

George Michael - Edge Of Heaven

♩ = 136,000153

bass

vocal



Musical notation for the first system, measures 1-7. The bass staff is in treble clef and the vocal staff is in soprano clef. Both are in 4/4 time. The tempo is marked as ♩ = 136,000153. The music features a complex bass line and vocal melody.



snare

hihat

bass drum

conga hi

conga low

claves

bass

el.piano

vocal



Musical notation for the second system, measures 8-11. This system includes percussion parts (snare, hihat, bass drum, conga hi, conga low, claves) and melodic parts (bass, el.piano, vocal). The percussion parts are in 4/4 time, while the melodic parts are in 4/4 time. The tempo is marked as ♩ = 136,000153. The music features a complex percussion arrangement and melodic lines.



snare

hihat

bass drum

bass

el.piano

vocal



Musical notation for the third system, measures 12-15. This system includes percussion parts (snare, hihat, bass drum) and melodic parts (bass, el.piano, vocal). The percussion parts are in 4/4 time, while the melodic parts are in 4/4 time. The tempo is marked as ♩ = 136,000153. The music features a complex percussion arrangement and melodic lines.

16

snare
hihat
bass drum
bass
el.piano
vocal

This system contains measures 16 through 19. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The hihat part consists of a continuous eighth-note pattern. The bass and el.piano parts are in a 4/4 time signature and feature a complex rhythmic pattern with many beamed notes. The vocal part is in a 4/4 time signature and consists of a simple harmonic accompaniment.



20

snare
hihat
bass drum
bass
el.piano
vocal

This system contains measures 20 through 23. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The hihat part consists of a continuous eighth-note pattern. The bass and el.piano parts are in a 4/4 time signature and feature a complex rhythmic pattern with many beamed notes. The vocal part is in a 4/4 time signature and consists of a simple harmonic accompaniment.



24

snare
crash
hihat
bass drum
tom low
tom mid
tom hi
bass
el.piano
vocal

This system contains measures 24 through 27. It features nine staves: snare, crash, hihat, bass drum, tom low, tom mid, tom hi, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The crash, tom low, tom mid, and tom hi parts are in a 4/4 time signature and feature a complex rhythmic pattern with many beamed notes. The bass and el.piano parts are in a 4/4 time signature and feature a complex rhythmic pattern with many beamed notes. The vocal part is in a 4/4 time signature and consists of a simple harmonic accompaniment.

27

snare

hihat

bass drum

bass

el.piano

vocal



30

snare

hihat

bass drum

bass

el.piano

vocal



33

snare

hihat

bass drum

bass

el.piano

vocal

36

snare

hihat

bass drum

bass

el.piano

vocal

Detailed description: This system covers measures 36, 37, and 38. The snare drum part features a consistent backbeat pattern. The hihat part consists of a steady eighth-note pattern. The bass drum part has a simple, rhythmic pattern. The bass line is a melodic line with some triplets. The electric piano part provides harmonic accompaniment with chords and single notes. The vocal line consists of a series of chords and single notes.

39

snare

crash

hihat

bass drum

tom low

tom mid

tom hi

bass

el.piano

vocal

Detailed description: This system covers measures 39, 40, and 41. The snare drum part continues with the backbeat. A crash cymbal is used in measure 41. The hihat part continues with the eighth-note pattern. The bass drum part has a simple pattern. The tom parts (low, mid, hi) are mostly silent, with some activity in measure 41. The bass line continues with a melodic line. The electric piano part provides harmonic accompaniment. The vocal line consists of a series of chords and single notes.

42

snare

hihat

bass drum

bass

el.piano

vocal

Detailed description: This system covers measures 42, 43, and 44. The snare drum part continues with the backbeat. The hihat part continues with the eighth-note pattern. The bass drum part has a simple pattern. The bass line continues with a melodic line. The electric piano part provides harmonic accompaniment. The vocal line consists of a series of chords and single notes.

46

snare
hihat
bass drum
bass
el.piano
vocal

This system contains measures 46, 47, and 48. The snare drum part features a consistent pattern of quarter notes with rests. The hi-hat part consists of a steady eighth-note pattern. The bass drum part has a pattern of quarter notes with rests. The bass line is a simple eighth-note pattern. The electric piano part features a complex, multi-voiced texture with many notes. The vocal line is a simple eighth-note pattern.

49

snare
crash
hihat
bass drum
tom low
tom mid
tom hi
bass
el.piano
vocal

This system contains measures 49, 50, 51, and 52. The snare drum part continues with quarter notes and rests. A crash cymbal is used in measure 49. The hi-hat part continues with eighth notes. The bass drum part has a pattern of quarter notes with rests. The tom parts (low, mid, hi) have specific rhythmic patterns. The bass line is a simple eighth-note pattern. The electric piano part is complex and multi-voiced. The vocal line is a simple eighth-note pattern.

