

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

♩ = 140,000473

bass low

3

bass low

5

bass low

7

bass low

9

Äx⁻, 5

bass low

11

Äx⁻, 5

bass low

13

Äx⁻, 5

bass low

15

Äx⁻, 5

bass low

17

Äx⁻, 5

bass mid

==

19

Äx⁻, 5

bass mid

==

21

Äx⁻, 5

bass mid

==

23

Äx⁻, 5

bass mid

25

Äx⁻, 5

bass high



27

Äx⁻, 5

bass high



29

Äx⁻, 5

bass high



31

Äx⁻, 5

bass high

33

Äx⁻, 5

bass mid

==

35

Äx⁻, 5

bass mid

==

37

Äx⁻, 5

bass mid

==

39

Äx⁻, 5

bass mid

41

Äx⁻, 5

bass mid

Goblins



43

Äx⁻, 5

bass mid

Goblins



45

Äx⁻, 5

bass mid

Goblins

47

Äx⁻, 5

bass mid

==

49

bass mid

Goblins

==

51

bass mid

Goblins

==

53

bass mid

Goblins

55

bass mid



57

Äx-, 5

bass mid

SynBass1

Goblins



59

Äx-, 5

bass mid

SynBass1

Goblins

61

Äx⁻, 5

bass mid

SynBass1

Goblins



63

Äx⁻, 5

bass mid

SynBass1

65

Äx⁻, 5

bass high

bass mid



67

Äx⁻, 5

bass high

bass mid

69

Äx⁻, 5

bass high

bass mid



71

Äx⁻, 5

bass high

bass mid

73

Äx̄, 5

bass high

bass mid



75

Äx̄, 5

bass high

bass mid

77

Äx⁻, 6

bass mid

bass top

SynBass1



79

Äx⁻, 6

bass mid

bass top

SynBass1

81

bass high

bass mid

SynBass1



83

DistGuit

bass high

bass mid

SynBass1

85

Äx⁻, 5

bass high

bass mid

bass top



87

Äx⁻, 5

bass high

bass mid

bass top

89

Äx⁻, 5

bass high

bass mid

bass top

RockOrgn



91

Äx⁻, 5

bass high

bass mid

bass top

RockOrgn

93

Äx-, 5

Äx-, 6

bass high

bass mid



95

Äx-, 5

Äx-, 6

bass high

bass mid

97

Äx⁻, 5

bass mid

99

Äx⁻, 5

bass mid

101

Äx⁻, 5

bass mid

103

Äx⁻, 5

bass mid

105

Äx-, 5

Äx-, 6

bass mid

Echoes



106

Äx-, 5

Äx-, 6

bass mid

Echoes

107

Äx̄, 5

Äx̄, 6

bass mid

Echoes



109

Äx̄, 5

Äx̄, 6

bass mid

Echoes

110

Äx-, 5

Äx-, 6

bass mid

Echoes



111

Äx-, 5

Äx-, 6

bass mid

Echoes



113

bass mid

bass top

bass mid

Echoes

115

bass mid

bass top

This system contains two measures of music, 115 and 116. It features two staves: 'bass mid' (middle bass) and 'bass top' (top bass). Both staves play a rhythmic pattern of eighth notes. The 'bass mid' staff uses a treble clef, while the 'bass top' staff uses a bass clef. The notes are primarily in the lower register, with some higher notes in the 'bass mid' staff.

117

bass mid

bass top

RockOrgn

This system contains two measures of music, 117 and 118. It features three staves: 'bass mid', 'bass top', and 'RockOrgn'. The 'bass mid' and 'bass top' staves continue the eighth-note rhythmic pattern from the previous system. The 'RockOrgn' staff (Rock Organ) plays a rhythmic accompaniment consisting of eighth notes and rests, with some notes beamed together.

119

bass mid

bass top

RockOrgn

This system contains two measures of music, 119 and 120. It features three staves: 'bass mid', 'bass top', and 'RockOrgn'. The 'bass mid' and 'bass top' staves continue the eighth-note rhythmic pattern. The 'RockOrgn' staff continues its rhythmic accompaniment with eighth notes and rests.

