

# Meatloaf - Bat Out Of Hell

0.0"  
1.1,00  
bat3

♩ = 167,999939

The musical score is arranged in a vertical staff format with the following instruments and parts from top to bottom:

- drums:** Features a 4/4 time signature. The first measure is a whole rest. The second measure contains three eighth notes marked with 'x', representing cymbal hits. The third measure has a quarter note G4 and a quarter note E4. The fourth measure is a whole rest.
- muteguit:** Four measures of whole rests.
- guitar 2:** Four measures of whole rests.
- bass:** Features a 4/4 time signature. The first two measures are whole rests. The third measure has a quarter note B2. The fourth measure has a quarter note G2. A slur connects the B2 and G2 notes.
- organ:** Four measures of whole rests.
- oohs:** Four measures of whole rests.
- piano:** Features a 4/4 time signature. The first two measures are whole rests. The third measure has a quarter rest. The fourth measure has a quarter note G4. A slur connects the G4 note in the fourth measure to the G4 note in the fifth measure. The piano accompaniment includes chords: Bb2-Gb2 in the third measure and Bb2-Gb2 in the fifth measure.
- voice:** Four measures of whole rests.
- explosion:** Four measures of whole rests.

A tempo marking  $\text{♩} = 167,999939$  is present above the piano part.

5

drums

muteguit

bass

piano

8

drums

bass

piano

11

drums

bass

piano

14

bass

piano

17

This musical score page contains measures 17 through 32. It is organized into three systems, each marked with a double bar line on the left. The instruments are arranged as follows:

- System 1 (Measures 17-20):** Features a bass line and a piano line. The bass line starts with a half note G2, followed by a quarter note F2, and then a half note E2. The piano line consists of a continuous eighth-note accompaniment.
- System 2 (Measures 21-24):** Features a bass line and a piano line. The bass line continues with a half note D2, followed by a quarter note C2, and then a half note B1. The piano line continues with eighth-note accompaniment.
- System 3 (Measures 25-32):** Features a bass line, a piano line, an organ line, and a voice line. The bass line continues with a half note A1, followed by a quarter note G1, and then a half note F1. The piano line continues with eighth-note accompaniment. The organ line provides a harmonic accompaniment with chords. The voice line contains the vocal melody.

32

bass organ piano voice

This system contains measures 32, 33, and 34. The bass line features a melodic sequence of eighth and quarter notes. The organ part consists of sustained chords, with a large slur over the first two measures. The piano part has a rhythmic eighth-note accompaniment. The voice part includes lyrics and a melodic line.



35

bass organ piano voice

This system contains measures 35, 36, and 37. The bass line continues with a melodic line. The organ part has chords with a slur over the last two measures. The piano part maintains its eighth-note accompaniment. The voice part includes lyrics and a melodic line.



38

bass organ piano voice

This system contains measures 38, 39, and 40. The bass line features a melodic line with a sharp sign. The organ part has chords with a slur over the last two measures. The piano part has a more complex accompaniment with some chords. The voice part includes lyrics and a melodic line.

41

bass

organ

piano

This system contains measures 41, 42, and 43. The bass line features a melodic sequence of notes: a dotted quarter note (Bb), an eighth note (A), a quarter note (G), a quarter note (F), a quarter note (E), and a quarter note (D). The organ part consists of three chords: a triad of Bb, D, and F in the first measure; a triad of C, Eb, and G in the second measure; and a triad of C, Eb, and G in the third measure. The piano part has a complex texture with multiple voices, including a treble clef staff with eighth-note patterns and a bass clef staff with chords and moving lines.



44

bass

organ

piano

This system contains measures 44, 45, and 46. The bass line continues with a melodic line: a dotted quarter note (C), an eighth note (Bb), a quarter note (A), a quarter note (G), a quarter note (F), and a quarter note (E). The organ part features a long sustained chord in the first measure (Bb, D, F) and a triad of C, Eb, and G in the second and third measures. The piano part continues with a complex texture, including a treble clef staff with eighth-note patterns and a bass clef staff with chords and moving lines.



47

drums

bass

organ

piano

This system contains measures 47, 48, 49, and 50. The drums part shows a rhythmic pattern of eighth notes in the first two measures, followed by a pattern of eighth notes in the last two measures. The bass line continues with a melodic line: a dotted quarter note (D), an eighth note (C), a quarter note (Bb), a quarter note (A), a quarter note (G), and a quarter note (F). The organ part features a long sustained chord in the first measure (Bb, D, F) and a triad of C, Eb, and G in the second and third measures. The piano part continues with a complex texture, including a treble clef staff with eighth-note patterns and a bass clef staff with chords and moving lines.

50

drums

guitar 2

bass

organ

piano

Detailed description: This system contains measures 50, 51, and 52. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The guitar 2 part is mostly silent, with a few notes in measure 52. The bass part plays a steady eighth-note line. The organ part consists of block chords. The piano part features a complex texture with many beamed notes and chords.



53

drums

guitar 2

bass

organ

piano

Detailed description: This system contains measures 53, 54, and 55. The drums part continues with the same eighth-note pattern. The guitar 2 part has some notes in measure 53. The bass part continues with eighth notes. The organ part has block chords. The piano part continues with its complex texture of beamed notes and chords.

56

drums

guitar 2

bass

organ

piano

Detailed description: This system contains measures 56, 57, and 58. The drums part features a complex pattern with many 'x' marks indicating cymbal hits. Guitar 2 is mostly silent, with some notes in measure 58. The bass line consists of eighth notes. The organ part has block chords. The piano part has a mix of chords and moving lines.



59

drums

guitar 2

bass

organ

piano

Detailed description: This system contains measures 59, 60, and 61. The drums part has a consistent pattern of eighth notes with cymbal hits. Guitar 2 has a rhythmic pattern of eighth notes in measure 61. The bass line continues with eighth notes. The organ part has block chords. The piano part has a mix of chords and moving lines.