53

snare
hihat
bass drum
bass
el.piano
vocal

This system contains measures 53, 54, 55, and 56. The snare drum part continues with quarter notes and rests. The hi-hat part continues with eighth notes. The bass drum part has a pattern of quarter notes with rests. The bass line is a simple eighth-note pattern. The electric piano part is complex and multi-voiced. The vocal line is a simple eighth-note pattern.

57

snare
hihat
ride
bass drum
tom low
conga hi
tom mid
tom hi
conga low
claves
bass
el.piano
vocal

Detailed description: This block contains the musical score for measures 57 through 60. It features ten percussion staves (snare, hihat, ride, bass drum, tom low, conga hi, tom mid, tom hi, conga low, and claves) and three melodic staves (bass, el.piano, and vocal). The percussion parts are highly rhythmic, with the hihat and ride providing a steady accompaniment. The conga and bass drum parts have more complex, syncopated patterns. The melodic parts consist of eighth and sixteenth notes, often with ties and slurs, set against a background of chords.

61

snare
hihat
ride
bass drum
conga hi
conga low
claves
bass
el.piano
vocal

Detailed description: This block contains the musical score for measures 61 through 64, separated from the previous section by a double bar line. The instrumentation remains the same: ten percussion staves and three melodic staves. The rhythmic patterns continue, with some variations in the conga and bass drum parts. The melodic lines in the bass, el.piano, and vocal staves show further development of the musical themes established in the previous measures.

65

snare
crash
hihat
bass drum
tom low
tom mid
tom hi
conga low
bass
el.piano
vocal

68

snare
hihat
bass drum
bass
el.piano
vocal

71

snare
hihat
bass drum
bass
el.piano
vocal

74

snare
hihat
bass drum
bass
el.piano
vocal

3

Detailed description: This block contains the musical notation for measures 74, 75, and 76. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The hihat part consists of a steady eighth-note pattern. The bass drum part has a simple pattern of quarter notes. The bass, el.piano, and vocal parts are in a key with two sharps (F# and C#) and a 4/4 time signature. The el.piano part features complex chords and arpeggios. The vocal part has a melodic line with some triplets. A double bar line is present at the end of measure 76.



77

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This block contains the musical notation for measures 77, 78, and 79. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The hihat part consists of a steady eighth-note pattern. The bass drum part has a simple pattern of quarter notes. The bass, el.piano, and vocal parts are in a key with two sharps (F# and C#) and a 4/4 time signature. The el.piano part features complex chords and arpeggios. The vocal part has a melodic line with some triplets. A double bar line is present at the end of measure 79.



80

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This block contains the musical notation for measures 80, 81, and 82. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The hihat part consists of a steady eighth-note pattern. The bass drum part has a simple pattern of quarter notes. The bass, el.piano, and vocal parts are in a key with two sharps (F# and C#) and a 4/4 time signature. The el.piano part features complex chords and arpeggios. The vocal part has a melodic line with some triplets. A double bar line is present at the end of measure 82.

84

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This system of musical notation covers measures 84 to 87. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 2/4 time signature. The snare and hihat parts consist of rhythmic patterns of eighth and sixteenth notes. The bass drum part has a similar rhythmic pattern. The bass, el.piano, and vocal parts are in a 2/4 time signature. The bass and el.piano parts feature a complex, multi-measure rest followed by a melodic line. The vocal part has a melodic line with lyrics.

88

snare
crash
hihat
bass drum
tom low
tom mid
tom hi
bass
el.piano
vocal

Detailed description: This system of musical notation covers measures 88 to 91. It features nine staves: snare, crash, hihat, bass drum, tom low, tom mid, tom hi, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 2/4 time signature. The snare and hihat parts consist of rhythmic patterns of eighth and sixteenth notes. The bass drum part has a similar rhythmic pattern. The tom low, tom mid, and tom hi parts have melodic lines. The bass, el.piano, and vocal parts are in a 2/4 time signature. The bass and el.piano parts feature a complex, multi-measure rest followed by a melodic line. The vocal part has a melodic line with lyrics.

92

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This system of musical notation covers measures 92 to 95. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 2/4 time signature. The snare and hihat parts consist of rhythmic patterns of eighth and sixteenth notes. The bass drum part has a similar rhythmic pattern. The bass, el.piano, and vocal parts are in a 2/4 time signature. The bass and el.piano parts feature a complex, multi-measure rest followed by a melodic line. The vocal part has a melodic line with lyrics.

