

# Jean Michel Jarre - EQUINOXE

♩ = 120,000000 ♩ = 115,000031

BruitBL7

Edrums10

SynBass6

Orgue 1

Ringmod8

SynBass2

Strings4

JPbrass5

Spizzi 3

♩ = 120,000000 ♩ = 115,000031



5

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

7

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 7 and 8. It features six staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano brass), Delay 4 (delayed strings), and Delay 5 (delayed piano). The Edrums10 staff shows a consistent rhythmic pattern of eighth notes. SynBass2 has a simple bass line with quarter notes and rests. Strings4 plays sustained chords. JPbrass5 has a melodic line with eighth notes and rests. Delay 4 shows the original string chords with a delay effect. Delay 5 shows a piano accompaniment with eighth notes and rests.



9

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 9 and 10. It features the same six staves as the previous block. Edrums10 continues with the same drum pattern. SynBass2 continues with its bass line. Strings4 plays sustained chords, with a large oval indicating a long note or chord. JPbrass5 continues with its melodic line. Delay 4 shows the original string chords with a delay effect. Delay 5 continues with its piano accompaniment.

11

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 11 and 12. It features six staves: Edrums10 (drum notation), SynBass2 (bass line), Strings4 (string quartet), JPbrass5 (jazz trumpet), Delay 4 (delayed trumpet), and Delay 5 (delayed string quartet). The notation includes various rhythmic patterns, rests, and articulation marks.



13

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 13 and 14. It features six staves: Edrums10 (drum notation), SynBass2 (bass line), Strings4 (string quartet), JPbrass5 (jazz trumpet), Delay 4 (delayed trumpet), and Delay 5 (delayed string quartet). The notation includes various rhythmic patterns, rests, and articulation marks.

15

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This musical score block covers measures 15 and 16. It features six staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano brass), Delay 4 (delayed strings), and Delay 5 (delayed piano). The Edrums10 staff shows a complex drum pattern with many 'x' marks. SynBass2 has a simple bass line with rests. Strings4 has a few notes. JPbrass5 has a melodic line with accents. Delay 4 has a sustained chord. Delay 5 has a rhythmic accompaniment.



17

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This musical score block covers measures 17 and 18. It features the same six staves as the previous block. The Edrums10 staff continues with a similar drum pattern. SynBass2 has a simple bass line. Strings4 has a few notes. JPbrass5 has a melodic line with accents. Delay 4 has a sustained chord. Delay 5 has a rhythmic accompaniment.

19

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



21

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

23

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

Detailed description: This block contains the musical notation for measures 23 and 24. The Edrums10 track features a complex rhythmic pattern of eighth notes. SynBass2 has a sparse bass line with quarter notes and rests. Strings4 plays a sustained chord. JPbrass5 has a rhythmic eighth-note pattern. Delay 4 has sustained chords with some movement. Delay 5 has a dense, rhythmic accompaniment of eighth notes.



25

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

Detailed description: This block contains the musical notation for measures 25 and 26. BruitBL7 has a sparse, atmospheric sound with some notes in measure 26. Edrums10 continues with its rhythmic pattern. SynBass2 has a similar bass line to measure 23. Strings4 has a sustained chord with a change in dynamics or articulation. JPbrass5 continues with its rhythmic eighth-note pattern. Delay 4 has sustained chords with some movement. Delay 5 has a dense, rhythmic accompaniment of eighth notes.

27

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



28

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5

Musical score for measures 29-30. The score includes staves for BruitBL7, Edrums10, SynBass2, JPbrass5, Spizzi 3, Delay 3, and Delay 5. Measure 29 features complex rhythmic patterns with sixteenth and thirty-second notes, including triplets and sextuplets. Measure 30 continues with similar rhythmic complexity, featuring a prominent triplet in the JPbrass5 part and a sextuplet in the Spizzi 3 part.



Musical score for measures 31-32. The score includes staves for BruitBL7, Edrums10, SynBass2, JPbrass5, Spizzi 3, Delay 3, and Delay 5. Measure 31 shows a continuation of the rhythmic patterns, with a triplet in JPbrass5 and a sextuplet in Spizzi 3. Measure 32 features a more complex rhythmic structure with multiple triplets and sextuplets across the JPbrass5, Spizzi 3, and Delay 3 parts.



32

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



34

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

36

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



37

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

38 11

BruitBL7

Edrums10

SynBass2

JPbrass5

Delay 5



39

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

41

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



43

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

45

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5

This musical score is arranged in a vertical stack of eight staves. The top staff, labeled 'BruitBL7', begins at measure 47 and features a complex melodic line with a treble clef, a key signature of one flat, and a 7/8 time signature. It includes a sixteenth-note triplet (marked '3') and a sixteenth-note sextuplet (marked '6'). The second staff, 'Edrums10', uses a drum set notation with a snare drum (S) and a kick drum (K). The third staff, 'SynBass2', is in bass clef and shows a simple bass line with a rising eighth-note pattern. The fourth staff, 'Strings4', is in bass clef and features a string quartet texture with sixteenth-note patterns. The fifth staff, 'JPbrass5', is in treble clef and contains a brass line with a sixteenth-note sextuplet and a triplet. The sixth staff, 'Spizzi 3', is in treble clef and shows a string quartet texture with sixteenth-note patterns and a sextuplet. The seventh staff, 'Delay 3', is in treble clef and features a string quartet texture with sixteenth-note patterns and a sextuplet. The eighth staff, 'Delay 5', is in treble clef and shows a string quartet texture with sixteenth-note patterns and a sextuplet.

48 15

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5



49

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 5

50

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



51

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



52

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 52 and 53. It features six staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano/brass), Delay 4 (delayed piano/brass), and Delay 5 (delayed strings). The notation includes various rhythmic patterns, rests, and articulation marks. A double bar line is present at the end of measure 53.



53

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This block contains the musical notation for measures 54 and 55. It features six staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano/brass), Delay 4 (delayed piano/brass), and Delay 5 (delayed strings). The notation includes various rhythmic patterns, rests, and articulation marks. A double bar line is present at the end of measure 55.

