

Davis Sammy Jr - Mr Bojangles 1

2.1"
3.1,00
This sequence was made in less

♩ = 167,999939

The first system of the musical score includes five staves. From top to bottom: G.MIDI Drums (drum notation), SteelStrGuitar (treble clef, 3/4 time), Voice 1 (Melody) (treble clef, 3/4 time), Acou Bass (bass clef, 3/4 time), and Acou Grand Piano (treble clef, 3/4 time). The tempo is marked as ♩ = 167,999939. The key signature has one sharp (F#). The first two measures are rests for all instruments. The third measure begins the main musical sequence.

♩ = 167,999939

The second system of the musical score includes five staves. From top to bottom: G.MIDI Drums (drum notation), SteelStrGuitar (treble clef, 3/4 time), Voice 1 (Melody) (treble clef, 3/4 time), Acou Bass (bass clef, 3/4 time), and Acou Grand Piano (treble clef, 3/4 time). The tempo is marked as ♩ = 167,999939. The key signature has one sharp (F#). The first measure of this system is marked with a '5' above the staff, indicating a measure rest. The second measure begins the main musical sequence.

8

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

10.7"
11.1,00
than 5 minutes using a NORTON

11

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

13

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 13, 14, and 15. The G.MIDI Drums part features a consistent pattern of eighth notes on the snare and bass drum. The SteelStrGuitar part is highly active with complex chordal textures and melodic lines. The Voice 1 (Melody) part has a vocal line with some rests. The Acou Bass part provides a simple harmonic foundation with quarter notes. The Acou Grand Piano part features a melodic line with some rests and chordal accompaniment.

16

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 16, 17, and 18. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part shows more complex rhythmic patterns and chordal textures. The Voice 1 (Melody) part has a vocal line with some rests. The Acou Bass part provides a simple harmonic foundation with quarter notes. The Acou Grand Piano part features a melodic line with some rests and chordal accompaniment.

19

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

22

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

24

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

27

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

30

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

33

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

36

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

38

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

40

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

42

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

45

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 45, 46, and 47. The G.MIDI Drums part shows a consistent drum pattern with 'x' marks above the staff. The SteelStrGuitar part features a complex, rhythmic melody with many beamed notes and accidentals. The Voice 1 (Melody) part is mostly silent, with a few notes at the end of measure 47. The Acou Bass part has a simple bass line. The Voice Oohs part has some notes in measure 45. The Acou Grand Piano part has a few notes in measure 47.

48

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 48, 49, and 50. The G.MIDI Drums part continues the drum pattern. The SteelStrGuitar part continues its complex melody. The Voice 1 (Melody) part has a more active melody in measure 48. The Acou Bass part has a few notes. The Acou Grand Piano part has a few notes.

50

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

52

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

55

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

58

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

61

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 61 and 62. The G.MIDI Drums part shows a consistent drum pattern with 'x' marks above the staff. The SteelStrGuitar part features a complex, multi-voice texture with many notes beamed together. The Voice 1 (Melody) part has a simple line with some rests. The Acou Bass part consists of a few notes. The Acou Grand Piano part includes a bass line with some triplets and accidentals.

63

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 63 and 64. The G.MIDI Drums part continues the drum pattern. The SteelStrGuitar part has a similar complex texture to the previous system. The Voice 1 (Melody) part has a few notes. The Acou Bass part has a few notes. The Acou Grand Piano part includes a bass line with some triplets and accidentals.

66

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 66 and 67. It features five staves: G.MIDI Drums, SteelStrGuitar, Voice 1 (Melody), Acou Bass, and Acou Grand Piano. The drums show a consistent pattern of snare and hi-hat hits. The guitar and piano parts consist of complex chordal textures with many accidentals. The voice melody is primarily sustained notes with some movement.

68

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 68 and 69. It features five staves: G.MIDI Drums, SteelStrGuitar, Voice 1 (Melody), Acou Bass, and Acou Grand Piano. The drums continue with a similar pattern. The guitar and piano parts are highly complex with many accidentals. The voice melody has a more active line in measure 68, ending with a sharp note in measure 69.

