

Genesis - Mama

$\text{♩} = 85,000282$

DRUMS

SYNTH DRUM

BASS&LEAD



3

DRUMS

SYNTH DRUM



4

DRUMS

SYNTH DRUM

6

DRUMS

SYNTH DRUM

SOUNDTRACK



8

DRUMS

SYNTH DRUM



10

DRUMS

SAW WAVE

SYNTH DRUM



11

DRUMS

SAW WAVE

SYNTH DRUM

12

DRUMS

SAW WAVE

SYNTH DRUM



13

DRUMS

SAW WAVE

SYNTH DRUM



15

DRUMS

SAW WAVE

SYNTH DRUM

16

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD



18

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

20

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD



22

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

24

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

Detailed description: This system contains measures 24 and 25. The DRUMS track features a consistent rhythmic pattern of eighth notes. The SAW WAVE track has a melodic line with a sharp sign. The SYNTH DRUM track uses a bass clef and contains a series of eighth notes with a 'z' symbol above each note. The BASS&LEAD track is in a treble clef and consists of a dense, continuous block of notes.



26

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 26 and 27. The DRUMS track continues with the same eighth-note pattern. The SAW WAVE track has a melodic line with a sharp sign. The SYNTH DRUM track continues with eighth notes and 'z' symbols. The BASS&LEAD track continues with a dense block of notes. The POLYSYNTH track is in a treble clef and features a melodic line with various note values and rests.

28

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH



30

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

32

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH



34

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

36

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH



38

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

39

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH



40

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

41

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH



42

DRUMS

SAW WAVE

SYNTH DRUM

BASS&LEAD

POLYSYNTH

43

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 43 and 44. The DRUMS track features a consistent 16th-note hi-hat pattern. The SAW WAVE track has a melodic line with a sharp sign on the second measure. The SYNTH DRUM track uses a bass clef with a rhythmic pattern of eighth notes and rests. The OVERDRIVE track shows a sustained chord in the first measure, circled, and a more active line in the second. The BASS&LEAD track consists of a dense, continuous 16th-note chordal texture. The POLYSYNTH track has a sparse melodic line with some rests.



45

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 45 and 46. The DRUMS track continues with the 16th-note hi-hat pattern. The SAW WAVE track has a melodic line with a sharp sign on the first measure and a natural sign on the second. The SYNTH DRUM track maintains its rhythmic pattern. The OVERDRIVE track shows a sustained chord in the first measure, circled, and a more active line in the second. The BASS&LEAD track continues with the dense 16th-note chordal texture. The POLYSYNTH track has a sparse melodic line with some rests.

47

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 47 and 48. The DRUMS part features a consistent 16th-note hi-hat pattern and a kick drum on the downbeats. The SAW WAVE part has a simple melodic line with a sharp sign on the second measure. The SYNTH DRUM part consists of a rhythmic pattern of eighth notes with accents. The OVERDRIVE part shows a sustained chord with a slur. The BASS&LEAD part is a dense, continuous eighth-note chordal texture. The POLYSYNTH part has a sparse melodic line with a slur.



49

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 49 and 50. The DRUMS part continues with the same 16th-note hi-hat and kick drum pattern. The SAW WAVE part has a melodic line with a sharp sign on the first measure and a whole note on the second. The SYNTH DRUM part continues with the eighth-note rhythmic pattern. The OVERDRIVE part shows a sustained chord with a slur and an '8' below it. The BASS&LEAD part continues with the dense eighth-note chordal texture. The POLYSYNTH part has a melodic line with a slur.

51

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 51 and 52. The DRUMS track features a consistent hi-hat pattern and a kick drum on the first and third beats of each measure. The SAW WAVE track plays a sequence of notes: G4, A4, B4, C5 in measure 51, and G4, F4, E4, D4 in measure 52. The SYNTH DRUM track has a rhythmic pattern of eighth notes with accents. The OVERDRIVE track has a sustained chord of G4, B4, and D5. The BASS&LEAD track plays a dense eighth-note chord progression. The POLYSYNTH track has a sparse melodic line.



