

Rush - Camera Eye 1

♩ = 120,000000 ♩ = 150,000000

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass



10

Snare Drum

Bass Drum

Tom Drums

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

14

Snare Drum

Bass Drum

Tom Drums

Crash Cymbal

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass



18

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

22

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

Brass Pad

Metal Bass



26

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

Brass Pad

Metal Bass

30

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad



35

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

40

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad



45

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

50

Snare Drum
Bass Drum
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad

Detailed description: This block contains the musical notation for measures 50 through 53. It features six staves: Snare Drum, Bass Drum, two PowerSynth staves, PrecLdGuit, and Brass Pad. The Snare Drum part has a consistent rhythmic pattern of quarter notes. The Bass Drum part has a pattern of quarter notes with some rests. The two PowerSynth staves play a melodic line with eighth and quarter notes. The PrecLdGuit and Brass Pad parts play a similar melodic line with eighth notes and quarter notes.



54

Snare Drum
Bass Drum
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This block contains the musical notation for measures 54 through 57. It features seven staves: Snare Drum, Bass Drum, two PowerSynth staves, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part continues with its rhythmic pattern. The Bass Drum part has a pattern of quarter notes with rests. The two PowerSynth staves play a melodic line with eighth and quarter notes, ending with a sharp sign. The PrecLdGuit and Brass Pad parts play a similar melodic line with eighth notes and quarter notes, also ending with a sharp sign. The Metal Bass part is mostly silent, with a final note at the end of the system.

59

Snare Drum
Bass Drum
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This block contains the musical score for measures 59 through 63. It features seven staves: Snare Drum, Bass Drum, two PowerSynth staves, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part consists of a steady quarter-note pattern. The Bass Drum part features a consistent eighth-note pattern with a half-note rest every two measures. The two PowerSynth staves play sustained chords with long notes and ties. The PrecLdGuit staff has a similar sustained chord pattern. The Brass Pad staff plays a melodic line with eighth notes and ties. The Metal Bass staff plays a complex, rhythmic line with many beamed eighth notes and ties.



64

Snare Drum
Bass Drum
LeadGuitar
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This block contains the musical score for measures 64 through 68. It features eight staves: Snare Drum, Bass Drum, LeadGuitar, two PowerSynth staves, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part continues with a steady quarter-note pattern. The Bass Drum part continues with its eighth-note pattern. The LeadGuitar staff is mostly silent, with a few notes appearing in the final measure. The two PowerSynth staves continue with sustained chords. The PrecLdGuit staff continues with sustained chords. The Brass Pad staff continues with its melodic line. The Metal Bass staff continues with its complex rhythmic line.

69

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

Detailed description: This block contains the musical score for measures 69 through 73. It features seven staves: Snare Drum, Bass Drum, LeadGuitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part consists of a steady quarter-note pattern. The Bass Drum part features a consistent eighth-note pattern. The LeadGuitar part has a melodic line with various accidentals and rests. The PowerSynth part plays a complex, rhythmic sequence of notes. The PrecLdGuit, Brass Pad, and Metal Bass parts provide harmonic support with sustained notes and chords, often using a double bar line to indicate a full measure of sustained sound.



74

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

Detailed description: This block contains the musical score for measures 74 through 78. It features the same seven staves as the previous block. The Snare Drum part continues with a steady quarter-note pattern. The Bass Drum part continues with a consistent eighth-note pattern. The LeadGuitar part has a melodic line with various accidentals and rests. The PowerSynth part plays a complex, rhythmic sequence of notes. The PrecLdGuit, Brass Pad, and Metal Bass parts provide harmonic support with sustained notes and chords, often using a double bar line to indicate a full measure of sustained sound.

79

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

Detailed description: This block contains the musical notation for measures 79 through 83. It features seven staves: Snare Drum, Bass Drum, LeadGuitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part consists of a steady quarter-note pattern. The Bass Drum part features a consistent eighth-note pattern. The LeadGuitar part has a melodic line with some rests. The PowerSynth part plays a rhythmic eighth-note sequence. The PrecLdGuit, Brass Pad, and Metal Bass parts all feature sustained, chordal textures with long note values and ties.



84

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

Detailed description: This block contains the musical notation for measures 84 through 88. It features the same seven staves as the previous block. The Snare Drum part continues with a steady quarter-note pattern. The Bass Drum part continues with a consistent eighth-note pattern. The LeadGuitar part has a more active melodic line with eighth notes. The PowerSynth part continues with a rhythmic eighth-note sequence. The PrecLdGuit, Brass Pad, and Metal Bass parts continue with sustained, chordal textures.

