

A-HA - takeon 3

♩ = 175,000076

drums

saw wave

mt guitar

cl guitar

aahs

elec grand

elec piano

brass

strings

square wave

♩ = 175,000076

syn calliope



5

drums

elec piano

9

drums

synth bass

elec piano

strings

Detailed description: This system contains measures 9 through 12. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The synth bass part has a simple bass line with notes on the 2nd, 3rd, and 4th strings. The electric piano part is mostly silent, with a few notes in measure 10. The strings part consists of sustained chords in the lower register.



13

drums

saw wave

synth bass

strings

square wave

Detailed description: This system contains measures 13 through 15. The drums part continues with the same eighth-note pattern. The saw wave part enters in measure 13 with a rhythmic sequence of eighth notes. The synth bass part has a bass line with notes on the 2nd, 3rd, and 4th strings. The strings part consists of sustained chords. The square wave part enters in measure 13 with a rhythmic sequence of eighth notes.



16

drums

saw wave

synth bass

strings

square wave

Detailed description: This system contains measures 16 through 18. The drums part continues with the same eighth-note pattern. The saw wave part continues with its rhythmic sequence. The synth bass part has a bass line with notes on the 2nd, 3rd, and 4th strings. The strings part consists of sustained chords. The square wave part continues with its rhythmic sequence.

19

drums

saw wave

synth bass

strings

square wave

Detailed description: This system contains measures 19, 20, and 21. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The saw wave part plays a rhythmic sequence of eighth notes, alternating between two patterns. The synth bass part has a sparse, rhythmic line with some rests. The strings part consists of sustained chords with long horizontal lines indicating they are held. The square wave part plays a rhythmic eighth-note pattern similar to the saw wave.



22

drums

saw wave

synth bass

elec piano

strings

square wave

Detailed description: This system contains measures 22, 23, and 24. The drums part continues with the same eighth-note pattern. The saw wave part continues its rhythmic sequence. The synth bass part has a more active line with eighth notes and some rests. The elec piano part features sustained chords with long horizontal lines, similar to the strings. The strings part continues with sustained chords. The square wave part continues its rhythmic eighth-note pattern.

25

drums

saw wave

mt guitar

cl guitar

synth bass

elec piano

strings

square wave

syn calliope

Detailed description: This musical score block covers measures 25 to 27. The drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The saw wave and square wave parts play a melodic sequence of eighth notes. The electric piano part has a sustained chord in measure 25. The strings part consists of sustained chords. The other instruments (mt guitar, cl guitar, synth bass, syn calliope) have specific melodic lines.



28

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

Detailed description: This musical score block covers measures 28 to 31. The drums part continues with the same rhythmic pattern. The mt guitar part has a melodic line. The cl guitar part has a rhythmic pattern. The synth bass part has a melodic line. The strings part consists of sustained chords. The syn calliope part has a melodic line.

32

drums

mt guitar

cl guitar

synth bass

strings

syn calliope



36

drums

mt guitar

cl guitar

aahs

synth bass

strings

syn calliope

The image displays a musical score for a multi-instrument ensemble, organized into three systems. Each system contains six staves: drums, aahs, synth bass, brass, strings, and syn calliope. The score is marked with measure numbers 39, 43, and 47 at the beginning of each system. The drums part features a complex, rhythmic pattern with many sixteenth notes and rests. The aahs part consists of sustained, multi-measure chords. The synth bass part has a steady, rhythmic line. The brass part is mostly silent, with a few notes appearing in the later measures of each system. The strings part provides a harmonic foundation with sustained chords. The syn calliope part has a melodic line with some sustained notes and some more active passages in the final system. Double bar lines with repeat signs are placed between the systems.

51 7

drums

mt guitar

cl guitar

aahs

synth bass

strings

syn calliope



55

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

59

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

Detailed description: This block contains the musical score for measures 59 through 62. It features six staves: drums (top), mt guitar, cl guitar, synth bass, strings, and syn calliope (bottom). The drums part consists of a steady 8th-note pattern with 'x' marks above the notes. The mt guitar part has a rhythmic pattern of eighth notes. The cl guitar part has a sparse pattern of eighth notes with rests. The synth bass part has a similar sparse eighth-note pattern. The strings part consists of sustained chords. The syn calliope part has a melodic line with some rests.