53

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 53 and 54. The DRUMS track continues with the same hi-hat and kick pattern. The SAW WAVE track plays G4, A4, B4, C5 in measure 53, and G4, F4, E4, D4 in measure 54. The SYNTH DRUM track maintains its rhythmic pattern. The OVERDRIVE track has a sustained chord of G4, B4, and D5. The BASS&LEAD track continues with the eighth-note chord progression. The POLYSYNTH track has a melodic line with some ties and rests.

55

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This block contains the musical notation for measures 55 through 58. The score is arranged in six staves. The DRUMS staff shows a consistent rhythmic pattern of eighth notes. The SAW WAVE staff features a melodic line with a sharp sign and a long note in measure 57. The SYNTH DRUM staff has a bass line with eighth notes and rests. The OVERDRIVE staff contains a sustained chord with a long note in measure 57. The BASS&LEAD staff plays a steady eighth-note accompaniment. The POLYSYNTH staff has a melodic line with a sharp sign and a long note in measure 57.



56

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This block contains the musical notation for measures 59 through 62. The DRUMS staff continues with its eighth-note pattern. The SAW WAVE staff has a melodic line with a sharp sign and a long note in measure 60. The SYNTH DRUM staff maintains its bass line. The OVERDRIVE staff has a sustained chord with a long note in measure 60. The BASS&LEAD staff continues with its eighth-note accompaniment. The POLYSYNTH staff has a melodic line with a sharp sign and a long note in measure 60.

57

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 57 through 60. The DRUMS track features a consistent rhythmic pattern of eighth notes. The SAW WAVE track has a single note with a long sustain line. The SYNTH DRUM track plays a sequence of notes with a rhythmic pattern of eighth notes and rests. The OVERDRIVE track has a single note with a long sustain line. The BASS&LEAD track plays a steady eighth-note accompaniment. The POLYSYNTH track plays a melodic line with eighth notes and rests.



58

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 58 through 61. The DRUMS track continues with its eighth-note pattern. The SAW WAVE track has a single note with a long sustain line. The SYNTH DRUM track continues with its eighth-note sequence. The OVERDRIVE track has a single note with a long sustain line. The BASS&LEAD track continues with its eighth-note accompaniment. The POLYSYNTH track plays a melodic line with eighth notes and rests.

59

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH



60

DRUMS

SYNTH DRUM

SOUNDTRACK



62

DRUMS

SYNTH DRUM

63

DRUMS

SYNTH DRUM

This system contains two staves: DRUMS and SYNTH DRUM. The DRUMS staff uses a standard drum set notation with various symbols for snare, hi-hat, and bass drum. The SYNTH DRUM staff uses a bass clef and contains a sequence of notes and rests, likely representing a synthesized drum sound.



64

OBOE

DRUMS

SYNTH DRUM

This system contains three staves: OBOE, DRUMS, and SYNTH DRUM. The OBOE staff is in treble clef and contains melodic lines with some accidentals. The DRUMS and SYNTH DRUM staves continue the rhythmic accompaniment from the previous system.



65

OBOE

DRUMS

SYNTH DRUM

This system contains three staves: OBOE, DRUMS, and SYNTH DRUM. The OBOE staff continues its melodic line. The DRUMS and SYNTH DRUM staves continue the rhythmic accompaniment.

66

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE



67

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE

SOUNDTRACK

68

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE

SOUNDTRACK



69

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE

SOUNDTRACK

70

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE

SOUNDTRACK



71

OBOE

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

SOUNDTRACK

73

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score block covers measures 73 and 74. It features five staves: DRUMS (top), SYNTH DRUM, OVERDRIVE, BASS&LEAD, and POLYSYNTH (bottom). The DRUMS staff shows a consistent rhythmic pattern of eighth notes. The SYNTH DRUM staff uses a bass clef and contains a sequence of notes with slurs. The OVERDRIVE staff is in treble clef and shows a progression of chords. The BASS&LEAD staff is in treble clef and contains block chords. The POLYSYNTH staff is in treble clef and features a melodic line with various note values and slurs.



75

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score block covers measures 75 and 76. It features five staves: DRUMS (top), SYNTH DRUM, OVERDRIVE, BASS&LEAD, and POLYSYNTH (bottom). The DRUMS staff continues with the same rhythmic pattern. The SYNTH DRUM staff continues with its sequence of notes. The OVERDRIVE staff shows a change in chord structure. The BASS&LEAD staff contains block chords. The POLYSYNTH staff continues with its melodic line, including some rests and slurs.

