

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

Batt.

Alarme

Claps

Basse Synthe2

Bass Synthe3

Nappes-up

Nappes-down



3

Batt.

Basse Synthe2

Bass Synthe3

Nappes-up

Nappes-down

5

Batt.

Alarme

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down

Double bar line

7

Batt.

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down

Double bar line

9

Batt.

Alarme

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down

11

Batt.

Alarme

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down



13

Batt.

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down

15

Batt.

Alarme

Basse Synthe2

Solo

Bass Synthe3

Nappes-up

Nappes-down



17

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down

20

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down



22

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down

25

Batt.

Claps

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down



26

Batt.

Claps

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down

27

Batt. Claps Basse Synthe2 Solo Bass Synthe3 Electr. Piano Nappes-up Nappes-down

Detailed description: This musical score block covers measures 27 and 28. It features seven staves. The top staff is for 'Batt.' (batteries) with a complex rhythmic pattern of eighth notes and rests. The second staff is for 'Claps' (claps) with a simpler pattern. The third staff is 'Basse Synthe2' (bass synth 2) in bass clef. The fourth staff is 'Solo' in treble clef, showing a melodic line with a slur. The fifth staff is 'Bass Synthe3' (bass synth 3) in bass clef with a dense eighth-note accompaniment. The sixth staff is 'Electr. Piano' (electric piano) in treble clef with a similar dense accompaniment. The seventh staff is split into 'Nappes-up' (up-bow) and 'Nappes-down' (down-bow) parts, showing sustained notes in both staves.



29

Batt. Claps Basse Synthe2 Solo Bass Synthe3 Electr. Piano Nappes-up Nappes-down

Detailed description: This musical score block covers measures 29 and 30. It features the same seven staves as the previous block. The 'Batt.' and 'Claps' staves continue their rhythmic patterns. The 'Solo' staff shows a continuation of the melodic line. The 'Bass Synthe3' and 'Electr. Piano' staves maintain their dense accompaniment. The 'Nappes-up' and 'Nappes-down' staves show sustained notes, with some changes in the 'Nappes-up' part in measure 30.

31

Batt.

Alarme

Claps

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



33

Batt.

Alarme

Claps

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



35

Batt. | Alarme | Claps | Basse Synthe2 | Solo | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 35 and 36. It features eight staves. The top three staves (Batt., Alarme, Claps) are in a common time signature. Batt. has a complex rhythmic pattern with many sixteenth notes. Alarme has a simpler melody. Claps has sparse rhythmic accents. The bottom five staves (Basse Synthe2, Solo, Bass Synthe3, Electr. Piano, Nappes-up/down) are in a 3/8 time signature. Basse Synthe2 and Solo have melodic lines. Bass Synthe3 and Electr. Piano have dense, repetitive rhythmic patterns. Nappes-up and Nappes-down show chord changes between measures.



37

Batt. | Alarme | Claps | Basse Synthe2 | Solo | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 37 and 38. It features the same eight staves as the previous block. The top three staves (Batt., Alarme, Claps) continue their rhythmic patterns. The bottom five staves (Basse Synthe2, Solo, Bass Synthe3, Electr. Piano, Nappes-up/down) continue their melodic and rhythmic parts. The Nappes-up and Nappes-down staves show further chord changes.

39

Batt.

Alarme

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



42

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

44

Batt.

Alarme

Basse Synthe2

Solo

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



46

Batt.

Alarme

Basse Synthe2

Solo

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

48

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



50

Batt.

Alarme

Basse Synthe2

Solo

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

52

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down



55

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

Nappes-down

57

Batt. | Basse Synthe2 | Solo | Lead | Bass Synthe3 | Nappes-up | Nappes-down

Detailed description: This system covers measures 57 and 58. The 'Batt.' staff is a drum line with a complex, syncopated pattern. 'Basse Synthe2' is a bass line with eighth and sixteenth notes. 'Solo' and 'Lead' are melodic lines in treble clef. 'Bass Synthe3' is a steady eighth-note bass line. 'Nappes-up' and 'Nappes-down' are chordal parts in bass clef, with the 'up' part being a sustained chord.



59

Batt. | Basse Synthe2 | Solo | Lead | Bass Synthe3 | Nappes-up

Detailed description: This system covers measures 59 and 60. The 'Batt.' staff continues with a similar drum pattern. 'Basse Synthe2' and 'Bass Synthe3' continue with their respective rhythmic parts. 'Solo' and 'Lead' have more complex melodic lines, with a triplet marked '3' in the 'Lead' staff. 'Nappes-up' is a sustained chord that changes slightly between measures.



61

Batt. | Basse Synthe2 | Solo | Lead | Bass Synthe3 | Nappes-up

Detailed description: This system covers measures 61 and 62. The 'Batt.' staff continues with its drum pattern. 'Basse Synthe2' and 'Bass Synthe3' continue. 'Solo' and 'Lead' have long, sustained notes with a slur over them. 'Nappes-up' is a sustained chord that changes between measures.

63

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3



66

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up



68

Batt.

Basse Synthe2

Solo

Lead

Bass Synthe3

Nappes-up

71

Batt.

Basse Synthe2

Solo

Bass Synthe3



74

Batt.

Basse Synthe2

Solo

Bass Synthe3



75

Batt.

Claps

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



77

Batt.