89

Musical score for measures 89-93. The score includes parts for Snare Drum, Bass Drum, LeadGuitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part features a steady quarter-note pattern. The Bass Drum part has a consistent eighth-note pattern. The LeadGuitar part shows a melodic line with various intervals and a final flourish. The PowerSynth part consists of a rhythmic eighth-note pattern. The PrecLdGuit, Brass Pad, and Metal Bass parts feature sustained chords with a tremolo effect.



94

Musical score for measures 94-98. The score includes parts for Snare Drum, Bass Drum, LeadGuitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part has a steady quarter-note pattern with a final sixteenth-note flourish. The Bass Drum part continues with its eighth-note pattern. The LeadGuitar part has a melodic line that ends with a flourish. The PowerSynth part features a rhythmic eighth-note pattern. The PrecLdGuit, Brass Pad, and Metal Bass parts feature sustained chords with a tremolo effect.

99

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass



103

Snare Drum

Bass Drum

Tom Drums

Crash Cymbal

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

109

♩ = 150,000000

The image displays a musical score for a drum and guitar ensemble. The score is organized into two main sections. The top section contains three drum parts: Snare Drum, Bass Drum, and Crash Cymbal. The bottom section contains five guitar and synth parts: Lead Guitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part begins with a double bar line and a snare drum symbol, followed by a quarter note and a series of rests. The Bass Drum part starts with a bass drum symbol, followed by a quarter note and rests. The Crash Cymbal part begins with a cymbal symbol and a quarter note, followed by rests. The Lead Guitar part features a melodic line with a quarter note, a half note, and a quarter note, followed by a series of eighth notes. The PowerSynth part has a similar melodic line with a quarter note, a half note, and a quarter note, followed by eighth notes. The PrecLdGuit part has a melodic line with a quarter note, a half note, and a quarter note, followed by rests. The Brass Pad part has a melodic line with a quarter note, a half note, and a quarter note, followed by rests. The Metal Bass part has a melodic line with a quarter note, a half note, and a quarter note, followed by rests.

115

Snare Drum
Bass Drum
Tom Drums
Crash Cymbal
LeadGuitar
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This block contains the musical score for measures 115 through 118. It features ten staves. The drum section (Snare, Bass, Tom, and Crash) has a complex rhythmic pattern with many sixteenth notes. The Lead Guitar and Power Synth 1 staves play a continuous eighth-note pattern. The Power Synth 2, PrecLdGuit, Brass Pad, and Metal Bass staves have sparse, melodic lines with some rests.



119

Snare Drum
Bass Drum
LeadGuitar
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This block contains the musical score for measures 119 through 122. It features eight staves. The drum section (Snare and Bass) continues with rhythmic patterns. The Lead Guitar and Power Synth 1 staves play eighth-note patterns. The Power Synth 2, PrecLdGuit, Brass Pad, and Metal Bass staves have sparse, melodic lines with some rests.

123

Musical score for measures 123-126. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Brass Pad, and Metal Bass. The Snare Drum part features a consistent pattern of quarter notes with rests. The Bass Drum part has a similar pattern of quarter notes. The Lead Guitar part consists of a continuous eighth-note riff. The Power Synth part has a continuous eighth-note pattern. The Brass Pad part features a sequence of chords. The Metal Bass part has a complex, multi-measure bass line.



127

Musical score for measures 127-130. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Brass Pad, and Metal Bass. The Snare Drum part continues with quarter notes and rests. The Bass Drum part continues with quarter notes. The Lead Guitar part continues with eighth notes, including some rests. The Power Synth part continues with eighth notes. The Brass Pad part continues with chords. The Metal Bass part continues with a complex bass line.

131

Musical score for measures 131-134. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth (two staves), Prec Ld Guit, and Brass Pad. The Snare Drum part features a rhythmic pattern of eighth and quarter notes. The Bass Drum part has a steady eighth-note pulse. The Lead Guitar part plays a melodic line with eighth and quarter notes. The Power Synth parts provide harmonic support with sustained notes and chords. The Prec Ld Guit part has rests in measures 131-133 and enters in measure 134. The Brass Pad part plays a rhythmic accompaniment of eighth notes.



135

Musical score for measures 135-138. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth (two staves), Prec Ld Guit, and Brass Pad. The Snare Drum part continues with a rhythmic pattern. The Bass Drum part maintains its eighth-note pulse. The Lead Guitar part plays a melodic line with eighth and quarter notes, including a flat (b) in measure 136. The Power Synth parts continue with sustained notes and chords. The Prec Ld Guit part plays a melodic line with eighth and quarter notes. The Brass Pad part continues with its rhythmic accompaniment.

