

# Jean Michel Jarre - Magnetic Fields Part 1 2

♩ = 132,001587

bass

open

open2

tussenhih

pot

pitch

bass

choir

seq1l

seq2r

fiddle

strings

ahahahah

sound

♩ = 132,001587

♩ = 132,001587

2

3

seq1l

seq2r

Detailed description: This system shows measures 2 and 3. It features two bass staves, 'seq1l' and 'seq2r', with a brace on the left. Measure 2 contains a complex sequence of notes with stems pointing up and down. Measure 3 continues this sequence. A '3' is written above the first staff in measure 3, indicating a triplet. The strings part is not visible in this system.



5

seq1l

seq2r

Detailed description: This system shows measures 4 and 5. It features two bass staves, 'seq1l' and 'seq2r', with a brace on the left. Measure 4 continues the sequence from the previous system. Measure 5 continues the sequence. A '5' is written above the first staff in measure 5, indicating a quintuplet. The strings part is not visible in this system.

strings

Detailed description: This system shows the string part for measures 4 and 5. It features a single treble staff. Measure 4 contains a whole rest. Measure 5 contains a whole note chord consisting of two eighth notes beamed together, with a flat sign before the first note.



7

seq1l

seq2r

Detailed description: This system shows measures 6 and 7. It features two bass staves, 'seq1l' and 'seq2r', with a brace on the left. Measure 6 continues the sequence from the previous system. Measure 7 continues the sequence. A '7' is written above the first staff in measure 7, indicating a septuplet. The strings part is not visible in this system.

strings

Detailed description: This system shows the string part for measures 6 and 7. It features a single treble staff. Measure 6 contains a whole note chord consisting of two eighth notes beamed together, with a flat sign before the first note. Measure 7 contains a whole note chord consisting of two eighth notes beamed together, with a flat sign before the first note.



9

seq1l

seq2r

Detailed description: This system shows measures 8 and 9. It features two bass staves, 'seq1l' and 'seq2r', with a brace on the left. Measure 8 continues the sequence from the previous system. Measure 9 continues the sequence. A '9' is written above the first staff in measure 9, indicating a nonuplet. The strings part is not visible in this system.

strings

Detailed description: This system shows the string part for measures 8 and 9. It features a single treble staff. Measure 8 contains a whole note chord consisting of two eighth notes beamed together, with a flat sign before the first note. Measure 9 contains a whole note chord consisting of two eighth notes beamed together, with a flat sign before the first note.

11

seq1l

seq2r

strings

13

seq1l

seq2r

strings

14

seq1l

seq2r

strings

15

seq1l

seq2r

strings

16

seq1l

seq2r

seq1l and seq2r parts for measures 16-17. seq1l is in bass clef with a key signature of one sharp (F#). seq2r is in bass clef with a key signature of one sharp (F#). Both parts feature a series of eighth notes with stems pointing up, some with slurs. seq1l has a sharp sign above the first few notes.

strings

Empty strings staff for measures 16-17.

17

seq1l

seq2r

seq1l and seq2r parts for measures 17-18. seq1l is in bass clef with a key signature of one sharp (F#). seq2r is in bass clef with a key signature of one sharp (F#). Both parts feature a series of eighth notes with stems pointing up, some with slurs. seq1l has a sharp sign above the first few notes.

strings

Empty strings staff for measures 17-18.

18

seq1l

seq2r

seq1l and seq2r parts for measures 18-19. seq1l is in bass clef with a key signature of one flat (Bb). seq2r is in bass clef with a key signature of one flat (Bb). Both parts feature a series of eighth notes with stems pointing up, some with slurs. seq1l has a flat sign above the first few notes.

strings

Empty strings staff for measures 18-19.

20

seq1l

seq2r

seq1l and seq2r parts for measures 20-21. seq1l is in bass clef with a key signature of one flat (Bb). seq2r is in bass clef with a key signature of one flat (Bb). Both parts feature a series of eighth notes with stems pointing up, some with slurs. seq1l has a flat sign above the first few notes.

strings

Empty strings staff for measures 20-21.

22

seq1l

seq2r

strings



24

seq1l

seq2r

strings



26

seq1l

seq2r

strings

28

The musical score consists of eight staves. The first five staves are guitar parts: 'bass' (quarter-note eighth-note pattern), 'open' (chord with grace note), 'open2' (chord with grace note), 'pot' (melodic line with grace note), and 'pitch' (sustained notes with vibrato). The next two staves are sequence parts: 'seq1l' and 'seq2r' (rhythmic patterns with stems). The final staff is 'strings' (sustained chords). The score is divided into two measures, 28 and 29.

30

The musical score consists of eight staves. The first five staves are grouped together with a brace on the left. The first staff, labeled 'bass', shows a rhythmic pattern of eighth notes. The second staff, 'open', features a single note with a long sustain. The third staff, 'open2', is filled with 'x' marks, likely representing muted notes. The fourth staff, 'pot', shows a melodic line with various note values. The fifth staff, 'pitch', shows a sustained chord in treble clef. The sixth staff, 'bass', shows a few notes in bass clef. The seventh staff, 'seq1l', and eighth staff, 'seq2r', show complex rhythmic patterns with many notes. The final staff, 'strings', shows a sustained chord in treble clef.

32

The musical score is divided into two systems. The first system contains five staves: 'bass' (a rhythmic eighth-note pattern), 'open' (a melodic line with a slur), 'open2' (a series of 'x' marks), 'pot' (a melodic line with a slur), and 'pitch' (a single note with a slur). The second system contains five staves: 'bass' (a rhythmic eighth-note pattern), 'seq1l' and 'seq2r' (two staves of rhythmic notation with stems), and 'strings' (a chordal accompaniment in treble clef). The 'pitch' staff in the second system shows a melodic line with a slur.



34

The musical score consists of eight staves. The first five staves are grouped together with a brace on the left. The first staff is labeled 'bass' and contains a rhythmic pattern of eighth notes. The second staff is labeled 'open' and features a single note with a long sustain. The third staff is labeled 'open2' and contains a series of 'x' marks, likely representing muted notes. The fourth staff is labeled 'pot' and shows a melodic line with a slur. The fifth staff is labeled 'pitch' and contains two notes with a slur. The next three staves are also grouped with a brace. The sixth staff is labeled 'bass' and contains a more complex rhythmic pattern. The seventh staff is labeled 'seq1l' and the eighth staff is labeled 'seq2r', both containing rhythmic patterns with stems. The final staff is labeled 'strings' and contains two notes with a slur.

36

The musical score consists of eight staves. The first five staves are guitar-related: 'bass' (melodic line), 'open' (chords), 'open2' (chords), 'pot' (melodic line), and 'pitch' (pitch contour). The last three staves are for strings: 'bass' (bass line), 'seq1l' (left hand sequence), 'seq2r' (right hand sequence), and 'strings' (overall string texture). The score is in 4/4 time and features a key signature of one sharp (F#).

37

The musical score consists of eight staves. The first five staves are guitar-related: 'bass' (melodic line), 'open' (chords), 'open2' (chords), 'pot' (melodic line), and 'pitch' (pitch contour). The last three staves are for strings: 'bass' (melodic line), 'seq1l' (sequence 1 left), 'seq2r' (sequence 2 right), and 'strings' (pitch contour). The score is in 4/4 time and features a key signature of one sharp (F#). Measure 37 is marked with a '37' above the first staff. The 'pitch' and 'strings' staves use a treble clef and a key signature of one sharp. The 'bass' staves use a bass clef. The 'seq1l' and 'seq2r' staves use a bass clef and a key signature of one sharp. The 'open' and 'open2' staves use a treble clef and a key signature of one sharp. The 'pot' staff uses a treble clef and a key signature of one sharp. The 'bass' staff uses a bass clef and a key signature of one sharp.

38

The musical score consists of the following parts:

- bass**: A series of eighth notes in the bass clef.
- open**: A staff with a 7th fret barre, a slur over a note, and a tie.
- open2**: A staff with a 7th fret barre and 'x' marks above the notes.
- pot**: A staff with a 7th fret barre, a slur over a note, and a tie.
- pitch**: A staff with a treble clef and a whole note chord.
- bass**: A series of eighth notes in the bass clef.
- seq1l**: A staff with a bass clef and a sequence of notes.
- seq2r**: A staff with a bass clef and a sequence of notes.
- strings**: A staff with a treble clef and a whole note chord.