Claps

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

Detailed description: This musical score covers measures 77 and 78. It features seven staves. The 'Batt.' staff has a complex rhythmic pattern of eighth notes with 'x' marks. The 'Claps' staff has a simple pattern of quarter notes. 'Basse Synthe2' and 'Bass Synthe3' play eighth-note patterns. 'Electr. Piano' has a dense chordal accompaniment. 'Solo' has a melodic line with a slur. 'Nappes-up' and 'Nappes-down' are bass staves with sustained notes.



79

Batt.

Alarme

Claps

Basse Synthe2

Solo

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

Detailed description: This musical score covers measures 79 and 80. It features seven staves. The 'Batt.' staff continues with its complex rhythmic pattern. 'Alarme' has a melodic line with eighth notes. 'Claps' has a simple pattern. 'Basse Synthe2' and 'Bass Synthe3' play eighth-note patterns. 'Electr. Piano' has a dense chordal accompaniment. 'Solo' has a melodic line with a slur. 'Nappes-up' and 'Nappes-down' are bass staves with sustained notes.

81

Batt. | Alarme | Claps | Basse Synthe2 | Solo | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

This musical score covers measures 81 and 82. It features nine staves: Batt. (Batteries) with a complex rhythmic pattern of eighth notes and rests; Alarme (Alarm) with a melodic line of quarter and eighth notes; Claps (Claps) with a simple rhythmic pattern; Basse Synthe2 (Bass Synth 2) with a melodic line in the bass clef; Solo (Solo) with a melodic line in the treble clef; Bass Synthe3 (Bass Synth 3) with a dense, rhythmic pattern of eighth notes; Electr. Piano (Electric Piano) with a dense, rhythmic pattern of eighth notes; Nappes-up (Nappes-up) with a sustained chord in the treble clef; and Nappes-down (Nappes-down) with a sustained chord in the bass clef. The key signature has two sharps (F# and C#).



83

Batt. | Alarme | Claps | Basse Synthe2 | Solo | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

This musical score covers measures 83 and 84. It features nine staves: Batt. (Batteries) with a complex rhythmic pattern of eighth notes and rests; Alarme (Alarm) with a melodic line of quarter and eighth notes; Claps (Claps) with a simple rhythmic pattern; Basse Synthe2 (Bass Synth 2) with a melodic line in the bass clef; Solo (Solo) with a melodic line in the treble clef; Bass Synthe3 (Bass Synth 3) with a dense, rhythmic pattern of eighth notes; Electr. Piano (Electric Piano) with a dense, rhythmic pattern of eighth notes; Nappes-up (Nappes-up) with a sustained chord in the treble clef; and Nappes-down (Nappes-down) with a sustained chord in the bass clef. The key signature has two sharps (F# and C#).

85

Batt. | Alarme | Claps | Basse Synthe2 | Solo | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 85 and 86. It features eight staves. The top three staves (Batt., Alarme, Claps) are in 2/4 time. Batt. has a complex rhythmic pattern with many sixteenth notes. Alarme has a simpler melody. Claps has a sparse pattern. Basse Synthe2 is in bass clef with a melodic line. Solo is in treble clef with a few notes. Bass Synthe3 is in bass clef with a dense, repetitive pattern. Electr. Piano is in treble clef with a chordal accompaniment. Nappes-up and Nappes-down are in bass clef with sustained notes.



87

Batt. | Alarme | Lead | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 87, 88, and 89. It features five staves. Batt. and Alarme continue with their rhythmic patterns. Lead is in treble clef with a melodic line that includes a long slur. Nappes-up and Nappes-down are in bass clef with sustained notes.

90

Batt.

Alarme

Claps

Basse Synthe2

Solo

Chorus Synthe

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

92

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

Detailed description: This block contains the musical score for measures 92 and 93. It features eight staves: Batt. (drums), Alarme (drums), Claps (drums), Basse Synthe2 (piano), Chorus Synthe (piano), Bass Synthe3 (piano), Electr. Piano (piano), Nappes-up (pedals), and Nappes-down (pedals). The score includes various rhythmic patterns, melodic lines, and chordal accompaniment.



94

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

Detailed description: This block contains the musical score for measures 94 and 95. It features the same eight staves as the previous block. The score continues with complex rhythmic and melodic patterns, including triplets in the Chorus Synthe part.

96

Batt. | Alarme | Claps | Basse Synthe2 | Chorus Synthe | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This system contains measures 96 and 97. The 'Batt.' part features a complex rhythmic pattern with many sixteenth notes. 'Alarme' has a simple quarter-note melody. 'Claps' has a few notes with rests. 'Basse Synthe2' has a melodic line with various accidentals. 'Chorus Synthe' has a melodic line with a triplet in measure 97. 'Bass Synthe3' has a steady eighth-note bass line. 'Electr. Piano' has a block-chord accompaniment. 'Nappes-up' and 'Nappes-down' are represented by block chords in the upper and lower staves respectively.



98

Batt. | Alarme | Claps | Basse Synthe2 | Chorus Synthe | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This system contains measures 98 and 99. The 'Batt.' part continues with its complex rhythmic pattern. 'Alarme' has a simple quarter-note melody. 'Claps' has a few notes with rests. 'Basse Synthe2' has a melodic line with various accidentals. 'Chorus Synthe' has a melodic line with a triplet in measure 98. 'Bass Synthe3' has a steady eighth-note bass line. 'Electr. Piano' has a block-chord accompaniment. 'Nappes-up' and 'Nappes-down' are represented by block chords in the upper and lower staves respectively.

