

Valester Aol Com - Fire On The Mountain Marshall Tucker Band

♩ = 160,000000

voice

by The Marshall

Drums

Mixed

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

♩ = 160,000000



guitar

guitar rythm

Tucker Band

rock organ

7 ♩ = 148

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ ♩ = 148



10 ♩ = 185

Drums

guitar

Banjo

sequenced by

Bass

rock organ ♩ = 185

13 $\text{♩} = 181,499725$ 3

Drums

guitar

guitar rhythm

Tucker Band

Banjo

sequenced by

Bass

rock organ $\text{♩} = 181,499725$



16 $\text{♩} = 183,500275$

Drums

guitar

guitar rhythm

Tucker Band

Banjo

sequenced by

Bass

rock organ $\text{♩} = 183,500275$

18

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



21 $\text{♩} = 186,49893$

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

♩ = 207,999664

24

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

♩ = 207,999664

27

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

35

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

37

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

39

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

41

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

43

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



45

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

47

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

49

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

51

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This block contains the musical notation for measures 51 through 53. It features seven staves: Drums (top), guitar, guitar rythm, Tucker Band, Banjo, sequenced by, Bass, and rock organ (bottom). The Drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The guitar and guitar rythm staves have treble clefs and a key signature of one sharp (F#). The Tucker Band, Banjo, sequenced by, and Bass staves also have treble clefs and a key signature of one sharp. The rock organ staff has a grand staff with treble and bass clefs and a key signature of one sharp. The notation includes various note values, rests, and articulation marks.



54

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This block contains the musical notation for measures 54 through 56. It features the same seven staves as the previous block: Drums, guitar, guitar rythm, Tucker Band, Banjo, sequenced by, Bass, and rock organ. The notation continues the musical themes established in the previous measures, with similar rhythmic patterns and melodic lines for each instrument.

56

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



58

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

60

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

62

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

64

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

66

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

69

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

72

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

74

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

76

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

78

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

80

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

83

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This musical score block covers measures 83 through 86. It features seven staves: Drums, guitar, guitar rythm, Tucker Band, Banjo, sequenced by, and Bass. The Drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The guitar staff has a melodic line with some rests. The guitar rythm staff provides a steady accompaniment. The Tucker Band staff is a complex melodic line. The Banjo staff has a rhythmic accompaniment. The sequenced by staff has a steady accompaniment. The Bass staff has a simple bass line. The rock organ staff is a complex accompaniment with many notes.



85

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This musical score block covers measures 85 through 88. It features seven staves: Drums, guitar, guitar rythm, Tucker Band, Banjo, sequenced by, and Bass. The Drums staff shows a consistent rhythmic pattern. The guitar staff has a melodic line. The guitar rythm staff provides a steady accompaniment. The Tucker Band staff is a complex melodic line. The Banjo staff has a rhythmic accompaniment. The sequenced by staff has a steady accompaniment. The Bass staff has a simple bass line. The rock organ staff is a complex accompaniment with many notes.

87

Drums

Mixed

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This musical score covers measures 87 to 90. It features seven staves: Drums (with a drum set icon), Mixed (treble clef), guitar rythm (treble clef), Tucker Band (treble clef), Banjo (treble clef), sequenced by (treble clef), Bass (bass clef), and rock organ (grand staff). The music is in a key with one sharp (F#) and a 7/8 time signature. Measure 87 includes a triplet in the Mixed staff and a triplet in the Tucker Band staff. Measure 88 has a triplet in the Tucker Band staff. Measure 89 has a triplet in the Bass staff. Measure 90 has a triplet in the Tucker Band staff. The rock organ part consists of sustained chords and melodic lines.



90

Drums

Mixed

guitar rythm

Tucker Band

Bass

rock organ

Detailed description: This musical score covers measures 90 to 93. It features six staves: Drums (with a drum set icon), Mixed (treble clef), guitar rythm (treble clef), Tucker Band (treble clef), Bass (bass clef), and rock organ (grand staff). The music continues in the same key and time signature. Measure 90 has a triplet in the Tucker Band staff. Measure 91 has a triplet in the Tucker Band staff. Measure 92 has a triplet in the Tucker Band staff. Measure 93 has a triplet in the Tucker Band staff. The rock organ part continues with sustained chords and melodic lines.

92

Drums
Mixed
guitar rythm
Tucker Band
Bass
rock organ

This system covers measures 92 and 93. It features six staves: Drums, Mixed, guitar rythm, Tucker Band, Bass, and rock organ. The music is in a key with one sharp (F#) and a 4/4 time signature. Measure 92 includes a triplet of eighth notes in the guitar and Tucker Band parts. Measure 93 continues the rhythmic pattern with various chordal textures.