62  $\text{♩} = 154,999908$

drums

guitar 2

bass

organ

oohs

piano

$\text{♩} = 154,999908$



66  $\text{♩} = 154,999908$

drums

guitar 2

bass

organ

oohs

piano





77

drums

guitar 2

bass

organ

piano

Detailed description: This block contains the musical notation for measures 77 through 80. The score is arranged in five staves. The drums staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The guitar 2 staff is in treble clef and shows a melodic line with some rests. The bass staff is in bass clef and features a steady eighth-note bass line. The organ staff is in treble clef and consists of sustained chords. The piano staff is in treble clef and plays a series of chords, some with grace notes.



80

drums

guitar 2

bass

organ

piano

Detailed description: This block contains the musical notation for measures 80 through 83. The drums staff continues with a rhythmic pattern similar to the previous section. The guitar 2 staff shows a melodic line that ends with a rest. The bass staff continues with a steady eighth-note bass line. The organ staff features sustained chords with some melodic movement. The piano staff plays a series of chords, some with grace notes.

83

drums

bass

organ

piano



86

drums

bass

organ

piano

89

drums

bass

organ

piano



92

drums

bass

organ

piano

95

drums

bass

organ

piano



98

drums

bass

organ

piano



101

drums

bass

organ

piano

103

drums

bass

organ

piano

This system contains measures 103 and 104. The drums part features a complex, syncopated rhythm with various patterns of notes and rests. The bass line consists of a steady sequence of eighth notes. The organ part provides a harmonic accompaniment with chords and single notes. The piano part features a series of chords and melodic fragments.



105

drums

bass

organ

piano

This system contains measures 105 and 106. The drums part continues with its syncopated rhythm. The bass line remains a steady eighth-note pattern. The organ part features a long, sustained chord that spans across both measures. The piano part continues with its chordal and melodic accompaniment.



107

drums

bass

organ

piano

This system contains measures 107 and 108. The drums part maintains its syncopated rhythmic pattern. The bass line continues with its eighth-note sequence. The organ part provides harmonic support with chords. The piano part features a series of chords and melodic lines.

109

drums

bass

organ

piano

Detailed description: This musical score block covers measures 109 and 110. It features four staves: drums, bass, organ, and piano. The drums part shows a complex rhythmic pattern with various drum sounds indicated by 'x' marks and asterisks. The bass part has a simple melodic line. The organ part consists of sustained chords. The piano part features a series of chords and some melodic movement.



111

drums

guitar 2

bass

organ

piano

Detailed description: This musical score block covers measures 111 through 114. It features five staves: drums, guitar 2, bass, organ, and piano. The drums part continues with a similar rhythmic pattern. The guitar 2 part has a melodic line that starts in measure 112. The bass part has a simple melodic line. The organ part consists of sustained chords. The piano part features a series of chords and some melodic movement.

113  $\text{♩} = 167,999939$

drums

guitar 2

bass

organ

piano



115

drums

guitar 2

bass

organ

piano



118

drums

guitar 2

bass

organ

piano

Detailed description: This block contains the musical notation for measures 118 and 119. It features five staves: drums, guitar 2, bass, organ, and piano. The drums staff shows a complex rhythmic pattern with 'x' marks above the notes. The guitar 2 staff has a melodic line with a flat sign. The bass staff has a simple bass line. The organ and piano staves feature block chords and arpeggiated patterns.



120

drums

guitar 2

bass

organ

piano

Detailed description: This block contains the musical notation for measures 120 and 121. It features five staves: drums, guitar 2, bass, organ, and piano. The drums staff shows a complex rhythmic pattern with 'x' marks above the notes. The guitar 2 staff has a melodic line with a flat sign. The bass staff has a simple bass line. The organ and piano staves feature block chords and arpeggiated patterns.

122

drums

guitar 2

bass

organ

piano



124

drums

guitar 2

bass

organ

piano

127 ♩ = 165,999893      ♩ = 167,999939      19

drums

guitar 2

bass

organ

piano

voice



130

drums

guitar 2

bass

organ

piano

voice

133

drums

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 133, 134, and 135. The score is arranged in five staves: drums, bass, organ, piano, and voice. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The bass line consists of eighth notes, with a flat (b) appearing in measure 134. The organ part provides harmonic support with chords and single notes. The piano part features a melodic line with eighth notes and some beamed sixteenth notes. The voice part includes lyrics and corresponding notes, with a flat (b) in measure 134.



136

drums

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 136, 137, 138, and 139. The score is arranged in five staves: drums, bass, organ, piano, and voice. The drums part continues with the same eighth-note pattern and cymbal hits. The bass line features eighth notes, with a flat (b) in measure 137 and a sharp (#) in measure 139. The organ part continues with harmonic accompaniment. The piano part maintains its melodic line with eighth notes. The voice part includes lyrics and notes, with a flat (b) in measure 137 and a sharp (#) in measure 139.

139

drums

bass

organ

piano

voice

Detailed description: This system covers measures 139 to 141. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The bass line consists of a steady eighth-note accompaniment. The organ part provides harmonic support with sustained chords. The piano part has a melodic line with some grace notes. The voice part contains lyrics and a melodic line.



142

drums

bass

organ

piano

Detailed description: This system covers measures 142 to 144. The drums continue with the eighth-note pattern. The bass line remains steady. The organ part has a more active role with some melodic movement. The piano part continues its melodic line.



145

drums

bass

organ

piano

Detailed description: This system covers measures 145 to 147. The drums part shows some variation in the pattern. The bass line continues. The organ part has sustained chords. The piano part has a melodic line with some grace notes.

148

drums

bass

organ

piano

Detailed description: This block contains the musical notation for measures 148, 149, and 150. The drums part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal or snare hits. The bass line consists of eighth and sixteenth notes. The organ part has a long, sustained chord in measure 148 and 149, followed by a shorter chord in measure 150. The piano part features a dense texture of chords and moving lines in both hands.