100

Batt. | Alarme | Claps | Basse Synthe2 | Chorus Synthe | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 100 and 101. It features eight staves. The top three staves are percussion: 'Batt.' (batteries) with a complex rhythmic pattern of eighth notes and sixteenth notes; 'Alarme' (alarm) with a steady eighth-note melody; and 'Claps' (claps) with a simple two-beat pattern. The next three staves are synthesizers: 'Basse Synthe2' (Bass Synth 2) with a melodic line in the treble clef; 'Chorus Synthe' (Chorus Synth) with a melodic line in the treble clef; and 'Bass Synthe3' (Bass Synth 3) with a rhythmic bass line in the bass clef. The 'Electr. Piano' (Electric Piano) staff shows a chordal accompaniment with block chords. The 'Nappes-up' (Nappes-up) and 'Nappes-down' (Nappes-down) staves show sustained chords in the bass clef.



102

Batt. | Alarme | Claps | Basse Synthe2 | Chorus Synthe | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 102 and 103. It features the same eight staves as the previous block. The 'Batt.' staff continues with its complex rhythmic pattern. The 'Alarme' staff continues with its eighth-note melody. The 'Claps' staff continues with its two-beat pattern. The 'Basse Synthe2' staff continues with its melodic line. The 'Chorus Synthe' staff continues with its melodic line. The 'Bass Synthe3' staff continues with its rhythmic bass line. The 'Electr. Piano' staff continues with its chordal accompaniment. The 'Nappes-up' and 'Nappes-down' staves continue with their sustained chords.

104

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



106

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



108

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down



110

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

112

Batt.

Alarme

Claps

Basse Synthe2

Chorus Synthe

Lead

Bass Synthe3

Electr. Piano

Nappes-up

Nappes-down

114

Batt. | Alarme | Claps | Basse Synthe2 | Chorus Synthe | Lead | Bass Synthe3 | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 114 and 115. It features ten staves. The 'Batt.' staff has a complex rhythmic pattern with many beamed notes. 'Alarme' has a steady eighth-note melody. 'Claps' has a simple two-beat pattern. 'Basse Synthe2' consists of two staves with a driving eighth-note bass line and a treble staff with a melodic line. 'Chorus Synthe' has a treble staff with a melodic line. 'Lead' is empty. 'Bass Synthe3' has a bass staff with a steady eighth-note pattern. 'Electr. Piano' has a treble staff with a block-chord accompaniment. 'Nappes-up' and 'Nappes-down' have bass staves with sustained notes.



116

Batt. | Alarme | Basse Synthe2 | Chorus Synthe | Electr. Piano | Nappes-up | Nappes-down

Detailed description: This musical score block covers measures 116 and 117. It features seven staves. The 'Batt.' staff continues with its complex rhythmic pattern. 'Alarme' continues with its eighth-note melody. 'Basse Synthe2' has two staves with a driving eighth-note bass line and a treble staff with a melodic line. 'Chorus Synthe' has a treble staff with a melodic line. 'Electr. Piano' has a treble staff with a block-chord accompaniment. 'Nappes-up' and 'Nappes-down' have bass staves with sustained notes.

118

Batt.

Alarme

Basse Synthe2

Chorus Synthe

Electr. Piano

Nappes-up

Nappes-down



120

Batt.

Alarme

Basse Synthe2

Chorus Synthe

Electr. Piano

Nappes-up

Nappes-down

122

Batt.

Alarme

Basse Synthe2

Chorus Synthe

Electr. Piano

Nappes-up

Nappes-down

The musical score for page 29, measures 122 and 123, is as follows:

- Batt.:** Measure 122 features a complex rhythmic pattern with many sixteenth notes and rests. Measure 123 is a whole rest.
- Alarme:** Measure 122 has a simple melody of quarter notes. Measure 123 is a whole rest.
- Basse Synthe2:** Measure 122 has a bass line with eighth notes and rests. Measure 123 is a whole rest.
- Chorus Synthe:** Measure 122 has a melody with a triplet of eighth notes. Measure 123 is a whole rest.
- Electr. Piano:** Measure 122 has a chordal accompaniment of eighth notes. Measure 123 is a whole rest.
- Nappes-up:** Measure 122 has a sustained chord. Measure 123 is a whole rest.
- Nappes-down:** Measure 122 has a sustained chord. Measure 123 is a whole rest.

Jean Michel Jarre - CHRONO 4

Batt.

♩ = 122,999969

6

2

4

5

6

8

9

10

11

13

V.S.

2

Batt.

