

# Santana - Black Magic Woman

♩ = 120,000000 ♩ = 116,999886

melody - tenor sax

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

drawbar organ

rock organ

electric piano

This system of musical notation includes staves for melody - tenor sax, BassDrum(C1), lead guitar, rhythm guitar, bass guitar, drawbar organ, rock organ, and electric piano. The time signature is 4/4. The tempo markings are ♩ = 120,000000 and ♩ = 116,999886. The melody - tenor sax, lead guitar, rhythm guitar, and electric piano parts are mostly silent in this system. The BassDrum(C1) part shows a pattern of two snare hits followed by four hi-hat hits. The drawbar organ and rock organ parts play a melodic line consisting of eighth and sixteenth notes.



5

♩ = 117,999901

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

This system of musical notation includes staves for BassDrum(C1), lead guitar, bass guitar, drawbar organ, and rock organ. The time signature is 4/4. The tempo marking is ♩ = 117,999901. The BassDrum(C1) part shows a snare hit followed by a hi-hat pattern. The lead guitar part has a few notes at the end of the system. The bass guitar part has a long note with a slur. The drawbar organ and rock organ parts continue with the melodic line from the first system.

7

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



9

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



11

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

$\text{♩} = 120,000000$

13

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



15

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



17

BassDrum(C1)

lead guitar

bass guitar

rock organ

19

BassDrum(C1)

lead guitar

bass guitar

rock organ

Detailed description: This system covers measures 19 and 20. The bass drum (C1) plays a steady eighth-note pattern. The lead guitar part features a melodic line with some rests, particularly in measure 19. The bass guitar part has a simple bass line. The rock organ part consists of a sustained chord with a flat sign.



21

BassDrum(C1)

lead guitar

bass guitar

rock organ

Detailed description: This system covers measures 21 and 22. The bass drum continues with its eighth-note pattern. The lead guitar part has a more active melodic line. The bass guitar part has a bass line. The rock organ part consists of a sustained chord.



23

BassDrum(C1)

lead guitar

bass guitar

rock organ

Detailed description: This system covers measures 23 and 24. The bass drum has a pattern with rests. The lead guitar part has a melodic line. The bass guitar part has a bass line. The rock organ part consists of a sustained chord.



25

BassDrum(C1)

lead guitar

bass guitar

rock organ



27

BassDrum(C1)

lead guitar

bass guitar

rock organ



29

BassDrum(C1)

lead guitar

bass guitar

rock organ

31

BassDrum(C1)

lead guitar

bass guitar

rock organ

3



33

BassDrum(C1)

lead guitar

bass guitar

rock organ



35

melody - tenor sax

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

rock organ

37

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano



39

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

41

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano



43

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

45

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 45-46. The score includes five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody - tenor sax staff shows a melodic line starting with a quarter note, followed by eighth notes. The BassDrum(C1) staff shows a complex rhythmic pattern with many 'x' marks. The rhythm guitar staff features a series of chords, some with a circled 'x' indicating a specific technique. The bass guitar staff has a simple bass line with quarter notes. The electric piano staff has chords in the right hand and a bass line in the left hand.



47

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 47-48. The score includes five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody - tenor sax staff shows a melodic line starting with a quarter note, followed by eighth notes. The BassDrum(C1) staff shows a complex rhythmic pattern with many 'x' marks. The rhythm guitar staff features a series of chords, some with a circled 'x' indicating a specific technique. The bass guitar staff has a simple bass line with quarter notes. The electric piano staff has chords in the right hand and a bass line in the left hand.

49

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 49-50. The score is arranged in five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody - tenor sax part features a melodic line with a long note in measure 49 and a rhythmic pattern in measure 50. The BassDrum(C1) part shows a consistent drum pattern. The rhythm guitar part includes a long note in measure 49 and a rhythmic pattern in measure 50. The bass guitar part has a steady bass line. The electric piano part features chords and a melodic line.



51

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 51-52. The score is arranged in five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody - tenor sax part features a melodic line with a long note in measure 51 and a rhythmic pattern in measure 52. The BassDrum(C1) part shows a consistent drum pattern. The rhythm guitar part includes a long note in measure 51 and a rhythmic pattern in measure 52, with a triplet in measure 52. The bass guitar part has a steady bass line. The electric piano part features chords and a melodic line.

53

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 53-54. The score includes five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody features a triplet in measure 54. The bass drum has a complex rhythmic pattern. The rhythm guitar has a triplet in measure 54. The bass guitar has a simple line. The electric piano has chords and a bass line.



55

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 55-56. The score includes five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody has a long note in measure 55. The bass drum has a complex rhythmic pattern. The rhythm guitar has a complex line. The bass guitar has a simple line. The electric piano has chords and a bass line.

57

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 57-58. The score includes five staves: melody - tenor sax, BassDrum(C1), rhythm guitar, bass guitar, and electric piano. The melody - tenor sax staff shows a melodic line with eighth and quarter notes. The BassDrum(C1) staff shows a complex drum pattern with many 'x' marks. The rhythm guitar staff shows chords and rhythmic patterns. The bass guitar staff shows a simple bass line. The electric piano staff shows chords and melodic fragments.



59

melody - tenor sax

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

electric piano

Musical score for measures 59-60. The score includes six staves: melody - tenor sax, BassDrum(C1), lead guitar, rhythm guitar, bass guitar, and electric piano. The melody - tenor sax staff has a rest in measure 59 and a note in measure 60. The BassDrum(C1) staff shows a drum pattern. The lead guitar staff has a rest in measure 59 and a melodic line in measure 60. The rhythm guitar staff shows chords and rhythmic patterns. The bass guitar staff shows a simple bass line. The electric piano staff shows chords and melodic fragments.



61

BassDrum(C1)

lead guitar

bass guitar

electric piano

This system contains measures 61, 62, and 63. The bass drum part features a complex, syncopated rhythmic pattern with many accents. The lead guitar part has a melodic line with some bends and slurs. The bass guitar part has a simple, steady bass line. The electric piano part consists of chords and sustained notes in both hands.

62

BassDrum(C1)

lead guitar

bass guitar

electric piano

This system contains measures 61, 62, and 63. The bass drum part features a complex, syncopated rhythmic pattern with many accents. The lead guitar part has a melodic line with some bends and slurs. The bass guitar part has a simple, steady bass line. The electric piano part consists of chords and sustained notes in both hands.

63

BassDrum(C1)

lead guitar

bass guitar

electric piano

This system contains measures 61, 62, and 63. The bass drum part features a complex, syncopated rhythmic pattern with many accents. The lead guitar part has a melodic line with some bends and slurs. The bass guitar part has a simple, steady bass line. The electric piano part consists of chords and sustained notes in both hands.

