

# Steely Dan - Aja

0.0"  
1.1,00  
Aja - Steely Dan GM

♩ = 109,999908

Musical score for the first system of 'Aja' by Steely Dan. The score is in 4/4 time and features the following instruments: Tenor Sax, Rhythm & SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The tempo is marked as 109,999908. The score shows the first four measures of the piece, with various instruments contributing to the complex harmonic texture.



5

Musical score for the second system of 'Aja' by Steely Dan, starting at measure 5. The score continues with Rhythm & SE, Rhythm Gtr, Bass, ElecPiano, and Piano. The tempo remains 109,999908. This system shows the continuation of the complex harmonic and rhythmic patterns established in the first system.

9

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

on the hill, /Peo ple ne ver stare,



12

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

/They just don't care,

16

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Piano



19

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

nese mu sic un der

22

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

ban yan trees /Here at the dude ranch



25

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

/A bove the sea,



28

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

ja, /We'll all my dime dan cin' is through

32

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

run to you

Piano

3



36

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Piano

39

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

on the hill, /They've got time to burn,



42

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

/There's no re turn

45

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Piano



48

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

51

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

he lix in the sky to night /Throw out the



54

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

hard ware, lets do it right,



57

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

ja, /When all my



60

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

dime dan cin' is through / I run to you



64

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Piano



68

Rhythm&SE

Rhythm Gtr

Bass

Piano

72

Rhythm&SE

Rhythm Gtr

Bass

Piano

76

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Piano

80

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano

6

83

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano

Detailed description: This block contains the musical notation for measures 83, 84, and 85. The score is arranged in a grand staff with seven parts: Rhythm & SE (drums), Percussion, Rhythm Guitar, Bass, Electric Piano, Lead Guitar, and Piano. Measure 83 features a complex drum pattern with many 'x' marks indicating muffled hits. The bass line starts with a quarter note followed by eighth notes. The electric piano and piano parts provide harmonic support with chords and moving lines. Measure 84 continues the drum and bass patterns. Measure 85 shows a change in the drum pattern and bass line. The lead guitar part has a single melodic phrase in measure 83, marked with a '6' for a sixteenth-note figure.



86

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano

Detailed description: This block contains the musical notation for measures 86, 87, and 88. The score continues with the same seven parts as the previous block. Measure 86 shows a change in the drum pattern and bass line. The electric piano and piano parts continue their harmonic support. Measure 87 features a change in the drum pattern and bass line. Measure 88 shows a change in the drum pattern and bass line. The lead guitar part has a melodic phrase in measure 88, marked with a '6' for a sixteenth-note figure.

89

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano



92

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Piano

94

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano



97

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano

100

Rhythm&SE  
Rhythm Gtr  
Bass  
Lead Gtr  
Piano

This musical score covers measures 100 to 102. It features five staves: Rhythm & SE (drums), Rhythm Guitar, Bass, Lead Guitar, and Piano. The key signature has one sharp (F#). The time signature changes from 4/4 to 3/4 at measure 101 and back to 4/4 at measure 102. The Rhythm & SE staff shows a consistent drum pattern with 'x' marks for cymbals. The Rhythm Guitar and Piano parts provide harmonic support with chords and arpeggios. The Bass line follows a steady eighth-note pattern. The Lead Guitar part features a melodic line with various articulations and a triplet in measure 102.



103

Rhythm&SE  
Rhythm Gtr  
Bass  
Lead Gtr  
Piano

This musical score covers measures 103 to 105. It features five staves: Rhythm & SE (drums), Rhythm Guitar, Bass, Lead Guitar, and Piano. The key signature has one sharp (F#). The time signature is 4/4. The Rhythm & SE staff shows a drum pattern with 'x' marks for cymbals. The Rhythm Guitar part has chords and rests. The Bass line continues with eighth notes. The Lead Guitar part has a melodic line with a triplet in measure 105. The Piano part provides harmonic support with chords and arpeggios.

107

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano



110

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Piano

113

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano

This musical score covers measures 113 to 115. It features seven staves: Rhythm & SE (drums), Percussion, Rhythm Guitar, Bass, Electric Piano, Lead Guitar, and Piano. The key signature has one sharp (F#) and the time signature is 4/4. Measure 113 shows a complex drum pattern with many 'x' marks indicating cymbal hits. The Lead Guitar part in measure 114 includes a sixteenth-note run with a '6' below it. The Piano part features block chords in the left hand.