140

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad



145

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

150

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad



155

Snare Drum

Bass Drum

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

159

Snare Drum
Bass Drum
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This musical score block covers measures 159 to 163. It features seven staves: Snare Drum, Bass Drum, two PowerSynth staves, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part has a rhythmic pattern of eighth notes. The Bass Drum part has a similar eighth-note pattern. The two PowerSynth staves play sustained chords with a sharp sign. The PrecLdGuit staff plays a melodic line with eighth notes. The Brass Pad staff plays a melodic line with eighth notes and a sharp sign. The Metal Bass staff plays a complex bass line with many notes and a sharp sign.



164

Snare Drum
Bass Drum
PowerSynth
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This musical score block covers measures 164 to 168. It features seven staves: Snare Drum, Bass Drum, two PowerSynth staves, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part has a rhythmic pattern of eighth notes. The Bass Drum part has a similar eighth-note pattern. The two PowerSynth staves play sustained chords with a sharp sign. The PrecLdGuit staff plays a melodic line with eighth notes. The Brass Pad staff plays a melodic line with eighth notes and a sharp sign. The Metal Bass staff plays a complex bass line with many notes and a sharp sign.

169

Musical score for measures 169-173. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Prec Ld Guit, Brass Pad, and Metal Bass. The Snare Drum part consists of five whole notes. The Bass Drum part consists of five groups of eighth notes. The Lead Guitar part has a melodic line with some rests. The Power Synth part has a melodic line with some rests. The Prec Ld Guit, Brass Pad, and Metal Bass parts have sustained chords with some melodic movement.



174

Musical score for measures 174-178. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Prec Ld Guit, Brass Pad, and Metal Bass. The Snare Drum part consists of five whole notes. The Bass Drum part consists of five groups of eighth notes. The Lead Guitar part has a melodic line with some rests. The Power Synth part has a melodic line with some rests. The Prec Ld Guit, Brass Pad, and Metal Bass parts have sustained chords with some melodic movement.

179

Snare Drum
Bass Drum
LeadGuitar
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This musical score block covers measures 179 to 183. It features seven staves: Snare Drum, Bass Drum, LeadGuitar, PowerSynth, PrecLdGuit, Brass Pad, and Metal Bass. The Snare Drum part consists of five measures of a single half-note drum hit. The Bass Drum part features a consistent eighth-note pattern with a quarter rest at the start of each measure. The LeadGuitar part has a melodic line with a half-note rest in the first measure, followed by eighth and quarter notes. The PowerSynth part plays a rhythmic eighth-note pattern. The PrecLdGuit, Brass Pad, and Metal Bass parts all feature sustained notes with a consistent rhythmic pattern, often using slurs to indicate phrasing.



184

Snare Drum
Bass Drum
LeadGuitar
PowerSynth
PrecLdGuit
Brass Pad
Metal Bass

Detailed description: This musical score block covers measures 184 to 188. It features the same seven staves as the previous block. The Snare Drum part continues with five measures of a single half-note drum hit. The Bass Drum part maintains the eighth-note pattern with quarter rests. The LeadGuitar part has a half-note rest in the first two measures, followed by a melodic line of eighth and quarter notes. The PowerSynth part continues with its eighth-note pattern. The PrecLdGuit, Brass Pad, and Metal Bass parts continue with their sustained notes and rhythmic patterns, using slurs for phrasing.

189

Musical score for measures 189-193. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Prec Ld Guit, Brass Pad, and Metal Bass. The Snare Drum part features a steady quarter-note pattern. The Bass Drum part has a consistent eighth-note pattern. The Lead Guitar part shows a melodic line with some rests. The Power Synth part has a rhythmic eighth-note pattern. The Prec Ld Guit, Brass Pad, and Metal Bass parts feature sustained chords with a consistent rhythmic pattern.



194

Musical score for measures 194-198. The score includes parts for Snare Drum, Bass Drum, Lead Guitar, Power Synth, Prec Ld Guit, Brass Pad, and Metal Bass. The Snare Drum part features a steady quarter-note pattern. The Bass Drum part has a consistent eighth-note pattern. The Lead Guitar part shows a melodic line with some rests. The Power Synth part has a rhythmic eighth-note pattern. The Prec Ld Guit, Brass Pad, and Metal Bass parts feature sustained chords with a consistent rhythmic pattern.

199

Snare Drum

Bass Drum

LeadGuitar

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass



203

♩ = 120,000000

Snare Drum

Bass Drum

Crash Cymbal

LeadGuitar

PowerSynth

PowerSynth

PrecLdGuit

Brass Pad

Metal Bass

Snare Drum

Rush - Camera Eye 1

♩ = 120,000000 ♩ = 150,000000

8 4

15

20

26

31

37

43

49

55

61

V.S.