94

Drums
Mixed
guitar rythm
Tucker Band
Bass
rock organ

This system covers measures 94 and 95. It features six staves: Drums, Mixed, guitar rythm, Tucker Band, Bass, and rock organ. The music continues with complex rhythmic patterns and chordal structures. Measure 95 features a triplet of eighth notes in the guitar and Tucker Band parts.



97

Drums
Mixed
guitar rythm
Tucker Band
Bass
rock organ

This system covers measures 97 and 98. It features six staves: Drums, Mixed, guitar rythm, Tucker Band, Bass, and rock organ. The music continues with complex rhythmic patterns and chordal structures. Measure 98 features a triplet of eighth notes in the guitar and Tucker Band parts.

99

Drums
Mixed
guitar rythm
Tucker Band
Bass
rock organ

This musical score covers measures 99 and 100. It features six staves: Drums (top), Mixed (vocals), guitar rythm, Tucker Band (lead guitar), Bass, and rock organ (bottom). The key signature has one sharp (F#). The drums part shows a consistent pattern of eighth notes. The mixed part has a melodic line with some rests. The guitar parts include chords and a triplet in measure 100. The bass part has a simple line of notes. The rock organ part has a complex, multi-voiced texture.



101

Drums
Mixed
guitar
guitar rythm
Tucker Band
Bass
rock organ

This musical score covers measures 101 and 102. It features six staves: Drums, Mixed, guitar, guitar rythm, Tucker Band, Bass, and rock organ. The key signature has one sharp (F#). The drums part continues with eighth notes. The mixed part has a melodic line. The guitar part has a single note in measure 102. The guitar rythm part has chords and a melodic line. The Tucker Band part has a melodic line with some rests. The bass part has a simple line of notes. The rock organ part has a complex, multi-voiced texture.

104

Drums

Mixed

guitar

guitar rythm

Tucker Band

Bass

rock organ



106

Drums

Mixed

guitar

guitar rythm

Tucker Band

Bass

rock organ

108

Drums

Mixed guitar

guitar rhythm

Tucker Band

Bass

rock organ



110

Drums

Mixed guitar

guitar rhythm

Tucker Band

Bass

rock organ

112

Drums

Mixed

guitar

guitar rythm

Tucker Band

Bass

rock organ



114

Drums

Mixed

guitar

guitar rythm

Tucker Band

Bass

rock organ

116

Drums

Mixed

guitar

guitar rythm

Tucker Band

Bass

rock organ



119

voice

by The Marshall

Drums

Mixed

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

121

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



123

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

125

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



127

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

130

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



132

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

134

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



136

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

138

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



140

voice

by The Marshall

Drums

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

142

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



144

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

146

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This musical score covers measures 146 to 151. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The guitar part consists of a simple melody of quarter notes. The guitar rythm part provides a harmonic accompaniment with chords and some melodic lines. The Tucker Band part is a complex arrangement of chords and melodic fragments. The Banjo part has a rhythmic, melodic line. The sequenced by part is a melodic line with some grace notes. The Bass part is a simple line of quarter notes. The rock organ part is a melodic line with some grace notes and a steady rhythm.



148

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Detailed description: This musical score covers measures 148 to 153. The Drums part continues with the same eighth-note pattern. The guitar part has a more active melody with some grace notes. The guitar rythm part continues with its harmonic accompaniment. The Tucker Band part is a complex arrangement of chords and melodic fragments. The Banjo part has a rhythmic, melodic line. The sequenced by part is a melodic line with some grace notes. The Bass part is a simple line of quarter notes. The rock organ part is a melodic line with some grace notes and a steady rhythm.

150

voice

by The Marshall

Drums

guitar

guitar rhythm

Tucker Band

Banjo

sequenced by

Bass

rock organ



154

voice

by The Marshall

Drums

guitar

guitar rhythm

Tucker Band

Bass

159

voice

by The Marshall

Drums

guitar

guitar rhythm

Tucker Band

Bass



163

voice

by The Marshall

Drums

guitar

guitar rhythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

167

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

169

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

171

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

174

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

176

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

178

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

180

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

♩ = 186,999771



183

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

♩ = 183,999969

♩ = 177,000031

185 $\text{♩} = 173,999786$ $\text{♩} = 165,499893$ $\text{♩} = 152,499847$ $\text{♩} = 107,499908$ 39

voice

by The Marshall

Drums

guitar

guitar rythm

Tucker Band

Banjo

sequenced by

Bass

rock organ

Valester Aol Com - Fire On The Mountain Marshall Tucl

voice

♪ = 160,000000 ♪ = 181,499725 ♪ = 183,500000

8 3 3 5

21 ♪ = 186,499893 ♪ = 207,999664

4

29

3

35

3

41

3

47

6

57

62

68

3

73

V.S.