116

Rhythm&SE  
Perc.  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano

This musical score covers measures 116 to 118. It features the same seven staves as the previous system. Measure 116 shows a change in the drum pattern. The Lead Guitar part in measure 117 includes a sixteenth-note run with a '6' below it. The Piano part continues with block chords.



119

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano



123

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Lead Gtr

Piano

126

Rhythm&SE  
Rhythm Gtr  
Bass  
Lead Gtr  
Piano

This musical score covers measures 126 and 127. It features five staves: Rhythm & SE (drums), Rhythm Guitar, Bass, Lead Guitar, and Piano. Measure 126 shows a complex drum pattern with sixteenth notes and rests, a Rhythm Guitar part with sustained chords, a Bass line with a half note and a quarter note, and a Piano accompaniment with a half note and a quarter note. Measure 127 features a Rhythm Guitar part with a long note, a Bass line with a half note, a Lead Guitar part with a triplet of eighth notes, and a Piano accompaniment with a half note and a quarter note.



128

Rhythm&SE  
Rhythm Gtr  
Bass  
ElecPiano  
Lead Gtr  
Piano

This musical score covers measures 128, 129, 130, and 131. It features six staves: Rhythm & SE (drums), Rhythm Guitar, Bass, Electric Piano, Lead Guitar, and Piano. Measure 128 shows a complex drum pattern with sixteenth notes and rests, a Rhythm Guitar part with sustained chords, a Bass line with a half note and a quarter note, an Electric Piano part with a half note and a quarter note, a Lead Guitar part with a half note and a quarter note, and a Piano accompaniment with a half note and a quarter note. Measure 129 features a Rhythm Guitar part with a long note, a Bass line with a half note, an Electric Piano part with a half note and a quarter note, a Lead Guitar part with a half note and a quarter note, and a Piano accompaniment with a half note and a quarter note. Measure 130 shows a Rhythm Guitar part with a long note, a Bass line with a half note, an Electric Piano part with a half note and a quarter note, a Lead Guitar part with a half note and a quarter note, and a Piano accompaniment with a half note and a quarter note. Measure 131 features a Rhythm Guitar part with a long note, a Bass line with a half note, an Electric Piano part with a half note and a quarter note, a Lead Guitar part with a half note and a quarter note, and a Piano accompaniment with a half note and a quarter note.

131

Rhythm&SE

Rhythm Gtr

Bass

Lead Gtr

Piano



134

Rhythm&SE

Rhythm Gtr

Bass

Lead Gtr

Piano



137

Rhythm&SE

Rhythm Gtr

Bass

Lead Gtr

Piano

140

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Lead Gtr

Piano



142

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano



145

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano

147

Musical score for measures 147-150. The score is for five instruments: Tenor Sax, Rhythm & SE, Rhythm Gtr, Bass, and Piano. Measure 147 features a Tenor Sax line with a melodic phrase starting on a flat note, followed by a Rhythm & SE line with a complex rhythmic pattern of eighth and sixteenth notes. The Rhythm Gtr, Bass, and Piano parts provide harmonic support with chords and rhythmic patterns.



150

Musical score for measures 150-152. The Tenor Sax line features a melodic phrase with triplets. The Rhythm & SE line has a complex rhythmic pattern with many 'x' marks indicating specific rhythmic values. The Rhythm Gtr, Bass, and Piano parts continue the harmonic and rhythmic accompaniment.



152

Musical score for measures 152-155. The Tenor Sax line has a melodic phrase with triplets. The Rhythm & SE line features a complex rhythmic pattern with many 'x' marks. The Rhythm Gtr, Bass, and Piano parts provide harmonic support.

155

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano

Detailed description: This system covers measures 155 and 156. The Tenor Sax part has a whole note rest in measure 155 and a half note in measure 156. The Rhythm & SE part features a consistent eighth-note pattern with accents. The Rhythm Guitar part has a complex melodic line with many accidentals. The Bass part plays a steady eighth-note line. The Piano part provides harmonic support with chords and moving lines.