121

Recorder

bass top

This system contains two measures of music, 121 and 122. It features two staves: 'Recorder' and 'bass top'. The 'Recorder' staff plays a melodic line consisting of eighth notes. The 'bass top' staff continues the eighth-note rhythmic pattern from the previous systems.

123 23

Recorder

bass top

This system contains two staves. The top staff is for Recorder and the bottom staff is for bass top. Both staves show a rhythmic pattern of eighth notes with stems pointing up and down. The Recorder staff has a treble clef, and the bass top staff has a treble clef. The music is divided into two measures, 123 and 124.

125

Recorder

bass mid

This system contains two staves. The top staff is for Recorder and the bottom staff is for bass mid. Both staves show a rhythmic pattern of eighth notes with stems pointing up and down. The Recorder staff has a treble clef, and the bass mid staff has a bass clef. The music is divided into two measures, 125 and 126.

127

Recorder

DistGuit

bass mid

This system contains three staves. The top staff is for Recorder, the middle staff is for DistGuit, and the bottom staff is for bass mid. The Recorder and bass mid staves show a rhythmic pattern of eighth notes with stems pointing up and down. The DistGuit staff shows guitar tablature with numbers 6, 6, 9, 6, 6, 9. The music is divided into two measures, 127 and 128.

129

Äx, 5

bass mid

This system contains two staves. The top staff is for Äx, 5 and the bottom staff is for bass mid. The Äx, 5 staff shows a rhythmic pattern of eighth notes with stems pointing up and down. The bass mid staff shows a rhythmic pattern of eighth notes with stems pointing up and down. The music is divided into two measures, 129 and 130.

131

Äx⁻, 5

bass mid



133

Äx⁻, 5

bass mid



135

Äx⁻, 5

bass mid

137

Äx-, 5

Äx-, 6

bass mid

bass top

Echoes



138

Äx-, 5

Äx-, 6

bass mid

bass top

Echoes

139

Äx-, 5

Äx-, 6

bass mid

bass top

Echoes



141

Äx-, 5

Äx-, 6

bass high

bass top

Echoes

142

Äx-, 5

Äx-, 6

bass high

bass top

Echoes



143

Äx-, 5

Äx-, 6

bass high

bass top

Echoes

145

Äx̄, 5

bass mid

bass low



147

Äx̄, 5

bass mid

bass low

149

Äx̄, 5

bass mid

bass low



151

Äx̄, 5

bass mid

bass low

153

Äx⁻, 5

bass high

Goblins



155

Äx⁻, 5

bass high

Goblins



157

Äx⁻, 5

bass high

Goblins

159

Äx⁻, 5

bass high



161

Recorder

bass high

bass top

RockOrgn



163

Recorder

bass high

bass top

RockOrgn

165

Recorder

bass high

bass low

bass top

RockOrgn

The image shows a musical score for five instruments: Recorder, bass high, bass low, bass top, and RockOrgn. The Recorder part is the top staff, starting at measure 165, and features a melodic line with eighth notes and rests. The bass high part is the second staff, featuring a simple harmonic accompaniment with eighth notes. The bass low part is the third staff, featuring a more complex rhythmic accompaniment with many sixteenth notes. The bass top part is the fourth staff, featuring a melodic line similar to the Recorder. The RockOrgn part is the bottom staff, featuring a simple harmonic accompaniment with eighth notes and rests.