55

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This musical score block covers measures 55 and 56. It features six staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano brass), Delay 4 (delayed piano), and Delay 5 (delayed piano). The Edrums10 staff shows a complex drum pattern with various notes and rests. SynBass2 has a simple bass line with notes and rests. Strings4 consists of sustained chords. JPbrass5 has a melodic line with eighth notes and rests. Delay 4 shows piano chords with a long sustain. Delay 5 has a piano accompaniment with eighth notes.



57

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Delay 4  
Delay 5

Detailed description: This musical score block covers measures 57 and 58. It features the same six staves as the previous block. Edrums10 continues with a similar drum pattern. SynBass2 has a simple bass line. Strings4 has sustained chords with a fermata over the first measure. JPbrass5 has a melodic line with eighth notes and rests. Delay 4 shows piano chords with a long sustain. Delay 5 has a piano accompaniment with eighth notes.

59

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



60

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

Musical score for measures 61-65. The score includes staves for BruitBL7, Edrums10, SynBass2, Strings4, JPbrass5, Delay 4, and Delay 5. Measure 61 starts with a treble clef and a key signature of one flat. The BruitBL7 staff features a triplet of eighth notes. The Edrums10 staff shows a complex drum pattern with various note heads and rests. The SynBass2 staff has a bass line with a triplet of eighth notes and a sixteenth-note triplet. The Strings4 staff has a whole note chord. The JPbrass5 staff has a rhythmic pattern of eighth notes. The Delay 4 staff has a sustained chord. The Delay 5 staff has a rhythmic pattern of eighth notes.



Musical score for measures 62-66. The score includes staves for BruitBL7, Edrums10, SynBass2, Strings4, JPbrass5, Delay 4, and Delay 5. Measure 62 starts with a treble clef and a key signature of one flat. The BruitBL7 staff features a triplet of eighth notes. The Edrums10 staff shows a complex drum pattern with various note heads and rests. The SynBass2 staff has a bass line with a triplet of eighth notes and a sixteenth-note triplet. The Strings4 staff has a whole note chord. The JPbrass5 staff has a rhythmic pattern of eighth notes. The Delay 4 staff has a sustained chord. The Delay 5 staff has a rhythmic pattern of eighth notes.

63

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5



65

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 4

Delay 5

67

Musical score for measures 67-68. The score consists of seven staves: BruitBL7 (top), Edrums10, SynBass2, Strings4, JPbrass5, Delay 4, and Delay 5 (bottom). Measure 67 shows a complex arrangement of sounds, including a high-frequency noise-like texture in BruitBL7, a rhythmic drum pattern in Edrums10, a bass line in SynBass2, and sustained chords in Strings4, JPbrass5, and Delay 4. Measure 68 continues these elements with some changes in the brass and delay parts.



69

Musical score for measures 69-71. The score consists of seven staves: BruitBL7 (top), Edrums10, SynBass2, Strings4, JPbrass5, Delay 4, and Delay 5 (bottom). Measure 69 features a highly complex and dense BruitBL7 part with many overlapping notes and rests, along with a complex drum pattern in Edrums10 and a bass line in SynBass2. Measures 70 and 71 show a continuation of these elements, with the BruitBL7 part becoming even more intricate and featuring triplets and sixteenth notes. The brass and delay parts provide harmonic support throughout.

70

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5



71

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

72

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



73

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



74

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



75

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

76

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5



77

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5

78 27

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5

Detailed description of the musical score: The score is arranged in a vertical stack of staves. 
 

- BruitBL7:** Treble clef, featuring complex rhythmic patterns with triplets and sixteenth notes.
- Edrums10:** Drum notation with 'x' marks for hits and stems for bass and snare.
- SynBass2:** Bass clef, showing a simple bass line with quarter notes.
- Strings4:** Bass clef, featuring a string quartet with various articulation marks.
- JPbrass5:** Treble clef, showing brass parts with sixteenth and eighth notes, including a sextuplet.
- Spizzi 3:** Treble clef, featuring a string quartet with sixteenth notes and a sextuplet.
- Delay 3:** Treble clef, featuring a string quartet with sixteenth notes and a sextuplet.
- Delay 5:** Treble clef, featuring a string quartet with sixteenth notes, a sextuplet, and a triplet.

79

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5



80

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 5

81

BruitBL7

Edrums10

Orgue 1

SynBass2

JPbrass5

Delay 5



83

Edrums10

SynBass6

Orgue 1

SynBass2

JPbrass5

Delay 5

85

Musical score for measures 85-86. The score consists of five staves: Edrums10, Orgue 1, SynBass2, JPbrass5, and Delay 5. Edrums10 is in a drum staff with a key signature of one sharp (F#) and a 2/4 time signature. Orgue 1 is in a grand staff with a key signature of one sharp (F#). SynBass2 is in a bass staff with a key signature of one sharp (F#). JPbrass5 is in a treble staff with a key signature of one sharp (F#). Delay 5 is in a treble staff with a key signature of one sharp (F#). The score shows a complex rhythmic pattern with many sixteenth notes and rests.



87

Musical score for measures 87-88. The score consists of five staves: Edrums10, SynBass6, Orgue 1, SynBass2, JPbrass5, and Delay 5. Edrums10 is in a drum staff with a key signature of one sharp (F#) and a 2/4 time signature. SynBass6 is in a bass staff with a key signature of one sharp (F#). Orgue 1 is in a grand staff with a key signature of one sharp (F#). SynBass2 is in a bass staff with a key signature of one sharp (F#). JPbrass5 is in a treble staff with a key signature of one sharp (F#). Delay 5 is in a treble staff with a key signature of one sharp (F#). The score shows a complex rhythmic pattern with many sixteenth notes and rests.

89

Edrums10

SynBass6

Orgue 1

SynBass2

JPbrass5

Delay 5



91

Edrums10

Orgue 1

SynBass2

JPbrass5

Delay 5

Musical score for measures 93-94. The score includes five staves: Edrums10 (drums), SynBass6 (synthesizer bass), Orgue 1 (organ), SynBass2 (synthesizer bass), JPbrass5 (jazz piano brass), and Delay 5 (delayed piano). The organ part features sustained chords in both hands. The piano part has a complex rhythmic pattern with many sixteenth notes.



