf*. The seventh staff is for Caisse Claire ou Tambour with a dynamic marking of *mf*. The eighth staff is for Cymbales Grosse Caisse with a dynamic marking of *mf*. The time signature is 12/8. A section marker (A) with a percentage sign is placed above the fifth staff. The music continues with various rhythmic patterns and dynamics.



The first system of the musical score consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is written in a key signature of one flat (B-flat). The first staff features a melodic line with eighth and sixteenth notes, including slurs and accents. The second and third staves provide harmonic support with chords and moving lines. The fourth and fifth staves continue the melodic and harmonic development. The sixth staff is a bass line with eighth notes. The seventh staff is a grand staff for piano, with the right hand playing chords and the left hand playing a steady eighth-note accompaniment.



The second system of the musical score also consists of seven staves, following the same layout as the first system. The top six staves are in treble clef, and the bottom staff is in bass clef. The music continues in the same key signature. The first staff has a melodic line with a prominent slur and a fermata over a long note. The second and third staves feature complex harmonic textures with slurs and accents. The fourth and fifth staves continue the melodic and harmonic lines. The sixth staff is a bass line with eighth notes. The seventh staff is a grand staff for piano, with the right hand playing chords and the left hand playing a steady eighth-note accompaniment.

Après $\frac{3}{8}$ et 2^o reprise \diamond



Musical score system 1, consisting of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are dynamic markings such as accents and slurs throughout the system.



Musical score system 2, consisting of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. This system includes first and second endings, indicated by '1.' and '2.' above the staves. The music continues with similar rhythmic and melodic motifs as the first system.

The first system of the musical score consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is organized into three measures. The first measure contains a series of eighth notes in the upper staves and a similar pattern in the bass staff. The second measure features more complex rhythmic patterns, including some notes with accents and slurs. The third measure continues the melodic and harmonic development. The bottom staff of this system contains a series of chords, with a slash mark below it, indicating a specific performance instruction.

The second system of the musical score also consists of seven staves, with the same clef arrangement as the first system. It is divided into three measures. The notation is more intricate, with many notes having accents and slurs. The bass staff continues with a series of chords, also marked with a slash below it. The overall texture is dense and rhythmic.

The first system of the musical score consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is written in a common time signature. The first measure of the system contains a series of eighth notes with accents. The second measure continues this pattern. The third measure features a dynamic marking of *f* (forte) and a series of eighth notes with accents. The fourth measure is similar to the third. The fifth measure contains a dynamic marking of *f* and a series of eighth notes with accents. The sixth measure is similar to the fifth. The seventh measure contains a dynamic marking of *f* and a series of eighth notes with accents. The system concludes with a double bar line.

The second system of the musical score consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is written in a common time signature. The first measure of the system contains a series of eighth notes with accents. The second measure continues this pattern. The third measure contains a dynamic marking of *f* and a series of eighth notes with accents. The fourth measure is similar to the third. The fifth measure contains a dynamic marking of *f* and a series of eighth notes with accents. The sixth measure is similar to the fifth. The seventh measure contains a dynamic marking of *f* and a series of eighth notes with accents. The system concludes with a double bar line.

This musical score is for a guitar piece, organized into two systems. The first system contains six staves of chords and two staves of melodic lines. The second system contains six staves of chords and two staves of melodic lines. The notation includes various musical symbols such as notes, rests, and dynamic markings.

First Ending: The first ending is marked with a '1.' and a repeat sign. It consists of six staves of chords and two staves of melodic lines. The melodic lines feature a series of notes with upward bends and vibrato, leading to a final chord.

Second Ending: The second ending is marked with a '2.' and a repeat sign. It also consists of six staves of chords and two staves of melodic lines. The melodic lines feature a series of notes with upward bends and vibrato, leading to a final chord.

The guitar-specific techniques used in the melodic lines include upward bends (indicated by a 'v' symbol) and vibrato (indicated by a wavy line). The chords are written in a standard guitar notation, with some notes marked with 'x' to indicate muted strings.

The first system of the musical score consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is written in a common time signature (C). The notation includes various note values, rests, and dynamic markings such as accents (^) and slurs. The system concludes with a double bar line and a repeat sign (two dots) on the right side of each staff.

The second system of the musical score consists of eight staves. The top seven staves are in treble clef, and the bottom staff is in bass clef. The music continues from the first system, featuring more complex rhythmic patterns and melodic lines. It includes slurs, accents, and dynamic markings. The system ends with a double bar line and a repeat sign (two dots) on the right side of each staff.

SWING MARCH

TROMPETTES BASSES Mi \flat

Guy COUTAN

$\text{♩} = 120$
mf

(A) %

mf

Après % et 2^o reprise

(B)

(C)

1.

2.

1.

2.

