

Claude Dubois - L'infid

♩ = 100,000000

L'infidel

Sarrdard

Muted Gui

Steel Str

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Reverse C

Pizzicato

♩ = 100,000000

Slow Stri

Strings

Cello

Piano 2

6

L'infidel

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Reverse C

Slow Stri

Cello

Piano 2



10

L'infidel

Sandard

Muted Gui

Steel Str

Steel Str

Nylon Str

Fingered

Choir

Piano 2

13

L'infidel

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Piano 2

Las forchts me hanfent le spcc taclen'en chante et j'ai me



16

L'infidel

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2

sans bruit Faire le tour du monde

18

L'infidel *qui m'en toure* <sup>1</sup> *ci*

Sarrdard

Muted Gui

Steel Str

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2



21

$\text{♩} = 101,001602$

L'infidel

Sarrdard *suis in* *dile* *qui vous ap pelle* *du* <sup>3</sup> *fond de*

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2

24

L'infidel

Sandard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2

la nuit N'ay ez plus de

26

L'infidel

Sandard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2

peine oh non non vi veâbres et se reines ai mez

♩ = 102,000916

29

L'infidel  
moi            comme je        suis            Si je suis la        peine            ditek moi        vous

Sanrdard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2

♩ = 103,000755

32

L'infidel *mk mes mkme si je vous aime*

Sandard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Reverse C

Pizzicato

♩ = 103,000755

Slow Stri

Strings

Piano 2

---

36

L'infidel *La mu sique m'ap pelle et je suis in fi dntle car l'a mour m'en*

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2

39

L'infidel  
vahit Le spectacle ou

Sandard

Muted Gui

Steel Str

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2



41

L'infidel  
j'chante ces forkt qui m'en chantent ou lon aime

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2



43

L'infidel

Sans bruit

Je suis homme d'en

Sanrdard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2



45

L'infidel

face wo ho ho un enfant au bout de vie J'vou drais

Sanrdard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2

$\text{♩} = 105,001572$

48

L'infidel *ktre ce que j'aime pour ai mer ce que je su*

Sanrdard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato

Strings

Piano 2



51 ♩ = 106,001450

L'infidel *is j'oudrais ktre ce que tu ai mes*

Sanrdard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Pizzicato ♩ = 106,001450

Strings

Piano 2

54

L'infidel *pour ktre en toi aussi faire le tour du*

Sandard

Muted Gui

Steel Str

Clean Gui

Nylon Str

Fingered

Choir

Reverse C

Pizzicato

Slow Stri

Strings

Piano 2

58 *monde qu'en tou re ai mer des a mis* = 107,001465

L'infidel

Sandard

Muted Gui

Steel Str

Steel Str

Nylon Str

Fingered

Choir

Piano 2 = 107,001465

61

L'infidel Re tracer la trace de ceux qui'em brassent re gra cer

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Piano 2



64

L'infidel leurs traces

Flute

Sandard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2

$\text{♩} = 107,008,061083$

$\text{♩} = 107,008,061083$

67

L'infidel

Flute

Sarrdard

Muted Gui

Steel Str

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2



70

Flute

Sarrdard

Muted Gui

Steel Str

Nylon Str

Fingered

Choir

Strings

Piano 2

72  $\text{♩} = 109,001724$

L'infidel  
Flute  
Sanrdard  
Muted Gui  
Steel Str  
Nylon Str  
Fingered  
Choir  
Strings  
Piano 2

Detailed description: This block contains the musical score for measures 72 to 74. The tempo is marked as quarter note = 109,001724. The score includes parts for L'infidel (flute), Flute, Sanrdard (saxophone), Muted Gui (guitar), Steel Str (steel strings), Nylon Str (nylon strings), Fingered (bass), Choir, Strings, and Piano 2. The music features complex rhythmic patterns, including triplets and sixteenth notes, across various instruments.



75  $\text{♩} = 110,000916$

L'infidel  
Flute  
Sanrdard  
Muted Gui  
Steel Str  
Steel Str  
Nylon Str  
Fingered  
Choir  
Strings  
Piano 2

Detailed description: This block contains the musical score for measures 75 to 77. The tempo is marked as quarter note = 110,000916. The score includes parts for L'infidel (flute), Flute, Sanrdard (saxophone), Muted Gui (guitar), Steel Str (steel strings), another Steel Str part, Nylon Str (nylon strings), Fingered (bass), Choir, Strings, and Piano 2. The music continues with complex rhythmic patterns and includes a double bar line at the end of measure 77.