Musical score for measures 95-96. The score includes five staves: Edrums10 (drums), SynBass6 (synthesizer bass), Orgue 1 (organ), SynBass2 (synthesizer bass), JPbrass5 (jazz piano brass), and Delay 5 (delayed piano). The organ part features sustained chords in both hands. The piano part has a complex rhythmic pattern with many sixteenth notes.



97

Musical score for measures 97-98. The score includes six staves: Edrums10 (drums), SynBass6 (bass), Orgue 1 (organ), SynBass2 (bass), JPbrass5 (brass), and Delay 5 (delay). The organ part features a long, sustained chord across both measures. The drums and bass parts provide a rhythmic accompaniment.



99

Musical score for measures 99-100. The score includes six staves: Edrums10 (drums), SynBass6 (bass), Orgue 1 (organ), SynBass2 (bass), JPbrass5 (brass), and Delay 5 (delay). The organ part features a long, sustained chord across both measures. The drums and bass parts provide a rhythmic accompaniment.

101

BruitBL7

Edrums10

SynBass6

Orgue 1

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

103

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

35



104

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5

Musical score for measures 105-109. The score includes staves for BruitBL7, Edrums10, SynBass2, JPbrass5, Spizzi 3, Delay 3, and Delay 5. Measure 105 is marked with a '6' and a '105'. Measure 106 is marked with a '6'. Measure 107 is marked with a '6'. Measure 108 is marked with a '6'. Measure 109 is marked with a '3'. The score features complex rhythmic patterns, including triplets and sixteenth notes, across all staves.



Musical score for measures 106-110. The score includes staves for BruitBL7, Edrums10, SynBass2, JPbrass5, Spizzi 3, Delay 3, and Delay 5. Measure 106 is marked with a '3' and a '106'. Measure 107 is marked with a '3'. Measure 108 is marked with a '3'. Measure 109 is marked with a '3'. Measure 110 is marked with a '3'. The score features complex rhythmic patterns, including triplets and sixteenth notes, across all staves.

107 37

BruitBL7

Edrums10

SynBass2

JPbrass5

Spizzi 3

Delay 3

Delay 5



108

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5

109

Edrums10  
SynBass2  
Strings4  
JPbrass5  
Spizzi 3  
Delay 3  
Delay 5

Detailed description: This block contains the musical score for measures 109 and 110. It features seven staves: Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano brass), Spizzi 3 (pizzicato strings), Delay 3 (delayed strings), and Delay 5 (delayed strings). Measure 109 shows a complex rhythmic pattern with triplets and sixteenth notes. Measure 110 continues this pattern with various articulations and dynamics.



110

BruitBL7  
Edrums10  
SynBass2  
Strings4  
JPbrass5  
Spizzi 3  
Delay 3  
Delay 5

Detailed description: This block contains the musical score for measures 110 and 111. It features eight staves: BruitBL7 (blurred sound), Edrums10 (drums), SynBass2 (synthesizer bass), Strings4 (strings), JPbrass5 (jazz piano brass), Spizzi 3 (pizzicato strings), Delay 3 (delayed strings), and Delay 5 (delayed strings). Measure 110 introduces a new element, BruitBL7, with a complex, layered texture. Measure 111 continues the complex rhythmic and textural patterns from the previous measures.

111

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 5



112

BruitBL7

Edrums10

SynBass2

Strings4

JPbrass5

Delay 5

113

BruitBL7

Edrums10

Ringmod8

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5

Detailed description of the musical score: The score is for measures 113 and 114. It features ten staves. BruitBL7 (top) has a few notes in measure 113. Edrums10 has a complex rhythmic pattern with many notes. Ringmod8 has a simple melody with a slur. SynBass2 has a steady bass line. Strings4 has a rhythmic pattern of eighth notes. JPbrass5 has a melodic line with triplets. Spizzi 3 has a complex texture with triplets and a sextuplet. Delay 3 has a complex texture with triplets. Delay 4 is empty. Delay 5 has a melodic line with a triplet.



115

The musical score for page 41, measures 115-116, features the following parts:

- BruitBL7:** Treble clef, starting with a whole rest in measure 115 and a melodic line in measure 116.
- Edrums10:** Drum set notation with a consistent rhythmic pattern of eighth notes.
- Ringmod8:** Treble clef, featuring a long, sustained note with a vibrato effect.
- SynBass2:** Bass clef, playing a rhythmic pattern of eighth notes.
- Strings4:** Bass clef, playing a rhythmic pattern of eighth notes.
- JPbrass5:** Treble clef, playing a melodic line with triplet markings.
- Spizzi 3:** Treble clef, playing a complex melodic line with triplet and sextuplet markings.
- Delay 3:** Treble clef, playing a complex melodic line with triplet markings.
- Delay 4:** Treble clef, featuring a long, sustained note with a vibrato effect.
- Delay 5:** Treble clef, playing a complex melodic line with triplet markings.

117

BruitBL7

Edrums10

Ringmod8

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5

Detailed description of the musical score: The score is for measures 117 and 118. BruitBL7 is a blank staff. Edrums10 features a complex rhythmic pattern with 'x' marks above the staff. Ringmod8 has a melodic line with a slur. SynBass2 is a bass line with eighth notes and rests. Strings4 is a rhythmic pattern of eighth notes with rests. JPbrass5 has a melodic line with triplets. Spizzi 3 has a melodic line with triplets. Delay 3 has a melodic line with triplets. Delay 4 is a blank staff. Delay 5 has a melodic line with eighth notes.

