

# Unknown - Emilie Et Le Grand Oiseau

♩ = 120,600006 2.0"  
2.1,00 EM2,610123 ♩ = 120,809906 ♩ = 120,809906  
(Ph.Chatel/Ph.Chatel ; Ed Polygram)  
EMILIE ET LE GRAND OISEAU

Melodie 4

Drums ; Standard

Guitare El3

Guitare S9

Doublage Guitare El

Basse 2

Piano 7

Reverse Cymbale

Piano El 1

Bowed Glas 8

Cordes 6

♩ = 120,600006 ♩ = 122,610123 ♩ = 120,809906 ♩ = 120,809906

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6 ♪ = 119,399895      ♪ = 119,669952      ♪ = 118,409988

Melodie 4

Drums ; Standard

Basse 2

Piano 7

Piano El 1

Cordes 6

Jan'ap



9 ♪ = 122,009995      ♪ = 120,809906

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6

pelle E mi lie Jo lie, Je

11  $\text{♩} = 120,809906$   $\text{♩} = 119,910065$  3

Melodie 4

m'ap pelle E mi lie Jo lie, Je vou

Drums ; Standard

GuitareE13

Doublage GuitareE1

Basse 2

Piano El 1

BowedGlas8



13  $\text{♩} = 120,000000$   $\text{♩} = 119,379944$

Melodie 4

drais par tir a vec vous, Tout au bout

Drums ; Standard

GuitareE13

Doublage GuitareE1

Basse 2

Piano El 1

BowedGlas8

♩ = 120,509995

♩ = 122,540009

Melodie 4

du ciel, Sur vos ailes, Et je

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8



Melodie 4

voudrais vivre a veçous ma vie.

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Melodie 4

Melodie 4

Tu t'ap pelles E mi lie Jo lie,

Drums ; Standard

Drums ; Standard

GuitareEl3

GuitareEl3

Doublage GuitareEl

Doublage GuitareEl

Basse 2

Basse 2

Piano El 1

Piano El 1

BowedGlas8

BowedGlas8

22 ♩ = 120,509995 ♩ = 118,409988

Melodie 4  
Tu t'ap pelles E mi lie Jo lie,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano 7

Piano El 1

BowedGlas8

24 ♩ = 121,919998 ♩ = 119,610069

Melodie 4

Tu vou drai spar tir a vec nous

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano 7

Piano El 1

BowedGlas8

26 ♩ = 118,409988 ♩ = 120,509995

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Tout au bout du ciel Sur



28 ♩ = 122,200089 ♩ = 119,610069

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

nos ailes, Et tu voudrais vivre a vec nous



30 ♩ = 118,460022 ♩ = 121,410057

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

ta vie.



32 ♩ = 122,910019 ♩ = 119,610069

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Oui c'est za vous m'a vez com prise,

♩ = 119,610069

♩ = 120,000000

♩ = 118,409988

34

Melodie 4

Alors, di tes-moioui. Hoo!

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

The musical score consists of seven staves. The top staff is the vocal line for 'Melodie 4', starting at measure 34. It features three tempo markings: 119,610069, 120,000000, and 118,409988. The lyrics 'Alors, di tes-moioui. Hoo!' are written below the notes. The second staff is for 'Drums ; Standard', showing a drum pattern with 'x' marks for hits and a bass line. The third and fourth staves are for 'GuitareEl3' and 'Doublage GuitareEl', both featuring complex guitar riffs with many beamed notes. The fifth staff is for 'Basse 2', showing a bass line with long notes and rests. The sixth staff is for 'Piano El 1', showing piano accompaniment with chords and single notes. The seventh staff is for 'BowedGlas8', showing sustained chords and a long note at the end.

37  $\text{♩} = 119,910065$

$\text{♩} = 120,809906$

11

Melodie 4

Musical staff for Melodie 4 in bass clef. It features a melodic line starting with a half note, followed by eighth notes, and ending with a quarter note. A slur covers the first two measures.

Tu'ap pelles E mi lie Jo lie,

Drums ; Standard

Musical staff for Drums in standard notation. It shows a drum set pattern with sixteenth notes and rests, including two measures marked with a '6'.

GuitareEl3

Musical staff for GuitareEl3 in treble clef. It shows a guitar line with chords and melodic fragments.

Doublage GuitareEl

Musical staff for Doublage GuitareEl in treble clef. It shows a second guitar line, likely a double or harmony part.

Basse 2

Musical staff for Basse 2 in bass clef. It shows a bass line with a long note and a melodic phrase.

Piano El 1

Musical staff for Piano El 1, consisting of two staves (treble and bass clef). It shows piano accompaniment with chords and melodic lines.

BowedGlas8

Musical staff for BowedGlas8 in treble clef. It shows a bowed glass instrument part with sustained notes and a tremolo effect.

Cordes 6

Musical staff for Cordes 6 in bass clef. It shows a string part with a long note and a melodic phrase.

$\text{♩} = 119,910065$

$\text{♩} = 120,809906$

39  $\text{♩} = 120,809906$   $\text{♩} = 119,610069$

Melodie 4

Tu rk ves de vo ler la nuit,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6  $\text{♩} = 120,809906$   $\text{♩} = 119,610069$

41  $\text{♩} = 122,540009$

$\text{♩} = 119,610069$

Melodie 4

Par tir rejoindre le so leil

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6

$\text{♩} = 122,540009$   $\text{♩} = 119,610069$

43 ♩ = 121,110092 ♩ = 122,229965

Melodie 4 Et mk me la lune sur

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6 ♩ = 121,110092 ♩ = 122,229965

♩ = 121,890030

♩ = 120,000000

45

Melodie 4

nosplumes Faire un p'tit tour

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6

The musical score is arranged in a vertical stack of staves. The top staff is for 'Melodie 4' in bass clef, with lyrics 'nosplumes Faire un p'tit tour' written below it. The second staff is for 'Drums ; Standard' in a drum set notation. The third and fourth staves are for 'GuitareEl3' and 'Doublage GuitareEl' respectively, both in treble clef. The fifth staff is for 'Basse 2' in bass clef. The sixth staff is for 'Piano El 1' in grand staff. The seventh staff is for 'BowedGlas8' in treble clef. The eighth staff is for 'Cordes 6' in bass clef. Tempo markings are placed above the first and last staves.

47  $\text{♩} = 122,009995$   $\text{♩} = 123,199997$

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6

au pa ra dis.



49  $\text{♩} = 123,869942$   $\text{♩} = 121,710030$

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6

Oui c'est 3a vous m'a vez com prise,



♩ = 122,910019
♩ = 121,240044

51

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

A lors, di tes- moi oui.

