

Jean Michel Jarre - EQUINO 5

♩ = 157,000244

The musical score is arranged in a vertical staff format with the following instruments and parts:

- Flute**: Treble clef, 4/4 time signature, rests in all three measures.
- Oboe**: Treble clef, 4/4 time signature, rests in all three measures.
- SpranoSax**: Treble clef, 4/4 time signature, rests in all three measures.
- Drums**: Percussion clef, 4/4 time signature. Measure 1: rest. Measure 2: rest. Measure 3: eighth notes on the 2nd and 4th lines.
- JazzGuitar**: Treble clef, 4/4 time signature, rests in all three measures.
- WoodBase**: Bass clef, 4/4 time signature. Measure 1: rest. Measure 2: rest. Measure 3: eighth notes on the 1st, 2nd, and 3rd lines.
- PickBass**: Bass clef, 4/4 time signature, rests in all three measures.
- RockOrgan**: Treble clef, 4/4 time signature, rests in all three measures.
- SynChoir**: Treble clef, 4/4 time signature, rests in all three measures.
- SynBrass1**: Treble clef, 4/4 time signature, rests in all three measures.
- SynString2**: Treble clef, 4/4 time signature, rests in all three measures.
- Halo Pad**: Treble clef, 4/4 time signature, rests in all three measures.
- Seashore**: Percussion clef, 4/4 time signature, rests in all three measures.

A tempo marking $\text{♩} = 157,000244$ is repeated below the Halo Pad staff.

4

Flute

Drums

JazzGuitar

WoodBase

Seashore



7

Oboe

Drums

JazzGuitar

WoodBase

PickBass



10

Oboe

Drums

JazzGuitar

WoodBase

PickBass

13

Oboe

Drums

JazzGuitar

WoodBase

PickBass



16

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

18

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



19

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

20

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



22

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

Musical score for measures 20-21. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 20 shows a drum pattern with eighth notes and a jazz guitar solo. The wood base and pick bass play a steady eighth-note accompaniment. The SynChoir part has a melodic line starting in measure 21. SynBrass1 and SynString2 play sustained chords.

Musical score for measures 22-25. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 22 shows a drum pattern with eighth notes and a jazz guitar solo. The wood base and pick bass play a steady eighth-note accompaniment. The SynChoir part has a melodic line starting in measure 22. SynBrass1 and SynString2 play sustained chords.

23

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

Musical score for measures 23-24. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 23 features a complex rhythmic pattern with triplets in the SynChoir part. Measure 24 continues the pattern with a double bar line at the end.



24

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

Musical score for measures 24-25. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 24 features a complex rhythmic pattern with triplets in the SynChoir part. Measure 25 features a complex rhythmic pattern with sextuplets in the SynChoir part.

26

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



27

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

28

Musical score for measures 28-29. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. The Drums part features a consistent rhythmic pattern of eighth notes with accents. The JazzGuitar part has a complex rhythmic pattern with many rests. The WoodBase and PickBass parts play a steady eighth-note line. The SynChoir part has a long rest followed by a short melodic phrase. The SynBrass1 and SynString2 parts play sustained chords.



30

Musical score for measures 30-33. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. The Drums part continues with the same rhythmic pattern. The JazzGuitar part has a more active melodic line. The WoodBase and PickBass parts continue with their eighth-note lines. The SynChoir part features a complex melodic line with sixteenth notes and slurs, with the number '6' appearing above the staff. The SynBrass1 and SynString2 parts play sustained chords.

31

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

Detailed description: This system contains measures 31 and 32. The Drums staff shows a pattern of eighth notes with accents. JazzGuitar has a complex rhythmic pattern with many sixteenth notes and rests. WoodBase and PickBass play a steady eighth-note line. SynChoir has a melodic line with sixteenth notes and a '6' marking above it. SynBrass1 and SynString2 play block chords in a rhythmic pattern.



32

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

Detailed description: This system contains measures 32 and 33. The Drums staff continues with eighth notes and accents. JazzGuitar has a similar complex rhythmic pattern. WoodBase and PickBass continue with eighth-note lines. SynChoir has a melodic line with a '2' marking above it. SynBrass1 and SynString2 play block chords in a rhythmic pattern.

35

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



37

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

38

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



39

SpranoSax

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

Halo Pad

41

SpranoSax

Musical staff for SpranoSax in treble clef. It features a long, sustained note with a slur over it, spanning across the first two measures of the system.

Drums

Musical staff for Drums in a standard drum notation format. It shows a rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It contains a series of eighth notes with slurs, indicating a melodic line.

WoodBase

Musical staff for WoodBase in bass clef. It features a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef. It shows a bass line with a triplet of eighth notes in the second measure.

SynBrass1

Musical staff for SynBrass1 in treble clef. It contains a sustained note with a slur, marked with an '8' at the beginning and end of the note.

SynString2

Musical staff for SynString2 in treble clef. It contains a sustained note with a slur, marked with an '8' at the beginning and end of the note.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a complex, multi-layered texture with many notes, including a triplet of eighth notes in the first measure.