96

snare

hihat

ride

bass drum

tom low

conga hi

tom mid

tom hi

conga low

claves

bass

el.piano

vocal

100

snare

hihat

ride

bass drum

conga hi

conga low

claves

bass

el.piano

vocal

104

snare
crash
hihat
ride
bass drum
tom low
conga hi
tom mid
tom hi
conga low
claves
bass
el.piano
vocal



108

snare
hihat
bass drum
bass
el.piano
vocal

112

snare
hihat
ride
bass drum
tom low
tom mid
tom hi
conga low
bass
el.piano
vocal

115

snare
hihat
bass drum
bass
el.piano

119

snare
hihat
bass drum
bass
el.piano
vocal

123

snare
hihat
bass drum
bass
el.piano

Detailed description: This system covers measures 123 to 126. It features a drum set with snare, hi-hat, and bass drum, a bass line, and an electric piano accompaniment. The snare and hi-hat parts have a consistent rhythmic pattern. The bass line consists of quarter notes. The electric piano part provides harmonic support with chords and single notes.

127

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This system covers measures 127 to 130. It includes the same instrumental parts as the previous system, plus a vocal line. The vocal line is mostly silent, with some notes appearing in the later measures of the system.

131

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This system covers measures 131 to 134. The instrumental parts continue. The vocal line becomes more active, with several notes and rests.

135

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This system covers measures 135 to 138. The instrumental parts continue. The vocal line has more notes and rests.

139

snare
hihat
bass drum
bass
el.piano
vocal

Detailed description: This musical score covers measures 139 to 142. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts are in a 4/4 time signature. The snare and bass drum play a consistent rhythmic pattern of quarter notes. The hihat plays a steady eighth-note pattern. The bass line consists of a simple eighth-note melody. The el.piano part provides harmonic support with chords and single notes. The vocal line has a melodic contour with some rests.



143

snare
hihat
ride
bass drum
tom low
conga hi
tom mid
tom hi
conga low
claves
bass
el.piano
vocal

Detailed description: This musical score covers measures 143 to 146. It features ten percussion staves (snare, hihat, ride, bass drum, tom low, conga hi, tom mid, tom hi, conga low, and claves) and three melodic staves (bass, el.piano, and vocal). The snare, hihat, and bass drum continue their patterns from the previous section. The ride cymbal enters in measure 143 with a new rhythmic pattern. The tom and conga parts have specific rhythmic entries in measures 144 and 145. The bass, el.piano, and vocal parts continue their respective lines, with the el.piano part featuring some triplets and sixteenth-note patterns.

147

The musical score is divided into two systems. The first system contains seven staves for percussion instruments: snare, hihat, ride, bass drum, conga hi, conga low, and claves. The snare, hihat, and ride parts feature rhythmic patterns with stems and flags. The bass drum part consists of a steady eighth-note pulse. The conga hi and conga low parts have more complex rhythmic patterns with accents. The claves part has sparse, rhythmic accents. The second system contains three staves for melodic instruments: bass, el.piano, and vocal. The bass part is written in a bass clef with a treble clef sign above it, showing a melodic line with many beamed notes. The el.piano part is in a treble clef and features a series of chords and melodic fragments. The vocal part is in a treble clef and shows a melodic line with some rests.

snare

hihat

ride

bass drum

conga hi

conga low

claves

bass

el.piano

vocal

151

snare
crash
hihat
ride
bass drum
tom low
conga hi
tom mid
tom hi
conga low
claves
bass
el.piano
vocal



155

snare
hihat
bass drum
bass
el.piano
vocal

159

snare
hihat
bass drum
bass
el.piano
vocal

This musical score covers measures 159 to 162. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts form a consistent rhythmic pattern. The bass line is a simple eighth-note sequence. The el.piano part consists of chords and single notes. The vocal line has a melodic contour with some rests.



163

snare
hihat
bass drum
bass
el.piano
vocal

This musical score covers measures 163 to 166. It features six staves: snare, hihat, bass drum, bass, el.piano, and vocal. The snare, hihat, and bass drum parts continue the rhythmic pattern from the previous section. The bass line remains consistent. The el.piano part shows some chordal changes. The vocal line continues its melodic line.