71

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

1'19.7"
75.1,00
catalog contact:NORTON MUSIC,

74

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

77

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 77 and 78. It features six staves. The top staff is for G.MIDI Drums, showing a rhythmic pattern of eighth notes with 'x' marks above them. The second staff is for SteelStrGuitar, with a complex chordal texture in treble clef. The third staff is for Voice 1 (Melody), showing a melodic line with some rests. The fourth staff is for Acou Bass, with a simple bass line. The fifth staff is for Voice Oohs, with a melodic line. The sixth staff is for Acou Grand Piano, with a melodic line and some fingerings indicated below the notes.

79

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 79 and 80. It features six staves. The top staff is for G.MIDI Drums, showing a rhythmic pattern of eighth notes with 'x' marks above them. The second staff is for SteelStrGuitar, with a complex chordal texture in treble clef. The third staff is for Voice 1 (Melody), showing a melodic line with some rests. The fourth staff is for Acou Bass, with a simple bass line. The fifth staff is for Voice Oohs, with a melodic line. The sixth staff is for Acou Grand Piano, with a melodic line and some fingerings indicated below the notes.

81

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 81 and 82. It features six staves: G.MIDI Drums (top), SteelStrGuitar, Voice 1 (Melody), Acou Bass, Voice Oohs, and Acou Grand Piano (bottom). The drums part shows a consistent rhythmic pattern with 'x' marks indicating hits. The guitar part is a complex, multi-voice texture with many beamed notes. The vocal melody (Voice 1) has a few notes, including a quarter note with a sharp sign. The bass line is simple, with a few notes and a sharp sign. The piano accompaniment features chords and some melodic lines, with a sharp sign and a fermata-like symbol.

83

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 83 and 84. It features the same six staves as the previous system. The drums part continues with the same rhythmic pattern. The guitar part continues with its complex texture. The vocal melody (Voice 1) has a few notes, including a quarter note with a sharp sign. The bass line has a few notes and a sharp sign. The piano accompaniment features chords and melodic lines, with a sharp sign and a fermata-like symbol.

86

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

1'37.0"
91.1,00
Box13149, Ft. Pierce, FL 34979

89

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

92

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

95

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

98

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

101

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

104

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

107

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

110

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 110, 111, and 112. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part is written in treble clef with a key signature of one sharp (F#) and includes complex chordal textures and melodic lines. The Voice 1 (Melody) part is in treble clef, showing a vocal line with various note values and rests. The Acou Bass part is in bass clef, providing a simple harmonic foundation with quarter notes. The Acou Grand Piano part is in treble clef, featuring a melodic line with some chords and rests.

113

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 113, 114, and 115. The G.MIDI Drums part continues with the same eighth-note pattern. The SteelStrGuitar part shows more intricate chordal work and melodic phrasing. The Voice 1 (Melody) part has a more active vocal line with eighth notes and some rests. The Acou Bass part remains simple with quarter notes. The Acou Grand Piano part continues with its melodic and chordal accompaniment.

116

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

2'07.1"
119.1,00
USA Fax/Voicemail 561-467-2420

119

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

122

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 122, 123, and 124. The G.MIDI Drums part features a consistent pattern of snare and hi-hat hits. The SteelStrGuitar part plays a complex, rhythmic melody with many beamed notes. The Voice 1 (Melody) part is mostly silent, with a few notes at the end of measure 124. The Acou Bass part provides a steady bass line. The Voice Oohs part has a melodic line with a long note in measure 123. The Acou Grand Piano part has a melodic line with some chords and rests.

125

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 125, 126, and 127. The G.MIDI Drums part continues with the same snare and hi-hat pattern. The SteelStrGuitar part has a more active melody with many beamed notes. The Voice 1 (Melody) part has a few notes in measure 125. The Acou Bass part continues with a steady bass line. The Voice Oohs part has a melodic line with a long note in measure 126. The Acou Grand Piano part has a melodic line with some chords and rests.