151

drums

guitar 2

bass

organ

piano

Detailed description: This block contains the musical notation for measures 151, 152, and 153. The drums part continues with a similar rhythmic pattern. The guitar 2 part has a few notes in measure 152 and 153. The bass line continues with eighth and sixteenth notes. The organ part has a long, sustained chord in measure 151 and 152, followed by a shorter chord in measure 153. The piano part features a dense texture of chords and moving lines in both hands.

154

drums

guitar 2

bass

organ

piano

Detailed description: This system of music covers measures 154, 155, and 156. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The guitar 2 part is mostly silent, with a few notes in measure 154. The bass part plays a steady eighth-note line. The organ part provides harmonic support with chords and some melodic movement. The piano part features a complex texture with many beamed notes and chords.



157

drums

guitar 2

bass

organ

piano

Detailed description: This system of music covers measures 157, 158, 159, and 160. The drums part has a more active pattern with various note values and rests. The guitar 2 part has a more melodic line with some bends and a final note in measure 157. The bass part continues with a steady eighth-note line. The organ part has a few chords and a melodic line. The piano part continues with its complex texture of beamed notes and chords.

160  $\text{♩} = 154,999908$

drums

guitar 2

bass

organ

piano

$\text{♩} = 154,999908$

This system contains measures 160, 161, and 162. The tempo is marked as 154,999908. The drums part features a complex rhythmic pattern with many 'x' marks above the notes. Guitar 2 has a sparse, rhythmic line. The bass line is a steady eighth-note pattern. The organ part consists of block chords. The piano part has a dense, multi-layered texture with many notes.



163  $\text{♩} = 1137,999878$

drums

guitar 2

bass

organ

oohs

piano

$\text{♩} = 1137,999878$

This system contains measures 163, 164, 165, and 166. The tempo is marked as 1137,999878. The drums part has a more active pattern with some accents. Guitar 2 continues with a rhythmic line. The bass line remains steady. The organ part has block chords. The 'oohs' part has a few notes. The piano part is very dense with many notes.



167 ♩ = 112,000061 ♩ = 109,999908 ♩ = 107,999905 ♩ = 103,000099 ♩ = 90,999977 ♩ = 93,000038

drums

guitar 2

bass

organ

piano

voice



170 ♩ = 60,999969

drums

bass

organ

piano

voice

173

♩ = 82,000038

♩ = 172,000107

drums

organ

piano

♩ = 69,000015    ♩ = 172,000107

♩ = 82,000038

==

176

drums

bass

organ

piano

178

drums

bass

organ

piano

180

drums

bass

organ

piano

Detailed description: This system covers measures 180 and 181. The drums part features a consistent pattern of eighth notes with asterisks, indicating cymbal effects. The bass line consists of eighth notes, with a flat sign appearing in measure 181. The organ and piano parts play block chords, with the organ part including a fermata in measure 181. The key signature is two sharps (F# and C#).



182

drums

bass

organ

piano

Detailed description: This system covers measures 182 and 183. The drums part continues with the eighth-note pattern. The bass line has a flat sign in measure 182. The organ and piano parts play block chords, with the organ part featuring a melodic line in measure 183. The key signature changes to one flat (F).



184

drums

bass

organ

piano

Detailed description: This system covers measures 184 and 185. The drums part has a more varied pattern with some notes marked with asterisks. The bass line continues with eighth notes. The organ and piano parts play block chords, with the organ part featuring a melodic line in measure 185. The key signature remains one flat (F).

186

drums

guitar 2

bass

organ

piano

Detailed description: This system covers measures 186 and 187. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar 2 part is silent, represented by a whole rest. The bass line consists of eighth notes, with a sharp sign (#) appearing above the notes in measure 187. The organ part has a long, sustained note in measure 186, followed by chords in measure 187. The piano part plays chords in measure 186 and chords with eighth notes in measure 187.



188

drums

bass

organ

piano

Detailed description: This system covers measures 188 and 189. The drums part continues with the same eighth-note pattern. The bass line has a sharp sign (#) above the first note in measure 188 and a flat sign (b) above the notes in measure 189. The organ part has a long, sustained note in measure 188, followed by chords in measure 189. The piano part plays chords in measure 188 and chords with eighth notes in measure 189.



190

drums

bass

organ

piano

Detailed description: This system covers measures 190 and 191. The drums part continues with the same eighth-note pattern. The bass line has a flat sign (b) above the notes in measure 190. The organ part has a long, sustained note in measure 190, followed by chords in measure 191. The piano part plays chords in measure 190 and chords with eighth notes in measure 191.

192

drums

guitar 2

bass

organ

piano



195

drums

guitar 2

bass

organ

piano

198  $\text{♩} = 167,999939$

drums

muted guitar

guitar 2

bass

organ

piano  $\text{♩} = 167,999939$

explosion



201

drums

muted guitar

guitar 2

bass

organ

piano

explosion

203

drums

muted guitar

guitar 2

bass

organ

piano



206

drums

muted guitar

guitar 2

bass

organ

piano

209

drums

muted guitar

bass

organ

piano



211

drums

muted guitar

bass

organ

piano



213

drums

muted guitar

guitar 2

bass

organ

piano



216

drums

muted guitar

bass

organ

piano

219

drums

mutedguit

guitar 2

bass

organ

piano



222

drums

guitar 2

bass

organ

piano

225

drums

guitar 2

bass

organ

piano

Detailed description: This system contains measures 225, 226, and 227. The drums part features a complex pattern with snare and cymbal hits, marked with asterisks. Guitar 2 has a melodic line with some bends. The bass line is a steady eighth-note pattern. The organ and piano parts provide harmonic support with sustained chords and moving lines.