78 38

120

126

132

137

143 6

154

160

165

170

175



180

♪ = 186,999771 ♪ = 183,999969



184

♪ = 177,000031 ♪ = 173,999786 ♪ = 165,499893 ♪ = 152,499847 ♪ = 107,499901



by The Marshall

Valester Aol Com - Fire On The Mountain Marshall Tuct

The musical score is written for guitar in 4/4 time and consists of ten staves of music. The key signature has one sharp (F#). The score includes various rhythmic patterns and fingerings:

- Staff 1: Measures 1-5. Measure 1 has a whole note with a finger number '8'. Measure 2 is a whole rest. Measure 3 has a whole note with a finger number '3'. Measure 4 has a whole note with a finger number '3'. Measure 5 has a whole note with a finger number '5'. Above the staff, there are tempo markings: $\text{♩} = 160,000000$, $\text{♩} = 181,499725$, and $\text{♩} = 183,500$.
- Staff 2: Measure 6 has a whole note with a finger number '4'. Measure 7 is a whole rest. Measures 8-10 contain eighth notes and quarter notes. Measure 11 has a triplet of eighth notes with a '3' above them. Measure 12 has a half note.
- Staff 3: Measures 13-18. Measure 13 has eighth notes with slurs. Measure 14 has eighth notes. Measure 15 has quarter notes. Measure 16 has quarter notes. Measure 17 has a half note. Measure 18 has eighth notes with slurs.
- Staff 4: Measures 19-24. Measure 19 has quarter notes. Measure 20 has quarter notes. Measure 21 has quarter notes. Measure 22 has a half note. Measure 23 has eighth notes with slurs. Measure 24 has quarter notes.
- Staff 5: Measures 25-30. Measure 25 has quarter notes. Measure 26 has quarter notes. Measure 27 has quarter notes. Measure 28 has a half note. Measure 29 has eighth notes with slurs. Measure 30 has quarter notes.
- Staff 6: Measures 31-36. Measure 31 has quarter notes. Measure 32 has quarter notes. Measure 33 has quarter notes. Measure 34 has quarter notes. Measure 35 has a half note. Measure 36 has a whole note with a finger number '6' above it.
- Staff 7: Measures 37-42. Measure 37 has eighth notes with slurs. Measure 38 has eighth notes with slurs. Measure 39 has eighth notes with slurs. Measure 40 has a half note. Measure 41 has quarter notes. Measure 42 has eighth notes with slurs.
- Staff 8: Measures 43-48. Measure 43 has quarter notes. Measure 44 has quarter notes. Measure 45 has a half note. Measure 46 has eighth notes with slurs. Measure 47 has quarter notes. Measure 48 has quarter notes.
- Staff 9: Measures 49-54. Measure 49 has quarter notes. Measure 50 has quarter notes. Measure 51 has quarter notes. Measure 52 has quarter notes. Measure 53 has quarter notes. Measure 54 has eighth notes with slurs.
- Staff 10: Measures 55-60. Measure 55 has quarter notes. Measure 56 has quarter notes. Measure 57 has quarter notes. Measure 58 has quarter notes. Measure 59 has quarter notes. Measure 60 has eighth notes with slurs.

V.S.

175



180

♪ = 186,999771 ♪ = 183,999969



184

♪ = 177,000031 ♪ = 173,999786 ♪ = 165,499893 ♪ = 152,499847 ♪ = 107,499969



Valester Aol Com - Fire On The Mountain Marshall Tuci

Drums

♩ = 160,000000

8

11

14

17

20

23

26

29

32

35

♩ = 174,999,999

♩ = 181,499,725

♩ = 183,50

♩ = 186,499,893

♩ = 207,999,664

V.S.

Drums

38

Measures 38-40: A consistent drum pattern featuring a cymbal on the first and third beats of each measure, and a snare or tom-tom on the second and fourth beats. The bass drum plays a steady eighth-note pattern.

41

Measures 41-43: Continuation of the drum pattern from measures 38-40.

44

Measures 44-46: Continuation of the drum pattern from measures 38-40.

47

Measures 47-49: Continuation of the drum pattern from measures 38-40.

50

Measures 50-52: Continuation of the drum pattern from measures 38-40.

53

Measures 53-55: Continuation of the drum pattern from measures 38-40.

56

Measures 56-58: Continuation of the drum pattern from measures 38-40.

59

Measures 59-61: Continuation of the drum pattern from measures 38-40.

62

Measures 62-64: Continuation of the drum pattern from measures 38-40.

65

Measures 65-67: Continuation of the drum pattern from measures 38-40.

Drums

68

71

74

77

80

83

86

89

92

95

V.S.

Drum notation for measures 98 through 125. Each measure is represented by a pair of staves: the top staff shows the snare drum with 'x' marks for hits, and the bottom staff shows the bass drum with solid black circles for hits. The notation is organized into six systems, each containing three measures. The measures are numbered 98, 101, 104, 107, 110, 113, 116, 119, 122, and 125. The pattern of hits is consistent across all measures, indicating a steady, repeating drum pattern.

