

# Caroline Loeb - C'est La Ouate

♩ = 103,999832

Sopra sax

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Fantasia

♩ = 103,999832

Strings

4

Sopra sax

Drums

Clean gtr

Slapbass

Pizzi str



6

Sopra sax

Drums

Clean gtr

Slapbass

Pizzi str

7

Musical score for measures 7-8. The score includes staves for Sopra sax, Drums, Clean gtr, Slapbass, Synthbras, and Strings. The key signature is one flat (B-flat) and the time signature is 8/8. Measure 7 shows a complex rhythmic pattern with chords and single notes. Measure 8 continues the pattern with some changes in the saxophone and guitar parts.

Sopra sax

Drums

Clean gtr

Slapbass

Synthbras

Strings



8

Musical score for measures 8-9. The score includes staves for Sopra sax, Drums, Clean gtr, Slapbass, Pizzi str, Synthbras, and Strings. The key signature is one flat (B-flat) and the time signature is 8/8. Measure 8 continues the pattern from the previous system. Measure 9 introduces a new part for Pizzicato strings (Pizzi str) and shows further developments in the other instruments.

Sopra sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

9

Sopra sax  
Drums  
Clean gtr  
Slapbass  
Synthbras  
Strings

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: Sopra sax (soprano saxophone), Drums, Clean gtr (clean guitar), Slapbass (slap bass), Synthbras (synth brass), and Strings. The key signature has one flat (B-flat). The time signature is 8/8. Measure 9 shows a complex rhythmic pattern with eighth and sixteenth notes. Measure 10 continues this pattern with some rests. The strings part is marked with a double bar line and a 'B' symbol, indicating a specific string configuration.



10

Sopra sax  
Drums  
Clean gtr  
Slapbass  
Pizzi str  
Synthbras  
Strings

Detailed description: This block contains the musical notation for measures 10 and 11. It features seven staves: Sopra sax, Drums, Clean gtr, Slapbass, Pizzi str (pizzicato strings), Synthbras, and Strings. The key signature has one flat (B-flat). The time signature is 8/8. Measure 10 shows a complex rhythmic pattern with eighth and sixteenth notes. Measure 11 continues this pattern with some rests. The strings part is marked with a double bar line and a 'B' symbol, indicating a specific string configuration.

11

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings

This musical score is for a multi-instrumental piece, starting at measure 11. The instruments and their parts are as follows:

- Tenor sax:** A melodic line in the treble clef, featuring eighth and sixteenth notes with various accidentals (flats and sharps).
- Drums:** A complex rhythmic pattern using a drum set notation with 'x' marks for cymbals and arrows for other drums.
- Clean gtr:** A guitar part in the treble clef, consisting of chords and single notes, some with accents.
- Slapbass:** A bass line in the bass clef, characterized by a driving eighth-note pattern with occasional slurs and accidentals.
- Synthbras:** A brass instrument part in the treble clef, mostly consisting of rests with some initial notes.
- Fantasia:** A melodic line in the treble clef, featuring a sequence of eighth notes followed by a rest.
- Strings:** A string section part in the bass clef, showing a change in key signature from one flat to two flats.

13

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings

The image shows a musical score for a multi-instrument ensemble. The score is divided into seven staves, each labeled with an instrument. The music begins at measure 13. The Tenor sax staff uses a treble clef and a key signature of one flat. The Drums staff uses a drum set notation with various symbols for different drum parts. The Clean guitar staff uses a treble clef and a key signature of one flat. The Slapbass staff uses a bass clef and a key signature of one flat. The Synthbras staff uses a treble clef and a key signature of one flat. The Fantasia staff uses a treble clef and a key signature of one flat. The Strings staff uses a bass clef and a key signature of one flat. The music is written in a style that suggests a jazz or funk genre.

15

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings

Detailed description of the musical score: The score is for page 7, starting at measure 15. It features seven staves. The Tenor sax staff has a melodic line with slurs and accents. The Drums staff shows a complex rhythmic pattern with various drum sounds. The Clean guitar staff has a melodic line with slurs and accents. The Slapbass staff has a melodic line with slurs and accents. The Synthbras staff has a melodic line with slurs and accents. The Fantasia staff has a melodic line with slurs and accents. The Strings staff has a melodic line with slurs and accents.

17

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings



19

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings



20

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings

21

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings



22

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

24

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings



25

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings

26

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Fantasia

Strings



30

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings

32

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Fantasia

Strings

This musical score is for a 7-piece band. It features seven staves: Tenor sax (melodic line), Drums (percussion), Clean guitar (rhythmic accompaniment), Slapbass (bass line), Synthbras (synthesizer), Fantasia (violin), and Strings (cello/bass). The score is in 8/8 time and begins at measure 32. The Tenor sax part has a melodic line with some grace notes. The Drums part features a complex, syncopated pattern. The Clean guitar part has a rhythmic accompaniment with many grace notes. The Slapbass part has a melodic line with a mix of eighth and sixteenth notes. The Synthbras part has a simple accompaniment. The Fantasia part has a melodic line with some grace notes. The Strings part has a simple accompaniment.