119

BruitBL7

Edrums10

Ringmod8

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5

Detailed description: This is a multi-stem musical score for a track starting at measure 119. The score includes ten staves for different instruments. BruitBL7 (top staff) features a complex melodic line with sixteenth notes, including a sextuplet (6) and a triplet (3). Edrums10 (second staff) shows a drum pattern with 'x' marks for cymbals and solid notes for other drums. Ringmod8 (third staff) has a simple melodic line with a dotted quarter note and a half note. SynBass2 (fourth staff) is a bass line with a steady eighth-note pattern. Strings4 (fifth staff) consists of a series of eighth notes with stems pointing down. JPbrass5 (sixth staff) has a melodic line with a triplet (3) and eighth notes. Spizzi 3 (seventh staff) features a rhythmic pattern of eighth notes with stems pointing down, including a sextuplet (6). Delay 3 (eighth staff) has a rhythmic pattern of eighth notes with stems pointing down, including a sextuplet (6). Delay 4 (ninth staff) is mostly empty with a few notes. Delay 5 (bottom staff) has a rhythmic pattern of eighth notes with stems pointing down, including two triplet (3) markings.

120

BruitBL7

Edrums10

Ringmod8

SynBass2

Strings4

JPbrass5

Spizzi 3

Delay 3

Delay 4

Delay 5

121 45

The musical score consists of ten staves, each representing a different instrument or sound effect:

- BruitBL7:** Features a melodic line with triplets and a dense background of horizontal lines representing noise or texture.
- Edrums10:** Shows a complex drum pattern with various rhythmic values and accents.
- Ringmod8:** Contains a few sparse notes on a single staff.
- SynBass2:** Plays a simple, steady bass line.
- Strings4:** Features a melodic line with many rests, suggesting a string ensemble.
- JPbrass5:** Plays a melodic line with sextuplets and triplets.
- Spizzi 3:** Features a melodic line with sextuplets.
- Delay 3:** Features a melodic line with sextuplets.
- Delay 4:** Is mostly empty, with a few notes.
- Delay 5:** Features a melodic line with sextuplets and triplets.

122

Musical score for measures 122-123. The score includes parts for BruitBL7, Edrums10, Ringmod8, SynBass2, Strings4, JPbrass5, Spizzi 3, Delay 3, and Delay 5. Measure 122 features complex rhythmic patterns with triplets and sixteenth notes. Measure 123 continues with similar patterns, including a sixteenth-note triplet in the JPbrass5 part.



123

Musical score for measures 123-124. The score includes parts for BruitBL7, Edrums10, Ringmod8, SynBass2, Strings4, JPbrass5, and Delay 5. Measure 123 shows a continuation of the rhythmic patterns from the previous measure. Measure 124 concludes the section with a final chord and rests for most instruments.

$\text{♩} = 120,000000$   $\text{♩} = 115,000031$

**24**

27

28

29

30

37

38

39

**4**

This musical score is for guitar, spanning measures 44 to 62. It is written in a single system with a treble clef and a key signature of one flat (B-flat). The time signature is 7/8. The score is characterized by complex rhythmic patterns and intricate fingerings. Measure 44 begins with a 7/8 time signature and a key signature of one flat. A large number '2' is placed above the staff. Measures 47, 49, 51, 59, and 62 feature a change in time signature to 7/16. The score includes numerous triplets (marked '3') and sixteenth-note runs (marked '6'). A large number '7' is placed above the staff in measure 51. The notation includes various note values, rests, and dynamic markings. The score is presented in a standard musical notation format with a treble clef and a key signature of one flat.



This musical score is for guitar, spanning measures 63 to 77. It is written in a single system with a treble clef and a key signature of one flat (B-flat). The time signature is 7/8. Measure 63 begins with a whole rest, followed by a half note G4, a quarter note A4, and a quarter note B4. A dynamic marking of **2** is placed above the staff. Measures 69-77 are highly complex, featuring dense sixteenth-note passages, triplets, and sixteenth-note chords. Fingerings are indicated by numbers 1-4 and 6. A large **6** is placed above the staff in measure 69, and another **6** is placed below the staff in measure 70. A **3** is placed above the staff in measure 71. The score concludes with a whole rest in measure 77.

4

# BruitBL7

The musical score for 'BruitBL7' consists of ten staves of music, numbered 78 through 108. The notation is highly complex, featuring a variety of rhythmic patterns and articulations. Key elements include:

- Staff 78:** Features a series of triplets (marked '3') and sixteenth notes.
- Staff 79:** Contains a mix of triplets and sixteenth notes, with some notes beamed together.
- Staff 80:** Dominated by sixteenth-note patterns, with some triplet markings.
- Staff 81:** Includes a large rest for 20 measures, indicated by a '20' above the staff.
- Staff 103:** Shows a complex sequence of notes with triplet markings.
- Staff 104:** Features sixteenth-note runs with triplet markings.
- Staff 105:** Contains dense sixteenth-note passages with triplet markings.
- Staff 106:** Includes sixteenth-note patterns with triplet markings.
- Staff 107:** Shows sixteenth-note runs with triplet markings.
- Staff 108:** Concludes with sixteenth-note patterns and triplet markings.

This musical score consists of ten staves, numbered 109 through 123. The notation is complex, featuring a variety of rhythmic values and fingerings. Measure 109 is mostly empty. Measure 110 contains a triplet of eighth notes. Measure 111 features a sextuplet of eighth notes followed by two triplets of eighth notes. Measure 112 is dominated by sextuplets of eighth notes. Measure 113 has a few scattered notes. Measure 119 includes a sextuplet of eighth notes and a triplet of eighth notes. Measure 120 shows a triplet of eighth notes and several eighth notes. Measure 121 contains multiple triplets of eighth notes. Measure 122 is filled with several triplets of eighth notes. Measure 123 concludes with a sextuplet of eighth notes and a final note. The score is written in a single system with a key signature of one flat and a time signature of 7/8.

♩ = 120,000000 ♩ = 115,000031

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22

V.S.

This musical score, titled "Edrums10", consists of ten systems of music, each starting with a measure number: 24, 26, 29, 32, 35, 38, 41, 44, 47, and 50. Each system is written on two staves. The upper staff of each system contains a rhythmic notation consisting of a series of 'x' marks, representing drum hits. The lower staff contains a melodic line with notes, stems, and beams, often including rests. The notation is consistent across all systems, with the final system (starting at measure 50) showing some notes with stems pointing downwards, possibly indicating a different drum part or a specific melodic contour.