128

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

131

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

134

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 134, 135, and 136. The G.MIDI Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The SteelStrGuitar part is written in treble clef with a key signature of one sharp (F#), showing a complex melodic line with many beamed notes and some sustained chords. The Voice 1 (Melody) part is also in treble clef, with a few notes appearing in measures 135 and 136. The Acou Bass part is in bass clef, providing a simple harmonic foundation with a few notes. The Voice Oohs part is in treble clef and contains only rests. The Acou Grand Piano part is in treble clef, showing a series of chords and single notes, some with a fermata over the final note in measure 136.

137

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 137, 138, and 139. The G.MIDI Drums part continues with the same eighth-note pattern. The SteelStrGuitar part continues its melodic line, with some notes tied across measures. The Voice 1 (Melody) part has a more active role, with several notes and a long note with a fermata in measure 138. The Acou Bass part remains simple, with a few notes. The Acou Grand Piano part continues with chords and single notes, including a fermata over the final note in measure 139.

140

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

143

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

146

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 146, 147, and 148. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part has a complex melodic line with many beamed notes and slurs. The Voice 1 (Melody) part has a simple line with a few notes and rests. The Acou Bass part has a few notes, including a dotted half note. The Acou Grand Piano part has a melodic line with some chords and rests.

149

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 149, 150, and 151. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part has a more active melodic line with many beamed notes. The Voice 1 (Melody) part has a few notes and rests. The Acou Bass part has a few notes, including a dotted half note. The Acou Grand Piano part has a melodic line with some chords and rests.

152

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 152, 153, and 154. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part is written in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It includes complex chordal textures and melodic lines. The Voice 1 (Melody) part is in treble clef and shows a melodic line with some rests. The Acou Bass part is in bass clef and provides a simple harmonic foundation. The Acou Grand Piano part is in treble clef and features a melodic line with some rests and chordal accompaniment.

155

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 155, 156, and 157. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part continues with its complex textures. The Voice 1 (Melody) part shows a melodic line with a long note in measure 156. The Acou Bass part continues with its simple harmonic foundation. The Acou Grand Piano part continues with its melodic and chordal accompaniment.

158

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

160

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

2'54.6"
163.1,00
Please distribute this sequene

163

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 163, 164, and 165. The G.MIDI Drums part features a consistent pattern of snare and hi-hat hits. The SteelStrGuitar part is highly active with complex chordal textures and melodic lines. The Voice 1 (Melody) part has a melodic line with some rests. The Acou Bass part provides a steady bass line. The Voice Oohs part has a vocal line with sustained notes. The Acou Grand Piano part features a melodic line with some rests and dynamic markings.

166

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 166, 167, and 168. The G.MIDI Drums part continues the snare and hi-hat pattern. The SteelStrGuitar part remains complex with various chordal textures. The Voice 1 (Melody) part has a melodic line with some rests. The Acou Bass part provides a steady bass line. The Voice Oohs part has a vocal line with sustained notes. The Acou Grand Piano part features a melodic line with some rests and dynamic markings.

169

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 169, 170, and 171. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part is complex, with multiple staves showing various chord voicings and melodic lines. The Voice 1 (Melody) part has a melodic line with some rests. The Acou Bass part provides a steady bass line. The Voice Oohs part consists of vocal-like sounds with sustained notes. The Acou Grand Piano part features a melodic line with some rests and a 'p' dynamic marking.

172

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 172, 173, and 174. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part shows more intricate chord work and melodic fragments. The Voice 1 (Melody) part has a more active melodic line. The Acou Bass part maintains the bass line. The Voice Oohs part has a more varied vocal line. The Acou Grand Piano part features a melodic line with a 'p' dynamic marking.

174

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

3'11.8"
179.1,00
freely but keep this message

177

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

180

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

183

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

186

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 186, 187, and 188. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part is written in treble clef with a key signature of one sharp (F#), showing complex chordal textures and melodic lines. The Voice 1 (Melody) part is in treble clef, featuring a melodic line with some rests. The Acou Bass part is in bass clef, providing a simple harmonic foundation. The Acou Grand Piano part is in treble clef, with a key signature of one sharp, and includes fingerings (1-4) and dynamic markings like 'p' and 'f'.