34

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Fantasia

Strings

Detailed description: This page of a musical score contains measures 34 and 35. The Tenor saxophone part (top staff) features a melodic line with eighth and quarter notes, including a sharp sign in measure 35. The Drums part (second staff) shows a complex rhythmic pattern with various note heads and stems. The Clean guitar part (third staff) consists of a series of chords and single notes. The Slapbass part (fourth staff) has a bass line with eighth notes and rests. The Pizzicato strings part (fifth staff) is mostly silent, with a few notes in measure 35. The Synthbrass part (sixth staff) has a rhythmic pattern of eighth notes in measure 35. The Fantasia part (seventh staff) has a few notes in measure 34. The Strings part (bottom staff) shows the key signature (one flat) and time signature (8/8).



36

Tenor sax

Drums

Clean gtr

Slapbass

Synthbrs

Strings



37

Tenor sax

Drums

Clean gtr

Slapbass

Synthbrs

Strings

38

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings



39

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings

40

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

The image shows a musical score for a multi-instrument ensemble. The score is organized into seven staves, each with a specific instrument label to its left. The top staff is for Tenor saxophone, starting at measure 40. The second staff is for Drums, showing a complex rhythmic pattern with various drum sounds indicated by 'x' marks and arrows. The third staff is for Clean guitar, featuring a melodic line with some chromaticism. The fourth staff is for Slapbass, showing a bass line with a mix of eighth and quarter notes. The fifth staff is for Pizzicato strings, with a sparse melodic line. The sixth staff is for Synthbrass, consisting of a dense, rhythmic texture of repeated notes. The seventh staff is for Strings, showing a low, sustained accompaniment. The score is written in a common time signature and includes various musical notations such as rests, notes, and articulation marks.

41

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

Detailed description of the musical score: The score is for page 20, measures 41-44. It features seven staves: Tenor sax, Drums, Clean guitar, Slapbass, Pizzicato strings, Synthbrass, and Strings. The key signature is one flat (Bb) and the time signature is 4/4. The Tenor sax part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F. The Drums part features a consistent rhythmic pattern of eighth notes with accents. The Clean guitar part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F. The Slapbass part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F. The Pizzicato strings part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F. The Synthbrass part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F. The Strings part has a rest in measure 41 and enters in measure 42 with a quarter note Bb, followed by eighth notes Gb and F.

42

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

The image shows a musical score for a multi-instrument ensemble. The score is organized into seven staves, each labeled with an instrument. The Tenor sax staff uses a treble clef and contains a few notes with accidentals. The Drums staff uses a drum clef and features a complex rhythmic pattern with various note heads and stems. The Clean guitar staff uses a treble clef and shows chords and single notes. The Slapbass staff uses a bass clef and contains a melodic line with slurs. The Pizzicato strings staff uses a treble clef and has a few notes. The Synthbrass staff uses a treble clef and features a dense, rhythmic texture with many notes. The Strings staff uses a bass clef and is marked with a 9/8 time signature and a key signature of one flat. The number 42 is written at the top left of the Tenor sax staff.

43

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

44

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

The image shows a musical score for measures 44 through 47. The instruments and their parts are as follows:

- Tenor sax:** Treble clef, key signature of one flat. The melody consists of eighth and quarter notes with various accidentals.
- Drums:** Standard drum notation with a snare drum on the top line and a bass drum on the bottom line. It features a consistent rhythmic pattern with snare and bass drum hits.
- Clean gtr:** Treble clef. The part includes chords and single notes, some with accidentals.
- Slapbass:** Bass clef. The part features a mix of eighth and quarter notes, some with slurs.
- Pizzi str:** Treble clef. The part is mostly silent, with a few notes appearing in measure 47.
- Synthbras:** Treble clef. The part consists of a series of chords, some with accidentals.
- Strings:** Bass clef. The part consists of a few notes, some with accidentals.

45

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

This musical score page contains seven staves for measures 45 through 48. The Tenor sax staff (top) uses a treble clef and a key signature of one flat, with notes including eighth and quarter notes, some beamed together, and rests. The Drums staff uses a drum set notation with various symbols for snare, bass drum, and cymbals, including accents and beams. The Clean guitar staff uses a treble clef and a key signature of one flat, featuring chords and single notes. The Slapbass staff uses a bass clef and a key signature of one flat, with eighth and quarter notes. The Pizzicato strings staff uses a treble clef and a key signature of one flat, with a few notes and rests. The Synthbrass staff uses a treble clef and a key signature of one flat, with a dense texture of notes. The Strings staff (bottom) uses a bass clef and a key signature of one sharp, with a few notes and rests.