63

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

Detailed description: This block contains the musical score for measures 63 through 66. It features the same six staves as the previous block. The drums part continues with the 8th-note pattern, but includes a 'x' mark above a note in measure 65. The mt guitar part continues with its rhythmic pattern. The cl guitar part continues with its sparse eighth-note pattern. The synth bass part continues with its sparse eighth-note pattern. The strings part continues with sustained chords. The syn calliope part continues with its melodic line.

66

drums

mt guitar

cl guitar

aahs

synth bass

strings

syn calliope

Detailed description: This block contains the musical score for measures 66 through 69. It features seven staves: drums, mt guitar, cl guitar, aahs, synth bass, strings, and syn calliope. The drums staff shows a complex rhythmic pattern with many 'x' marks. The mt guitar staff has a few notes in the first measure. The cl guitar staff has a few notes in the first measure. The aahs staff has sustained chords. The synth bass staff has a rhythmic line. The strings staff has sustained chords. The syn calliope staff has a melodic line.



69

drums

aahs

synth bass

brass

strings

syn calliope

Detailed description: This block contains the musical score for measures 69 through 72. It features six staves: drums, aahs, synth bass, brass, strings, and syn calliope. The drums staff shows a complex rhythmic pattern with many 'x' marks. The aahs staff has sustained chords. The synth bass staff has a rhythmic line. The brass staff has a melodic line. The strings staff has sustained chords. The syn calliope staff has a melodic line.

73

drums

aahs

synth bass

brass

strings

syn calliope

Detailed description: This system of musical notation covers measures 73 to 76. The drums part features a complex, syncopated rhythm with many sixteenth notes and rests. The 'aahs' part consists of sustained, multi-measure chords in the treble clef. The synth bass part has a rhythmic pattern of eighth and sixteenth notes. The brass part has a few notes in the first measure, followed by rests. The strings part has sustained chords in the bass clef. The syn calliope part has a melodic line with long, sweeping slurs across the measures.



77

drums

aahs

synth bass

strings

syn calliope

Detailed description: This system of musical notation covers measures 77 to 80. The drums part continues with a similar complex rhythm. The 'aahs' part remains with sustained chords. The synth bass part has a more active melodic line with eighth notes. The strings part has sustained chords in the bass clef. The syn calliope part has a melodic line with long, sweeping slurs across the measures.

81

drums

aahs

synth bass

elec piano

strings

syn calliope

Detailed description: This system contains measures 81 through 84. The drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The aahs part has a melodic line with some rests. The synth bass part has a bass line with eighth notes and rests. The elec piano part has a melodic line with a triplet of eighth notes in measure 83. The strings part consists of sustained chords. The syn calliope part is mostly silent.



85

drums

elec grand

synth bass

elec piano

strings

Detailed description: This system contains measures 85 through 87. The drums part continues with the same rhythmic pattern. The elec grand part has a melodic line with eighth notes and accidentals. The synth bass part has a bass line with eighth notes and rests. The elec piano part is mostly silent. The strings part consists of sustained chords.



88

drums

elec grand

synth bass

strings

Detailed description: This system contains measures 88 through 90. The drums part continues with the same rhythmic pattern. The elec grand part has a melodic line with eighth notes and accidentals. The synth bass part has a bass line with eighth notes and rests. The strings part consists of sustained chords.

90

drums

elec grand

synth bass

elec piano

strings

Detailed description: This system covers measures 90 and 91. The drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The electric grand piano part plays a steady eighth-note accompaniment. The synth bass part has a sparse, melodic line with some rests. The electric piano part consists of a few chords and notes. The strings part plays a sustained chord with some movement.



92

drums

elec grand

synth bass

elec piano

strings

Detailed description: This system covers measures 92 and 93. The drums part continues with the same eighth-note pattern. The electric grand piano part remains consistent. The synth bass part has a more active melodic line. The electric piano part has a few notes. The strings part features a long, sustained chord with a tremolo effect.



94

drums

saw wave

elec grand

synth bass

elec piano

strings

square wave

Detailed description: This system covers measures 94, 95, and 96. The drums part has a more varied rhythm, including some quarter notes. The saw wave part has a rhythmic, oscillating pattern. The electric grand piano part has a few notes. The synth bass part has a simple melodic line. The electric piano part has a few notes. The strings part has a sustained chord. The square wave part has a rhythmic, oscillating pattern.