43

SpranoSax

Musical staff for SpranoSax in treble clef. It features a melodic line with eighth and quarter notes, including a phrase that spans across the bar line.

Drums

Musical staff for Drums in a standard drum notation format, showing a consistent rhythmic pattern with snare and bass drum hits.

JazzGuitar

Musical staff for JazzGuitar in treble clef, featuring a rhythmic accompaniment with eighth notes and rests.

WoodBase

Musical staff for WoodBase in bass clef, showing a steady bass line with quarter notes.

PickBass

Musical staff for PickBass in bass clef, featuring a bass line with quarter notes and some rests.

SynBrass1

Musical staff for SynBrass1 in treble clef, showing a harmonic accompaniment with chords and a final sustained note.

SynString2

Musical staff for SynString2 in treble clef, showing a harmonic accompaniment with chords and a final sustained note.

Halo Pad

Musical staff for Halo Pad in treble clef, featuring a sparse melodic line with a few notes and rests.

45

SpranoSax

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

Halo Pad



48

SpranoSax

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

51

SpranoSax

Musical staff for SpranoSax in treble clef. It contains five measures of music: a quarter note G4, a quarter note A4, a quarter note B4, a half note C5, and a whole note D5.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern of eighth notes and rests across four measures.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a series of eighth notes with slurs and rests, creating a syncopated jazz feel.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady sequence of eighth notes across four measures.

PickBass

Musical staff for PickBass in bass clef. It contains a steady sequence of eighth notes across four measures.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features block chords in the first three measures, followed by a long, sustained note in the fourth measure.

SynString2

Musical staff for SynString2 in treble clef. It features block chords in the first three measures, followed by a long, sustained note in the fourth measure.

Halo Pad

Musical staff for Halo Pad in treble clef. It starts with a whole rest for the first measure, followed by a melodic line of eighth notes in the subsequent measures.

SpranoSax

Musical staff for SpranoSax in treble clef with a key signature of three flats. The staff contains three measures of whole rests.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern of eighth notes with various accents and cross-sticks.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a complex, syncopated eighth-note rhythm.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef. It features a steady eighth-note bass line.

RockOrgan

Musical staff for RockOrgan in treble clef. It shows a sequence of chords and single notes, including a prominent bass note in the second measure.

SynBrass1

Musical staff for SynBrass1 in treble clef with a low bass clef sign. It contains three measures of whole rests.

SynString2

Musical staff for SynString2 in treble clef with a low bass clef sign. It features a sequence of chords and single notes, including a prominent bass note in the second measure.

Halo Pad

Musical staff for Halo Pad in treble clef. It begins with a descending eighth-note scale in the first measure, followed by a rest, and ends with a series of eighth-note chords in the final measure.

56

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynString2

Halo Pad



59

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynString2

Halo Pad

61

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynChoir

SynString2

Halo Pad



62

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynChoir

SynString2

63

Musical score for measures 63-64. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern of eighth notes and rests. The JazzGuitar part has a melodic line with eighth notes and rests. The WoodBase and PickBass parts play a steady bass line of eighth notes. The RockOrgan part has a series of chords. The SynChoir part has a melodic line with a triplet of eighth notes. The SynString2 part has a series of chords.



65

Musical score for measures 65-68. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, and SynString2. The Drums part continues with the same rhythmic pattern. The JazzGuitar part has a melodic line with eighth notes and rests. The WoodBase and PickBass parts play a steady bass line of eighth notes. The RockOrgan part has a series of chords. The SynString2 part has a series of chords.

67

Musical score for measures 67-68. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern with snare and cymbal hits. The JazzGuitar part has a melodic line with various articulations. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part has a melodic line with a 6th fret marker. The SynChoir and SynString2 parts have a melodic line with a 6th fret marker.



68

Musical score for measures 68-69. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern with snare and cymbal hits. The JazzGuitar part has a melodic line with various articulations. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part has a melodic line with a 6th fret marker. The SynChoir and SynString2 parts have a melodic line with a 6th fret marker.

69

Musical score for measures 69-70. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. Measure 69 shows a complex rhythmic pattern with triplets in the SynChoir and SynString2 parts. Measure 70 continues the pattern with a double bar line at the end.



70

Musical score for measures 71-74. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, SynBrass1, and SynString2. Measure 71 continues the rhythmic pattern. Measure 72 has a double bar line. Measures 73 and 74 show a new section with sustained chords in the SynBrass1 and SynString2 parts.

72

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2



73

Drums

JazzGuitar

WoodBase

PickBass

SynChoir

SynBrass1

SynString2

74

Musical score for measures 74-75. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 74 features a drum pattern with snare and cymbal hits, a jazz guitar line with eighth notes, a wood base line with quarter notes, a pick bass line with quarter notes, and a syn choir line with a triplet of eighth notes. Measures 75 continue the patterns, with the syn choir line featuring a triplet of eighth notes and a sixteenth note.



