

Haddaway - Life 2

♩ = 129,001740

The musical score is arranged in a vertical stack of tracks. The top track is labeled 'DRUMS' and uses a double bar line with a 4/4 time signature. Below it are 'JAZZ GTR', 'DISTORTION', 'GTHARMONIC', and 'FINGERDBAS', all in 4/4 time. 'ORGAN 3' is in 4/4 time, while 'SYN BASS 1' is in 2/4 time. 'REVERSCYMB' is in 4/4 time, 'SYN STR 2' is in 4/4 time, and 'SPACEVOICE' is in 4/4 time. The bottom track is 'STRINGS' in 2/4 time. The tempo is marked as ♩ = 129,001740. The GTHARMONIC track shows a melodic line starting in the fifth measure. The POLYSYNTH track features a sustained chord in the fifth measure. The STRINGS track is mostly silent.

♩ = 129,001740

6

JAZZ GTR

GTHARMONIC

SYN BASS 1

SYN STR 2

POLYSYNTH

Detailed description: This system contains five staves. The JAZZ GTR staff has a whole rest in measure 6 and a whole note in measure 7. The GTHARMONIC staff has a quarter rest in measure 6 and a whole rest in measure 7. The SYN BASS 1 staff has a continuous eighth-note bass line. The SYN STR 2 staff has a sustained chord in measure 6 and a different sustained chord in measure 7. The POLYSYNTH staff has a complex eighth-note melody with various accidentals.



8

JAZZ GTR

SYN BASS 1

SYN STR 2

POLYSYNTH

Detailed description: This system contains four staves. The JAZZ GTR staff has a half note in measure 8 and a half note in measure 9. The SYN BASS 1 staff has a continuous eighth-note bass line. The SYN STR 2 staff has a sustained chord in measure 8 and a different sustained chord in measure 9. The POLYSYNTH staff has a complex eighth-note melody with various accidentals.



10

DRUMS

JAZZ GTR

SYN BASS 1

SYN STR 2

POLYSYNTH

Detailed description: This system contains five staves. The DRUMS staff shows a drum pattern with eighth notes and rests. The JAZZ GTR staff has a whole rest in measure 10 and a whole note in measure 11. The SYN BASS 1 staff has a continuous eighth-note bass line. The SYN STR 2 staff has a sustained chord in measure 10 and a different sustained chord in measure 11. The POLYSYNTH staff has a complex eighth-note melody with various accidentals.

12

DRUMS

JAZZ GTR

SYN BASS 1

SYN STR 2

POLYSYNTH



14

DRUMS

JAZZ GTR

GTHARMONIC

FINGERDBAS

ORGAN 3

SYN BASS 1

REVERSCYMB

SYN STR 2

The image displays a musical score for five instruments across five systems, covering measures 16 through 20. The instruments are labeled on the left: DRUMS, FINGERBASS, ORGAN 3, SYN BASS 1, and SYN STR 2. Each system contains a staff for each instrument. The DRUMS staff uses a standard drum notation with 'x' marks for cymbals and various note values for other drums. The FINGERBASS staff is in bass clef, showing a rhythmic bass line. The ORGAN 3 staff is in treble clef, featuring a melodic line with eighth and sixteenth notes. The SYN BASS 1 staff is in bass clef, playing a continuous eighth-note pattern. The SYN STR 2 staff is in treble clef, showing chordal accompaniment with a long slur across measures 16-17 and 18-19. Measure numbers 16, 18, and 20 are placed at the beginning of their respective systems. Double bar lines with repeat signs are located between the first and second systems, and between the second and third systems.

22

DRUMS

JAZZ GTR

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

SPACEVOICE

Detailed description: This block contains the musical notation for measures 22 and 23. The score is arranged in a vertical stack of seven staves. The top staff is for DRUMS, showing a complex rhythmic pattern with various note values and rests. The second staff is for JAZZ GTR, featuring a melodic line with a long note in measure 23. The third staff is for FINGERDBAS, with a bass line that includes some rests. The fourth staff is for ORGAN 3, showing a melodic line. The fifth staff is for SYN BASS 1, with a continuous eighth-note bass line. The sixth staff is for SYN STR 2, which is mostly empty. The seventh staff is for SPACEVOICE, with a melodic line. The measure numbers 22 and 23 are indicated at the top left of the first staff.



24

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

Detailed description: This block contains the musical notation for measures 24 and 25. The score is arranged in a vertical stack of five staves. The top staff is for DRUMS, showing a complex rhythmic pattern. The second staff is for JAZZ GTR, with a melodic line. The third staff is for FINGERDBAS, with a bass line. The fourth staff is for SYN BASS 1, with a continuous eighth-note bass line. The fifth staff is for SPACEVOICE, with a melodic line. The measure numbers 24 and 25 are indicated at the top left of the first staff.

26

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

Detailed description: This block contains the musical notation for measures 26 and 27. It features five staves: DRUMS (top), JAZZ GTR (guitar), FINGERDBAS (fingered bass), SYN BASS 1 (synthesized bass), and SPACEVOICE (space voice). The DRUMS staff shows a complex rhythmic pattern with various drum sounds. The JAZZ GTR staff has a melodic line with a dotted quarter note and an eighth note. The FINGERDBAS staff has a bass line with eighth notes and a dotted quarter note. The SYN BASS 1 staff has a continuous eighth-note bass line. The SPACEVOICE staff has a melodic line with eighth notes and a dotted quarter note.



28

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

Detailed description: This block contains the musical notation for measures 28 and 29. It features five staves: DRUMS (top), JAZZ GTR (guitar), FINGERDBAS (fingered bass), SYN BASS 1 (synthesized bass), and SPACEVOICE (space voice). The DRUMS staff shows a complex rhythmic pattern with various drum sounds. The JAZZ GTR staff has a melodic line with a dotted quarter note and an eighth note. The FINGERDBAS staff has a bass line with eighth notes and a dotted quarter note. The SYN BASS 1 staff has a continuous eighth-note bass line. The SPACEVOICE staff has a melodic line with eighth notes and a dotted quarter note.

