

Axelle Red - Parce Que C'est Toi

♩ = 105,710106

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

IceRain

♩ = 105,710106



9

♩ = 103,001640

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

14 $\text{♩} = 105,250229$ $\text{♩} = 103,751480$

Chant

KickSnare

Basse

RotarySlo

RevSnare

RotaryStr

Bowed



20 $\text{♩} = 103,240013$

Chant

KickSnare

Basse

RotarySlo

RevSnare

RotaryStr

Bowed

25 $\text{♩} = 102,041687$ $\text{♩} = 100,840340$ $\text{♩} = 102,340179$ $\text{♩} = 101,743370$ 3

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

29

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

34

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed



39 $\text{♩} = 100,840340$ $\text{♩} = 102,041687$

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

44

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed



49

$\text{♩} = 101,142059$

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

54

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed



58 ♩ = 103,240013

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

63 $\text{♩} = 102,041687$ 7

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

68 $\text{♩} = 103,542000$

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

73 $\text{♩} = 102,340179$

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed



78 $\text{♩} = 101,142059$

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

♩ = 102,041687

83

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

88

Chant

KickSnare

Nylon&Ste

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

Bowed

IceRain

93

Chant

KickSnare

Basse

RotarySlo

RotaryFas

RevSnare

RotaryStr

IceRain



98

Chant

Basse

RotarySlo

RotaryFas

RotaryStr

IceRain

Axelle Red - Parce Que C`est Toi

Chant

8 ♪ = 105,710106 ♪ = 103,001640

12 ♪ = 105,250229

16 ♪ = 103,751480

20 ♪ = 103,240013

24 ♪ = 102,041687 ♪ = 100,840340

28 ♪ = 101,743370

32

36 ♪ = 100,840340

40 ♪ = 102,041687

44

V.S.

♩ = 101,142059

47

51

54

58

♩ = 103,240013

62

66

♩ = 102,041687

♩ = 103,542000

71

♩ = 102,340179

75

79

♩ = 101,142059

83

♩ = 102,041687

Chant

87



91



97



Axelle Red - Parce Que C'est Toi

KickSnare

♩ = 105,710106



8

♩ = 103,001640



13

♩ = 105,250229

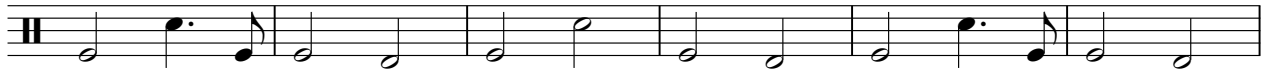
♩ = 103,751480



20

♩ = 103,240013

♩ = 102,041687 = 100,84



26

♩ = 102,340179

♩ = 101,743370



30



36

♩ = 100,840340



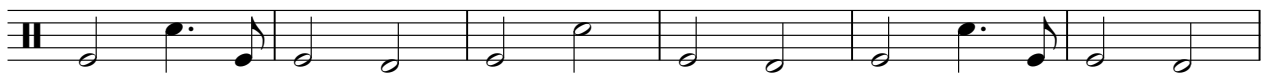
42

♩ = 102,041687



48

♩ = 101,142059



54

♩ = 103,240013



V.S.