189

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system of musical notation covers measures 189, 190, and 191. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part shows further development of its complex textures. The Voice 1 (Melody) part continues its melodic line. The Acou Bass part remains simple. The Acou Grand Piano part continues with its melodic and harmonic accompaniment, including fingerings and dynamics.

192

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

195

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

198

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

201

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

204

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Acou Grand Piano

Detailed description: This system contains measures 204, 205, and 206. The G.MIDI Drums part shows a consistent rhythmic pattern with 'x' marks above the staff. The SteelStrGuitar part features a complex, multi-measure rhythm with many beamed notes. The Voice 1 (Melody) part has a few notes in measure 204 and then rests. The Acou Bass part has a simple line of notes. The Acou Grand Piano part has a melodic line with some chords and rests.

3'42.0"
207.1,00
attached. Thank you.

207

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system contains measures 207, 208, and 209. The G.MIDI Drums part continues with the same rhythmic pattern. The SteelStrGuitar part has a similar complex rhythm. The Voice 1 (Melody) part has a few notes in measure 207 and then rests. The Acou Bass part has a simple line of notes. The Voice Oohs part has a long, sustained note across measures 207 and 208. The Acou Grand Piano part has a melodic line with some chords and rests.

209

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

212

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

214

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 214, 215, and 216. The G.MIDI Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The SteelStrGuitar part is written in treble clef with a key signature of one sharp (F#), showing a complex melodic line with many beamed notes. The Voice 1 (Melody) part is in treble clef and has rests in measures 214 and 215, followed by a melodic phrase in measure 216. The Acou Bass part is in bass clef with a simple line of notes. The Voice Oohs part is in treble clef with a long, sustained note across measures 215 and 216. The Acou Grand Piano part is in treble clef with a melodic line and includes vertical text 'lililil' below the staff in measures 214 and 215.

217

G.MIDI Drums

SteelStrGuitar

Voice 1 (Melody)

Acou Bass

Voice Oohs

Acou Grand Piano

Detailed description: This system of musical notation covers measures 217, 218, 219, and 220. The G.MIDI Drums part continues with the same eighth-note pattern. The SteelStrGuitar part continues its melodic line in treble clef. The Voice 1 (Melody) part begins in measure 217 with a melodic phrase and has rests in measures 218 and 219. The Acou Bass part continues with its simple line of notes. The Voice Oohs part has a melodic line in measure 217 and a long sustained note in measure 218. The Acou Grand Piano part continues with its melodic line and includes vertical text 'lililil' below the staff in measures 217 and 218.

220

G.MIDI Drums

SteelStrGuitar

Acou Bass

Voice Oohs

Acou Grand Piano

223

G.MIDI Drums

SteelStrGuitar

Acou Bass

Voice Oohs

Acou Grand Piano

♩ = 167,999939

2

9

16

23

30

37

44

51

58

65

V.S.

72

78

85

92

99

106

113

119

126

133

140

Musical notation for measure 140, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

147

Musical notation for measure 147, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

154

Musical notation for measure 154, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

161

Musical notation for measure 161, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

168

Musical notation for measure 168, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

175

Musical notation for measure 175, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

182

Musical notation for measure 182, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

189

Musical notation for measure 189, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

196

Musical notation for measure 196, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

203

Musical notation for measure 203, featuring a drum staff with a consistent rhythmic pattern of eighth notes and a bass line with quarter notes.

V.S.

210

Measure 210: The guitar staff shows a double bar line at the beginning. The drum staff contains a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound. The notes are on a single line, and there are six groups of eighth notes, each with an 'x' above it.

217

Measure 217: The guitar staff shows a double bar line at the beginning. The drum staff contains a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound. The notes are on a single line, and there are six groups of eighth notes, each with an 'x' above it.

221

Measure 221: The guitar staff shows a double bar line at the beginning. The drum staff contains a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound. The notes are on a single line, and there are six groups of eighth notes, each with an 'x' above it.

♩ = 167,999939

2

6

10

13

16

19

22

25

29

33

V.S.