128

Musical notation for measures 128-130. The top staff shows a drum pattern with 'x' marks for cymbals and stems for snare and bass drum. The bottom staff shows a bass line with eighth notes and rests.

131

Musical notation for measures 131-133. Similar to the previous system, showing a drum pattern and a bass line.

134

Musical notation for measures 134-136. Similar to the previous system, showing a drum pattern and a bass line.

137

Musical notation for measures 137-139. Similar to the previous system, showing a drum pattern and a bass line.

140

Musical notation for measures 140-142. Similar to the previous system, showing a drum pattern and a bass line.

143

Musical notation for measures 143-145. Similar to the previous system, showing a drum pattern and a bass line.

146

Musical notation for measures 146-148. Similar to the previous system, showing a drum pattern and a bass line.

149

Musical notation for measures 149-152. The drum pattern changes, with fewer 'x' marks. The bass line features dotted notes and rests.

153

Musical notation for measures 153-156. The drum pattern changes, with fewer 'x' marks. The bass line features dotted notes and rests.

157

Musical notation for measures 157-160. The drum pattern changes, with fewer 'x' marks. The bass line features dotted notes and rests.

V.S.

Drums

161

Musical notation for measures 161-164. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and rests.

165

Musical notation for measures 165-167. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes.

168

Musical notation for measures 168-170. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes.

171

Musical notation for measures 171-173. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes.

174

Musical notation for measures 174-176. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes.

177

Musical notation for measures 177-179. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes.

180

$\text{♩} = 186,999771$

Musical notation for measures 180-182. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes. A tempo marking is present above the staff.

183

$\text{♩} = 183,999969$ $\text{♩} = 177,00003$

Musical notation for measures 183-184. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes. Two tempo markings are present above the staff.

185

$\text{♩} = 173,999786$ $\text{♩} = 165,499893$ $\text{♩} = 152,499847$ $\text{♩} = 107,49990$

Musical notation for measures 185-187. The top staff shows a drum pattern. The bottom staff shows a bass line with eighth notes. Four tempo markings are present above the staff.

Valester Aol Com - Fire On The Mountain Marshall Tuck

Mixed

♩ = 160,00000 ♩ = 181,499725 ♩ = 183,500

8 3 3 5

21 ♩ = 186,499893 ♩ = 207,999664 4 62

88

90

93

95

98

100

103

106

V.S.

108

Musical notation for measures 108-109. Measure 108 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a complex rhythmic pattern with eighth and sixteenth notes, including some rests. Measure 109 continues the melodic and harmonic development.

110

Musical notation for measures 110-112. Measure 110 continues the melodic line with eighth notes and rests. Measure 111 shows a continuation of the pattern. Measure 112 concludes with a triplet of eighth notes.

113

Musical notation for measures 113-114. Measure 113 continues the melodic line. Measure 114 concludes with a triplet of eighth notes.

115

Musical notation for measures 115-117. Measure 115 continues the melodic line. Measure 116 shows a continuation of the pattern. Measure 117 concludes with a triplet of eighth notes.

118

Musical notation for measures 118-119. Measure 118 continues the melodic line. Measure 119 concludes with a triplet of eighth notes. A large bracket labeled '62' spans across the end of the staff, indicating a measure repeat or a specific fingering technique.

182 ♩ = 186,999771 ♩ = 183,999969 ♩ = 177,000031 ♩ = 173,999969 ♩ = 173,999969 ♩ = 152,499847 ♩ = 107,4

Musical notation for measures 182-187. The staff shows a series of rests, indicating a section of the piece where the notes are not written out or are implied by the previous notation.

The musical score is written for guitar in 4/4 time and consists of ten staves of music. The key signature has one sharp (F#). The score includes the following annotations:

- Staff 1: Tempo marking $\text{♩} = 160,000000$. A triplet of eighth notes is marked with a bracket and the number 3.
- Staff 2: Measure number 3. A triplet of eighth notes is marked with a bracket and the number 3.
- Staff 3: Measure number 6. Tempo marking $\text{♩} = 148,000000$. A measure is marked with a large blacked-out area and the number 56.
- Staff 4: Measure number 11. Tempo marking $\text{♩} = 181,499725$.
- Staff 5: Measure number 16. Tempo marking $\text{♩} = 183,500275$. A triplet of eighth notes is marked with a bracket and the number 3. A triplet of eighth notes at the end of the staff is marked with a bracket and the number 3.
- Staff 6: Measure number 21. Tempo marking $\text{♩} = 186,499893$. A tempo marking $\text{♩} = 207,999664$ is placed above the staff.
- Staff 7: Measure number 28.
- Staff 8: Measure number 33.
- Staff 9: Measure number 38. A measure at the end of the staff is marked with a large blacked-out area and the number 6.

