

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Rain

Choir Pad

Goblin

♩ = 113,000099



7

SpranoSax

Drums

Woodbase

SynString2

10

SpranoSax

Drums

Woodbase

SynString2



13

SpranoSax

Drums

Woodbase

SynString2



16

SpranoSax

Drums

Woodbase

SynString2



19

SpranoSax

Drums

Woodbase

SynString2

22

SpranoSax

Drums

Woodbase

SynString2



25

Bottle

SpranoSax

Drums

Woodbase

SynString2



28

Bottle

SpranoSax

Drums

Drums

Woodbase

SynString2

4

29

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad



31

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

34

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2



37

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

6

38

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2



39

Bottle

SpranoSax

Drums

Drums

Woodbase

SynString2

40

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad



41

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

44

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2



47

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

48 9

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2



49

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

10

Bottle

SpranoSax

Drums

Drums

Woodbase

SynString2

PolySyn Pad



51

Bottle

SpranoSax

Drums

Drums

Woodbase

SynString2

PolySyn Pad

Rain

Choir Pad

54

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad

Rain

Choir Pad



57

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad



60

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad

Rain

Choir Pad

63

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad

Rain

Choir Pad



66

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad

Rain

Choir Pad

69 13

Bottle

SpranoSax

Drums

Woodbase

SynString2

Rain

Choir Pad



70

Bottle

SpranoSax

Drums

Drums

Woodbase

SynString2

14

71

Bottle

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad



73

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

76

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad



78

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

79

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

6 6 6 6



80

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

6 6 6 6

81

SpranoSax

Drums

Woodbase

SynString2

PolySyn Pad

PolySyn Pad



82

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

84

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

Goblin



87

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

Goblin

89

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

Goblin



90

SpranoSax

Drums

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

Goblin

20

Musical score for measures 91-92. The score includes parts for Bottle, SpranoSax, Drums (two staves), Saw Ld, Saw Ld (echo), Woodbase, SynString2, PolySyn Pad, and Goblin. Measure 91 features a complex melodic line for Bottle with sixteenth-note patterns and rests, and SpranoSax with eighth-note patterns. The Drums part shows a consistent rhythmic pattern. Saw Ld and Saw Ld (echo) have sparse notes. Woodbase provides a steady bass line. SynString2 and PolySyn Pad have sustained notes. Goblin has a long note. Measure 92 continues the patterns, with Bottle and SpranoSax having more active parts. The Drums part remains consistent. Saw Ld and Saw Ld (echo) have sparse notes. Woodbase provides a steady bass line. SynString2 and PolySyn Pad have sustained notes. Goblin has a long note.



Musical score for measures 93-94. The score includes parts for Bottle, SpranoSax, Drums (two staves), Woodbase, SynString2, PolySyn Pad, and Goblin. Measure 93 features a complex melodic line for Bottle with sixteenth-note patterns and rests, and SpranoSax with eighth-note patterns. The Drums part shows a consistent rhythmic pattern. Woodbase provides a steady bass line. SynString2 and PolySyn Pad have sustained notes. Goblin has a long note. Measure 94 continues the patterns, with Bottle and SpranoSax having more active parts. The Drums part remains consistent. Woodbase provides a steady bass line. SynString2 and PolySyn Pad have sustained notes. Goblin has a long note.

93

Musical score for measures 93-94. The score includes parts for SpranoSax, Drums, Saw Ld, Saw Ld (echo), Woodbase, SynString2, PolySyn Pad, and Goblin. SpranoSax plays a melodic line with eighth notes. Drums feature a complex pattern with triplets and sixteenth notes. Saw Ld and Saw Ld (echo) play chords with eighth notes. Woodbase plays a steady bass line. SynString2 has a long sustained note. PolySyn Pad features a melodic line with sixteenth notes and triplets. Goblin has a single note.