157

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano

Detailed description: This system covers measures 157 and 158. The Tenor Sax part has a melodic line with eighth and quarter notes. The Rhythm & SE part continues with eighth-note patterns. The Rhythm Guitar part has a melodic line with many accidentals. The Bass part plays a steady eighth-note line. The Piano part provides harmonic support with chords and moving lines.



159

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano

Detailed description: This system covers measures 159 and 160. The Tenor Sax part has a melodic line with eighth and quarter notes, including a triplet in measure 160. The Rhythm & SE part continues with eighth-note patterns. The Rhythm Guitar part has a melodic line with many accidentals. The Bass part plays a steady eighth-note line. The Piano part provides harmonic support with chords and moving lines.

161

Tenor Sax  
Rhythm&SE  
Rhythm Gtr  
Bass  
Piano

This system contains measures 161 and 162. The Tenor Sax part features a melodic line with a triplet in measure 162. The Rhythm & SE part has a complex rhythmic pattern with triplets. The Rhythm Guitar part provides harmonic support with chords and single notes. The Bass part has a steady eighth-note groove. The Piano part plays a chordal accompaniment.



163

Tenor Sax  
Rhythm&SE  
Rhythm Gtr  
Bass  
Piano

This system contains measures 163 and 164. The Tenor Sax part continues its melodic line. The Rhythm & SE part features a triplet in measure 163. The Rhythm Guitar part has a dense texture with many notes. The Bass part maintains the eighth-note groove. The Piano part plays a chordal accompaniment.



165

Tenor Sax  
Rhythm&SE  
Rhythm Gtr  
Bass  
Piano

This system contains measures 165 and 166. The Tenor Sax part has a melodic line with a triplet in measure 166. The Rhythm & SE part has a complex rhythmic pattern with triplets. The Rhythm Guitar part has a dense texture with many notes. The Bass part has a steady eighth-note groove. The Piano part plays a chordal accompaniment.

167

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano



169

Tenor Sax

Rhythm&SE

Rhythm Gtr

Bass

Piano



173

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

on the hill /They think I'm O K



176

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

/Or so they say



180

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Piano

183

Rhythm&SE

Perc.

Rhythm Gtr

Bass

ElecPiano

Melody

Piano

nese mu sic a lways



186

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

sets me free /An gu lar ban joes

189

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

/Sound good to me



192

Rhythm&SE

Rhythm Gtr

Bass

Melody

Piano

ja, /When all my dime dan cin' is through I

196

Rhythm&SE

Rhythm Gtr

Bass

ElecPiano

Melody

run to you

Piano



200

Rhythm&SE

Rhythm Gtr

Bass

Piano

203

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is written for three measures. The Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr parts are mostly silent, indicated by rests. The Rhythm&SE part features a complex rhythmic pattern with triplets. The Rhythm Gtr part features a series of chords. The Bass part features a simple rhythmic pattern. The Piano part features a series of chords.

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is arranged in a vertical staff layout. The Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr parts are mostly silent, indicated by horizontal lines with dashes. The Rhythm&SE part features a complex rhythmic pattern with triplets. The Rhythm Gtr part has a series of chords with a sharp sign. The Bass part has a simple rhythmic pattern. The Piano part has a series of chords with a sharp sign.

209

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is written for 209 measures. The Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr parts are currently silent. The Rhythm&SE part features a complex rhythmic pattern with triplets. The Rhythm Gtr part features a rhythmic pattern with chords. The Bass part features a rhythmic pattern with eighth notes. The Piano part features a rhythmic pattern with chords.

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is arranged in a vertical stack of staves. The Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr staves are mostly empty, indicating rests. The Rhythm&SE staff features a complex rhythmic pattern with eighth and sixteenth notes, including triplet markings. The Rhythm Gtr staff shows chordal accompaniment with various chord symbols and rhythmic patterns. The Bass staff provides a steady bass line with eighth and sixteenth notes. The Piano staff features a complex rhythmic pattern with eighth and sixteenth notes, including triplet markings.



215

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is written for three measures. Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr are silent. Rhythm&SE, Rhythm Gtr, Bass, and Piano have active parts. Rhythm&SE features a complex rhythmic pattern with triplets. Rhythm Gtr has a chordal accompaniment. Bass has a simple line with some rests. Piano has a chordal accompaniment with some triplets.