30

DRUMS

JAZZ GTR

DISTORTION

GTHARMONIC

FINGERDBAS

SYN BASS 1

SPACEVOICE



32

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

34

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SPACEVOICE



36

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

38

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

REVERSCYMB

SYN STR 2

POLYSYNTH

SPACEVOICE

STRINGS

The image displays a multi-stem musical score for two measures, starting at measure 38. The instruments are arranged vertically from top to bottom: DRUMS, JAZZ GTR, DISTORTION, FINGERDBAS, SYN BASS 1, REVERSCYMB, SYN STR 2, POLYSYNTH, SPACEVOICE, and STRINGS. The DRUMS part features a complex rhythmic pattern with various note values and rests. JAZZ GTR has a melodic line with a long note in the first measure and a shorter note in the second. DISTORTION is mostly silent with a few notes. FINGERDBAS has a melodic line in the bass clef. SYN BASS 1 has a fast, repetitive rhythmic pattern. REVERSCYMB has a few notes with a long note in the first measure. SYN STR 2 has a few notes in the second measure. POLYSYNTH has a melodic line with many notes. SPACEVOICE has a melodic line with many notes. STRINGS has a few notes in the second measure.

40

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS



42

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

44

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This system contains measures 44 and 45. The DRUMS part features a complex rhythmic pattern with various drum sounds. JAZZ GTR plays a melodic line with slurs. FINGERDBAS has a bass line with rests. SYN BASS 1 plays a steady eighth-note pattern. SYN STR 2 has a sustained chord. POLYSYNTH plays a rhythmic eighth-note pattern. STRINGS has a few notes with slurs.



46

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This system contains measures 46 and 47. The DRUMS part continues with its rhythmic pattern. JAZZ GTR has a long slur over a few notes. DISTORTION has a few notes with a sharp sign. FINGERDBAS has a bass line with rests. SYN BASS 1 plays a steady eighth-note pattern. SYN STR 2 has a sustained chord. POLYSYNTH plays a rhythmic eighth-note pattern. STRINGS has a few notes with slurs.

47

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 47 and 48. It features seven staves: DRUMS (top), JAZZ GTR, DISTORTION, FINGERDBAS, SYN BASS 1, SYN STR 2, and STRINGS (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff has a melodic line with some ties. The DISTORTION staff is mostly empty with a few notes. The FINGERDBAS staff has a melodic line with ties. The SYN BASS 1 staff has a steady eighth-note bass line. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a melodic line with ties. The STRINGS staff has a sustained chord.



49

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 49 and 50. It features seven staves: DRUMS (top), JAZZ GTR, FINGERDBAS, SYN BASS 1, SYN STR 2, POLYSYNTH, and STRINGS (bottom). The DRUMS staff shows a complex rhythmic pattern. The JAZZ GTR staff has a melodic line with ties. The FINGERDBAS staff has a melodic line with ties. The SYN BASS 1 staff has a steady eighth-note bass line. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a melodic line with ties. The STRINGS staff has a sustained chord.

50

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

The image shows a multi-stem musical score for 13 measures. The instruments and their parts are as follows:

- DRUMS:** Features a complex rhythmic pattern with various drum sounds indicated by 'x' marks and stems.
- JAZZ GTR:** Plays a series of chords, including a prominent triad in the middle of the page.
- DISTORTION:** Features a melodic line with a triplet of eighth notes and a final chord.
- FINGERDBAS:** Plays a bass line with eighth notes and a final half note.
- SYN BASS 1:** Provides a steady, rhythmic bass line with eighth notes.
- SYN STR 2:** Shows a series of vertical lines, likely representing a string texture or a specific sound effect.
- POLYSYNTH:** Features a melodic line with eighth notes and a final chord.
- STRINGS:** Shows a series of vertical lines, likely representing a string texture or a specific sound effect.

51

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 51 and 52. It features seven staves: DRUMS (top), JAZZ GTR, DISTORTION, FINGERDBAS, SYN BASS 1, SYN STR 2, and STRINGS (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff has a melodic line with some ties. The DISTORTION staff is mostly empty with a few initial notes. The FINGERDBAS staff has a steady bass line. The SYN BASS 1 staff has a consistent eighth-note pattern. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a rhythmic pattern of eighth notes. The STRINGS staff has a few notes at the beginning and end of the measures.



53

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 53 and 54. It features seven staves: DRUMS (top), JAZZ GTR, FINGERDBAS, SYN BASS 1, SYN STR 2, POLYSYNTH, and STRINGS (bottom). The DRUMS staff continues with a complex rhythmic pattern. The JAZZ GTR staff has a melodic line with some ties. The FINGERDBAS staff has a steady bass line. The SYN BASS 1 staff has a consistent eighth-note pattern. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a rhythmic pattern of eighth notes. The STRINGS staff has a few notes at the beginning and end of the measures.

55

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

57

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

59

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

61

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

63

DRUMS

FINGERDBAS

SYN BASS 1

POLYSYNTH

65

DRUMS

GTHARMONIC

FINGERDBAS

SYN BASS 1

POLYSYNTH

67

DRUMS

JAZZ GTR

DISTORTION

GTHARMONIC

FINGERDBAS

SYN BASS 1

SPACEVOICE



69

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

71

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SPACEVOICE

Detailed description: This block contains the musical notation for measures 71 and 72. It features six staves: DRUMS (drum set notation), JAZZ GTR (jazz guitar in treble clef), DISTORTION (distorted guitar in treble clef), FINGERDBAS (fingered bass in bass clef), SYN BASS 1 (synthesized bass in bass clef), and SPACEVOICE (space voice in treble clef). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



73

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SPACEVOICE

Detailed description: This block contains the musical notation for measures 73 and 74. It features five staves: DRUMS (drum set notation), JAZZ GTR (jazz guitar in treble clef), FINGERDBAS (fingered bass in bass clef), SYN BASS 1 (synthesized bass in bass clef), and SPACEVOICE (space voice in treble clef). The notation continues the musical themes from the previous block, showing rhythmic and melodic development.