94

Musical score for measures 94-95. The score includes parts for SpranoSax, Drums, Saw Ld, Saw Ld (echo), Woodbase, SynString2, PolySyn Pad, and Goblin. SpranoSax continues its melodic line. Drums maintain their complex pattern. Saw Ld and Saw Ld (echo) play chords. Woodbase plays a steady bass line. SynString2 has a long sustained note. PolySyn Pad features a melodic line with sixteenth notes and triplets. Goblin has a single note.

95

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

Goblin



96

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

97

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

Detailed description: This system contains measures 97 through 102. The SpranoSax part features a rhythmic melody with eighth notes and rests. The Drums part has a consistent pattern of eighth notes. The Saw Ld part includes a triplet of eighth notes in measure 97, followed by eighth notes and rests. The Saw Ld (echo) part mirrors the Saw Ld part with a delay. The Woodbase part plays a steady eighth-note bass line. The SynString2 part has a long, sustained chord. The PolySyn Pad part has a melodic line with sixteenth notes and rests. The second PolySyn Pad part features sixteenth-note runs with '6' markings above the staff. The Goblin part has a single note in measure 97 and a long sustain in measure 102.



98

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

Detailed description: This system contains measures 98 through 103. The SpranoSax part continues with its rhythmic melody. The Drums part remains consistent. The Saw Ld part has eighth notes and rests. The Saw Ld (echo) part continues with its delayed pattern. The Woodbase part maintains its eighth-note bass line. The SynString2 part has a long, sustained chord. The PolySyn Pad part has a melodic line with sixteenth notes and rests. The second PolySyn Pad part features sixteenth-note runs with '6' markings above the staff. The Goblin part has a single note in measure 98 and a long sustain in measure 103.

99

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin



100

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

101

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

Goblin



102

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

Goblin

103

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin



104

SpranoSax

Drums

Saw Ld

Saw Ld (echo)

Woodbase

SynString2

PolySyn Pad

PolySyn Pad

Goblin

105

The musical score consists of ten staves. The SpranoSax staff features a melodic line with eighth notes and rests. The Drums staff shows a complex rhythmic pattern with various note values and rests. The Saw Ld and Saw Ld (echo) staves have a similar rhythmic pattern with eighth notes and rests. The Woodbase staff is a bass line with eighth notes and rests. The SynString2 staff has a few scattered notes. The PolySyn Pad staff is mostly empty. The bottom PolySyn Pad staff has a complex melodic line with sixteenth notes and rests, including a '6' marking. The Goblin staff has a few scattered notes.

This musical score is for a track titled "Bottle". It features a variety of instruments and sound effects. The instruments listed on the left are: Bottle, SpranoSax, Drums, Drums, Saw Ld, Saw Ld (echo), Woodbase, SynString2, PolySyn Pad, PolySyn Pad, Rain, Choir Pad, and Goblin. The score is divided into three measures. The first measure contains the most activity, with SpranoSax playing a melodic line, two Drums tracks providing a rhythmic accompaniment, Saw Ld and Saw Ld (echo) playing a similar melodic line, Woodbase playing a bass line, SynString2 playing a few notes, and the second PolySyn Pad track playing a complex sixteenth-note pattern. The second and third measures are mostly silent, with only the Goblin track playing a few notes in the second measure.

Jean Michel Jarre - Equinox4 (2)