64

BassDrum(C1)

lead guitar

bass guitar

electric piano

65

BassDrum(C1)

lead guitar

bass guitar

electric piano

66

BassDrum(C1)

lead guitar

bass guitar

electric piano

67

BassDrum(C1)

lead guitar

bass guitar

electric piano



68

BassDrum(C1)

lead guitar

bass guitar

electric piano



69

BassDrum(C1)

lead guitar

bass guitar

electric piano

70

BassDrum(C1)

lead guitar

bass guitar

electric piano

71

BassDrum(C1)

lead guitar

bass guitar

electric piano

73

BassDrum(C1)

lead guitar

bass guitar

electric piano

74

BassDrum(C1)

lead guitar

bass guitar

electric piano



75

BassDrum(C1)

lead guitar

bass guitar

electric piano



76

BassDrum(C1)

lead guitar

bass guitar

electric piano

77

BassDrum(C1)

lead guitar

bass guitar

electric piano

78

BassDrum(C1)

lead guitar

bass guitar

electric piano

79

BassDrum(C1)

lead guitar

bass guitar

electric piano

80

BassDrum(C1)

lead guitar

bass guitar

electric piano



81

BassDrum(C1)

lead guitar

bass guitar

electric piano



82

BassDrum(C1)

lead guitar

bass guitar

electric piano

83

melody - tenor sax

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

electric piano



85

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano



87

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano



89

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

91

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 91-92. The score is arranged in five staves: melody - tenor sax (treble clef), BassDrum(C1) (drum clef), rhythm guitar (treble clef), bass guitar (bass clef), and electric piano (grand staff). The melody features a series of eighth notes and rests. The bass drum has a complex rhythmic pattern with many 'x' marks. The rhythm guitar has a melodic line with many 'x' marks. The bass guitar has a simple eighth-note line. The electric piano has a melodic line with many 'x' marks.



93

melody - tenor sax

BassDrum(C1)

rhythm guitar

bass guitar

electric piano

Musical score for measures 93-94. The score is arranged in five staves: melody - tenor sax (treble clef), BassDrum(C1) (drum clef), rhythm guitar (treble clef), bass guitar (bass clef), and electric piano (grand staff). The melody features a series of eighth notes. The bass drum has a complex rhythmic pattern with many 'x' marks. The rhythm guitar has a melodic line with many 'x' marks. The bass guitar has a simple eighth-note line. The electric piano has a melodic line with many 'x' marks.

95

melody - tenor sax

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

drawbar organ

rock organ

electric piano



97

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

electric piano

99

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

electric piano



101

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

electric piano

103

♩ = 130,000137

BassDrum(C1)

Staff for BassDrum(C1) showing drum notation with 'x' marks and rhythmic patterns.

lead guitar

Staff for lead guitar in treble clef, featuring a sixteenth-note run and a sixteenth-note rest.

bass guitar

Staff for bass guitar in bass clef, featuring a descending eighth-note line.

drawbar organ

Staff for drawbar organ in grand staff notation, featuring a sixteenth-note run.

rock organ

Staff for rock organ in grand staff notation, featuring a sixteenth-note run.

electric piano

Staff for electric piano in grand staff notation, featuring a sixteenth-note run.

♩ = 130,000137

106

Musical score for measures 106-108. The score includes five staves: BassDrum(C1), lead guitar, bass guitar, drawbar organ, and rock organ. The key signature is one sharp (F#). The bass drum part features a complex rhythmic pattern with many 'x' marks. The lead guitar and bass guitar parts have a melodic line with a '6' (sixteenth notes) bracket. The drawbar organ and rock organ parts have a similar melodic line with a '6' bracket. The rock organ part has a sharp sign above the staff.



109

Musical score for measures 109-111. The score includes five staves: BassDrum(C1), lead guitar, bass guitar, drawbar organ, and rock organ. The key signature is one sharp (F#). The bass drum part features a complex rhythmic pattern with many 'x' marks. The lead guitar part has a melodic line with a sharp sign above the staff. The bass guitar part has a melodic line with a sharp sign above the staff. The drawbar organ and rock organ parts have a melodic line with a sharp sign above the staff.

111

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



113

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

115

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



117

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



119

BassDrum(C1)

lead guitar

bass guitar

drawbar organ



121

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



123

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



125

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

127

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

129

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

131

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

133

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



135

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



137

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

139

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



141

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



143

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

145

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



147

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



150

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

drawbar organ

rock organ

153

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



155

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



157

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ

159

BassDrum(C1)

lead guitar

bass guitar

drawbar organ

rock organ



163 ♩ = 125,000000

bass guitar

rock organ



166

BassDrum(C1)

bass guitar

rock organ



169

BassDrum(C1)

bass guitar

rock organ

171

BassDrum(C1)

lead guitar

bass guitar

rock organ

Double bar line

173

BassDrum(C1)

lead guitar

bass guitar

rock organ

Double bar line

175

BassDrum(C1)

lead guitar

bass guitar

rock organ

Double bar line



177

BassDrum(C1)

lead guitar

bass guitar

rock organ



180

BassDrum(C1)

lead guitar

bass guitar

rock organ



183

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ

185

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ



187

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ



189

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ

191

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 191-193. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Lead Guitar part has a melodic line with triplets and a sharp sign. The Bass Guitar part has a simple bass line. The Rock Organ part has a chordal accompaniment.



194

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 194-195. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part has a rhythmic pattern with 'x' marks and triplets. The Lead Guitar part has a melodic line with triplets and a sharp sign. The Bass Guitar part has a simple bass line. The Rock Organ part has a chordal accompaniment.



196

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 196-197. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part has a rhythmic pattern with 'x' marks and triplets. The Lead Guitar part has a melodic line with triplets and a sharp sign. The Bass Guitar part has a simple bass line. The Rock Organ part has a chordal accompaniment.

198

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 198-199. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a complex rhythmic pattern with many triplets. The Lead Guitar part has melodic lines with triplets. The Bass Guitar part has a steady bass line. The Rock Organ part has block chords.



200

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 200-201. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Lead Guitar part has melodic lines with triplets. The Bass Guitar part has a steady bass line. The Rock Organ part has block chords.



202

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 202-203. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Lead Guitar part has melodic lines with triplets. The Bass Guitar part has a steady bass line. The Rock Organ part has block chords.

205

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 205-207. The score is written for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The Lead Guitar part has a melodic line with triplets and a key signature change to one sharp (F#). The Bass Guitar part has a simple bass line with some rests. The Rock Organ part has a chordal accompaniment with some triplets.



208

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 208-210. The score is written for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Lead Guitar part has a melodic line with triplets and a key signature change to one sharp (F#). The Bass Guitar part has a simple bass line with some rests. The Rock Organ part has a chordal accompaniment with some triplets.