Snare Drum

68



75



82



89



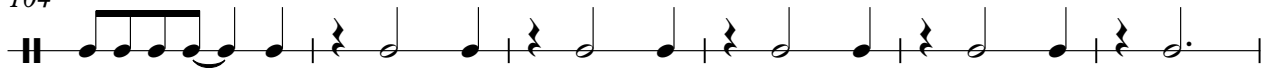
96



100



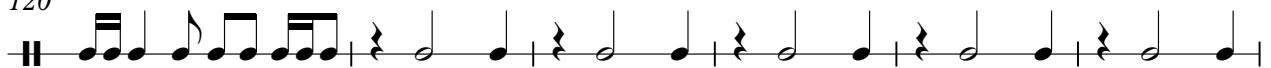
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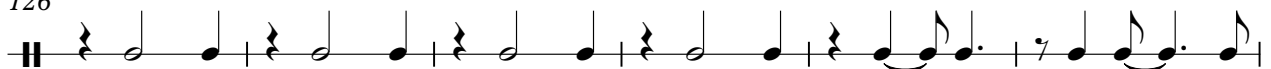
110



120



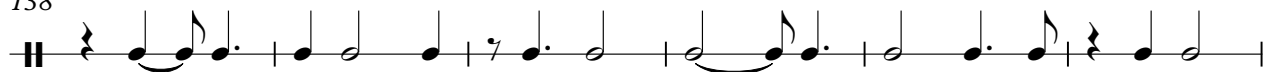
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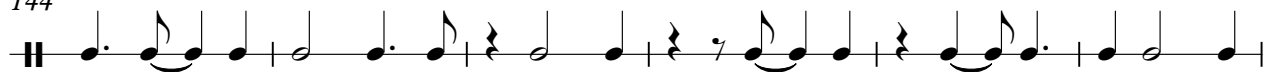
132



138



144



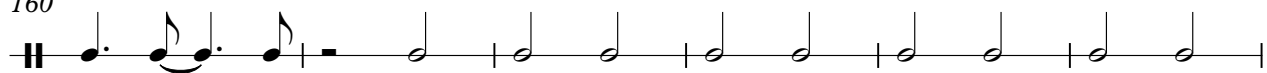
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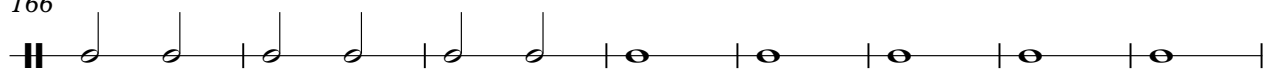
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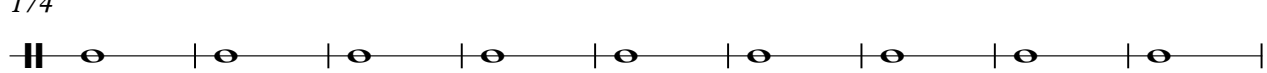
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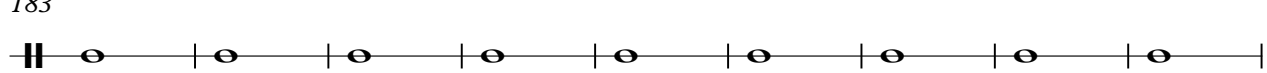
166



174



183



192



4

Snare Drum

199



203



Bass Drum

Rush - Camera Eye 1

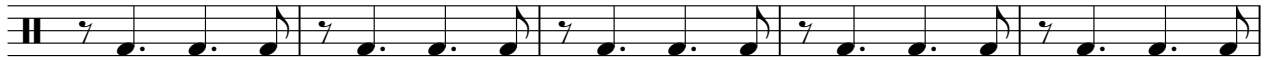
♩ = 120,000000 ♩ = 150,000000
8 4



15



21



26



31



36



41



47



52



57



V.S.

62



67



72



77



82



87



92



97



102

$\text{♩} = 120,000000$



107

$\text{♩} = 150,000000$
5



116



121



126



131



137



142



148



153



158



163



V.S.