167 33

Recorder

bass high

bass low

bass top

RockOrgn



169

Goblins

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

Recorder

♩ = 140,000473

120

122

124

126

128

32

161

163

165

167

8

♩ = 140,000473
8



13



19



25



31



37



43



47



8

2

Äx̄, 5

57



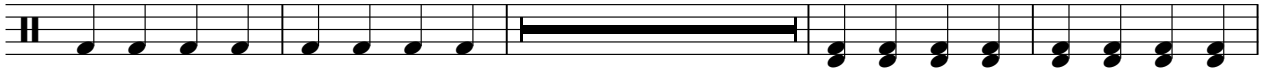
63



69



75



87



93



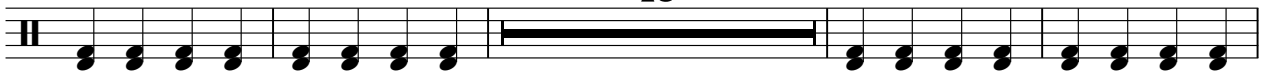
99



105



111



131



137



143



149



155



159



16

♩ = 140,000473

76

78

80

12

94

96

8

106

108

110

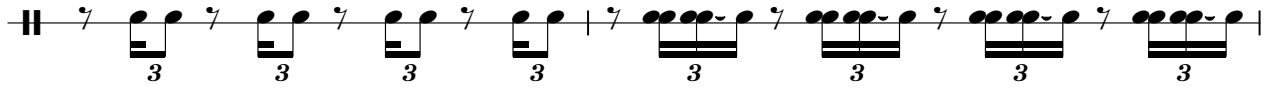
112

24

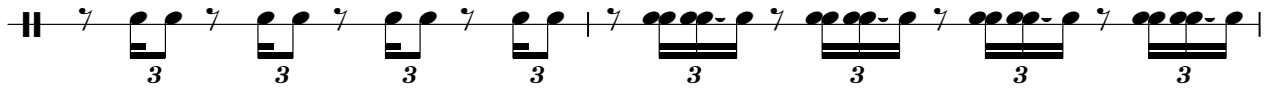
2

Äx̄, 6

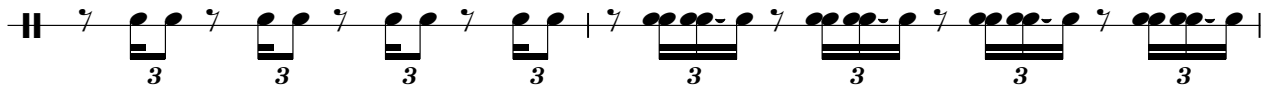
137



139



141



143



145

32



DistGuit

♩ = 140,000473

83

E
B
G
D
A
E

6 6
0 0
6 6
9 9

?

?

85

43

48

T
A
B

6 6
6 6
9 9

?

?

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

bass high

♩ = 140,000473

24

26

28

30

32

65

67

69

71

73

75

4

4

Detailed description: This image shows a page of musical notation for a piano piece, labeled 'bass high'. The page contains six systems of music, each consisting of a grand staff (treble and bass clefs). The first five systems (measures 65-84) follow a consistent rhythmic pattern: the bass clef has a steady eighth-note accompaniment, while the treble clef has a melody of quarter notes with a dotted half note every two measures. The sixth system (measures 85-92) concludes with a four-measure section where both staves have a whole note chord, with the number '4' written above and below the staff.

81

83

85

87

89

91

V.S.

93

Musical notation for measures 93-94. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has rests.

95

Musical notation for measures 95-96. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has rests.

97

44

Musical notation for measures 97-98. Measures 97-98 are marked with a double bar line and the number 44 in both staves.

142

Musical notation for measures 142-143. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has rests.

144

8

Musical notation for measures 144-145. Measures 144-145 are marked with a double bar line and the number 8 in both staves.

154

Musical notation for measures 154-155. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has rests.

156

Musical notation for measures 156-157. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

158

Musical notation for measures 158-159. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

160

Musical notation for measures 160-161. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

162

Musical notation for measures 162-163. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

164

Musical notation for measures 164-165. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

166

Musical notation for measures 166-167. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests. The bass staff contains a sequence of notes: quarter notes G2, A2, B2, C3, D3, E3, F3, G3, followed by eighth notes G3, A3, B3, C4, D4, E4, F4, G4. The notes are beamed in pairs: (G2, A2), (B2, C3), (D3, E3), (F3, G3), (G3, A3), (B3, C4), (D4, E4), (F4, G4).

V.S.

6

bass high

168

8

8

Detailed description: The image shows a musical score for guitar. It consists of two staves: a treble clef staff and a bass clef staff. Measure 168 is the first measure shown, featuring a whole rest in the treble staff and a bass line with a sequence of notes: G2, F2, E2, D2, C2, B1, A1, G1. Measures 169 through 175 are indicated by a large '8' in the treble staff and another large '8' in the bass staff, signifying an 8-measure rest in both parts. The score ends with a double bar line.

bass mid

♩ = 140,000473

16

16

18

18

20

20

22

22

24

8

8

33

35

37

39

41

43

The image displays six systems of musical notation, each consisting of a grand staff (treble and bass clefs) with a treble clef on the upper staff and a bass clef on the lower staff. The notation is for a piece titled 'bass mid'. Each system contains two measures of music, with measure numbers 33, 35, 37, 39, 41, and 43 marking the beginning of each system. The music features a consistent rhythmic pattern of eighth notes in the bass clef and rests in the treble clef. The notes in the bass clef are primarily in the lower register, with some higher notes in the middle register. The notation is clean and professional, typical of a music score.