Musical score for SteelStrGuitar, page 2, measures 36-66. The score is written in treble clef and features a complex, multi-measure rhythmic pattern. The music consists of a series of chords and melodic lines, with a prominent use of triplets and sixteenth notes. The key signature is one sharp (F#), and the time signature is 3/4. The score is divided into measures 36, 39, 42, 45, 48, 51, 55, 59, 62, and 66. The notation includes various musical symbols such as notes, rests, and accidentals, indicating a highly technical and intricate piece of music.

69

72

76

79

82

86

90

94

98

102

V.S.

Musical score for Steel StrGuitar, measures 106-138. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic pattern with many beamed notes and rests, characteristic of a steel guitar style. The measures are numbered 106, 110, 113, 117, 120, 124, 127, 131, 135, and 138. The notation includes various note values, rests, and dynamic markings.

142

146

150

154

158

161

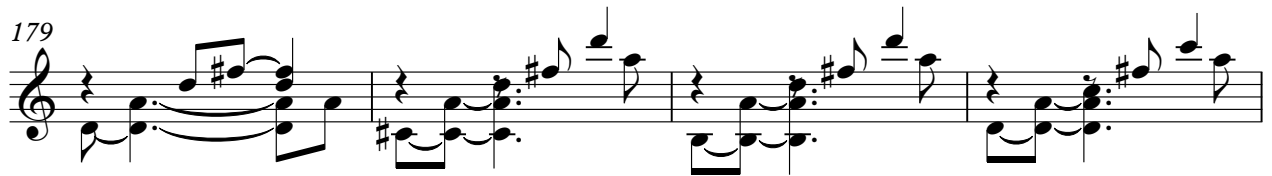
164

168

172

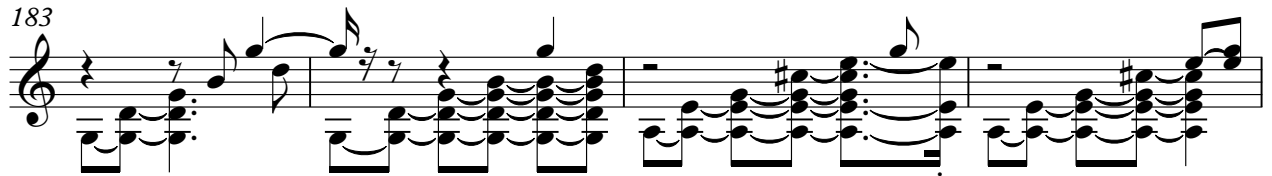
175

179



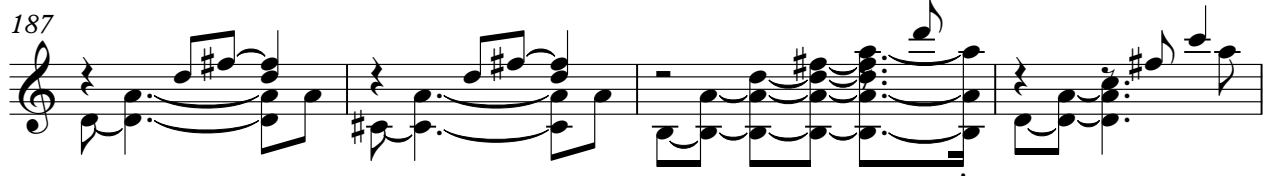
Musical notation for measures 179-182. The staff shows a sequence of chords and melodic lines. Measure 179 starts with a whole note chord, followed by a half note chord in measure 180, and continues with similar patterns in measures 181 and 182.

183



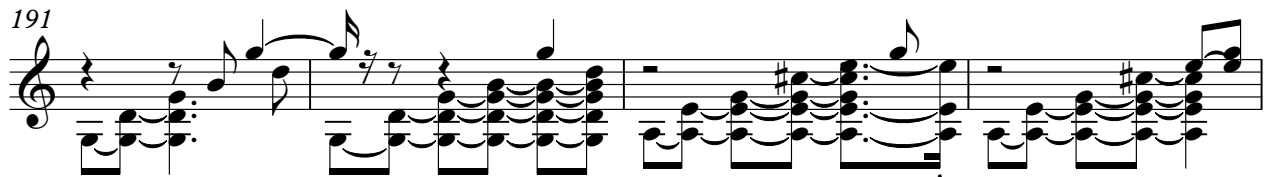
Musical notation for measures 183-186. Measure 183 begins with a whole note chord, followed by a half note chord in measure 184. Measures 185 and 186 feature more complex chordal textures with multiple notes per chord.