97

drums

saw wave

synth bass

strings

square wave



100

drums

saw wave

synth bass

strings

square wave



103

drums

saw wave

synth bass

strings

square wave

106

drums

saw wave

elec grand

synth bass

strings

square wave

Detailed description: This musical score block covers measures 106 and 107. It features six staves: drums, saw wave, elec grand, synth bass, strings, and square wave. The drums staff has a consistent rhythmic pattern of eighth notes with 'x' marks above them. The saw wave and square wave staves have a similar rhythmic pattern of eighth notes. The elec grand staff has a melodic line with various accidentals. The synth bass staff has a simple bass line. The strings staff has sustained chords with long horizontal lines indicating they are held.



108

drums

saw wave

elec grand

synth bass

strings

square wave

Detailed description: This musical score block covers measures 108 and 109. It features the same six staves as the previous block. The drums staff continues with the same rhythmic pattern. The saw wave and square wave staves also continue with their respective rhythmic patterns. The elec grand staff has a melodic line. The synth bass staff has a simple bass line. The strings staff has sustained chords with long horizontal lines indicating they are held.

110

drums

saw wave

mt guitar

cl guitar

elec grand

synth bass

strings

square wave

syn calliope

Detailed description: This block contains the musical notation for measures 110, 111, and 112. The score is arranged in a vertical stack of staves. The 'drums' staff uses a drum set icon and has a series of 'x' marks above it indicating hits. The 'saw wave' staff is in treble clef with a repeating eighth-note pattern. The 'mt guitar' staff is in treble clef with a melodic line. The 'cl guitar' staff is in treble clef with a rhythmic pattern of eighth notes. The 'elec grand' staff is in treble clef with a melodic line. The 'synth bass' staff is in bass clef with a rhythmic pattern. The 'strings' staff is in treble clef with sustained chords. The 'square wave' staff is in treble clef with a repeating eighth-note pattern. The 'syn calliope' staff is in treble clef with a melodic line.



113

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

Detailed description: This block contains the musical notation for measures 113, 114, 115, and 116. The score is arranged in a vertical stack of staves. The 'drums' staff uses a drum set icon and has a series of 'x' marks above it indicating hits. The 'mt guitar' staff is in treble clef with a melodic line. The 'cl guitar' staff is in treble clef with a rhythmic pattern of eighth notes. The 'synth bass' staff is in bass clef with a rhythmic pattern. The 'strings' staff is in treble clef with sustained chords. The 'syn calliope' staff is in treble clef with a melodic line.

117

drums

mt guitar

cl guitar

synth bass

strings

syn calliope

Detailed description: This system contains measures 117 through 120. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The mt guitar plays a steady eighth-note accompaniment. The cl guitar has a sparse, rhythmic pattern. The synth bass provides a low-frequency accompaniment. The strings play sustained chords. The syn calliope has a melodic line with some rests.



121

drums

mt guitar

cl guitar

aahs

synth bass

strings

syn calliope

Detailed description: This system contains measures 121 through 124. The drums part continues with the eighth-note pattern. The mt guitar part has a rest in measure 122. The cl guitar has a rest in measure 122. The aahs part has a rest in measure 122. The synth bass continues its accompaniment. The strings part has a rest in measure 122. The syn calliope continues its melodic line.

124

drums

aahs

synth bass

brass

strings

syn calliope



128

drums

aahs

synth bass

brass

strings

syn calliope

132

drums

mt guitar

cl guitar

aahs

synth bass

strings

syn calliope

Detailed description: This musical score block covers measures 132 to 135. It features seven staves. The drums staff shows a complex rhythmic pattern with various note values and rests. The mt guitar staff has a melodic line with eighth and sixteenth notes. The cl guitar staff has a similar melodic line. The aahs staff contains sustained chords. The synth bass staff has a bass line with eighth notes. The strings staff has sustained chords. The syn calliope staff has a melodic line with some rests.



136

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope

Detailed description: This musical score block covers measures 136 to 139. It features eight staves. The drums staff continues with a complex rhythmic pattern. The mt guitar staff has a melodic line. The cl guitar staff has a similar melodic line. The aahs staff contains sustained chords. The synth bass staff has a bass line. The brass staff has a melodic line. The strings staff has sustained chords. The syn calliope staff has a melodic line.