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V.S.

73

Musical notation for measures 73-75. The top staff shows a complex drum pattern with many 'x' marks. The bottom staff shows a bass line with eighth and sixteenth notes.

76

Musical notation for measures 76-78. Similar to the previous system, with a complex drum pattern and a bass line.

79

Musical notation for measures 79-81. Similar to the previous system, with a complex drum pattern and a bass line.

82

Musical notation for measures 82-85. The drum pattern is simpler, with fewer 'x' marks. The bass line continues.

86

Musical notation for measures 86-88. Similar to the previous system, with a complex drum pattern and a bass line.

89

Musical notation for measures 89-90. Similar to the previous system, with a complex drum pattern and a bass line.

91

Musical notation for measures 91-92. Similar to the previous system, with a complex drum pattern and a bass line.

93

Musical notation for measures 93-94. Similar to the previous system, with a complex drum pattern and a bass line.

95

Musical notation for measures 95-96. Similar to the previous system, with a complex drum pattern and a bass line.

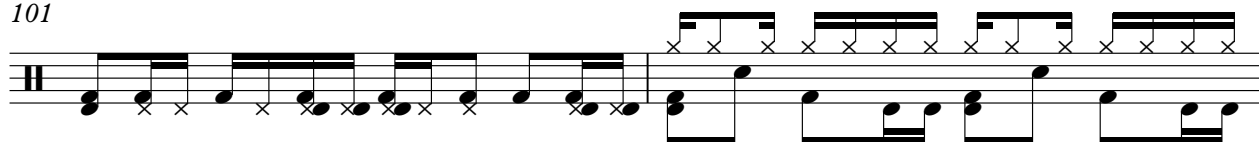
97

Musical notation for measures 97-98. Similar to the previous system, with a complex drum pattern and a bass line.

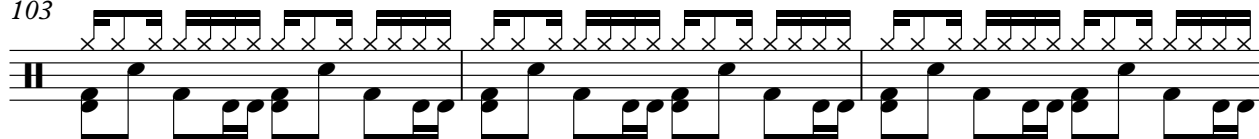
99



101



103



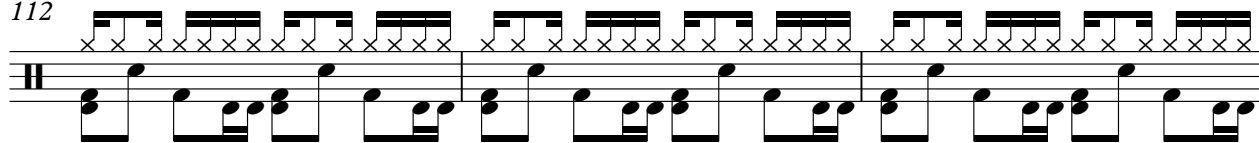
106



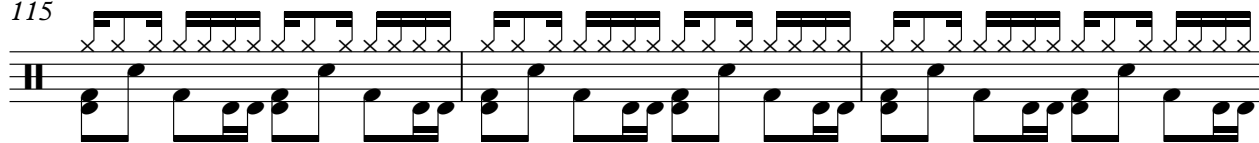
109



112



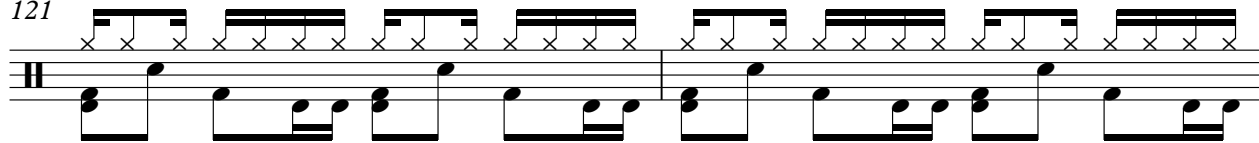
115



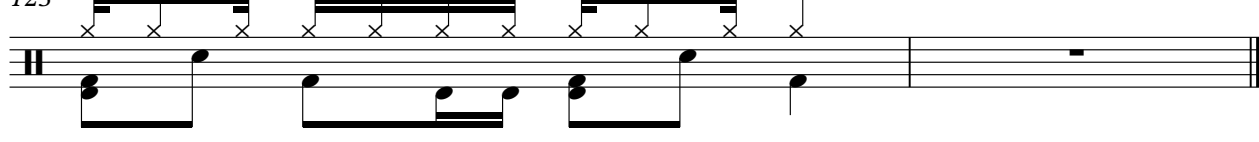
118



121



123





♩ = 120,000000 ♩ = 115,000031

82

2

Detailed description: This block shows the first staff of music, starting at measure 82. The staff is in bass clef with a 4/4 time signature. It begins with a whole rest. The second measure contains a whole note chord consisting of a low E2, a G2, and a B1. The third measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The fourth measure contains a whole note chord consisting of a low E2, a G2, and a B#1. The number '82' is written above the first measure, and the number '2' is written above the fourth measure.

87

2

Detailed description: This block shows the second staff of music, starting at measure 87. The staff is in bass clef with a 4/4 time signature. It begins with a quarter note G#2, a quarter note A2, and a quarter note B2. The second measure contains a whole note chord consisting of a low E2, a G2, and a B1. The third measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The fourth measure contains a whole note chord consisting of a low E2, a G2, and a B#1. The number '87' is written above the first measure, and the number '2' is written above the second and fourth measures.