168



173



178



183



188



193



198



202

♩ = 120,000000



Tom Drums

Rush - Camera Eye 1

♩ = 120,000000 ♩ = 150,000000

8 4

4/4

15 87 2 ♩ = 120,000000 6

4/4

111 ♩ = 150,000000

4/4

117 88 ♩ = 120,000000 3

4/4

Crash Cymbal

Rush - Camera Eye 1

♩ = 120,000000 ♩ = 150,000000

8 5 87

102 ♩ = 120,000000 5 ♩ = 150,000000 6

117 87 ♩ = 120,000000 2

LeadGuitar

Rush - Camera Eye 1

♩ = 120,000000

9 ♩ = 150,000000

14

18

22

26

30

35

40

45

20

Detailed description: This image shows the lead guitar notation for the first system of 'Camera Eye 1' by Rush. It consists of ten systems of music. The first system is in 4/4 time with a tempo of 120,000,000. It starts with a whole rest followed by a melodic line. The second system begins at measure 9 with a tempo change to 150,000,000 and features a complex rhythmic pattern of eighth notes. The third system starts at measure 14 and continues the eighth-note pattern. The fourth system starts at measure 18 and continues the pattern. The fifth system starts at measure 22 and continues the pattern. The sixth system starts at measure 26 and introduces a more varied rhythmic pattern with eighth and sixteenth notes. The seventh system starts at measure 30 and continues the varied pattern. The eighth system starts at measure 35 and continues the pattern. The ninth system starts at measure 40 and continues the pattern. The tenth system starts at measure 45 and ends with a double bar line and the number 20, indicating the end of the first system.

68



73



79



86



92



98



105



112



116



120



124

128

132

137

142

147

19

170

176

182

2

2

4

LeadGuitar

190



195



201



♪ = 120,000000

9 ♪ = 150,000000

14

18

22

26

30

35

40

45

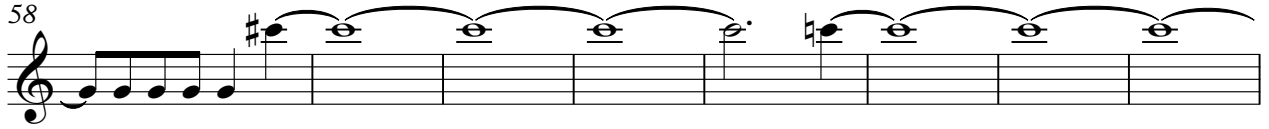
50



54



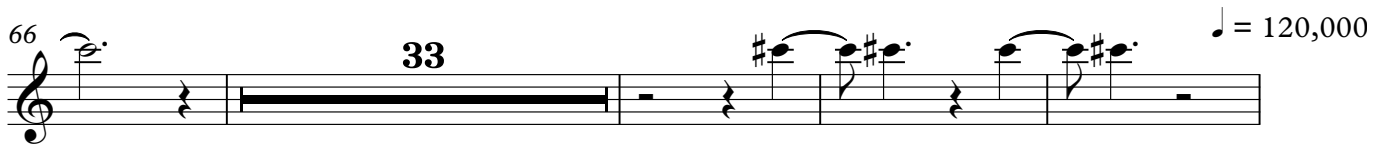
58



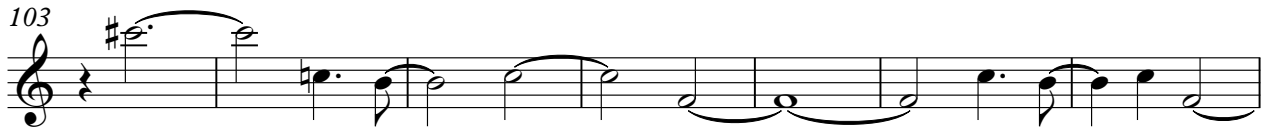
66

33

♩ = 120,000

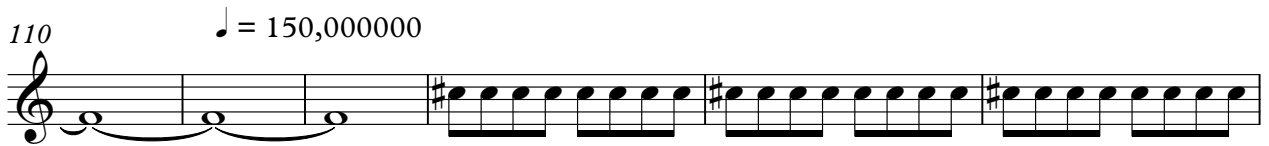


103



110

♩ = 150,000000



116



120



124



128



132



Musical staff 132-136: Treble clef, 4/4 time signature. Measures 132-136 contain a sequence of eighth and quarter notes with various accidentals and ties.

137




Musical staff 137-141: Treble clef, 4/4 time signature. Measures 137-141 continue the melodic line with eighth and quarter notes, including a flat accidental.

142



Musical staff 142-146: Treble clef, 4/4 time signature. Measures 142-146 continue the melodic line with eighth and quarter notes, including a flat accidental.

147



Musical staff 147-151: Treble clef, 4/4 time signature. Measures 147-151 continue the melodic line with eighth and quarter notes, including a flat accidental.