210

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 210-212. The score is written for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Lead Guitar part has a melodic line with triplets and a key signature change to one sharp (F#). The Bass Guitar part has a simple bass line with some rests. The Rock Organ part has a chordal accompaniment with some triplets.

212

BassDrum(C1)

lead guitar

bass guitar

rock organ



214

BassDrum(C1)

lead guitar

bass guitar

rock organ



216

BassDrum(C1)

lead guitar

bass guitar

rock organ

218

BassDrum(C1)

lead guitar

rhythm guitar

bass guitar

rock organ

Musical score for measures 218-219. The score includes staves for BassDrum(C1), lead guitar, rhythm guitar, bass guitar, and rock organ. The lead guitar part features triplet eighth notes. The bass guitar part has a steady eighth-note pattern. The rock organ part provides harmonic support with chords and single notes.



220

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 220-222. The score includes staves for BassDrum(C1), rhythm guitar, bass guitar, and rock organ. The bass drum part is highly active with many triplets. The rhythm guitar part features chords and single notes. The bass guitar part has a steady eighth-note pattern. The rock organ part provides harmonic support with chords and single notes.



223

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 223-224. The score includes staves for BassDrum(C1), rhythm guitar, bass guitar, and rock organ. The bass drum part features a complex pattern with triplets and sextuplets. The rhythm guitar part has a melodic line. The bass guitar part has a steady eighth-note pattern. The rock organ part provides harmonic support with chords and single notes.

224

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Detailed description: This system covers measures 224 and 225. The bass drum part features a complex rhythmic pattern with triplets and sextuplets. The rhythm guitar plays a melodic line with chords. The bass guitar provides a steady accompaniment. The rock organ plays sustained chords with a long note value.



226

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Detailed description: This system covers measures 226, 227, and 228. The bass drum maintains a consistent eighth-note rhythm. The rhythm guitar continues with its melodic line. The bass guitar and rock organ parts remain consistent with the previous system.



229

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Detailed description: This system covers measures 229, 230, and 231. The bass drum continues its eighth-note pattern. The rhythm guitar and bass guitar parts are consistent. The rock organ part becomes more active, featuring eighth-note chords and melodic fragments.



231

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 231-232. The score is arranged in four staves: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a complex rhythmic pattern with eighth and sixteenth notes. The Rhythm Guitar part includes triplets and chords. The Bass Guitar part has a melodic line with some slurs. The Rock Organ part features a dense texture with many sixteenth notes and triplets.



233

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 233-234. The score is arranged in four staves: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Rhythm Guitar part includes triplets and chords. The Bass Guitar part has a melodic line with some slurs. The Rock Organ part features a dense texture with many sixteenth notes and triplets.



235

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 235-236. The score is arranged in four staves: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with a complex rhythmic pattern. The Rhythm Guitar part includes triplets and chords. The Bass Guitar part has a melodic line with some slurs. The Rock Organ part features a dense texture with many sixteenth notes and triplets.

237

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 237-240. The score is for four instruments: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a consistent pattern of eighth notes with accents. The Rhythm Guitar part includes chords and triplets. The Bass Guitar part has a simple bass line with some slurs. The Rock Organ part features a melodic line with triplets and slurs.



239

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 239-240. The score is for four instruments: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a consistent pattern of eighth notes with accents. The Rhythm Guitar part includes chords and triplets. The Bass Guitar part has a simple bass line with some slurs. The Rock Organ part features a melodic line with triplets and slurs.



241

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

Musical score for measures 241-242. The score is for four instruments: Bass Drum (C1), Rhythm Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a consistent pattern of eighth notes with accents. The Rhythm Guitar part includes chords and triplets. The Bass Guitar part has a simple bass line with some slurs. The Rock Organ part features a continuous eighth-note pattern.

243

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



245

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



247

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

249

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



251

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



253

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

256

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



259

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ



261

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ

263

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ



265

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ



267

melody - tenor sax

BassDrum(C1)

bass guitar

rock organ

269

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 269-270. The score includes staves for BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part features a consistent rhythmic pattern of eighth notes with accents. The lead guitar part is mostly silent. The bass guitar part plays a steady eighth-note line. The rock organ part features a complex, syncopated chordal accompaniment.



271

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 271-272. The score includes staves for BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part has a more complex pattern with triplets. The lead guitar part features a melodic line with triplets and a sharp sign. The bass guitar part continues with a steady eighth-note line. The rock organ part has a syncopated accompaniment.



273

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 273-274. The score includes staves for BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part continues with a complex pattern. The lead guitar part has a melodic line with triplets. The bass guitar part continues with a steady eighth-note line. The rock organ part has a syncopated accompaniment.

275

BassDrum(C1)

lead guitar

bass guitar

rock organ

Two musical systems for measures 275 and 276. Each system contains four staves: BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part consists of a continuous eighth-note pattern. The lead guitar part features a melodic line with several triplet markings. The bass guitar part has a simple bass line with some rests. The rock organ part provides a chordal accompaniment with some grace notes.



277

BassDrum(C1)

lead guitar

bass guitar

rock organ

Two musical systems for measures 277 and 278. Each system contains four staves: BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part consists of a continuous eighth-note pattern. The lead guitar part features a melodic line with several triplet markings. The bass guitar part has a simple bass line with some rests. The rock organ part provides a chordal accompaniment with some grace notes.



279

BassDrum(C1)

lead guitar

bass guitar

rock organ

Two musical systems for measures 279 and 280. Each system contains four staves: BassDrum(C1), lead guitar, bass guitar, and rock organ. The bass drum part consists of a continuous eighth-note pattern. The lead guitar part features a melodic line with several triplet markings. The bass guitar part has a simple bass line with some rests. The rock organ part provides a chordal accompaniment with some grace notes.



281

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 281-282. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a consistent rhythmic pattern of eighth notes with accents. The Lead Guitar part has a melodic line with triplets and slurs. The Bass Guitar part has a simple bass line with slurs. The Rock Organ part has a chordal accompaniment with slurs.



283

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 283-284. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with the same rhythmic pattern. The Lead Guitar part features triplets and slurs. The Bass Guitar part has a simple bass line with slurs. The Rock Organ part has a chordal accompaniment with slurs.



285

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 285-286. The score is for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part continues with the same rhythmic pattern. The Lead Guitar part features triplets and slurs. The Bass Guitar part has a simple bass line with slurs. The Rock Organ part has a chordal accompaniment with slurs.

287

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 287-290. The score is written for four instruments: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The Bass Drum part features a consistent rhythmic pattern of eighth notes with accents. The Lead Guitar part includes a triplet of eighth notes in the first measure of each four-measure group, followed by eighth notes and a triplet in the fourth measure. The Bass Guitar part consists of a steady eighth-note bass line. The Rock Organ part provides harmonic support with chords and single notes.