75

Musical score for measures 75-76. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 75 features a drum pattern with snare and cymbal hits, a jazz guitar line with eighth notes, a wood base line with quarter notes, a pick bass line with quarter notes, and a syn choir line with a triplet of eighth notes. Measure 76 continues the patterns, with the syn choir line featuring a triplet of eighth notes and a sixteenth note.

77

Musical score for measures 77-78. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 77 features a drum pattern with snare and cymbal hits, a jazz guitar line with chords and eighth notes, a wood base line with quarter notes, a pick bass line with quarter notes, and a syn choir line with sixteenth-note chords. Syn brass 1 and syn string 2 parts are present but contain no notes in this measure.



78

Musical score for measures 78-79. The score includes parts for Drums, JazzGuitar, WoodBase, PickBass, SynChoir, SynBrass1, and SynString2. Measure 78 continues the drum pattern and jazz guitar line. The wood base and pick bass lines remain consistent. The syn choir line features a triplet of eighth notes. Syn brass 1 and syn string 2 parts are present but contain no notes in this measure.

79

SpranoSax

Musical staff for SpranoSax in treble clef. It contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter notes B4, A4, G4, and a half note F4.

Drums

Musical staff for Drums in a standard drum notation. It shows a rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes with slurs and accents, typical of a jazz guitar accompaniment.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef. It contains a steady eighth-note bass line, similar to the WoodBase part.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a sequence of chords and a final sustained chord.

SynString2

Musical staff for SynString2 in treble clef. It features a sequence of chords and a final sustained chord, mirroring the SynBrass1 part.

Halo Pad

Musical staff for Halo Pad in treble clef. It is mostly silent, with a triplet of notes appearing in the final measure.

81

SpranoSax

Musical staff for SpranoSax in treble clef. It features a long, sustained note with a slur and a fermata, starting on a low pitch and ending with a sharp drop in pitch.

Drums

Musical staff for Drums in a standard drum notation format. It shows a rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes with slurs and accents, typical of a jazz guitar accompaniment.

WoodBase

Musical staff for WoodBase in bass clef. It features a steady, rhythmic pattern of eighth notes, likely representing a woodwind or bass line.

PickBass

Musical staff for PickBass in bass clef. It features a rhythmic pattern of eighth notes with a triplet of eighth notes in the second measure.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a long, sustained note with a slur and a fermata, starting on a low pitch and ending with a sharp drop in pitch.

SynString2

Musical staff for SynString2 in treble clef. It features a long, sustained note with a slur and a fermata, starting on a low pitch and ending with a sharp drop in pitch.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a complex, rhythmic pattern of eighth notes with slurs and accents, typical of a pad or ambient texture.

83

SpranoSax

Musical staff for SpranoSax in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a half note G4.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern of eighth notes on the snare and bass drum.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a half note G4.

WoodBase

Musical staff for WoodBase in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2, followed by a half note G2.

PickBass

Musical staff for PickBass in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2, followed by a half note G2.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4, followed by a half note G4.

SynString2

Musical staff for SynString2 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4, followed by a half note G4.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a half note G4.

85

SpranoSax

Musical staff for SpranoSax, showing a melodic line with a long note in the first measure and a more active line in the second and third measures.

Drums

Musical staff for Drums, showing a rhythmic pattern with asterisks indicating specific drum hits.

JazzGuitar

Musical staff for JazzGuitar, showing a complex rhythmic pattern with many sixteenth notes.

WoodBase

Musical staff for WoodBase, showing a steady eighth-note bass line.

PickBass

Musical staff for PickBass, showing a steady eighth-note bass line.

SynBrass1

Musical staff for SynBrass1, showing a sustained chord in the first measure and a moving line in the second and third measures.

SynString2

Musical staff for SynString2, showing a sustained chord in the first measure and a moving line in the second and third measures.

Halo Pad

Musical staff for Halo Pad, showing a complex melodic line with many sixteenth notes and a double bar line at the end of the first measure.



88

SpranoSax

Musical staff for SpranoSax, showing a melodic line with a long note in the first measure and a more active line in the second and third measures.

Drums

Musical staff for Drums, showing a rhythmic pattern with asterisks indicating specific drum hits.

JazzGuitar

Musical staff for JazzGuitar, showing a complex rhythmic pattern with many sixteenth notes.

WoodBase

Musical staff for WoodBase, showing a steady eighth-note bass line.

PickBass

Musical staff for PickBass, showing a steady eighth-note bass line.

SynBrass1

Musical staff for SynBrass1, showing a moving line of chords.

SynString2

Musical staff for SynString2, showing a moving line of chords.

91

SpranoSax

Musical staff for SpranoSax in treble clef. It contains four measures of music. The first measure has a quarter note G4, a quarter note A4, and a quarter note B4. The second measure has a quarter note C5, a quarter note B4, and a quarter note A4. The third measure has a quarter note G4, a quarter note F4, and a quarter note E4. The fourth measure has a quarter note D4, a quarter note C4, and a quarter note B3, all tied together with a long horizontal line.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern across four measures, featuring eighth notes and quarter notes with 'x' marks indicating cymbal hits.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes and quarter notes with rests, characteristic of a jazz guitar accompaniment.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady bass line of quarter notes, primarily in the lower register.