17



♩ = 122,910019

53

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

ReverseCymbale

Piano El 1

BowedGlas8

Cordes 6

6

6

♩ = 122,910019

54  $\text{♩} = 123,509903$   $\text{♩} = 122,540009$

Melodie 4

Hoo! Y'a tant de choses voir a vant

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

ReverseCymbale

Piano El 1

BowedGlas8

Cordes 6  $\text{♩} = 123,509903$   $\text{♩} = 122,540009$

56  $\text{♩} = 122,610123$   $\text{♩} = 125,609993$

Melodie 4   
 De par tir pour le fir ma ment,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 122,610123$   $\text{♩} = 125,609993$



58  $\text{♩} = 125,889885$   $\text{♩} = 122,889877$

Melodie 4   
 Y'a tant de pages a tour ner,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 125,889885$   $\text{♩} = 122,889877$

60  $\text{♩} = 122,229965$   $\text{♩} = 121,710030$

Melodie 4

Hoo! ta vie ne fait que com men cer.

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 122,229965$   $\text{♩} = 121,710030$



62  $\text{♩} = 124,110031$   $\text{♩} = 124,110031$

Melodie 4

Y'a tant de choses a voir a vant

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 124,110031$   $\text{♩} = 124,110031$

64  $\text{♩} = 123,869942$   $\text{♩} = 124,110031$

Melodie 4

Hoo! de par tir pour le fir mament,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 123,869942$   $\text{♩} = 124,110031$



66  $\text{♩} = 123,809875$

Melodie 4

Y a tant de jours et tant de huit,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 123,809875$

68  $\text{♩} = 123,509903$   $\text{♩} = 123,210114$

Melodie 4 Tu es au dñ but de ta vis

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 123,509903$   $\text{♩} = 123,210114$



70  $\text{♩} = 118,409988$   $\text{♩} = 120,209885$

Melodie 4 J'ai tant de choses a voir a vant,

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 118,409988$   $\text{♩} = 120,209885$

♩ = 124,130058
♩ = 125,009895

72

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6

Ne m'ou bli ez pas pour au tant,

23



♩ = 126,579872
♩ = 120,939949

74

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6

La pe tite fille aux che veux blonds

Melodie 4  $\text{♩} = 122,889877$

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 122,889877$

vous a chan tũ sa chan son.

Melodie 4  $\text{♩} = 123,869942$   $\text{♩} = 121,410057$

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

Cordes 6  $\text{♩} = 123,869942$   $\text{♩} = 121,410057$

Je m'ap pelle E mi lie Jo lie



80  $\text{♩} = 124,710052$   $\text{♩} = 125,200058$  25

Melodie 4

Jem'ap pelle E mi lie Jo lie

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano 7

Piano El 1

BowedGlas8

The image shows a musical score for a song. It consists of eight staves. The top staff is labeled 'Melodie 4' and is in bass clef. It contains the melody with lyrics 'Jem'ap pelle E mi lie Jo lie' written below it. Above the staff, there are tempo markings: '80' followed by a quarter note and '= 124,710052', and '25' followed by a quarter note and '= 125,200058'. The second staff is 'Drums ; Standard' and shows a drum pattern with 'x' marks for hits. The third staff is 'GuitareEl3' and shows a complex electric guitar part with many notes and chords. The fourth staff is 'Doublage GuitareEl' and shows a similar but more layered electric guitar part. The fifth staff is 'Basse 2' and shows a bass line. The sixth staff is 'Piano 7' and shows a piano accompaniment with a triplet of eighth notes. The seventh staff is 'Piano El 1' and shows an electric piano part. The eighth staff is 'BowedGlas8' and shows a bowed glass instrument part with sustained notes.

Melodie 4  $\text{♩} = 123,869942$   $\text{♩} = 124,410088$

Et si un jour je de viensbelle

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano 7

Piano El 1

BowedGlas8

Melodie 4 27

$\text{♩} = 122,859932$   $\text{♩} = 123,869942$

J'i rai par le ciel

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

BowedGlas8

$\text{♩} = 122,859932$   $\text{♩} = 123,869942$

Cordes 6

♩ = 124,710052

♩ = 125,889885

86

Melodie 4

Sur vos ailes, Au ren dezvous du pa ra dis

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

ReverseCymbale

Piano El 1

BowedGlas8

Cordes 6

♩ = 124,710052

♩ = 125,889885

88  $\text{♩} = 127,319878$   $\text{♩} = 122,610123$  29

Melodie 4

Hü! Prends le temps de vivre ta vie

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

ReverseCymbale

Piano El 1

BowedGlas8

Cordes 6  $\text{♩} = 127,319878$   $\text{♩} = 122,610123$

Musical score for measures 90-91. The score includes parts for Melodie 4, Drums ; Standard, GuitareE13, Doublage GuitareE1, Basse 2, Piano El 1, and Cordes 6. The lyrics are "Hoo! Ma pe ÷te E mi lie Jo lie". The tempo markings are  $\text{♩} = 125,330032$  and  $\text{♩} = 125,309883$ . The key signature has two flats. There are triplets in the guitar and piano parts.



Musical score for measures 92-93. The score includes parts for Melodie 4, Drums ; Standard, GuitareE13, Doublage GuitareE1, Basse 2, Piano El 1, and Cordes 6. The lyrics are "Tu sais dans les pays rk vhs". The tempo markings are  $\text{♩} = 123,809875$  and  $\text{♩} = 123,509903$ . The key signature has two flats. There are triplets in the piano part.

94  $\text{♩} = 124,900078$   $\text{♩} = 127,289894$  31

Melodie 4

Drums ; Standard

GuitareEl3

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6

Les oi seaux ne sont pas pres sés.