74

DRUMS

JAZZ GTR

GTHARMONIC

FINGERDBAS

SYN BASS 1

REVERSCYMB

SPACEVOICE



75

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

REVERSCYMB

SYN STR 2

POLYSYNTH

STRINGS

77

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 77 and 78. It features six staves: DRUMS (top), JAZZ GTR, FINGERDBAS, SYN BASS 1, SYN STR 2, and STRINGS (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff has a melodic line with slurs and a flat sign. The FINGERDBAS staff has a bass line with slurs and a flat sign. The SYN BASS 1 staff has a steady eighth-note pattern. The SYN STR 2 staff has a sustained chord with a flat sign. The POLYSYNTH staff has a complex melodic line with many notes and slurs. The STRINGS staff has a sustained chord with a flat sign.



79

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 79 and 80. It features six staves: DRUMS (top), JAZZ GTR, FINGERDBAS, SYN BASS 1, SYN STR 2, and STRINGS (bottom). The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff has a melodic line with slurs and a flat sign. The FINGERDBAS staff has a bass line with slurs and a flat sign. The SYN BASS 1 staff has a steady eighth-note pattern. The SYN STR 2 staff has a sustained chord with a flat sign. The POLYSYNTH staff has a complex melodic line with many notes and slurs. The STRINGS staff has a sustained chord with a flat sign.

81

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 81 through 84. The score is arranged in a vertical stack of staves. At the top, measure 81 is indicated. The DRUMS staff uses a drum set icon and shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff is in treble clef and features a melodic line with a long slur over measures 82 and 83. The FINGERDBAS staff is in bass clef and contains a bass line with eighth notes and rests. The SYN BASS 1 staff is in bass clef and has a steady eighth-note bass line. The SYN STR 2 staff is in treble clef and contains a series of vertical lines, likely representing a string texture. The POLYSYNTH staff is in treble clef and shows a sequence of notes with stems, possibly representing a synthesized lead or arpeggiated pattern. The STRINGS staff is in bass clef and contains a series of vertical lines, likely representing a string texture. A double bar line is present at the end of measure 84.



82

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 85 through 88. The score is arranged in a vertical stack of staves. At the top, measure 82 is indicated. The DRUMS staff continues with a similar rhythmic pattern. The JAZZ GTR staff has a melodic line with a slur over measures 85 and 86. The DISTORTION staff is in treble clef and shows a distorted guitar part with a series of notes and rests. The FINGERDBAS staff is in bass clef and contains a bass line with eighth notes and rests. The SYN BASS 1 staff is in bass clef and has a steady eighth-note bass line. The SYN STR 2 staff is in treble clef and contains a series of vertical lines, likely representing a string texture. The POLYSYNTH staff is in treble clef and shows a sequence of notes with stems, similar to the previous block. The STRINGS staff is in bass clef and contains a series of vertical lines, likely representing a string texture. A double bar line is present at the end of measure 88.

83

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 83 and 84. It features seven staves: DRUMS (top), JAZZ GTR, DISTORTION, FINGERDBAS, SYN BASS 1, SYN STR 2, and STRINGS (bottom). Measure 83 starts with a double bar line and a key signature change to B-flat major. The drums play a consistent pattern of eighth notes. The jazz guitar plays chords and single notes. The distortion track is mostly silent. The finger bass plays a melodic line. The syn bass 1 track plays a steady eighth-note bass line. The syn str 2 track has a long sustained chord. The polysynth track plays a rhythmic eighth-note pattern. The strings track has a long sustained chord.



85

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical score for measures 85 and 86. It features seven staves: DRUMS (top), JAZZ GTR, FINGERDBAS, SYN BASS 1, SYN STR 2, POLYSYNTH, and STRINGS (bottom). Measure 85 starts with a double bar line and a key signature change to B-flat major. The drums continue with their eighth-note pattern. The jazz guitar plays chords and single notes. The finger bass plays a melodic line. The syn bass 1 track plays a steady eighth-note bass line. The syn str 2 track has a long sustained chord. The polysynth track plays a rhythmic eighth-note pattern. The strings track has a long sustained chord.

86

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

The musical score consists of eight staves. The 'DRUMS' staff uses a drum set notation with various symbols for cymbals, snare, and bass drum. The 'JAZZ GTR' staff is in treble clef with a key signature of one flat and contains a few chords. The 'DISTORTION' staff is in treble clef with a key signature of one flat and features a triplet of eighth notes. The 'FINGERDBAS' staff is in bass clef with a key signature of one flat and contains a simple bass line. The 'SYN BASS 1' staff is in bass clef with a key signature of one flat and contains a steady eighth-note bass line. The 'SYN STR 2' staff is in treble clef with a key signature of one flat and contains a series of vertical lines representing a string texture. The 'POLYSYNTH' staff is in treble clef with a key signature of one flat and contains a rhythmic pattern of eighth notes. The 'STRINGS' staff is in bass clef with a key signature of one flat and contains a few notes and rests.

87

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 87 and 88. The score is arranged in a vertical stack of staves. The DRUMS staff shows a complex rhythmic pattern with various note values and rests. The JAZZ GTR staff features chords and melodic lines. The DISTORTION staff is mostly empty, with a few notes. The FINGERDBAS staff has a melodic line. The SYN BASS 1 staff has a rhythmic pattern. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a rhythmic pattern. The STRINGS staff has a few notes.