140

drums
mt guitar
cl guitar
aahs
synth bass
brass
strings
syn calliope

This musical score block covers measures 140 to 143. It features eight staves: drums, mt guitar, cl guitar, aahs, synth bass, brass, strings, and syn calliope. The drums part has a consistent rhythmic pattern of eighth notes. The mt guitar and cl guitar parts have melodic lines with some rests. The aahs, strings, and syn calliope parts consist of sustained chords. The synth bass part has a rhythmic line with eighth notes. The brass part has a few notes with a slur.



144

drums
mt guitar
cl guitar
aahs
synth bass
brass
strings
syn calliope

This musical score block covers measures 144 to 147. It features the same eight staves as the previous block. The drums part continues with the same rhythmic pattern. The mt guitar and cl guitar parts continue with their melodic lines. The aahs, strings, and syn calliope parts continue with sustained chords. The synth bass part continues with its rhythmic line. The brass part has a few notes with a slur.

148

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope



151

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope

155

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope



158

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope

161

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

syn calliope

Detailed description: This musical score block covers measures 161 to 163. It features eight staves: drums, mt guitar, cl guitar, aahs, synth bass, brass, strings, and syn calliope. The drums play a consistent rhythmic pattern of eighth notes. The mt guitar plays a melodic line with eighth notes. The cl guitar plays a rhythmic pattern of eighth notes. The aahs part consists of sustained chords. The synth bass plays a melodic line with eighth notes. The brass part has a melodic line with eighth notes. The strings play sustained chords. The syn calliope part has a melodic line with eighth notes.



164

drums

mt guitar

cl guitar

aahs

synth bass

brass

strings

Detailed description: This musical score block covers measures 164 to 166. It features eight staves: drums, mt guitar, cl guitar, aahs, synth bass, brass, strings, and syn calliope. The drums play a consistent rhythmic pattern of eighth notes. The mt guitar plays a melodic line with eighth notes. The cl guitar plays a rhythmic pattern of eighth notes. The aahs part consists of sustained chords. The synth bass plays a melodic line with eighth notes. The brass part has a melodic line with eighth notes. The strings play sustained chords.

A-HA - takeon 3

drums

♩ = 175,000076

The image displays ten staves of drum notation for the song 'A-HA - takeon 3'. Each staff begins with a measure rest, followed by a series of rhythmic patterns. The notation uses 'x' marks for cymbals and solid dots for other drums. The time signature is 4/4, with a 2/4 section indicated in the first staff. The tempo is marked as ♩ = 175,000076. The staves are numbered 5, 8, 11, 14, 17, 20, 23, 26, and 29, indicating the measure number for each line.

V.S.

Drum notation for measures 32 through 60. The notation is presented in two staves per system: the top staff uses 'x' marks to represent drum hits, and the bottom staff uses standard musical notation (quarter notes, eighth notes, and rests) to represent the bass drum. The measures are numbered on the left side of each system.

Measures 32-34: Standard 4/4 drum pattern with a consistent bass drum accompaniment.

Measures 35-37: Similar pattern, with a snare drum hit marked with an asterisk (*) in measure 36.

Measures 38-40: Similar pattern, with a snare drum hit marked with an asterisk (*) in measure 39.

Measures 41-43: Standard 4/4 drum pattern.

Measures 44-46: Standard 4/4 drum pattern, ending with a 7/8 time signature change in measure 46.

Measures 47-49: 7/8 time signature. Measure 47 starts with a snare drum hit marked with an asterisk (*). Measure 48 has a snare drum hit marked with an asterisk (*). Measure 49 has a snare drum hit marked with an asterisk (*).

Measures 50-52: Standard 4/4 drum pattern.

Measures 53-55: Standard 4/4 drum pattern.

Measures 56-58: Standard 4/4 drum pattern.

Measures 59-60: Standard 4/4 drum pattern.

drums

63

66

69

72

76

79

82

85

88

91

V.S.