228

drums

muteguit

guitar 2

bass

organ

piano

Detailed description: This system contains measures 228, 229, and 230. The drums part continues with a similar pattern. The muteguit part has a melodic line with bends. Guitar 2 is silent in these measures. The bass line continues with eighth notes. The organ and piano parts provide harmonic support with sustained chords and moving lines.

231

drums

muted guitar

bass

organ

piano

voice



233

$\text{♩} = 71,000038$

drums

guitar 2

bass

organ

piano

explosion

236

drums

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 236, 237, and 238. The drums part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal or snare hits. The bass line consists of eighth and quarter notes. The organ and piano parts provide harmonic support with chords and moving lines. The voice part is silent in these measures.



239

drums

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 239, 240, and 241. The drums part continues with a similar rhythmic pattern. The bass line has a more melodic feel with some slurs. The organ and piano parts continue their harmonic accompaniment. The voice part remains silent.

241

drums

bass

organ

piano



244

drums

bass

organ

piano

246

drums

guitar 2

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 246, 247, and 248. The drums part features a complex pattern with various rhythms and accents. Guitar 2 has a few notes with a triplet of eighth notes in measure 247. The bass line has a melodic sequence with a sixteenth-note triplet in measure 247. The organ, piano, and voice parts provide harmonic support with chords and sustained notes.



249

drums

bass

organ

piano

voice

Detailed description: This block contains the musical notation for measures 249, 250, and 251. The drums part continues with a similar pattern to the previous section. The bass line features a prominent sixteenth-note sextuplet in measure 249. The organ, piano, and voice parts continue with their respective harmonic parts.

251

drums

guitar 2

bass

organ

piano

voice



253

drums

guitar 2

bass

organ

piano



255

drums

guitar 2

bass

organ

piano

♩ = 75,999969

♩ = 65,000000

♩ = 159,000000

♩ = 165,000000

♩ = 75,000000

♩ = 71,000038



257

drums

guitar 2

bass

organ

piano

260

drums

guitar 2

bass

organ

piano

Detailed description: This musical score covers measures 260 to 262. The drums part features a consistent pattern of eighth notes with asterisks above them, indicating cymbal hits. The guitar 2 part consists of a series of chords, with a key signature change to one flat (B-flat) at the start of measure 261. The bass line is a steady eighth-note pattern. The organ part has a few chords, with a long, sustained chord in measure 262. The piano part consists of chords, with a key signature change to one flat at the start of measure 261.



263

drums

guitar 2

bass

organ

piano

Detailed description: This musical score covers measures 263 to 265. The drums part has a pattern of eighth notes with accents. The guitar 2 part consists of a series of chords. The bass line is a steady eighth-note pattern. The organ part has a long, sustained chord. The piano part consists of chords, with a key signature change to one flat at the start of measure 264.

264

drums

guitar 2

bass

organ

piano

Detailed description: This system of musical notation covers measures 264 and 265. The drums part features a complex pattern with many 'x' marks above the staff, indicating cymbal or snare hits. The guitar 2 part consists of a series of chords and single notes. The bass part has a steady eighth-note line. The organ part has a few sustained chords. The piano part features a sequence of chords, with a flat sign (b) appearing in the second measure of the system.



266

drums

guitar 2

bass

organ

piano

Detailed description: This system of musical notation covers measures 266 and 267. The drums part continues with a similar pattern of hits. The guitar 2 part has a melodic line with some bends. The bass part continues with eighth notes. The organ part has a melodic line with a flat sign (b) in the second measure. The piano part features a sequence of chords, with a flat sign (b) appearing in the second measure of the system.