45

Musical notation for measures 45 and 46. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 45, and D3, E3, F3, G3 in measure 46. This pattern repeats in the second measure of each system.

47

Musical notation for measures 47 and 48. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 47, and D3, E3, F3, G3 in measure 48. This pattern repeats in the second measure of each system.

49

Musical notation for measures 49 and 50. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 49, and D3, E3, F3, G3 in measure 50. This pattern repeats in the second measure of each system.

51

Musical notation for measures 51 and 52. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 51, and D3, E3, F3, G3 in measure 52. This pattern repeats in the second measure of each system.

53

Musical notation for measures 53 and 54. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 53, and D3, E3, F3, G3 in measure 54. This pattern repeats in the second measure of each system.

55

Musical notation for measures 55 and 56. The system consists of a grand staff with a treble clef and a bass clef. The right hand (treble clef) has a whole rest in both measures. The left hand (bass clef) plays a rhythmic pattern of eighth notes: G2, A2, B2, C3 in measure 55, and D3, E3, F3, G3 in measure 56. This pattern repeats in the second measure of each system.

V.S.

57



59



61



63



65



67



The image displays a page of musical notation for a bass and mid instrument. It consists of seven systems of music, each starting with a measure number (57, 59, 61, 63, 65, 67) in the upper left corner of the system. Each system contains two staves: a treble clef staff and a bass clef staff. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together, and rests. The music is organized into measures by vertical bar lines, with each system containing two measures. The overall layout is clean and professional, typical of a printed music score.

69

Musical notation for measures 69-70. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The right hand (treble clef) is mostly silent, indicated by a whole rest. The left hand (bass clef) plays a rhythmic pattern of eighth notes, with some beamed sixteenth notes. The notes are primarily in the lower register of the bass clef.

71

Musical notation for measures 71-72. Similar to the previous system, the right hand is silent with a whole rest, and the left hand plays a rhythmic pattern of eighth notes in the bass clef.

73

Musical notation for measures 73-74. Similar to the previous systems, the right hand is silent with a whole rest, and the left hand plays a rhythmic pattern of eighth notes in the bass clef.

75

Musical notation for measures 75-76. Similar to the previous systems, the right hand is silent with a whole rest, and the left hand plays a rhythmic pattern of eighth notes in the bass clef.

77

Musical notation for measures 77-78. Similar to the previous systems, the right hand is silent with a whole rest, and the left hand plays a rhythmic pattern of eighth notes in the bass clef.

79

Musical notation for measures 79-80. Similar to the previous systems, the right hand is silent with a whole rest, and the left hand plays a rhythmic pattern of eighth notes in the bass clef.

V.S.

81

83

85

87

89

91

The image displays a musical score for a piece titled "bass mid". The score is organized into six systems, each corresponding to a pair of measures. The systems are labeled with measure numbers: 81, 83, 85, 87, 89, and 91. Each system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a rhythmic style, featuring eighth and sixteenth notes, often beamed together in groups. The notation includes stems, beams, and note heads, with some notes having stems that cross between staves. The overall structure is consistent across all systems, showing a repetitive rhythmic pattern.

93

Musical notation for measures 93-94. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The right hand (treble clef) is mostly silent, indicated by a whole rest. The left hand (bass clef) plays a rhythmic pattern of eighth notes, with some beamed sixteenth notes. The notes are primarily in the lower register of the bass clef.

95

Musical notation for measures 95-96. Similar to the previous system, the right hand is silent with a whole rest, and the left hand plays a rhythmic eighth-note pattern in the bass clef.

97

Musical notation for measures 97-98. The right hand remains silent with a whole rest, while the left hand continues the eighth-note rhythmic pattern in the bass clef.

99

Musical notation for measures 99-100. The right hand is silent with a whole rest, and the left hand plays the eighth-note pattern in the bass clef.