L'infidel

Claude Dubois - L'infid

♩ = 100,000000  
8

Je suis in fi dèle la mu si que m'ap

11

pelle l'amoum'en va hit Les forkts mētant le spectaclēn'en

15

chante et j'ai me sansbruit Faire le tour dmonde

19

♩ = 101,001602

quim'enoure i ci je suis'in fi dèle qui vousap pelle

23

du fondde la nuit N'ayzplus de peine ohnomon

27

♩ = 102,000916

vivēreset se reines ai mez moi commē suis Si je suis la

31

♩ = 103,000755

peine ditele moious mk mes mkme si jevous aime



L'infidel

36

Musical staff for measure 36, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes with various accidentals.

Lamisque m'ap pelle et jesuis in fi dèle car l'amour m'en vahit

40

♩ = 104,000557

Musical staff for measure 40, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody includes a triplet of eighth notes.

Le spectacle ou j'chante ces fors qui m'en chantent ou l'on aime sans bruit

44

♩ = 105,001572

Musical staff for measure 44, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody includes two triplet markings over eighth notes.

J'his m' en face wo ho ho un d'espérance un bout de vie J'vou drais

48

Musical staff for measure 48, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody includes a triplet of eighth notes.

ktre ce que j'aime pour aimer cæ que je su is J'voudrais

52

♩ = 106,001450

Musical staff for measure 52, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody includes a triplet of eighth notes.

ktre cæ que tu ai mes pour ktre en toi aussi

57

♩ = 107,001465

Musical staff for measure 57, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth and quarter notes.

faire le tour du monde qui n'ertou re ai mer des a mis

61

Musical staff for measure 61, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody includes a triplet of eighth notes.

Re tracer la trace de ceux qui m'em brassent re tra cer leurs traces

65

♩ = 107,001865      ♩ = 108,001083      ♩ = 109,001724

Musical staff for measure 65, featuring a treble clef and a key signature of one sharp (F#). The staff contains rests and is marked with '2', '4', and '2' below it.

75

♩ = 110,000916      ♩ = 109,000556

Musical staff for measure 75, featuring a treble clef and a key signature of one sharp (F#). The staff contains rests and is marked with '2' and '4' below it.

Flute

Claude Dubois - L'infid

$\text{♩} = 100,000000$        $\text{♩} = 101,000000$        $\text{♩} = 102,000916$        $\text{♩} = 103,000755$

20      7      6      6

40       $\text{♩} = 104,000570$        $\text{♩} = 105,001572$        $\text{♩} = 106,001450$        $\text{♩} = 107,001465$

7      6      6      7

67

71       $\text{♩} = 109,001724$        $\text{♩} = 110,000916$

77       $\text{♩} = 109,001724$        $\text{♩} = 110,000916$       4

♩ = 100,000000  
8

11

14

17

20

♩ = 101,001602

23

26

♩ = 102,000916

29

32

♩ = 103,000755

36

V.S.

Sanrdard

♩ = 104,000557

39

42

♩ = 105,001572

45

48

♩ = 106,001450

51

54

♩ = 107,001465

58

61

♩ = 107,001465 108,001083

64

67



Muted Gui

Claude Dubois - L`infid

♩ = 100,000000  
8

12

15

18

♩ = 101,001602  
21

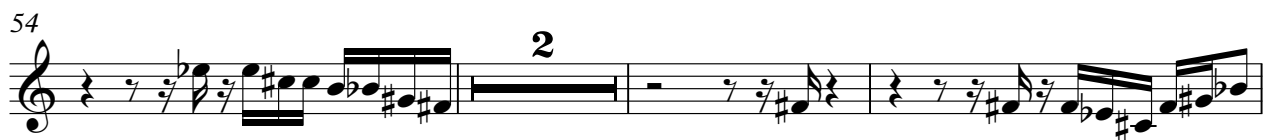
24

♩ = 102,000916  
27

30

♩ = 103,000755  
2  
32

## Muted Gui



68

A single musical staff containing measure 68. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a sequence of eighth and sixteenth notes with various accidentals (sharps and naturals).

71

♩ = 109,001724

A single musical staff containing measure 71. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a sequence of eighth and sixteenth notes with various accidentals. A tempo marking '♩ = 109,001724' is placed above the staff.

74

♩ = 110,000916

A single musical staff containing measure 74. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a sequence of eighth and sixteenth notes with various accidentals. A tempo marking '♩ = 110,000916' is placed above the staff.

77

♩ = 109,001724 ♩ = 108,001083 ♩ = 107,999999

A single musical staff containing measure 77. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a sequence of eighth and sixteenth notes with various accidentals. Three tempo markings are placed above the staff: '♩ = 109,001724', '♩ = 108,001083', and '♩ = 107,999999'.