46

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

48

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

The musical score for page 26, measures 48-51, is presented in a multi-staff format. The Tenor sax part (top staff) begins with a melodic line in the key of B-flat major, marked with a sharp sign. The Drums part (second staff) features a complex rhythmic pattern with accents. The Clean guitar part (third staff) has a melodic line with a flat sign. The Slapbass part (fourth staff) has a rhythmic line with a flat sign. The Pizzicato strings part (fifth staff) has a melodic line with a flat sign. The Synthbrass part (sixth staff) has a rhythmic line with a flat sign. The Strings part (bottom staff) has a rhythmic line with a flat sign.

49

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

The musical score for measures 49-52 is arranged in a system with seven staves. The Tenor sax staff (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, and C5, then a quarter rest, eighth notes D5, E5, and F5, and ends with a quarter rest. The Drums staff uses a standard drum notation with various symbols for snare, hi-hat, and bass drum. The Clean guitar staff (treble clef) features a series of chords: F major (measures 49-50), G major (measure 51), and F major (measure 52). The Slapbass staff (bass clef) has a rhythmic line with eighth notes G2, F2, E2, and D2. The Pizzicato strings staff (treble clef) has a quarter rest in measure 49, followed by a quarter note G4 in measure 50, and quarter rests in measures 51 and 52. The Synthbrass staff (treble clef) has a rhythmic pattern of eighth notes G4, A4, B4, and C5. The Strings staff (bass clef) has a chord progression: F major (measures 49-50), G major (measure 51), and F major (measure 52).



51

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings



52

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings

53

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings



54

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

56

Tenor sax

Drums

Clean gtr

Slapbass

Synthbrs

Strings



57

Tenor sax

Drums

Clean gtr

Slapbass

Synthbrs

Strings

58

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings



60

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings



61

Tenor sax

Drums

Clean gtr

Slapbass

Synthbras

Strings



62

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

63

Tenor sax

Drums

Clean gtr

Slapbass

Pizzi str

Synthbras

Strings

64

Tenor sax  
Drums  
Clean gtr  
Slapbass  
Pizzi str  
Synthbras  
Strings

Detailed description: This system of music covers measures 64 to 67. The Tenor sax part features a melodic line with eighth and sixteenth notes, including a sharp sign in measure 67. The Drums part shows a complex rhythmic pattern with various drum sounds indicated by 'x' marks and arrows. The Clean guitar part consists of chords and single notes. The Slapbass part has a rhythmic bass line with slurs. The Pizzicato strings part is mostly silent with a few notes in measure 67. The Synthbrass part provides a rhythmic accompaniment with repeated patterns. The Strings part is a low, sustained accompaniment.



65

Tenor sax  
Drums  
Clean gtr  
Slapbass  
Synthbras  
Strings

Detailed description: This system of music covers measures 68 to 71. The Tenor sax part continues the melodic line with eighth and sixteenth notes. The Drums part maintains the complex rhythmic pattern. The Clean guitar part has more active chords and notes. The Slapbass part features a more melodic bass line with slurs and a sharp sign in measure 70. The Synthbrass part continues with its rhythmic accompaniment. The Strings part remains a low, sustained accompaniment.

66

Tenor sax

Drums

Clean gtr

Slapbass

Synthbrass

Strings

The musical score for page 36, measures 66-68, is arranged in a multi-staff format. The Tenor sax part (top staff) begins with a melodic line in measure 66, consisting of eighth and quarter notes. The Drums part (second staff) features a rhythmic pattern with snare and bass drum hits. The Clean guitar part (third staff) provides a chordal accompaniment with chords and single notes. The Slapbass part (fourth staff) has a bass line with eighth and quarter notes. The Synthbrass part (fifth staff) has a rhythmic accompaniment with chords and single notes. The Strings part (bottom staff) has a sustained chord in measure 66.



Caroline Loeb - C`est La Ouate

Tenor sax

♩ = 103,999832

10

13

16

19

22

25

28

31

35

38

V.S.



Tenor sax

66

2



# Caroline Loeb - C'est La Ouate

## Drums

♩ = 103,999832

6

8

10

12

14

16

18

20

22

V.S.

Drums

24

26

28

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

V.S.

4

Drums

64

Musical notation for measures 64 and 65. The notation consists of two staves. The top staff features a series of 'x' marks above a horizontal line, representing a drum pattern. The bottom staff contains rhythmic notation with stems and flags, indicating specific drum sounds and their timing. A double bar line is present between measures 64 and 65.