187



Musical notation for measures 187-190. Measure 187 starts with a whole note chord, followed by a half note chord in measure 188. Measures 189 and 190 continue the melodic and harmonic progression.

191



Musical notation for measures 191-194. Measure 191 begins with a whole note chord, followed by a half note chord in measure 192. Measures 193 and 194 show further development of the musical theme.

195



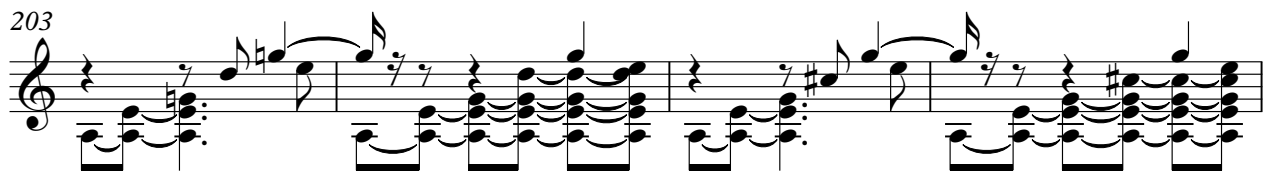
Musical notation for measures 195-198. Measure 195 starts with a whole note chord, followed by a half note chord in measure 196. Measures 197 and 198 continue the melodic and harmonic progression.

199



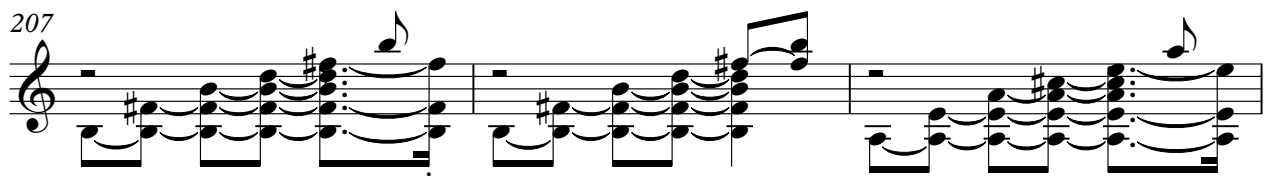
Musical notation for measures 199-202. Measure 199 begins with a whole note chord, followed by a half note chord in measure 200. Measures 201 and 202 show further development of the musical theme.

203



Musical notation for measures 203-206. Measure 203 starts with a whole note chord, followed by a half note chord in measure 204. Measures 205 and 206 continue the melodic and harmonic progression.

207



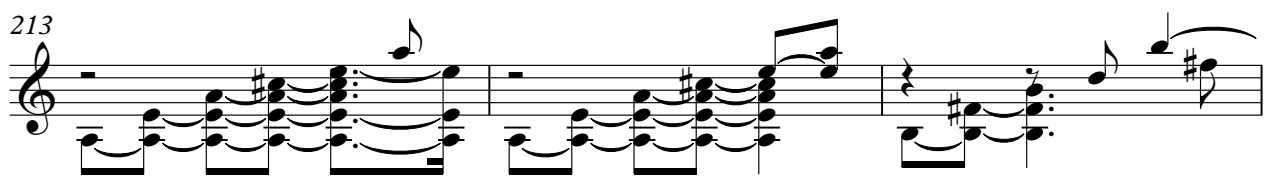
Musical notation for measures 207-210. Measure 207 begins with a whole note chord, followed by a half note chord in measure 208. Measures 209 and 210 show further development of the musical theme.

210



Musical notation for measures 210-213. Measure 210 starts with a whole note chord, followed by a half note chord in measure 211. Measures 212 and 213 continue the melodic and harmonic progression.