89

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This block contains the musical notation for measures 89 and 90. The score is arranged in a vertical stack of staves. The DRUMS staff shows a complex rhythmic pattern. The JAZZ GTR staff features chords and melodic lines. The FINGERDBAS staff has a melodic line. The SYN BASS 1 staff has a rhythmic pattern. The SYN STR 2 staff has a sustained chord. The POLYSYNTH staff has a rhythmic pattern. The STRINGS staff has a melodic line.

91

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

93

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

95

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

97

DRUMS

GTHARMONIC

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2



99

DRUMS

JAZZ GTR

SYN STR 2



103

DRUMS

JAZZ GTR

SYN BASS 1

SYN STR 2

105

DRUMS

JAZZ GTR

SYN BASS 1

REVERSCYMB

SYN STR 2



107

DRUMS

DISTORTION

FINGERDBAS

SYN BASS 1

REVERSCYMB

POLYSYNTH

109

DRUMS

DISTORTION

FINGERDBAS

SYN BASS 1

REVERSCYMB

POLYSYNTH

Detailed description: This musical score block covers measures 109 and 110. The DRUMS track features a complex rhythmic pattern with various drum sounds. DISTORTION shows a few notes in the first measure. FINGERDBAS has a melodic line with eighth notes. SYN BASS 1 consists of a steady eighth-note bass line. REVERSCYMB has a single note in the second measure. POLYSYNTH has a melodic line with eighth notes and some rests.



111

DRUMS

FINGERDBAS

ORGAN 3

SYN BASS 1

REVERSCYMB

SYN STR 2

Detailed description: This musical score block covers measures 111 and 112. The DRUMS track continues with its rhythmic pattern. FINGERDBAS has a melodic line with eighth notes. ORGAN 3 has a melodic line with eighth notes. SYN BASS 1 consists of a steady eighth-note bass line. REVERSCYMB has a single note in the first measure. SYN STR 2 has a melodic line with eighth notes and some rests.

113

DRUMS

JAZZ GTR

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2



115

DRUMS

JAZZ GTR

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2

117

DRUMS

JAZZ GTR

FINGERDBAS

ORGAN 3

SYN BASS 1

SYN STR 2



119

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

121

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS



123

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

125

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This system contains measures 125 and 126. The DRUMS part features a consistent rhythmic pattern of eighth notes with 'x' marks. The JAZZ GTR part has a melodic line with a slur over measures 125-126. The FINGERDBAS part plays a bass line with eighth notes and rests. The SYN BASS 1 part has a steady eighth-note bass line. The SYN STR 2 part is mostly silent with some initial notes. The POLYSYNTH part has a rhythmic pattern of eighth notes with accents. The STRINGS part is silent.



126

DRUMS

JAZZ GTR

DISTORTION

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

STRINGS

Detailed description: This system contains measures 126 and 127. The DRUMS part continues its rhythmic pattern. The JAZZ GTR part has a melodic line with a slur over measure 126. The DISTORTION part has a melodic line with a triplet in measure 126. The FINGERDBAS part continues its bass line. The SYN BASS 1 part has a steady eighth-note bass line. The SYN STR 2 part has a sustained chord in measure 127. The POLYSYNTH part continues its rhythmic pattern. The STRINGS part is silent.

128

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH



130

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

132

DRUMS

JAZZ GTR

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

Detailed description: This system contains measures 132 and 133. The DRUMS part features a snare drum on the first beat of measure 132, followed by a pattern of snare and hi-hat in measure 133. The JAZZ GTR part has a whole note chord in measure 132 and a half note chord in measure 133. The FINGERDBAS part has a whole note chord in measure 132 and a whole note chord in measure 133. The SYN BASS 1 part has a continuous eighth-note pattern in measure 132 and a half note in measure 133. The SYN STR 2 part has a long sustained chord across both measures. The POLYSYNTH part has a continuous eighth-note pattern in measure 132 and a half note in measure 133.



134

DRUMS

JAZZ GTR

GTHARMONIC

FINGERDBAS

SYN BASS 1

SYN STR 2

POLYSYNTH

Detailed description: This system contains measures 134 and 135. The DRUMS part has a snare drum on the first beat of measure 134, followed by a pattern of snare and hi-hat in measure 135. The JAZZ GTR part has a half note chord in measure 134 and a half note chord in measure 135. The GTHARMONIC part has a whole note chord in measure 134 and a whole note chord in measure 135. The FINGERDBAS part has a whole note chord in measure 134 and a whole note chord in measure 135. The SYN BASS 1 part has a continuous eighth-note pattern in measure 134 and a half note in measure 135. The SYN STR 2 part has a long sustained chord across both measures. The POLYSYNTH part has a continuous eighth-note pattern in measure 134 and a half note in measure 135.

136

DRUMS

SYN BASS 1

SYN STR 2



139

DRUMS

JAZZ GTR

DISTORTION

GTHARMONIC

FINGERDBAS

ORGAN 3

SYN BASS 1

REVERSCYMB

SYN STR 2

POLYSYNTH

SPACEVOICE

STRINGS

DRUMS

Haddaway - Life 2

♩ = 129,001740

7

11

13

6 6

15

17

19

21

23

25

27

V.S.