152



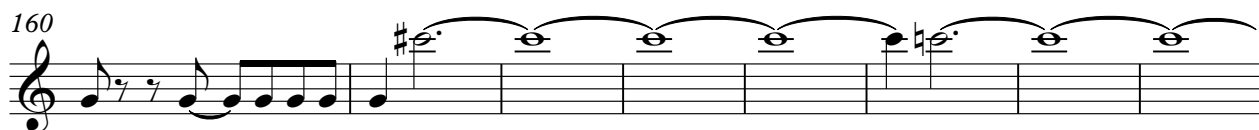
Musical staff 152-155: Treble clef, 4/4 time signature. Measures 152-155 feature a sequence of eighth notes with ties and rests.

156



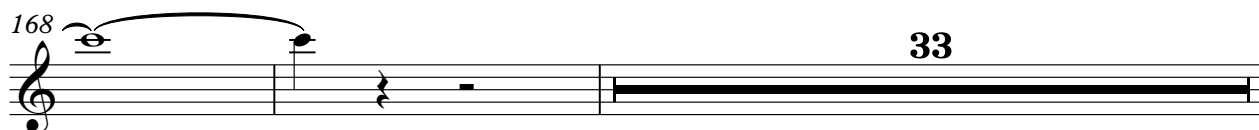
Musical staff 156-159: Treble clef, 4/4 time signature. Measures 156-159 feature a sequence of eighth notes with ties and rests.

160



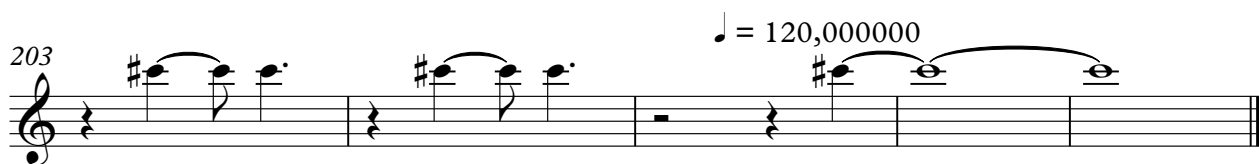
Musical staff 160-167: Treble clef, 4/4 time signature. Measures 160-167 feature a sequence of eighth notes with ties and rests, including a sharp accidental.

168



Musical staff 168-171: Treble clef, 4/4 time signature. Measures 168-171 feature a sequence of eighth notes with ties and rests, including a sharp accidental. A large black bar with the number 33 is present in the final measure.

203



Musical staff 203-206: Treble clef, 4/4 time signature. Measures 203-206 feature a sequence of eighth notes with ties and rests, including a sharp accidental. A tempo marking $\text{♩} = 120,000000$ is present above the staff.

♩ = 120,000000

9 ♩ = 150,000000

18

29

34

40

45

50

54

58

121 **8**

Musical staff 121: Treble clef, 8-measure rest, followed by eighth notes.

132

Musical staff 132: Treble clef, eighth notes and quarter notes.

137

Musical staff 137: Treble clef, eighth notes and quarter notes.

142

Musical staff 142: Treble clef, eighth notes and quarter notes.

147

Musical staff 147: Treble clef, eighth notes and quarter notes.

152

Musical staff 152: Treble clef, eighth notes and quarter notes.

156

Musical staff 156: Treble clef, eighth notes and quarter notes.

160

Musical staff 160: Treble clef, eighth notes and quarter notes, ending with a whole note.

168

Musical staff 168: Treble clef, eighth notes and quarter notes.

173

Musical staff 173: Treble clef, eighth notes and quarter notes.

V.S.

177



181



185



189



193



197



201



♩ = 120,000000

9 ♩ = 150,000000

18

34

39

44

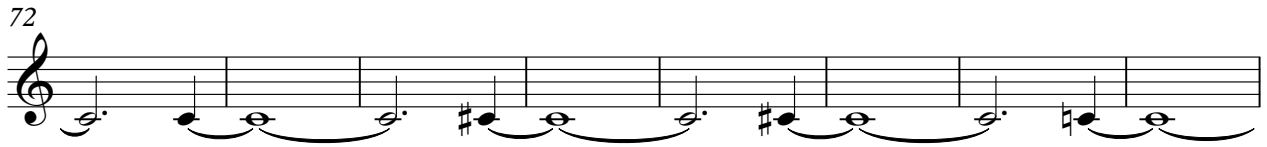
49

53

57

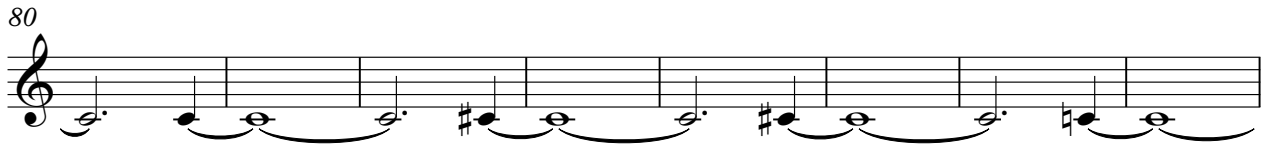
64 V.S.