39

The musical score consists of the following parts:

- bass**: A rhythmic line of eighth notes in the bass clef.
- open**: A staff with a 7/8 time signature, featuring a long note with a slide and a final note.
- open2**: A staff with a 7/8 time signature, showing palm mutes indicated by 'x' marks above the notes.
- pot**: A staff with a 7/8 time signature, featuring a melodic line with a slide and a final note.
- pitch**: A staff with a treble clef, showing a chord progression with a sharp sign.
- bass**: A bass clef staff with a key signature of one sharp (F#), showing a rhythmic line.
- seq1l**: A bass clef staff with a key signature of one sharp, showing a sequence of notes.
- seq2r**: A bass clef staff with a key signature of one sharp, showing a sequence of notes.
- strings**: A staff with a treble clef, showing a chord progression with a sharp sign.

40

The musical score consists of several staves. The top section includes a bass line with a steady eighth-note pattern, an 'open' staff with a single note and a slur, an 'open2' staff with a series of 'x' marks, and a 'pot' staff with a melodic line. Below these is a 'pitch' staff in treble clef with a single note and a slur. The bottom section includes a bass line in bass clef with a steady eighth-note pattern, two 'seq' staves (seq1l and seq2r) with complex rhythmic patterns, and a 'strings' staff in treble clef with a chordal texture. The score is divided into two measures by a vertical bar line.

42

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, and strings. The bass line in both systems consists of a steady eighth-note pattern. The 'open' and 'open2' staves show specific guitar techniques, with 'open2' featuring a series of 'x' marks. The 'pot' staff shows a melodic line with a slur. The 'pitch' staff is in treble clef with a slur. The second system's 'bass' staff is in bass clef with a steady eighth-note pattern. The 'seq1l' and 'seq2r' staves show complex rhythmic patterns with slurs. The 'strings' staff is in treble clef with a chordal accompaniment.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

strings

44

The musical score is divided into two measures, 44 and 45. The parts are as follows:

- bass**: A rhythmic pattern of eighth notes in a descending sequence.
- open**: A single note with a long sustain, followed by a rest.
- open2**: A series of 'x' marks indicating muted notes.
- pot**: A melodic line with eighth notes and a slur.
- pitch**: A single note with a long sustain.
- seq1l**: A sequence of notes in the left hand, shown as a series of stems.
- seq2r**: A sequence of notes in the right hand, shown as a series of stems.
- strings**: A series of notes in the strings, shown as a series of stems.



46

The musical score consists of eight staves. The first five staves are grouped together, and the last three are grouped together. The first staff is labeled 'bass' and contains a rhythmic pattern of eighth notes. The second staff is labeled 'open' and contains a single note with a long sustain. The third staff is labeled 'open2' and contains a series of 'x' marks. The fourth staff is labeled 'pot' and contains a melodic line. The fifth staff is labeled 'pitch' and contains a single note with a long sustain. The sixth staff is labeled 'bass' and contains a rhythmic pattern of eighth notes. The seventh staff is labeled 'seq1l' and contains a series of notes. The eighth staff is labeled 'seq2r' and contains a series of notes. The ninth staff is labeled 'strings' and contains a single note with a long sustain.

48

The musical score is divided into two measures, 48 and 49. The parts are as follows:

- bass**: A continuous eighth-note pattern in the bass clef.
- open**: A single note with a long sustain line, followed by a quarter rest.
- open2**: A series of 'x' marks on a staff, indicating muted notes.
- pot**: A sequence of notes starting with a quarter rest, followed by eighth and quarter notes.
- pitch**: A single note with a long sustain line, spanning both measures.
- seq1l**: A sequence of notes in the bass clef, with vertical lines indicating fingerings.
- seq2r**: A sequence of notes in the bass clef, with vertical lines indicating fingerings.
- strings**: A single note with a long sustain line, spanning both measures.

50

The musical score is divided into two systems. The first system contains four staves: 'bass' (top), 'open', 'open2', and 'pot'. The 'bass' staff features a rhythmic pattern of eighth notes. The 'open' staff has a melodic line with a slur. The 'open2' staff consists of a series of 'x' marks, likely representing muted notes. The 'pot' staff has a melodic line with a slur. The second system contains three staves: 'bass', 'seq1l', and 'seq2r'. The 'bass' staff has a rhythmic pattern of eighth notes. The 'seq1l' and 'seq2r' staves feature complex rhythmic patterns with many notes. The third system contains two staves: 'fiddle' and 'strings'. The 'fiddle' staff has a melodic line with a slur. The 'strings' staff has a chordal accompaniment with a slur.

52

bass

open

open2

pot

bass

seq1l

seq2r

fiddle

strings

54

The musical score is divided into two systems. The first system includes staves for 'bass', 'open', 'open2', 'pot', and 'pitch'. The 'bass' staff features a rhythmic pattern of eighth notes. The 'open' staff has a melodic line with a slur. The 'open2' staff consists of a series of 'x' marks. The 'pot' staff has a melodic line with a slur. The 'pitch' staff shows a few notes with a slur. The second system includes staves for 'bass', 'seq1l', 'seq2r', 'fiddle', and 'strings'. The 'bass' staff has a complex rhythmic pattern. The 'seq1l' and 'seq2r' staves have similar rhythmic patterns. The 'fiddle' staff has a melodic line with a slur. The 'strings' staff shows a chord progression with a slur.

56

The image shows a musical score for measures 56 and 57. The score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, fiddle, and strings. The bass staff in the first system has a continuous eighth-note pattern. The open staff has a single note with a long sustain. The open2 staff has a series of 'x' marks. The pot staff has a melodic line with a slur. The pitch staff has a treble clef and a single note. The second system's bass staff has a complex melodic line with a slur. The seq1l and seq2r staves have rhythmic patterns. The fiddle staff has a melodic line with a slur. The strings staff has a treble clef and a single note.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings

58

The musical score consists of eight staves. The top four staves are for guitar parts: 'bass' (standard notation), 'open' (standard notation with a 7th fret barre), 'open2' (standard notation with 'x' marks for muted strings), and 'pot' (standard notation with a 7th fret barre). The next three staves are for sequenced parts: 'bass' (bass clef), 'seq1l' (bass clef), and 'seq2r' (bass clef). The bottom two staves are for 'fiddle' (treble clef) and 'strings' (treble clef). The 'strings' staff shows a specific fingering for the first string.

59

The musical score consists of eight staves. The top four staves are guitar parts: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), and 'pot' (treble clef). The bottom four staves are string parts: 'bass' (bass clef), 'seq1l' (bass clef), 'seq2r' (bass clef), and 'strings' (treble clef). The key signature is one sharp (F#) and the time signature is 4/4. Measure 59 is marked with a '59' above the first staff. The guitar parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The string parts include a bass line and two sequences of notes, 'seq1l' and 'seq2r', which are played in a specific sequence.



60

The musical score consists of eight staves. The top four staves are for guitar: 'bass' (standard notation), 'open' (standard notation with a long slur), 'open2' (standard notation with 'x' marks), and 'pot' (standard notation). The next three staves are for sequencing: 'bass' (bass clef), 'seq1l' (bass clef), and 'seq2r' (bass clef). The final two staves are for 'fiddle' (treble clef) and 'strings' (treble clef). The score includes various musical notations such as notes, rests, slurs, and accidentals.

61

The musical score consists of the following parts:

- bass**: A rhythmic line of eighth notes.
- open**: A melodic line with a long note and a grace note.
- open2**: A rhythmic line of eighth notes with 'x' marks above.
- pot**: A melodic line with eighth notes and a grace note.
- bass**: A bass line with eighth notes and a key signature change to one sharp.
- seq1l**: A sequence of notes on a staff with a key signature change to one sharp.
- seq2r**: A sequence of notes on a staff with a key signature change to one sharp.
- fiddle**: A melodic line in treble clef with a key signature change to one sharp.
- strings**: A chord progression in treble clef with a key signature change to one sharp.

62

The musical score consists of two measures, 62 and 63. The instruments and their parts are as follows:

- bass (top):** A rhythmic pattern of eighth notes, starting with a double bar line and a common time signature.
- open:** A melodic line with a slur over two notes in each measure, starting with a double bar line and a common time signature.
- open2:** A series of 'x' marks on a staff, indicating muted notes, starting with a double bar line and a common time signature.
- pot:** A melodic line with a slur over two notes in each measure, starting with a double bar line and a common time signature.
- pitch:** A single note in each measure, starting with a double bar line and a common time signature.
- bass (middle):** A rhythmic pattern of eighth notes, starting with a double bar line and a common time signature.
- seq1l:** A sequence of notes with stems, starting with a double bar line and a common time signature.
- seq2r:** A sequence of notes with stems, starting with a double bar line and a common time signature.
- fiddle:** A melodic line with a slur over two notes in each measure, starting with a double bar line and a common time signature.
- strings:** A block of notes with stems, starting with a double bar line and a common time signature.