218

Musical score for Tenor Sax, Rhythm&SE, Perc., Rhythm Gtr, Bass, ElecPiano, Melody, Lead Gtr, and Piano. The score is written for 10 staves. The Tenor Sax, Perc., ElecPiano, Melody, and Lead Gtr staves are mostly empty, indicating rests. The Rhythm&SE staff features a complex rhythmic pattern with triplets. The Rhythm Gtr staff has a sparse accompaniment with chords. The Bass staff has a simple rhythmic line. The Piano staff has a sparse accompaniment with chords.

# Steely Dan - Aja

Tenor Sax

♩ = 109,999908

31 29

64 15 7 9

97 3 9

113 7 9 3

135 4

143 3 3

146 3

149 3 3 3

152 3 3

2

Tenor Sax

156

160

163

167

170

204

212

♩ = 109,999908

10

14

18

21

24

27

31

36

40

V.S.

44

Musical notation for measures 44-47. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

48

Musical notation for measures 48-50. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

51

Musical notation for measures 51-53. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

54

Musical notation for measures 54-56. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

57

Musical notation for measures 57-59. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

61

Musical notation for measures 61-65. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests. Measure 61 includes a 3/4 time signature change.

66

Musical notation for measures 66-69. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

70

Musical notation for measures 70-73. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

74

Musical notation for measures 74-77. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests.

78

Musical notation for measures 78-81. The top staff shows a rhythmic pattern of eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes and rests. Measure 78 includes a 2/4 time signature change.

82

86

90

93

96

102

106

110

114

118

V.S.

122

Musical notation for measure 122, featuring a guitar staff with rhythmic patterns and a piano accompaniment.

126

Musical notation for measure 126, featuring a guitar staff with rhythmic patterns and a piano accompaniment. The number '6' is written below the guitar staff.

129

Musical notation for measure 129, featuring a guitar staff with rhythmic patterns and a piano accompaniment. Time signatures 2/4, 4/4, 3/4, and 6/4 are indicated.

135

Musical notation for measure 135, featuring a guitar staff with rhythmic patterns and a piano accompaniment. Time signatures 6/4 and 4/4 are indicated.

139

Musical notation for measure 139, featuring a guitar staff with rhythmic patterns and a piano accompaniment. Time signatures 6/4 and 4/4 are indicated.

142

Musical notation for measure 142, featuring a guitar staff with rhythmic patterns and a piano accompaniment.

145

Musical notation for measure 145, featuring a guitar staff with rhythmic patterns and a piano accompaniment. A triplet '3' is indicated above the guitar staff.

147

Musical notation for measure 147, featuring a guitar staff with rhythmic patterns and a piano accompaniment.

150

Musical notation for measure 150, featuring a guitar staff with rhythmic patterns and a piano accompaniment.

154

Musical notation for measure 154, featuring a guitar staff with rhythmic patterns and a piano accompaniment. Time signatures 6/4 and 4/4 are indicated.



157

160

163

166

170

176

180

184

187

190

V.S.

193

198

201

204

207

210

213

216

218

# Steely Dan - Aja

Perc.

♩ = 109,999908

The score is written for a grand piano with two staves (treble and bass clef). It consists of several systems of music, each starting with a measure number. The first system (measures 1-6) has a tempo of 109,999908. The second system (measures 7-12) starts at measure 20. The third system (measures 13-18) starts at measure 49. The fourth system (measures 19-24) starts at measure 77. The fifth system (measures 25-30) starts at measure 81. The sixth system (measures 31-36) starts at measure 86. The seventh system (measures 37-42) starts at measure 91. The eighth system (measures 43-48) starts at measure 98. The score includes various time signatures (4/4, 3/4, 2/4, 6/4) and rests. Some measures contain complex rhythmic patterns, including triplets and sixteenth notes.