Bottle

The musical score is presented in a vertical layout with seven systems of staves. Each system includes a standard musical staff and a corresponding guitar tab staff. The tempo is marked as $\text{♩} = 113,000099$. The score begins at measure 26 in 4/4 time. The first system (measures 26-27) features a 4-measure rest followed by a 4-measure guitar tab consisting of a continuous eighth-note pattern. The second system (measures 28-29) shows a melodic line with sixteenth-note runs and sixteenth-note chords, with a '6' indicating a barre. The third system (measures 30-31) starts with a 7-measure rest in 7/8 time, followed by a guitar tab with eighth-note patterns and triplets. The fourth system (measures 32-33) continues the melodic line with sixteenth-note runs and chords, including a '6' and a '7' indicating a barre. The fifth system (measures 34-35) features a melodic line with sixteenth-note runs and chords, with a '6' and a '7' indicating a barre. The sixth system (measures 36-37) continues the melodic line with sixteenth-note runs and chords, including a '6' and a '7' indicating a barre. The seventh system (measures 38-39) features a melodic line with sixteenth-note runs and chords, with a '6' and a '7' indicating a barre. The eighth system (measures 40-41) continues the melodic line with sixteenth-note runs and chords, including a '6' and a '7' indicating a barre. The ninth system (measures 42-43) features a melodic line with sixteenth-note runs and chords, with a '6' and a '7' indicating a barre. The tenth system (measures 44-45) continues the melodic line with sixteenth-note runs and chords, including a '6' and a '7' indicating a barre. The eleventh system (measures 46-47) features a melodic line with sixteenth-note runs and chords, with a '6' and a '7' indicating a barre. The twelfth system (measures 48-49) continues the melodic line with sixteenth-note runs and chords, including a '6' and a '7' indicating a barre. The thirteenth system (measures 50-51) features a melodic line with sixteenth-note runs and chords, with a '6' and a '7' indicating a barre. The final system (measures 52-53) consists of a 17-measure rest in 7/8 time.

2

69

Bottle

6 6 6

70

6 6 6 6

71

6 6 3 3

72

18

91

6 6 3 3

92

14

♩ = 113,000099

6

9

11

13

15

17

19

21

23

25

V.S.

Musical score for SpranoSax, page 2, measures 27-45. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of eighth-note patterns, often beamed together in groups of four or six, creating a rhythmic texture. The notation includes various rests and dynamic markings such as accents and slurs. The piece concludes with a final cadence in measure 45.

Measures 27-45 are shown on ten staves. The notation includes various rests and dynamic markings such as accents and slurs.

Musical score for SpranoSax, measures 47-65. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of a series of eighth-note patterns, often beamed in groups of four, with some rests and dynamic markings. The notation includes stems, beams, and note heads. The measures are numbered 47, 49, 51, 53, 55, 57, 59, 61, 63, and 65. The piece concludes with the initials 'V.S.' at the end of the final measure.

V.S.

67

69

71

73

75

77

79

81

83

85

Musical score for SpranoSax, measures 87-105. The score is written in treble clef with a key signature of two sharps (F# and C#). The music consists of a main melodic line and a supporting bass line. The main line features a series of eighth-note patterns, often with slurs and accents, while the bass line provides a steady accompaniment with similar rhythmic motifs. The piece concludes with a double bar line at the end of measure 105.

V.S.

106

The musical score for measure 106 is presented on a grand staff. The upper staff uses a treble clef and a key signature of one sharp (F#). The melody is composed of eighth and quarter notes, featuring slurs and accents. The lower staff contains a complex accompaniment with many beamed notes and rests.

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Drums

♩ = 113,000099

Musical staff 1: Drum set notation in 4/4 time, starting with a rest followed by a rhythmic pattern of eighth notes.

5

Musical staff 2: Drum set notation, measures 5-7, continuing the rhythmic pattern.

8

Musical staff 3: Drum set notation, measures 8-10, continuing the rhythmic pattern.

11

Musical staff 4: Drum set notation, measures 11-13, continuing the rhythmic pattern.

14

Musical staff 5: Drum set notation, measures 14-16, continuing the rhythmic pattern.

17

Musical staff 6: Drum set notation, measures 17-19, continuing the rhythmic pattern.

20

Musical staff 7: Drum set notation, measures 20-22, continuing the rhythmic pattern.

23

Musical staff 8: Drum set notation, measures 23-25, continuing the rhythmic pattern.

26

Musical staff 9: Drum set notation, measures 26-28, continuing the rhythmic pattern.

29

Musical staff 10: Drum set notation, measures 29-31, continuing the rhythmic pattern.

V.S.

Drum notation for measures 32 through 59. The notation is presented in pairs of staves for each measure. The upper staff of each pair uses 'x' marks to represent drum hits, while the lower staff uses standard musical notation (quarter notes, eighth notes, and rests) to indicate the timing and sequence of the hits. The notation is organized into groups of three measures, with measure numbers 32, 35, 38, 41, 44, 47, 50, 53, 56, and 59 marking the beginning of each group. The pattern of hits and notes is consistent across the groups, showing a steady, rhythmic progression.