167

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, crash, hihat, ride, bass drum, tom low, conga hi, tom mid, tom hi, and conga low. The melodic section includes bass, el.piano, and vocal. The score is divided into four measures. The snare part features a rhythmic pattern of eighth and sixteenth notes. The hihat part has a consistent eighth-note pattern with occasional accents. The bass drum part plays a steady eighth-note pattern. The tom and conga parts have sparse, rhythmic accents. The bass part features a complex, syncopated line with many accidentals. The el.piano part provides harmonic support with chords and single notes. The vocal part has a melodic line with a triplet and a sextuplet.

snare

crash

hihat

ride

bass drum

tom low

conga hi

tom mid

tom hi

conga low

bass

el.piano

vocal

snare

George Michael - Edge Of Heaven

♩ = 136,000153

8

13

19

25

31

37

43

49

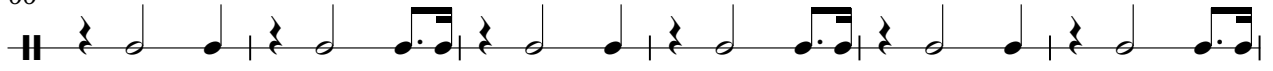
55

60

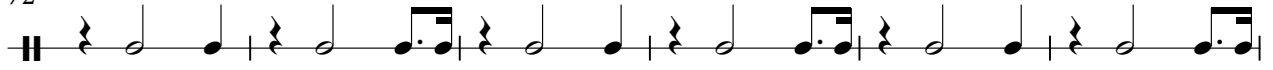
Detailed description: This image shows a snare drum part for the song 'Edge Of Heaven' by George Michael. The music is in 4/4 time with a tempo of 136 BPM. The notation is written on a single staff with a double bar line at the beginning. The first measure contains a whole rest, followed by a measure with a whole note G4. The subsequent measures feature a rhythmic pattern of eighth notes and quarter notes, often with a snare drum sound indicated by a 'z' symbol. The notation is divided into systems of five measures each, with measure numbers 13, 19, 25, 31, 37, 43, 49, 55, and 60 marking the start of each system. The final measure (60) ends with a double bar line.

V.S.

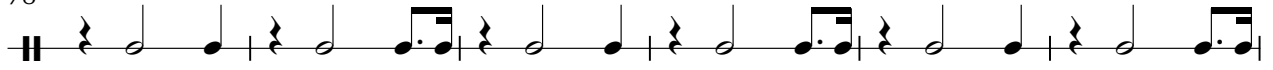
66



72



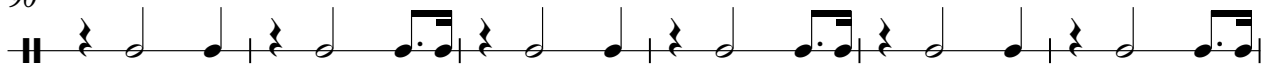
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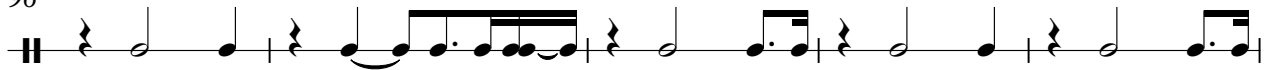
84



90



96



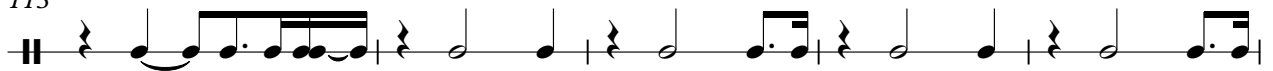
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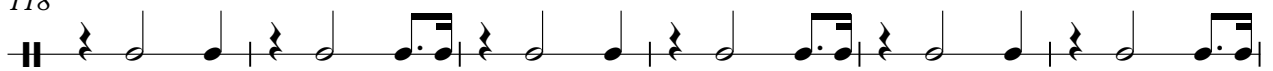
107



113



118



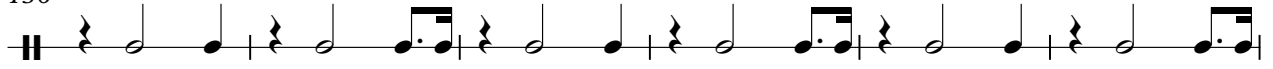
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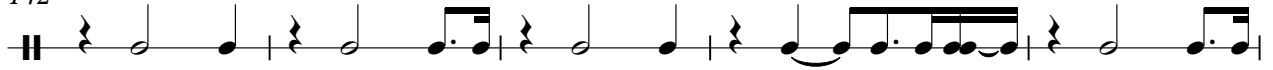
130



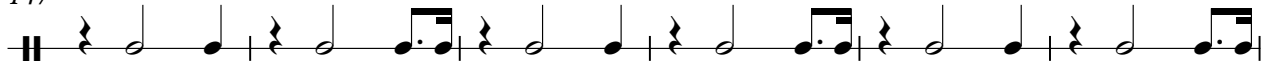
136



142



147



153



159



165



168



crash

George Michael - Edge Of Heaven

♩ = 136,000153

24 15

42 7 15

66 23 15

106 47 16

George Michael - Edge Of Heaven

hihat

♩ = 136,000153

8

11

14

17

20

23

26

29

32

35

V.S.