269

drums

guitar 2

bass

organ

piano



272

$\text{♩} = 98,999939$

drums

guitar 2

bass

organ

piano

$\text{♩} = 98,999939$

275

drums

guitar 2

bass

organ

piano

282

drums

290

drums

298

drums

306

drums

314

drums

322

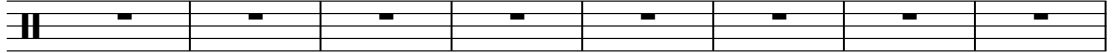
drums

330

drums

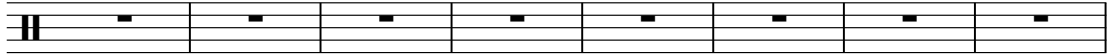
338

drums



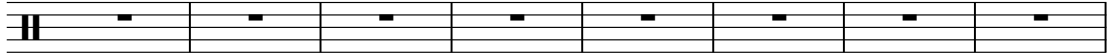
346

drums



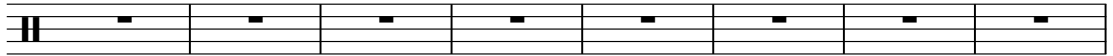
354

drums



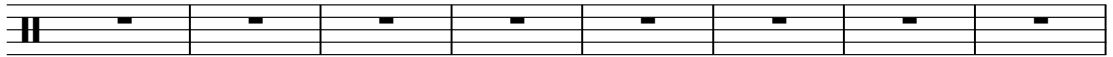
362

drums



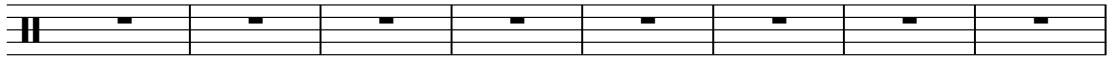
370

drums



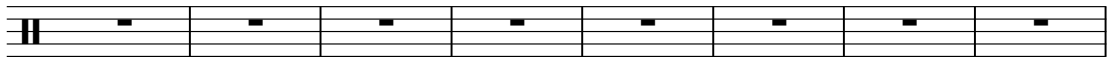
378

drums



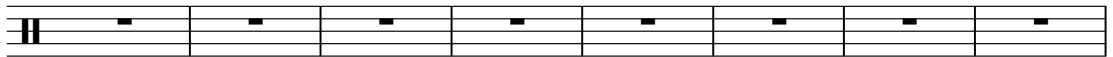
386

drums



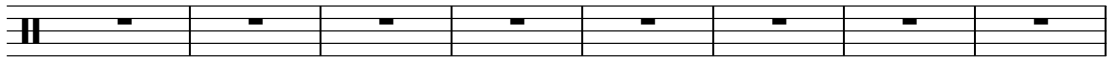
394

drums



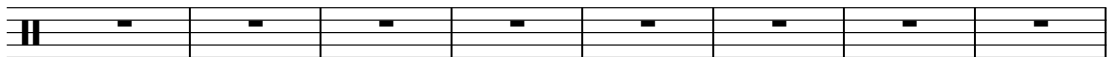
402

drums



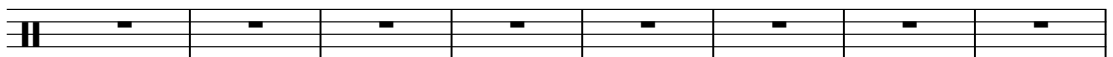
410

drums



418

drums



426

drums

A musical staff for drums, consisting of five horizontal lines. The staff is divided into five measures by vertical bar lines. The first measure contains a double bar line. Each of the subsequent four measures contains a single horizontal tick mark on the top line of the staff.



431

drums

A musical staff for drums, consisting of five horizontal lines. The staff is divided into five measures by vertical bar lines. The first measure contains a double bar line. Each of the subsequent four measures contains a single horizontal tick mark on the top line of the staff. The final measure ends with a double bar line.

# Meatloaf - Bat Out Of Hell

drums

♩ = 167,999939

2 2

10

36

49

52

55

59

♩ = 154,999908

63

66

2



72 ♩ = 165,999893

Musical notation for drums, measures 72-75. The notation is on a single staff with a double bar line on the left. It features a complex rhythmic pattern with various note values, rests, and articulation marks like asterisks and circles.

Musical notation for drums, measures 76-79. The notation continues the complex rhythmic pattern from the previous system, with similar note values and articulation marks.

Musical notation for drums, measures 80-83. The notation continues the complex rhythmic pattern, showing a variety of rhythmic textures.

Musical notation for drums, measures 84-87. The notation continues the complex rhythmic pattern, maintaining the intricate feel of the piece.

Musical notation for drums, measures 88-91. The notation continues the complex rhythmic pattern, with consistent use of articulation marks.

Musical notation for drums, measures 92-95. The notation continues the complex rhythmic pattern, showing a steady progression of rhythmic ideas.

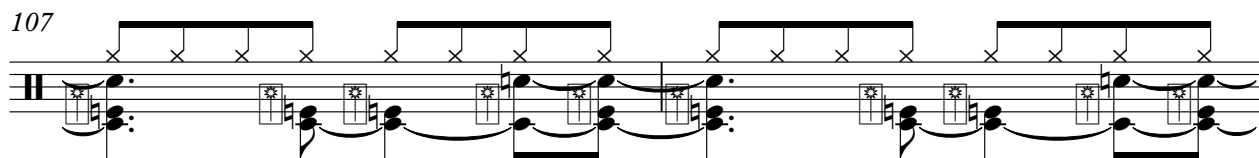
Musical notation for drums, measures 96-99. The notation continues the complex rhythmic pattern, with a focus on dynamic and articulation changes.

Musical notation for drums, measures 100-102. The notation continues the complex rhythmic pattern, featuring more complex rhythmic groupings.

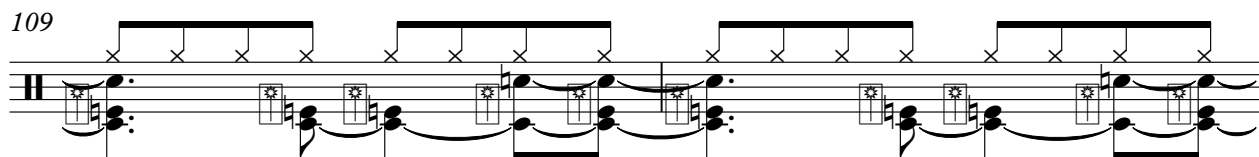
Musical notation for drums, measures 103-104. The notation continues the complex rhythmic pattern, with a mix of rhythmic textures.

Musical notation for drums, measures 105-108. The notation continues the complex rhythmic pattern, concluding the section with a final rhythmic flourish.

