

QUAND ON ARRIVE EN VILLE

Paroles :
LUC PLAMONDON

musique :
MICHEL BERGER

$\text{♩} = 198$ Swing

faire les claps

1 X Tacet
mp
8vb

[17] [53]

THÈME

mf
E^bm D E^bm D^b D^b/F

G^b C^b7 F⁷/C B^b7

25 61

Musical notation for measures 25-32. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with sustained notes and a treble line with chords. Chord symbols are placed above the piano part: Ebm, Ebm/D, Ebm/Db, and Db7/F.

Musical notation for measures 33-40. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with sustained notes and a treble line with chords. Chord symbols are placed above the piano part: Gb, Cb7, F7/C, and Bb7.

33 69

Musical notation for measures 33-40. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with sustained notes and a treble line with chords. Chord symbols are placed above the piano part: Ab/Bb, C/Bb, Bb7, and Bb13b. Dynamics include *f* and *mf*. A box labeled "1 X" is present above the vocal line in measures 37-40.

37

Musical notation for measures 37-40. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with sustained notes and a treble line with chords. Chord symbols are placed above the piano part: Ebm, Ebm/D, Ebm/Db, and Db7/F. Dynamics include *mf*.

Musical notation for measures 37-40. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with sustained notes and a treble line with chords. Chord symbols are placed above the piano part: Gb, Cb7, F7/C, and Bb7.

45

Chords: E^b_m , E^b_m/D , E^b_m/D^b , D^b_7/F

Chords: G^b , C^b_7 , E_7/C , B^b_7

2 X 3 X

73 81

Chords: $B^b_{13^b}$, B^b_7 , E^b_m , E^b_m/D

Al Coda après reprise

Chords: G^b_7/D^b , G^b_9 , C^b_Δ

Al Coda après reprise

1 X

2 X

1 X

2 X

Dynamic markings: f , p

89

Impro

Musical notation for measures 89-92. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble part with chords. Chord symbols are: Ebm, Ebm/D, Gb7/Db, and Gb9.

Musical notation for measures 93-96. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble part with chords. Chord symbols are: CbΔ, F∅, and Bb13b.

97

Musical notation for measures 97-100. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble part with chords. Chord symbols are: Ebm, Bb/D, Gb7/Db, and Gb9. The instruction *bouger rythmiquement* is written below the piano part.

Musical notation for measures 101-104. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble part with chords. Chord symbols are: CbΔ, F∅, and Bb13b.

105

Musical notation for measures 105-108. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble part with chords. Chord symbols are: Ebm, Bb7/D, Gb7/Db, and Gb7.

Musical notation for measures 113-116. The system includes a vocal line and two piano accompaniment staves. Chords are labeled: C^bΔ, F ∅, and B^b13^b.

Musical notation for measures 117-120. The system includes a vocal line and two piano accompaniment staves. Chords are labeled: E^bm, B^b/D, G^b7/D^b, and G^b9. The instruction *bouger rythmiquement* is written below the piano part.

Musical notation for measures 121-124. The system includes a vocal line and two piano accompaniment staves. Chords are labeled: C^bΔ, F ∅, and B^b13^b.

Musical notation for measures 125-128. The system includes a vocal line and two piano accompaniment staves. Chords are labeled: A^b/B^b, C[∅]/B^b, B^b13^b, and B^b7. A dynamic marking *f* is present.

Musical notation for measures 129-132. The system includes a vocal line and two piano accompaniment staves. Chords are labeled: E^bm, B^b/D, G^b7/D^b, and G^b9.

3
1 X
C^bΔ
1 X
2 X
2 X
DA CAPO
DA CAPO

⊕
CODA

⊕
CODA

Δ^b
B^b
C^b⊙
B^b
B^b_{13^b}
B^b₇
E^b_m