64

The musical score consists of ten staves. The first five staves are for guitar: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), 'pot' (treble clef), and 'pitch' (treble clef). The next three staves are for bass and sequences: 'bass' (bass clef), 'seq1l' (bass clef), and 'seq2r' (bass clef). The final two staves are for 'fiddle' (treble clef) and 'strings' (treble clef). The score begins at measure 64. The guitar 'bass' part has a steady eighth-note rhythm. The 'open' string part has a long note with a slur. The 'open2' part has a series of 'x' marks. The 'pot' part has a melodic line with slurs. The 'pitch' part has a few notes with a slur. The 'bass' part has a steady eighth-note rhythm. The 'seq1l' and 'seq2r' parts have a sequence of notes with a slur. The 'fiddle' part has a melodic line with a slur. The 'strings' part has a few notes with a slur.

65

The musical score is divided into two measures, 65 and 66. The instruments and their parts are as follows:

- bass (top):** A continuous eighth-note pattern in a single line.
- open:** A single note with a slur, followed by a rest.
- open2:** A series of 'x' marks indicating muted notes.
- pot:** A melodic line with eighth notes and slurs.
- pitch:** A single note with a slur, followed by a rest.
- bass (middle):** A melodic line in bass clef with eighth notes and slurs.
- seq1l:** A sequence of notes in bass clef, likely for the left hand.
- seq2r:** A sequence of notes in bass clef, likely for the right hand.
- fiddle:** A melodic line in treble clef with eighth notes and slurs.
- strings:** A single note with a slur, followed by a rest.

67

The musical score is divided into two measures. The guitar part consists of five staves: bass, open, open2, pot, and pitch. The bass staff shows a rhythmic pattern of eighth notes. The open staff has a single note with a long sustain. The open2 staff has a series of 'x' marks indicating muted notes. The pot staff has a melodic line with eighth notes and a slur. The pitch staff has a single note with a long sustain. The fiddle part consists of two staves: fiddle and strings. The fiddle staff has a melodic line with eighth notes and a slur. The strings staff has a single note with a long sustain.

69

The musical score for measures 69 and 70 is divided into several parts:

- bass:** Features a steady eighth-note pattern in both measures.
- open:** Shows a single note with a long sustain line in both measures.
- open2:** Consists of a series of 'x' marks, likely representing muted notes or a specific rhythmic pattern.
- pot:** Contains a melodic line with eighth and sixteenth notes, including a slur over a pair of notes in both measures.
- pitch:** A grand staff with a treble clef, featuring a long sustain line across both measures.
- bass:** A grand staff with a bass clef, showing a complex rhythmic pattern with many notes.
- seq1l:** A grand staff with a bass clef, mirroring the complex rhythmic pattern of the 'bass' part.
- seq2r:** A grand staff with a bass clef, mirroring the complex rhythmic pattern of the 'bass' part.
- fiddle:** A grand staff with a treble clef, showing a melodic line in the right hand and a simpler line in the left hand.
- strings:** A grand staff with a treble clef, featuring a long sustain line across both measures.

71

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, choir, seq1l, seq2r, fiddle, strings, ahahahah, and sound. The score features various musical notations such as eighth notes, quarter notes, and rests, along with guitar-specific symbols like 'x' for muted notes and '7' for a barre. The 'pitch' staff uses a treble clef, while the other staves use bass clefs. The 'ahahahah' staff has a treble clef and a key signature change to two sharps. The 'sound' staff has a double bar line and a fermata.



73

bass

bass

choir

ahahahah

sound



76

bass

bass

choir

ahahahah

sound

79

bass

open

tussenhil

pot

bass

choir

ahahahah

sound

81

bass

open

tussenhij

pot

bass

choir

ahahahah

sound

83

bass

open

tussenhiih

pot

bass

choir

ahahahah

sound

85

The musical score consists of ten staves. The top four staves are for guitar: 'bass' (treble clef), 'open' (treble clef), 'tussenhih' (treble clef), and 'pot' (treble clef). The bottom six staves are for orchestra: 'bass' (bass clef), 'choir' (treble clef), 'seq1l' (bass clef), 'seq2r' (bass clef), 'strings' (treble clef), and 'ahahahah' (treble clef). The 'sound' staff at the bottom is a single staff with a treble clef. The score is divided into two measures. The first measure (measure 85) shows the guitar parts starting with a downbeat. The second measure (measure 86) shows the guitar parts continuing. The orchestra parts are mostly silent in the first measure and become active in the second measure. The 'choir' part has a long note in the first measure and a complex rhythmic pattern in the second. The 'seq1l' and 'seq2r' parts have a similar rhythmic pattern. The 'strings' part has a single note in the second measure. The 'ahahahah' part has a long note in the first measure and a complex rhythmic pattern in the second. The 'sound' part has a complex rhythmic pattern in the first measure and a long note in the second.

87

The musical score for page 38, measures 87 and 88, is arranged in a multi-staff format. The parts are as follows:

- bass**: Two staves. The top staff has a treble clef and a key signature of one sharp (F#). The bottom staff has a bass clef. Both staves contain a simple melodic line.
- open**: A single staff with a treble clef and a key signature of one sharp. It features a melodic line with a long slur over the first two measures.
- tussenhij**: A single staff with a treble clef and a key signature of one sharp. It contains a complex rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific playing technique.
- pot**: A single staff with a treble clef and a key signature of one sharp. It features a melodic line with eighth notes and a slur.
- bass**: A single staff with a bass clef. It contains a rhythmic pattern of eighth notes.
- choir**: A single staff with a treble clef and a key signature of one sharp. It features a long, sustained note with a slur.
- seq1l**: A single staff with a bass clef. It contains a complex rhythmic pattern of eighth notes.
- seq2r**: A single staff with a bass clef. It contains a complex rhythmic pattern of eighth notes.
- strings**: A single staff with a treble clef and a key signature of one sharp. It features a long, sustained note with a slur.
- ahahahah**: A single staff with a treble clef and a key signature of one sharp. It features a long, sustained note with a slur.

89

The musical score for page 89 consists of ten staves. The top four staves are grouped by a brace on the left and labeled 'bass', 'open', 'tussenhiih', and 'pot'. The next three staves are grouped by a brace and labeled 'bass', 'choir', and 'seq1l'. The next two staves are grouped by a brace and labeled 'seq2r' and 'strings'. The final staff is labeled 'ahahahah'. The score is divided into two measures. The first measure starts with a double bar line and a common time signature. The second measure starts with a double bar line and a key signature change to one sharp (F#). The 'bass' staff (top) has a simple melody. The 'open' staff has a melody with a slur. The 'tussenhiih' staff has a complex rhythmic pattern with 'x' marks above notes. The 'pot' staff has a melody with slurs. The 'bass' staff (middle) has a bass line with slurs. The 'choir' staff has a treble clef, a key signature of one sharp, and a long slur. The 'seq1l' and 'seq2r' staves have complex rhythmic patterns with many notes. The 'strings' staff has a treble clef, a key signature of one sharp, and a long slur. The 'ahahahah' staff has a treble clef, a key signature of one sharp, and a long slur.

91

This section of the score covers measures 91 and 92. It includes staves for bass, open, tussenhiih, pot, a second bass, choir, seq1l, seq2r, strings, and ahahahah. The bass and open staves show rhythmic patterns with stems and flags. The tussenhiih staff features a series of 'x' marks above the staff, indicating percussive or muted notes. The pot staff has a melodic line with eighth and sixteenth notes. The second bass staff continues the bass line with eighth notes. The choir, seq1l, and seq2r staves are filled with dense, multi-measure rests, suggesting a complex or dense texture. The strings staff shows a long, sustained note with a fermata. The ahahahah staff is mostly empty, with a few notes at the end of the measure.

93

This section of the score covers measures 93 and 94. It includes staves for seq1l, seq2r, and strings. The seq1l and seq2r staves continue with dense, multi-measure rests. The strings staff shows a long, sustained note with a fermata, similar to the previous section.