96  $\text{♩} = 130,900040$   $\text{♩} = 123,199997$

Melodie 4

Drums ; Standard

GuitareEl3

Guitare S9

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6

98  $\text{♩} = 123,869942$   $\text{♩} = 126,210037$

Drums ; Standard

GuitareEl3

Guitare S9

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6



100  $\text{♩} = 126,619942$   $\text{♩} = 124,550064$

Drums ; Standard

GuitareEl3

Guitare S9

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6



102  $\text{♩} = 126,210037$   $\text{♩} = 126,579872$

Drums ; Standard

Guitare E13

Guitare S9

Doublage Guitare E1

Basse 2

Piano El 1

Cordes 6



104  $\text{♩} = 125,909966$

Drums ; Standard

Guitare E13

Guitare S9

Doublage Guitare E1

Basse 2

Piano El 1

Cordes 6

106  $\text{♩} = 125,909966$   $\text{♩} = 125,909966$

Drums ; Standard

GuitareE13

Guitare S9

Doublage GuitareE1

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 125,909966$   $\text{♩} = 125,909966$



108  $\text{♩} = 127,319878$   $\text{♩} = 126,579872$

Drums ; Standard

GuitareE13

Guitare S9

Doublage GuitareE1

Basse 2

Piano El 1

Cordes 6  $\text{♩} = 127,319878$   $\text{♩} = 126,579872$

110  $\text{♩} = 127,629974$   $\text{♩} = 128,000000$  35

Drums ; Standard

GuitareEl3

Guitare S9

Doublage GuitareEl

Basse 2

Piano El 1

Cordes 6

Detailed description of the musical score: The score is for a 6-piece band. The instruments are Drums (Standard), Guitare El 3, Guitare S9, Doublage Guitare El, Basse 2, Piano El 1, and Cordes 6. The music is in 4/4 time with a key signature of two flats. The tempo is marked as 127,629974 and 128,000000. The score includes various musical notations such as triplets, slurs, and articulations. The page number 110 is at the top left and 35 is at the top right.

112

Melodie 4

Drums ; Standard

Guitare El3

Guitare S9

Doublage Guitare El

Basse 2

Piano 7

Reverse Cymbale

Piano El 1

Bowed Glas 8

Cordes 6

Detailed description: This is a multi-stem musical score for a 112-measure section. The score includes parts for Melodie 4 (bass clef), Drums (Standard), Guitare El3 (treble clef), Guitare S9 (treble clef), Doublage Guitare El (treble clef), Basse 2 (bass clef), Piano 7 (treble clef), Reverse Cymbale (treble clef), Piano El 1 (grand staff), Bowed Glas 8 (treble clef), and Cordes 6 (bass clef). The music is in a key with two flats and a 3/4 time signature. The score shows various rhythmic patterns, including eighth and sixteenth notes, rests, and complex chordal textures. The 'Cordes 6' part features prominent sustained chords with long horizontal lines indicating duration.

# Unknown - Emilie Et Le Grand Oiseau

## Melodie 4

♩ = 120,500000 = 122,610123 ♩ = 120,809906 ♩ = 119,999952 ♩ = 118,409988  
 (Ph.Chatel/Ph.Chatel ; Ed Polygram)  
 EMILIE ET LE GRAND OISEAU

2

9

13

16

20

24

28

33

37

41

Par tir joindre le 3 kil Emk me lalune sur V.S.

2  $\text{♩} = 121,890030$   $\text{♩} = 120,000000$   $\text{♩} = 122,009995$   $\text{♩} = 123,199997$

45

49

53

57

61

65

69

73

77

80

J'en'ap pelle Emilie Jo lie Etsi un jour je deviens belle

♩ = 122,859932    ♩ = 123,869942    ♩ = 124,710052    ♩ = 125,889885    3

Melodie 4

84

J'irai par leciel Sur vos ailes, Auen deæous duparadis

♩ = 127,319878    ♩ = 122,610123    ♩ = 125,330032    ♩ = 125,309883

88

Нй! Prendetemps de vivre ta vie HooMa pe tite E milie Jo lie

92    ♩ = 123,809875    ♩ = 123,509903    ♩ = 124,900078

Tu sais dans les pays rк vйs Les oi

95    ♩ = 127,289894    ♩ = 130,9000423,199127,86994126,210037    ♩ = 126,6249510064

seauxnesont pas pres sйs.

102    ♩ = 126,210037    ♩ = 126,579872    ♩ = 125,909966    ♩ = 125,909966    ♩ = 125,909966

2

108    ♩ = 127,319878    ♩ = 126,579872    ♩ = 127,629974    ♩ = 128,000000

4

Unknown - Emilie Et Le Grand Oiseau  
Drums ; Standard

♩ = 120,500000 2,610123      ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,399895 ♩ = 119,669952

8 ♩ = 118,409988 ♩ = 122,009995 ♩ = 120,809906 ♩ = 119,910065 ♩ = 120,000000 379944

15 ♩ = 120,509995 ♩ = 122,540009 ♩ = 119,910065 49945 ♩ = 120,809906 10057 ♩ = 121,110092

22 ♩ = 120,509995 ♩ = 118,409988 ♩ = 121,919998 ♩ = 119,610069 ♩ = 118,409988

27 ♩ = 120,509995 ♩ = 122,200089 ♩ = 119,610069 ♩ = 118,460022 ♩ = 121,410057

32 ♩ = 122,910019 ♩ = 119,610069 ♩ = 119,610069 ♩ = 120,000000 ♩ = 118,409988

37 ♩ = 119,910065      ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,610069

41 ♩ = 122,540009 ♩ = 119,610069 ♩ = 121,110092 ♩ = 122,229965 ♩ = 121,890030

46 ♩ = 120,000000 ♩ = 122,009995 ♩ = 123,199997 ♩ = 123,869942 ♩ = 121,710030

51 ♩ = 122,910019 ♩ = 121,240044 ♩ = 122,910019

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2

Drums ; Standard

54  $\text{♩} = 123,509903$   $\text{♩} = 122,540009$

56  $\text{♩} = 122,610123$   $\text{♩} = 125,609993$   $\text{♩} = 125,889885$   $\text{♩} = 122,889877$

60  $\text{♩} = 122,229965$   $\text{♩} = 121,710030$   $\text{♩} = 124,110031$

63  $\text{♩} = 124,110031$   $\text{♩} = 123,869942$   $\text{♩} = 124,110031$

66  $\text{♩} = 123,809875$   $\text{♩} = 123,509903$

69  $\text{♩} = 123,210114$   $\text{♩} = 118,409988$   $\text{♩} = 120,209885$

72  $\text{♩} = 124,130058$   $\text{♩} = 125,009895$   $\text{♩} = 126,579872$   $\text{♩} = 120,939949$

76  $\text{♩} = 122,889877$   $\text{♩} = 123,869942$   $\text{♩} = 121,410057$   $\text{♩} = 124,710052$

81  $\text{♩} = 125,200058$   $\text{♩} = 123,869942$   $\text{♩} = 124,410088$   $\text{♩} = 122,859932$   $\text{♩} = 123,869942$   $\text{♩} = 124,710052$

87  $\text{♩} = 125,889885$   $\text{♩} = 127,319878$   $\text{♩} = 122,610123$

Drums ; Standard

90  $\text{♩} = 125,330032$   $\text{♩} = 125,309883$   $\text{♩} = 123,809875$   $\text{♩} = 123,509903$