93

Detailed description: This block shows the third staff of music, starting at measure 93. The staff is in bass clef with a 4/4 time signature. It begins with a quarter note G#2, a quarter note A2, and a quarter note B2. The second measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The third measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The fourth measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The number '93' is written above the first measure.

97

Detailed description: This block shows the fourth staff of music, starting at measure 97. The staff is in bass clef with a 4/4 time signature. It begins with a quarter note G#2, a quarter note A2, and a quarter note B2. The second measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The third measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The fourth measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The number '97' is written above the first measure.

100

23

Detailed description: This block shows the fifth staff of music, starting at measure 100. The staff is in bass clef with a 4/4 time signature. It begins with a quarter note G#2, a quarter note A2, and a quarter note B2. The second measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The third measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The fourth measure contains a quarter note G#2, a quarter note A2, and a quarter note B2. The number '100' is written above the first measure, and the number '23' is written above the fourth measure.

Orgue 1

Jean Michel Jarre - EQUINOXE

♩ = 120,00000005,000031

**79**

86

95

100

**23**

Ringmod8

Jean Michel Jarre - EQUINOXE

♩ = 120,0000000005,000031

**111**



117



121



♩ = 120,000000 ♩ = 115,000031  
4



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14



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24



28



31



35



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42



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65



70



73



77



81



85



89



93



95



97



99



101



104



107



111



115



V.S.

4

SynBass2

118



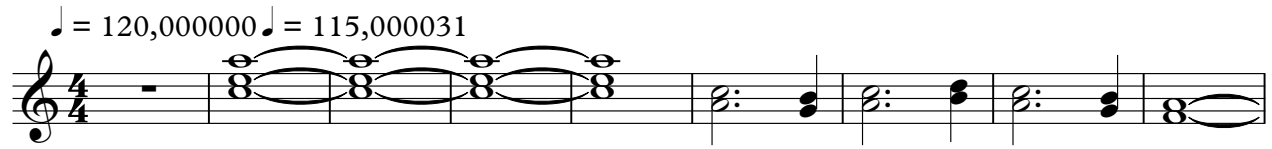
121



Strings4

Jean Michel Jarre - EQUINOXE

♩ = 120,000000 ♩ = 115,000031



10

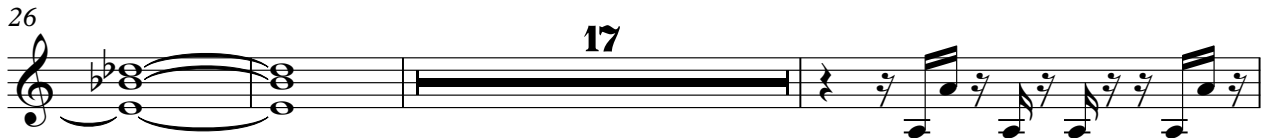


18



26

17



46



49

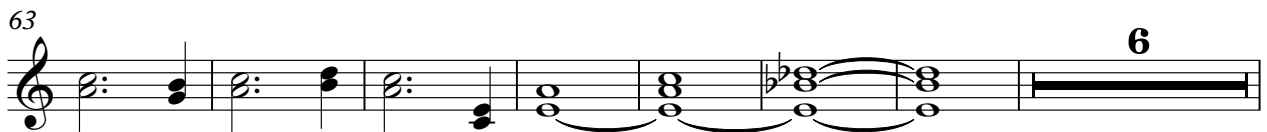


55



63

6





76

Musical notation for measures 76-78. Measure 76: Treble clef, quarter rest, eighth notes G4, A4, B4, C5. Measure 77: Treble clef, whole rest. Measure 78: Treble clef, whole rest. Bass clef: Measure 76: whole rest. Measure 77: eighth notes G2, A2, B2, C3. Measure 78: eighth notes G2, A2, B2, C3.

79

Musical notation for measures 79-81. Measure 79: Bass clef, eighth notes G2, A2, B2, C3. Measure 80: Bass clef, eighth notes G2, A2, B2, C3. Measure 81: Bass clef, eighth notes G2, A2, B2, C3, followed by a thick black bar labeled "27".

108

Musical notation for measures 108-110. Measure 108: Treble clef, quarter rest, eighth notes G4, A4, B4, C5. Measure 109: Treble clef, whole rest. Measure 110: Treble clef, whole rest. Bass clef: Measure 108: whole rest. Measure 109: eighth notes G2, A2, B2, C3. Measure 110: eighth notes G2, A2, B2, C3.

111

Musical notation for measures 111-113. Measure 111: Treble clef, whole rest. Measure 112: Treble clef, whole rest. Measure 113: Treble clef, eighth notes G4, A4, B4, C5. Bass clef: Measure 111: eighth notes G2, A2, B2, C3. Measure 112: eighth notes G2, A2, B2, C3. Measure 113: eighth notes G2, A2, B2, C3.

114

Musical notation for measures 114-116. Measure 114: Treble clef, eighth notes G4, A4, B4, C5. Measure 115: Treble clef, whole rest. Measure 116: Treble clef, whole rest. Bass clef: Measure 114: whole rest. Measure 115: eighth notes G2, A2, B2, C3. Measure 116: eighth notes G2, A2, B2, C3.

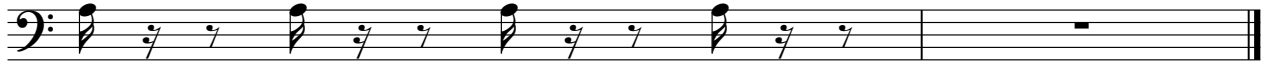
118

Musical notation for measures 118-120. Measure 118: Treble clef, whole rest. Measure 119: Treble clef, quarter rest, eighth notes G4, A4, B4, C5. Measure 120: Treble clef, whole rest. Bass clef: Measure 118: eighth notes G2, A2, B2, C3. Measure 119: whole rest. Measure 120: eighth notes G2, A2, B2, C3.