94

98

101

104

107

110

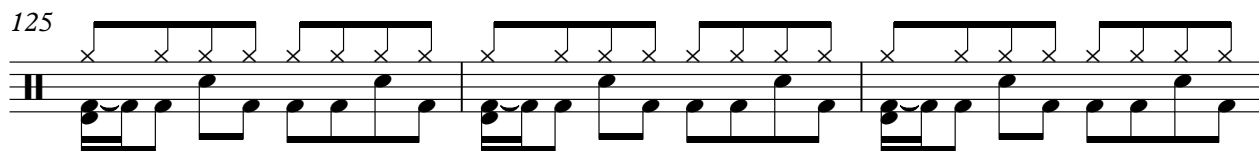
113

116

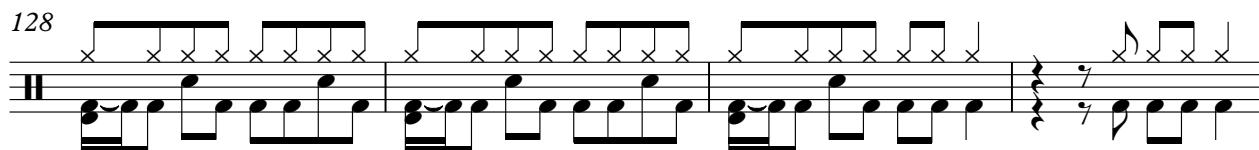
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122

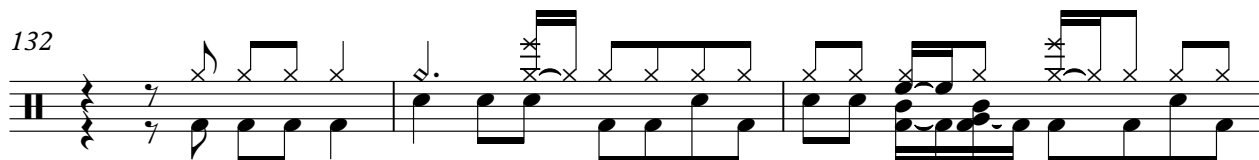
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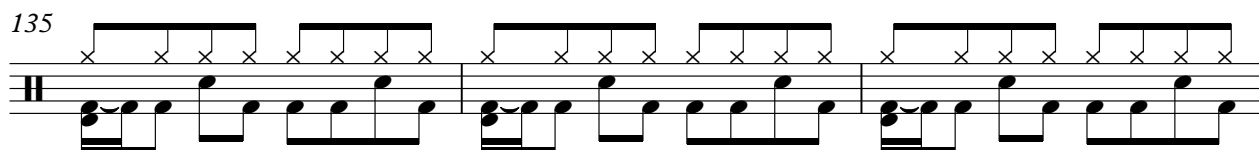
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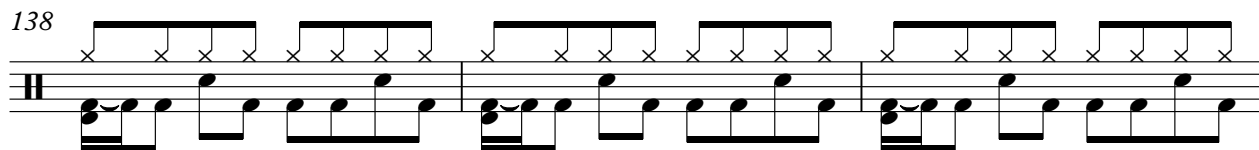
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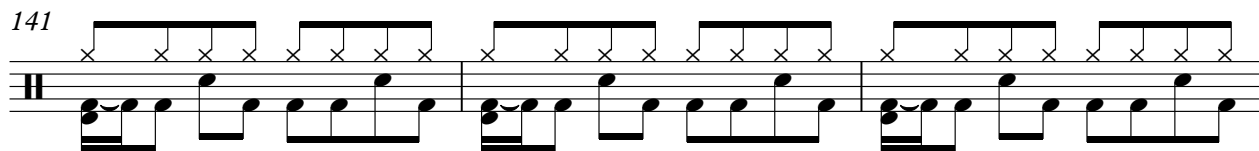
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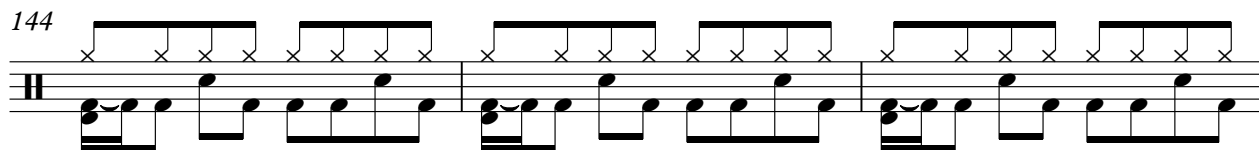
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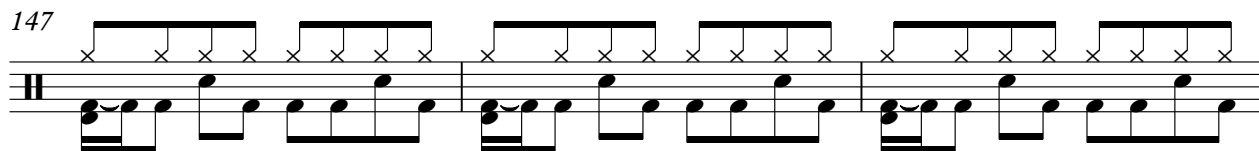
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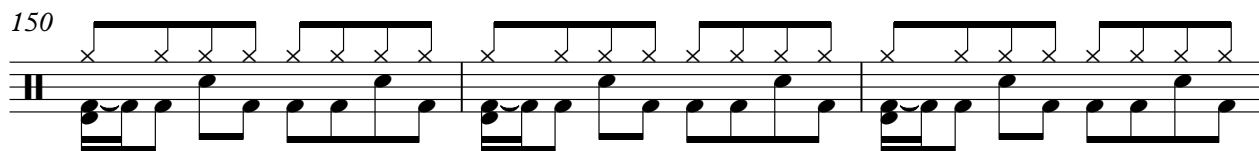
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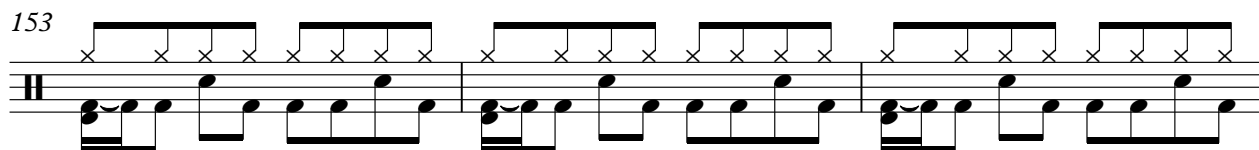
147



