

Jean Michel Jarre - CHRONOLO

♩ = 120,000000 ♩ = 128,000000

The score is arranged in a vertical stack of staves. The top staff is Edrums10, which has a drum set icon and a 4/4 time signature. It shows a rhythmic pattern starting at the second measure, with a tempo change to 128,000,000. The second staff is SaWWave5, which is mostly empty except for a few notes in the final measure. The third staff is GtHarmo2, which is empty. The fourth staff is Shamis 7, which is empty. The fifth staff is SyBasse3, which is empty. The sixth staff is Strings4, which is empty. The seventh staff is SqUave 1, which has a 4/4 time signature and shows a melodic line starting in the second measure. The eighth staff is Solovox9, which has a 4/4 time signature and shows a melodic line starting in the second measure. The ninth staff is SeqBas12, which is empty. The tenth staff is PolySyn6, which has a 4/4 time signature and shows a melodic line starting in the second measure. The eleventh staff is VoxOoh11, which has a 4/4 time signature and is empty. The twelfth staff is Cordes 8, which has a 4/4 time signature and is empty. The thirteenth staff is GtNois13, which has a 4/4 time signature and shows a rhythmic pattern starting in the second measure. The tempo changes back to 120,000,000 for the final two staves.

8

Edrums10

SaWWave5

Strings4

SqUave 1

Solovox9

PolySyn6

GtNois13

3 3 3

11

6 6 6 6

3 3 3 3 3 3

7 7

6 3

12

Edrums10

SyBasse3

Strings4

SeqBas12

15

Edrums10
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
GtNois13



18

Edrums10
GtHarmo2
SyBasse3
Strings4
SeqBas12
PolySyn6

4

Musical score for measures 20-23. The score includes staves for Edrums10, GtHarmo2, SyBasse3, Strings4, SqUave 1, SeqBas12, PolySyn6, and GtNois13. Measure 20 features a complex drum pattern with a '6' above it. Measures 21-23 show a sequence of chords and bass lines, with '6' above the drum staff in each measure.



Musical score for measures 24-27. The score includes staves for Edrums10, GtHarmo2, SyBasse3, Strings4, SqUave 1, SeqBas12, PolySyn6, and GtNois13. Measure 24 features a complex drum pattern with a '6' above it. Measures 25-27 show a sequence of chords and bass lines, with '6' above the drum staff in each measure.

22

Edrums10
GtHarmo2
SyBasse3
Strings4
SeqBas12
PolySyn6

This musical score block covers measures 22 to 24. It features six staves: Edrums10 (drums), GtHarmo2 (guitar harmonics), SyBasse3 (synth bass), Strings4 (strings), SeqBas12 (sequenced bass), and PolySyn6 (polyphonic synth). The Edrums10 staff shows a complex rhythmic pattern with many notes. The SyBasse3 staff has a melodic line with some rests. The Strings4 staff has a sustained chord with some movement. The SeqBas12 staff has a steady eighth-note pattern. The PolySyn6 staff has a melodic line with a triplet in measure 23.



25

Edrums10
GtHarmo2
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
GtNois13

This musical score block covers measures 25 to 28. It features seven staves: Edrums10 (drums), GtHarmo2 (guitar harmonics), SyBasse3 (synth bass), Strings4 (strings), SqUave 1 (square wave), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synth), and GtNois13 (guitar noise). The Edrums10 staff has a dense, rhythmic pattern with some accents. The SyBasse3 staff has a melodic line with some rests. The Strings4 staff has a sustained chord with some movement. The SqUave 1 staff has a steady eighth-note pattern. The SeqBas12 staff has a steady eighth-note pattern. The PolySyn6 staff has a melodic line with some rests. The GtNois13 staff has a steady eighth-note pattern.

6

Musical score for measures 26-29. The score includes staves for Edrums10, GtHarmo2, SyBasse3, Strings4, SqUave 1, SeqBas12, PolySyn6, and GtNois13. Measure 26 features a complex drum pattern with sixteenth notes and sixteenth rests, and a guitar harmonic part with sixteenth notes. Measures 27-29 continue with similar patterns, including a bass line with eighth notes and a string part with sustained notes.



Musical score for measures 30-33. The score includes staves for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, PolySyn6, and GtNois13. Measure 30 features a complex drum pattern with sixteenth notes and sixteenth rests, and a guitar harmonic part with sixteenth notes. Measures 31-33 continue with similar patterns, including a bass line with eighth notes and a string part with sustained notes. A guitar solo is shown at the bottom right, featuring a sequence of notes with a triplet of sixteenth notes and a group of seven sixteenth notes.

30

Edrums10

SaWWave5

SyBasse3

Strings4

SeqBas12

PolySyn6

GtNois13



33

Edrums10

SaWWave5

SyBasse3

Strings4

SqUave 1

SeqBas12

PolySyn6

GtNois13

Musical score for measures 36-37. The score includes parts for Edrums10, SaWWave5, Shamis 7, SyBasse3, Strings4, SqUave 1, SeqBas12, PolySyn6, Cordes 8, and GtNois13. Measure 36 features a complex drum pattern with sixteenth notes and eighth notes, a sawtooth wave, and a bass line with eighth notes. Measure 37 continues the drum pattern and adds a string section with sustained notes and a guitar noise part with triplets and sixteenth notes.



Musical score for measures 38-39. The score includes parts for Edrums10, Shamis 7, SyBasse3, Strings4, SeqBas12, PolySyn6, and Cordes 8. Measure 38 features a complex drum pattern with sixteenth notes and eighth notes, a string section with sustained notes, and a sequenced bass line with sixteenth notes. Measure 39 continues the drum pattern and adds a string section with sustained notes and a guitar noise part with triplets and sixteenth notes.

41

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

3 7 6 3

43

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13



45

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

This section of the score covers measures 45 and 46. It features a complex arrangement of instruments. The Edrums10 part shows a rhythmic pattern of hits. Shamis 7 and SyBasse3 play melodic lines. Strings4 and SqUave 1 provide harmonic support. SeqBas12 plays a steady bass line. PolySyn6 has a sustained chord. Cordes 8 has a long note with a tremolo effect. GtNois13 features a melodic line with triplets and a 7th fret bend.

47

Edrums10
GtHarmo2
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

This section of the score covers measures 47 and 48. It features a complex arrangement of instruments. The Edrums10 part shows a rhythmic pattern of hits. GtHarmo2 has a sustained chord. Shamis 7 and SyBasse3 play melodic lines. Strings4 and SqUave 1 provide harmonic support. SeqBas12 plays a steady bass line. PolySyn6 has a sustained chord. Cordes 8 has a long note with a tremolo effect. GtNois13 plays a melodic line.