101

Musical notation for measures 101-102. The right hand is silent with a whole rest, and the left hand plays the eighth-note pattern in the bass clef.

103

Musical notation for measures 103-104. The right hand is silent with a whole rest, and the left hand plays the eighth-note pattern in the bass clef.

V.S.

105

107

109

111

113

115

The image displays six systems of musical notation for a piano piece, labeled 'bass mid'. Each system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The notation is organized into measures, with a double bar line separating the two measures in each system. The systems are numbered 105, 107, 109, 111, 113, and 115, indicating the starting measure of each system. The music features a consistent rhythmic pattern of eighth and sixteenth notes, with some measures containing beamed sixteenth notes. The bass line is more active than the treble line, which often contains rests or simple chordal accompaniment.

117

Musical score for measures 117-118. The treble clef is empty. The bass clef contains a rhythmic pattern of eighth and sixteenth notes.

119

Musical score for measures 119-124. The treble clef is empty. The bass clef contains a rhythmic pattern. Measures 123-124 are marked with a '4' and a bar line.

125

Musical score for measures 125-126. The treble clef is empty. The bass clef contains a rhythmic pattern.

127

Musical score for measures 127-128. The treble clef is empty. The bass clef contains a rhythmic pattern.

129

Musical score for measures 129-130. The treble clef is empty. The bass clef contains a rhythmic pattern.

131

Musical score for measures 131-132. The treble clef is empty. The bass clef contains a rhythmic pattern.

V.S.

133

Musical notation for measures 133-134. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes.

135

Musical notation for measures 135-136. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes.

137

Musical notation for measures 137-138. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes.

139

Musical notation for measures 139-144. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes. Measures 143-144 are marked with a '4' above and below the staff.

145

Musical notation for measures 145-146. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes.

147

Musical notation for measures 147-148. The treble clef contains a whole rest. The bass clef contains a rhythmic pattern of eighth notes and quarter notes.

149

Musical notation for measures 149 and 150. The piece is in 2/4 time. The bass line features a rhythmic pattern of eighth notes, while the treble line has rests. Measure 149 contains four measures of bass line, and measure 150 contains four measures of bass line.

151

Musical notation for measures 151 and 152. The piece is in 2/4 time. The bass line features a rhythmic pattern of eighth notes, while the treble line has rests. Measure 151 contains two measures of bass line, and measure 152 contains two measures of bass line.

152

24

24

Musical notation for measures 152 and 153. The piece is in 2/4 time. The bass line features a rhythmic pattern of eighth notes, while the treble line has rests. Measure 152 contains four measures of bass line, and measure 153 contains two measures of bass line. The number '24' is written above the treble staff and below the bass staff in the second measure of 153.

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

bass low

♩ = 140,000473

3

5

7

9

11

V.S.

This musical score is for a bass line, labeled "bass low". It consists of six systems of two staves each (treble and bass clef). The first system starts at measure 13. The second system starts at measure 15. The third system starts at measure 17 and includes a double bar line with the number "128" written above and below the staff, indicating a measure rest. The fourth system starts at measure 146. The fifth system starts at measure 148. The sixth system starts at measure 150. The notation in the bass clef staves shows a complex rhythmic pattern of eighth and sixteenth notes, often beamed together in groups. The treble clef staves are mostly empty, with some rests.

152

12

12

165

167

168

8

8

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

bass top

♩ = 140,000473

76

78

80

4

86

88

90

92

20

bass top

113

115

117

119

121

123

137

139

141

143

16

161

163

165

167

8

SynBass1

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

♩ = 140,000473

56



59



62



65

12



79

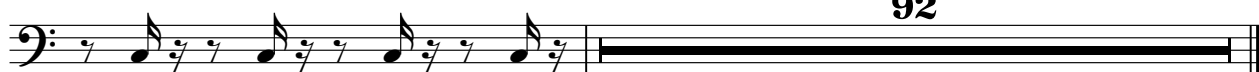


82



84

92



Goblins

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

♩ = 140,000473

40 3

49

3

60

91

157

11

171

3

Echoes

Hiroaki Shigetomi - Tough Machine Hiroaki Shigetomi

$\text{♩} = 140,000473$

104

108

137

142