PickBass

Musical staff for PickBass in bass clef. It contains a steady bass line of quarter notes, similar to the WoodBase part but with a slightly different melodic contour.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features block chords in the first three measures, followed by a long, sustained chord in the fourth measure.

SynString2

Musical staff for SynString2 in treble clef. It features block chords in the first three measures, followed by a long, sustained chord in the fourth measure, mirroring the SynBrass1 part.

Halo Pad

Musical staff for Halo Pad in treble clef. It starts with a whole rest in the first measure, followed by a melodic line of eighth notes in the second and third measures, and a final measure with a descending eighth-note scale.

93

SpranoSax

Musical staff for SpranoSax in treble clef with a key signature of three flats. The staff contains three measures of whole rests.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern of eighth notes with various accents and rests.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a complex rhythmic pattern of eighth and sixteenth notes with many slurs and ties.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef. It features a steady eighth-note bass line.

RockOrgan

Musical staff for RockOrgan in treble clef. It shows a sequence of chords and single notes, including a prominent chord with a flat.

SynBrass1

Musical staff for SynBrass1 in treble clef with a low bass clef sign. It contains three measures of whole rests.

SynString2

Musical staff for SynString2 in treble clef with a low bass clef sign. It features a sequence of chords and single notes, including a prominent chord with a flat.

Halo Pad

Musical staff for Halo Pad in treble clef. It begins with a descending eighth-note scale and ends with a series of sixteenth-note chords.

96

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynString2

Halo Pad



99

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynString2

Halo Pad

101

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynChoir

SynString2

Halo Pad



102

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynChoir

SynString2

103

Musical score for measures 103-104. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern with snare and bass drum hits. The JazzGuitar part has a melodic line with eighth notes and rests. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part has a melodic line with chords. The SynChoir part has a melodic line with triplets and sextuplets. The SynString2 part has a melodic line with chords.



105

Musical score for measures 105-108. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern with snare and bass drum hits. The JazzGuitar part has a melodic line with eighth notes and rests. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part has a melodic line with chords. The SynChoir part has a melodic line with sextuplets. The SynString2 part has a melodic line with chords.

106

Musical score for measures 106-107. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, and SynString2. The Drums part features a consistent rhythmic pattern with snare and cymbal hits. The JazzGuitar part has a complex, syncopated melody. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part features a melodic line with sixteenth-note runs and a '6' marking. The SynChoir part has a melodic line with sixteenth-note runs and a '6' marking. The SynString2 part has a melodic line with sixteenth-note runs and a '6' marking.



107

Musical score for measures 107-108. The score includes staves for Drums, JazzGuitar, WoodBase, PickBass, RockOrgan, SynChoir, SynString2, and Halo Pad. The Drums part continues with the same rhythmic pattern. The JazzGuitar part has a complex, syncopated melody. The WoodBase and PickBass parts provide a steady bass line. The RockOrgan part features a melodic line with sixteenth-note runs and a 'b' marking. The SynChoir part has a melodic line with sixteenth-note runs. The SynString2 part has a melodic line with sixteenth-note runs and a 'b' marking. The Halo Pad part has a melodic line with sixteenth-note runs.

109

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynBrass1

SynString2

Halo Pad



112

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

Halo Pad

114

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

Halo Pad



117

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

Halo Pad

119

SpranoSax

Musical staff for SpranoSax in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The final note G4 is held over with a long horizontal line.

Drums

Musical staff for Drums. It shows a rhythmic pattern with eighth notes and rests, marked with asterisks to indicate specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes with slurs, indicating a specific playing style.

WoodBase

Musical staff for WoodBase in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2.

PickBass

Musical staff for PickBass in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4. The final chord is held over with a long horizontal line.

SynString2

Musical staff for SynString2 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4. The final chord is held over with a long horizontal line.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4. The final chord is held over with a long horizontal line. A triplet of eighth notes is marked with a '3' and a bracket.

121

SpranoSax

Musical staff for SpranoSax in treble clef. It features a long, sustained note with a slur and a fermata, starting on a low register and ending with a final note.

Drums

Musical staff for Drums in a standard drum notation format. It shows a rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes with slurs and accents, typical of a jazz guitar accompaniment.

WoodBase

Musical staff for WoodBase in bass clef. It features a steady eighth-note bass line with a consistent rhythmic pattern.

PickBass

Musical staff for PickBass in bass clef. It features a bass line with eighth notes and a triplet of eighth notes, indicating a pick-up bass style.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a sustained note with a slur and a fermata, marked with an 8, indicating an octave.

SynString2

Musical staff for SynString2 in treble clef. It features a sustained note with a slur and a fermata, marked with an 8, indicating an octave.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a complex, multi-layered texture with many notes, including a triplet of eighth notes at the beginning.

123

SpranoSax

Musical notation for SpranoSax in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The final note G4 is held over with a long slur.

Drums

Musical notation for Drums in a standard drum set notation. It shows a consistent rhythmic pattern of eighth notes on the snare and bass drum.