95

The image shows a musical score for guitar and strings, measures 95 and 96. The guitar part is divided into six staves: bass, open, open2, pot, pitch, and strings. The bass staff shows a sequence of eighth notes in the second measure. The open, open2, and pot staves show specific techniques: a 7th fret barre with a slur, a series of 'x' marks for muted strings, and a sequence of notes with a slur. The pitch staff shows a long, low note with a slur. The strings staff shows a sequence of notes with a slur. The bottom section of the score includes a bass staff, two guitar sequence staves (seq1l and seq2r), and a strings staff. The bass staff shows a sequence of notes with a slur. The seq1l and seq2r staves show a sequence of notes with a slur. The strings staff shows a sequence of notes with a slur.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

strings

97

The musical score for measures 97 and 98 is organized into several staves:

- bass:** Features a rhythmic pattern of eighth notes in a descending sequence.
- open:** Shows a single note with a long sustain line, indicating an open string.
- open2:** Consists of a series of 'x' marks, representing muted strings.
- pot:** Contains a melodic line with eighth notes and a half note.
- pitch:** A grand staff with a treble clef, showing a sustained chord with a long sustain line.
- bass:** A second bass staff with a bass clef, featuring a complex rhythmic pattern of eighth notes.
- seq1l:** A staff with a bass clef containing a sequence of notes.
- seq2r:** A staff with a bass clef containing a sequence of notes.
- strings:** A grand staff with a treble clef, showing a sustained chord with a long sustain line.

99

The musical score consists of eight staves. The first four staves (bass, open, open2, pot) are guitar-specific notation. The fifth staff (pitch) is a standard musical staff with a treble clef and a key signature of one flat. The last three staves (bass, seq1l, seq2r) are bass guitar notation, and the final staff (strings) is a standard musical staff with a treble clef and a key signature of one flat. The score is divided into measures 99, 100, 101, and 102. Measure 99 features a bass line with eighth notes, an open string, a sequence of muted notes (marked with 'x'), and a pot line with a quarter note and a half note. Measure 100 features a bass line with eighth notes, an open string, a sequence of muted notes, and a pot line with a quarter note and a half note. Measure 101 features a bass line with eighth notes, an open string, a sequence of muted notes, and a pot line with a quarter note and a half note. Measure 102 features a bass line with eighth notes, an open string, a sequence of muted notes, and a pot line with a quarter note and a half note.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

strings

100

The musical score consists of the following parts:

- bass**: A rhythmic line of eighth notes.
- open**: A guitar staff with a 7th fret barre and a melodic line.
- open2**: A guitar staff with a 7th fret barre and a rhythmic line of eighth notes.
- pot**: A guitar staff with a 7th fret barre and a melodic line.
- pitch**: A staff with a treble clef, showing a pitch bend from a whole note to a half note.
- bass**: A bass line in bass clef with a key signature of one sharp (F#).
- seq1l**: A sequence of notes in bass clef, likely for the left hand.
- seq2r**: A sequence of notes in bass clef, likely for the right hand.
- strings**: A staff with a treble clef, showing a whole note chord with a key signature of one sharp (F#).

101

The musical score consists of eight staves. The first five staves are guitar-related: 'bass' (standard notation), 'open' (standard notation with a 7th fret barre), 'open2' (standard notation with 'x' marks for muted strings), 'pot' (standard notation), and 'pitch' (treble clef with a whole note chord). The last three staves are for other instruments: 'bass' (bass clef), 'seq1l' (bass clef), 'seq2r' (bass clef), and 'strings' (treble clef with a whole note chord). The score is for measures 101-104.

102

The musical score consists of eight staves. The top four staves are for guitar: 'bass' (standard notation), 'open' (slide), 'open2' (tremolo), and 'pot' (bend). The 'pitch' staff shows a treble clef and a key signature of one sharp (F#). The bottom four staves are for strings: 'bass' (bass clef), 'seq1l' and 'seq2r' (sequenced bass clef parts), and 'strings' (treble clef). The key signature for the strings part is one sharp (F#). The score is for measures 102-105.

103

The musical score consists of eight staves. The top four staves are for guitar: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), and 'pot' (treble clef). The bottom four staves are for strings: 'bass' (bass clef), 'seq1l' (bass clef), 'seq2r' (bass clef), and 'strings' (treble clef). The key signature has one sharp (F#) and one flat (Bb). The guitar parts feature a mix of eighth and quarter notes, some with slurs and accents. The 'open' staff has a 7th fret barre. The 'open2' staff has a 2nd fret barre. The 'pot' staff has a 7th fret barre. The 'bass' staff has a 7th fret barre. The 'seq1l' and 'seq2r' staves have a 7th fret barre. The 'strings' staff has a 7th fret barre.

104

The musical score consists of eight staves. The top five staves are guitar parts: 'bass' (melodic line), 'open' (chordal accompaniment with a long slur), 'open2' (rhythmic accompaniment with 'x' marks), 'pot' (melodic line with slurs), and 'pitch' (melodic line with a long slur). The bottom three staves are string parts: 'bass' (bass line), 'seq1l' (left hand sequence), 'seq2r' (right hand sequence), and 'strings' (orchestral strings). The key signature has one flat (B-flat), and the time signature is 4/4. The score is marked with measure numbers 104 through 108.



105

The musical score consists of nine staves. The top five staves are for guitar: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), 'pot' (treble clef), and 'pitch' (treble clef). The bottom four staves are for strings: 'bass' (bass clef), 'seq1l' (bass clef), 'seq2r' (bass clef), and 'strings' (treble clef). The score is divided into two measures. The first measure (measure 105) shows a rhythmic pattern in the bass guitar staff, a melodic line in the 'pitch' staff, and a complex sequence in the 'seq1l' and 'seq2r' staves. The second measure (measure 106) continues these patterns with some melodic changes in the 'pitch' and 'strings' staves.

107

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, and strings. The bass line in both systems consists of eighth-note patterns. The 'open' and 'open2' staves show specific guitar techniques like natural harmonics and palm muting. The 'pot' staff features a melodic line with slurs. The 'pitch' staff shows a low-frequency oscillation. The second system's 'bass' staff continues the eighth-note pattern. 'seq1l' and 'seq2r' are complex rhythmic patterns with many notes. The 'strings' staff shows a low-frequency oscillation with a double bar line in the second measure.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

strings

109

The musical score is divided into two measures, 109 and 110. The parts are as follows:

- bass (top):** A rhythmic pattern of eighth notes in a descending sequence.
- open:** A single note with a long sustain, followed by a rest.
- open2:** A series of 'x' marks indicating fretted notes.
- pot:** A melodic line with eighth notes and a long sustain.
- pitch:** A treble clef staff with a long sustain across both measures.
- bass (middle):** A rhythmic pattern of eighth notes in a descending sequence.
- seq1l:** A sequence of notes with stems, likely representing a guitar sequence.
- seq2r:** A sequence of notes with stems, likely representing a guitar sequence.
- strings:** A treble clef staff with a long sustain across both measures.

111

The musical score is divided into two systems. The first system contains the following parts:

- bass**: A rhythmic pattern of eighth notes in a 7/8 time signature.
- open**: A melodic line with a 7/8 time signature, featuring a dotted quarter note followed by an eighth note.
- open2**: A series of 'x' marks on a staff, indicating muted notes.
- pot**: A melodic line with a 7/8 time signature, featuring a dotted quarter note followed by an eighth note.
- pitch**: A single note on a treble clef staff, with a long slur extending across the measure.

The second system contains the following parts:

- bass**: A rhythmic pattern of eighth notes in a 7/8 time signature.
- seq1l**: A sequence of notes on a bass clef staff, with a long slur extending across the measure.
- seq2r**: A sequence of notes on a bass clef staff, with a long slur extending across the measure.
- strings**: A treble clef staff with a long slur extending across the measure.

113

The musical score is divided into two systems. The first system contains four staves: 'bass' (top), 'open', 'open2', and 'pot'. The second system contains four staves: 'bass', 'seq1l', 'seq2r', and 'fiddle'. The third system contains one staff: 'strings'. The 'bass' part in the first system features a rhythmic pattern of eighth notes. The 'open' part has a single note with a long sustain. The 'open2' part consists of a series of 'x' marks, likely representing muted notes. The 'pot' part has a melodic line with a slur. The second system's 'bass' part has a more complex rhythmic pattern. The 'seq1l' and 'seq2r' parts are guitar sequences shown as vertical lines with stems. The 'fiddle' part has a melodic line with a sharp sign. The 'strings' part shows a chord progression with a slur.