289

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 289-292. This section continues the instrumental arrangement from the previous block. The instrumentation and parts remain the same: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The rhythmic and melodic patterns are consistent with the previous measures.



291

BassDrum(C1)

lead guitar

bass guitar

rock organ

Musical score for measures 291-294. This section continues the instrumental arrangement. The instrumentation and parts remain the same: Bass Drum (C1), Lead Guitar, Bass Guitar, and Rock Organ. The rhythmic and melodic patterns are consistent with the previous measures.

293

BassDrum(C1)

lead guitar

bass guitar

rock organ



295

BassDrum(C1)

rhythm guitar

bass guitar

rock organ



297

BassDrum(C1)

rhythm guitar

bass guitar

rock organ

# Santana - Black Magic Woman

melody - tenor sax

♩ = 120,000000 ♩ = 116,999886 ♩ = 117,999901 ♩ = 120,000000

2 2 5 25

36

41

46

51

56

83

89

94

105 ♩ = 130,000137 ♩ = 125,000000

58 20

2

melody - tenor sax

183

Musical staff for measures 183-186. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. Each measure begins with a quarter rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. The chords are: G4-A4-B4 (measures 183-184), G4-A4-B4-C#5 (measures 185-186).

187

Musical staff for measures 187-190. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. Each measure begins with a quarter rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. The chords are: G4-A4-B4 (measures 187-188), G4-A4-B4-C#5 (measures 189-190).

191

68

Musical staff for measures 191-194. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first measure is a whole rest, labeled with the number 68. The following three measures (192-194) follow the same rhythmic pattern as the previous staves: quarter rest, quarter note chord, quarter rest, quarter note chord. The chords are: G4-A4-B4 (measures 192-193), G4-A4-B4-C#5 (measures 194).

261

Musical staff for measures 261-264. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. Each measure begins with a quarter rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. The chords are: G4-A4-B4 (measures 261-262), G4-A4-B4-C#5 (measures 263-264).

265

33

Musical staff for measures 265-268. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains four measures of music. The first two measures (265-266) follow the same rhythmic pattern as the previous staves: quarter rest, quarter note chord, quarter rest, quarter note chord. The chords are: G4-A4-B4 (measures 265-266), G4-A4-B4-C#5 (measures 267-268). The last two measures (267-268) are a whole rest, labeled with the number 33.

BassDrum(C1)

Santana - Black Magic Woman

♩ = 120,000000 ♩ = 116,999886

6 ♩ = 117,999901

8

10 ♩ = 120,000000

12

14

16

18

20

22

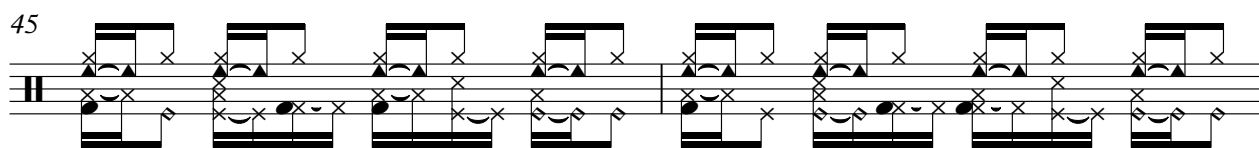
V.S.

BassDrum(C1)

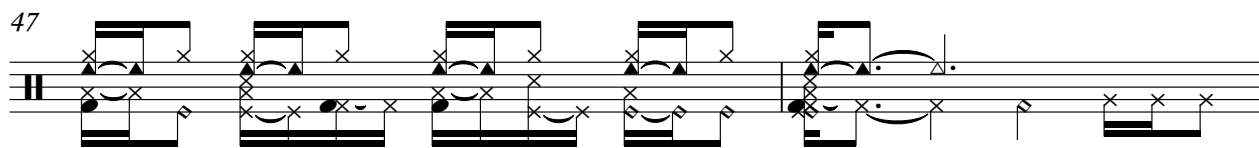
The image displays a musical score for a Bass Drum (C1) across ten systems of music. Each system consists of two staves. The top staff uses rhythmic notation, where 'x' marks indicate the timing of drum hits. The bottom staff uses standard musical notation, showing notes and rests that correspond to the drum hits. The systems are numbered 25, 27, 29, 31, 33, 35, 37, 39, 41, and 43. The notation shows a complex, multi-layered rhythmic pattern, likely for a double bass drum setup, with various note values and rests. The score is presented in a clean, black-and-white format.

BassDrum(C1)