14

14

20

13

13

49

13

12

13

12

77

81

86

91

4

98

3

4

107

111

116

120

125

136

171

184

208

214

Rhythm Gtr

Steely Dan - Aja

♩ = 109,999908

The musical score is written for a Rhythm Guitar in 4/4 time. It begins with a tempo marking of 109,999908. The first staff contains a whole rest followed by a double bar line with a '2' above it, indicating a two-measure rest. The second staff starts with a melodic line of eighth notes and quarter notes, followed by a double bar line with a '2' above it. The third staff continues the melodic line. The fourth staff through the eighth staff consist of block chords, primarily triads and dyads, in a sequence that moves through various chords. The ninth staff features a complex chord structure with some double bass notes. The tenth staff shows a change in chord voicing. The eleventh staff has a melodic line with some slurs. The twelfth staff continues with block chords. The thirteenth staff has a melodic line with slurs. The fourteenth staff continues with block chords. The fifteenth staff has a melodic line with slurs. The sixteenth staff continues with block chords. The seventeenth staff has a melodic line with slurs. The eighteenth staff continues with block chords. The nineteenth staff has a melodic line with slurs. The twentieth staff continues with block chords. The twenty-first staff has a melodic line with slurs. The twenty-second staff continues with block chords. The twenty-third staff has a melodic line with slurs. The twenty-fourth staff continues with block chords. The twenty-fifth staff has a melodic line with slurs. The twenty-sixth staff continues with block chords. The twenty-seventh staff has a melodic line with slurs. The twenty-eighth staff continues with block chords. The twenty-ninth staff has a melodic line with slurs. The thirtieth staff continues with block chords. The thirty-first staff has a melodic line with slurs. The thirty-second staff continues with block chords. The thirty-third staff has a melodic line with slurs. The thirty-fourth staff continues with block chords. The thirty-fifth staff has a melodic line with slurs. The thirty-sixth staff continues with block chords. The thirty-seventh staff has a melodic line with slurs. The thirty-eighth staff continues with block chords. The thirty-ninth staff has a melodic line with slurs. The fortieth staff continues with block chords. The forty-first staff has a melodic line with slurs. The forty-second staff continues with block chords. The forty-third staff has a melodic line with slurs. The forty-fourth staff continues with block chords. The forty-fifth staff has a melodic line with slurs. The forty-sixth staff continues with block chords. The forty-seventh staff has a melodic line with slurs. The forty-eighth staff continues with block chords. The forty-ninth staff has a melodic line with slurs. The fiftieth staff continues with block chords.

V.S.



105

110

115

119

124

129

133

136

140

143

Rhythm Gtr

This musical score for Rhythm Guitar consists of ten staves of music, numbered 147 through 173. The notation is written on a single treble clef staff. The music is characterized by complex, multi-measure chords and intricate rhythmic patterns. Measure 147 begins with a treble clef, a key signature of one sharp (F#), and a 7/4 time signature. The score includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests. A 3-measure triplet is indicated above measure 151. Measure 153 features a 6/4 time signature. Measure 156 shows a change to a 4/4 time signature. Measure 167 includes another 3-measure triplet. Measure 169 contains a 3/4 time signature, and measure 173 contains a 4/4 time signature. The notation is dense, with many notes beamed together and frequent use of accidentals.



Rhythm Gtr

177

181

185

189

193

198

202

206

210

214

6

Rhythm Gtr

217

The musical notation for Rhythm Guitar, measure 217, is written on a single staff with a treble clef and a key signature of one sharp (F#). The notation shows a rhythmic pattern of eighth notes with chords. The first three measures each contain a quarter rest followed by an eighth note chord. The fourth measure contains a quarter rest followed by an eighth note chord. The fifth measure contains a quarter rest followed by an eighth note chord. The sixth measure contains a quarter rest followed by an eighth note chord. The seventh measure contains a quarter rest followed by an eighth note chord. The eighth measure contains a quarter rest followed by an eighth note chord. The piece ends with a double bar line.

# Steely Dan - Aja

Bass

♩ = 109,999908



9



15



20



25



29



35



41



47



52



V.S.

57



61



67



72



77



82



87



92



98



103



108



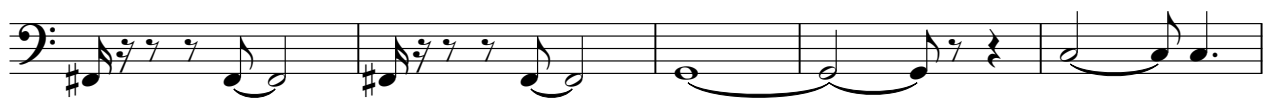
113



118



123



128



134



140



143



147



152



V.S.