116 23

143

149

152

157

162

167

172

177

182 = 186,999771 ♩ = 183,999969 ♩ = 177,000031 ♩ = 173,999786 ♩ = 165,499893 ♩ = 152,40984999(

Valester Aol Com - Fire On The Mountain Marshall Tuci

guitar rhythm

♩ = 160,000000

2

6

♩ = 181,499725

3

14

♩ = 183,500275

20

♩ = 186,499893

♩ = 207,999664

26

30

32

35

37

40

V.S.

Detailed description: This is a guitar rhythm score for the piece 'Fire On The Mountain' by Valester Aol Com, arranged by Marshall Tuci. The score is written in 4/4 time and consists of ten staves of music. The key signature has one sharp (F#). The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several dynamic markings, such as '2' and '3', which likely refer to fret numbers or specific techniques. The tempo markings are given in quarter notes per minute: 160,000000, 181,499725, 183,500275, 186,499893, and 207,999664. The score ends with the instruction 'V.S.' (Valester Solo).

42

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97

V.S.

100



103



106



109



112



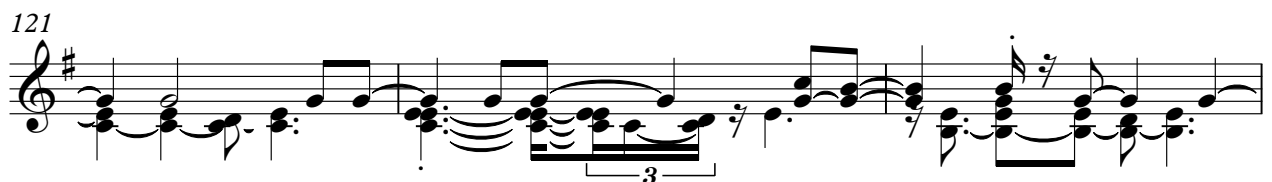
114



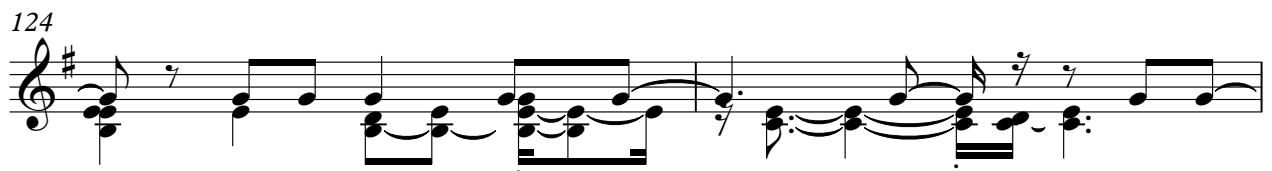
118



121



124



126



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153



161



165



169



172



176

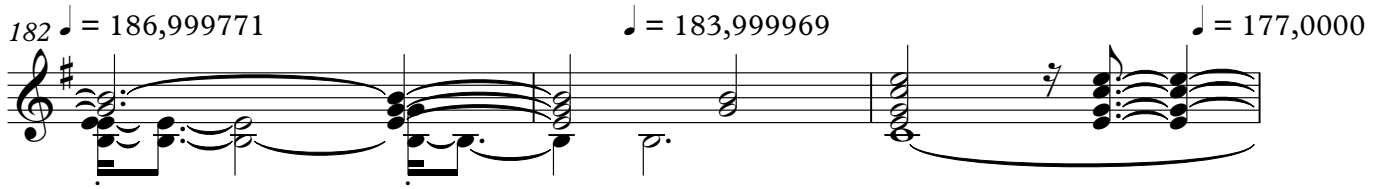


179



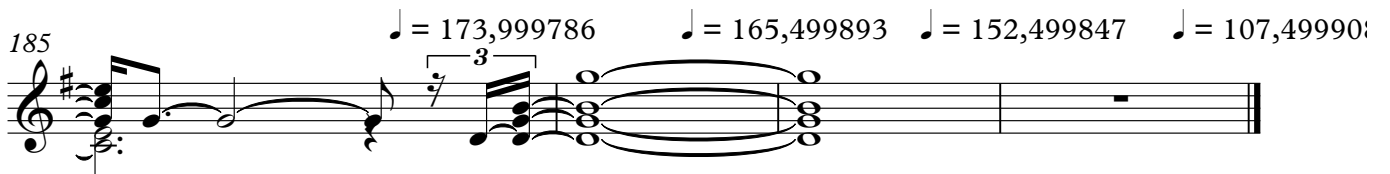
182

♩ = 186,999771 ♩ = 183,999969 ♩ = 177,0000



185

♩ = 173,999786 ♩ = 165,499893 ♩ = 152,499847 ♩ = 107,49990:



♩ = 160,000000

2

6

14

20

26

29

31

33

35

37

V.S.