150



153



V.S.

6

drums

156

Musical notation for measures 156-158. The top staff shows a drum pattern with 'x' marks indicating hits. The bottom staff shows a bass line with eighth notes.

159

Musical notation for measures 159-161. The top staff shows a drum pattern with 'x' marks indicating hits. The bottom staff shows a bass line with eighth notes.

162

Musical notation for measures 162-163. The top staff shows a drum pattern with 'x' marks indicating hits. The bottom staff shows a bass line with eighth notes.

164

Musical notation for measures 164-166. The top staff shows a drum pattern with 'x' marks indicating hits. The bottom staff shows a bass line with eighth notes.

A-HA - takeon 3

saw wave

♩ = 175,000076

2 9

15

18

20

22

24

26

67

94



97



99



102



104



106



108



110



mt guitar

A-HA - takeon 3

♩ = 175,000076

3 21

28

32

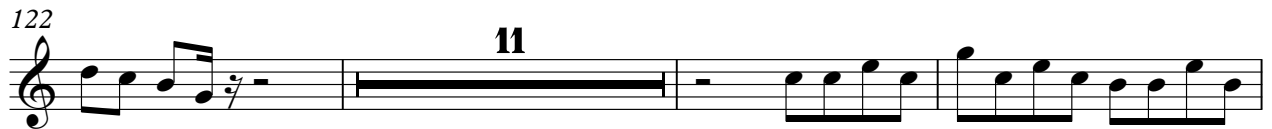
36 15

54

58

62

65 43



160



163



cl guitar

A-HA - takeon 3

♩ = 175,000076

3 21

28

28

33

33

37

37 15

56

56

61

61

65

65 43



161



164



aaahs

A-HA - takeon 3

♩ = 175,000076

3 33

40

47

54

3 11 3

70

77

81

3 3 39 39

122



129



136



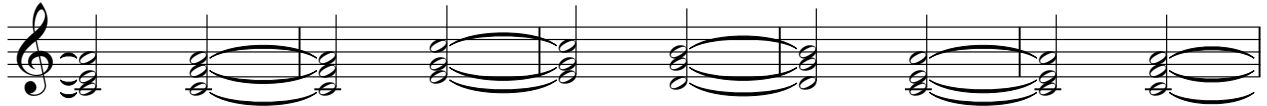
143



150



157



162



elec grand

A-HA - takeon 3

♩ = 175,000076

3 81

87

89

91

93 11

106

108

110 56

A-HA - takeon 3

synth bass

♩ = 175,000076

3 5

12

16

20

24

28

32

36

40

44

V.S.