94  $\text{♩} = 124,900078$   $\text{♩} = 127,289894$   $\text{♩} = 130,900040$   $\text{♩} = 123,199997$

98  $\text{♩} = 123,869942$   $\text{♩} = 126,210037$   $\text{♩} = 126,619942$   $\text{♩} = 124,550064$

102  $\text{♩} = 126,210037$   $\text{♩} = 126,579872$

104  $\text{♩} = 125,909966$

106  $\text{♩} = 125,909966$   $\text{♩} = 125,909966$   $\text{♩} = 127,319878$   $\text{♩} = 126,579872$

110  $\text{♩} = 127,629974$   $\text{♩} = 128,000000$

112

Unknown - Emilie Et Le Grand Oiseau  
Guitare E13

♩ = 120,600006 ♩ = 122,610123 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,609954 09988

9 ♩ = 122,009995 ♩ = 120,809906 ♩ = 120,809906

12 ♩ = 119,910065 ♩ = 120,000000 ♩ = 119,379944

15 ♩ = 120,509995 ♩ = 122,540009

17 ♩ = 119,910065 ♩ = 117,849945 ♩ = 120,809906

20 ♩ = 121,410057 ♩ = 121,110092 ♩ = 120,509995

23 ♩ = 118,409988 ♩ = 121,919998 ♩ = 119,610069

26 ♩ = 118,409988 ♩ = 120,509995

28 ♩ = 122,200089 ♩ = 119,610069

30 ♩ = 118,460022 ♩ = 121,410057 ♩ = 122,910019

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V.S.

2

Guitare E13

33 ♪ = 119,610069      ♪ = 119,610069      ♪ = 120,000000

36 ♪ = 118,409988      ♪ = 119,910065      ♪ = 120,809906

39 ♪ = 120,809906      ♪ = 119,610069

41 ♪ = 122,540009      ♪ = 119,610069      ♪ = 121,110092

44 ♪ = 122,229965      ♪ = 121,890030

46 ♪ = 120,000000      ♪ = 122,009995      ♪ = 123,199997

49 ♪ = 123,869942      ♪ = 121,710030      ♪ = 122,910019

52 ♪ = 121,240044      ♪ = 122,910019      ♪ = 123,509903

55 ♪ = 122,540009      ♪ = 122,610123      ♪ = 125,609993

♪ = 125,889885      ♪ = 122,889877      ♪ = 122,229965

58

61 ♪ = 121,710030      ♪ = 124,110031      ♪ = 124,110031

64 ♪ = 123,869942      ♪ = 124,110031

67 ♪ = 123,809875      ♪ = 123,509903      ♪ = 123,210114

70 ♪ = 118,409988      ♪ = 120,209885      ♪ = 124,130058

73 ♪ = 125,009895      ♪ = 126,579872      ♪ = 120,939949

76 ♪ = 122,889877      ♪ = 123,869942

79 ♪ = 121,410057      ♪ = 124,710052      ♪ = 125,200058

82 ♪ = 123,869942      ♪ = 124,410088      ♪ = 122,859932

85 ♪ = 123,869942      ♪ = 124,710052

87 ♪ = 125,889885      ♪ = 127,319878

V.S.

GuitareE13

89 ♪ = 122,610123      ♪ = 125,330032      ♪ = 125,309883

92 ♪ = 123,809875      ♪ = 123,509903      ♪ = 124,900078

95 ♪ = 127,289894      ♪ = 130,900040      ♪ = 123,199997

98 ♪ = 123,869942      ♪ = 126,210037      ♪ = 126,619942.

101 ♪ = 124,550064      ♪ = 126,210037

103 ♪ = 126,579872      ♪ = 125,909966


106 ♪ = 125,909966      ♪ = 125,909966      ♪ = 127,319878.

109 ♪ = 126,579872      ♪ = 127,629974

111 ♪ = 128,000000

Unknown - Emilie Et Le Grand Oiseau  
Guitare S9

♩ = 120,600006 ♩ = 122,610123 = 120,809906 = 119,3998059952 ♩ = 118,422908995



10 ♩ = 120,809906 = 120,8099060065 = 120,0000009944 = 120,5022540009 = 119,91100649945



19 ♩ = 120,809906 = 118,4120570092 = 120,5098459988 = 118,4120580069 = 118,4120589995



28 ♩ = 122,200089 = 119,6110060022 = 118,4120570019 = 119,61100690069 = 120,0000009988



37 ♩ = 119,910065 = 120,8099069906 = 119,61100640009 = 119,61100690092 = 122,2229690030




46 ♩ = 120,000000 = 122,002399997 = 123,8629410030 = 122,91200240044 = 122,91200599903




55 ♩ = 122,540009 = 122,6125209993 = 125,8828859877 = 122,22296910030 = 124,11203110031



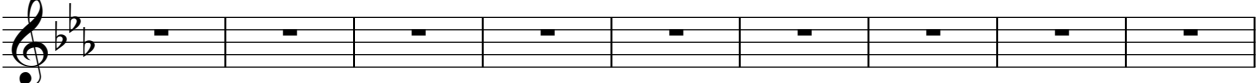
64 ♩ = 123,869942 = 124,1102318098733,5099033,210114 = 118,409988885 ♩ = 124,25009895



74 ♩ = 126,579872 ♩ = 120,22884877 = 123,869942,410057 = 124,726000058 ♩ = 121,36494088



84 ♩ = 122,859932 = 123,8629410052 = 125,8828859878 = 122,6125230032 = 125,3028809875



2 ♪ = 123,509903 ♪ = 124,900028 ♪ = 130,900231 ♪ = 123,869942 ♪ = 126,210037

93

Guitar 99

100 ♪ = 126,619942 ♪ = 124,550064 ♪ = 126,210037 ♪ = 126,579872

3 3 3 3

104 ♪ = 125,909966 ♪ = 125,909966 ♪ = 125,909966

108 ♪ = 127,319878 ♪ = 126,579872 ♪ = 127,629974

111 ♪ = 128,000000



Unknown - Emilie Et Le Grand Oiseau  
Doublage GuitareEl

♩ = 120,600006 ♩ = 122,610123 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,609954 09988