♩ = 181,499725

♩ = 183,500275

♩ = 186,499893

♩ = 207,999664

This musical score is written for a single melodic line in treble clef with a key signature of one sharp (F#). The piece consists of ten staves of music, numbered 39 through 59. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. Several measures contain triplet markings, indicated by a bracket with the number '3' above the notes. The music features a mix of eighth-note patterns and longer note values, creating a rhythmic and melodic progression. The overall style is characteristic of a contemporary band arrangement.

61

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79

V.S.

Musical score for Tucker Band, measures 82-101. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic melody with frequent rests and ties. Measure numbers 82, 84, 86, 88, 90, 92, 95, 97, 99, and 101 are indicated at the start of their respective staves. Triplet markings (3) are present in measures 84, 88, 90, 92, 99, and 101. The notation includes various note values, rests, and ties, creating a dense and intricate melodic line.

103

105

107

109

111

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115

118

120

122

V.S.

124

126

129

131

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149

155

162

166

169

171

174

177

180

♩ = 186,999771

V.S.

8

Tucker Band

183 $\text{♩} = 183,999969$ $\text{♩} = 177,000031$

185 $\text{♩} = 173,999786$ $\text{♩} = 165,499893$ $\text{♩} = 152,499847$ $\text{♩} = 107,499903$

Valester Aol Com - Fire On The Mountain Marshall Tucl

Banjo

The musical score is written for a Banjo in 4/4 time. It consists of ten staves of music, each starting with a measure number and a tempo marking. The tempo markings are: 160,000000 (Staff 1), 181,499725 (Staff 2), 183,500 (Staff 3), 186,499893 (Staff 4), 207,999664 (Staff 5), and 207,999664 (Staff 6). The score includes various musical notations such as eighth notes, sixteenth notes, and triplets. A large blacked-out section is present at the top of the first staff. The key signature is one sharp (F#).

V.S.

39

43

47

50

53

56

59

62

65

68

Banjo

3

71

75

78

82

85

89

30

122

125

128

131

V.S.

Banjo

134

Musical staff for measures 134-137. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

138

Musical staff for measures 138-140. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

141

Musical staff for measures 141-144. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

145

Musical staff for measures 145-147. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

148

Musical staff for measures 148-151. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. A triplet of eighth notes is marked with a '3' above it. The key signature has one sharp (F#).

152

Musical staff for measures 152-168. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. A large blacked-out section is marked with the number '14' above it. The key signature has one sharp (F#).

169

Musical staff for measures 169-171. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

172

Musical staff for measures 172-174. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

175

Musical staff for measures 175-178. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).


179

Musical staff for measures 179-182. The staff contains a complex melodic line with many sixteenth and thirty-second notes, including triplets and slurs. The key signature has one sharp (F#).

♩ = 186,999771 ♩ = 183,99969 Banjo ♩ = 177,000



♩ = 173,999786 ♩ = 165,499893 ♩ = 152,499847 ♩ = 107,49990



Valester Aol Com - Fire On The Mountain Marshall Tuel

sequenced by

♩ = 160,000000

8

12

♩ = 181,499725

15

♩ = 183,500

17

19

21

♩ = 186,499893

23

♩ = 207,999664

27

30

32

V.S.

35

38

41

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125

128

131

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137

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143

147

150 **14**

Musical staff 150-167: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines. A large bracket labeled '14' spans from the beginning of the staff to the end of the first measure. The notation includes various rhythmic values and articulation marks.

168

Musical staff 168-170: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including a triplet of eighth notes.

171

Musical staff 171-173: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including a triplet of eighth notes.

174

Musical staff 174-177: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including a triplet of eighth notes.

178

Musical staff 178-180: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including a triplet of eighth notes.

181

♪ = 186,999771 ♪ = 183,999969

Musical staff 181-183: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including two triplet markings over eighth notes.

184

♪ = 177,000031 ♪ = 173,999786 ♪ = 165,499893 ♪ = 152,499847 ♪ = 107

Musical staff 184-186: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic lines, including a triplet marking over eighth notes.

Valester Aol Com - Fire On The Mountain Marshall Tucl

Bass

♩ = 160,000000 ~~7~~ 7

13 ♩ = 181,499725 ♩ = 183,500275

19 ♩ = 186,499893

25 ♩ = 207,999664

31

37

43

50

56

62

V.S.

132



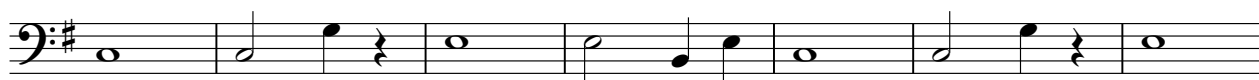
138



145



152



159



166



173



180

♩ = 186,999771 ♩ = 183,999969 = 177,000099786 165,4998999847 = 107,4



Valester Aol Com - Fire On The Mountain Marshall Tuel

rock organ

♩ = 160,000000

4

7

♩ = 148,750,000

12

♩ = 181,499725

♩ = 183,500275

18

♩ = 186,499893

22

V.S.