107



109

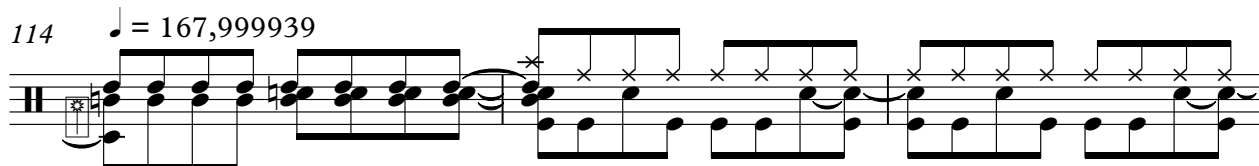


111

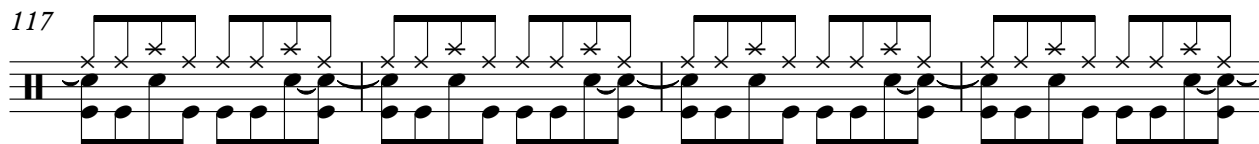


114

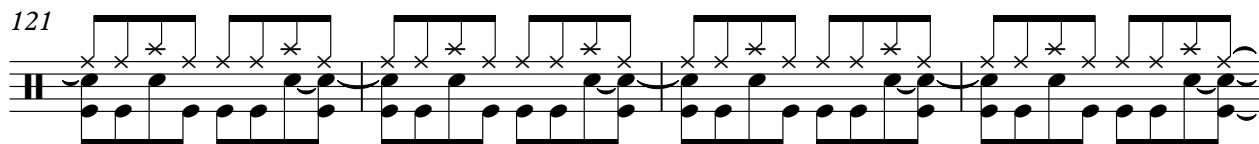
♩ = 167,999939



117

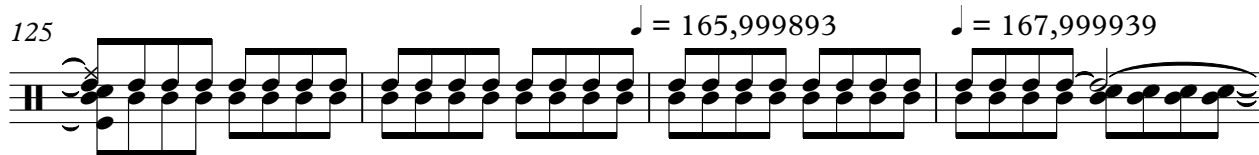


121

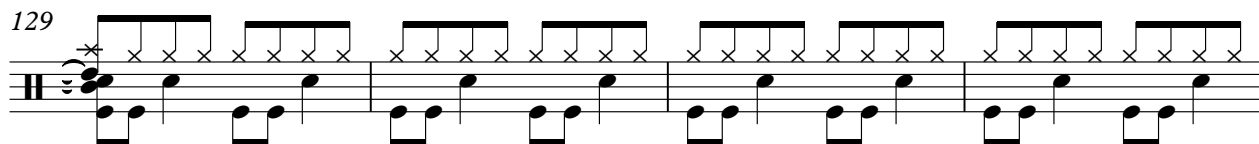


125

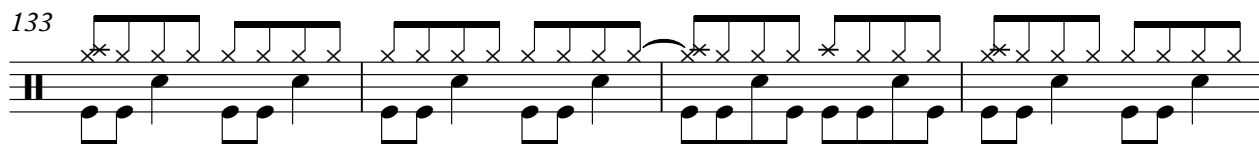
♩ = 165,999893      ♩ = 167,999939



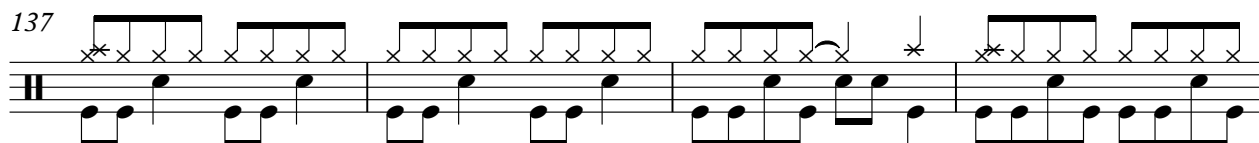
129



133



137



V.S.

drums

141

145

♩ = 161,079,989,939

149

152

155

159

♩ = 154,999,908

163

♩ = 132,099,978 ♩ = 112,000,061 ♩ = 109,9

168

♩ = 107,990,000 ♩ = 90,000,000 ♩ = 80,000,000 ♩ = 70,000,000 ♩ = 60,000,000 ♩ = 50,000,000 ♩ = 40,000,000 ♩ = 30,000,000 ♩ = 20,000,000 ♩ = 10,000,000 ♩ = 0,000,000

♩ = 80,000,085

175

♩ = 172,000,107

178

181

Musical notation for drum set 181, showing a rhythmic pattern on a five-line staff with various note values and rests.

183

Musical notation for drum set 183, featuring a complex rhythmic pattern with multiple notes and rests.

186

Musical notation for drum set 186, showing a rhythmic pattern with various note values and rests.

189

Musical notation for drum set 189, featuring a rhythmic pattern with various note values and rests.

191

Musical notation for drum set 191, showing a rhythmic pattern with various note values and rests.

194

Musical notation for drum set 194, featuring a rhythmic pattern with various note values and rests.

198

♩ = 167,999939

Musical notation for drum set 198, showing a rhythmic pattern with various note values and rests. A tempo marking is present above the staff.

202

Musical notation for drum set 202, featuring a rhythmic pattern with various note values and rests.

205

Musical notation for drum set 205, showing a rhythmic pattern with various note values and rests.

208

Musical notation for drum set 208, featuring a rhythmic pattern with various note values and rests.

V.S.

211

214

218

222

226

230  $\text{♩} = 71,000038$

234

237

241

244

The image displays ten staves of drum notation, numbered 211 through 244. Each staff consists of two lines: the top line for the snare drum and the bottom line for the bass drum. The notation includes various rhythmic patterns such as eighth notes, sixteenth notes, and triplets, along with rests and dynamic markings like asterisks. Measure 230 includes a tempo marking of  $\text{♩} = 71,000038$ . Measure 241 shows a change in time signature from 7/8 to 2/4. Measure 244 features a 2/4 time signature and includes triplet markings over groups of notes.