213



Musical notation for measures 213-216. Measure 213 begins with a whole note chord, followed by a half note chord in measure 214. Measures 215 and 216 show further development of the musical theme.

216



Musical notation for measures 216-219. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). Measure 216 starts with a quarter rest followed by a quarter note G4. Measure 217 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 218 contains a quarter rest, a quarter note G4, and a quarter note F#4. Measure 219 contains a quarter rest, a quarter note G4, and a quarter note A4. The notation includes various chordal textures and melodic lines.

220



Musical notation for measures 220-223. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). Measure 220 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 221 contains a quarter rest, a quarter note G4, and a quarter note F#4. Measure 222 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 223 contains a quarter rest, a quarter note G4, and a quarter note A4. The notation includes various chordal textures and melodic lines.

Davis Sammy Jr - Mr Bojangles 1

Voice 1 (Melody)

♩ = 167,999939

2

10

18

27

36

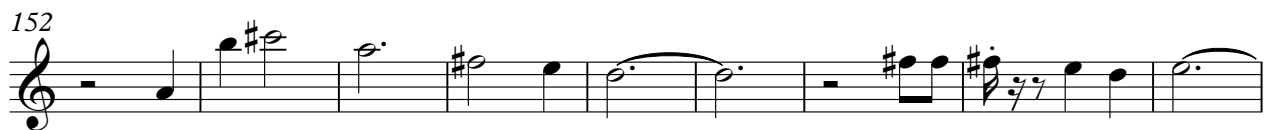
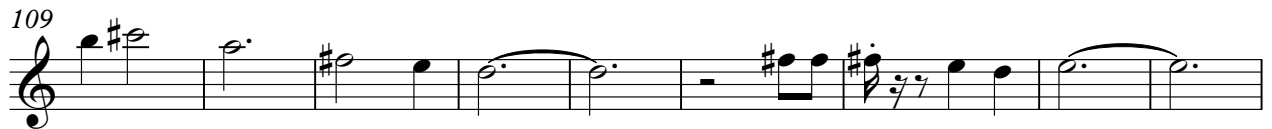
43

53

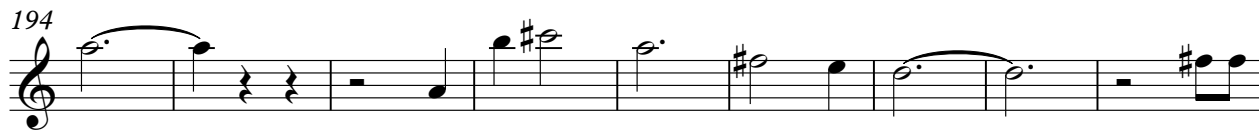
61

70

77



Voice 1 (Melody)



Acou Bass

Davis Sammy Jr - Mr Bojangles 1

♩ = 167,999939

2



12



22



32



40



49



60



70



79

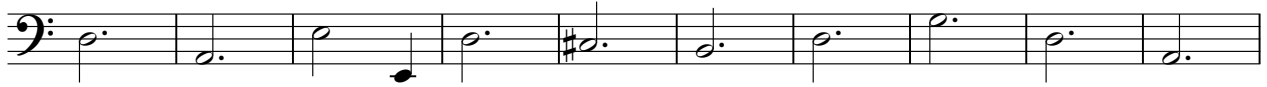


87

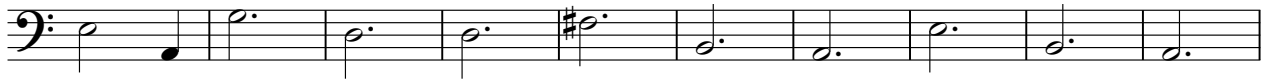


V.S.

96



106



116



125



133



143



153



163



171



179



189



199



209



217



Voice Oohs

Davis Sammy Jr - Mr Bojangles 1

♩ = 167,999939

30

37

45 28

79

87 28

121

129 28

163

171

176 28

The musical score is written in 3/4 time with a tempo of 167,999939. It consists of ten staves of music. The first staff begins with a measure rest of 30 measures. The second staff starts at measure 37. The third staff has a measure rest of 28 measures starting at measure 45. The fourth staff starts at measure 79. The fifth staff has a measure rest of 28 measures starting at measure 87. The sixth staff starts at measure 121. The seventh staff has a measure rest of 28 measures starting at measure 129. The eighth staff starts at measure 163. The ninth staff starts at measure 171. The tenth staff has a measure rest of 28 measures starting at measure 176. The music features a mix of quarter notes, eighth notes, and chords, with some measures containing rests.