121

Musical notation for measures 121-123. Measure 121: Bass clef, eighth notes G2, A2, B2, C3. Measure 122: Bass clef, eighth notes G2, A2, B2, C3. Measure 123: Bass clef, eighth notes G2, A2, B2, C3.

123



$\text{♩} = 120,000000 \quad \text{♩} = 115,000031$

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Musical score for JPbrass5, page 2, measures 25-50. The score is written in treble clef and consists of ten staves of music. The key signature is one flat (B-flat). The time signature is 4/4. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Several measures contain triplets and sextuplets, indicated by brackets and the numbers 3 and 6 above the notes. The notation includes stems, beams, and slurs. The first staff (measures 25-26) shows a sequence of eighth notes with stems pointing down. The second staff (measures 27-28) features a triplet of eighth notes followed by a quarter rest and another triplet. The third staff (measures 29-31) contains several triplet markings. The fourth staff (measures 32-34) continues with triplet markings. The fifth staff (measures 35-37) includes sextuplet and triplet markings. The sixth staff (measures 38-40) features sextuplet and triplet markings. The seventh staff (measures 41-43) contains triplet markings. The eighth staff (measures 44-46) includes triplet markings. The ninth staff (measures 47-49) features sextuplet and triplet markings. The tenth staff (measures 50-51) shows a sequence of eighth notes with stems pointing down.

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70



V.S.

73

3 3 3 3

76

3 3 6 3

79

6 3 6 3

81

83

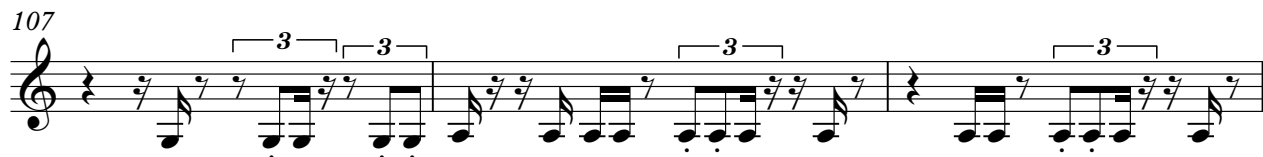
85

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V.S.

6

JPbrass5

122

The musical score for JPbrass5, measure 122, is written on a single staff with a treble clef. It begins with a sixteenth-note triplet (labeled '6') followed by a quarter-note triplet (labeled '3'). The second measure contains another sixteenth-note triplet (labeled '6') followed by a quarter-note triplet (labeled '3'). The third measure contains a quarter rest. The piece ends with a double bar line.



Spizzi 3

Jean Michel Jarre - EQUINOXE

$\text{♩} = 120,000000$   $\text{♩} = 115,000031$

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Spizzi 3

Musical staff 70-71: Treble clef, key signature of one flat. Staff 70 contains a triplet of eighth notes and a sextuplet of eighth notes. Staff 71 continues the sextuplet.

Musical staff 72-73: Treble clef, key signature of one flat. Staff 72 contains a triplet of eighth notes and a sextuplet of eighth notes. Staff 73 continues the sextuplet and ends with a triplet of eighth notes.

Musical staff 75-76: Treble clef, key signature of one flat. Staff 75 contains a triplet of eighth notes and a sextuplet of eighth notes. Staff 76 continues the sextuplet.

Musical staff 77-78: Treble clef, key signature of one flat. Both staff 77 and staff 78 contain sextuplets of eighth notes.

Musical staff 79-80: Treble clef, key signature of one flat. Staff 79 contains a triplet of eighth notes, a whole rest, and a triplet of eighth notes. Staff 80 contains a whole rest and a triplet of eighth notes. A large number '22' is written above the staff between the two measures.

Musical staff 103-104: Treble clef, key signature of one flat. Staff 103 contains a sextuplet of eighth notes and a triplet of eighth notes. Staff 104 continues the triplet.

Musical staff 105-106: Treble clef, key signature of one flat. Staff 105 contains a sextuplet of eighth notes, a triplet of eighth notes, and a triplet of eighth notes. Staff 106 continues the triplet.

Musical staff 108-109: Treble clef, key signature of one flat. Both staff 108 and staff 109 contain sextuplets of eighth notes.

Musical staff 110-111: Treble clef, key signature of one flat. Staff 110 contains a sextuplet of eighth notes and a triplet of eighth notes. Staff 111 contains a triplet of eighth notes and a whole rest.

Musical staff 113-114: Treble clef, key signature of one flat. Staff 113 contains a triplet of eighth notes and a sextuplet of eighth notes. Staff 114 continues the sextuplet.

Spizzi 3

115

3 6 3

118

3 6

120

6 6

122

3 2

Jean Michel Jarre - EQUINOXE

Delay 3

$\text{♩} = 120,000000$   $\text{♩} = 115,000031$

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2

Delay 3

Musical staff 70-71: Treble clef, 4/4 time. Staff 70 contains two measures of eighth-note chords with triplet markings (3) under the first two notes of each measure. Staff 71 continues with similar eighth-note chords and triplet markings.

Musical staff 72-73: Treble clef, 4/4 time. Staff 72 contains two measures of eighth-note chords with triplet markings (3) and a flat (b) above the first note of the second measure. Staff 73 continues with similar eighth-note chords and triplet markings.

Musical staff 74-75: Treble clef, 4/4 time. Staff 74 contains two measures of eighth-note chords with triplet markings (3) and a flat (b) above the first note of the second measure. Staff 75 continues with similar eighth-note chords, triplet markings (3), and a sextuplet (6) in the final measure.

Musical staff 76-77: Treble clef, 4/4 time. Staff 76 contains two measures of eighth-note chords with sextuplet markings (6) under the first two notes of each measure. Staff 77 continues with similar eighth-note chords and sextuplet markings (6).

Musical staff 78-79: Treble clef, 4/4 time. Staff 78 contains two measures of eighth-note chords with triplet markings (3) and a flat (b) above the first note of the second measure. Staff 79 contains a whole rest for two measures, with the number 22 written above the staff, followed by two measures of eighth-note chords with triplet markings (3).