2

9 ♩ = 122,009995 ♩ = 120,809906 ♩ = 120,809906

12 ♩ = 119,910065 ♩ = 120,000000 ♩ = 119,379944

15 ♩ = 120,509995 ♩ = 122,540009

17 ♩ = 119,910065 ♩ = 117,849945 ♩ = 120,809906

20 ♩ = 121,410057 ♩ = 121,110092 ♩ = 120,509995 ♩ = 118,409988

24 ♩ = 121,919998 ♩ = 119,610069 ♩ = 118,409988

27 ♩ = 120,509995 ♩ = 122,200089

29 ♩ = 119,610069 ♩ = 118,460022 ♩ = 121,410057

32 ♩ = 122,910019 ♩ = 119,610069

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2

Doublage GuitareEl

34 ♪ = 119,610069 ♪ = 120,000000 ♪ = 118,409988

37 ♪ = 119,910065 ♪ = 120,809906 ♪ = 120,809906

40 ♪ = 119,610069 ♪ = 122,540009 ♪ = 119,610069

43 ♪ = 121,110092 ♪ = 122,229965

45 ♪ = 121,890030 ♪ = 120,000000

47 ♪ = 122,009995 ♪ = 123,199997 ♪ = 123,869942

50 ♪ = 121,710030 ♪ = 122,910019 ♪ = 121,240044

53 ♪ = 122,910019 ♪ = 123,509903 ♪ = 122,540009 ♪ = 122,610123

57 ♪ = 125,609993 ♪ = 125,889885 ♪ = 122,889877

60 ♪ = 122,229965 ♪ = 121,710030

62 ♪ = 124,110031 ♪ = 124,110031 ♪ = 123,869942

65 ♪ = 124,110031 ♪ = 123,809875

68 ♪ = 123,509903 ♪ = 123,210114 ♪ = 118,409988

71 ♪ = 120,209885 ♪ = 124,130058 ♪ = 125,009895

74 ♪ = 126,579872 ♪ = 120,939949 ♪ = 122,889877

77 ♪ = 123,869942 ♪ = 121,410057

80 ♪ = 124,710052 ♪ = 125,200058

82 ♪ = 123,869942 ♪ = 124,410088

84 ♪ = 122,859932 ♪ = 123,869942

86 ♪ = 124,710052 ♪ = 125,889885

V.S.

Doublage GuitareEl

88 ♪ = 127,319878 ♪ = 122,610123 ♪ = 125,330032

91 ♪ = 125,309883 ♪ = 123,809875 ♪ = 123,509903

94 ♪ = 124,900078 ♪ = 127,289894

96 ♪ = 130,900040 ♪ = 123,199997 ♪ = 123,869942

99 ♪ = 126,210037 ♪ = 126,619942 ♪ = 124,550064

102 ♪ = 126,210037 ♪ = 126,579872

104 ♪ = 125,909966 ♪ = 125,909966

107 ♪ = 125,909966 ♪ = 127,319878 ♪ = 126,579872

110 ♪ = 127,629974 ♪ = 128,000000

112 ♪ = 128,000000

The musical score is written for guitar doubling in E minor. It consists of ten staves of music, each containing two guitar parts. The notation includes various rhythmic values, accidentals, and articulation marks such as slurs and triplets. Measure numbers 88, 91, 94, 96, 99, 102, 104, 107, 110, and 112 are indicated at the beginning of their respective staves. A double bar line with a '2' above it appears at the end of the 112nd measure, indicating a repeat or a specific ending.

# Unknown - Emilie Et Le Grand Oiseau

Basse 2

♩ = 120,500000 ♩ = 122,610123 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,399895



7 ♩ = 119,669952 ♩ = 118,409988 ♩ = 122,009990 ♩ = 120,809906 ♩ = 119,910065 ♩ = 120,000000



14 ♩ = 119,379944 ♩ = 120,509995 ♩ = 122,540005 ♩ = 117,849945 ♩ = 120,809906 ♩ = 121,410057



21 ♩ = 121,110092 ♩ = 120,509995 ♩ = 118,409988 ♩ = 119,610069 ♩ = 118,409988 ♩ = 119,610069



28 ♩ = 122,200089 ♩ = 119,610069 ♩ = 118,409988 ♩ = 121,410057 ♩ = 122,910019 ♩ = 119,610069



34 ♩ = 119,610069 ♩ = 120,000000 ♩ = 118,409988 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,610069



41 ♩ = 122,540009 ♩ = 119,610069 ♩ = 121,110092 ♩ = 122,229965 ♩ = 121,890020 ♩ = 120,000000 ♩ = 122,009995



48 ♩ = 123,199997 ♩ = 123,869942 ♩ = 121,710030 ♩ = 122,910019 ♩ = 121,240044 ♩ = 122,910019



54 ♩ = 123,509903 ♩ = 122,540009 ♩ = 122,610123 ♩ = 125,609925 ♩ = 123,889885 ♩ = 122,889877



60 ♩ = 122,229965 ♩ = 121,710030 ♩ = 124,110031 ♩ = 124,110031 ♩ = 123,869942 ♩ = 124,110031



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V.S.

2

♩ = 123,809875 = <sup>Basse</sup> 123,509903 = 123,210114 ♩ = 118,409988 ♩ = 120,209885

66



72

♩ = 124,130058 ♩ = 125,009895 ♩ = 126,579872 ♩ = 120,939949 ♩ = 122,889877



78

♩ = 123,869942 ♩ = 121,410057 ♩ = 124,710052 ♩ = 125,200058 ♩ = 123,869942 ♩ = 122,859932



85

♩ = 123,869942 ♩ = 124,710052 ♩ = 125,889885 ♩ = 127,319878 ♩ = 122,610123 ♩ = 125,330032



91

♩ = 125,309883 ♩ = 123,809875 ♩ = 123,509903 ♩ = 124,900078 ♩ = 127,289894



96

♩ = 130,900040 ♩ = 123,199997 ♩ = 123,869942 ♩ = 126,210037 ♩ = 126,619942



101

♩ = 124,550064 ♩ = 126,210037 ♩ = 126,579872 ♩ = 125,909966



106

♩ = 125,909966 ♩ = 125,909966 ♩ = 127,319878 ♩ = 126,579872



110

♩ = 127,629974 ♩ = 128,000000



# Unknown - Emilie Et Le Grand Oiseau

Piano 7

The musical score consists of ten staves of music, each with a treble clef and a key signature of two flats (B-flat and E-flat). The time signature is 4/4. The score includes various musical notations such as quarter notes, eighth notes, and rests. Some staves have dynamic markings like 'p' (piano) and 'f' (forte). There are also some unusual markings, possibly indicating fingerings or articulation, such as '3' and '2' above notes. The score is divided into measures, with some measures containing multiple notes or rests. The overall structure is a single melodic line for the piano.