48

Edrums10
GtHarmo2
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13



49

Edrums10
GtHarmo2

50

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



53

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8

55

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 55 and 56. It features ten staves: Edrums10 (drums), SaWWave5 (sawtooth wave), GtHarmo2 (guitar harmonics), Shamis 7 (shamisen), SyBasse3 (synthesizer bass), Strings4 (strings), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synthesizer), Cordes 8 (strings), and GtNois13 (guitar noise). The notation includes various rhythmic patterns, sixteenth-note runs with '6' (triplets) and '3' (trios) markings, and sustained notes. A double bar line is present at the end of measure 56.



56

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 57 through 60. It features the same ten staves as the previous block. The notation continues with similar rhythmic patterns, including sixteenth-note runs with '6' and '3' markings. The sequence of notes and rests varies across the staves, maintaining a consistent rhythmic feel. A double bar line is present at the end of measure 60.

57

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8



60

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

61

Edrums10
SaWWave5
GtHarmo2
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 61 and 62. It features ten staves: Edrums10 (drums), SaWWave5 (sawtooth wave), GtHarmo2 (guitar harmonics), Shamis 7 (shamisen), SyBasse3 (synthesizer bass), Strings4 (strings), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synthesizer), Cordes 8 (strings), and GtNois13 (guitar noise). Measure 61 shows a complex arrangement of notes and rests across all staves, with some staves containing sixteenth-note patterns and others containing sustained notes. Measure 62 continues the patterns, with some staves showing rests and others showing more active musical lines. A double bar line is present at the end of measure 62.



63

Edrums10
SaWWave5
GtHarmo2
SyBasse3
Strings4
SeqBas12
PolySyn6

Detailed description: This block contains the musical notation for measures 63, 64, and 65. It features seven staves: Edrums10 (drums), SaWWave5 (sawtooth wave), GtHarmo2 (guitar harmonics), SyBasse3 (synthesizer bass), Strings4 (strings), SeqBas12 (sequenced bass), and PolySyn6 (polyphonic synthesizer). Measure 63 shows a complex arrangement of notes and rests across all staves, with some staves containing sixteenth-note patterns and others containing sustained notes. Measure 64 continues the patterns, with some staves showing rests and others showing more active musical lines. Measure 65 shows a complex arrangement of notes and rests across all staves, with some staves containing sixteenth-note patterns and others containing sustained notes. A double bar line is present at the end of measure 65.

Musical score for measures 66-70. The score includes staves for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, and PolySyn6. Measure 66 features a drum pattern with sixteenth notes, a sawtooth wave, a guitar harmonic with sixteenth-note runs marked with a '6', a bass line with eighth notes, a string pad, a sequenced bass line with eighth notes, and a polysynthesizer line with eighth notes.



Musical score for measures 71-75. The score includes staves for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, and PolySyn6. Measure 71 features a drum pattern with sixteenth notes, a sawtooth wave, a guitar harmonic with sixteenth-note runs marked with a '6' and a triplet marked with a '3', a bass line with eighth notes, a string pad, a sequenced bass line with eighth notes, and a polysynthesizer line with eighth notes.

Musical score for measures 69-70. The score includes tracks for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, and PolySyn6. Measure 69 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third beats. The SaWWave5 track has a melodic line with a triplet of eighth notes on the second beat. The SyBasse3 track has a bass line with eighth notes and rests. The Strings4 track has a sustained chord. The SeqBas12 track has a sequence of eighth notes. The PolySyn6 track has a melodic line with a triplet of eighth notes on the second beat.



Musical score for measures 71-74. The score includes tracks for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, PolySyn6, and GtNois13. Measure 71 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third beats. The SaWWave5 track has a melodic line with a sextuplet of eighth notes on the first beat. The GtHarmo2 track has a melodic line with a sextuplet of eighth notes on the first beat. The SyBasse3 track has a bass line with eighth notes and rests. The Strings4 track has a sustained chord. The SeqBas12 track has a sequence of eighth notes. The PolySyn6 track has a melodic line with a sextuplet of eighth notes on the first beat. The GtNois13 track has a melodic line with eighth notes.

18

Musical score for measures 72-76. The score includes staves for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, SeqBas12, PolySyn6, and GtNois13. Measure 72 starts with a double bar line and a measure rest. Edrums10 has a rhythmic pattern of eighth notes. SaWWave5 has a melodic line with a trill. GtHarmo2 has a complex harmonic texture with sixteenth notes and a trill. SyBasse3 has a bass line with a trill. Strings4 has a sustained chord. SeqBas12 has a rhythmic pattern of eighth notes. PolySyn6 has a melodic line with a trill. GtNois13 has a rhythmic pattern of eighth notes.



Musical score for measures 73-76. The score includes staves for Edrums10, SaWWave5, GtHarmo2, SyBasse3, Strings4, Solovox9, and SeqBas12. Measure 73 starts with a double bar line and a measure rest. Edrums10 has a rhythmic pattern of eighth notes. SaWWave5 has a melodic line with a trill. GtHarmo2 has a complex harmonic texture with sixteenth notes and a trill. SyBasse3 has a bass line with a trill. Strings4 has a sustained chord. Solovox9 has a sustained chord. SeqBas12 has a rhythmic pattern of eighth notes.

75

Edrums10
SyBasse3
Strings4
Solovox9
SeqBas12
GtNois13

This musical system covers measures 75 and 76. It features six staves: Edrums10 (drums), SyBasse3 (bass), Strings4 (strings), Solovox9 (solovox), SeqBas12 (sequenced bass), and GtNois13 (guitar noise). The drums play a steady eighth-note pattern. The bass line consists of eighth notes. The strings and solovox parts are sustained chords. The sequenced bass part plays a rhythmic pattern of eighth notes. The guitar noise part features a melodic line with triplets and a 7/8 time signature.



77

Edrums10
SaWWave5
SyBasse3
Strings4
Solovox9
SeqBas12
PolySyn6
GtNois13

This musical system covers measures 77, 78, and 79. It features seven staves: Edrums10 (drums), SaWWave5 (sawtooth wave), SyBasse3 (bass), Strings4 (strings), Solovox9 (solovox), SeqBas12 (sequenced bass), PolySyn6 (poly-synth), and GtNois13 (guitar noise). The drums play a steady eighth-note pattern. The sawtooth wave part has a complex rhythmic pattern with triplets and a 6/8 time signature. The bass line consists of eighth notes. The strings and solovox parts are sustained chords. The sequenced bass part plays a rhythmic pattern of eighth notes. The poly-synth part is silent. The guitar noise part features a melodic line with eighth notes.

This musical score is divided into three systems, each starting with a double bar line and a measure number (80, 83, and 85). The instruments are arranged vertically as follows:

- System 1 (Measures 80-82):** Edrums10 (drums), SyBasse3 (bass), Strings4 (strings), Solovox9 (solovox), SeqBas12 (sequenced bass), PolySyn6 (poly-synth), and GtNois13 (guitar noise).
- System 2 (Measures 83-84):** Edrums10 (drums), SyBasse3 (bass), Strings4 (strings), Solovox9 (solovox), SeqBas12 (sequenced bass), and GtNois13 (guitar noise).
- System 3 (Measures 85-87):** Edrums10 (drums), Shamis 7 (shamisen), SyBasse3 (bass), Strings4 (strings), SeqBas12 (sequenced bass), PolySyn6 (poly-synth), and Cordes 8 (strings).