247

3 6

250

253

255

♩ = 75,970,00000059,00012B4

3/4 4/4

259

263

265

269

♩ = 98,999939

272

275

159

# Meatloaf - Bat Out Of Hell

muted guitar

♩ = 167,999939      ♩ = 154,999908

5      56      4

68      ♩ = 167,999939      ♩ = 165,999893

2      42      13

128      ♩ = 167,999939      ♩ = 161,07,999939      ♩ = 154,999908      ♩ = 137,999972,0006,107,999994

20      14      4

169      ♩ = 167,999939      ♩ = 82,000038,0107      ♩ = 167,999939

2      2      25

201

204

208

211

214

218      8

2

muteguit

229

Musical notation for measures 229-232. The notation is in a single system with a treble clef and a key signature of one flat (B-flat). The music consists of a series of chords and melodic lines. Measures 229 and 230 feature a sequence of chords. Measures 231 and 232 feature a sequence of chords with a melodic line above them.

233

♩ = 71,000038

Musical notation for measure 233. The notation is in a single system with a treble clef. The measure is divided into four parts, each with a different time signature: 2/4, 4/4, 2/4, and 4/4. The first part is marked with a '9' and the last part with an '11'. The notation consists of a series of chords and melodic lines.

256

♩ = 75,1999165900000084

♩ = 98,999939

Musical notation for measure 256. The notation is in a single system with a treble clef. The measure is divided into three parts, each with a different time signature: 3/4, 4/4, and 16/4. The first part is marked with a '2', the second part with a '14', and the third part with a '164'. The notation consists of a series of chords and melodic lines.



# Meatloaf - Bat Out Of Hell

guitar 2

♩ = 167,999939

50

55

2

♩ = 154,999908

62

69

2

♩ = 158,999930

77

82

29

♩ = 167,999939

115

120

124

♩ = 165,999893

♩ = 167,999939

♩ = 161,000039

128

18

4



226  $\text{♩} = 71,000038$  3

234 8

248 3 6 6

254  $\text{♩} = 71,000038$  3 6 6

258

263

268  $\text{♩} = 98,999939$

273 160

# Meatloaf - Bat Out Of Hell

bass

♩ = 167,999939



9



18



26



31



36



42



47



51



55



V.S.

59



64



71

♩ = 165,999893



76



80



84



88



92



96



100



105



110

♩ = 167,999939



115



119



124

♩ = 165,999893



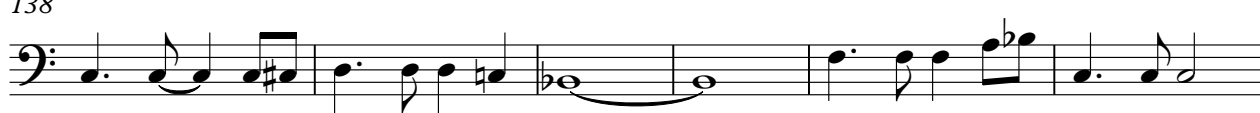
128 ♩ = 167,999939



133



138



144

♩ = 165,999893



149



V.S.

153



157



162 ♩ = 154,999908

♩ = 132,9999787 ♩ = 112,9999908



168 ♩ = 107,9999099 ♩ = 80,999979

♩ = 82,9999380 ♩ = 0107



177



182



187



192



196



200 ♩ = 167,999939



204



208



212



216



220



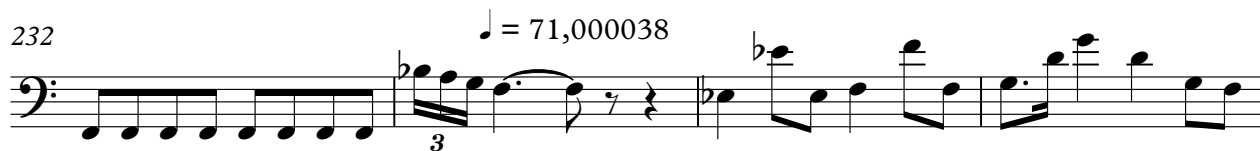
224



228



232



236



241

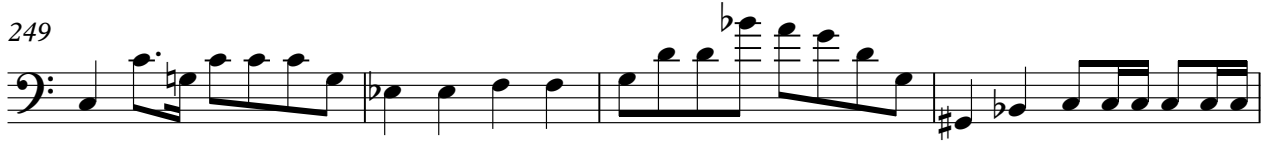




245



249



253



256



261



265



269

♩ = 98,999939



273

160



# Meatloaf - Bat Out Of Hell

organ

♩ = 167,999939

27

34

43

52

♩ = 154,999908

61

♩ = 122,999908    ♩ = 165,999893

67

74

V.S.

81

89

96

104

112

♩ = 167,999939

118

122

127

♩ = 165,999893 ♩ = 167,999939

135

144

♩ = 166,9998939

153

161

♩ = 154,999908

♩ = 132,9998787

167

♩ = 112,000061   ♩ = 109,999078999916,999074999912,000000999977   ♩ = 80,999979

171

♩ = 80,000085   ♩ = 172,000107

177

182

187

192

200

$\text{♩} = 167,999939$

206

213

220

226

232

$\text{♩} = 71,000038$

240

Musical staff 240: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur.

247

Musical staff 247: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur.

255

Musical staff 255: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur. A tempo marking  $\text{♩} = 98,999939$  is present above the staff.

263

Musical staff 263: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur.

271

Musical staff 271: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur. A tempo marking  $\text{♩} = 98,999939$  is present above the staff.

275

Musical staff 275: Treble clef, key signature of two flats, 4/4 time signature. The staff contains several measures of music, including chords and a melodic line with a slur. A tempo marking **160** is present above the staff.