2

rock organ

25 ♩ = 207,999664

Musical notation for measures 25-27. The piece is in G major (one sharp) and 4/4 time. Measure 25 features a complex chordal texture with sixteenth-note patterns in the right hand and a steady bass line. Measure 26 includes a triplet of eighth notes in the right hand. Measure 27 continues the rhythmic pattern with a triplet of eighth notes in the right hand.

28

Musical notation for measures 28-30. Measure 28 shows a continuation of the chordal texture with a triplet of eighth notes in the right hand. Measure 29 features a triplet of eighth notes in the right hand. Measure 30 includes a triplet of eighth notes in the right hand.

31

Musical notation for measures 31-33. Measure 31 features a complex chordal texture with sixteenth-note patterns in the right hand. Measure 32 continues the rhythmic pattern. Measure 33 includes a triplet of eighth notes in the right hand.

34

Musical notation for measures 34-36. Measure 34 features a complex chordal texture with sixteenth-note patterns in the right hand. Measure 35 includes a triplet of eighth notes in the right hand. Measure 36 includes a triplet of eighth notes in the right hand.

37

Musical notation for measures 37-38. Measure 37 features a complex chordal texture with sixteenth-note patterns in the right hand. Measure 38 includes a triplet of eighth notes in the right hand.

39

Musical notation for measures 39-40. Measure 39 features a complex chordal texture with sixteenth-note patterns in the right hand. Measure 40 includes a triplet of eighth notes in the right hand.

rock organ

3

42

Musical notation for measures 42-43. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 42 features a complex chordal texture with many beamed notes in the right hand and a bass line with some grace notes. Measure 43 continues this texture with a prominent triplet of eighth notes in the right hand.

44

Musical notation for measures 44-45. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 44 shows a melodic line in the right hand with some grace notes and a bass line with a few notes. Measure 45 continues the melodic line with a triplet of eighth notes in the right hand.

47

Musical notation for measures 47-48. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 47 features a melodic line in the right hand with a triplet of eighth notes. Measure 48 continues the melodic line with a triplet of eighth notes in the right hand.

50

Musical notation for measures 50-51. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 50 features a melodic line in the right hand with a triplet of eighth notes. Measure 51 continues the melodic line with a triplet of eighth notes in the right hand.

53

Musical notation for measures 53-54. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 53 features a melodic line in the right hand with a triplet of eighth notes. Measure 54 continues the melodic line with a triplet of eighth notes in the right hand.

56

Musical notation for measures 56-57. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 56 features a melodic line in the right hand with a triplet of eighth notes. Measure 57 continues the melodic line with a triplet of eighth notes in the right hand.

V.S.

59

Musical notation for measures 59-61. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 59 features a complex melodic line in the treble with a triplet of eighth notes. Measure 60 continues the melodic development. Measure 61 shows a triplet of eighth notes in the treble and a bass line with a triplet of eighth notes.

62

Musical notation for measures 62-64. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 62 has a melodic line in the treble with a triplet of eighth notes. Measure 63 continues the melodic line. Measure 64 features a melodic line in the treble and a bass line with a triplet of eighth notes.

65

Musical notation for measures 65-67. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 65 has a melodic line in the treble with a triplet of eighth notes. Measure 66 continues the melodic line. Measure 67 features a melodic line in the treble and a bass line with a triplet of eighth notes.

68

Musical notation for measures 68-70. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 68 has a melodic line in the treble with a triplet of eighth notes. Measure 69 continues the melodic line. Measure 70 features a melodic line in the treble and a bass line with a triplet of eighth notes.

71

Musical notation for measures 71-73. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 71 has a melodic line in the treble with a triplet of eighth notes. Measure 72 continues the melodic line. Measure 73 features a melodic line in the treble and a bass line with a triplet of eighth notes.

74

Musical notation for measures 74-76. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 74 has a melodic line in the treble with a triplet of eighth notes. Measure 75 continues the melodic line. Measure 76 features a melodic line in the treble and a bass line with a triplet of eighth notes.

rock organ

5

77

Musical score for measures 77-78. The piece is in G major (one sharp) and 3/4 time. Measure 77 features a melodic line in the treble clef with eighth notes and a bass line with quarter notes. Measure 78 continues the melodic line with a slur over the final two notes.

79

Musical score for measures 79-81. Measure 79 has a melodic line with eighth notes and a bass line with quarter notes. Measure 80 continues the melodic line with a slur. Measure 81 features a melodic line with eighth notes and a bass line with quarter notes.

82

Musical score for measures 82-83. Measure 82 has a melodic line with eighth notes and a bass line with quarter notes. Measure 83 continues the melodic line with a slur. A fermata is placed over the final note of the melodic line in measure 83.