72



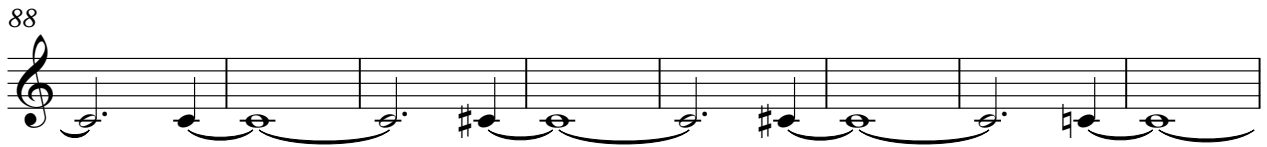
Musical staff 72-79: Treble clef, 8 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

80



Musical staff 80-87: Treble clef, 8 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

88



Musical staff 88-95: Treble clef, 8 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

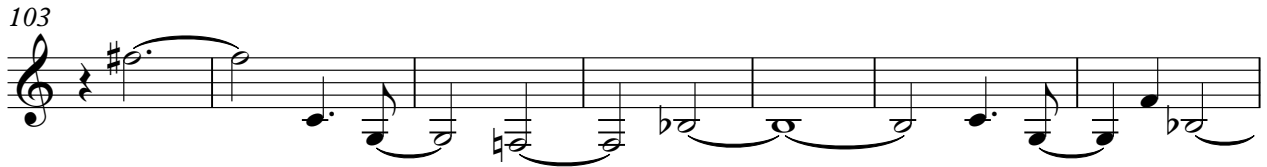
96



Musical staff 96-102: Treble clef, 7 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. Includes rests.

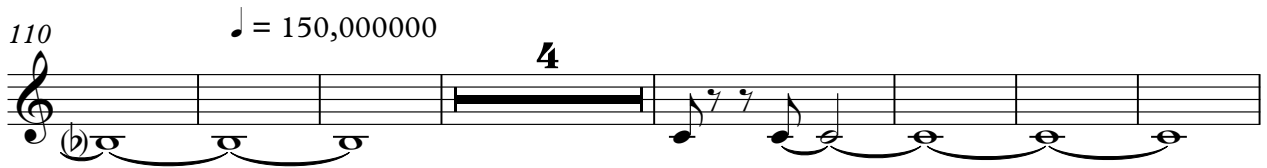
♩ = 120,000

103



Musical staff 103-109: Treble clef, 7 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

110



Musical staff 110-120: Treble clef, 11 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. Includes rests and a 4-measure rest.

♩ = 150,000000

4

121



Musical staff 121-137: Treble clef, 17 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth. Includes a 13-measure rest.

13

138



Musical staff 138-142: Treble clef, 5 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

143



Musical staff 143-147: Treble clef, 5 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

148



Musical staff 148-154: Treble clef, 7 measures of music. Notes: G4, A4, B4, C5, D5, E5, F5, G5. Rhythmic pattern: quarter, eighth, quarter, eighth, quarter, eighth, quarter, eighth.

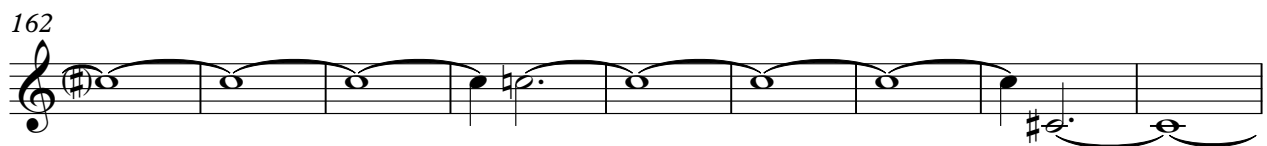
153



157



162



171



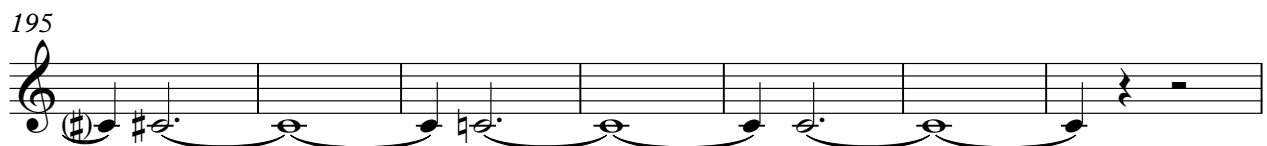
179



187



195



202

$\text{♩} = 120,000000$



Rush - Camera Eye 1

Brass Pad

♩ = 120,000000

9 ♩ = 150,000000

18

23

28

32

37

42

47

51

V.S.