2

hihat

38

41

44

47

50

53

56

60

64

67

70

Guitar tab for measure 70. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits. The rhythm is consistent with the previous measures.

73

Guitar tab for measure 73. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

76

Guitar tab for measure 76. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

79

Guitar tab for measure 79. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

82

Guitar tab for measure 82. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

85

Guitar tab for measure 85. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

88

Guitar tab for measure 88. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits. A circled 'x' with a dot is present above the staff in the third measure.

91

Guitar tab for measure 91. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

94

Guitar tab for measure 94. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits.

97

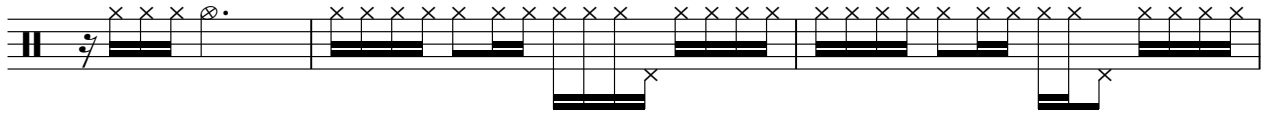
Guitar tab for measure 97. The staff shows a sequence of chords and notes with 'x' marks above indicating hihat hits. A circled 'x' with a dot is present above the staff in the first measure.

V.S.

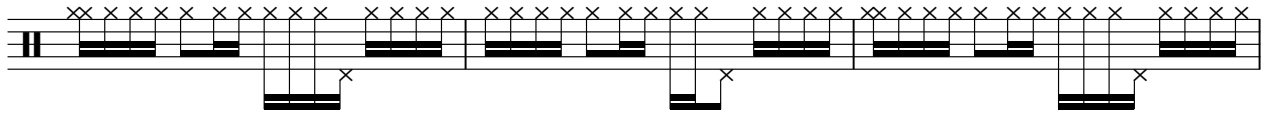
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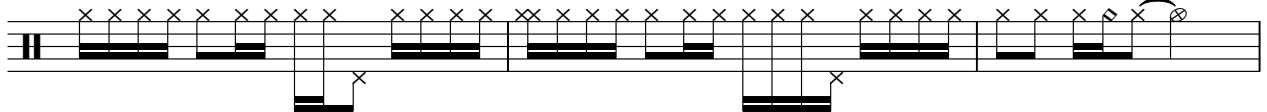
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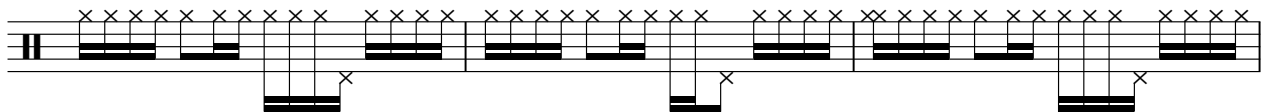
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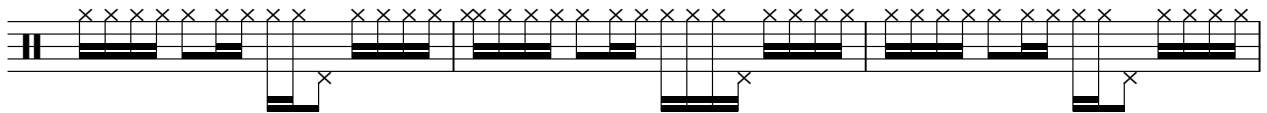
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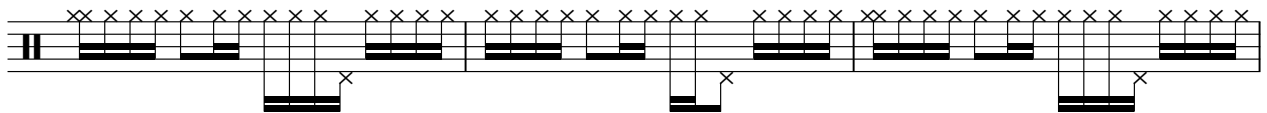
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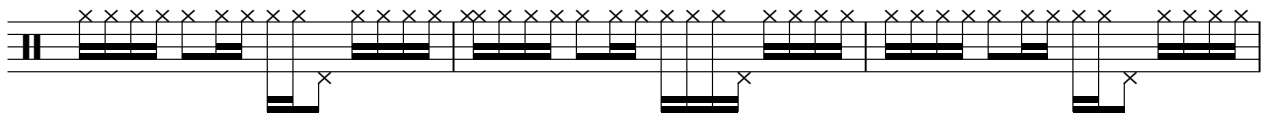
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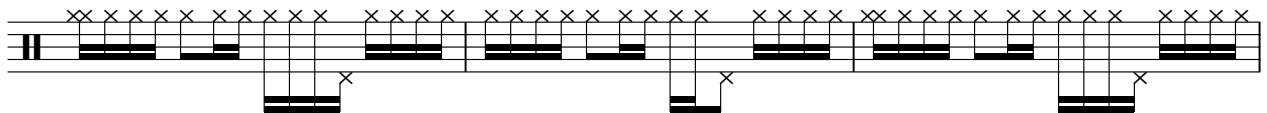
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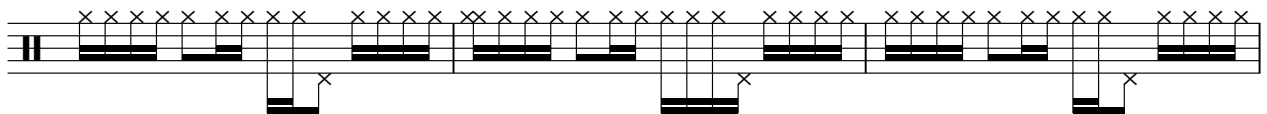
123