115

The musical score is divided into two systems. The first system includes staves for 'bass', 'open', 'open2', and 'pot'. The 'bass' staff features a rhythmic pattern of eighth notes. The 'open' staff has a melodic line with a slur. The 'open2' staff is filled with 'x' marks, likely representing muted notes. The 'pot' staff has a melodic line with a slur. The second system includes staves for 'bass', 'seq1l', 'seq2r', 'fiddle', and 'strings'. The 'bass' staff in the second system has a more complex melodic line. The 'seq1l' and 'seq2r' staves use a shorthand notation with stems and dots. The 'fiddle' staff has a melodic line with a slur. The 'strings' staff shows a sustained chord with a slur.

117

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, fiddle, and strings. The bass staff in the first system shows a rhythmic pattern of eighth notes. The open staff has a melodic line with a slur. The open2 staff has a series of 'x' marks. The pot staff has a melodic line with a slur. The pitch staff has a single note. The second system's bass staff has a complex rhythmic pattern. The seq1l and seq2r staves have similar rhythmic patterns. The fiddle staff has a melodic line with a slur. The strings staff has a chord progression.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings

119

The musical score is divided into two systems. The first system (measures 119-120) features five staves: bass (treble clef), open (treble clef), open2 (treble clef), pot (treble clef), and pitch (treble clef). The second system (measures 119-120) features five staves: bass (bass clef), seq1l (bass clef), seq2r (bass clef), fiddle (treble clef), and strings (treble clef). The bass part in the first system consists of eighth notes. The open part has a whole note chord. The open2 part has a series of 'x' marks. The pot part has eighth notes. The pitch part has a whole note chord. The bass part in the second system has a complex rhythmic pattern. The seq1l and seq2r parts have a similar rhythmic pattern. The fiddle part has eighth notes. The strings part has a whole note chord.



121

The musical score consists of eight staves. The first four staves are guitar parts: 'bass' (top), 'open', 'open2', and 'pot'. The next three staves are sequence parts: 'bass', 'seq1l', and 'seq2r'. The final two staves are 'fiddle' and 'strings'. The score is in 7/8 time, indicated by the '7' over the first note of the 'open' staff. The key signature has one flat (B-flat), shown in the 'strings' staff. The guitar parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The 'open' staff has a long slur over a quarter note and a dotted quarter note. The 'open2' staff has a series of 'x' marks above the staff, indicating muted notes. The 'pot' staff has a series of eighth notes with slurs. The 'bass' staff (second system) has a series of eighth notes with slurs. The 'seq1l' and 'seq2r' staves have a series of eighth notes with slurs. The 'fiddle' staff has a series of eighth notes with slurs. The 'strings' staff has a treble clef, a key signature of one flat, and a common time signature.

122

The musical score consists of eight staves. The top four staves are for guitar parts: 'bass' (top), 'open', 'open2', and 'pot'. The bottom four staves are for other instruments: 'bass' (bass clef), 'seq1l', 'seq2r', 'fiddle' (treble clef), and 'strings' (treble clef). The 'bass' staff at the top has a treble clef and a key signature of one sharp (F#). The 'bass' staff below it has a bass clef and a key signature of one sharp (F#). The 'fiddle' staff has a treble clef and a key signature of one sharp (F#). The 'strings' staff has a treble clef and a key signature of one sharp (F#). The 'open' staff has a treble clef and a key signature of one sharp (F#). The 'open2' staff has a treble clef and a key signature of one sharp (F#). The 'pot' staff has a treble clef and a key signature of one sharp (F#). The 'seq1l' and 'seq2r' staves have a bass clef and a key signature of one sharp (F#). The 'fiddle' staff has a treble clef and a key signature of one sharp (F#). The 'strings' staff has a treble clef and a key signature of one sharp (F#). The score includes various musical notations such as notes, rests, beams, and slurs.

123

The musical score consists of eight staves. The first four staves (bass, open, open2, pot) are in treble clef. The last four staves (bass, seq1l, seq2r, strings) are in bass clef. The 'bass' staff at the top shows a rhythmic pattern of eighth notes. The 'open' staff has a whole note with a slur. The 'open2' staff has a series of 'x' marks above a whole note. The 'pot' staff has a whole note with a slur. The 'bass' staff below has a rhythmic pattern of eighth notes. The 'seq1l' and 'seq2r' staves show a sequence of notes with slurs. The 'strings' staff shows a chord progression with a treble clef and a key signature of one sharp (F#).

124

bass

open

open2

pot

bass

seq1l

seq2r

fiddle

strings

Detailed description of the musical score: The score is for a guitar and fiddle ensemble. It begins at measure 124. The guitar part is divided into several sections: a 'bass' section with a steady eighth-note pattern; an 'open' section with a long note and a grace note; an 'open2' section with a series of 'x' marks indicating muted notes; a 'pot' section with a melodic line; a 'bass' section with a more complex eighth-note pattern; 'seq1l' and 'seq2r' sections with complex rhythmic patterns; and a 'fiddle' section with a melodic line. The 'strings' section at the bottom shows a series of notes in a treble clef.

125

The musical score consists of the following parts:

- bass**: Standard notation, eighth notes.
- open**: Standard notation, includes a long slur over several notes.
- open2**: Standard notation, includes 'x' marks above the staff, likely indicating muted notes.
- pot**: Standard notation, includes a pickup (P) symbol and various note values.
- bass**: Standard notation, eighth notes with a key signature of one sharp (F#).
- seq1l**: Standard notation, eighth notes with a key signature of one sharp (F#).
- seq2r**: Standard notation, eighth notes with a key signature of one sharp (F#).
- fiddle**: Treble clef, eighth notes with a key signature of one sharp (F#).
- strings**: Treble clef, shows a key signature of one flat (Bb) and a common time signature (C).

126

The musical score consists of several staves. The top section includes a bass line with a steady eighth-note pattern. Below it are two staves for guitar: 'open' with a melodic line and 'open2' with a rhythmic pattern of 'x' marks. A 'pot' (pickup) line shows a melodic sequence. The 'pitch' staff is empty. The bottom section includes a bass line, two sequencer staves ('seq1l' and 'seq2r') with complex rhythmic patterns, a fiddle line with a melodic line, and a strings staff with sustained chords.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings

128

The musical score consists of ten staves. The first five staves are for guitar: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), 'pot' (treble clef), and 'pitch' (treble clef). The next three staves are for bass and sequences: 'bass' (bass clef), 'seq1l' (bass clef), and 'seq2r' (bass clef). The final two staves are for 'fiddle' (treble clef) and 'strings' (treble clef). The score begins at measure 128. The guitar parts feature a rhythmic bass line, an open string melody, a second open string melody with 'x' marks, a pot melody, and a pitch melody. The bass and sequence parts provide harmonic support. The fiddle and strings parts provide additional texture.

129

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, fiddle, and strings. The bass staff in the first system shows a rhythmic pattern of eighth notes. The open staff has a single note with a slur. The open2 staff has a series of 'x' marks. The pot staff has a sequence of notes with slurs. The pitch staff has a single note with a slur. The second system's bass staff has a complex rhythmic pattern. The seq1l and seq2r staves have dense chordal textures. The fiddle staff has a melodic line. The strings staff has a chordal texture.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings



131

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings

133

The musical score is divided into two systems. The first system includes staves for bass, open, open2, pot, and pitch. The second system includes staves for bass, seq1l, seq2r, fiddle, and strings. The bass staff in the first system shows a continuous eighth-note pattern. The open staff has a single note with a long sustain. The open2 staff has a series of 'x' marks. The pot staff has a melodic line with a slur. The pitch staff has a single note with a long sustain. The second system's bass staff has a complex rhythmic pattern. The seq1l and seq2r staves have similar rhythmic patterns. The fiddle staff has a melodic line. The strings staff has a single note with a long sustain.

bass

open

open2

pot

pitch

bass

seq1l

seq2r

fiddle

strings

135

The musical score consists of 13 staves. The first staff, labeled 'bass', shows a rhythmic pattern of eighth notes. The second staff, 'open', features a single note with a long sustain. The third staff, 'open2', contains a series of 'x' marks indicating muted notes. The fourth staff, 'pot', has a melodic line with eighth notes. The fifth staff, 'pitch', is a treble clef staff with a single note. The sixth staff, 'bass', continues the eighth-note pattern. The seventh staff, 'choir', has a treble clef staff with a complex melodic line and a long sustain. The eighth staff, 'seq1l', and ninth staff, 'seq2r', are bass clef staves with rhythmic patterns. The tenth staff, 'fiddle', has a treble clef staff with a rhythmic pattern. The eleventh staff, 'strings', is a treble clef staff with a rhythmic pattern. The twelfth staff, 'ahahahah', has a treble clef staff with a long sustain. The thirteenth staff, 'sound', is a bass clef staff with a long sustain.