Staff 1:  $\text{♩} = 120,500000$   $\text{♩} = 122,610123$   $\text{♩} = 120,809906$   $\text{♩} = 120,809906$

Staff 6:  $\text{♩} = 119,399895$   $\text{♩} = 119,669952$   $\text{♩} = 118,409988$   $\text{♩} = 122,009995 = 120,809906$

Staff 12:  $\text{♩} = 119,910065 = 120,000000$   $\text{♩} = 120,000000$   $\text{♩} = 120,500000$   $\text{♩} = 119,910065$   $\text{♩} = 120,809906$   $\text{♩} = 120,809906$   $\text{♩} = 120,809906$   $\text{♩} = 120,809906$   $\text{♩} = 120,809906$

Staff 21:  $\text{♩} = 121,110092$   $\text{♩} = 120,509995$   $\text{♩} = 118,409988$   $\text{♩} = 119,910065$   $\text{♩} = 118,409988$   $\text{♩} = 119,399895$

Staff 28:  $\text{♩} = 122,200089 = 119,610000$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$

Staff 37:  $\text{♩} = 119,910065 = 120,809906$   $\text{♩} = 120,809906$   $\text{♩} = 119,610000$   $\text{♩} = 119,610000$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$   $\text{♩} = 122,200089$

Staff 46:  $\text{♩} = 120,000000 = 122,000000$   $\text{♩} = 122,000000$   $\text{♩} = 123,809906$   $\text{♩} = 122,910000$   $\text{♩} = 122,910000$   $\text{♩} = 122,910000$   $\text{♩} = 122,910000$   $\text{♩} = 122,910000$   $\text{♩} = 122,910000$

Staff 55:  $\text{♩} = 122,540000 = 122,610000$   $\text{♩} = 122,610000$   $\text{♩} = 125,809906$   $\text{♩} = 122,200089$   $\text{♩} = 124,110031$   $\text{♩} = 124,110031$   $\text{♩} = 124,110031$   $\text{♩} = 124,110031$   $\text{♩} = 124,110031$

Staff 64:  $\text{♩} = 123,869942$   $\text{♩} = 124,110031$   $\text{♩} = 123,809875$   $\text{♩} = 123,509906$   $\text{♩} = 118,409988$   $\text{♩} = 118,409988$   $\text{♩} = 118,409988$   $\text{♩} = 118,409988$   $\text{♩} = 118,409988$

Staff 72:  $\text{♩} = 124,130058$   $\text{♩} = 125,009906$   $\text{♩} = 120,909906$   $\text{♩} = 123,869942$   $\text{♩} = 121,410057$

2  $\text{♩} = 124,710052$   $\text{♩} = 125,290158,8699124,410088 = 122,833,862942$   $\text{♩} = 124,751,005285$

Piano 7

80  $\overbrace{3}$

88  $\text{♩} = 127,319878 = 122,6125,330032 = 125,3028,869875 = 123,5029,000078 = 127,2838,940040$

97  $\text{♩} = 123,199997$   $\text{♩} = 123,8029,410037$   $\text{♩} = 126,6129,410064$   $\text{♩} = 126,2106,379872$   $\text{♩} = 125,909966$

2

106  $\text{♩} = 125,909966$   $\text{♩} = 125,909966,19878$   $\text{♩} = 126,5728,829974$   $\text{♩} = 128,000000$

4



# Unknown - Emilie Et Le Grand Oiseau

## ReverseCymbale

♩ = 120,600006 ♩ = 122,610123 = 120,809906 = 119,3998059952 ♩ = 118,422908995

10 ♩ = 120,809906 = 120,8099060065 = 120,0000009944 = 120,5022540009 = 119,91100639945

19 ♩ = 120,809906 = 118,4120570092 = 120,5099459988 = 118,4120580069 = 118,4120589995

28 ♩ = 122,200089 = 119,6110060022 = 118,4120570019 = 119,61100690069 = 120,0000009988

37 ♩ = 119,910065 = 120,8099069906 = 119,61100690009 = 119,61100690092 = 122,2229690030

46 ♩ = 120,000000 ♩ = 122,0099999997 ♩ = 123,8099420030 ♩ = 122,9120240044 ♩ = 122,910019

54 ♩ = 123,509903 ♩ = 122,540009 = 122,0506029993 = 125,889885877 = 122,219960030 = 124,11003

63 ♩ = 124,110031 = 121,84994031 = 123,809875,509903 = 123,216409988 ♩ = 120,20988958

73 ♩ = 125,009895 ♩ = 126,579872 ♩ = 120,929942,889877 ♩ = 123,869942 ♩ = 121,410057

80 ♩ = 124,710052 ♩ = 125,200058 = 123,869942,410088 ♩ = 122,859932 = 123,869942,710052

2

ReverseCymbale

87 ♩ = 125,889885 ♩ = 127,319878 ♩ = 122,6411253330032 = 125,529,889875 = 123,524,900078

95 ♩ = 127,2898940,9000103,199923,8699426,210037 = 126,624950064 ♩ = 126,26,609872

105 ♩ = 125,9099625,9099625,909966 = 127,3126,589872 ♩ = 127,629,900000

Unknown - Emilie Et Le Grand Oiseau  
Piano El 1

♩ = 120,600000 ♯ = 122,610123      ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,399895

7 ♩ = 119,669952      ♩ = 118,409988 ♩ = 122,009995 ♩ = 120,809906 ♩ = 119,910065

13 ♩ = 120,000000 ♩ = 119,379944 ♩ = 120,509995 ♩ = 122,540000 ♩ = 119,910065 ♩ = 117,849945

19 ♩ = 120,809906 ♩ = 121,410057      ♩ = 121,110092 ♩ = 120,509995 ♩ = 118,409988 ♩ = 121,919998

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2

Piano El 1

25 ♩ = 119,610069 ♩ = 118,409988 ♩ = 120,509995 ♩ = 122,200089 ♩ = 119,610069

Musical notation for measures 25-29. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats (B-flat and E-flat). Measure 25 features a whole note chord in the bass and a whole rest in the treble. Measure 26 has a whole note chord in the bass and a whole rest in the treble. Measure 27 has a whole note chord in the bass and a quarter note in the treble. Measure 28 has a whole note chord in the bass and a quarter note in the treble. Measure 29 has a whole note chord in the bass and a whole rest in the treble.