157



161



165



171



177



183



188



192



197



202



206



210



214



217



♩ = 109,999908

2 2

8 2 3 2

15 3 3

19 13 13 3

36 2 2 3

43 3 3 3

47 13



64

10

10

3

77

82

86

91

2

2

98

3

6

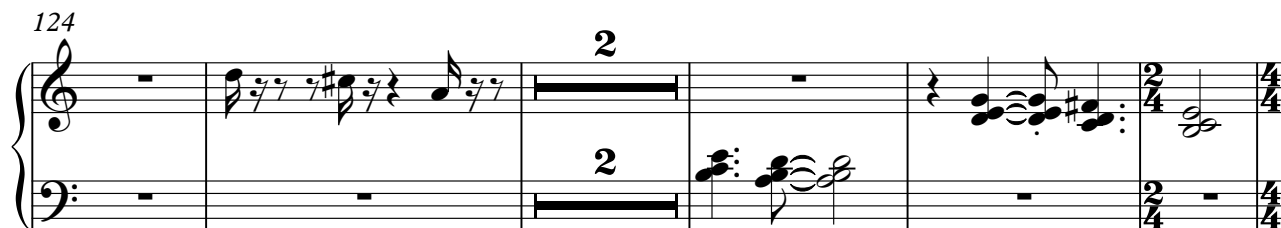
110

115

119



124



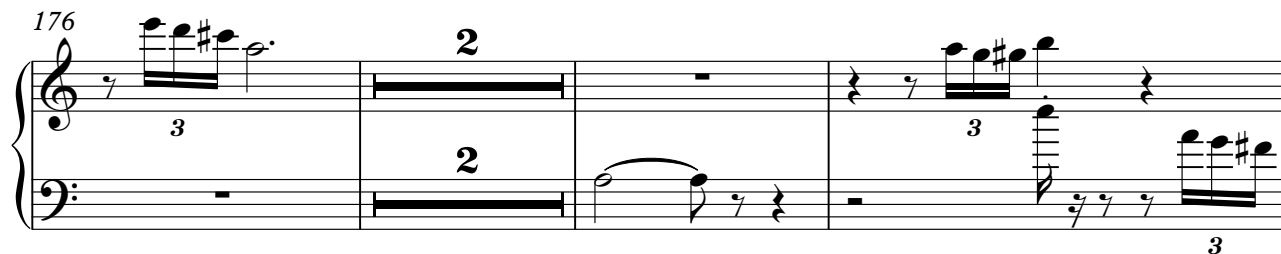
131



141



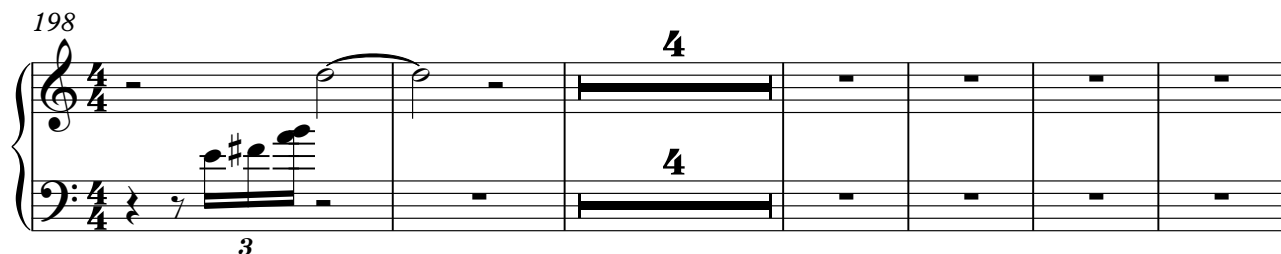
176



181



198



208



4

ElecPiano

214

A musical staff in treble clef. The first five measures each contain a single horizontal line (rest). The sixth measure contains a thick black horizontal bar spanning the width of the staff, with the number '2' positioned above it. The staff ends with a double bar line.