29

31

33

35

37

39

41

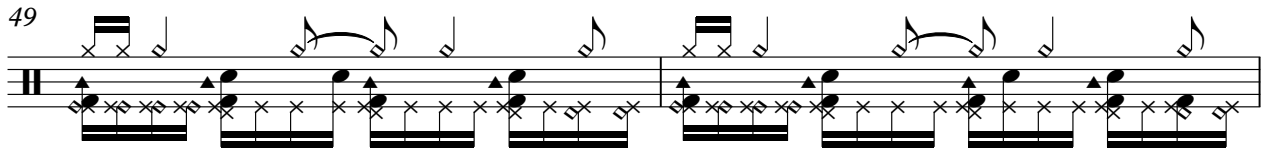
43

45

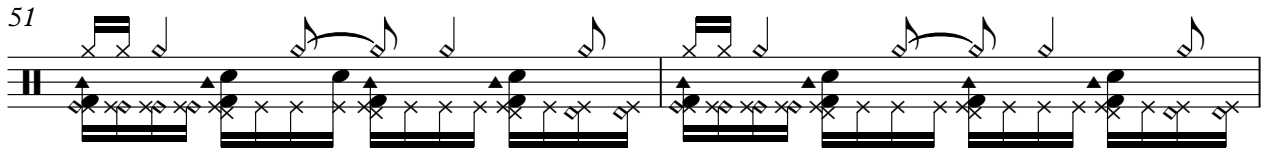
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DRUMS

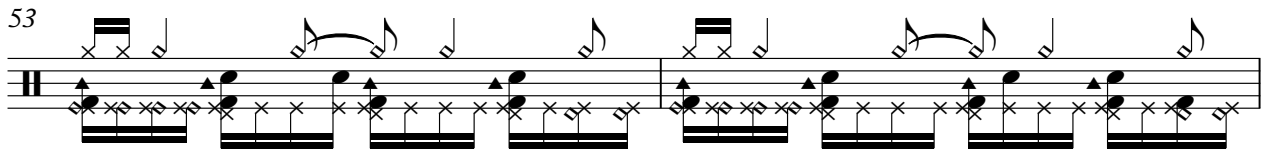
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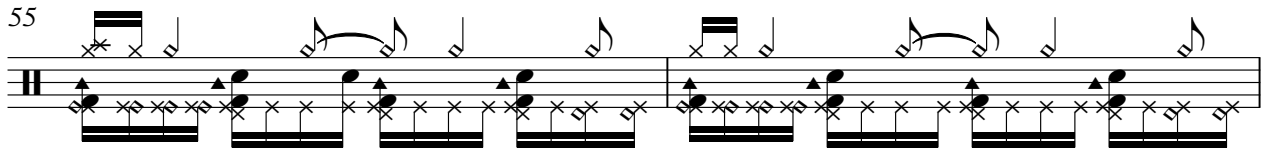
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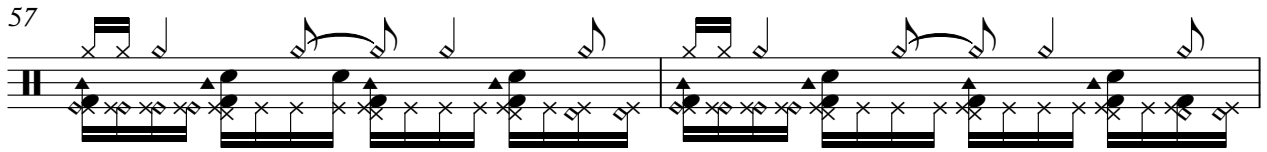
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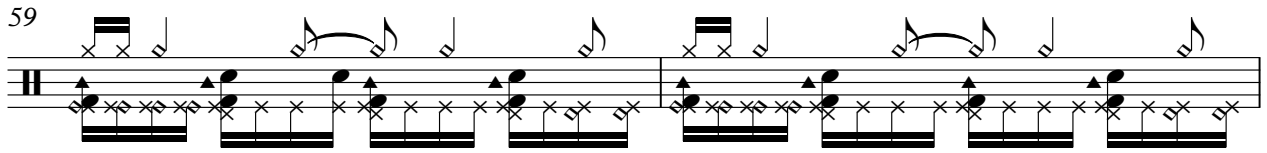
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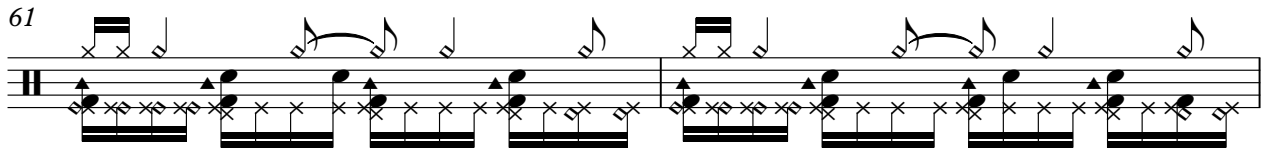
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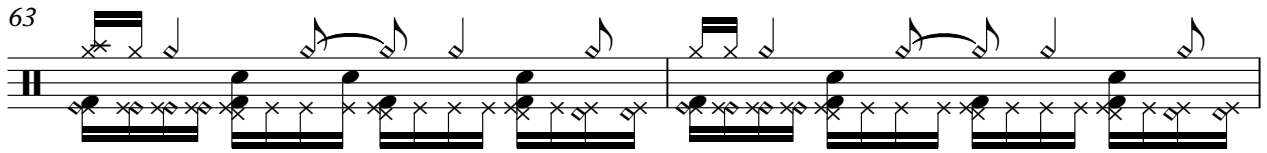
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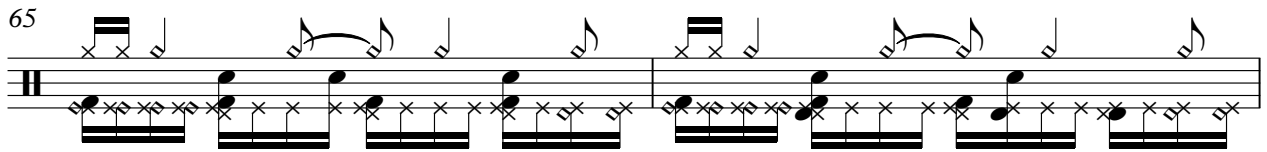
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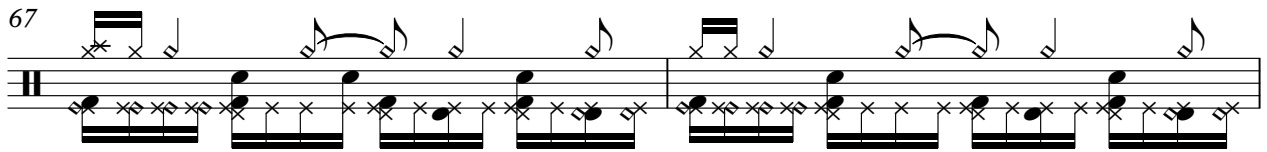
63