The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. The Edrums10 part features complex rhythmic patterns with 'x' marks indicating specific drum hits. The SyBasse3 part shows a steady bass line with some syncopation. The Shamis 7 part in the third system has a distinct rhythmic pattern. The Strings4 and Solovox9 parts often feature long, sustained notes or chords. The SeqBas12 part consists of dense, repetitive rhythmic patterns. The PolySyn6 part has a more melodic and harmonic texture. The GtNois13 part is characterized by a series of vertical lines, representing noise or a specific guitar effect. The Cordes 8 part at the bottom of the third system shows a melodic line with some grace notes and slurs.

88

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 88 and 89. The score is arranged in a vertical stack of staves. Edrums10 (drums) features a complex rhythmic pattern with many 'x' marks. Shamis 7 (strings) plays a series of chords. SyBasse3 (bass) has a steady eighth-note line. Strings4 (strings) has a sustained chord. SqUave 1 (saxophone) has a melodic line with grace notes. SeqBas12 (sequencer) has a rhythmic pattern of eighth notes. PolySyn6 (polyphonic synth) has a sustained chord. Cordes 8 (strings) has a melodic line with a long slur. GtNois13 (guitar noise) has a melodic line with sixteenth-note runs and a '6.' marking.



90

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 90 and 91. The score continues from the previous block. Edrums10 (drums) has a similar rhythmic pattern. Shamis 7 (strings) plays chords. SyBasse3 (bass) has a steady eighth-note line. Strings4 (strings) has a sustained chord. SqUave 1 (saxophone) has a melodic line with grace notes. SeqBas12 (sequencer) has a rhythmic pattern of eighth notes. PolySyn6 (polyphonic synth) has a sustained chord. Cordes 8 (strings) has a melodic line with a long slur. GtNois13 (guitar noise) has a melodic line with sixteenth-note runs and a '6.' marking.

92

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical score for measures 92 and 93. It features eight staves: Edrums10 (drums), Shamis 7 (shamisen), SyBasse3 (bass), Strings4 (strings), SqUave 1 (saxophone), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synth), Cordes 8 (cello), and GtNois13 (guitar). The score includes various musical notations such as stems, beams, and articulation marks. A double bar line is present between measures 92 and 93.



94

Edrums10
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical score for measures 94 and 95. It features the same eight staves as the previous block. The notation continues with various musical symbols, including a fermata over a note in the Cordes 8 staff and a final measure with a double bar line and repeat sign in the GtNois13 staff.

96

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SqUave 1
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This musical score block covers measures 96, 97, and 98. It features ten staves: Edrums10 (drums), SaWWave5 (sawtooth wave), Shamis 7 (strings), SyBasse3 (bass), Strings4 (strings), SqUave 1 (square wave), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synth), Cordes 8 (strings), and GtNois13 (guitar noise). The score includes various musical notations such as rhythmic patterns, sustained notes, and complex textures.



99

Edrums10
SaWWave5
Strings4
PolySyn6
GtNois13

Detailed description: This musical score block covers measures 99, 100, and 101. It features five staves: Edrums10 (drums), SaWWave5 (sawtooth wave), Strings4 (strings), PolySyn6 (polyphonic synth), and GtNois13 (guitar noise). The score includes various musical notations such as rhythmic patterns, sustained notes, and complex textures.

101

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



102

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

103

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical score for measures 103 and 104. It features ten staves: Edrums10 (drums), SaWWave5 (sawtooth wave), Shamis 7 (shamisen), SyBasse3 (synthesizer bass), Strings4 (strings), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synthesizer), Cordes 8 (strings), and GtNois13 (guitar noise). The score includes various musical notations such as rhythmic patterns, melodic lines, and dynamic markings.



105

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical score for measures 105 through 108. It features the same ten staves as the previous block. The score includes various musical notations such as rhythmic patterns, melodic lines, and dynamic markings. A double bar line is present at the end of measure 108.

106

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



107

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

109

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

This musical score block covers measures 109 and 110. It features ten staves: Edrums10 (drums), SaWWave5 (sawtooth wave), Shamis 7 (shamisen), SyBasse3 (bass), Strings4 (strings), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synth), Cordes 8 (strings), and GtNois13 (guitar noise). The score includes various musical notations such as notes, rests, and articulation marks. A double bar line is present at the end of measure 110.



110

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

This musical score block covers measures 110 and 111. It features the same ten staves as the previous block. The notation continues with various musical elements, including a double bar line at the end of measure 111.

112

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



114

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

115

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 115 and 116. The score is arranged in a vertical stack of staves. Edrums10 (drums) features a complex rhythmic pattern with many 'x' marks. SaWWave5 (sawtooth wave) has a melodic line with triplets and rests. Shamis 7 (shamisen) plays a dense, rhythmic accompaniment. SyBasse3 (synthesizer bass) provides a steady bass line. Strings4 (strings) has a sustained chord. SeqBas12 (sequenced bass) plays a consistent eighth-note pattern. PolySyn6 (polyphonic synthesizer) has a sustained chord. Cordes 8 (strings) has a melodic line with a long sustain. GtNois13 (guitar noise) has a few initial notes and rests.



117

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

Detailed description: This block contains the musical notation for measures 117, 118, 119, and 120. Edrums10 continues with a similar drum pattern. SaWWave5 has a melodic line with a long sustain. Shamis 7 plays a dense, rhythmic accompaniment. SyBasse3 provides a steady bass line. Strings4 has a sustained chord. SeqBas12 plays a consistent eighth-note pattern. PolySyn6 has a sustained chord. Cordes 8 has a melodic line with a long sustain. GtNois13 features a series of sixteenth-note patterns, each marked with a '6' (likely indicating a sixteenth note).

118

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



119

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

121

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13



122

Edrums10
SaWWave5
Shamis 7
SyBasse3
Strings4
SeqBas12
PolySyn6
Cordes 8
GtNois13

123

Edrums10

SaWWave5

GtHarmo2

Shamis 7

SyBasse3

Strings4

SqUave 1

Solovox9

SeqBas12

PolySyn6

VoxOoh11

Cordes 8

GtNois13

Detailed description: This is a multi-track musical score for page 32. The score consists of 13 tracks, each with a unique name and a specific musical role. The tracks are: Edrums10 (drums), SaWWave5 (sawtooth wave), GtHarmo2 (guitar harmonics), Shamis 7 (shamisen), SyBasse3 (synthesizer bass), Strings4 (strings), SqUave 1 (square wave), Solovox9 (solovox), SeqBas12 (sequenced bass), PolySyn6 (polyphonic synthesizer), VoxOoh11 (vocal ooh), Cordes 8 (strings), and GtNois13 (guitar noise). The score is written in a standard musical notation style, with each track having its own staff. The Edrums10 track starts with a measure number of 123. The Shamis 7 track features a complex, multi-layered melodic line. The SyBasse3 track has a rhythmic bass line. The Strings4 track has a sustained chord. The SeqBas12 track has a rhythmic bass line. The PolySyn6 track has a sustained chord. The GtNois13 track has a few notes and rests.