SWING MARCH

ROMPETTES $Mi\flat$

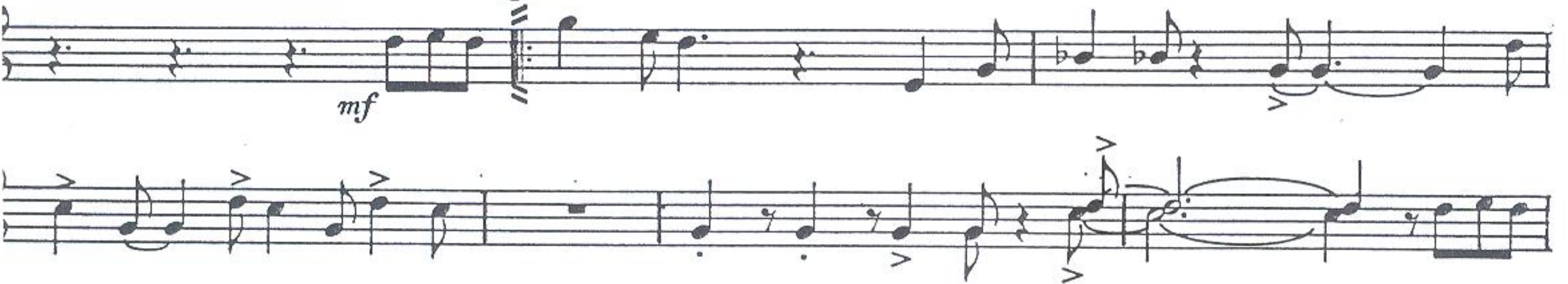
Guy COUTANSON

$\text{♩} = 120$



(A) %

mf

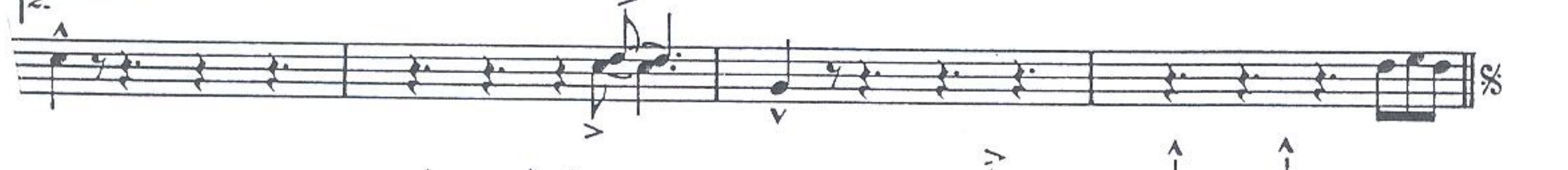
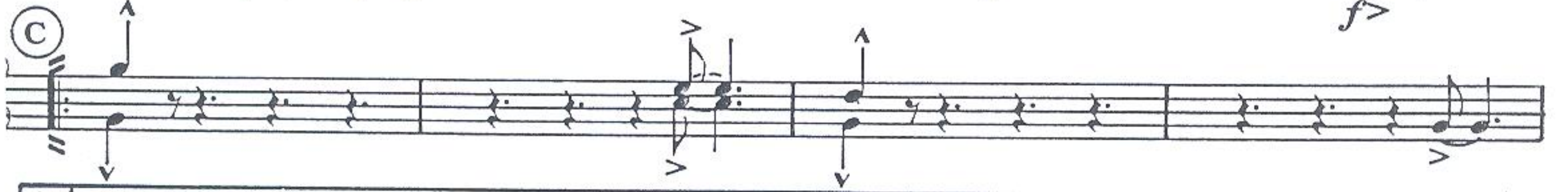
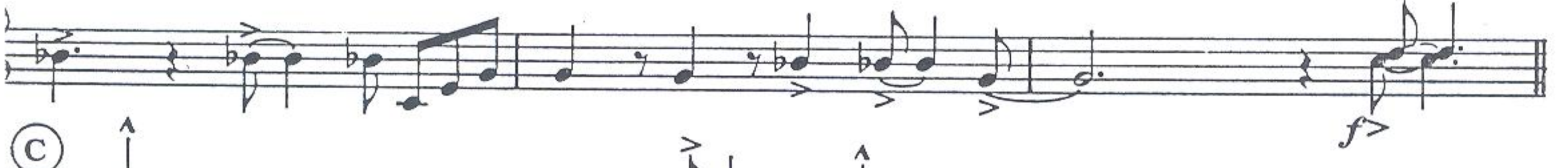


Après % et 2^o reprise

1.



(B)



SWING MARCH

Guy COUTANSON

YMPALES
ROSSE CAISSE

♩ = 120
f

(A) %

mf

Après % et 2^o reprise ⊕

1. 2. (B)

(C) 1.

2.

⊕

SWING MARCH

Guy COUTANSON

CAISSE CLAIRE
ou
TAMBOUR

$\text{♩} = 120$

$\text{H} \frac{12}{8}$
f

The musical score is written for Caisse Claire or Tambour in 12/8 time. It consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a tempo of 120 beats per minute. The initial dynamic is *f*. The score includes several sections marked with circled letters: (A) at the start of the second staff, (B) at the start of the sixth staff, and (C) at the start of the eighth staff. A section marked with a circled 'S' and a double bar line with repeat dots appears in the second staff. A circled 'S' with the text 'Après S et 2^o reprise' is located in the fifth staff. The score features various rhythmic patterns, including eighth and sixteenth notes, rests, and dynamic markings such as *mf*. There are also first and second endings indicated by bracketed lines and numbers 1 and 2. The piece concludes with a double bar line and a repeat sign.

SWING MARCH

CLAIRONS Sib

Guy COUTANSON

$\text{♩} = 120$

mf *f*

A ♩ *mf*

Après 2/4 et 2^o reprise

B

C

f

SWING MARCH

CORS Mi b

Guy COUTANSON

$\text{♩} = 120$
mf

(A) %
mf

Après % et 2^o reprise ⊕

2. (B)

(C)

1.

2. %

⊕

SWING MARCH

CLAIRONS BASSES Sib

Guy COUTANSO

$\text{♩} = 120$

mf

(A) %

mf

Après % et 2^o reprise

1.

2.

(B)

f

(C)

1.

2.

⊕

SWING MARCH

CONTREBASSES Sib

Guy COUTANSON

$\text{♩} = 120$
mf

(A) %

mf

Après % et 2^e reprise ⊕

1.

2.

(B)

f

(C)

1. ^

2. ^

⊕