137

bass

bass

choir

ahahahah

sound



140

bass

bass

choir

ahahahah

sound

143

The musical score is divided into two systems. The first system contains four guitar staves: 'bass', 'open', 'tussenhij', and 'pot'. The 'bass' staff shows a simple melodic line. The 'open' staff has a whole rest followed by a chord with a slur. The 'tussenhij' staff has a whole rest followed by a series of chords marked with 'x' and slurs. The 'pot' staff has a whole rest followed by a melodic line. The second system contains a bass line, two vocal lines ('choir' and 'ahahahah'), and a 'sound' staff. The bass line is in bass clef and shows a rhythmic pattern. The 'choir' and 'ahahahah' lines are in treble clef and show a sustained chord. The 'sound' staff has a whole rest followed by a note and some rhythmic markings.

145

bass

open

tussenhih

pot

bass

choir

ahahahah

sound

147

The musical score consists of seven staves. The first four staves are guitar parts: 'bass' (top), 'open', 'tussenhih', and 'pot'. The 'bass' staff has a simple melody of quarter notes. The 'open' staff features a melodic line with a slur over the first two notes. The 'tussenhih' staff shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The 'pot' staff has a melodic line with eighth notes and a slur. The fifth staff is a bass line in a lower register, featuring a steady eighth-note pattern. The sixth staff is labeled 'choir' and the seventh 'ahahahah', both showing a sustained chord in the first measure and a long, sustained note in the second. The eighth staff, labeled 'sound', contains a few scattered notes and rests.

149

The musical score is divided into two systems. The first system includes staves for 'bass', 'open', 'tussenhiih', and 'pot'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'strings', 'ahahahah', and 'sound'. The 'bass' staff in the second system is in a lower register than the first. The 'choir' and 'ahahahah' staves use a grand staff with multiple voices. The 'seq1l' and 'seq2r' staves use a grand staff with multiple voices. The 'strings' staff is in a higher register. The 'sound' staff is in a lower register. The score is written in a 6/8 time signature.



151

The musical score consists of ten staves. The first four staves (bass, open, tussenhiih, pot) are grouped by a brace on the left. The fifth staff (bass) is a separate line. The sixth staff (choir) features a treble clef, a key signature of one sharp (F#), and a common time signature (C), with a large slur over the notes. The seventh and eighth staves (seq1l and seq2r) are grouped by a brace and feature a bass clef and a common time signature, with vertical lines indicating specific notes. The ninth staff (strings) features a treble clef, a key signature of one sharp (F#), and a common time signature, with a single note. The tenth staff (ahahahah) features a treble clef, a key signature of one sharp (F#), and a common time signature, with a large slur over the notes.

153

The musical score consists of ten staves. The first four staves are grouped by a brace on the left and labeled 'bass', 'open', 'tussenhii', and 'pot'. The fifth staff is labeled 'bass' and uses a bass clef. The sixth staff is labeled 'choir' and uses a treble clef with a key signature of one sharp (F#). The seventh, eighth, and ninth staves are grouped by a brace and labeled 'seq1l', 'seq2r', and 'seq2r' respectively, all using bass clefs. The tenth staff is labeled 'strings' and uses a treble clef with a key signature of one sharp. The eleventh staff is labeled 'ahahahah' and uses a treble clef with a key signature of one sharp. The score is divided into two measures by a vertical bar line. The first measure contains musical notation for all instruments, including notes, rests, and articulation marks. The second measure continues the notation, with some instruments having long horizontal lines indicating sustained notes or rests.

155

This block contains the musical score for measures 155 and 156. It features seven staves: bass, open, tussenhih, pot, bass, choir, and seq11, seq2r, strings, ahahahah. The bass and open staves are in a 7/8 time signature. The tussenhih staff uses 'x' marks to indicate percussive hits. The pot staff has a 7/8 time signature. The lower staves (bass, choir, seq11, seq2r, strings, ahahahah) are in a 3/8 time signature. The strings staff shows a sustained chord in the second measure.

157

This block contains the musical score for measures 157 and 158. It features three staves: seq11, seq2r, and strings. The seq11 and seq2r staves are in a 3/8 time signature. The strings staff is in a 3/8 time signature and shows a sustained chord in the second measure. A double bar line with repeat dots is located to the left of the first measure of this block.

159

bass

open

open2

pot

seq1l

seq2r

strings



161

bass

open

open2

pot

seq1l

seq2r

strings

163

The image shows a musical score for guitar and strings, starting at measure 163. The score is divided into two systems. The first system includes staves for 'bass', 'open', 'open2', and 'pot'. The 'bass' staff has a rhythmic pattern of eighth notes. The 'open' staff has a single note with a long sustain. The 'open2' staff has a series of 'x' marks indicating muted notes. The 'pot' staff has a melodic line with eighth notes and a slur. The second system includes staves for 'bass', 'seq1l', 'seq2r', and 'strings'. The 'bass' staff has a melodic line with a sharp sign. The 'seq1l' and 'seq2r' staves have complex rhythmic patterns with many notes. The 'strings' staff has a chord progression with a slur.

bass

open

open2

pot

bass

seq1l

seq2r

strings

165

The musical score consists of eight staves. The first five staves are guitar parts: 'bass' (top), 'open', 'open2', 'pot', and 'bass' (bottom). The last three staves are 'strings', 'seq1l', and 'seq2r'. The score is divided into two measures. The first measure (measure 165) shows a rhythmic pattern in the bass line, a melodic line in the 'open' staff, a tremolo in the 'open2' staff, and a melodic line in the 'pot' staff. The second measure (measure 166) continues these patterns. The 'strings' staff at the bottom shows a sustained chord in the first measure and a different chord in the second measure, both held for the duration of the measure.

167

The musical score consists of seven staves. The first four staves (bass, open, open2, pot) are guitar-specific parts. The fifth staff (bass) is a bass clef line. The sixth and seventh staves (seq1l, seq2r) are guitar-specific parts. The eighth staff (strings) is a standard staff with a treble clef and a key signature of one flat. The score is divided into two measures, 167 and 168. In measure 167, the bass staff has a continuous eighth-note pattern. The open staff has a single note with a long sustain. The open2 staff has a series of 'x' marks. The pot staff has a sequence of notes with a long sustain. The bass staff has a sequence of notes with a long sustain. The seq1l and seq2r staves have a series of notes with a long sustain. In measure 168, the bass staff continues the eighth-note pattern. The open staff has a single note with a long sustain. The open2 staff has a series of 'x' marks. The pot staff has a sequence of notes with a long sustain. The bass staff continues the sequence of notes with a long sustain. The seq1l and seq2r staves continue the sequence of notes with a long sustain. The strings staff has a series of notes with a long sustain.

169

The musical score consists of seven staves. The first four staves are guitar parts: 'bass' (treble clef), 'open' (treble clef), 'open2' (treble clef), and 'pot' (treble clef). The last three staves are string parts: 'bass' (bass clef), 'seq1l' (bass clef), 'seq2r' (bass clef), and 'strings' (treble clef). The score is divided into two measures. The 'bass' staff has a continuous eighth-note pattern. The 'open' staff has a single note with a long sustain. The 'open2' staff has a series of 'x' marks indicating muted notes. The 'pot' staff has a sequence of notes with a sustain. The 'bass' staff has a continuous eighth-note pattern. The 'seq1l' and 'seq2r' staves have complex rhythmic patterns with many notes. The 'strings' staff has a long sustain across both measures.



171

The musical score is organized into two systems. The first system includes staves for 'bass', 'open', 'open2', 'tussenhih', 'pot', and 'pitch'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'fiddle', 'strings', 'ahahahah', and 'sound'. The 'bass' staves in both systems show rhythmic patterns. The 'open' and 'open2' staves show specific guitar techniques. The 'pot' staff has melodic lines. The 'pitch' staff is mostly empty. The 'bass' staff in the second system has a more complex rhythmic pattern. The 'choir' staff shows vocal lines with lyrics. The 'seq1l' and 'seq2r' staves show complex rhythmic patterns. The 'fiddle' staff is empty. The 'strings' and 'ahahahah' staves show sustained notes. The 'sound' staff is empty.