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Edrums10

♩ = 120,000000 ♩ = 128,000000

3

7

10

11

6

6

6

6

3

3

3

3

3

3

3

3

12

14

16

18

20

22

V.S.

24

Musical notation for measures 24-25. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

26

Musical notation for measures 26-27. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

28

Musical notation for measures 28-29. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

30

Musical notation for measures 30-31. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

32

Musical notation for measures 32-33. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

34

Musical notation for measures 34-35. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

36

Musical notation for measures 36-37. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes, including a '6' marking.

38

Musical notation for measures 38-39. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

40

Musical notation for measures 40-41. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

42

Musical notation for measures 42-43. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with chords and notes.

44

46

48

51

53

55

57

59

61

63

V.S.

65

Musical notation for measures 65-68. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

67

Musical notation for measures 69-72. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

69

Musical notation for measures 73-76. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

71

Musical notation for measures 77-80. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

74

Musical notation for measures 81-84. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

77

Musical notation for measures 85-88. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

79

Musical notation for measures 89-92. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

81

Musical notation for measures 93-96. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

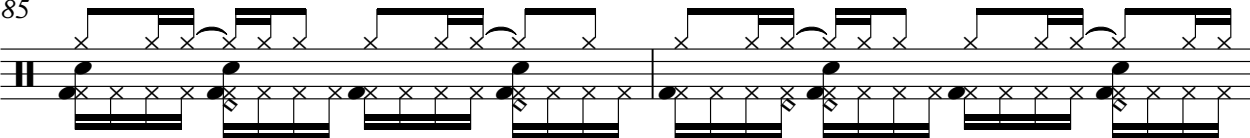
83

Musical notation for measures 97-100. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

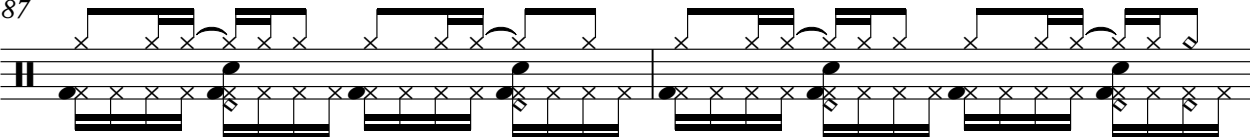
84

Musical notation for measures 101-104. The top staff shows a drum pattern with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes, including triplets and a triplet of eighth notes.

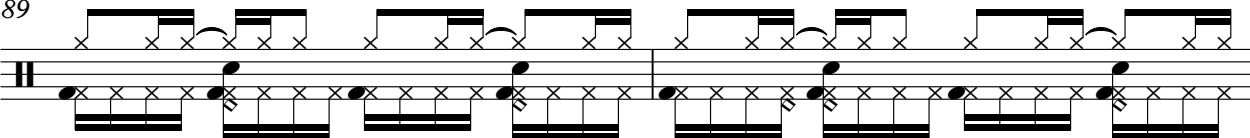
85



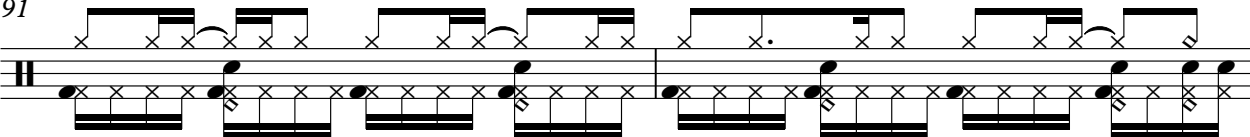
87



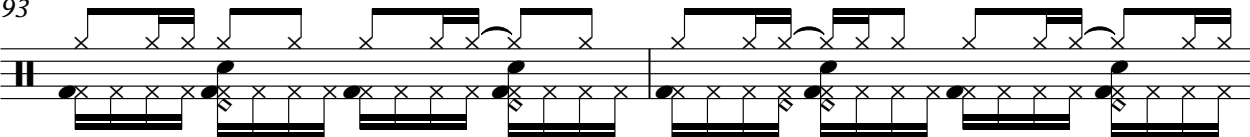
89



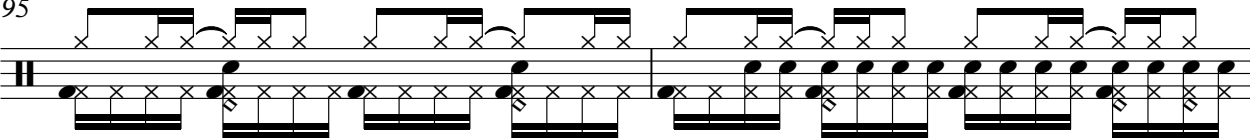
91



93



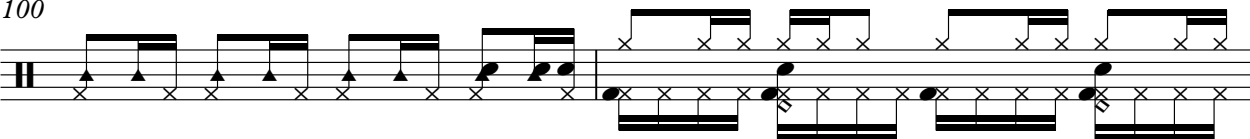
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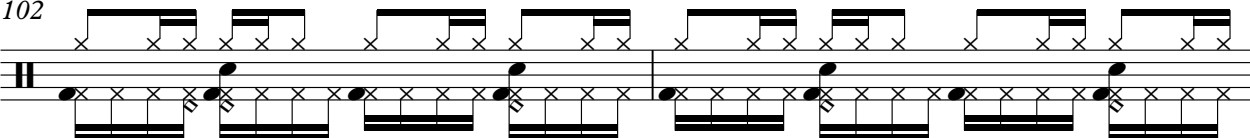
97



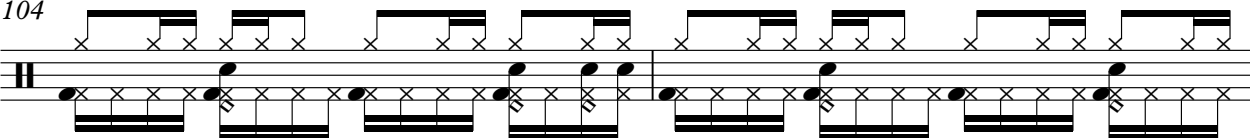
100



102



104



V.S.