JazzGuitar

Musical notation for JazzGuitar in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The final note G4 is held over with a long slur.

WoodBase

Musical notation for WoodBase in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2. The final note G2 is held over with a long slur.

PickBass

Musical notation for PickBass in bass clef. It features a sequence of eighth notes: G2, A2, B2, C3, B2, A2, G2. The final note G2 is held over with a long slur.

SynBrass1

Musical notation for SynBrass1 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4. The final chord G4 is held over with a long slur.

SynString2

Musical notation for SynString2 in treble clef. It features a sequence of chords: G4, A4, B4, C5, B4, A4, G4. The final chord G4 is held over with a long slur.

Halo Pad

Musical notation for Halo Pad in treble clef. It features a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The final note G4 is held over with a long slur.

125

SpranoSax

Musical staff for SpranoSax, showing a melodic line with a long note at the beginning and a rhythmic pattern of eighth notes.

Drums

Musical staff for Drums, showing a rhythmic pattern of eighth notes with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar, showing a rhythmic pattern of eighth notes with slurs.

WoodBase

Musical staff for WoodBase, showing a rhythmic pattern of eighth notes.

PickBass

Musical staff for PickBass, showing a rhythmic pattern of eighth notes.

SynBrass1

Musical staff for SynBrass1, showing a sustained chord with a slur and a rhythmic pattern of eighth notes.

SynString2

Musical staff for SynString2, showing a sustained chord with a slur and a rhythmic pattern of eighth notes.

Halo Pad

Musical staff for Halo Pad, showing a complex rhythmic pattern of eighth notes with a double bar line and a double slash indicating a section break.



128

SpranoSax

Musical staff for SpranoSax, showing a melodic line with eighth notes and slurs.

Drums

Musical staff for Drums, showing a rhythmic pattern of eighth notes with asterisks.

JazzGuitar

Musical staff for JazzGuitar, showing a rhythmic pattern of eighth notes with slurs.

WoodBase

Musical staff for WoodBase, showing a rhythmic pattern of eighth notes.

PickBass

Musical staff for PickBass, showing a rhythmic pattern of eighth notes.

SynBrass1

Musical staff for SynBrass1, showing a rhythmic pattern of eighth notes with slurs.

SynString2

Musical staff for SynString2, showing a rhythmic pattern of eighth notes with slurs.

131

SpranoSax

Musical staff for SpranoSax in treble clef. It contains four measures of music. The first measure has a quarter note G4, a quarter note A4, and a quarter note B4. The second measure has a quarter note C5, a quarter note B4, and a quarter note A4. The third measure has a quarter note G4, a quarter note F4, and a quarter note E4. The fourth measure has a quarter note D4, a quarter note C4, and a quarter note B3, all of which are tied together with a long horizontal line extending across the rest of the page.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern across four measures, consisting of eighth notes on the snare and bass drums.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a rhythmic pattern of eighth notes with slurs and accents, alternating between the first and second strings.

WoodBase

Musical staff for WoodBase in bass clef. It contains a steady eighth-note bass line across four measures.

PickBass

Musical staff for PickBass in bass clef. It contains a steady eighth-note bass line across four measures, similar to the WoodBase part.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a series of chords: a dyad of G4 and A4, a dyad of B4 and C5, a dyad of B4 and A4, and a final sustained chord of G4 and F4.

SynString2

Musical staff for SynString2 in treble clef. It features a series of chords: a dyad of G4 and A4, a dyad of B4 and C5, a dyad of B4 and A4, and a final sustained chord of G4 and F4.

Halo Pad

Musical staff for Halo Pad in treble clef. It starts with a whole rest for the first measure, followed by a melodic line of eighth notes in the second measure, and continues with a similar eighth-note pattern in the third and fourth measures.

133

SpranoSax

Musical staff for SpranoSax in treble clef. It begins with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The notation includes a whole note chord in the first measure, followed by a series of eighth notes in the second measure, and a half note in the third measure.

Drums

Musical staff for Drums. It features a rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds or accents.

JazzGuitar

Musical staff for JazzGuitar in treble clef. The notation shows a series of eighth notes with slurs and rests, typical of a jazz guitar accompaniment.

WoodBase

Musical staff for WoodBase in bass clef. It contains a sequence of eighth notes, likely representing a woodwind or double bass line.

PickBass

Musical staff for PickBass in bass clef. It features a sequence of eighth notes, similar to the WoodBase part.

SynBrass1

Musical staff for SynBrass1 in treble clef. It shows a sequence of chords and notes, with a final measure containing a long note.

SynString2

Musical staff for SynString2 in treble clef. It shows a sequence of chords and notes, similar to SynBrass1.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a complex, dense texture of notes, possibly representing a synthesizer pad or a complex rhythmic pattern.

135

SpranoSax

Musical staff for SpranoSax in treble clef, showing a sequence of eighth and quarter notes with some slurs.

Drums

Musical staff for Drums in a standard drum notation format, showing a rhythmic pattern of eighth and quarter notes.

JazzGuitar

Musical staff for JazzGuitar in treble clef, featuring a complex rhythmic pattern with many sixteenth notes.