48



52



56



60



64



68



72



76



80



84



88



92



99



103



107



111



115



119



123



127



V.S.

131



135



139



143



147



151



155



159



163



A-HA - takeon 3

brass

♩ = 175,000076

The musical score is written on ten staves of music. It begins with a tempo marking of ♩ = 175,000076. The first staff starts with a 4/4 time signature, followed by a 2/4 time signature, and then returns to 4/4. The score contains various musical notations including rests, eighth notes, quarter notes, and beamed eighth notes. Measure numbers 3, 36, 43, 70, 125, 137, 145, 151, 158, and 162 are indicated at the beginning of their respective staves. Some measures are marked with a '3' or '2', likely indicating triplets or pairs of notes. The piece concludes with a double bar line at the end of the final staff.

strings

A-HA - takeon 3

♩ = 175,000076

3 5

14

21

28

35

42

49

56

V.S.

63

Musical notation for measures 63-68. Measure 63 starts with a treble clef and a key signature of two flats. The music consists of chords in the treble clef and rests in the bass clef. Measure 64 has a treble clef with chords and a bass clef with a whole note chord. Measure 65 has a treble clef with chords and a bass clef with a whole note chord. Measure 66 has a treble clef with chords and a bass clef with a whole note chord. Measure 67 has a treble clef with chords and a bass clef with a whole note chord. Measure 68 has a treble clef with chords and a bass clef with a whole note chord.

69

Musical notation for measures 69-75. The music consists of chords in the bass clef. Measure 69 has a bass clef with chords. Measure 70 has a bass clef with chords. Measure 71 has a bass clef with chords. Measure 72 has a bass clef with chords. Measure 73 has a bass clef with chords. Measure 74 has a bass clef with chords. Measure 75 has a bass clef with chords.

76

Musical notation for measures 76-82. Measure 76 has a treble clef with chords and a bass clef with a whole note chord. Measure 77 has a treble clef with chords and a bass clef with a whole note chord. Measure 78 has a treble clef with chords and a bass clef with a whole note chord. Measure 79 has a treble clef with chords and a bass clef with a whole note chord. Measure 80 has a treble clef with chords and a bass clef with a whole note chord. Measure 81 has a treble clef with chords and a bass clef with a whole note chord. Measure 82 has a treble clef with chords and a bass clef with a whole note chord.

83

Musical notation for measures 83-88. Measure 83 has a treble clef with chords. Measure 84 has a treble clef with chords. Measure 85 has a treble clef with chords. Measure 86 has a treble clef with chords. Measure 87 has a treble clef with chords. Measure 88 has a treble clef with chords.

90

Musical notation for measures 90-97. Measure 90 has a treble clef with chords and a bass clef with a whole note chord. Measure 91 has a treble clef with chords and a bass clef with a whole note chord. Measure 92 has a treble clef with chords and a bass clef with a whole note chord. Measure 93 has a treble clef with chords and a bass clef with a whole note chord. Measure 94 has a treble clef with chords and a bass clef with a whole note chord. Measure 95 has a treble clef with chords and a bass clef with a whole note chord. Measure 96 has a treble clef with chords and a bass clef with a whole note chord. Measure 97 has a treble clef with chords and a bass clef with a whole note chord.

98

Musical notation for measures 98-104. Measure 98 has a treble clef with chords. Measure 99 has a treble clef with chords. Measure 100 has a treble clef with chords. Measure 101 has a treble clef with chords. Measure 102 has a treble clef with chords. Measure 103 has a treble clef with chords. Measure 104 has a treble clef with chords.

105

Musical notation for measures 105-111. Measure 105 has a treble clef with chords. Measure 106 has a treble clef with chords. Measure 107 has a treble clef with chords. Measure 108 has a treble clef with chords. Measure 109 has a treble clef with chords. Measure 110 has a treble clef with chords. Measure 111 has a treble clef with chords.

112

Musical notation for measures 112-118. Measure 112 has a treble clef with chords. Measure 113 has a treble clef with chords. Measure 114 has a treble clef with chords. Measure 115 has a treble clef with chords. Measure 116 has a treble clef with chords. Measure 117 has a treble clef with chords. Measure 118 has a treble clef with chords.