Drum notation for Edrums10, measures 106-124. The notation is presented in two staves per measure, with the top staff representing the snare drum and the bottom staff representing the bass drum. The notation uses 'x' for snare hits and 'o' for bass drum hits, with stems indicating the rhythm. The measures are numbered 106, 108, 110, 112, 114, 116, 118, 120, 122, and 124. The notation shows a complex rhythmic pattern, likely a 4/4 or 2/4 time signature, with various combinations of snare and bass drum hits. The notation is presented in a standard drum notation style, with stems and heads for each hit.

♩ = 120,000000 ♩ = 128,000000

4 2

11 16 3

31

37 15

59

66 3

71 2

77 3 3 3

78 6 3 17

97

Musical staff 1: Treble clef, measures 97-102. Includes guitar chord diagrams for measures 97, 98, and 100.

103

Musical staff 2: Treble clef, measures 103-106.

107

Musical staff 3: Treble clef, measures 107-110. Includes triplets in measures 107 and 108.

111

Musical staff 4: Treble clef, measures 111-114.

115

Musical staff 5: Treble clef, measures 115-118. Includes triplets in measures 115, 116, and 117.

119

Musical staff 6: Treble clef, measures 119-122. Includes triplets in measures 119 and 120, and a double bar line in measure 122.

♩ = 120,000000 ♩ = 128,000000

4 14

20

21

22

25

26

27 19

48

49

50 3

2

GtHarmo2

The musical score consists of ten staves, numbered 54 to 68. Staff 54 begins with a whole rest, followed by a measure with a slash and a vertical line, and a final measure with a slash and a vertical line. A triplet of eighth notes is written above the staff. Staff 55 features four measures of sixteenth-note runs, each marked with a '6.' above the staff. Staff 56 continues with three measures of sixteenth-note runs marked with '6.', followed by a measure with a triplet of sixteenth notes marked with a '3' above the staff. Staff 57 starts with a measure containing a '2' above the staff, followed by a measure with a slash and a vertical line, and a final measure with a triplet of eighth notes marked with a '3' above the staff. Staff 60 contains four measures of sixteenth-note runs marked with '6.'. Staff 61 contains three measures of sixteenth-note runs marked with '6.', followed by a measure with a triplet of sixteenth notes marked with a '3' above the staff. Staff 62 starts with a measure containing a '3' above the staff, followed by a measure with a slash and a vertical line, and a final measure with a triplet of eighth notes marked with a '3' above the staff. Staff 66 contains four measures of sixteenth-note runs marked with '6.'. Staff 67 contains three measures of sixteenth-note runs marked with '6.', followed by a measure with a triplet of sixteenth notes marked with a '3' above the staff. Staff 68 begins with a measure containing a '2' above the staff, followed by a measure with a slash and a vertical line.

71

6. . GtHarmo2 . . 6. . . 6. . . 3

Detailed description: This musical staff shows measure 71. It begins with a guitar harmonic (GtHarmo2) indicated by a diamond symbol above the staff. The rest of the measure consists of four groups of sixteenth notes, each starting with a '6.' fingering. The notes are beamed together in groups of four.

72

6 6 6 6

Detailed description: This musical staff shows measure 72. It starts with a melodic phrase consisting of a quarter note followed by an eighth note. This is followed by four groups of sixteenth notes, each starting with a '6' fingering. The notes are beamed together in groups of four.

73

6. . 6. . 6. . 6. .

Detailed description: This musical staff shows measure 73. It consists of four groups of sixteenth notes, each starting with a '6.' fingering. The notes are beamed together in groups of four.

74

50

Detailed description: This musical staff shows measure 74. It begins with a melodic phrase consisting of a quarter note followed by an eighth note. This is followed by a whole note, which is indicated by a thick black bar on the staff. The number '50' is written above the staff.

♩ = 120,000000 ♩ = 128,000000

4 32

38

40

42

44

46

48

Shamis 7

50

52

54

56

58

60

62

23

86

88

90

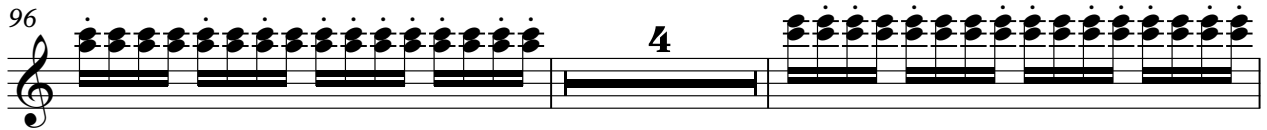
92



94



96



102



104



106



108



110



112



114



116



Musical staff for measure 116, featuring a sequence of chords in a treble clef.

118



Musical staff for measure 118, featuring a sequence of chords in a treble clef with a slash indicating a continuation or specific articulation.

120



Musical staff for measure 120, featuring a sequence of chords in a treble clef.

122



Musical staff for measure 122, featuring a sequence of chords in a treble clef with a slash indicating a continuation or specific articulation.

124



Musical staff for measure 124, featuring a sequence of chords in a treble clef.

♩ = 120,000000 ♩ = 128,000000

4 7

14

17

20

23

26

29

32

35

38

41



44



47



51



54



57



60



63



66



69



72

Musical notation for measure 72, featuring a bass clef and a sequence of eighth notes.

76

Musical notation for measure 76, featuring a bass clef and a sequence of eighth notes.

80

Musical notation for measure 80, featuring a bass clef and a sequence of eighth notes.

82

Musical notation for measure 82, featuring a bass clef and a sequence of eighth notes.

84

Musical notation for measure 84, featuring a bass clef and a sequence of eighth notes.

87

Musical notation for measure 87, featuring a bass clef and a sequence of eighth notes.

89

Musical notation for measure 89, featuring a bass clef and a sequence of eighth notes.

91

Musical notation for measure 91, featuring a bass clef and a sequence of eighth notes.

93

Musical notation for measure 93, featuring a bass clef and a sequence of eighth notes.

95

Musical notation for measure 95, featuring a bass clef and a sequence of eighth notes.

This image displays a musical score for guitar, consisting of 11 staves. The notation is primarily in bass clef, with a few treble clef staves at the beginning. The score is divided into measures, with measure numbers 101, 103, 105, 107, 109, 111, 113, 115, 117, and 119 indicated on the left side of each staff. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A '7' symbol is present above the first measure of each staff, likely indicating a barre. The overall style is that of a technical guitar exercise or a piece of music for a specific guitar technique.