14



15



17



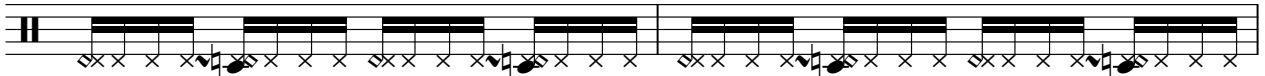
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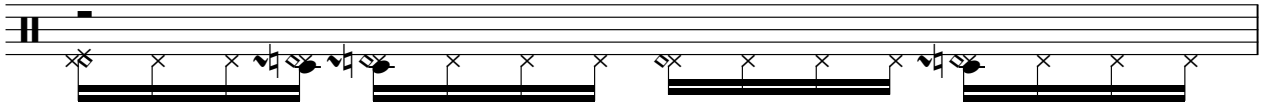
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23



25



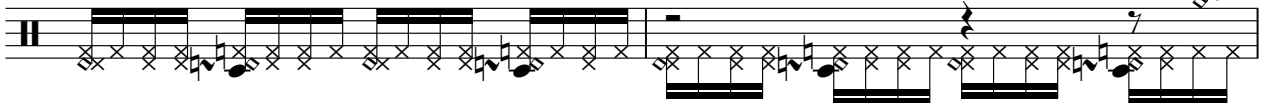
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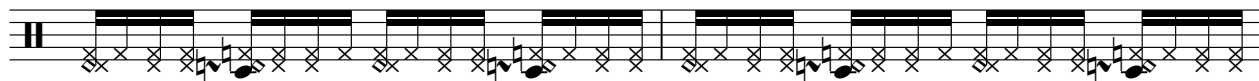
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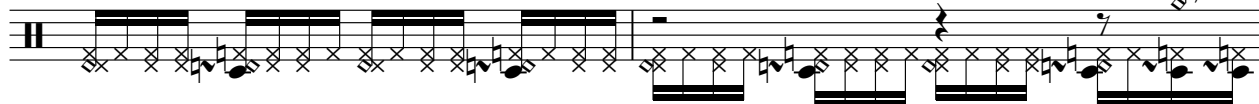
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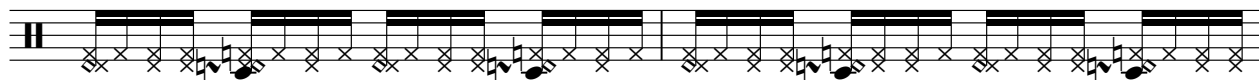
31



33



35



37



38



39



41



43



45



46



V.S.



4

Batt.

48



49



50



52



54



56



58



60



62



65



68

70

72

74

75

77

79

81

83

85

V.S.

86



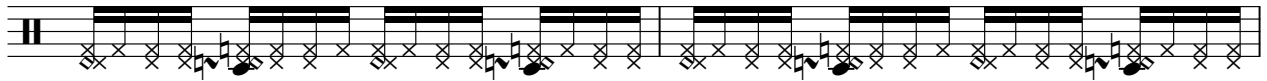
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90



92



94



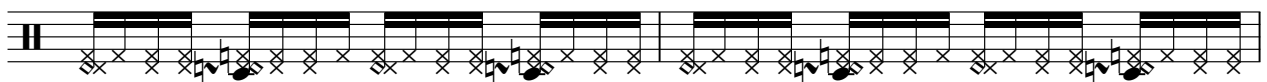
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98



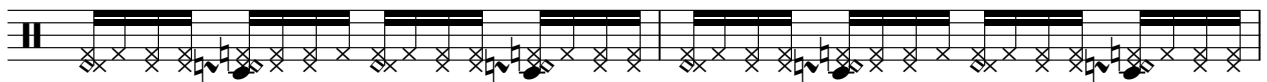
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101



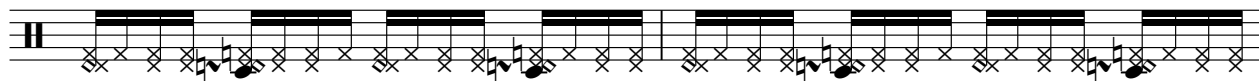
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105



107



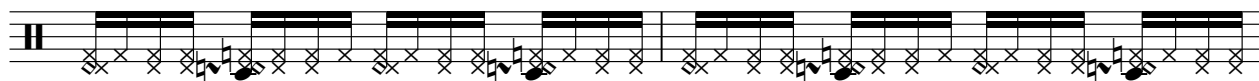
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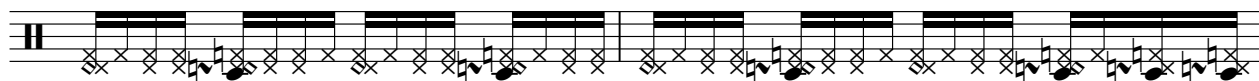
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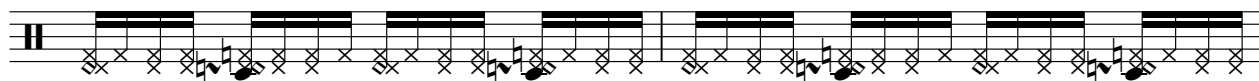
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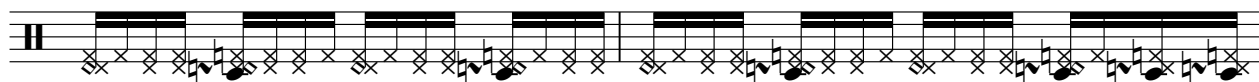
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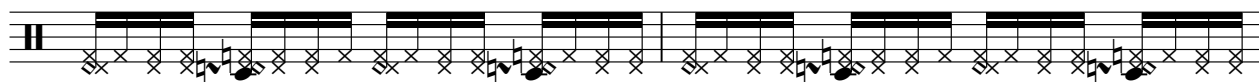
115



117



119



121



V.S.