65



67



V.S.

DRUMS

69

71

73

75

77

79

81

83

85

87

DRUMS

89

91

93

95

97

100

3

105

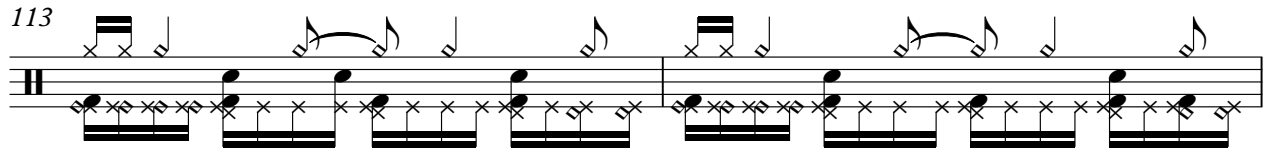
107

109

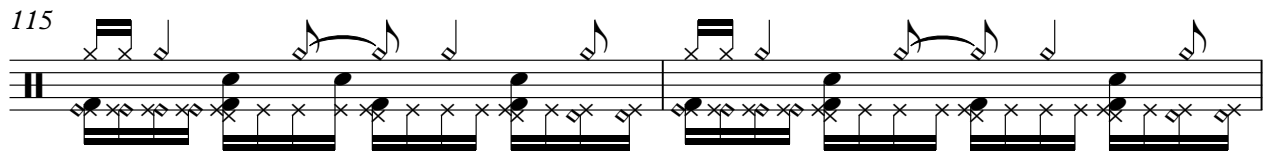
111

V.S.