121

By Bass 3 5

7/8

123

7/8

Jean Michel Jarre - CHRONOLO

Strings4

♩ = 120,000000 ♩ = 128,000000

4

13

18

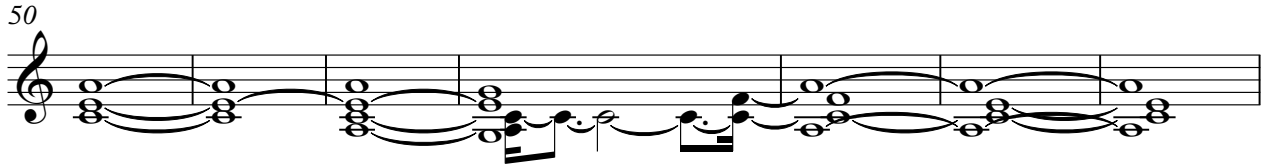
23

29

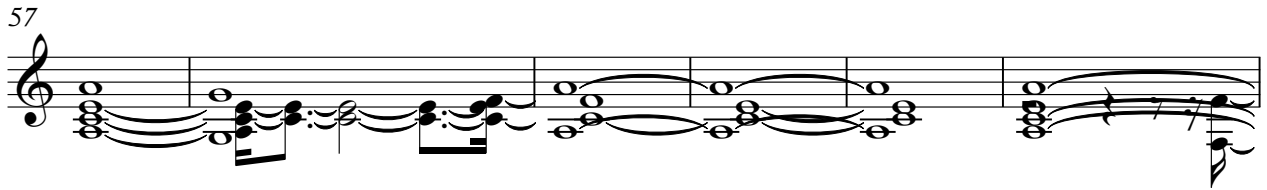
37

44

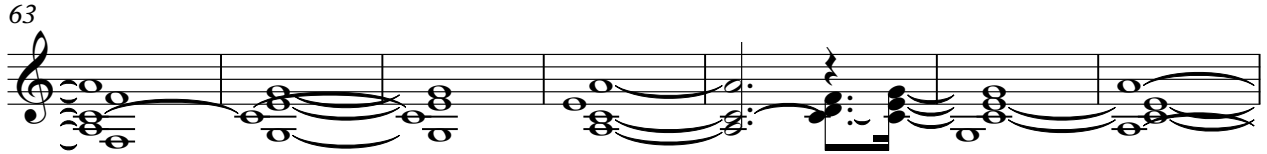
50



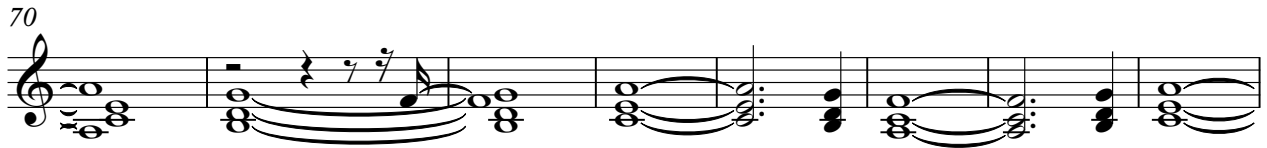
57



63



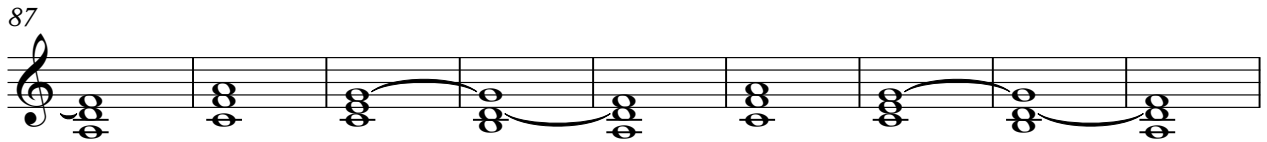
70



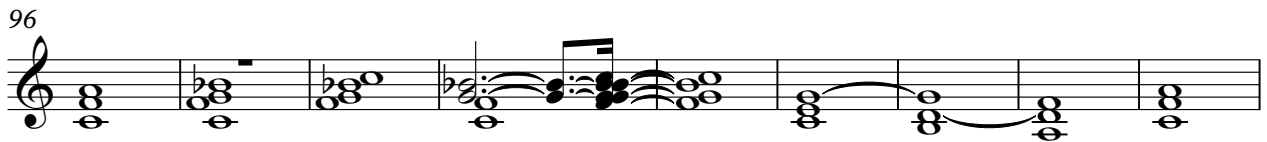
78



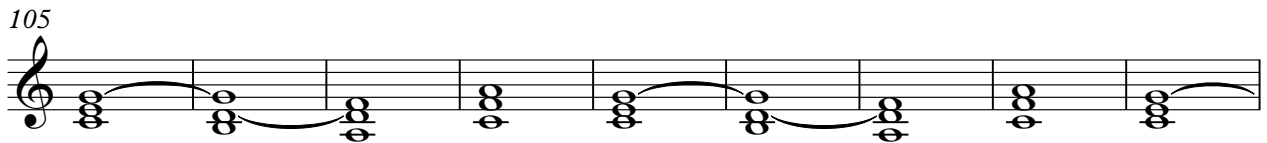
87



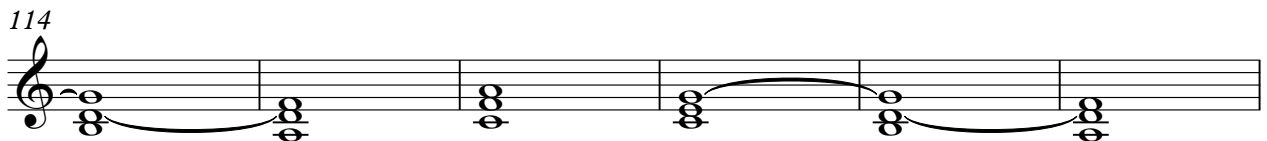
96



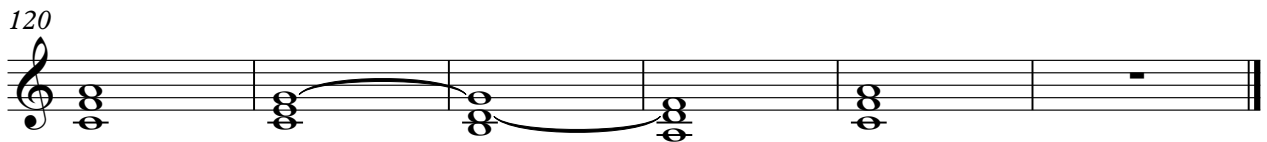
105



114



120



Jean Michel Jarre - CHRONOLO

SqUave 1

♩ = 120,000000 ♩ = 128,000000

4

8

11

20

25

35

41

44

47

3

3

8

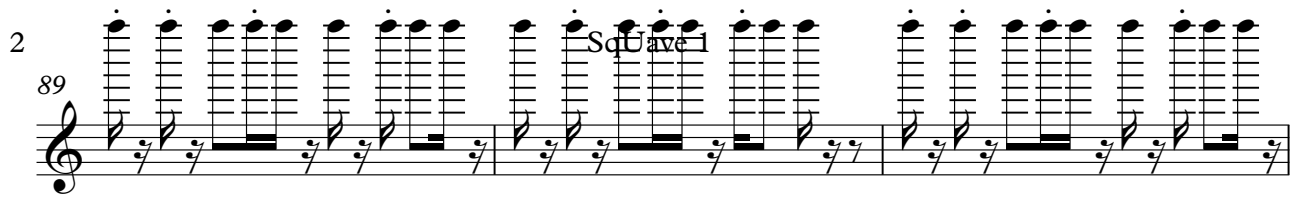
4

40

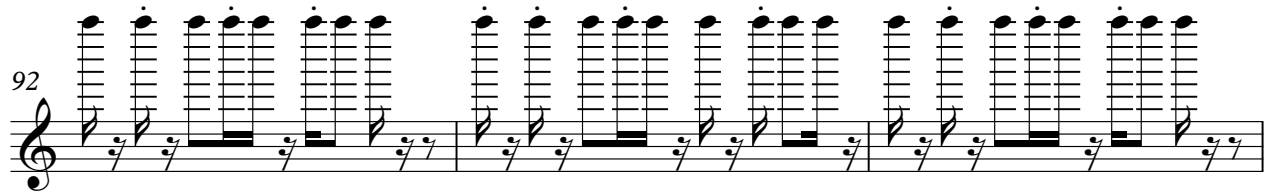
2

89

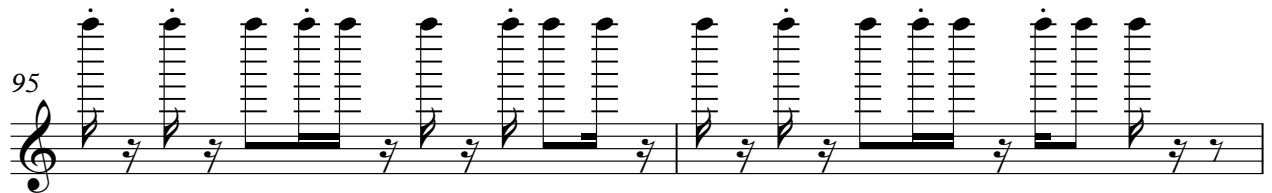
Solo Ave 1



92

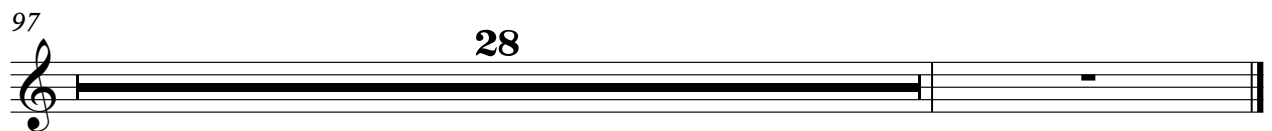


95



97

28



♩ = 120,000000 ♩ = 128,000000

3

Musical notation for measures 1-10. Measure 1 is a whole rest. Measure 2 is a whole rest. Measures 3-10 contain a sequence of notes with a 3-measure slur over the first three notes and a 4-measure slur over the last four notes.

11 **62**

Musical notation for measures 11-77. Measure 11 is a whole rest. Measure 12 is a whole rest. Measures 13-77 contain a complex sequence of notes with multiple slurs and ties.

78

Musical notation for measures 78-82. Measures 78-82 contain a sequence of notes with multiple slurs and ties.

83 **40**

Musical notation for measures 83-122. Measure 83 is a whole rest. Measure 84 is a whole rest. Measures 85-122 contain a sequence of notes with multiple slurs and ties.

♩ = 120,000000 ♩ = 128,000000

3 **7**

13

15

17

19

21

23

25

27

29

V.S.

This musical score, titled "SeqBas12", consists of ten staves of music, numbered 31 through 50. Each staff begins with a treble clef and contains a sequence of notes, primarily eighth notes, organized into measures. The notation is dense, with many notes beamed together. The sequence of notes appears to be a repeating pattern across the staves, with some variations in the final measure of the 47th staff. The overall structure is that of a technical exercise or a short piece of music.