30 ♩ = 118,460022 ♩ = 121,410057 ♩ = 122,910019 ♩ = 119,610069 ♩ = 119,610069

Musical notation for measures 30-34. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 30 has a quarter note in the treble and a whole rest in the bass. Measure 31 has a whole note chord in the bass and a whole rest in the treble. Measure 32 has a quarter note in the treble and a whole rest in the bass. Measure 33 has a quarter note in the treble and a whole rest in the bass. Measure 34 has a quarter note in the treble and a whole rest in the bass.

35 ♩ = 120,000000 ♩ = 118,409988 ♩ = 119,910065 ♩ = 120,809906

Musical notation for measures 35-38. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 35 has a quarter note in the treble and a whole rest in the bass. Measure 36 has a quarter note in the treble and a whole rest in the bass. Measure 37 has a quarter note in the treble and a whole rest in the bass. Measure 38 has a quarter note in the treble and a whole rest in the bass.

39 ♩ = 120,809906 ♩ = 119,610069 ♩ = 122,540009 ♩ = 119,610069

Musical notation for measures 39-42. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 39 has a quarter note in the treble and a whole rest in the bass. Measure 40 has a quarter note in the treble and a whole rest in the bass. Measure 41 has a quarter note in the treble and a whole rest in the bass. Measure 42 has a quarter note in the treble and a whole rest in the bass.

43 ♩ = 121,110092 ♩ = 122,229965 ♩ = 121,890030 ♩ = 120,000000

Musical notation for measures 43-46. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 43 has a quarter note in the treble and a whole rest in the bass. Measure 44 has a quarter note in the treble and a whole rest in the bass. Measure 45 has a quarter note in the treble and a whole rest in the bass. Measure 46 has a quarter note in the treble and a whole rest in the bass.

47 ♩ = 122,009995 ♩ = 123,199997 ♩ = 123,869942

Musical notation for measures 47-50. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 47 has a quarter note in the treble and a whole rest in the bass. Measure 48 has a quarter note in the treble and a whole rest in the bass. Measure 49 has a quarter note in the treble and a whole rest in the bass. Measure 50 has a quarter note in the treble and a whole rest in the bass.

50

54

58

61

64

68

Piano El 1

73 ♩ = 125,009895    ♩ = 126,579872    ♩ = 120,939949

76 ♩ = 122,889877    ♩ = 123,869942    ♩ = 121,410057    ♩ = 124,710052    ♩ = 120,00058

82 ♩ = 123,869942    ♩ = 124,410088    ♩ = 122,859932    ♩ = 123,869942

86 ♩ = 124,710052    ♩ = 125,889885    ♩ = 127,319878    ♩ = 122,610123

90 ♩ = 125,330032    ♩ = 125,309883    ♩ = 123,809875

93 ♩ = 123,509903    ♩ = 124,900078    ♩ = 127,289894

96 ♩ = 130,900040 ♩ = 123,199997 ♩ = 123,869942 ♩ = 126,210037

Musical score for measures 96-99. The piece is in a key with two flats (B-flat and E-flat) and a common time signature. Measure 96 features a complex rhythmic pattern with sixteenth notes in the right hand and eighth notes in the left hand. Measures 97 and 98 continue with similar rhythmic motifs, while measure 99 shows a change in the right-hand accompaniment.

100 ♩ = 126,619942 ♩ = 124,550064 ♩ = 126,210037 ♩ = 126,579872

Musical score for measures 100-103. Measure 100 has a more melodic right-hand line with eighth notes. Measure 101 features a prominent chordal accompaniment in the left hand. Measures 102 and 103 show further development of the melodic and harmonic ideas.

104 ♩ = 125,909966 ♩ = 125,909966 ♩ = 125,909966

Musical score for measures 104-107. Measure 104 has a steady eighth-note accompaniment in the left hand. Measures 105 and 106 feature a more active right-hand melody. Measure 107 concludes the section with a final chordal structure.

108 ♩ = 127,319878 ♩ = 126,579872 ♩ = 127,629974

Musical score for measures 108-110. Measure 108 has a melodic right-hand line with some grace notes. Measure 109 features a complex rhythmic pattern with sixteenth notes. Measure 110 shows a change in the left-hand accompaniment.

111 ♩ = 128,000000

Musical score for measures 111-114. Measure 111 has a simple eighth-note accompaniment in the left hand. Measures 112, 113, and 114 are mostly rests in both hands, indicating a pause or a very quiet section.

# Unknown - Emilie Et Le Grand Oiseau

BowedGlas8

♪ = 120,600006 ♪ = 122,6101220,809906 ♪ = 120,809906 ♪ = 119,809906 ♪ = 118,409988 ♪ = 118,409988

10 ♪ = 120,809906 ♪ = 120,809906 ♪ = 120,000000 ♪ = 119,379944 ♪ = 120,509995 ♪ = 122,540000

17 ♪ = 119,910065 ♪ = 117,849945 ♪ = 120,809906 ♪ = 121,4200570092 ♪ = 120,509988 ♪ = 118,409988

24 ♪ = 121,919998 ♪ = 119,610069 ♪ = 118,409988 ♪ = 120,509995 ♪ = 122,20008910069

30 ♪ = 118,460022 ♪ = 121,410057 ♪ = 122,9100610069 ♪ = 119,610069 ♪ = 120,000000 ♪ = 119,9100

38 ♪ = 120,809906 ♪ = 120,809906 ♪ = 122,5400000069 ♪ = 121,110092 ♪ = 122,229965

45 ♪ = 121,890030 ♪ = 120,000000 ♪ = 122,009995 ♪ = 123,809988 ♪ = 121,710020910019

52 ♪ = 121,240044 ♪ = 122,9100510090122,5400009610123 ♪ = 125,6099889885 ♪ = 122,809988729965

61 ♪ = 121,710030 ♪ = 124,1100310031 ♪ = 123,8099420031 ♪ = 123,809875 ♪ = 123,509900114

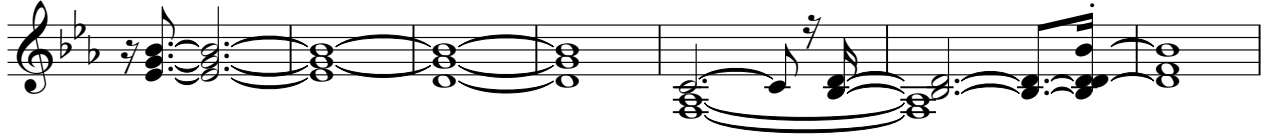
70 ♪ = 118,409988 ♪ = 120,20998850058 ♪ = 125,0099979872 ♪ = 120,932099877 ♪ = 123,869942