2

KickSnare

59



65

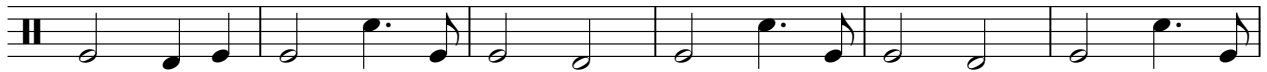
♩ = 102,041687

♩ = 103,542000



71

♩ = 102,340179



77

♩ = 101,142059

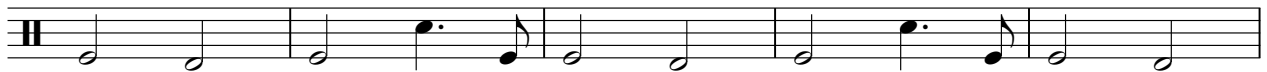


83

♩ = 102,041687



89



94

7



Axelle Red - Parce Que C'est Toi

Nylon&Ste

♩ = 105,710106 ♩ = 103,001640 ♩ = 105,250229 ♩ = 103,751480 ♩ = 103,240013

9 5 3 3 4

25 ♩ = 102,041687 ♩ = 100,840340 ♩ = 102,041687 ♩ = 101,743370

29

36 ♩ = 100,840340 ♩ = 102,041687

50 ♩ = 101,142059 ♩ = 103,240013

61 ♩ = 102,041687

68 ♩ = 103,542000

2

Nylon&Ste

♩ = 102,340179

73



78



82 ♩ = 101,142059

3

♩ = 102,041687

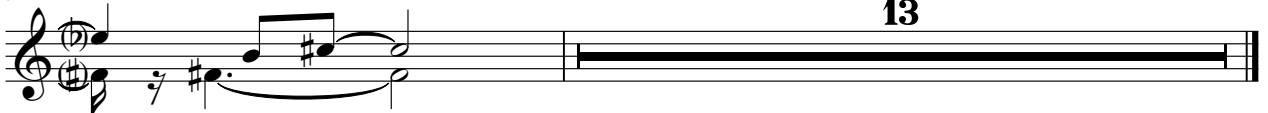


87



91

13



Axelle Red - Parce Que C'est Toi

Basse

105,710106

9 103,001640 105,250229

18 103,751480 103,240013 102,041687

26 102,340179 101,743370

35 100,840340 102,041687

43 101,142059

51 103,240013

59 102,041687

67 103,542000 102,340179

75 101,142059

V.S.

Axelle Red - Parce Que C'est Toi

RotarySlo

The musical score is presented in a single system with a 4/4 time signature. It consists of seven staves of music, each starting with a measure number and a RotarySlo fingering and tempo code. The notes are primarily eighth and quarter notes, often beamed together in groups. The key signature is one sharp (F#).

Staff 1: Measure 1, RotarySlo = 105,710106

Staff 2: Measure 9, RotarySlo = 103,001640; Measure 10, RotarySlo = 105,250229

Staff 3: Measure 17, RotarySlo = 103,751480; Measure 18, RotarySlo = 103,240013

Staff 4: Measure 24, RotarySlo = 102,041687; Measure 25, RotarySlo = 100,840340; Measure 26, RotarySlo = 101,743370

Staff 5: Measure 31

Staff 6: Measure 38, RotarySlo = 100,840340; Measure 39, RotarySlo = 102,041687

Staff 7: Measure 46, RotarySlo = 101,142059

V.S.

54

Musical notation for measures 54-61. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests. A tempo marking of 103,240013 is indicated above the staff.

62

♩ = 102,041687

Musical notation for measures 62-67. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests. A tempo marking of 102,041687 is indicated above the staff.

68

♩ = 103,542000

♩ = 102,340179

Musical notation for measures 68-75. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests. Two tempo markings are present: 103,542000 and 102,340179.

76

♩ = 101,142059

Musical notation for measures 76-82. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests. A tempo marking of 101,142059 is indicated above the staff.

83

♩ = 102,041687

Musical notation for measures 83-90. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests. A tempo marking of 102,041687 is indicated above the staff.

91

Musical notation for measures 91-98. The system consists of a grand staff with a treble clef and a bass clef. The key signature has two sharps (F# and C#). The music features complex chords and melodic lines in the treble clef, while the bass clef has mostly rests.

97

2

2

Axelle Red - Parce Que C'est Toi

RotaryFas

The image displays a musical score for the song "Parce Que C'est Toi" by Axelle Red, arranged for guitar. The score is written in 4/4 time and consists of nine staves of music. Each staff begins with a measure number and a chord diagram. The chord diagrams are represented by numbers 1-5 on a five-line staff, indicating finger positions on the fretboard. The notes in the music are written in a standard musical notation with stems and flags, often grouped with slurs or ties. Above the notes, there are numerical strings representing fret numbers for each note, such as "105,710106" or "103,001640". The key signature is one sharp (F#), and the time signature is 4/4. The score includes various musical notations such as slurs, ties, and accidentals (sharps and flats).

V.S.

2

$\text{♩} = 101,142059$ Rotary Fas $\text{♩} = 102,041687$

Musical score for measures 80-86. The piece is in G major (one sharp). The tempo is marked with two different values: 101,142059 and 102,041687. The score is written for piano with a grand staff. Measure 80 starts with a treble clef, a key signature of one sharp, and a common time signature. The melody is written in the treble clef, and the bass clef contains a whole rest. The melody consists of a series of chords and notes, including a half note G4, a quarter note A4, and a half note B4. The piece ends with a double bar line.