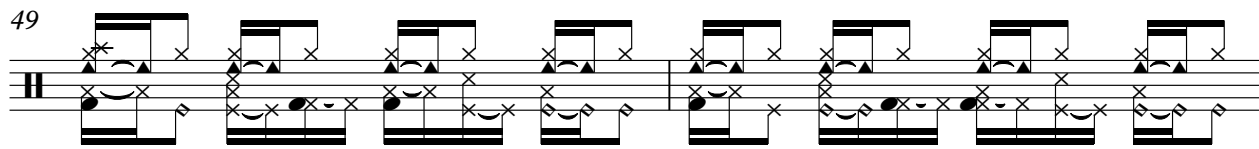
45



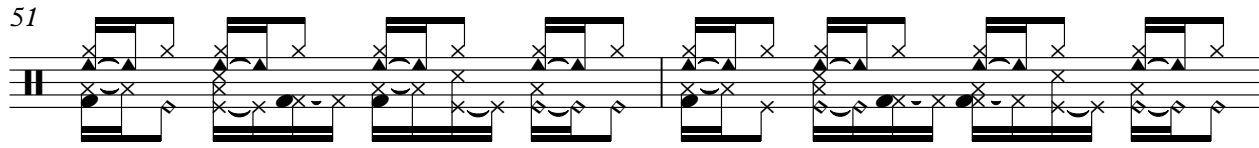
47



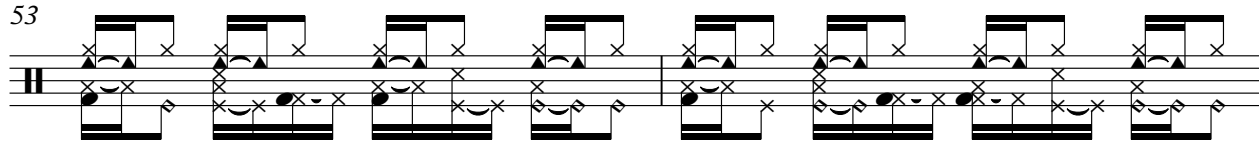
49



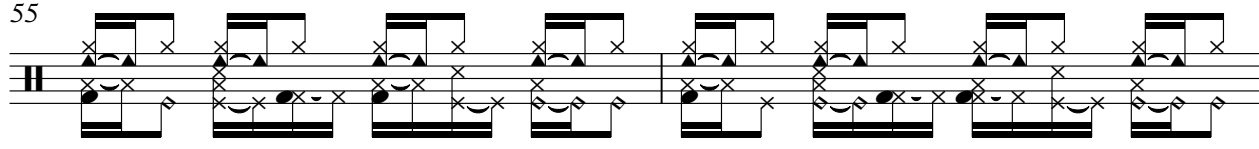
51



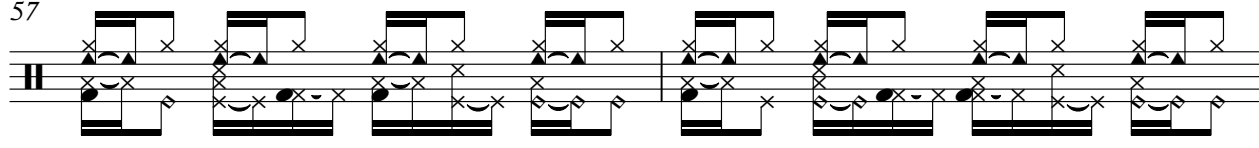
53



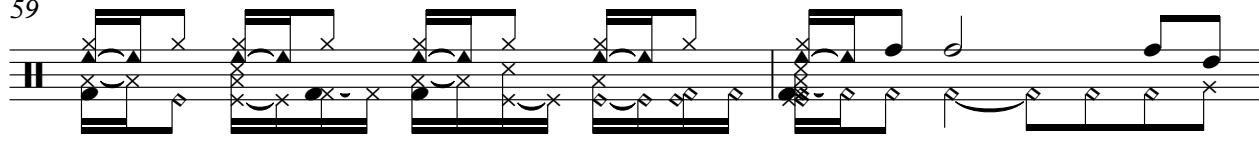
55



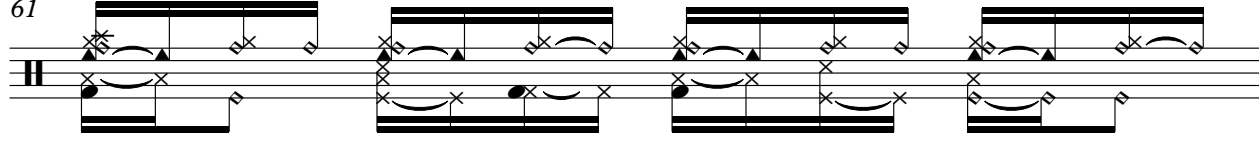
57



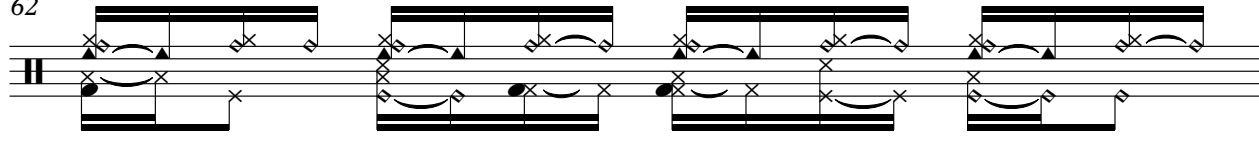
59



61



62



V.S.



BassDrum(C1)

63

64

65

66

67

68

69

70

71

73

BassDrum(C1)

The image displays a musical score for a Bass Drum (C1) across ten measures, numbered 74 to 83. Each measure is represented by a set of two staves. The upper staff uses a treble clef and contains rhythmic notation with stems and flags, often grouped by beams. The lower staff uses a bass clef and contains notes with stems and flags, also often grouped by beams. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The measures show a consistent rhythmic pattern that evolves slightly in measure 83, which includes a longer note value and a final rest.

V.S.

BassDrum(C1)

85

Musical notation for measures 85 and 86. The notation is on a five-line staff with a double bar line at the beginning. It features a complex rhythmic pattern with eighth and sixteenth notes, and rests. The notes are primarily on the lower lines of the staff.

87

Musical notation for measures 87 and 88. Similar to the previous system, it shows a rhythmic pattern with eighth and sixteenth notes and rests.

89

Musical notation for measures 89 and 90. The rhythmic pattern continues with eighth and sixteenth notes.

91

Musical notation for measures 91 and 92. The notation includes eighth and sixteenth notes with various rests.

93

Musical notation for measures 93 and 94. The rhythmic pattern is consistent with the previous measures.

95

Musical notation for measures 95 and 96. Measures 95-96 show a more complex rhythmic pattern with many sixteenth notes.

97

Musical notation for measures 97 and 98. The notation features a dense pattern of sixteenth notes.

99

Musical notation for measures 99 and 100. The rhythmic pattern continues with sixteenth notes.

101

Musical notation for measures 101 and 102. The notation shows a continuation of the sixteenth-note pattern.

103

Musical notation for measures 103 and 104. Measure 103 continues the sixteenth-note pattern, while measure 104 features a different rhythmic pattern with quarter notes and rests. A tempo marking  $\text{♩} = 130,000137$  is present above the staff.

107

Musical notation for measures 107-108. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

109

Musical notation for measures 109-110. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

111

Musical notation for measures 111-112. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

113

Musical notation for measures 113-114. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

115

Musical notation for measures 115-116. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

117

Musical notation for measures 117-118. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

119

Musical notation for measures 119-120. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

121

Musical notation for measures 121-122. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

123

Musical notation for measures 123-124. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

125

Musical notation for measures 125-126. The top staff shows a series of rhythmic patterns with 'x' marks. The bottom staff shows a corresponding bass drum line with notes and rests.

BassDrum(C1)

127

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them, indicating a specific drumming technique. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

129

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

131

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

133

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

135

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

137

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests. Triplet markings are present under the first and fourth measures.

139

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests. Triplet markings are present under the first and fourth measures.

141

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

143

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests.

145

Two staves of musical notation. The top staff shows a series of eighth notes with 'x' marks above them. The bottom staff shows a corresponding bass drum pattern with eighth notes and rests. A triplet marking is present under the fourth measure.

148

151

154

156

158

161

$\text{♩} = 125,000000$

**2** **3**

168

170

172

175

V.S.

178

182

185

188

190

193

195

197

200

203

206

209

211

213

215

217

219

222

224

226



230

Musical notation for measure 230, featuring a bass drum staff with a series of eighth notes and triplet markings.

233

Musical notation for measure 233, featuring a bass drum staff with a series of eighth notes and triplet markings.

236

Musical notation for measure 236, featuring a bass drum staff with a series of eighth notes and triplet markings.