WoodBase

Musical staff for WoodBase in bass clef, showing a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef, showing a steady eighth-note bass line with some chordal accompaniment.

SynChoir

Musical staff for SynChoir in treble clef, mostly silent with a final melodic flourish in the last measure.

SynBrass1

Musical staff for SynBrass1 in treble clef, showing a series of chords and a melodic line.

SynString2

Musical staff for SynString2 in treble clef, showing a series of chords and a melodic line.

Halo Pad

Musical staff for Halo Pad in treble clef, showing a melodic line in the first measure followed by a rest.

137

SpranoSax

Musical staff for SpranoSax in treble clef. It contains four measures of music, each starting with a quarter rest followed by a quarter note on a specific pitch.

Drums

Musical staff for Drums in a standard drum notation format. It shows a rhythmic pattern with eighth notes and rests.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a series of eighth notes with various accidentals and rests.

WoodBase

Musical staff for WoodBase in bass clef. It contains four measures of music, each starting with a quarter rest followed by a quarter note.

PickBass

Musical staff for PickBass in bass clef. It contains four measures of music, each starting with a quarter rest followed by a quarter note.

SynChoir

Musical staff for SynChoir in treble clef. It features a complex melodic line with sixteenth notes and sixteenth rests, marked with a '6' above the staff.

SynBrass1

Musical staff for SynBrass1 in treble clef. It contains four measures of music, each starting with a quarter rest followed by a quarter note.

SynString2

Musical staff for SynString2 in treble clef. It contains four measures of music, each starting with a quarter rest followed by a quarter note.

138

SpranoSax

Musical staff for SpranoSax in treble clef. It contains four measures of music: a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

Drums

Musical staff for Drums in a standard drum notation system. It shows a pattern of eighth notes and rests across four measures.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a series of eighth notes with various accidentals and rests across four measures.

WoodBase

Musical staff for WoodBase in bass clef. It contains four measures of music with quarter notes and rests.

PickBass

Musical staff for PickBass in bass clef. It contains four measures of music with quarter notes and rests.

SynChoir

Musical staff for SynChoir in treble clef. It features a complex melodic line with many eighth notes, some beamed in groups of three, and various accidentals across four measures.

SynBrass1

Musical staff for SynBrass1 in treble clef. It contains four measures of music with quarter notes and rests.

SynString2

Musical staff for SynString2 in treble clef. It contains four measures of music with quarter notes and rests.

139

SpranoSax

Musical staff for SpranoSax in treble clef. It features a melodic line starting with a quarter note, followed by a half note, and ending with a quarter note. A slur covers the first two notes.

Drums

Musical staff for Drums in a standard drum notation. It shows a consistent rhythmic pattern of eighth notes with asterisks indicating specific drum sounds.

JazzGuitar

Musical staff for JazzGuitar in treble clef. It features a complex rhythmic pattern with many beamed eighth notes and rests.

WoodBase

Musical staff for WoodBase in bass clef. It features a steady eighth-note bass line.

PickBass

Musical staff for PickBass in bass clef. It features a steady eighth-note bass line.

SynChoir

Musical staff for SynChoir in treble clef. It shows a simple melodic line with a few notes and rests.

SynBrass1

Musical staff for SynBrass1 in treble clef. It features a melodic line with a long slur covering the first two notes.

SynString2

Musical staff for SynString2 in treble clef. It features a melodic line with a long slur covering the first two notes.

Halo Pad

Musical staff for Halo Pad in treble clef. It features a complex rhythmic pattern with many beamed eighth notes and rests.

142

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2



145

Drums

JazzGuitar

WoodBase

PickBass

SynBrass1

SynString2

148

Drums

Drum notation for measures 148-151. The notation is on a five-line staff with a double bar line at the beginning. It features a consistent rhythmic pattern of eighth notes and rests, with asterisks indicating specific drum sounds.

JazzGuitar

Jazz guitar notation for measures 148-151. The notation is on a five-line staff with a treble clef. It shows a series of eighth notes and rests, with some notes marked with a tilde (~) to indicate vibrato.

WoodBass

Wood bass notation for measures 148-151. The notation is on a five-line staff with a bass clef. It features a steady eighth-note line.

PickBass

Pick bass notation for measures 148-151. The notation is on a five-line staff with a bass clef. It shows a steady eighth-note line.

SynBrass1

SynBrass1 notation for measures 148-151. The notation is on a grand staff (treble and bass clefs). It features a long, sustained note with a wavy line above it, indicating a vibrato effect.

SynString2

SynString2 notation for measures 148-151. The notation is on a five-line staff with a treble clef. It features a long, sustained note with a wavy line above it, indicating a vibrato effect.

150

Flute

Oboe

SpranoSax

Drums

JazzGuitar

WoodBase

PickBass

RockOrgan

SynChoir

SynBrass1

SynString2

Halo Pad

Seashore

Flute

Jean Michel Jarre - EQUINO 5

♩ = 157,000244

The first staff of music is in 4/4 time. It begins with a whole rest. The second measure contains a triplet of eighth notes, followed by a quarter rest, another triplet of eighth notes, a quarter rest, a third triplet of eighth notes, a quarter rest, and a final triplet of eighth notes. The third measure contains a quarter rest followed by a sixteenth-note chord. The fourth measure contains a sixteenth-note chord followed by a quarter rest.