The image displays a musical score for a guitar sequence titled "SeqBas12". The score consists of ten staves, each representing a measure of music. The measures are numbered 52, 54, 56, 58, 60, 62, 64, 66, 68, and 70. Each staff begins with a treble clef and a key signature of one flat (B-flat). The music is written in a rhythmic pattern of eighth notes, with a consistent sequence of notes across all measures. The notes are primarily in the lower register of the guitar, with some higher notes in the final measures. The notation includes stems, beams, and dots for each note, indicating a steady eighth-note rhythm. The score is presented in a clean, black-and-white format, suitable for printing and use as a reference for guitarists.

V.S.

This image displays a musical score for a piece titled "SeqBas12". The score is presented in a single system with ten staves, each beginning with a treble clef. The measures are numbered sequentially from 72 to 90. Each staff contains a dense sequence of notes, appearing as a continuous line of dots with stems, which is characteristic of a guitar tablature or a highly compressed musical notation. The notes are organized into two-measure units, with a vertical bar line separating the two measures within each staff. The overall layout is clean and professional, typical of a digital music notation software output.

92

94

96

102

104

106

108

110

112

114

4

V.S.

116

Musical notation for measures 116 and 117. Each measure contains a sequence of 12 eighth notes, with the first six notes beamed together and the last six notes beamed together. The notes are arranged in a descending sequence across the two measures.

118

Musical notation for measures 118 and 119. Each measure contains a sequence of 12 eighth notes, with the first six notes beamed together and the last six notes beamed together. The notes are arranged in a descending sequence across the two measures.

120

Musical notation for measures 120 and 121. Each measure contains a sequence of 12 eighth notes, with the first six notes beamed together and the last six notes beamed together. The notes are arranged in a descending sequence across the two measures.

122

Musical notation for measures 122 and 123. Each measure contains a sequence of 12 eighth notes, with the first six notes beamed together and the last six notes beamed together. The notes are arranged in a descending sequence across the two measures.

124

Musical notation for measures 124 and 125. Measure 124 contains a sequence of 12 eighth notes, with the first six notes beamed together and the last six notes beamed together. Measure 125 is a whole rest.