239

Musical notation for measure 239, featuring a bass drum staff with a series of eighth notes and triplet markings.

242

Musical notation for measure 242, featuring a bass drum staff with a series of eighth notes and triplet markings.

245

Musical notation for measure 245, featuring a bass drum staff with a series of eighth notes and triplet markings.

248

Musical notation for measure 248, featuring a bass drum staff with a series of eighth notes and triplet markings.

251

Musical notation for measure 251, featuring a bass drum staff with a series of eighth notes and triplet markings.

254

Musical notation for measure 254, featuring a bass drum staff with a series of eighth notes and triplet markings.

257

Musical notation for measure 257, featuring a bass drum staff with a series of eighth notes, triplet markings, and a final asterisk.

260

263

266

269

272

275

278

281

284

287

V.S.

14

BassDrum(C1)

290

293

296

# Santana - Black Magic Woman

lead guitar

♩ = 120,000000 ♩ = 116,999886 ♩ = 117,999901

4

10

♩ = 120,000000

17

22

27

32

35

23

lead guitar

60

65

69

74

79

83

97

104

♩ = 130,000137

110

116

lead guitar

121

126

129

135

142

148

153

156

159

$\text{♩} = 125,000,000$

3

8

171

175

179

183

8

194

199

203

208

212

216

51

270

Musical staff 270: Treble clef, starting with a whole rest, followed by eighth-note runs with slurs and a sharp sign.

275

Musical staff 275: Treble clef, eighth-note runs with slurs and a sharp sign.

280

Musical staff 280: Treble clef, eighth-note runs with slurs and a sharp sign.

283

Musical staff 283: Treble clef, eighth-note runs with slurs and a sharp sign.

287

Musical staff 287: Treble clef, eighth-note runs with slurs and a sharp sign, including triplets.

291

Musical staff 291: Treble clef, eighth-note runs with slurs and a sharp sign.

293

Musical staff 293: Treble clef, eighth-note runs with slurs and a sharp sign, ending with a five-measure rest.



rhythm guitar

Santana - Black Magic Woman

♩ = 120,000000 ♩ = 116,999886 ♩ = 117,999901 ♩ = 120,000000

4 5 25

37

41

45

49

53

56

59

23

rhythm guitar

84

88

92

96

♩ = 130,000137

8 46

152

♩ = 125,000000

11 56

221

225

229

233

237

241

Musical notation for measures 241-244. The notation is in treble clef and consists of four measures. Each measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are G major, A major, B major, and C major. The single notes are G, A, B, and C. The rhythm is a steady eighth-note pattern.

245

Musical notation for measures 245-248. The notation is in treble clef and consists of four measures. Each measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are D major, E major, F major, and G major. The single notes are D, E, F, and G. The rhythm is a steady eighth-note pattern.

249

Musical notation for measures 249-252. The notation is in treble clef and consists of four measures. Each measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are A major, B major, C major, and D major. The single notes are A, B, C, and D. The rhythm is a steady eighth-note pattern.

253

Musical notation for measures 253-256. The notation is in treble clef and consists of four measures. Each measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are E major, F major, G major, and A major. The single notes are E, F, G, and A. The rhythm is a steady eighth-note pattern.

257

Musical notation for measures 257-260. The notation is in treble clef and consists of four measures. The first two measures contain a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are B major and C major. The single notes are B and C. The rhythm is a steady eighth-note pattern. The third measure contains a whole note chord, B major, with a duration of 36. The fourth measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are C major and B major. The single notes are C and B. The rhythm is a steady eighth-note pattern.

296

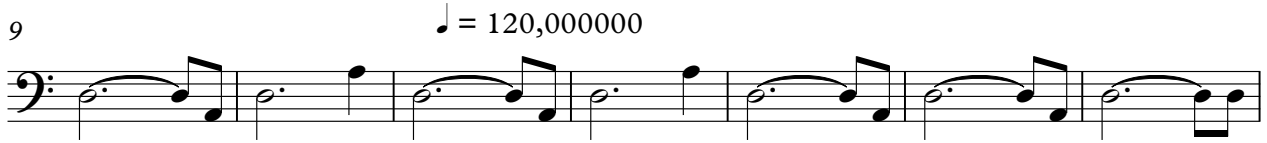
Musical notation for measures 296-300. The notation is in treble clef and consists of five measures. Each measure contains a pair of eighth notes, with the upper note being a chord and the lower note being a single note. The chords are C major, D major, E major, F major, and G major. The single notes are C, D, E, F, and G. The rhythm is a steady eighth-note pattern.

# Santana - Black Magic Woman

bass guitar

♩ = 120,000000 ♩ = 116,999886

♩ = 117,999901



V.S.

56



61



66



71



76



81



86



91

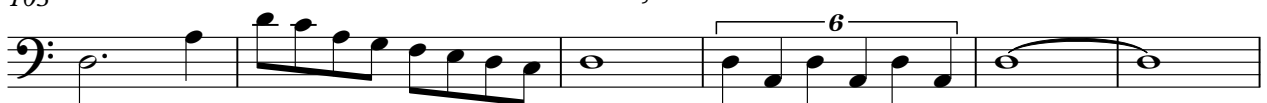


96



103

♩ = 130,000137











248



253



258



263



267



269



272



277



282



287



292



296



# Santana - Black Magic Woman

drawbar organ

♩ = 120,000000 ♩ = 116,999886 ♩ = 117,999900

7 ♩ = 120,000000

13 80

97

103 ♩ = 130,000137

109

116

123

130

V.S.