6

145

The second staff of music starts at measure 6. It begins with a sixteenth-note chord, followed by a quarter rest. The remainder of the staff is a long whole rest.

SpranoSax

Jean Michel Jarre - EQUINO 5

♩ = 157,000244

38

43

49

54

25

83

89

92

25

119



125



131



137



Drum notation for measures 43 through 79. The notation is organized into ten systems, each starting with a measure number (43, 47, 51, 55, 59, 63, 67, 71, 75, 79). Each system consists of two staves: the top staff uses a treble clef and contains notes with stems pointing down, and the bottom staff uses a bass clef and contains notes with stems pointing up. The notes are arranged in a repeating pattern across the systems, with asterisks placed above certain notes in the top staff. The notation is consistent across all systems, indicating a continuous rhythmic pattern.

Drums

83

87

91

95

99

103

107

111

115

119

V.S.

123

Drum notation for measures 123-126. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

127

Drum notation for measures 127-130. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

131

Drum notation for measures 131-134. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

135

Drum notation for measures 135-138. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

139

Drum notation for measures 139-142. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

143

Drum notation for measures 143-146. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

147

Drum notation for measures 147-150. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

150

Drum notation for measures 150-153. The notation consists of two staves. The top staff uses quarter notes with stems pointing down, and the bottom staff uses eighth notes with stems pointing up. Asterisks are placed above the notes in the top staff to indicate specific drum sounds.

♩ = 157,000244

3

7

11

14

17

20

23

26

29

32

Detailed description: This is a guitar score for the piece 'EQUINO 5' by Jean Michel Jarre. It is written in 4/4 time with a tempo of 157,000244. The score consists of ten staves of music. The first staff begins with a triplet of eighth notes. The subsequent staves contain a variety of rhythmic patterns, including eighth and sixteenth notes, often with rests. The notation includes stems, beams, and flags to indicate precise timing and articulation.







♩ = 157,000244
2

6

10

14

18

22

26

30

34

38

82

86

90

94

98

102

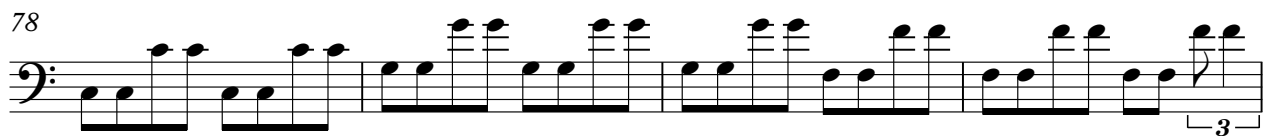
106

110

114

118

V.S.



86



90



94



98



103



108



112



116



120

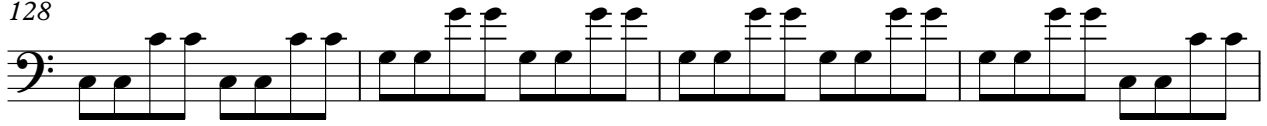


124



V.S.