# Steely Dan - Aja

## Melody

♩ = 109,999908

8  
on the hill, /Peo ple ne ver stare,

12  
/They just don't care, nese mu sic un der

22  
ban yan trees /Hereat the dude ranch /A bove the sea,

28  
ja, /Wheall my dime dancin'ishrough /I run to you

34  
6  
on the hill, /They've got time to burn, /There's

43  
5  
no re turn ble he lix in the sky to night

53  
/Throuutthe hard ware, lets do it right, ja,

59  
/Wheall my dime dancin' isthrough /I run to you

64  
15 7 9

97  
3 9

Melody

113

7 9 3

135

4 15

157

14 2

on the hill /They

175

5

think I'm O K /Or so they say

184

3

nese mu sic a lways sets me free /An gu lar ban joes

189

3 3

/Sound good to me ja, /Wheall my dime darcin'is

195

6

through /I run to you

206

213

2

Lead Gtr

Steely Dan - Aja

♩ = 109,999908

31 29

64 15 6

82 3 6

89 6 6 2

94 3

97 3 3

100 6

102

106 3 6 3 6

113

6

117

3

122

6

2

127

3

130

3

6

133

3

6

135

6

4

138

3

6

3

141

15

14

6

3

172

25

6

3

207



214





# Steely Dan - Aja

Piano

♩ = 109,999908

6

10

15

21

26

30

36

40

45

V.S.

51

56

60

66

70

74

78

83

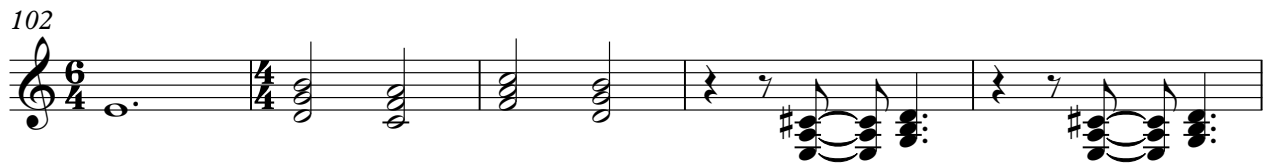
88

92

98



102



107



111



116



121



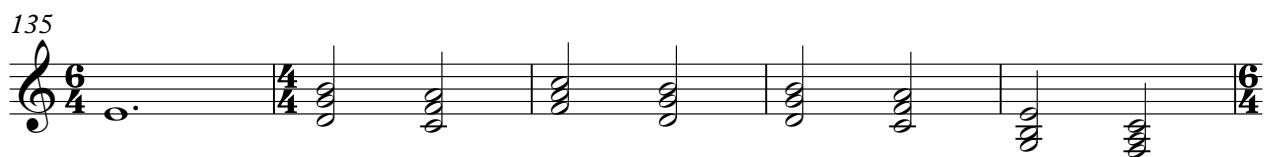
125



131



135



140



V.S.

143

147

151

156

159

163

167

172

176

183

188

Musical staff 188: Treble clef, key signature of one sharp (F#). The staff contains a sequence of chords and melodic fragments. It begins with a whole note chord, followed by a half note chord, and then a series of eighth and sixteenth notes with rests.

192

Musical staff 192: Treble clef, key signature of one sharp (F#). The staff features a melodic line with eighth notes and rests, followed by a triplet of eighth notes. The piece concludes with a 3/4 time signature change.

198

Musical staff 198: Treble clef, key signature of one sharp (F#). The staff starts with a whole note chord, followed by a series of eighth notes with rests, and ends with a final chord.

202

Musical staff 202: Treble clef, key signature of one sharp (F#). The staff contains a rhythmic pattern of eighth notes with rests, followed by a series of chords.

206

Musical staff 206: Treble clef, key signature of one sharp (F#). The staff continues the rhythmic pattern of eighth notes with rests and chords.

210

Musical staff 210: Treble clef, key signature of one sharp (F#). The staff continues the rhythmic pattern of eighth notes with rests and chords.

214

Musical staff 214: Treble clef, key signature of one sharp (F#). The staff continues the rhythmic pattern of eighth notes with rests and chords.

217

Musical staff 217: Treble clef, key signature of one sharp (F#). The staff continues the rhythmic pattern of eighth notes with rests and chords, ending with a double bar line.