2

Voice Oohs

207

Musical notation for measures 207-215. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. The first measure (207) has a half note chord (G4, B4) and a half note chord (F#4, A4). The second measure (208) has a half note chord (G4, B4) and a half note chord (F#4, A4). The third measure (209) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fourth measure (210) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fifth measure (211) has a half note chord (G4, B4) and a half note chord (F#4, A4). The sixth measure (212) has a half note chord (G4, B4) and a half note chord (F#4, A4). The seventh measure (213) has a half note chord (G4, B4) and a half note chord (F#4, A4). The eighth measure (214) has a half note chord (G4, B4) and a half note chord (F#4, A4). The ninth measure (215) has a half note chord (G4, B4) and a half note chord (F#4, A4).

216

Musical notation for measures 216-220. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. The first measure (216) has a half note chord (G4, B4) and a half note chord (F#4, A4). The second measure (217) has a half note chord (G4, B4) and a half note chord (F#4, A4). The third measure (218) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fourth measure (219) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fifth measure (220) has a half note chord (G4, B4) and a half note chord (F#4, A4).

221

Musical notation for measures 221-225. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. The first measure (221) has a half note chord (G4, B4) and a half note chord (F#4, A4). The second measure (222) has a half note chord (G4, B4) and a half note chord (F#4, A4). The third measure (223) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fourth measure (224) has a half note chord (G4, B4) and a half note chord (F#4, A4). The fifth measure (225) has a half note chord (G4, B4) and a half note chord (F#4, A4).

♩ = 167,999939

2

9

16

22

29

35

41

48

55

62

V.S.

This image shows a musical score for a piece titled "Acou Grand Piano". The score is written for a grand piano and consists of ten staves of music, numbered 69 through 127. The music is in a key with one sharp (F#) and a 3/4 time signature. The notation includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody is primarily composed of eighth and sixteenth notes, often beamed together. The accompaniment consists of chords and single notes, with some instances of triplets. The score is presented in a standard musical notation format, with a treble clef and a key signature of one sharp (F#). The measures are numbered 69, 75, 81, 87, 94, 101, 108, 115, 121, and 127. The music is written in a standard musical notation format, with a treble clef and a key signature of one sharp (F#). The measures are numbered 69, 75, 81, 87, 94, 101, 108, 115, 121, and 127.

Musical score for Acou Grand Piano, page 3, measures 133-192. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music. The notation includes a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. The bass line is highly active, featuring frequent triplets and sixteenth-note runs. The melody in the upper voice is more melodic, with some slurs and dynamic markings. The overall texture is dense and rhythmic.

V.S.

198

Musical notation for measures 198-204. The system consists of a single staff with a treble clef and a key signature of one sharp (F#). The melody is written in eighth notes with various rests and slurs. The bass line is represented by vertical stems with flags, indicating fingerings for the left hand.

205

Musical notation for measures 205-210. The system consists of a single staff with a treble clef and a key signature of one sharp (F#). The melody continues with eighth notes and rests. The bass line uses vertical stems with flags to indicate fingerings.

211

Musical notation for measures 211-216. The system consists of a single staff with a treble clef and a key signature of one sharp (F#). The melody features eighth notes and rests. The bass line is indicated by vertical stems with flags.

217

Musical notation for measures 217-220. The system consists of a single staff with a treble clef and a key signature of one sharp (F#). The melody is written in eighth notes with slurs. The bass line uses vertical stems with flags.

221

Musical notation for measures 221-224. The system consists of a single staff with a treble clef and a key signature of one sharp (F#). The melody begins with a quarter rest, followed by eighth notes. The bass line uses vertical stems with flags. The system concludes with a double bar line.