62

65

68

71

74

77

80

83

86

89

V.S.

Drums

92

Musical notation for measures 92-94. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

95

Musical notation for measures 95-97. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

98

Musical notation for measures 98-100. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

101

Musical notation for measures 101-103. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

104

Musical notation for measures 104-106. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

106

Musical notation for measures 106-108. The top staff shows a drum set with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and sixteenth notes.

Drums

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

27

28

29

30

7

37

38

39

40

41

Drums

47

48

49

50

51

70

71

72

89

90

Drums

3

91

Musical notation for measure 91. It consists of four groups of sixteenth notes, each with a '6' above it. The notes are arranged in a rhythmic pattern: a group of sixteenth notes, followed by a group of eighth notes, and then a group of sixteenth notes. The groups are separated by rests.

92

Musical notation for measure 92. It consists of four groups of sixteenth notes, each with a '6' above it. The notes are arranged in a rhythmic pattern: a group of sixteenth notes, followed by a group of eighth notes, and then a group of sixteenth notes. The groups are separated by rests.

93

Musical notation for measure 93. It starts with a triplet of sixteenth notes, followed by a quarter note. After a bar line, there is a 14-measure rest, indicated by a thick black line with the number '14' above it. The measure ends with a quarter rest.

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Saw Ld

♩ = 113,000099

28

31

34

36

38

41

44

47

49

21

71

74

77

79

82

85

88

90

93

96

99



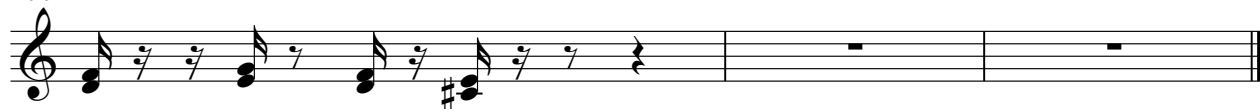
101



104



106



Saw Ld (echo)

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

28

31

34

37

40

43

46

48

21

Saw Ld (echo)



Saw Ld (echo)

99



101



104



106



Woodbase

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

6



11



16



21



26



30



32



34



36



38



V.S.

Woodbase

40



42



44



46



48



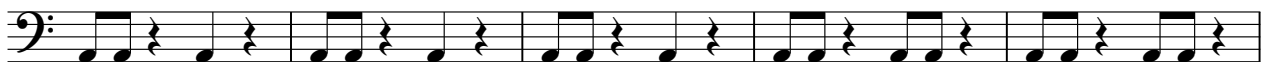
50



54



59



64



69



72

Musical staff 72: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

74

Musical staff 74: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

76

Musical staff 76: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

78

Musical staff 78: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

80

Musical staff 80: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

82

Musical staff 82: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

84

Musical staff 84: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

86

Musical staff 86: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

88

Musical staff 88: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

90

Musical staff 90: Bass clef, two measures of eighth-note chords. The first measure contains four chords: G2-B2, A2-C3, B2-D3, and C3-E3. The second measure contains four chords: D3-F3, E3-G3, F3-A3, and G3-B3.

92



Measure 92: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

94



Measure 94: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

96



Measure 96: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

98



Measure 98: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

100



Measure 100: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

102



Measure 102: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

104



Measure 104: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

106



Measure 106: Bass clef, two measures. The first measure contains a sequence of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The second measure contains a sequence of eighth notes: A2, B2, C3, D3, E3, F3, G3, A3.

SynString2

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

10

18

26

35

41

48

55

63

71

V.S.