79

♩ = 107,999999

A single musical staff containing measure 79. The notation includes a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a sequence of eighth and sixteenth notes with various accidentals. A tempo marking '♩ = 107,999999' is placed above the staff. The measure concludes with a double bar line and a '4' below it, indicating a four-measure rest.



Claude Dubois - L'infid

Steel Str

♩ = 100,000000

8

11

14

17

20

♩ = 101,001602

23

26

♩ = 102,000916

29

32

♩ = 103,000755

35

V.S.

38

41

43

46

♩ = 105,001572

49

52

♩ = 106,001450

55

58

♩ = 107,001465

61

64

♩ = 107,001465 001083



Steel Str

Claude Dubois - L'infid

♩ = 100,000000

11 7

21

♩ = 101,001502,000916      ♩ = 103,000755

7 6 5

40

♩ = 104,00065,001572      ♩ = 106,001450      ♩ = 107,001465

7 6 6

61

♩ = 107,008,001083      ♩ = 109,001724

5 2 3 3

75

♩ = 110,000916      ♩ = 109,000916

4

Claude Dubois - L'infid

Clean Gui

The musical score is written for guitar in 4/4 time. It consists of ten staves of music. The notation is primarily chordal, with many notes beamed together and stems pointing upwards. The score includes several measures of rests, indicated by horizontal lines with numbers above them (20, 4, 6, 4, 7, 6, 3, 3, 4). Above the staves, there are tempo markings in the form of a quarter note followed by a number: 100,000000, 101,001602, 102,000916, 103,000755, 104,000557, 105,001572, 106,001450, 107,001655, and 109,001724. The key signature is one sharp (F#), and the time signature is 4/4. The score ends with a double bar line on the final staff.

♩ = 100,000000

8

12

15

18

21

♩ = 101,001602

24

27

♩ = 102,000916

30

33

♩ = 103,000755

37

V.S.

2

Nylon Str

40  $\text{♩} = 104,000557$

43

46  $\text{♩} = 105,001572$

49

52  $\text{♩} = 106,001450$

56  $\text{♩} = 107,001450$

60

63

66  $\text{♩} = 107,001085$   $\text{♩} = 108,001083$

69

72

Musical notation for measures 72-74. Measure 72 starts with a treble clef and a key signature of one sharp (F#). It contains a triplet of eighth notes (F#, G, A) followed by a quarter rest. Measure 73 continues with eighth notes (B, C, D, E, F#) and a quarter note (G). Measure 74 contains eighth notes (A, B, C, D, E, F#) and a quarter note (G).

75

♩ = 110,000916

Musical notation for measures 75-77. Measure 75 starts with a treble clef and a key signature of one sharp (F#). It contains eighth notes (A, B, C, D, E, F#) and a quarter note (G). Measure 76 contains eighth notes (A, B, C, D, E, F#) and a quarter note (G). Measure 77 contains eighth notes (A, B, C, D, E, F#) and a quarter note (G).

78

Musical notation for measures 78-79. Measure 78 starts with a treble clef and a key signature of one sharp (F#). It contains eighth notes (A, B, C, D, E, F#) and a quarter note (G). Measure 79 contains eighth notes (A, B, C, D, E, F#) and a quarter note (G).

80

Musical notation for measures 80-82. Measure 80 starts with a treble clef and a key signature of one sharp (F#). It contains a triplet of eighth notes (F#, G, A) followed by a quarter rest. Measure 81 contains a half note (B) and a half note (C). Measure 82 contains a half note (D) and a half note (E).



Claude Dubois - L'infid

Fingered

♩ = 100,000000

8



12



16



♩ = 101,001602

20



24



♩ = 102,000916

27



31

♩ = 103,000755



36



♩ = 104,000557

40



44



V.S.

