

Duration: ± 2:30

*Dedicated to Marie WATELET*  
**MARIE CHÉRIE**  
*for Flute and flexible instrumentation*

Hardy MERTENS

**SLOW AD LIB. GRACE NOTES**

Flute

**PASSIONATE DYNAMICS**

One player C

Chords C

**SMOOTH DYNAMICS**

C7+ C7+ C7+ C7+ Dm7 Dm7

Rhythms C

**SMOOTH DYNAMICS**

Bass C

**SMOOTH DYNAMICS AD LIB. RHYTHMS**

Drumset

*with brushes*

Hi hat pedal

**SMOOTH DYNAMICS**

M

Fl.

**AD LIB. GRACE NOTES**

One pl.

**PASSIONATE DYNAMICS**

Chords C

C7+ C7+ C7+ C7+ C7+ C7+

Rhythms

Bass C

Drums

7



**A**

FL.

One pl.

Chords C

Rhythms

Bass C

Drums

13

FILL

3

Dm7 Dm7 C7+ C7 F7+ F7+ G7

Detailed description: This musical score for section A features six staves. The Flute (FL.) and One Piano (One pl.) parts have melodic lines with slurs and a triplet of eighth notes in the second measure. The Chords C staff shows a progression of Dm7, Dm7, C7+, C7, F7+, F7+, and G7. The Rhythms staff shows corresponding chord patterns. The Bass C staff has a simple bass line. The Drums staff shows a consistent drum pattern with a 'FILL' section indicated by diagonal lines in measures 3 and 4. Measure numbers 13 and 14 are marked at the start of the first and second measures respectively.

**R**

FL.

One pl.

Chords C

Rhythms

Bass C

Drums

20

G7 Em7 Em7 Am7 Am7 F7+ F7+

Detailed description: This musical score for section R features six staves. The Flute (FL.) part has a melodic line with slurs. The One Piano (One pl.) part has a melodic line starting in measure 5. The Chords C staff shows a progression of G7, Em7, Em7, Am7, Am7, F7+, and F7+. The Rhythms staff shows corresponding chord patterns. The Bass C staff has a simple bass line. The Drums staff shows a consistent drum pattern. Measure numbers 20 and 21 are marked at the start of the first and second measures respectively.



27

Fl.

One pl.

Chords C

Rhythms

Bass C

Drums

FILL

FILL

3

G7

G7

C7+

C7+

C7

C7

Detailed description: This musical score system covers measures 27 to 32. It features six staves: Flute (Fl.), One Piano (One pl.), Chords C, Rhythms, Bass C, and Drums. The Flute part has a triplet of eighth notes in the first measure and a slur over the next two measures. The Rhythms staff shows chords G7, C7+, and C7. The Drums staff includes two 'FILL' sections indicated by diagonal slashes. A circled '1' is above the first measure.

33

Fl.

One pl.

Chords C

Rhythms

Bass C

Drums

3

Fm7

Fm7

G7

G7

Em7

Em7

Detailed description: This musical score system covers measures 33 to 38. It features six staves: Flute (Fl.), One Piano (One pl.), Chords C, Rhythms, Bass C, and Drums. The Flute part has a triplet of eighth notes in the third measure. The Rhythms staff shows chords Fm7, G7, and Em7. The Drums staff shows a consistent rhythmic pattern. A circled '1' is above the first measure.



E

FL

One pl.

Chords C

Rhythms

Bass C

Drums

39

Detailed description: This musical score block covers measures 39 to 44. It features six staves: FL (Flute), One pl. (One Piano), Chords C (Chords in C), Rhythms, Bass C (Bass in C), and Drums. The FL staff has a melodic line with a box around the letter 'E' above the first measure. The Chords C staff shows chord progressions: Am7, Am7, F7+, F7+, F6, F6. The Rhythms staff shows chord diagrams for each measure. The Bass C staff has a simple bass line. The Drums staff shows a consistent drum pattern. Measure numbers 39 and 45 are indicated at the start of the first and second systems respectively.

FL

One pl.

Chords C

Rhythms

Bass C

Drums

45

FILL

Detailed description: This musical score block covers measures 45 to 50. It features six staves: FL, One pl., Chords C, Rhythms, Bass C, and Drums. The FL staff continues the melodic line. The Chords C staff shows chord progressions: G7sus4, G7sus4, G7, G7, C7+/9, C7+/9. The Rhythms staff shows chord diagrams. The Bass C staff has a simple bass line. The Drums staff shows a consistent drum pattern, with a 'FILL' section indicated by diagonal lines in measures 48 and 49. Measure numbers 45 and 49 are indicated at the start of the first and second systems respectively.