77

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score block covers measures 77 and 78. It features five staves: DRUMS (top), SYNTH DRUM, OVERDRIVE, BASS&LEAD, and POLYSYNTH (bottom). The DRUMS staff shows a consistent rhythmic pattern of eighth notes. The SYNTH DRUM staff has a similar pattern with some rests. The OVERDRIVE staff shows a progression of chords, with a key signature change from one sharp to two sharps between measures. The BASS&LEAD staff contains a few notes and rests. The POLYSYNTH staff has a melodic line with some rests.



79

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score block covers measures 79 and 80. It features five staves: DRUMS (top), SYNTH DRUM, OVERDRIVE, BASS&LEAD, and POLYSYNTH (bottom). The DRUMS and SYNTH DRUM staves continue with their respective rhythmic patterns. The OVERDRIVE staff shows a progression of chords, with a key signature change from two sharps to one sharp between measures. The BASS&LEAD staff contains a few notes and rests. The POLYSYNTH staff has a melodic line with some rests.

81

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score covers measures 81 and 82. The DRUMS part features a consistent pattern of eighth notes. The SYNTH DRUM part uses a bass clef and includes various rhythmic patterns with accents. The OVERDRIVE part is in treble clef and shows a sequence of notes with a sharp sign. The BASS&LEAD part is in treble clef and contains a sustained chord. The POLYSYNTH part is in treble clef and features a melodic line with a sharp sign and a slur.



83

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This musical score covers measures 83 and 84. The DRUMS part continues with the same eighth-note pattern. The SYNTH DRUM part maintains its rhythmic complexity. The OVERDRIVE part shows a melodic line with a sharp sign and a slur. The BASS&LEAD part is in treble clef and contains a sustained chord with a sharp sign. The POLYSYNTH part is in treble clef and features a melodic line with a sharp sign and a slur.

85

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 85 and 86. The DRUMS staff features a consistent rhythmic pattern of eighth notes. The SYNTH DRUM staff uses a bass clef and includes various note values and rests. The OVERDRIVE staff is in treble clef with a key signature of one sharp (F#) and contains block chords and single notes. The BASS&LEAD staff is in treble clef with a key signature of one sharp (F#) and shows block chords. The POLYSYNTH staff is in treble clef with a key signature of one sharp (F#) and contains a melodic line with eighth notes and rests.



87

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 87 and 88. The DRUMS staff continues with the same eighth-note pattern. The SYNTH DRUM staff remains consistent. The OVERDRIVE staff is in treble clef with a key signature of one sharp (F#) and features a large oval encompassing several notes in measure 88. The BASS&LEAD staff is in treble clef with a key signature of one sharp (F#) and shows block chords. The POLYSYNTH staff is in treble clef with a key signature of one sharp (F#) and contains a melodic line with eighth notes and rests.

89

DRUMS

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

SOUNDTRACK



91

DRUMS

SYNTH DRUM

SOUNDTRACK

93

DRUMS

SAW WAVE

SYNTH DRUM

SOUNDTRACK



95

DRUMS

SAW WAVE

SYNTH DRUM

POLYSYNTH

SOUNDTRACK

96

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH



98

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

99

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 99 and 100. The DRUMS track features a consistent rhythmic pattern of eighth notes. The SAW WAVE track has a single note in measure 99 and a sequence of notes in measure 100. The SYNTH DRUM track uses a bass clef and contains a series of notes with stems pointing downwards. The OVERDRIVE track shows a sequence of notes in measure 99 and a sustained chord in measure 100. The BASS&LEAD track consists of a steady stream of chords. The POLYSYNTH track has a few notes in measure 99 and a more active line in measure 100.



100

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 100 and 101. The DRUMS track continues with its eighth-note pattern. The SAW WAVE track has a sequence of notes in measure 100 and a single note in measure 101. The SYNTH DRUM track continues with its downward-stemmed notes. The OVERDRIVE track features a sustained chord in measure 100 and a sequence of notes in measure 101. The BASS&LEAD track continues with its steady stream of chords. The POLYSYNTH track has a sequence of notes in measure 100 and a more active line in measure 101.