122



Alarme

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

4

3

10

3

16

14

33

37

41

3

46

3

51

27

79



83



87



89



92



96



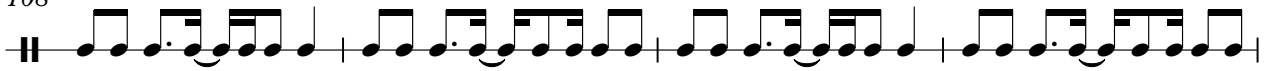
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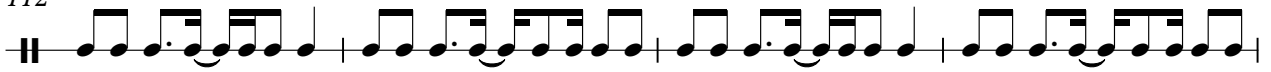
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108



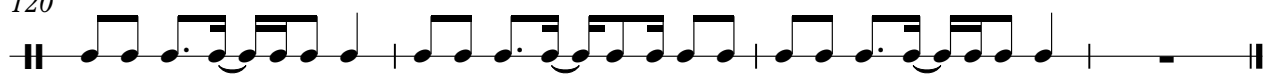
112



116



120





Claps

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

24

A musical staff in 4/4 time. It begins with a double bar line, a 4/4 time signature, and a thick black bar representing a 24-measure rest. The rest ends with a double bar line. The staff then contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

29

A musical staff starting at measure 29. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

35

36

A musical staff starting at measure 35. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes. It ends with a thick black bar representing a 36-measure rest, which is labeled with the number 36.

75

A musical staff starting at measure 75. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

81

A musical staff starting at measure 81. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

87

4

A musical staff starting at measure 87. It begins with a thick black bar representing a 4-measure rest, labeled with the number 4. The staff then contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

96

A musical staff starting at measure 96. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

102

A musical staff starting at measure 102. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

108

A musical staff starting at measure 108. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes.

112

9

A musical staff starting at measure 112. It contains several measures of music, including quarter notes, eighth notes, and sixteenth notes. It ends with a thick black bar representing a 9-measure rest, labeled with the number 9.

Jean Michel Jarre - CHRONO 4

Basse Synthe2

♩ = 122,999969

4

7

10

12

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V.S.

23

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32

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41

44

47

50

53

Musical staff 53: Bass clef, eighth notes, slurs, and accidentals.

56

Musical staff 56: Bass clef, eighth notes, slurs, and accidentals.

59

Musical staff 59: Bass clef, eighth notes, slurs, and accidentals.

62

Musical staff 62: Bass clef, eighth notes, slurs, and triplets.

65

Musical staff 65: Bass clef, eighth notes, slurs, and triplets.

69

Musical staff 69: Grand staff, eighth notes, slurs, and triplets.

72

Musical staff 72: Grand staff, eighth notes, slurs, and triplets.

74

Musical staff 74: Grand staff, eighth notes, slurs, and triplets.

V.S.

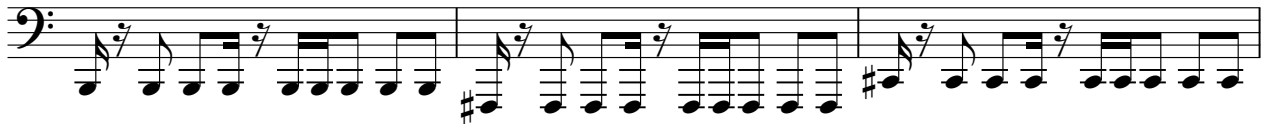
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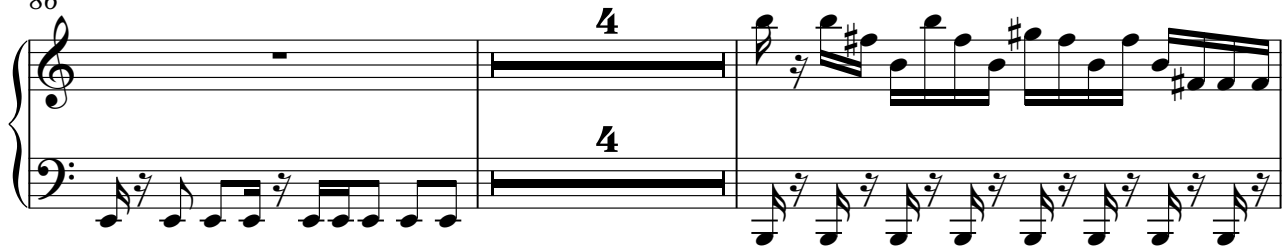
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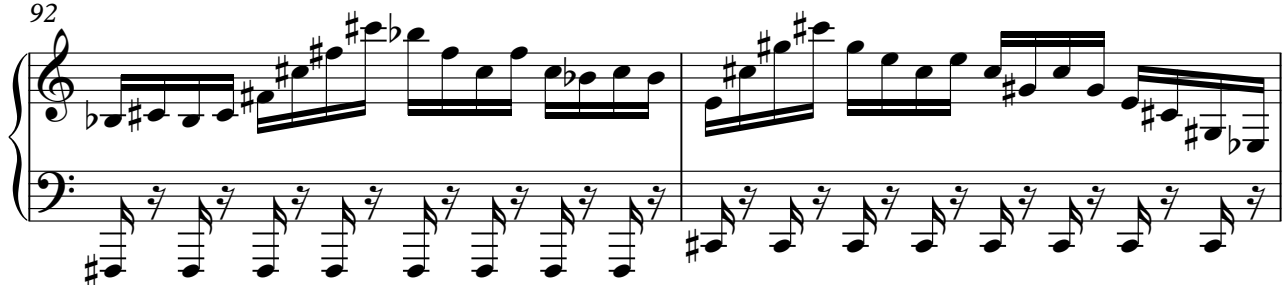
83