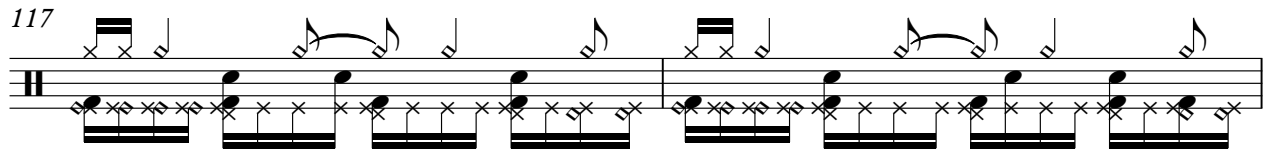
113



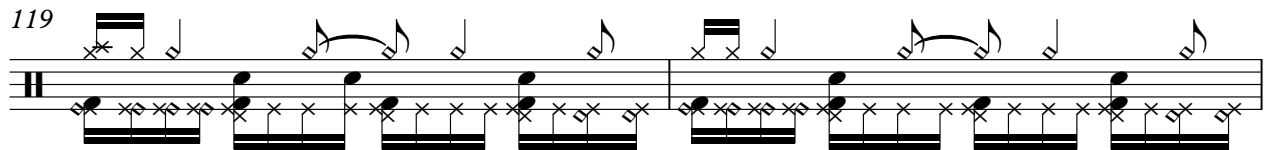
115



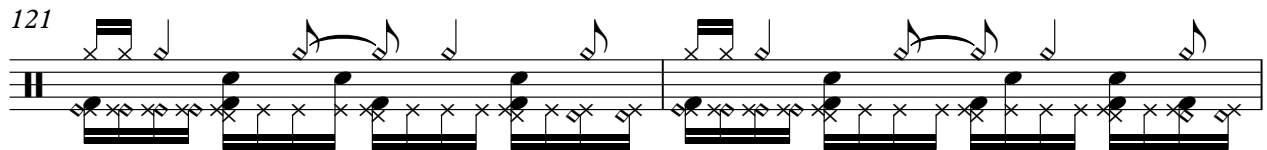
117



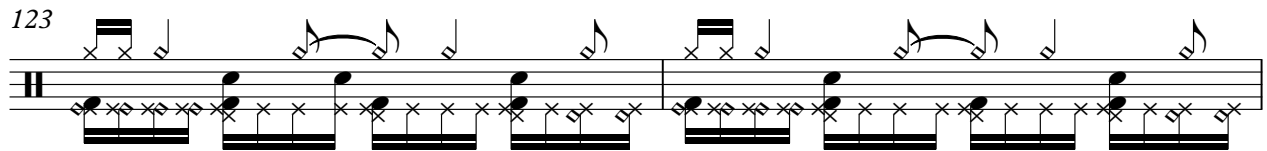
119



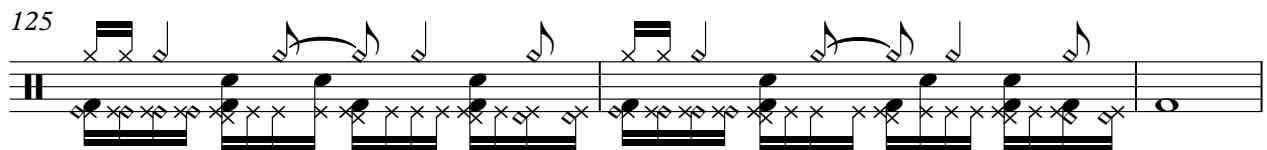
121



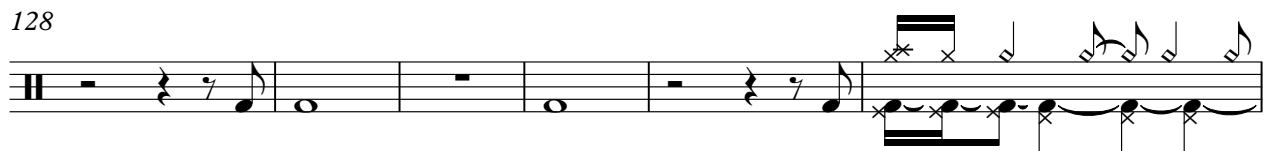
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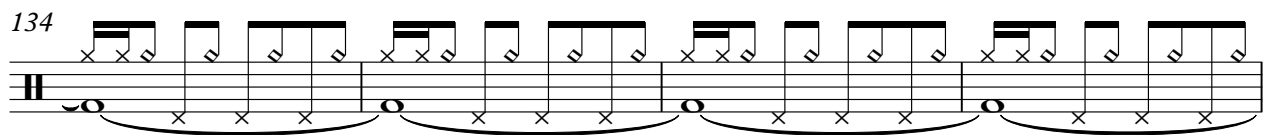
125



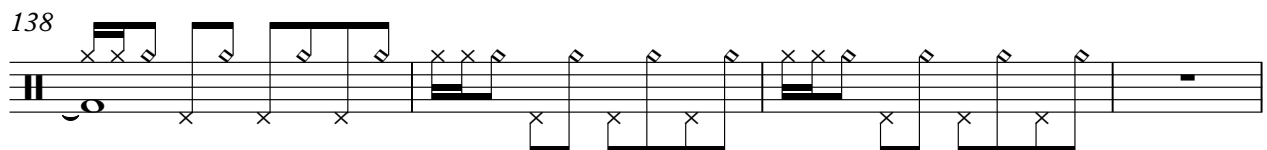
128



134

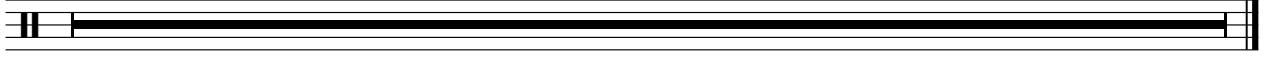


138



142

2



♩ = 129,001740

3

10

15

8

27

33

38

44

49

53

12

Detailed description: The image shows a guitar score for the song 'Life 2' by Haddaway. It is written in 4/4 time with a tempo of 129,001740. The score consists of nine staves of music. The first staff starts with a 3-measure rest, followed by a quarter note, a quarter rest, and a quarter note. The second staff begins at measure 10 with a quarter note, a quarter rest, and a quarter note. The third staff starts at measure 15 with an 8-measure rest, followed by a quarter note, a quarter rest, and a quarter note. The fourth staff begins at measure 27 with a quarter note, a quarter rest, and a quarter note. The fifth staff starts at measure 33 with a quarter note, a quarter rest, and a quarter note. The sixth staff begins at measure 38 with a quarter note, a quarter rest, and a quarter note. The seventh staff starts at measure 44 with a quarter note, a quarter rest, and a quarter note. The eighth staff begins at measure 49 with a quarter note, a quarter rest, and a quarter note. The ninth staff starts at measure 53 with a quarter note, a quarter rest, and a quarter note, followed by a 12-measure rest.

129



134



142



DISTORTION

Haddaway - Life 2

♩ = 129,001740

The musical score is written for guitar in 4/4 time with a tempo of 129,001740. It consists of eight staves of music, each starting with a measure number. The notation includes various distortion effects represented by thick black bars. Fret numbers are indicated above notes. Triplet markings are used for groups of three notes. The score includes the following measures and effects:

- Staff 1: Measures 1-4. Measure 3 has a 28-measure distortion effect.
- Staff 2: Measures 5-8. Measure 6 has a 7-measure distortion effect. Measure 8 has a triplet of eighth notes.
- Staff 3: Measures 9-12. Measure 10 has a 15-measure distortion effect. Measure 12 has a triplet of eighth notes.
- Staff 4: Measures 13-16. Measure 14 has a 10-measure distortion effect. Measure 16 has a triplet of eighth notes.
- Staff 5: Measures 17-20. Measure 18 has a 19-measure distortion effect. Measure 20 has a triplet of eighth notes.
- Staff 6: Measures 21-26. Measure 26 has a 16-measure distortion effect.
- Staff 7: Measures 27-28. Measure 28 has a 12-measure distortion effect, followed by a 2-measure distortion effect.
- Staff 8: Measures 29-30. Measure 30 has a 2-measure distortion effect.

♩ = 129,001740

2 7

14

14

31

35 6

75

23 35

134

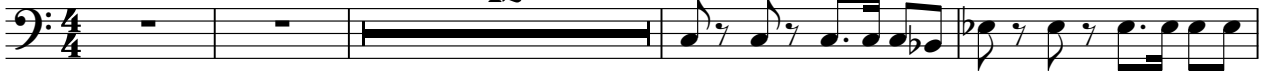
4 2

142

2

♩ = 129,001740

12



17



21



25



29



33



37



41



45



49



V.S.