84

Musical score for measures 84-86. Measure 84 has a melodic line with eighth notes and a bass line with quarter notes. Measure 85 continues the melodic line with a slur. Measure 86 features a melodic line with eighth notes and a bass line with quarter notes.

87

Musical score for measures 87-90. Measure 87 has a melodic line with eighth notes and a bass line with quarter notes. Measure 88 continues the melodic line with a slur. Measure 89 features a melodic line with eighth notes and a bass line with quarter notes. Measure 90 continues the melodic line with a slur.

91

Musical score for measures 91-93. Measure 91 has a melodic line with eighth notes and a bass line with quarter notes. Measure 92 continues the melodic line with a slur. Measure 93 features a melodic line with eighth notes and a bass line with quarter notes.

V.S.

rock organ

94

97

100

103

105

107

110

3

113

3

115

3

118

7

121

7

124

3

127

Musical notation for measures 127-129. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 127 features a complex melodic line in the treble with many beamed notes and a steady bass accompaniment. Measure 128 continues the melodic development. Measure 129 shows a more active bass line with some syncopation.

130

Musical notation for measures 130-131. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 130 has a melodic line in the treble with some grace notes and a bass line with rhythmic patterns. Measure 131 continues the melodic and harmonic progression.

132

Musical notation for measures 132-133. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 132 features a melodic line in the treble with a long note and a bass line with rhythmic patterns. Measure 133 continues the melodic and harmonic progression.

134

Musical notation for measures 134-135. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 134 has a melodic line in the treble with a long note and a bass line with rhythmic patterns. Measure 135 continues the melodic and harmonic progression.

136

Musical notation for measures 136-137. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 136 features a melodic line in the treble with a long note and a bass line with rhythmic patterns. Measure 137 continues the melodic and harmonic progression.

138

Musical notation for measures 138-139. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 138 features a melodic line in the treble with a long note and a bass line with rhythmic patterns. Measure 139 continues the melodic and harmonic progression.

141

Musical score for measures 141-143. The piece is in G major (one sharp) and 4/4 time. Measure 141 starts with a treble clef and a key signature of one sharp. The melody in the treble clef features a series of eighth notes with slurs and accents, including a triplet of eighth notes. The bass clef accompaniment consists of chords and single notes. Measure 142 continues the melodic line with a slur and a triplet of eighth notes. Measure 143 concludes with a triplet of eighth notes and a final note.

144

Musical score for measures 144-146. Measure 144 begins with a treble clef and a key signature of one sharp. The melody in the treble clef is characterized by a series of eighth notes with slurs and accents. The bass clef accompaniment provides a steady rhythmic foundation with chords and single notes. Measure 145 continues the melodic progression. Measure 146 ends with a final note in the treble clef.

147

Musical score for measures 147-150. Measure 147 starts with a treble clef and a key signature of one sharp. The melody in the treble clef features a series of eighth notes with slurs and accents. The bass clef accompaniment consists of chords and single notes. Measure 148 continues the melodic line. Measure 149 features a triplet of eighth notes. Measure 150 concludes with a final note in the treble clef.

149

Musical score for measures 149-151. Measure 149 starts with a treble clef and a key signature of one sharp. The melody in the treble clef features a series of eighth notes with slurs and accents. The bass clef accompaniment consists of chords and single notes. Measure 150 continues the melodic line. Measure 151 concludes with a final note in the treble clef. The score ends with two thick horizontal lines, each labeled with the number 15, indicating the end of a section or page.

166

Musical notation for measures 166-167. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 166 features a half note G4 in the treble and a quarter note G2 in the bass. Measure 167 contains a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

168

Musical notation for measures 168-170. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 168 starts with a half note G4 in the treble and a quarter note G2 in the bass. Measure 169 continues with a half note G4 in the treble and a quarter note G2 in the bass. Measure 170 concludes with a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

171

Musical notation for measures 171-173. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 171 features a half note G4 in the treble and a quarter note G2 in the bass. Measure 172 contains a half note G4 in the treble and a quarter note G2 in the bass. Measure 173 concludes with a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

174

Musical notation for measures 174-175. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 174 features a half note G4 in the treble and a quarter note G2 in the bass. Measure 175 concludes with a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

176

Musical notation for measures 176-177. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 176 features a half note G4 in the treble and a quarter note G2 in the bass. Measure 177 concludes with a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

178

Musical notation for measures 178-180. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measure 178 features a half note G4 in the treble and a quarter note G2 in the bass. Measure 179 contains a half note G4 in the treble and a quarter note G2 in the bass. Measure 180 concludes with a half note G4 in the treble and a quarter note G2 in the bass. The piece concludes with a double bar line.

181

rock organ

♩ = 186,999771 ♩ = 183,999969 ♩ = 177,0000

185

♩ = 173,999786 ♩ = 165,499893 ♩ = 152,499847 ♩ = 107,499908