86



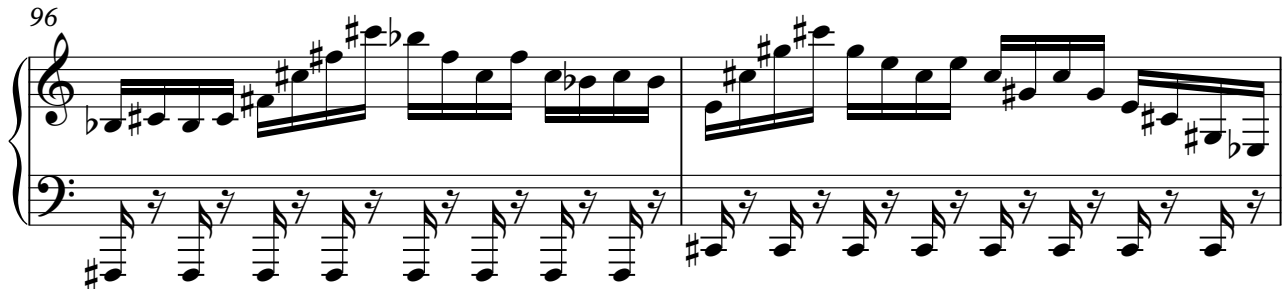
92



94



96



98



100



102



104



106



108



V.S.

The image displays a musical score for a piece titled "Basse Synthé2". The score is organized into six systems, each containing two staves (treble and bass clef) and two measures of music. The measures are numbered 110, 112, 114, 116, 118, and 120. The notation includes various musical symbols such as notes, rests, and accidentals (sharps and flats). The bass line features a consistent rhythmic pattern of eighth notes with a slash through the stem, while the treble line contains more complex melodic and harmonic structures. The key signature and time signature are not explicitly shown but are implied by the notation.

122

The image shows a musical score for two staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes, including some beamed sixteenth notes. The bottom staff is in bass clef and contains a rhythmic pattern of eighth notes with stems pointing down. The music is divided into two measures by a vertical bar line. The first measure contains the main musical content, while the second measure shows a whole rest on both staves, indicating the end of the phrase.



Jean Michel Jarre - CHRONO 4

Solo

♩ = 122,999969

5

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14

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22

27

33

36

2

41

46

51

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59

64

70

77

83

87

Jean Michel Jarre - CHRONO 4

Chorus Synthe

♩ = 122,999969

90

94

98

102

106

109

113

116

120

122

Jean Michel Jarre - CHRONO 4

Lead

♩ = 122,999969

16

21

27

15

48

54

59

63

67

69

17

91

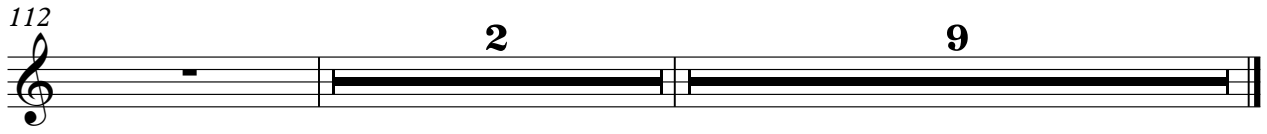
14

6

2

Lead

112



Bass Synthe3

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

Musical staff 1: Bass clef, 4/4 time signature. The staff begins with a whole rest. The first measure contains a sequence of eighth notes: G2, F2, E2, D2, C2, B1, A1, G1. The second measure contains a sequence of eighth notes: G1, F1, E1, D1, C1, B0, A0, G0. The third measure contains a sequence of eighth notes: G0, F0, E0, D0, C0, B-1, A-1, G-1. The fourth measure contains a sequence of eighth notes: G-1, F-1, E-1, D-1, C-1, B-2, A-2, G-2.

4

Musical staff 2: Continuation of the eighth-note sequence from staff 1. The first measure contains a sequence of eighth notes: G-2, F-2, E-2, D-2, C-2, B-3, A-3, G-3. The second measure contains a sequence of eighth notes: G-3, F-3, E-3, D-3, C-3, B-4, A-4, G-4. The third measure contains a sequence of eighth notes: G-4, F-4, E-4, D-4, C-4, B-5, A-5, G-5. The fourth measure contains a sequence of eighth notes: G-5, F-5, E-5, D-5, C-5, B-6, A-6, G-6.

6

Musical staff 3: Continuation of the eighth-note sequence from staff 2. The first measure contains a sequence of eighth notes: G-6, F-6, E-6, D-6, C-6, B-7, A-7, G-7. The second measure contains a sequence of eighth notes: G-7, F-7, E-7, D-7, C-7, B-8, A-8, G-8. The third measure contains a sequence of eighth notes: G-8, F-8, E-8, D-8, C-8, B-9, A-9, G-9. The fourth measure contains a sequence of eighth notes: G-9, F-9, E-9, D-9, C-9, B-10, A-10, G-10.