173

The musical score is organized into two systems. The first system includes staves for 'bass', 'open', 'open2', 'tussenhiih', 'pot', and 'pitch'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'fiddle', 'strings', 'ahahahah', and 'sound'. The 'bass' staves in both systems feature rhythmic patterns of eighth notes. The 'open' and 'open2' staves show specific guitar techniques, with 'open2' marked with 'x' symbols. The 'pot' staff has a melodic line with a slur. The 'pitch' staff is mostly empty. The 'bass' staff in the second system has a more complex rhythmic pattern. The 'choir' staff shows a vocal line with many notes. The 'seq1l' and 'seq2r' staves have dense, repetitive patterns. The 'fiddle' staff is empty. The 'strings' and 'ahahahah' staves have long, sustained notes with slurs. The 'sound' staff has a few isolated notes.

175

The musical score is divided into two systems. The first system includes staves for 'bass', 'open', 'open2', 'tussenhih', 'pot', and 'pitch'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'fiddle', 'strings', 'ahahahah', and 'sound'. The 'bass' staves in both systems show rhythmic patterns. The 'open' and 'open2' staves show specific techniques like bends and tremolos. The 'pot' staff has melodic lines. The 'pitch' staff is mostly silent. The 'bass' staff in the second system has a more complex rhythmic pattern. The 'choir' staff has a vocal line with many notes. The 'seq1l' and 'seq2r' staves have complex rhythmic patterns. The 'fiddle', 'strings', and 'ahahahah' staves are mostly silent. The 'sound' staff has a few notes.

177

The musical score is organized into two systems. The first system includes staves for 'bass', 'open', 'open2', 'tussenhilf', 'pot', and 'pitch'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'fiddle', 'strings', 'ahahahah', and 'sound'. The 'bass' staves in both systems feature rhythmic patterns of eighth notes. The 'open' staff has a melodic line with a slur. The 'open2' staff contains a series of 'x' marks. The 'pot' staff has a melodic line with a slur. The 'pitch' staff is empty. The 'choir' staff has a complex melodic line with many notes. The 'seq1l' and 'seq2r' staves have rhythmic patterns. The 'fiddle', 'strings', 'ahahahah', and 'sound' staves are mostly empty with some rests.

179

The musical score is organized into two systems. The first system includes staves for 'bass', 'open', 'open2', 'tussenhilf', 'pot', and 'pitch'. The second system includes staves for 'bass', 'choir', 'seq1l', 'seq2r', 'fiddle', 'strings', 'ahahahah', and 'sound'. The 'bass' staves in both systems show rhythmic patterns with eighth and sixteenth notes. The 'open' staff features a long note with a slur. The 'open2' staff has a series of 'x' marks above a line. The 'pot' staff has a melodic line with slurs. The 'pitch' staff is mostly empty. The 'choir' staff has a melodic line with slurs. The 'seq1l' and 'seq2r' staves have complex rhythmic patterns with many notes. The 'fiddle', 'strings', 'ahahahah', and 'sound' staves are mostly empty.

Jean Michel Jarre - Magnetic Fields Part 1 2

bass

♩ = 132,001587

27



30



34



38



42



46



50



54



58



62



V.S.

2

bass

66



70



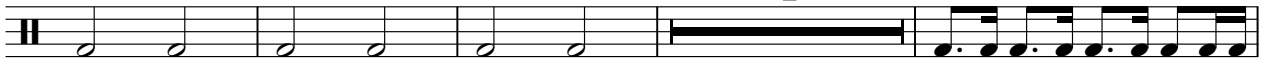
75



82



89



97



101



105



109



113



117



121



125



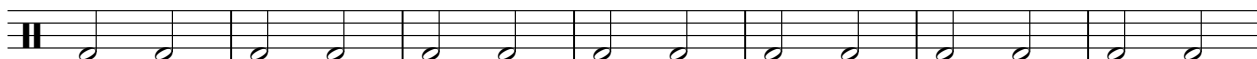
129



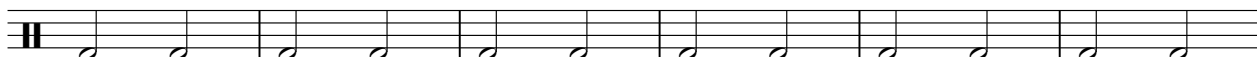
133



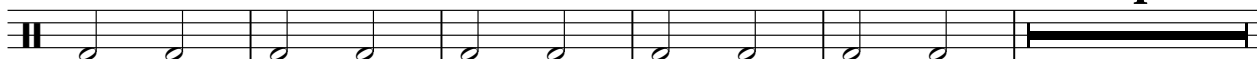
138



145



151



4



4

bass

160



164



168



172



176



# Jean Michel Jarre - Magnetic Fields Part 1 2

open

♩ = 132,001587

27

32

38

44

50

56

62

68

2

open

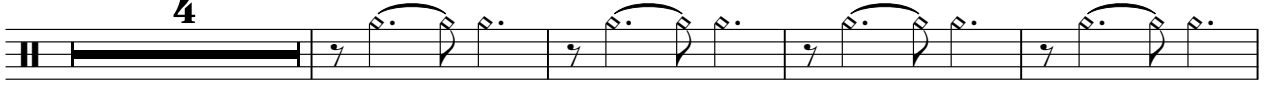
80



86



92



100



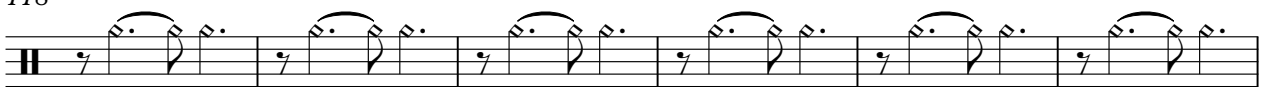
106



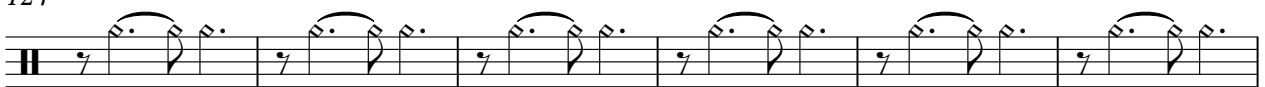
112



118



124



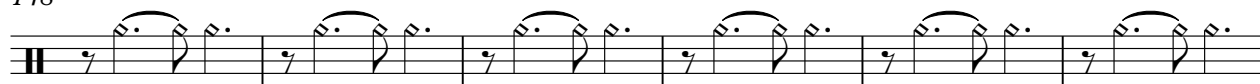
130



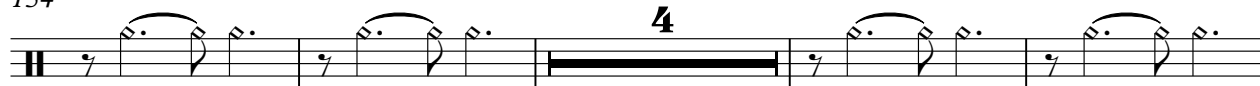
136



148



154



162



168



174



177



# Jean Michel Jarre - Magnetic Fields Part 1 2

open2

♩ = 132,001587

**27**



30



32



34



36



38



40



42



44



46



V.S.

2

open2

48



50



52



54



56



58



60



62



64



66



68



70



96



98



100



102



104



106



108



110



V.S.

112



114



116



118



120



122



124



126



128



130





132



134



160



162



164



166



168



170



172



174



6

open2

176



178



Jean Michel Jarre - Magnetic Fields Part 1 2

tussenhih

♩ = 132,001587

**79**

82

85

88

91

**52**

145

148

151

154

**15**

172

pot

# Jean Michel Jarre - Magnetic Fields Part 1 2

♩ = 132,001587

**27**

31

35

39

43

47

51

55

59

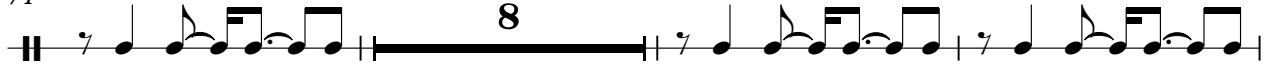
63

V.S.