66

Musical notation for measures 66 and 67. The notation consists of two staves. The top staff features a series of 'x' marks above a horizontal line, representing a drum pattern. The bottom staff contains rhythmic notation with stems and flags, indicating specific drum sounds and their timing. A double bar line is present between measures 66 and 67. The number '2' is written above the second staff in measure 67, indicating a two-measure rest.

Caroline Loeb - C'est La Ouate

Clean gtr

♩ = 103,999832

2

5

7

9

12

14

16

18

20

22

V.S.

2

Clean gtr

24

26

29

31

33

35

37

39

41

43

Clean gtr

3

45

47

49

51

53

55

57

59

61

63

V.S.

4

Clean gtr

65

2





32



35



38



41



44



47



50



53



56



59



62



65



Caroline Loeb - C`est La Ouate

Pizzi str

♩ = 103,999832

The musical score is written in 4/4 time and consists of ten staves of music. The key signature has one flat (B-flat). The score includes various musical notations such as rests, eighth notes, and sixteenth notes. Rehearsal marks with bar numbers (2, 6, 11, 24, 36, 42, 47, 51, 58, 63) are placed at the beginning of each staff. Some staves contain double bar lines with numbers (2, 8, 4) indicating specific measures or phrases. The notation includes stems, beams, and flags for eighth and sixteenth notes, as well as slurs and ties. The piece concludes with a double bar line at the end of the final staff.

♩ = 103,999832

**6**

8

10

15

20

22

24

26

30

Detailed description: This is a guitar score for the piece 'C'est La Ouate' by Caroline Loeb. The score is written in 4/4 time with a tempo of 103.999832. It begins with a 6-measure rest. The music consists of a series of sixteenth-note patterns, often beamed in groups of four. The notes are primarily in the lower register, with some accidentals (flats) appearing. There are several instances of chords, specifically triads, marked with a 'z' and a flat, indicating a barre. The score is divided into systems of two staves each, with measure numbers 8, 10, 15, 20, 22, 24, 26, and 30 marking the start of new systems.

This musical score is for the instrument Synthbras and covers measures 35 through 53. It is written in a single system with ten staves. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation is a rhythmic exercise consisting of continuous eighth-note patterns. The first measure of each staff contains a repeat sign (two dots with a vertical line through them) over the first few notes. The patterns are organized into two-measure phrases that repeat across the staves. The notes are primarily in the lower register of the instrument, with some higher notes in the final measures of each staff. The overall texture is dense and rhythmic.

55

Musical notation for measures 55 and 56. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (55) contains a series of eighth notes, and the second measure (56) continues the pattern with a mix of eighth and sixteenth notes.

57

Musical notation for measures 57 and 58. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (57) contains a series of eighth notes, and the second measure (58) continues the pattern with a mix of eighth and sixteenth notes.

59

Musical notation for measures 59 and 60. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (59) contains a series of eighth notes, and the second measure (60) continues the pattern with a mix of eighth and sixteenth notes.

61

Musical notation for measures 61 and 62. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (61) contains a series of eighth notes, and the second measure (62) continues the pattern with a mix of eighth and sixteenth notes.

63

Musical notation for measures 63 and 64. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (63) contains a series of eighth notes, and the second measure (64) continues the pattern with a mix of eighth and sixteenth notes.

65

Musical notation for measures 65 and 66. The notation is written on a single staff with a treble clef and a 7/8 time signature. It features a complex, rhythmic pattern of eighth and sixteenth notes, with a key signature of one flat (B-flat). The first measure (65) contains a series of eighth notes, and the second measure (66) continues the pattern with a mix of eighth and sixteenth notes. A double bar line is present at the end of the second measure, with a '2' above it, indicating a second ending.

Fantasia

Caroline Loeb - C'est La Ouate

♩ = 103,999832  
**10**

14

18

**8**

29

33

**34**



Caroline Loeb - C'est La Ouate

Strings

♩ = 103,999832

6

Musical notation for measures 1-6. Measure 1 contains a whole rest. Measures 2-6 contain chords and a melodic line starting in measure 5.

12

Musical notation for measures 7-12, consisting of a sequence of chords.

21

Musical notation for measures 13-21. Measures 13-16 are chords, and measures 17-21 contain a melodic line.

28

Musical notation for measures 22-28, consisting of a sequence of chords.

37

Musical notation for measures 29-37, consisting of a sequence of chords.

46

Musical notation for measures 38-46, consisting of a sequence of chords.

55

Musical notation for measures 47-55, consisting of a sequence of chords.

62

Musical notation for measures 56-62. Measure 62 ends with a double bar line and a fermata.

2