2  $\text{♩} = 105,001572$  Fingered

47

51  $\text{♩} = 106,001450$

55  $\text{♩} = 107,0014$

60

64  $\text{♩} = 107,0084651083$

68

72  $\text{♩} = 109,001724$   $\text{♩} = 110,000$

76  $\text{♩} = 109,001724 = 108,000$

79  $\text{♩} = 99,999$

Choir

Claude Dubois - L`infid

♩ = 100,000000

8

15

♩ = 101,00160

22

♩ = 102,000916

29

♩ = 103,000755

2

37

♩ = 104,000557

44

♩ = 105,001572

50

♩ = 106,001450

3



Reverse C

Claude Dubois - L'infid

♩ = 100,000000

5 12

21

♩ = 101,001502,000916      ♩ = 103,000755

7 6 4

40

♩ = 104,000557,001572      ♩ = 106,001450

7 6 3 2

59

♩ = 107,00014565      ♩ = 108,001083      ♩ = 109,001724

7 6 3

75

♩ = 100,000000

3 4

Pizzicato

Claude Dubois - L'infid

♩ = 100,000000      20      4      ♩ = 101,001602

27      ♩ = 102,000916

32      ♩ = 103,000755      6      4      ♩ = 104,000557

46      ♩ = 105,001572

51      ♩ = 106,001450      4

59      ♩ = 107,001455      7      ♩ = 108,001083      6      ♩ = 109,001724      3

75      ♩ = 100,000000      3      6      4

Slow Stri

Claude Dubois - L`infid

♩ = 100,000000

2

9

♩ = 101,000000    ♩ = 102,000916    ♩ = 103,000755

12    7    6

36

♩ = 104,000557    ♩ = 105,001572    ♩ = 106,001450

4    7    6    2

56

♩ = 107,001450    ♩ = 108,001083

2    7    6

72

♩ = 109,001724    ♩ = 109,000000

3    3    4

# Claude Dubois - L'infid

Strings

The image displays a musical score for strings, consisting of ten staves of music. The notation includes various notes, rests, and dynamic markings. The score is divided into measures, with measure numbers 16, 22, 29, 36, 43, 49, 55, 70, and 77 indicated. The tempo is marked as  $\text{♩} = 100,000000$  at the beginning and  $\text{♩} = 101,001602$  at the end of the first staff. The time signature is 3/4. The score includes several measures with rests and some measures with notes. The notes are primarily eighth and sixteenth notes, with some beamed together. The dynamics range from  $mf$  to  $ff$ . The score is written for a string ensemble, with the notation indicating the instrument type (strings) and the specific notes to be played.

16  $\text{♩} = 100,000000$   $\text{♩} = 101,001602$

22  $\text{♩} = 102,000916$

29  $\text{♩} = 103,000755$

36  $\text{♩} = 104,000557$

43  $\text{♩} = 105,001572$

49  $\text{♩} = 106,001450$

55  $\text{♩} = 107,001465$   $\text{♩} = 107,80016583$

70  $\text{♩} = 109,001724$   $\text{♩} = 110,000916$

77  $\text{♩} = 92,000500$   $\text{♩} = 105,001572$   $\text{♩} = 88,001053$   $\text{♩} = 99,000000$   $\text{♩} = 100,000000$   $\text{♩} = 103,000755$   $\text{♩} = 97,001053$   $\text{♩} = 108,001083$   $\text{♩} = 91,000092$   $\text{♩} = 104,000557$



Cello

Claude Dubois - L`infid

♩ = 100,000000

2

9

12 7 6 6

♩ = 101,001002,000916      ♩ = 103,000755

40

7 6 6 7

♩ = 104,000557,001572      ♩ = 106,001450      ♩ = 107,0014

66

6 3 3

♩ = 107,001465,001083      ♩ = 109,001724      ♩ = 109,000557,001465

79

16

Claude Dubois - L'infid

Piano 2

♩ = 100,000000

5

8

12

16

19

22

26

29

32

♩ = 101,001602

♩ = 102,000916

♩ = 103,000755

V.S.

37



40  $\text{♩} = 104,000557$



44



47  $\text{♩} = 105,001572$



50



53  $\text{♩} = 106,001450$



58  $\text{♩} = 107,001465$



62



65  $\text{♩} = 107,0081465083$



69  $\text{♩} = 109,001724$



73

♩ = 110,000916

Musical staff for measures 73-76. The staff is in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of chords and melodic fragments. Measure 73 starts with a chord of F#4, C#5, and G5. Measure 74 has a chord of F#4, C#5, and G5. Measure 75 has a chord of F#4, C#5, and G5. Measure 76 has a chord of F#4, C#5, and G5.

77

♩ = 109,001724

Musical staff for measures 77-79. The staff is in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of chords and melodic fragments. Measure 77 has a chord of F#4, C#5, and G5. Measure 78 has a chord of F#4, C#5, and G5. Measure 79 has a chord of F#4, C#5, and G5.

80

♩ = 110,000916

Musical staff for measures 80-82. The staff is in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of chords and melodic fragments. Measure 80 has a chord of F#4, C#5, and G5. Measure 81 has a chord of F#4, C#5, and G5. Measure 82 has a chord of F#4, C#5, and G5.