137



144



150



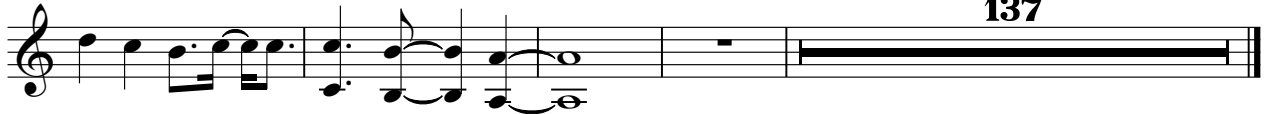
155



159

♩ = 125,000000

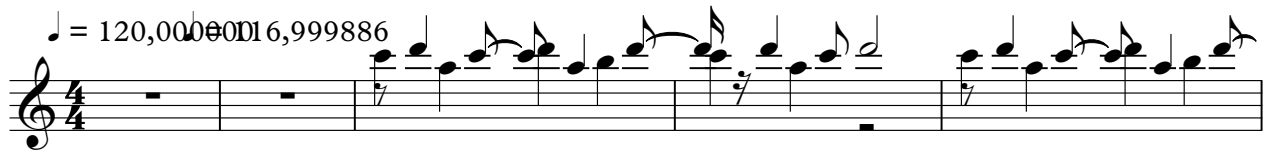
**137**



rock organ

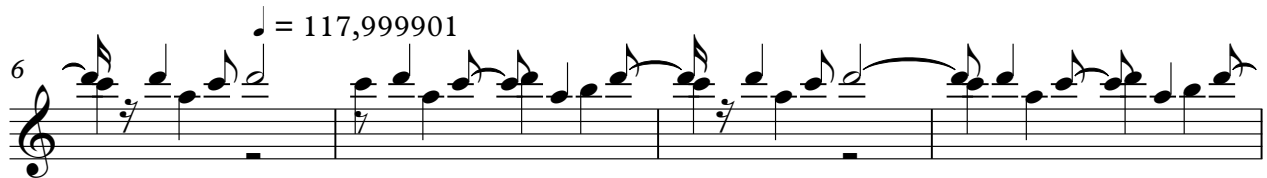
# Santana - Black Magic Woman

♩ = 120,000000 16,999886



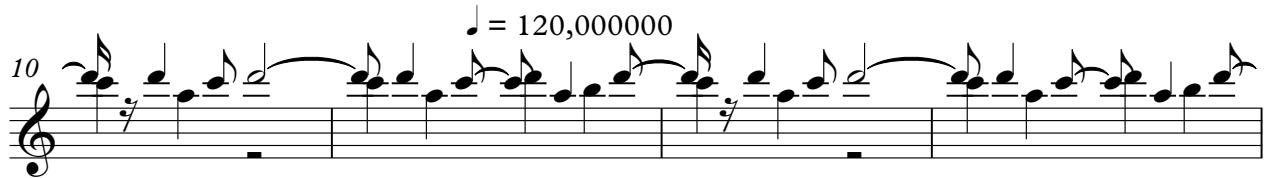
♩ = 117,999901

6



♩ = 120,000000

10



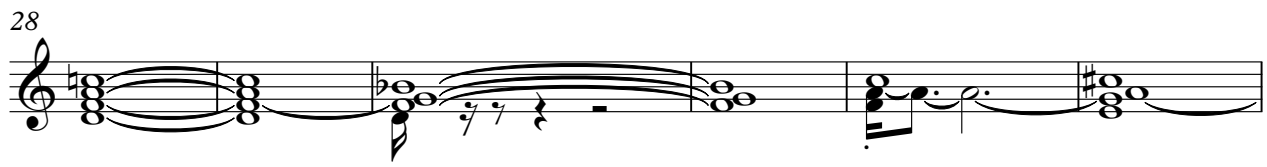
14



20

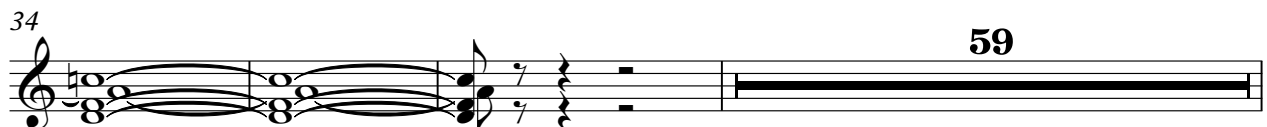


28

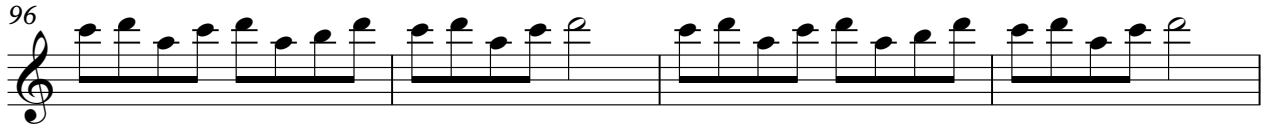


34

59



96

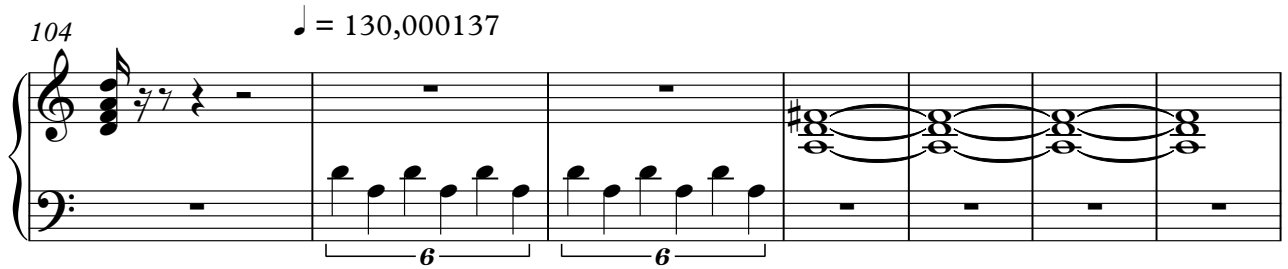


100



104

♩ = 130,000137



111



118

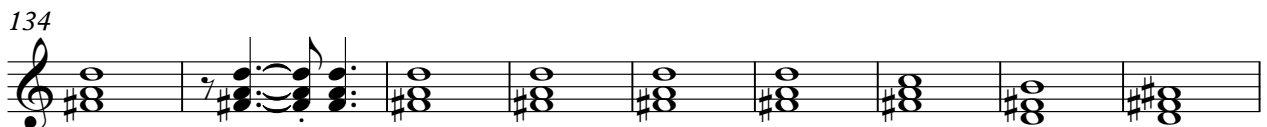
3



127



134



143



150

6 3

154

158

163 ♩ = 125,000000

167

171

175

179

183

187

191

Musical staff 191: Treble clef, four measures of chords and eighth notes.

195

Musical staff 195: Treble clef, four measures of chords and eighth notes.

199

Musical staff 199: Treble clef, four measures of chords and eighth notes.

203

Musical staff 203: Treble clef, four measures of chords and eighth notes.

207

Musical staff 207: Treble clef, four measures of chords and eighth notes.

211

Musical staff 211: Grand staff (treble and bass clefs), four measures.

215

Musical staff 215: Bass clef, four measures of eighth notes.

219

Musical staff 219: Grand staff (treble and bass clefs), four measures.

224

Musical staff 224: Bass clef, four measures of eighth notes with slurs.



229

Musical notation for measures 229-230. Measure 229 features a bass line with eighth-note chords and a treble line with a whole rest. Measure 230 continues the bass line and adds a treble line with eighth-note chords and a sharp sign.

231

Musical notation for measures 231-232. Both measures feature a treble line with triplet eighth-note chords and a bass line with eighth-note chords.