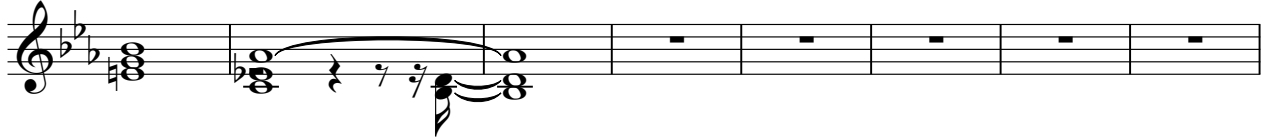
2

BowedGlas8

79 ♯ = 121,410057 ♯ = 124,710052 ♯ = 125,200058 ♯ = 123,859942 ♯ = 122,859932 ♯ = 123,869942



86 ♯ = 124,710052 ♯ = 125,889885 ♯ = 127,319878 ♯ = 10122 ♯ = 125,382532 ♯ = 123,802875 ♯ = 125,9903



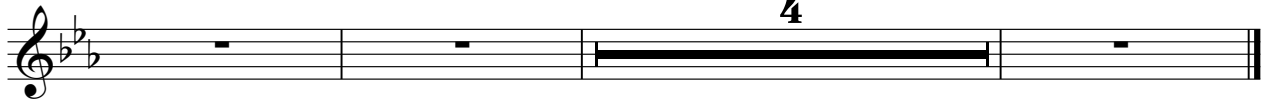
94 ♯ = 124,900078 ♯ = 127,289894 ♯ = 123,192387 ♯ = 126,212067 ♯ = 124,552064 ♯ = 120037



103 ♯ = 126,579872 ♯ = 125,909966 ♯ = 125,909966 ♯ = 125,909966 ♯ = 127,319878



109 ♯ = 126,579872 ♯ = 127,629974 ♯ = 128,000000



# Unknown - Emilie Et Le Grand Oiseau

Cordes 6

♩ = 120,500000 ♩ = 122,610123 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,399895 ♩ = 119,669952

Musical staff with bass clef, 4/4 time signature. Notes are placed on the staff with guitar chord diagrams above them. The first measure is a whole rest. The second measure has a whole note with a chord diagram. The third measure has a whole note with a chord diagram. The fourth measure has a whole note with a chord diagram. The fifth measure has a quarter note with a chord diagram. The sixth measure has a quarter note with a chord diagram. The seventh measure has a quarter note with a chord diagram. The eighth measure has a quarter note with a chord diagram. The ninth measure has a quarter note with a chord diagram. The tenth measure has a quarter note with a chord diagram.

8 ♩ = 118,409988 ♩ = 120,809906 ♩ = 119,912065 ♩ = 119,372950 ♩ = 122,540009

Musical staff with bass clef. The staff contains eight measures, each with a whole rest.

17 ♩ = 119,910065 ♩ = 117,842945 ♩ = 121,412057 ♩ = 120,509945 ♩ = 121,919968 ♩ = 121,919968

Musical staff with bass clef. The staff contains eight measures, each with a whole rest.

26 ♩ = 118,409988 ♩ = 120,509945 ♩ = 119,610022 ♩ = 121,412057 ♩ = 119,610069

Musical staff with bass clef. The staff contains eight measures, each with a whole rest.

35 ♩ = 120,000000 ♩ = 118,409988 ♩ = 120,809906 ♩ = 120,809906 ♩ = 119,610022 ♩ = 122,540009 ♩ = 119,610069

Musical staff with bass clef. The staff contains eight measures. The first three measures have whole rests. The fourth measure has a whole note with a guitar chord diagram. The fifth measure has a whole note with a guitar chord diagram. The sixth measure has a whole note with a guitar chord diagram. The seventh measure has a quarter note with a guitar chord diagram. The eighth measure has a quarter note with a guitar chord diagram.

43 ♩ = 121,110092 ♩ = 122,229965 ♩ = 121,890030 ♩ = 120,000000

Musical staff with bass clef. The staff contains eight measures. The first measure has a whole note with a guitar chord diagram. The second measure has a whole note with a guitar chord diagram. The third measure has a whole note with a guitar chord diagram. The fourth measure has a whole note with a guitar chord diagram. The fifth measure has a quarter note with a guitar chord diagram. The sixth measure has a quarter note with a guitar chord diagram. The seventh measure has a quarter note with a guitar chord diagram. The eighth measure has a quarter note with a guitar chord diagram.

47 ♩ = 122,009923 ♩ = 123,199997 ♩ = 123,869942 ♩ = 121,710030 ♩ = 122,910019 ♩ = 121,240044

Musical staff with bass clef. The staff contains eight measures, each with a whole rest.

2

53

60

67

73

77

84

89

95

99

103

Cordes  $\text{No}$

$\text{♩} = 122,910019$      $\text{♩} = 122,610123$      $\text{♩} = 125,609993$   
 $\text{♩} = 123,509903$      $\text{♩} = 125,889885$      $\text{♩} = 122,889877$   
 $\text{♩} = 122,229942$      $\text{♩} = 121,710034$      $\text{♩} = 11003124,11003124,110031$      $\text{♩} = 123,869942$      $\text{♩} = 124,110031$   
 $\text{♩} = 123,809875$      $\text{♩} = 123,509903$      $\text{♩} = 121,8100988$      $\text{♩} = 120,209885$      $\text{♩} = 124,130058$   
 $\text{♩} = 125,009895$      $\text{♩} = 126,579872$      $\text{♩} = 120,939949$      $\text{♩} = 122,889877$   
 $\text{♩} = 123,869942$      $\text{♩} = 121,410057$      $\text{♩} = 124,710052$      $\text{♩} = 120,0058$      $\text{♩} = 123,869942$      $\text{♩} = 123,869942$   
 $\text{♩} = 122,859932$      $\text{♩} = 123,869942$      $\text{♩} = 125,889885$      $\text{♩} = 127,319878$   
 $\text{♩} = 124,710052$   
 $\text{♩} = 122,610123$      $\text{♩} = 123,809875$   
 $\text{♩} = 125,330037$      $\text{♩} = 125,309883$   
 $\text{♩} = 127,289894$      $\text{♩} = 130,900040$      $\text{♩} = 121,1989942$   
 $\text{♩} = 126,210037$      $\text{♩} = 126,519942$      $\text{♩} = 124,550064$      $\text{♩} = 126,210057$   
 $\text{♩} = 126,579872$      $\text{♩} = 125,9699066$

107

$\text{♩} = 125,909966$   $\text{♩} = 127,319878$   $\text{♩} = 126,579872$   $\text{♩} = 127,629974$

Cordes

3

111

$\text{♩} = 128,000000$

112