102

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH



103

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

104

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 104 and 105. The DRUMS track features a consistent 16th-note hi-hat pattern and a kick drum on the downbeats. The SAW WAVE track has a simple melodic line with a sharp sign on the second measure. The SYNTH DRUM track uses a bass clef and features a sequence of notes with a '7' symbol above them. The OVERDRIVE track shows a sustained chord with a sharp sign on the first measure. The BASS&LEAD track consists of a steady eighth-note chordal accompaniment. The POLYSYNTH track has a melodic line with some notes beamed together.



106

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 106 and 107. The DRUMS track continues with the same 16th-note hi-hat and kick drum pattern. The SAW WAVE track has a melodic line with a sharp sign on the first measure. The SYNTH DRUM track continues with its sequence of notes and '7' symbols. The OVERDRIVE track shows a sustained chord with a sharp sign on the first measure. The BASS&LEAD track continues with its eighth-note chordal accompaniment. The POLYSYNTH track has a melodic line with some notes beamed together.

107

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 107 through 111. The DRUMS track features a consistent rhythmic pattern of eighth notes. The SAW WAVE track is mostly silent, with a few notes in measure 108. The SYNTH DRUM track has a complex rhythmic pattern with many rests. The OVERDRIVE track consists of a single chord in measure 107. The BASS&LEAD track plays a steady eighth-note bass line. The POLYSYNTH track has a few scattered notes.



108

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

Detailed description: This system contains measures 108 through 112. The DRUMS track continues with its eighth-note pattern. The SAW WAVE track has more activity, including a triplet in measure 108. The SYNTH DRUM track has a similar pattern to the previous system. The OVERDRIVE track features a long, sustained chord across measures 108 and 109. The BASS&LEAD track continues with its eighth-note bass line. The POLYSYNTH track has a few notes, including a triplet in measure 112.

109

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH



110

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

111

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH



112

DRUMS

SAW WAVE

SYNTH DRUM

OVERDRIVE

BASS&LEAD

POLYSYNTH

113 ♩ = 85,000282

DRUMS

SYNTH DRUM

POLYSYNTH

SOUNDTRACK



114 ♩ = 75,000000

DRUMS

SYNTH DRUM

POLYSYNTH



115 ♩ = 70,000237

DRUMS

SYNTH DRUM

POLYSYNTH

OBOE

Genesis - Mama

♩ = 85,000282

63

Musical notation for measures 63-65. Measure 63 is a whole rest. Measures 64 and 65 contain eighth-note patterns with slurs and accents.

66

Musical notation for measures 66-68. Measures 66, 67, and 68 contain eighth-note patterns with slurs and accents.

69

Musical notation for measures 69-71. Measures 69, 70, and 71 contain eighth-note patterns with slurs and accents.

72

41

♩ = 85,000282 = 75,000000 ♩ = 70,000237

3

Musical notation for measures 72-74. Measure 72 is a whole rest. Measure 73 is empty. Measure 74 is a triplet of eighth notes.

DRUMS

Genesis - Mama

♩ = 85,000282

The image displays a drum score for the song "Mama" by Genesis. It consists of ten staves, each representing a different drum part. The first staff is the snare drum, starting with a 4-measure rest followed by a rhythmic pattern of eighth notes and quarter notes. The remaining nine staves (numbered 4, 6, 8, 10, 12, 14, 16, 18, and 20) show a consistent rhythmic pattern of eighth notes and quarter notes. The notation includes various drum symbols such as snare, bass drum, and cymbal, with stems and beams indicating the timing and grouping of notes. The tempo is marked as 85,000282.

V.S.

DRUMS

The image displays a drum score for ten systems, numbered 22 through 40. Each system consists of two staves. The upper staff of each system contains a rhythmic pattern of eighth notes, while the lower staff contains a bass line with quarter and eighth notes. The notation is consistent across all systems, showing a steady, repetitive drum pattern.

DRUMS

42

44

46

48

50

52

54

56

58

60

V.S.