55



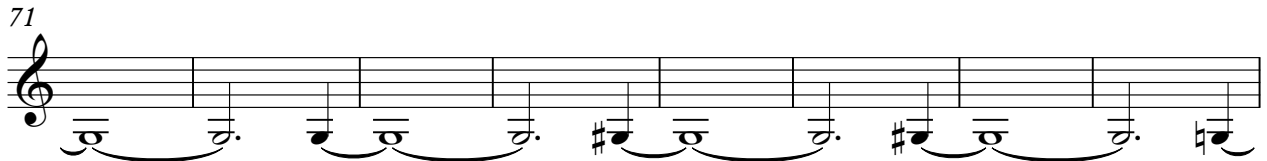
59



64



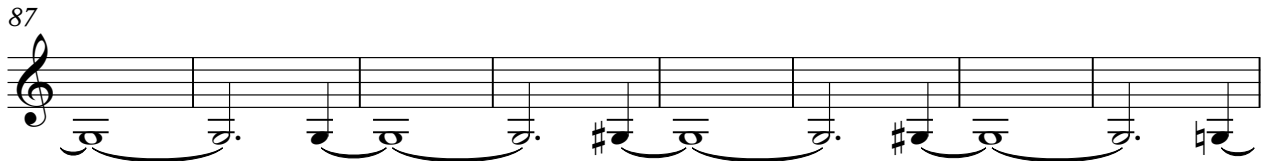
71



79



87



95



102

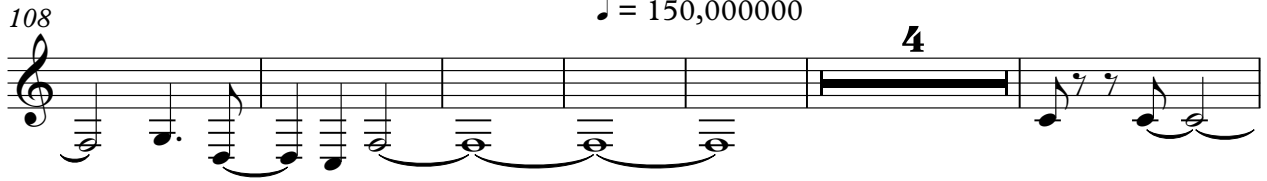
♩ = 120,000000



108

♩ = 150,000000

4



118



Metal Bass

Rush - Camera Eye 1

♩ = 120,000000

9 ♩ = 150,000000

18

23

31

58

63

69

77

85

93

V.S.

Metal Bass

♩ = 120,000000

100

106

113

122

127

162

167

174

182

190

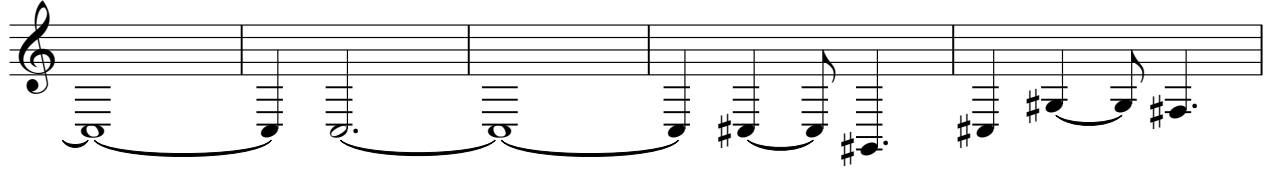
4

32

150,000000

Detailed description: This is a musical score for a bass guitar, titled "Metal Bass". The score is written in a single system with ten staves, each representing a measure of music. The measures are numbered 100, 106, 113, 122, 127, 162, 167, 174, 182, and 190. The music is in a key with one sharp (F#) and a 4/4 time signature. The tempo is marked as 120,000,000 (120 million beats per minute). The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. There are several slurs and ties. Measure 113 features a large "4" above a long horizontal line, indicating a 4-measure rest. Measure 127 features a large "32" above a long horizontal line, indicating a 32-measure rest. Measure 106 has a tempo change to 150,000,000. The bass line is complex and fast, typical of metal music.

198



203

♩ = 120,000000