8

Musical staff 4: Continuation of the eighth-note sequence from staff 3. The first measure contains a sequence of eighth notes: G-10, F-10, E-10, D-10, C-10, B-11, A-11, G-11. The second measure contains a sequence of eighth notes: G-11, F-11, E-11, D-11, C-11, B-12, A-12, G-12. The third measure contains a sequence of eighth notes: G-12, F-12, E-12, D-12, C-12, B-13, A-13, G-13. The fourth measure contains a sequence of eighth notes: G-13, F-13, E-13, D-13, C-13, B-14, A-14, G-14.

10

Musical staff 5: Continuation of the eighth-note sequence from staff 4. The first measure contains a sequence of eighth notes: G-14, F-14, E-14, D-14, C-14, B-15, A-15, G-15. The second measure contains a sequence of eighth notes: G-15, F-15, E-15, D-15, C-15, B-16, A-16, G-16. The third measure contains a sequence of eighth notes: G-16, F-16, E-16, D-16, C-16, B-17, A-17, G-17. The fourth measure contains a sequence of eighth notes: G-17, F-17, E-17, D-17, C-17, B-18, A-18, G-18.

12

Musical staff 6: Continuation of the eighth-note sequence from staff 5. The first measure contains a sequence of eighth notes: G-18, F-18, E-18, D-18, C-18, B-19, A-19, G-19. The second measure contains a sequence of eighth notes: G-19, F-19, E-19, D-19, C-19, B-20, A-20, G-20. The third measure contains a sequence of eighth notes: G-20, F-20, E-20, D-20, C-20, B-21, A-21, G-21. The fourth measure contains a sequence of eighth notes: G-21, F-21, E-21, D-21, C-21, B-22, A-22, G-22.

14

Musical staff 7: Continuation of the eighth-note sequence from staff 6. The first measure contains a sequence of eighth notes: G-22, F-22, E-22, D-22, C-22, B-23, A-23, G-23. The second measure contains a sequence of eighth notes: G-23, F-23, E-23, D-23, C-23, B-24, A-24, G-24. The third measure contains a sequence of eighth notes: G-24, F-24, E-24, D-24, C-24, B-25, A-25, G-25. The fourth measure contains a sequence of eighth notes: G-25, F-25, E-25, D-25, C-25, B-26, A-26, G-26.

16

Musical staff 8: Continuation of the eighth-note sequence from staff 7. The first measure contains a sequence of eighth notes: G-26, F-26, E-26, D-26, C-26, B-27, A-27, G-27. The second measure contains a sequence of eighth notes: G-27, F-27, E-27, D-27, C-27, B-28, A-28, G-28. The third measure contains a sequence of eighth notes: G-28, F-28, E-28, D-28, C-28, B-29, A-29, G-29. The fourth measure contains a sequence of eighth notes: G-29, F-29, E-29, D-29, C-29, B-30, A-30, G-30.

18

Musical staff 9: Continuation of the eighth-note sequence from staff 8. The first measure contains a sequence of eighth notes: G-30, F-30, E-30, D-30, C-30, B-31, A-31, G-31. The second measure contains a sequence of eighth notes: G-31, F-31, E-31, D-31, C-31, B-32, A-32, G-32. The third measure contains a sequence of eighth notes: G-32, F-32, E-32, D-32, C-32, B-33, A-33, G-33. The fourth measure contains a sequence of eighth notes: G-33, F-33, E-33, D-33, C-33, B-34, A-34, G-34.

20

Musical staff 10: Continuation of the eighth-note sequence from staff 9. The first measure contains a sequence of eighth notes: G-34, F-34, E-34, D-34, C-34, B-35, A-35, G-35. The second measure contains a sequence of eighth notes: G-35, F-35, E-35, D-35, C-35, B-36, A-36, G-36. The third measure contains a sequence of eighth notes: G-36, F-36, E-36, D-36, C-36, B-37, A-37, G-37. The fourth measure contains a sequence of eighth notes: G-37, F-37, E-37, D-37, C-37, B-38, A-38, G-38.

V.S.

22

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3.

24

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: C#3, D3, E3, F#3, G3, A3, B3, C4, D4, E4.

26

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4.

28

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4.

30

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5.

32

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: B3, C4, D4, E4, F#4, G4, A4, B4, C5, D5.

34

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: C4, D4, E4, F#4, G4, A4, B4, C5, D5, E5.

36

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: D4, E4, F#4, G4, A4, B4, C5, D5, E5, F#5.

38

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: E4, F#4, G4, A4, B4, C5, D5, E5, F#5, G5.

41

Two measures of music in bass clef with a key signature of one sharp (F#). The first measure contains ten eighth notes, and the second measure contains ten eighth notes. The notes are: F#4, G4, A4, B4, C5, D5, E5, F#5, G5, A5.

43



Musical staff for measure 43, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

45



Musical staff for measure 45, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

47



Musical staff for measure 47, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

49



Musical staff for measure 49, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

51



Musical staff for measure 51, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

53



Musical staff for measure 53, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

55



Musical staff for measure 55, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

57



Musical staff for measure 57, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

59



Musical staff for measure 59, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.

61



Musical staff for measure 61, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of notes with stems pointing upwards, organized into groups of four notes per measure.



63



65



67



69



71



73



75



77



79



81



83

Musical staff for measure 83, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

85

Musical staff for measure 85, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure. A measure rest with the number '4' above it is present at the end of the staff.