DRUMS

The image displays ten systems of drum notation, numbered 62 through 80. Each system consists of two staves. The upper staff in each system contains a continuous pattern of eighth notes, representing a snare drum part. The lower staff contains a bass drum part, with notes marked by 'x' symbols indicating specific drum sounds or techniques. The notation is organized into two-measure phrases, with a double bar line separating the two measures in each system. The overall pattern is consistent across all systems, showing a steady, rhythmic accompaniment.

DRUMS

Drum notation for measures 82 through 100. Each measure is represented by two staves: the top staff for the snare drum and the bottom staff for the bass drum. The notation includes various rhythmic patterns such as eighth notes, quarter notes, and rests, along with specific drum symbols like 'x' for cymbals and 'o' for hi-hats. The measures are grouped into pairs (82-83, 84-85, 86-87, 88-89, 90-91, 92-93, 94-95, 96-97, 98-99, 100-101).

V.S.

DRUMS

102

104

106

108

110

112 = 85,000282

114 = 75,000000

115 = 70,000237

SAW WAVE

Genesis - Mama

♩ = 85,000282

9

13

19

26

32

38

44

51

56

33

SYNTH DRUM

Genesis - Mama

♩ = 85,000282

The image displays a musical score for a synth drum part in 4/4 time. The tempo is marked as 85,000282. The score consists of ten staves, each beginning with a measure number (4, 7, 9, 12, 15, 17, 20, 23, 25) and containing rhythmic notation for a drum. The notation includes various note values, rests, and dynamic markings, all rendered in a stylized, high-contrast format.

V.S.

28

31

34

37

40

43

46

49

52

55

SYNTH DRUM

58

61

63

66

69

71

74

77

80

83

V.S.

86

Musical staff 1: Bass clef, measures 86-88. Features a rhythmic pattern of eighth notes with stems pointing up and down, and a consistent bass line of quarter notes.

Musical staff 2: Bass clef, measures 89-91. Continues the rhythmic pattern from the previous staff.

Musical staff 3: Bass clef, measures 92-94. Continues the rhythmic pattern from the previous staff.

Musical staff 4: Bass clef, measures 95-96. Continues the rhythmic pattern from the previous staff.

Musical staff 5: Bass clef, measures 97-99. Continues the rhythmic pattern from the previous staff.

Musical staff 6: Bass clef, measures 100-102. Continues the rhythmic pattern from the previous staff.

Musical staff 7: Bass clef, measures 103-105. Continues the rhythmic pattern from the previous staff.

Musical staff 8: Bass clef, measures 106-108. Continues the rhythmic pattern from the previous staff.

Musical staff 9: Bass clef, measures 109-110. Continues the rhythmic pattern from the previous staff.

Musical staff 10: Bass clef, measures 111-112. Continues the rhythmic pattern from the previous staff.

SYNTH DRUM

113 ♩ = 85,000282

♩ = 75,000000

Musical notation for measures 113 and 114. The notation is in bass clef and consists of two staves. The upper staff contains a sequence of eighth notes with stems pointing up, and the lower staff contains a sequence of eighth notes with stems pointing down. The notes are arranged in a rhythmic pattern that repeats every two measures. The first measure of each pair contains two eighth notes, and the second measure contains two eighth notes. The notes are positioned on the lines and spaces of the staff, creating a complex rhythmic texture.

115 ♩ = 70,000237

2

Musical notation for measure 115. The notation is in bass clef and consists of two staves. The upper staff contains a sequence of eighth notes with stems pointing up, and the lower staff contains a sequence of eighth notes with stems pointing down. The notes are arranged in a rhythmic pattern that repeats every two measures. The first measure of the pair contains two eighth notes, and the second measure contains two eighth notes. The notes are positioned on the lines and spaces of the staff, creating a complex rhythmic texture. The measure ends with a double bar line and a fermata symbol.

OVERDRIVE

Genesis - Mama

♩ = 85,000282

42

48

57

6

67

71

2

79

87

6

99

108

♩ = 85,000282 ♩ = 75,000000237

3

BASS&LEAD

Genesis - Mama

♩ = 85,000282

71

78

87

91

22

♩ = 85,000282 ♩ = 75,000000 ♩ = 70,000237

3

BASS&LEAD

Genesis - Mama

♩ = 85,000282

14

17

19

21

23

25

27

29

31

33

V.S.