126



129



132

Guitar tab for measure 132. The staff shows a sequence of chords and notes with 'x' marks above the notes, indicating hihat hits. The rhythm is consistent throughout the measure.

135

Guitar tab for measure 135. Similar to measure 132, it features a sequence of chords and notes with hihat hits marked by 'x'.

138

Guitar tab for measure 138. Continues the pattern of chords and notes with hihat hits.

141

Guitar tab for measure 141. Shows a sequence of chords and notes with hihat hits.

144

Guitar tab for measure 144. Includes a hihat hit and a note with a circled 'x' above it, possibly indicating a specific technique or accent.

148

Guitar tab for measure 148. Features a sequence of chords and notes with hihat hits.

152

Guitar tab for measure 152. Includes a hihat hit and a note with a circled 'x' above it, similar to measure 144.

155

Guitar tab for measure 155. Shows a sequence of chords and notes with hihat hits.

158

Guitar tab for measure 158. Continues the pattern of chords and notes with hihat hits.

161

Guitar tab for measure 161. Shows a sequence of chords and notes with hihat hits.

V.S.

6

hihat

164

Guitar tablature for measure 164. The staff shows a sequence of chords and notes. The first part consists of a series of chords, each with a thick black bar across the strings, indicating a barre. Above the staff, there are 'x' marks indicating fretted notes. The second part of the measure shows a descending sequence of notes on the lower strings, with an 'x' mark above the final note.

167

Guitar tablature for measure 167. The staff shows a sequence of chords and notes. The first part consists of a series of chords, each with a thick black bar across the strings, indicating a barre. Above the staff, there are 'x' marks indicating fretted notes. The second part of the measure shows a descending sequence of notes on the lower strings, with an 'x' mark above the final note. The measure ends with a double bar line.