119

Musical score for strings, measures 119-124. Measure 119 has a whole rest in the bass and a half note chord in the treble. Measures 120-124 show a sequence of chords in the treble, with a final measure containing a half note chord and a quarter note chord.

125

Musical score for strings, measures 125-130. Measures 125-129 show a sequence of chords in the treble. Measure 130 contains a half note chord and a quarter note chord.

131

Musical score for strings, measures 131-137. Measures 131-137 show a sequence of chords in the treble.

138

Musical score for strings, measures 138-144. Measures 138-144 show a sequence of chords in the treble.

145

Musical score for strings, measures 145-151. Measures 145-151 show a sequence of chords in the treble.

152

Musical score for strings, measures 152-158. Measures 152-158 show a sequence of chords in the treble.

159

Musical score for strings, measures 159-162. Measures 159-162 show a sequence of chords in the treble.

163

Musical score for strings, measures 163-166. Measures 163-165 show a sequence of chords in the treble. Measure 166 contains a half note chord and a quarter note chord.

A-HA - takeon 3

square wave

♩ = 175,000076

2

9

15

18

20

22

24

26

67

94



97



99



102



104



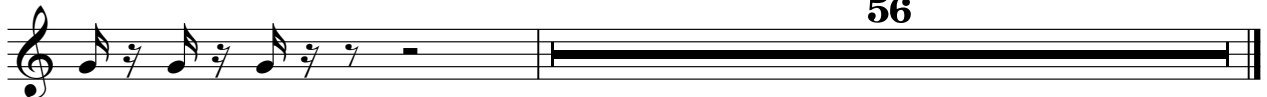
106



108



110



♩ = 175,000076

3 21

28

33

38

45

52

58

63

69

76

83 **27**



114



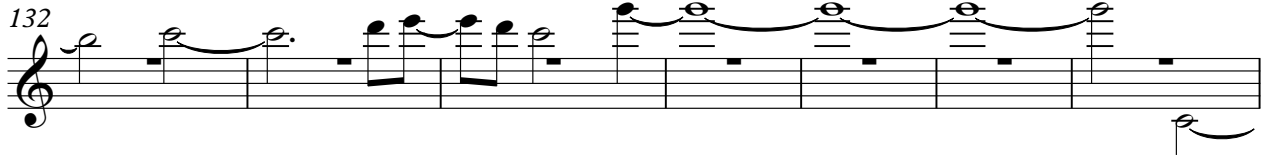
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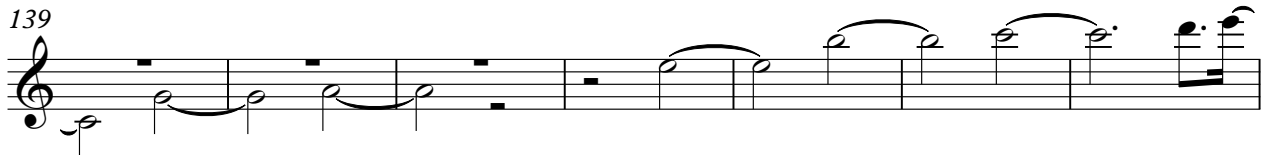
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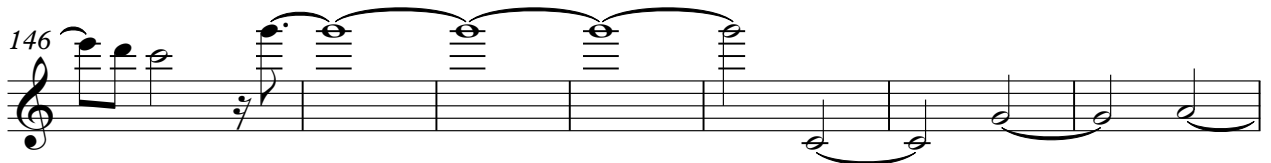
132



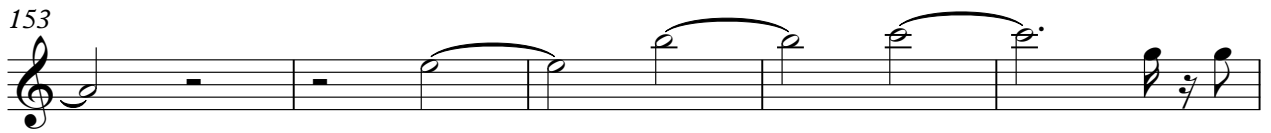
139



146



153



158 **4**