53



57



61



65



69



73



77



81



85



89



93



97



108



112



116



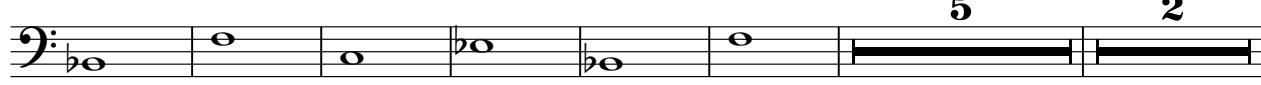
120



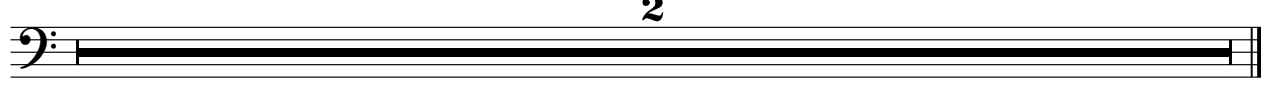
124



129



142



ORGAN 3

Haddaway - Life 2

♩ = 129,001740

12

17

20

23

32

57

60

63

28

93

96

12

111



114



117



142

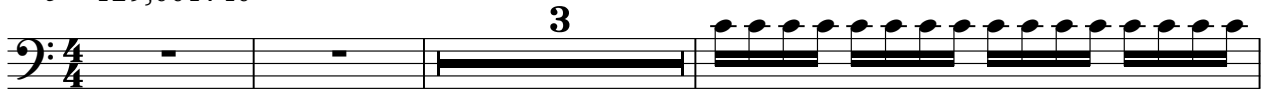


SYN BASS 1

Haddaway - Life 2

♩ = 129,001740

3



7



9



11



13



16



18



20



22



24



V.S.

46



48



50



52



54



56



58



60



62



64



V.S.

66



68



70



72



74



76



78



80



82



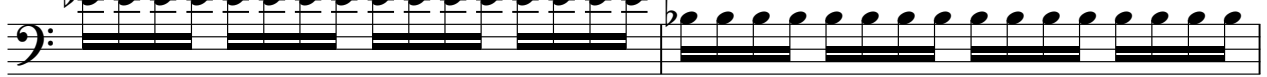
84



86



88



90



92



94



96



98



103



103

This staff shows measures 103 and 104. Measure 103 contains a continuous eighth-note bass line. Measure 104 begins with a flat (b) symbol, indicating a change in the bass line's pitch.

105



105

This staff shows measures 105 and 106. Both measures contain a continuous eighth-note bass line.

107



107

This staff shows measures 107 and 108. Both measures contain a continuous eighth-note bass line.

109



109

This staff shows measures 109 and 110. Both measures contain a continuous eighth-note bass line.

111



111

This staff shows measures 111 and 112. Measure 111 contains a continuous eighth-note bass line. Measure 112 begins with a flat (b) symbol, indicating a change in the bass line's pitch.

113



113

This staff shows measures 113 and 114. Measure 113 begins with a flat (b) symbol, indicating a change in the bass line's pitch. Measure 114 contains a continuous eighth-note bass line.

115



115

This staff shows measures 115 and 116. Measure 115 contains a continuous eighth-note bass line. Measure 116 begins with a flat (b) symbol, indicating a change in the bass line's pitch.

117



117

This staff shows measures 117 and 118. Measure 117 begins with a flat (b) symbol, indicating a change in the bass line's pitch. Measure 118 contains a continuous eighth-note bass line.

119



119

This staff shows measures 119 and 120. Measure 119 contains a continuous eighth-note bass line. Measure 120 begins with a flat (b) symbol, indicating a change in the bass line's pitch.

121



121

This staff shows measures 121 and 122. Measure 121 begins with a flat (b) symbol, indicating a change in the bass line's pitch. Measure 122 contains a continuous eighth-note bass line.

SYN BASS 1

123



125



127



129



131



133



136



142



♩ = 129,001740

10

19

41

50

59

78

87

96

102

16

12

4

111

Musical staff 111: Treble clef, 8 measures of music. Notes are mostly quarter notes with stems pointing down. Guitar tablature is shown below each note, with numbers 1-5 and bar lines. The key signature has one flat (B-flat).

120

Musical staff 120: Treble clef, 8 measures of music. Notes are mostly quarter notes with stems pointing down. Guitar tablature is shown below each note, with numbers 1-5 and bar lines. The key signature has one flat (B-flat).

129

Musical staff 129: Treble clef, 8 measures of music. Notes are mostly quarter notes with stems pointing down. Guitar tablature is shown below each note, with numbers 1-5 and bar lines. The key signature has one flat (B-flat).

136

Musical staff 136: Treble clef, 8 measures of music. Notes are mostly quarter notes with stems pointing down. Guitar tablature is shown below each note, with numbers 1-5 and bar lines. The key signature has one flat (B-flat).

142

Musical staff 142: Treble clef, 8 measures of music. Notes are mostly quarter notes with stems pointing down. Guitar tablature is shown below each note, with numbers 1-5 and bar lines. The key signature has one flat (B-flat).

POLYSYNTH

Haddaway - Life 2

♩ = 129,001740



7

9

11

13 25

39

41

43

45

47

V.S.

POLYSYNTH

49



51



53



55



66



75



77



79



81



83



85

87

89

91

16

109

8

119

121

123

125

127

129



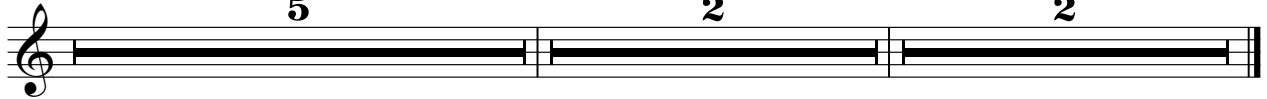
131



133



135



♩ = 129,001740

20

25

29

33

37

28

67

71

74

65

2

142

2

STRINGS

Haddaway - Life 2

♩ = 129,001740

36

43

51

20

76

84

91

28

123

13

2

142

2