George Michael - Edge Of Heaven

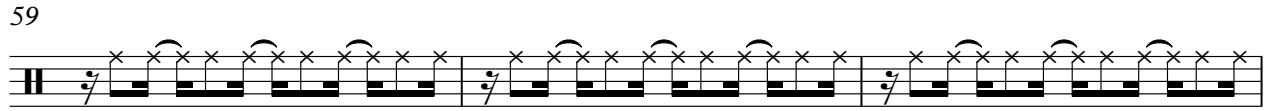
ride

♩ = 136,000153

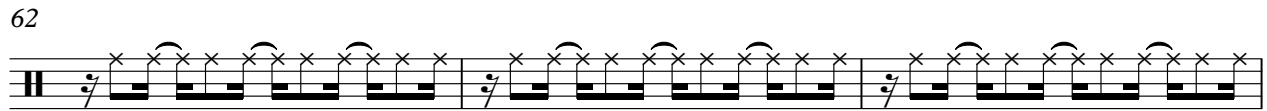
56



59

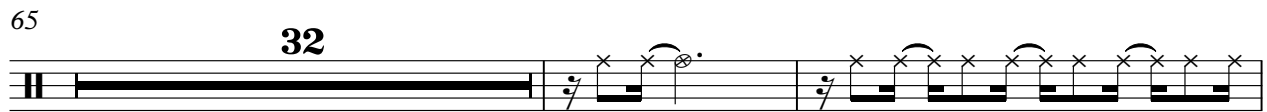


62

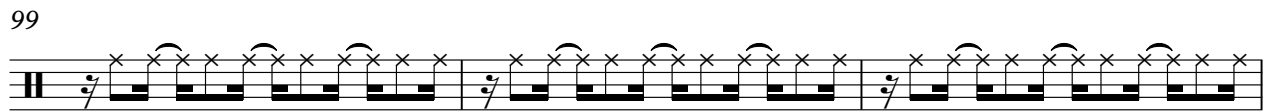


65

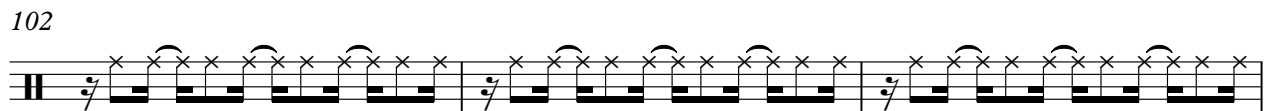
32



99



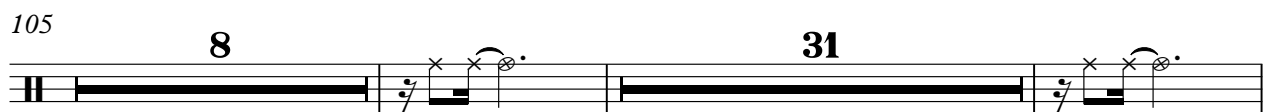
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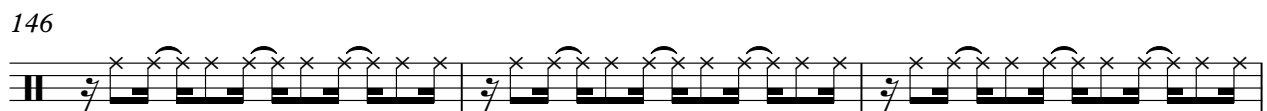
105

8

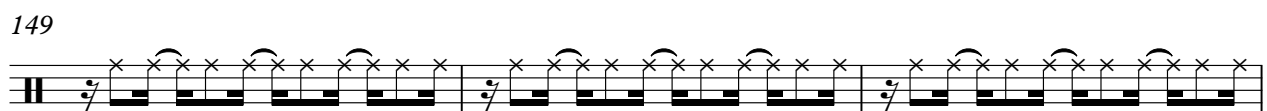
31



146

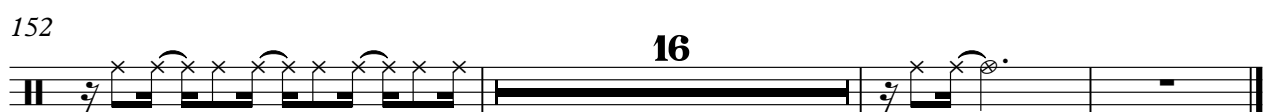


149



152

16



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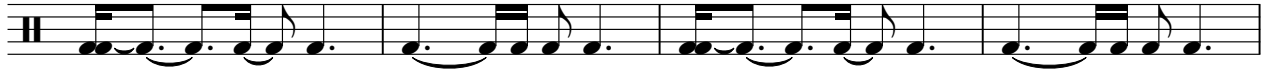
bass drum

♩ = 136,000153

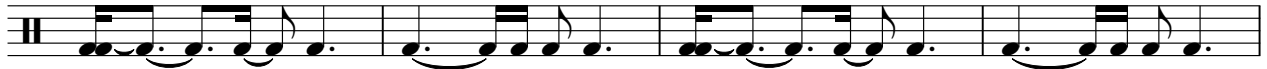
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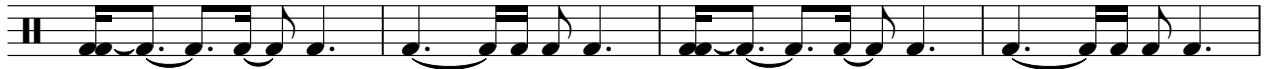
12



16



20



24



29



33



37



42



46



V.S.

51



55



59



62



65



70



74



78



82



86



91



95



99



102



105



110



114



118



122



126



V.S.

167



tom low

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♩ = 136,000153

24 15

42 7 7 7

65 23 7

97 7 7

114 31 7

153 15

conga hi

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♩ = 136,000153

8 48

58

62 33

98

102 41

146

150

153 16

tom mid

George Michael - Edge Of Heaven

♩ = 136,000153

24 15

42 7 7

58 7 23

90 7 7

106 7 31

146 7 15

tom hi

George Michael - Edge Of Heaven

♩ = 136,000153

24 15

41 7 7

57 7 23

89 7 7

105 7 31

145 7

154 15

conga low

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♩ = 136,000153

8 47

58

62

66 31

100

104 7 31

145

150

153 15

claves

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♩ = 136,000153

8

48

59

65

33

103

41

148

18

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bass

♩ = 136,000153

6
11
15
19
23
27
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35
40

V.S.