Musical staff 102-103: Treble clef, 4/4 time. Staff 102 contains two measures of eighth-note chords with triplet markings (3) and a flat (b) above the first note of the second measure. Staff 103 continues with similar eighth-note chords and triplet markings (3).

Musical staff 104-105: Treble clef, 4/4 time. Staff 104 contains two measures of eighth-note chords with triplet markings (3) and a flat (b) above the first note of the second measure. Staff 105 continues with similar eighth-note chords and triplet markings (3).

Musical staff 106-107: Treble clef, 4/4 time. Staff 106 contains two measures of eighth-note chords with sextuplet markings (6) and a flat (b) above the first note of the second measure. Staff 107 continues with similar eighth-note chords and sextuplet markings (6).

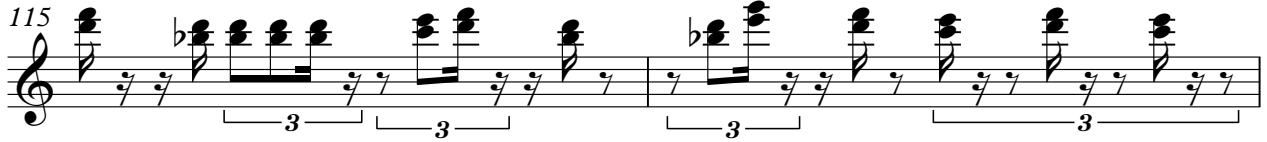
Musical staff 108-109: Treble clef, 4/4 time. Staff 108 contains two measures of eighth-note chords with sextuplet markings (6) and a flat (b) above the first note of the second measure. Staff 109 continues with similar eighth-note chords, sextuplet markings (6), and a triplet (3) in the final measure.

Musical staff 112-113: Treble clef, 4/4 time. Staff 112 contains two measures of eighth-note chords with triplet markings (3). Staff 113 continues with similar eighth-note chords and triplet markings (3).

Delay 3

3

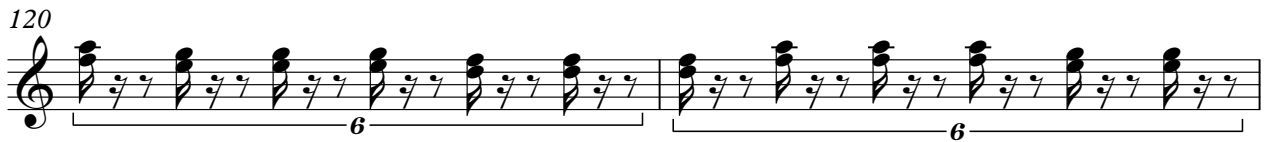
115



117



120



122



Jean Michel Jarre - EQUINOXE

Delay 4

$\text{♩} = 120,000000$   $\text{♩} = 115,000031$

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113

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Jean Michel Jarre - EQUINOXE

Delay 5

♩ = 120,000000 ♩ = 115,000031

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23

V.S.



25



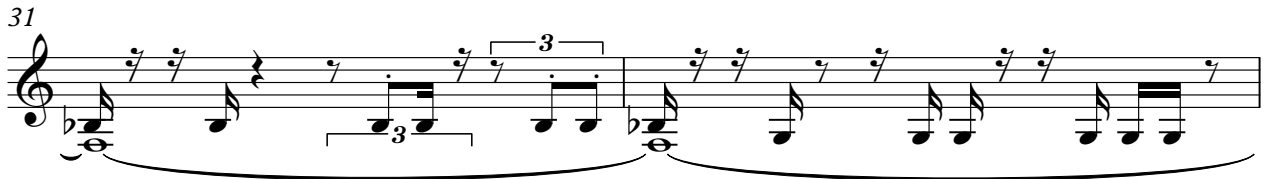
27



29



31



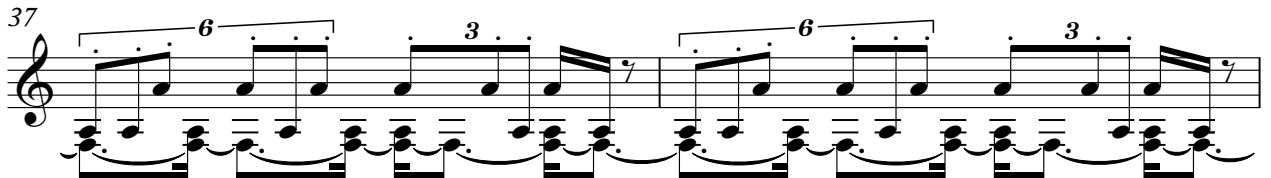
33



35



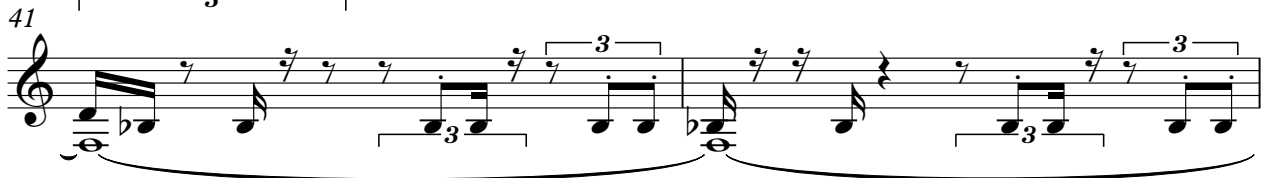
37



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V.S.

The musical score consists of ten staves, numbered 61 through 79. Each staff begins with a treble clef and a key signature of one flat (B-flat). The music is characterized by a complex, driving rhythmic pattern, primarily using eighth and sixteenth notes. Measures 61 through 68 feature a consistent, repetitive rhythmic motif. Starting at measure 69, the music becomes more intricate, incorporating various rhythmic devices such as triplets (indicated by a '3' over a group of notes), sextuplets (indicated by a '6' over a group of notes), and sixteenth-note runs. The notation includes many beamed notes and rests, creating a dense and fast-paced texture. The piece concludes at measure 79 with a final triplet and a series of sixteenth notes.

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V.S.