35

37

39

41

43

45

47

49

51

53

♩ = 85,000282

25

28

32

36

40

44

48

52

56

58

13

POLYSYNTH

73



77



82



86



90



98



102

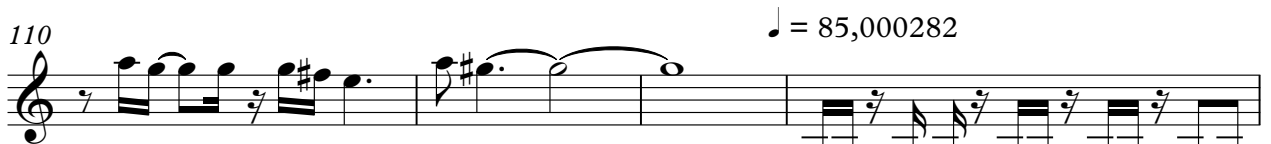


106



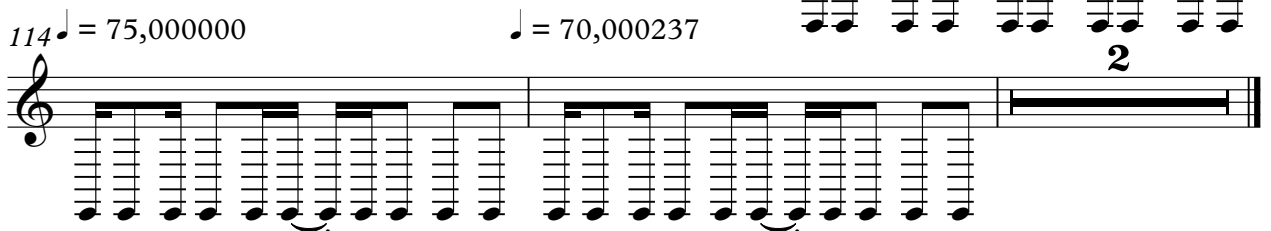
110

♩ = 85,000282



114

♩ = 75,000000 ♩ = 70,000237



SOUNDTRACK

Genesis - Mama

♩ = 85,000282

5 53

This musical staff covers measures 45 to 53. It begins with a treble clef and a 4/4 time signature. Measure 45 contains a whole note chord with a duration of 5. Measure 46 is a whole rest. Measure 47 contains a quarter note chord with a duration of 7, followed by a quarter rest. Measure 48 contains a whole note chord with a duration of 53. Measure 49 is a whole rest. Measure 50 contains a quarter note chord with a duration of 7, followed by a quarter rest. Measure 51 contains a whole note chord with a duration of 53. Measure 52 is a whole rest. Measure 53 contains a quarter note chord with a duration of 7, followed by a quarter rest. Below the staff, there are two bass staves, each with a single dotted quarter note chord.

61

6 18

This musical staff covers measures 54 to 60. It begins with a treble clef. Measure 54 contains a whole note chord with a duration of 6. Measure 55 is a whole rest. Measures 56 through 59 are whole rests. Measure 60 contains a whole note chord with a duration of 18. Below the staff, there are five bass staves, each with a dotted quarter note chord, all connected by a slur.

90

2

This musical staff covers measures 61 to 68. It begins with a treble clef. Measure 61 contains a dotted quarter note chord with a duration of 2, followed by an eighth rest. Measure 62 is a whole rest. Measure 63 is a whole rest. Measure 64 contains a whole note chord with a duration of 2. Measure 65 is a whole rest. Measure 66 is a whole rest. Measure 67 is a whole rest. Measure 68 contains a dotted quarter note chord with a duration of 2. Below the staff, there are two bass staves, each with a dotted quarter note chord, connected by a slur.

96

17 3

♩ = 85,000282 ♩ = 75,000000 ♩ = 70,000237

This musical staff covers measures 69 to 71. It begins with a treble clef. Measure 69 contains a whole note chord with a duration of 17. Measure 70 is a whole rest. Measure 71 contains a whole note chord with a duration of 3. Above the staff, there are three tempo markings: ♩ = 85,000282, ♩ = 75,000000, and ♩ = 70,000237.