This page of musical notation is for a bass instrument, as indicated by the 'bass' label. It contains ten systems of musical staves, each beginning with a treble clef. The systems are numbered on the left side of the page: 45, 51, 57, 62, 66, 70, 74, 79, 84, and 90. The notation includes various musical symbols such as notes, rests, and accidentals (sharps and naturals). The music is written in a style that suggests a specific rhythmic pattern, possibly a 12/8 or 6/8 time signature, given the frequent use of eighth and sixteenth notes. The page is a continuation of a piece, as indicated by the page number '2'.

Musical score for bass guitar, measures 95-138. The score is written on ten staves, each with a treble clef and a key signature of one sharp (F#). The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and chordal textures. Measure numbers are indicated on the left side of each staff: 95, 100, 105, 109, 114, 118, 123, 127, 132, and 138. The music features a consistent rhythmic pattern with frequent sixteenth-note runs and chordal accompaniment.

V.S.

143

Musical notation for measures 143-147. The system starts with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 143 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 144 continues the sequence. Measure 145 features a prominent chord. Measure 146 shows a melodic line with a slur. Measure 147 concludes the system with a final chord.

148

Musical notation for measures 148-152. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 148 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 149 continues the sequence. Measure 150 features a prominent chord. Measure 151 shows a melodic line with a slur. Measure 152 concludes the system with a final chord.

153

Musical notation for measures 153-156. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 153 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 154 continues the sequence. Measure 155 features a prominent chord. Measure 156 concludes the system with a final chord.

157

Musical notation for measures 157-160. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 157 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 158 continues the sequence. Measure 159 features a prominent chord. Measure 160 concludes the system with a final chord.

161

Musical notation for measures 161-164. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 161 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 162 continues the sequence. Measure 163 features a prominent chord. Measure 164 concludes the system with a final chord.

165

Musical notation for measures 165-167. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 165 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 166 continues the sequence. Measure 167 features a prominent chord. Measure 168 concludes the system with a final chord.

168

Musical notation for measures 168-171. The system continues with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 168 begins with a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and melodic lines, with some notes beamed together. Measure 169 continues the sequence. Measure 170 features a prominent chord. Measure 171 concludes the system with a final chord.

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el.piano

♩ = 136,000153

8

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V.S.

42



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77



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87



92



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102



107



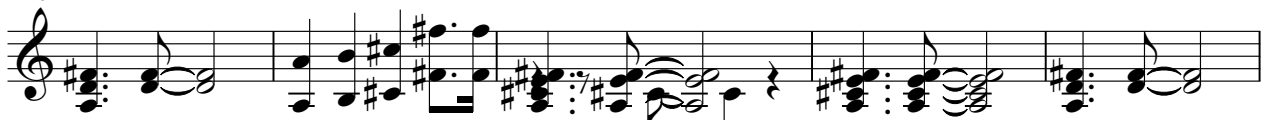
111



115



120



V.S.

125



Musical staff 125-129: Treble clef, key signature of two sharps (F# and C#). The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

130



Musical staff 130-134: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

135



Musical staff 135-139: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

140



Musical staff 140-144: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6) with a triplet of eighth notes (D5, E5, F#5).

145



Musical staff 145-149: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6) with a sextuplet of eighth notes (D5, E5, F#5, G5, A5, B5).

150



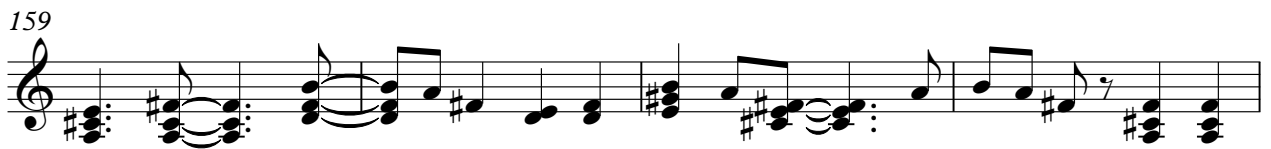
Musical staff 150-154: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

155




Musical staff 155-159: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

159



Musical staff 159-163: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

163



Musical staff 163-167: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

167



Musical staff 167-171: Treble clef, key signature of two sharps. The staff contains five measures of music. It begins with a half note chord (F#4, C#5), followed by a quarter note melody (D5, E5, F#5, G5, A5, B5, C6), then a half note chord (F#4, C#5), and ends with a quarter note melody (D5, E5, F#5, G5, A5, B5, C6).

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vocal

♩ = 136,000153

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V.S.

44

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109

113

122

133

138

143

148

153

157

162

166

169