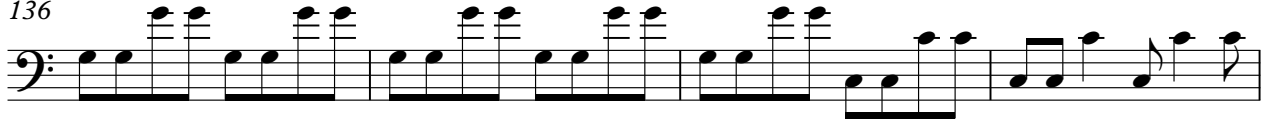
128



132



136



140



144



148



♩ = 157,000244

53

57

62

67

23

94

99

105

109

40

♩ = 157,000244

16

18

19

20

22

23

25

26

27

28

30

31

32

37

38

39

61

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63

67

68

69

72

73

74

75

77

78

79

22

SynChoir

101



102



103



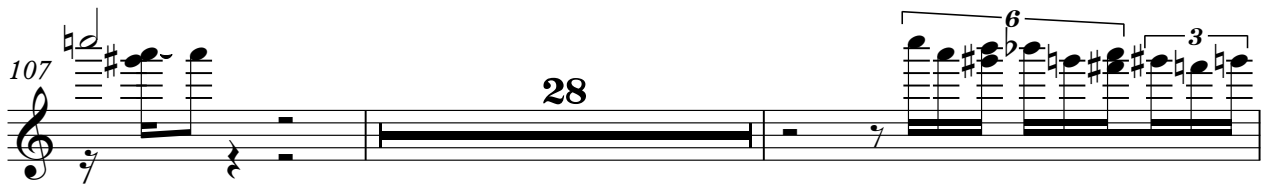
105



106



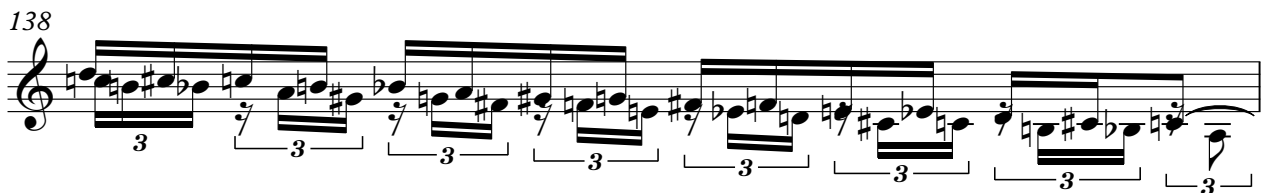
107



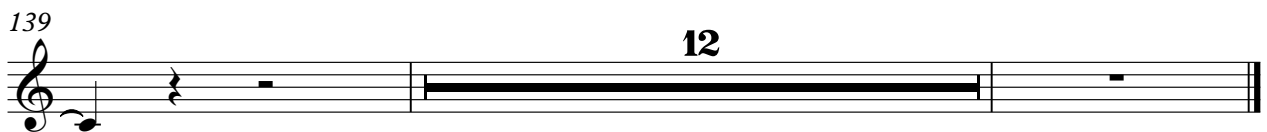
137



138



139



SynBrass1

Jean Michel Jarre - EQUINO 5

♩ = 157,000244

15

20

26

33

39

45

50

17

SynBrass1

71



77



84



90



111



117



124



130



136



142



147

The image shows a musical score for SynBrass 1, measures 147 through 151. The score is written on a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat).
Measure 147: Treble clef has a half note B-flat. Bass clef has a half note B-flat. A slur connects the two notes.
Measure 148: Treble clef has a half note B-flat. Bass clef has a half note B-flat. A slur connects the two notes.
Measure 149: Treble clef has a half note B-flat. Bass clef has a half note B-flat. A slur connects the two notes.
Measure 150: Treble clef has a half note B-flat. Bass clef has a half note B-flat. A slur connects the two notes.
Measure 151: Treble clef has a whole rest. Bass clef has a whole rest.

♩ = 157,000244

15

20

26

33

39

45

51

57

62

67

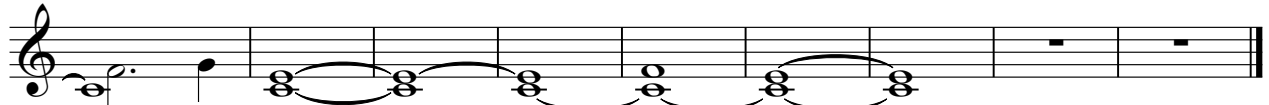
131



137



144



♩ = 157,000244

39

42

45

52

55

59

80

82

85

92

95

2

99

6

107

3

112

3

114

3

117

3

120

3

122

3

125

5

132

5

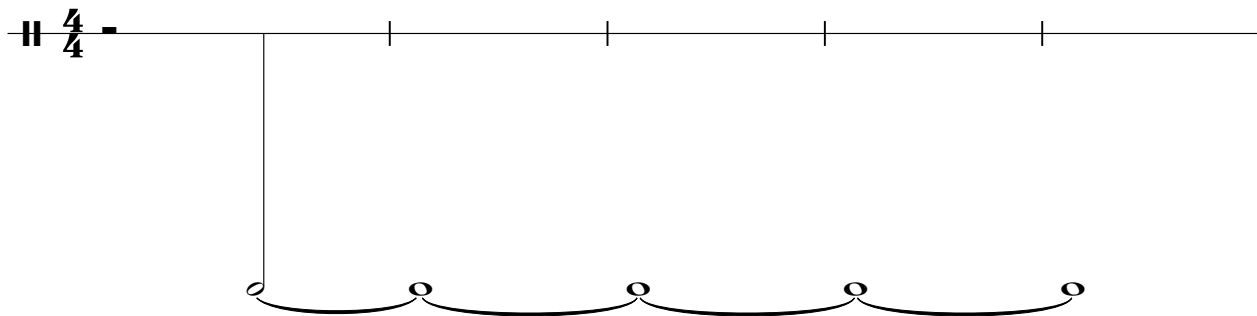
135

Musical notation for measure 135. The staff begins with a treble clef and a common time signature. The first two measures contain eighth-note patterns. The third measure is a whole rest, with a large number '3' positioned above it. The fourth measure contains a dotted quarter note followed by an eighth note. The fifth and sixth measures continue with eighth-note patterns.

140

Musical notation for measure 140. The staff begins with a treble clef and a common time signature. The first measure contains a series of eighth notes. The second measure is a whole rest, with a large number '11' positioned above it. The third measure contains a whole note.

♩ = 157,000244



6

146