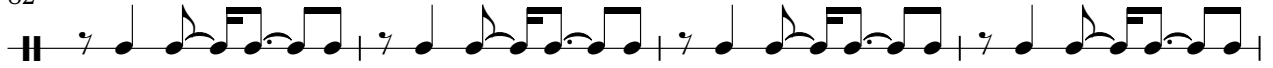
67



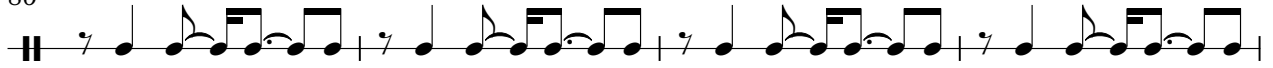
71



82



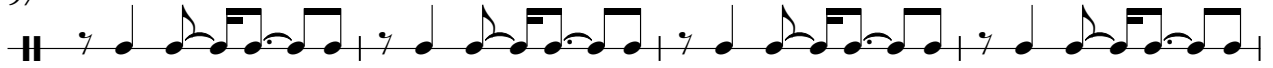
86



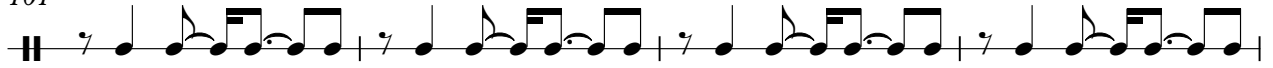
90



97



101



105



109



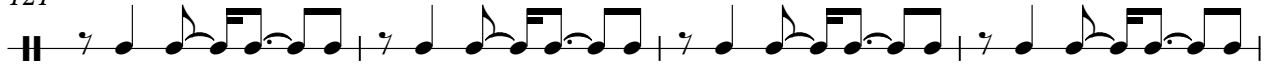
113



117



121



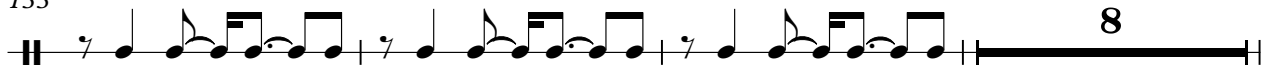
125



129



133



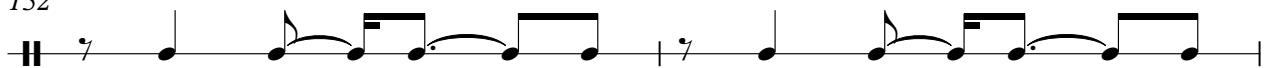
144



148



152



154



160



164



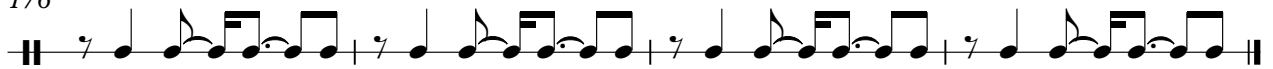
168



172



176



Jean Michel Jarre - Magnetic Fields Part 1 2

pitch

♩ = 132,001587

27

34

42

50

64

72

103

110

121

132

4

5

24

5

5

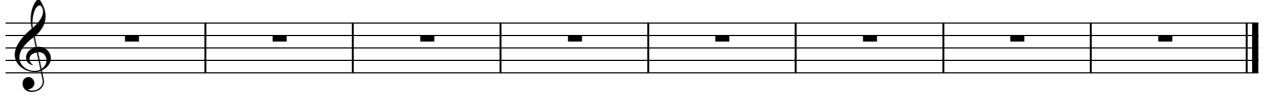
35



2

pitch

172



Jean Michel Jarre - Magnetic Fields Part 1 2

bass

♩ = 132,001587

30



33



36



38



41



44



47



50



53



56



V.S.

59



61



64



67



70



73



76



79



82



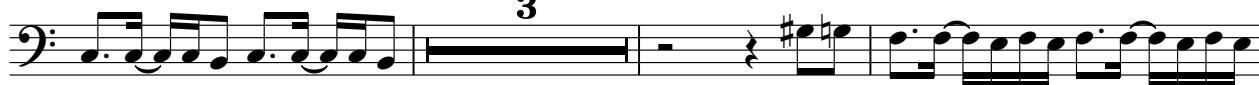
85



88



91



97



100



102



105



108



111



114



117



V.S.

120



123



125



128



131



134



137



140



143



146



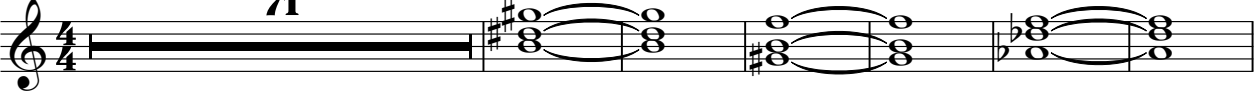


Jean Michel Jarre - Magnetic Fields Part 1 2

choir

$\text{♩} = 132,001587$

**71**




78



87

**44**



137

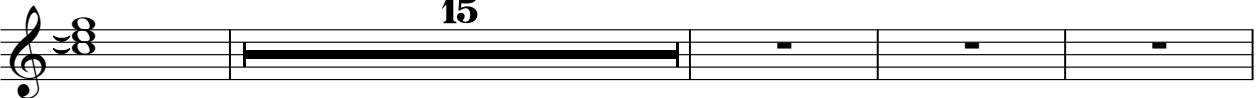


146



155

**15**



174



Jean Michel Jarre - Magnetic Fields Part 1 2

seq11

♩ = 132,001587

4

6

8

10

12

14

16

18

20

V.S.



2

22

24

26

28

30

32

34

36

38

40

seq 1

42 *seq 11* 3

44

46

48

50

52

54

56

58

60

V.S.

4

62

64

66

68

70

74

86

88

90

92

94

seq11

14

96 *sec 1* 5

98

100

102

104

106

108

110

112

114

V.S.

6

116

118

120

122

124

126

128

130

132

134

sec. 1

14

150

7

seq 1

152

154

156

158

160

162

164

166

168

V.S.

8

170

sec.11

172

174

176

178

Jean Michel Jarre - Magnetic Fields Part 1 2

seq2r

♩ = 132,001587

4

6

8

10

12

14

16

18

20

V.S.



2

22

24

26

28

30

32

34

36

38

40

seq2r

42  $\flat$  seq2r  $\flat$  3

44

46

48

50

52

54

56

58  $\sharp$

60  $\sharp$

V.S.

4

62

seq2r

64

66

68

70

74

86

88

90

92

94

14

96 *seq2r* 5

98

100

102

104

106

108

110

112

114

V.S.

6

116

118

120

122

124

126

128

130

132

134

seq2r

14

150

seq2r 7

152

154

156

158

160

162

164

166

168

V.S.



Jean Michel Jarre - Magnetic Fields Part 1 2

fiddle

♩ = 132,001587

49

52

54

57

60

62

65

68

V.S.



70 42

114

117

120

122

125

128

131

134 35

171

Jean Michel Jarre - Magnetic Fields Part 1 2

strings

♩ = 132,001587

5

13

22

31

40

49

58

66

14

86

95

104

113

122

131

152

161

170

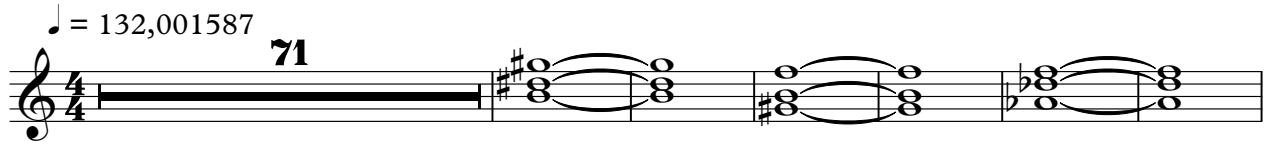
175

ahahahah

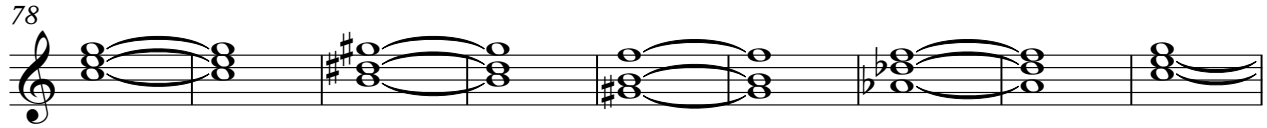
# Jean Michel Jarre - Magnetic Fields Part 1 2

♩ = 132,001587

**71**



78



87

**44**



137

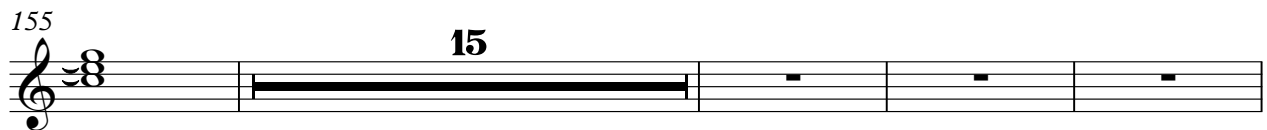


146



155

**15**



174



♩ = 132,001587

**71**

77

**84**

**49**

138

145

151

**20**

174