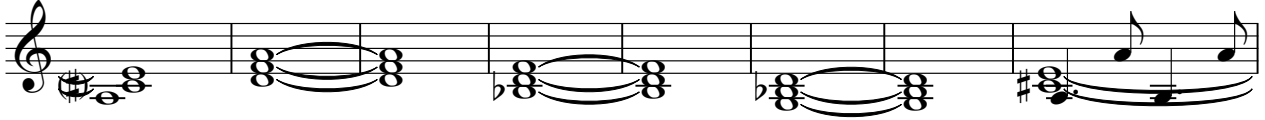
79



86



92



100



104



♩ = 113,000099

28 9

40 8

51 2 2

58 2

64 2 3

72 2

79 2

86 2

92 2

98 2

2

103

PolySyn Pad

Musical notation for PolySyn Pad, measure 103. The notation is on a single staff with a treble clef. It shows a sequence of notes with stems and beams, including a flat sign. The notes are: G4 (quarter), A4 (quarter), Bb4 (quarter), C5 (quarter), D5 (quarter), E5 (quarter), F5 (quarter), G5 (quarter). The notes from A4 to F5 are beamed together. The final note G5 has a fermata. The staff continues with a double bar line, followed by five measures of whole rests.

♩ = 113,000099

77

78

79

80

81

82

93

94

95

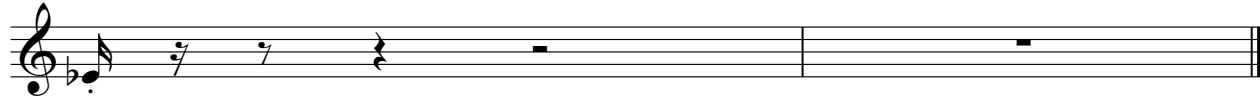
96

PolySyn Pad

Musical score for PolySyn Pad, measures 97-106. The score is written in treble clef and consists of ten staves of music. Each staff contains a melodic line with a '6' above it, indicating a sixteenth-note pattern. The notes are primarily eighth and sixteenth notes, often beamed together. The key signature is one flat (B-flat), and the time signature is 4/4. The music features a consistent rhythmic pattern of sixteenth-note runs across all staves.

Measures 97-106 are shown, each containing a melodic line with a '6' above it, indicating a sixteenth-note pattern. The notes are primarily eighth and sixteenth notes, often beamed together. The key signature is one flat (B-flat), and the time signature is 4/4. The music features a consistent rhythmic pattern of sixteenth-note runs across all staves.

107



Rain

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

51

54

61

64

2

69

37

Choir Pad

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

51

Musical notation for measures 51-53. Measure 51 is a whole rest. Measure 52 has a quarter rest followed by a triplet of eighth notes. Measure 53 has a triplet of eighth notes.

54

Musical notation for measures 54-56. Measure 54 has a triplet of eighth notes. Measure 55 has a quarter rest followed by a triplet of eighth notes. Measure 56 has a quarter rest followed by a triplet of eighth notes.

61

Musical notation for measures 61-63. Measure 61 has a triplet of eighth notes. Measure 62 has a triplet of eighth notes. Measure 63 has a quarter rest followed by a triplet of eighth notes.

64

2

Musical notation for measures 64-66. Measure 64 is a whole rest. Measure 65 has a quarter rest followed by a triplet of eighth notes. Measure 66 has a triplet of eighth notes.

68

Musical notation for measures 68-70. Measure 68 has a triplet of eighth notes. Measure 69 has a quarter rest followed by a triplet of eighth notes. Measure 70 has a quarter rest followed by a triplet of eighth notes.

70

37

Musical notation for measures 70-72. Measure 70 is a whole rest. Measure 71 is a whole rest. Measure 72 is a whole rest.

Goblin

Jean Michel Jarre - Equinox4 (2)

♩ = 113,000099

81

Musical notation for measure 81, starting with a treble clef and a 4/4 time signature. The first part of the measure is a thick black bar. The rest of the measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, and a quarter note E4.

87

Musical notation for measure 87, starting with a treble clef. The measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3.

94

Musical notation for measure 94, starting with a treble clef. The measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3.

101

Musical notation for measure 101, starting with a treble clef. The measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3.

105

Musical notation for measure 105, starting with a treble clef. The measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4, and a quarter note B3.