Musical score for measures 87-93. The piece is in G major (one sharp). The score is written for piano with a grand staff. Measure 87 starts with a treble clef, a key signature of one sharp, and a common time signature. The melody is written in the treble clef, and the bass clef contains a whole rest. The melody consists of a series of chords and notes, including a half note G4, a quarter note A4, and a half note B4. The piece ends with a double bar line.

Musical score for measures 94-98. The piece is in G major (one sharp). The score is written for piano with a grand staff. Measure 94 starts with a treble clef, a key signature of one sharp, and a common time signature. The melody is written in the treble clef, and the bass clef contains a whole rest. The melody consists of a series of chords and notes, including a half note G4, a quarter note A4, and a half note B4. The piece ends with a double bar line.

Musical score for measures 99-100. The piece is in G major (one sharp). The score is written for piano with a grand staff. Measure 99 starts with a treble clef, a key signature of one sharp, and a common time signature. The melody is written in the treble clef, and the bass clef contains a whole rest. The melody consists of a series of chords and notes, including a half note G4, a quarter note A4, and a half note B4. The piece ends with a double bar line.

Axelle Red - Parce Que C'est Toi

RevSnare

♩ = 105,710106

2

9

♩ = 103,001640

♩ = 105,250229

16

♩ = 103,751480

♩ = 103,240013

23

♩ = 102,041687

♩ = 102,400179

♩ = 101,743370

30

37

♩ = 100,840340

♩ = 102,041687

44

♩ = 101,142059

51

58

♩ = 103,240013

65

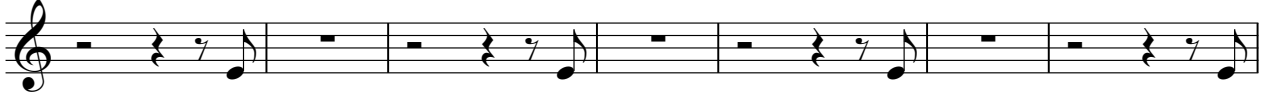
♩ = 102,041687

♩ = 103,542000

2

RevSnare
♪ = 102,340179

71



78

♪ = 101,142059



85 ♪ = 102,041687



91

9



♩ = 105,710106

9 ♩ = 103,001640 ♩ = 105,250229

17 ♩ = 103,751480 ♩ = 103,240013

24 ♩ = 102,041687 ♩ = 100,840340 ♩ = 101,743370

31

39 ♩ = 100,840340 ♩ = 102,041687

46 ♩ = 101,142059

53 ♩ = 103,240013

59

66 ♩ = 102,041687 ♩ = 103,542000

2

RotaryStr

74 ♩ = 102,340179



82 ♩ = 101,142059

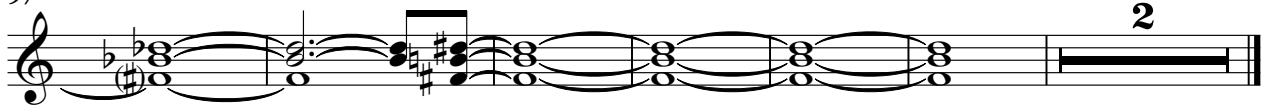
♩ = 102,041687



90



97



Axelle Red - Parce Que C'est Toi

Bowed

♪ = 105,710106 ♪ = 103,001640 ♪ = 105,250229 ♪ = 103,751480

9 4 3

21 ♪ = 103,240013 ♪ = 102,041687 ♪ = 100,840340 ♪ = 101,743370

2 2 4

34 ♪ = 100,840340 ♪ = 102,041687

3 4

47 ♪ = 101,142059

55 ♪ = 103,240013 ♪ = 102,041687

2 4

67 ♪ = 103,542000 ♪ = 102,340179

78 ♪ = 101,142059

85 ♪ = 102,041687

15

♩ = 105,710106 ♩ = 103,001640 ♩ = 105,250229 ♩ = 103,751480 ♩ = 103,240013

9 5 3 3 4

25 ♩ = 102,041687 ♩ = 102,041687 ♩ = 101,743370 ♩ = 100,840340 ♩ = 102,041687

2 11 3 8

50 ♩ = 101,142059 ♩ = 103,240013 ♩ = 102,041687 ♩ = 103,542000 ♩ = 102,340179

8 8 4 4 8

82 ♩ = 101,142059 ♩ = 102,041687

3 5

93

e be be #e be #o

98

8 4