# Meatloaf - Bat Out Of Hell

oohs

♩ = 167,999939                      ♩ = 154,999908                      ~~♩ = 167,999939~~

60                      2

~~♩ = 167,999939~~                      ~~♩ = 167,999939~~                      ♩ = 167,999939

2                      42                      13

♩ = 165,999893    ♩ = 167,999939    ♩ = 165,999893    ♩ = 154,999908

20                      14                      3

~~♩ = 137,999978~~    ~~♩ = 112,000012~~    ~~♩ = 109,999969~~    ~~♩ = 109,999969~~    ~~♩ = 109,999969~~    ~~♩ = 109,999969~~    ♩ = 82,000035

2                      2

♩ = 172,000107    ♩ = 167,999939    ♩ = 71,000038

25                      33                      9

~~♩ = 75,999939~~    ~~♩ = 100,000000~~    ♩ = 159,000038

11                      2

♩ = 98,999939

14                      164

# Meatloaf - Bat Out Of Hell

piano

♩ = 167,999939

6

10

14

18

22

26

30

34

38

V.S.



42

46

50

54

58

62 = 154,999908

63 = 113,9999857 = 126,9

67 = 120,999970

68 = 100,999961

69 = 109,999991

70 = 105,999990

71 = 104,999990

72 = 100,999990

72 = 165,999893

77

81

85

Musical staff 85: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

89

Musical staff 89: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

94

Musical staff 94: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

100

Musical staff 100: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

105

Musical staff 105: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes. A fingering number '167,999939' is written above the staff.

111

Musical staff 111: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

115

Musical staff 115: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

119

Musical staff 119: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

122

Musical staff 122: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes.

125

♩ = 165,999893 ♩ = 167,999939

Musical staff 125: Treble clef, key signature of one flat. The staff contains a sequence of chords and eighth notes, starting with a dotted quarter note followed by eighth notes. Below the staff, there are additional chord diagrams and fingering numbers.

V.S.

Musical score for piano, measures 130-167. The score is written in treble clef with a key signature of one flat (B-flat). It features a complex texture with multiple staves, including a main melody line and several accompaniment lines. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The score is divided into systems, with measure numbers 130, 134, 138, 142, 146, 150, 154, 158, 162, and 167 clearly marked. A tempo marking of  $\text{♩} = 165,679,989,939$  is present near measure 146. At the bottom of the page, there is a footer that reads: "Downloaded from [MusicNotesLib.com](http://MusicNotesLib.com) Perfect notes and guitar tabs searcher".

piano

5

♩ = 80,000085 ♩ = 172,000107

171

Musical staff 171-176. Treble clef, 4/4 time signature. The staff contains complex chordal textures with many beamed notes and rests. A double bar line with a '2' above it is at the end of the staff.

177

Musical staff 177-181. Treble clef, 4/4 time signature. Continuation of the complex chordal textures from the previous staff.

182

Musical staff 182-186. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

187

Musical staff 187-191. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

192

Musical staff 192-195. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

196

Musical staff 196-199. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

200

Musical staff 200-203. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

204

Musical staff 204-207. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

208

Musical staff 208-210. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

211

Musical staff 211-215. Treble clef, 4/4 time signature. Continuation of the complex chordal textures.

V.S.

215

220

225

229

$\text{♩} = 71,000038$

234

238

241

245

249

253

piano

7

256

Musical notation for measures 256-260. Measure 256 starts with a treble clef, a key signature of one flat (B-flat), and a 4/4 time signature. It features a complex chord structure with a 7 5 4 3 2 1 6 4 fingering indicated above the staff. The melody consists of eighth and sixteenth notes, with some notes beamed together. The bass line is represented by a series of chords.

261

Musical notation for measures 261-264. The notation continues with similar chordal textures and melodic lines. The bass line shows a progression of chords, with some notes beamed together in the treble clef.

265

Musical notation for measures 265-268. Measures 265-267 feature a complex, multi-measure rest or a series of chords that are difficult to transcribe precisely. Measure 268 shows a continuation of the melodic and harmonic patterns.

269

Musical notation for measures 269-272. A tempo marking of  $\text{♩} = 98,999939$  is present. The notation shows a continuation of the piece's complex textures.

273

Musical notation for measure 273. The measure is primarily a series of chords in the bass clef, with a final double bar line. A large number '160' is printed above the staff.

Meatloaf - Bat Out Of Hell

voice

♩ = 167,999939

28

35

21

62

♩ = 154,999908

4

2

72

♩ = 165,999893

♩ = 167,999939

♩ = 165,999893

♩ = 167,999939

42

13

131

140

♩ = 165,999939

♩ = 154,999908

♩ = 132,999987

♩ = 142,000008

8

14

4

168

♩ = 107,999988

♩ = 83,999973

♩ = 82,000038

2

2

175

♩ = 172,000107

♩ = 167,999939

♩ = 71,000038

25

32

5

239

2

248

2

3

2

voice

256 75159916590000184 = 98,999939

A musical staff in treble clef with a 3/4 time signature. The staff is divided into three measures by vertical bar lines. Above the staff, the numbers 2, 14, and 164 are placed above the first, second, and third measures respectively. Above the first measure, there is a sequence of guitar fret numbers: 256 75159916590000184. To the right of the fret numbers, there is a musical note with a stem and a flag, followed by the text "= 98,999939".



explosion

# Meatloaf - Bat Out Of Hell

♩ = 167,999939      ♩ = 154,999908

**61**      **4**

70      ♩ = 167,999939      ♩ = 165,999893

**2**      **42**      **13**

128      ♩ = 167,999939      ♩ = 161,000039      ♩ = 154,999908      ♩ = 137,999972      ♩ = 167,999939

**20**      **14**      **4**

169      ♩ = 167,999939      ♩ = 82,000018      ♩ = 167,999939

**2**      **2**      **24**

201      ♩ = 71,000038

**32**      **7**

244      ♩ = 75,999980      ♩ = 169,000000

**11**      **2**

258      ♩ = 98,999939

**14**      **164**