♩ = 120,000000 ♩ = 128,000000

4

12

19

24

29

33

38

44

2

51



56



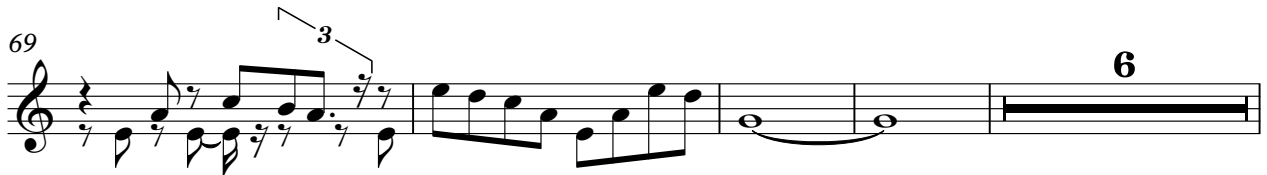
61



65



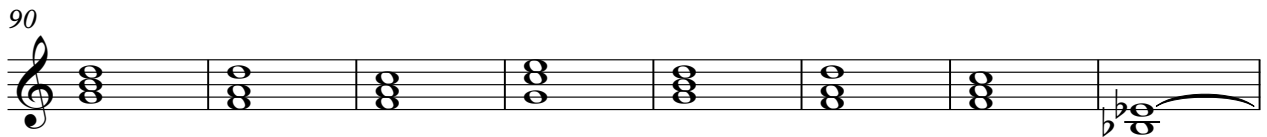
69



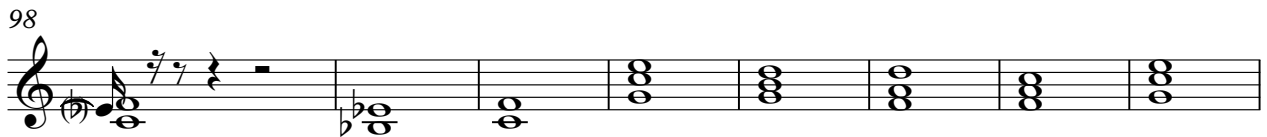
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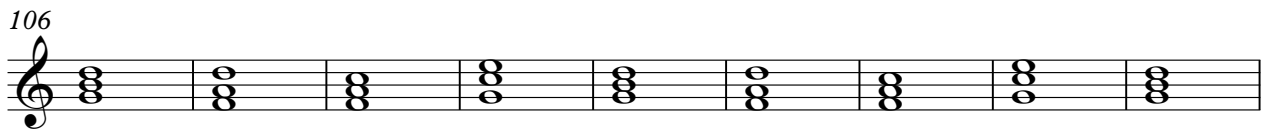
90



98



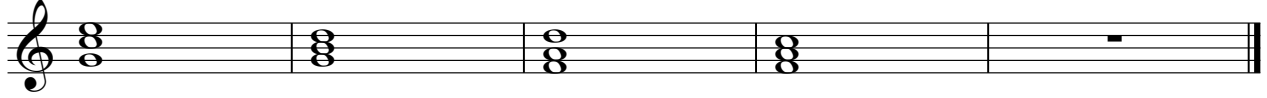
106



115



121



The first system of music is written on a single staff in 4/4 time. It begins with a treble clef and a 4/4 time signature. Above the staff, there are two tempo markings: a quarter note followed by '= 120,000000' and another quarter note followed by '= 128,000000'. The notation consists of three measures. The first measure is a whole note with a '3' above it, indicating a triplet. The second measure is a whole rest. The third measure is a whole note with a '6' above it, indicating a sextuplet. The staff ends with a double bar line.

The second system of music is written on a single staff in 4/4 time. It begins with a treble clef and a 4/4 time signature. Above the staff, there are two measure numbers: '11' at the start and '113' above the first measure of the second system. The notation consists of two measures. The first measure contains a quarter rest, a quarter note with a sharp sign (F#), a quarter note, a quarter note, and a quarter note with a fermata. The second measure is a whole note with a '6' above it, indicating a sextuplet. The staff ends with a double bar line.

Cordes 8

Jean Michel Jarre - CHRONOLO

♩ = 120,000000 ♩ = 128,000000

3 32

39

43

48

58

87

91

94

3 23 4

2

101

Corda 8

This system contains five measures of guitar notation. Measure 101 starts with a half note chord on the 2nd fret. Measure 102 has a half note chord on the 2nd fret. Measure 103 features a melodic line with eighth notes and a slur, with a 'Corda 8' marking above it. Measure 104 continues the melodic line with eighth notes. Measure 105 ends with a half note chord on the 2nd fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1.

106

This system contains five measures of guitar notation. Measure 106 has a half note chord on the 2nd fret. Measure 107 has a half note chord on the 2nd fret. Measure 108 has a half note chord on the 2nd fret. Measure 109 has a half note chord on the 2nd fret. Measure 110 has a half note chord on the 2nd fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1.

111

This system contains five measures of guitar notation. Measure 111 has a half note chord on the 2nd fret. Measure 112 has a half note chord on the 2nd fret. Measure 113 has a half note chord on the 2nd fret. Measure 114 has a half note chord on the 2nd fret. Measure 115 has a half note chord on the 2nd fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1.

117

This system contains four measures of guitar notation. Measure 117 has a half note chord on the 2nd fret. Measure 118 has a half note chord on the 2nd fret. Measure 119 has a half note chord on the 2nd fret. Measure 120 has a half note chord on the 2nd fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1.

121

This system contains five measures of guitar notation. Measure 121 has a half note chord on the 2nd fret. Measure 122 has a half note chord on the 2nd fret. Measure 123 has a half note chord on the 2nd fret. Measure 124 has a half note chord on the 2nd fret. Measure 125 has a half note chord on the 2nd fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1.

♩ = 120,000000

♩ = 128,000000

Musical staff 1: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, with a tempo change indicated by a second tempo marking.

Musical staff 2: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, continuing the rhythmic pattern from the first staff.

Musical staff 3: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, continuing the rhythmic pattern from the first staff.

Musical staff 4: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, continuing the rhythmic pattern from the first staff.

Musical staff 5: Treble clef, 4/4 time signature. It contains a whole rest, indicating that the instrument is silent for this measure.

Musical staff 6: Treble clef, 4/4 time signature. It features a complex melodic line with triplets and a 7/4 time signature change. The staff includes a 6-measure rest and a 7-measure rest.

Musical staff 7: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, continuing the rhythmic pattern from the first staff.

Musical staff 8: Treble clef, 4/4 time signature. It features a series of eighth notes on a single pitch, continuing the rhythmic pattern from the first staff.

Musical staff 9: Treble clef, 4/4 time signature. It features a complex melodic line with triplets and a 7-measure rest.

The image displays a guitar score for a piece titled "GtNois13", page 2. The score is written on ten staves. The first two staves feature melodic lines with various fret numbers (6, 7) and triplets. The remaining eight staves are primarily composed of rhythmic patterns, specifically sixteenth-note runs, with some melodic fragments and triplets interspersed. The notation includes standard musical symbols such as treble clefs, stems, beams, and fret numbers.

GtNois13

The musical score consists of ten staves. The first staff is a treble clef with a 7/8 time signature, featuring a melodic line with triplets and a 7th fret marker. The second staff is a bass clef with a triplet of eighth notes. The third, fourth, and fifth staves are treble clefs containing rhythmic patterns of eighth notes. The sixth, seventh, eighth, and ninth staves are treble clefs containing sixteenth-note patterns, with the first four notes of each staff marked with a '6.' (sixteenth). The tenth staff is a treble clef with a 7/8 time signature and a few notes. The score concludes with a double bar line.

V.S.

The image shows a page of guitar sheet music. It consists of ten staves. The first staff contains a melodic line with eighth notes. The second staff has a bass line with chords and rests. The third, fourth, fifth, sixth, seventh, eighth, and ninth staves are filled with sixteenth-note patterns, each marked with a '6.' above the staff. The tenth staff has a bass line with chords and rests.