91

Musical staff for measure 91, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

93

Musical staff for measure 93, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

95

Musical staff for measure 95, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

97

Musical staff for measure 97, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

99

Musical staff for measure 99, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

101

Musical staff for measure 101, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

103

Musical staff for measure 103, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

105

Musical staff for measure 105, featuring a bass clef and a key signature of one sharp (F#). The staff contains a sequence of eighth notes, with a bar line occurring after the fourth measure.

107

109

111

113

114

9

Electr. Piano

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

26

28

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32

34

36

38

2

Electr. Piano

Musical staff 40-41: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 40 and 41.

Musical staff 42-43: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 42 and 43.

Musical staff 44-45: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 44 and 45.

Musical staff 46-47: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 46 and 47.

Musical staff 48-49: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 48 and 49.

Musical staff 50-51: Treble clef, key signature of one flat (Bb). The staff contains a sequence of eighth notes, with a bar line between measures 50 and 51.

Musical staff 52-53: Treble clef, key signature of one flat (Bb). Measure 52 contains a whole rest with the number '23' written above it. Measure 53 contains a sequence of eighth notes with a sharp sign (#) above the first note. A bar line is between measures 52 and 53.

Musical staff 76-77: Treble clef, key signature of one flat (Bb). Measure 76 contains a sequence of eighth notes with a flat sign (b) above the first note. Measure 77 contains a sequence of eighth notes with a sharp sign (#) above the first note and a flat sign (b) above the last note. A bar line is between measures 76 and 77.

78

80

82

84

86

91

93

95

97

Musical staff for measure 97. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a sequence of chords: two chords with a slash and a vertical line through them, followed by a series of chords. A flat (b) is placed above the final chord of the sequence.

99

Musical staff for measure 99. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a series of chords. A flat (b) is placed above the final chord of the sequence.

101

Musical staff for measure 101. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a sequence of chords: two chords with a slash and a vertical line through them, followed by a series of chords. A flat (b) is placed above the final chord of the sequence.

103

Musical staff for measure 103. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a series of chords. A flat (b) is placed above the final chord of the sequence.

105

Musical staff for measure 105. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a sequence of chords: two chords with a slash and a vertical line through them, followed by a series of chords. A flat (b) is placed above the final chord of the sequence.

107

Musical staff for measure 107. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a series of chords. A flat (b) is placed above the final chord of the sequence.

109

Musical staff for measure 109. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a sequence of chords: two chords with a slash and a vertical line through them, followed by a series of chords. A flat (b) is placed above the final chord of the sequence.

111

Musical staff for measure 111. It begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The staff contains a series of chords. A flat (b) is placed above the final chord of the sequence.

113

Musical notation for measure 113. The staff begins with a treble clef and a key signature of two sharps (F# and C#). The first two notes are F#4 and C#5. The rest of the measure consists of a series of chords, each containing F#4, C#5, and a lower note (D4, E4, F4, G4, A4, B4, C5). The key signature changes to one sharp (F#) at the end of the measure.

116

Musical notation for measure 116. The staff begins with a treble clef and a key signature of one flat (Bb). The first two notes are Bb4 and F5. The rest of the measure consists of a series of chords, each containing Bb4, F5, and a lower note (G4, A4, Bb4, C5, D5, Eb5, F5). The key signature changes to two sharps (F# and C#) at the end of the measure.

118

Musical notation for measure 118. The staff begins with a treble clef and a key signature of two sharps (F# and C#). The first two notes are F#4 and C#5. The rest of the measure consists of a series of chords, each containing F#4, C#5, and a lower note (D4, E4, F4, G4, A4, B4, C5). The key signature changes to one flat (Bb) at the end of the measure.

121

Musical notation for measure 121. The staff begins with a treble clef and a key signature of two sharps (F# and C#). The first two notes are F#4 and C#5. The rest of the measure consists of a series of chords, each containing F#4, C#5, and a lower note (D4, E4, F4, G4, A4, B4, C5). The key signature changes to one flat (Bb) at the end of the measure.



Nappes-up

Jean Michel Jarre - CHRONO 4

♩ = 122,999969



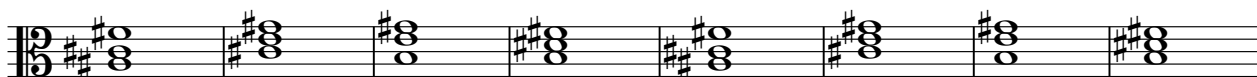
10



19



28



36



45



54



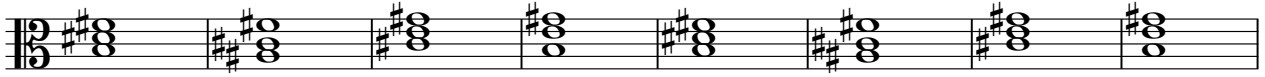
62



2

# Nappes-up

75



83



91



99



107



115



120



Nappes-down

Jean Michel Jarre - CHRONO 4

♩ = 122,999969

10

19

28

37

46

53

16

2

# Nappes-down

75



84



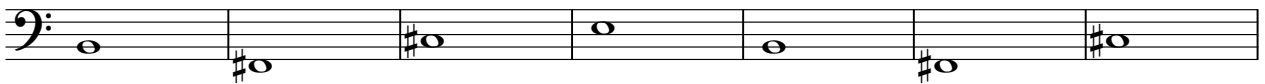
93



102



111



118