233

Musical notation for measures 233-235. Measure 233 has a treble line with eighth-note chords and a bass line with eighth-note chords. Measure 234 has a treble line with a whole rest and a bass line with eighth-note chords. Measure 235 has a treble line with a half note and a bass line with a whole rest.

236

Musical notation for measures 236-238. Measure 236 has a treble line with eighth-note chords and a bass line with eighth-note chords. Measure 237 has a treble line with eighth-note chords and a bass line with eighth-note chords. Measure 238 has a treble line with eighth-note chords and a bass line with eighth-note chords, including a triplet.

239

Musical notation for measures 239-240. Both measures feature a treble line with triplet eighth-note chords and a bass line with eighth-note chords.

241

Musical notation for measures 241-243. Measure 241 has a treble line with eighth-note chords and a bass line with eighth-note chords. Measure 242 has a treble line with eighth-note chords and a bass line with eighth-note chords. Measure 243 has a treble line with eighth-note chords and a bass line with eighth-note chords.

244

Musical notation for measures 244-245. Measure 244 has a treble line with eighth-note chords and a bass line with eighth-note chords, including a sextuplet. Measure 245 has a treble line with eighth-note chords and a bass line with eighth-note chords.

V.S.

246

Musical notation for measures 246-248. Measure 246 features a treble clef with a series of eighth notes and a triplet of eighth notes. Measure 247 continues with similar eighth-note patterns. Measure 248 shows a bass clef with a steady eighth-note accompaniment.

249

Musical notation for measures 249-251. Measure 249 has a treble clef with a complex pattern of eighth notes and chords. Measure 250 continues with similar rhythmic complexity. Measure 251 features a bass clef with a steady eighth-note accompaniment.

252

Musical notation for measures 252-256. Measure 252 has a treble clef with a series of chords and rests. Measure 253 continues with similar chordal patterns. Measure 254 features a bass clef with a steady eighth-note accompaniment. Measure 255 continues with similar chordal patterns. Measure 256 features a bass clef with a steady eighth-note accompaniment.

257

Musical notation for measures 257-259. Measure 257 has a treble clef with a series of chords and eighth notes. Measure 258 continues with similar rhythmic patterns. Measure 259 features a bass clef with a steady eighth-note accompaniment.

260

Musical notation for measures 260-262. Measure 260 has a treble clef with a series of chords and eighth notes. Measure 261 continues with similar rhythmic patterns. Measure 262 features a bass clef with a steady eighth-note accompaniment.

263

Musical notation for measures 263-265. Measure 263 has a treble clef with a series of chords and eighth notes. Measure 264 continues with similar rhythmic patterns. Measure 265 features a bass clef with a steady eighth-note accompaniment.

266

Musical notation for measures 266-267. Measure 266 has a treble clef with a series of chords and eighth notes. Measure 267 continues with similar rhythmic patterns.

268

Musical notation for measures 268-270. Measure 268 has a treble clef with a series of chords and eighth notes. Measure 269 continues with similar rhythmic patterns. Measure 270 features a bass clef with a steady eighth-note accompaniment.

270

Musical notation for measures 270-272. Measure 270 features a complex chordal texture with multiple notes per measure. Measures 271 and 272 continue this texture with some melodic movement in the upper voice.

273

Musical notation for measure 273, showing a continuation of the complex chordal texture.

276

Musical notation for measures 274-275. Measure 274 shows a shift in the chordal structure, and measure 275 continues with similar complexity.

279

Musical notation for measures 276-278. Measure 276 introduces a new rhythmic pattern, and the following measures maintain this complexity.

282

Musical notation for measures 279-281. Measure 279 shows a continuation of the previous measures' complexity.

285

Musical notation for measures 282-284. Measure 282 continues the complex texture.

288

Musical notation for measures 285-287. Measure 285 shows a continuation of the complex texture.

291

Musical notation for measures 288-290. Measure 288 continues the complex texture.

294

Musical notation for measures 291-293. Measure 291 shows a continuation of the complex texture.

297

Musical notation for measures 294-296. Measure 294 shows a continuation of the complex texture.

# Santana - Black Magic Woman

electric piano

♩ = 120,000000 ♩ = 116,999886 ♩ = 117,999901 ♩ = 120,000000

4 5 26

38

42

45

49

53

V.S.

57

Musical notation for measures 57-60. The piece is in 7/8 time. Measure 57 features a complex chordal texture in the right hand with eighth notes and a steady bass line in the left hand. Measure 58 continues with similar textures. Measure 59 shows a change in the right hand's texture. Measure 60 concludes the system with a final chord and a whole rest in the right hand.

61

Musical notation for measures 61-64. Measure 61 has a dense right-hand texture. Measure 62 continues with similar textures. Measure 63 shows a change in the right hand's texture. Measure 64 concludes the system with a final chord and a whole rest in the right hand.

65

Musical notation for measures 65-68. Measure 65 has a dense right-hand texture. Measure 66 continues with similar textures. Measure 67 shows a change in the right hand's texture. Measure 68 concludes the system with a final chord and a whole rest in the right hand.

69

Musical notation for measures 69-73. Measure 69 has a dense right-hand texture. Measure 70 continues with similar textures. Measure 71 shows a change in the right hand's texture. Measure 72 concludes the system with a final chord and a whole rest in the right hand. Measure 73 concludes the system with a final chord and a whole rest in the right hand.

74

Musical notation for measures 74-77. Measure 74 has a dense right-hand texture. Measure 75 continues with similar textures. Measure 76 shows a change in the right hand's texture. Measure 77 concludes the system with a final chord and a whole rest in the right hand.

78

Musical notation for measures 78-81. Measure 78 has a dense right-hand texture. Measure 79 continues with similar textures. Measure 80 shows a change in the right hand's texture. Measure 81 concludes the system with a final chord and a whole rest in the right hand.

82

Musical notation for measures 82-85. The piece is in G major (one sharp). The right hand features complex chordal textures with many accidentals, while the left hand plays a steady eighth-note bass line.

87

Musical notation for measures 87-90. The right hand continues with dense chords and some melodic lines, while the left hand maintains the eighth-note bass line.

91

Musical notation for measures 91-94. The key signature changes to F major (one flat). The right hand has more melodic movement, and the left hand continues with the eighth-note bass line.

95

Musical notation for measures 95-98. The right hand features a series of eighth-note chords, and the left hand continues with the eighth-note bass line.

99

Musical notation for measures 99-102. The right hand has a melodic line of eighth notes, and the left hand continues with the eighth-note bass line.

103

$\text{♩} = 130,000137$

58

58

Musical notation for measures 103-106. The right hand is mostly silent, with a few notes in the first measure. The left hand continues with the eighth-note bass line. The number '58' is written above and below the staff in the final two measures.

4

electric piano

163 ♩ = 125,000000

**137**

