

Soundtrack - dukasexp

♩ = 166,000366

bassoon

channel 15

hi strings

lo strings

channel 13

14

bassoon

channel 15

hi strings

lo strings

channel 13

26

flute

channel 14

clarinet

bassoon

channel 15

french horn

hi strings

lo strings

channel 13

33

flute

channel 14

oboe

clarinet

bassoon

channel 15

hi strings

lo strings

channel 13



42

channel 14

oboe

clarinet

bassoon

channel 15

french horn

timpani

hi strings

lo strings

channel 13

♩ = 171,000092

♩ = 171,000092

54

channel 14

oboe

clarinet

bassoon

channel 15

french horn

timpani

hi strings

lo strings

channel 13

65

flute

channel 14

oboe

clarinet

bassoon

channel 15

timpani

hi strings

lo strings

channel 13

73

flute

channel 14

oboe

clarinet

bassoon

channel 15

hi strings

lo strings

channel 13



80

flute

channel 14

oboe

clarinet

bassoon

channel 15

trumpet

hi strings

lo strings

channel 13

$\text{♩} = 175,000076$

89

flute

channel 14

oboe

clarinet

channel 15

trumpet

hi strings

lo strings

channel 13



98

flute

channel 14

oboe

clarinet

channel 15

french horn

trumpet

hi strings

lo strings

channel 13

106

flute

channel 14

oboe

clarinet

harp

bassoon

channel 15

hi strings

lo strings

channel 13



115

flute

channel 14

oboe

clarinet

harp

bassoon

channel 15

hi strings

lo strings

channel 13

125

flute

channel 14

oboe

clarinet

glockenspiel

bassoon

channel 15

french horn

hi strings

lo strings

channel 13



135

glockenspiel

channel 15

french horn

hi strings

lo strings

channel 13

143

glockenspiel

channel 15

french horn

hi strings

lo strings

channel 13

glockenspiel

bassoon

channel 15

french horn

trumpet

hi strings

lo strings

channel 13

150

glockenspiel

channel 15

trumpet

hi strings

lo strings

channel 13

158

glockenspiel

channel 15

trumpet

hi strings

lo strings

channel 13

Detailed description: This page of a musical score contains measures 143 through 158. It is divided into three systems. The first system (measures 143-149) includes glockenspiel (channel 15), french horn, hi strings, lo strings, and channel 13. The second system (measures 150-157) includes glockenspiel (channel 15), french horn, trumpet, hi strings, lo strings, and channel 13. The third system (measures 158-164) includes glockenspiel (channel 15), trumpet, hi strings, lo strings, and channel 13. The glockenspiel parts are highly rhythmic, often using sixteenth-note patterns. The strings and horns provide harmonic support with sustained notes and rhythmic patterns. The score is written in a key with one sharp (F#) and a common time signature.

167

flute

channel 14

oboe

glockenspiel

channel 15

trumpet

timpani

hi strings

lo strings

channel 13



176

flute

channel 14

oboe

glockenspiel

harp

channel 15

french horn

hi strings

lo strings

channel 13

10

flute

channel 14

oboe

glockenspiel

channel 15

french horn

hi strings

lo strings

channel 13



189

flute

channel 14

oboe

glockenspiel

channel 15

french horn

trumpet

hi strings

lo strings

channel 13

196

flute

channel 14

oboe

glockenspiel

channel 15

french horn

trumpet

hi strings

lo strings

channel 13



203

flute

channel 14

oboe

channel 15

french horn

trumpet

hi strings

lo strings

channel 13

209

flute

channel 14

oboe

channel 15

french horn

trumpet

hi strings

lo strings

channel 13



215

flute

channel 14

oboe

channel 15

french horn

trumpet

hi strings

lo strings

channel 13

220 $\text{♩} = 163,000076$

flute

channel 14

oboe

clarinet

bassoon

channel 15

french horn

trumpet

timpani

hi strings $\text{♩} = 163,000076$

lo strings

channel 13

Soundtrack - dukasexp

flute

The image displays a musical score for a flute part, consisting of ten staves of music. The score is written in treble clef with a 3/8 time signature. It includes various musical notations such as notes, rests, and dynamic markings. The measures are numbered as follows:

- Staff 1: Measure 29. Tempo marking: ♩ = 166,000366.
- Staff 2: Measures 33, 11, and 21. Tempo marking: ♩ = 171,000092.
- Staff 3: Measure 68. Dynamic marking: 2.
- Staff 4: Measure 75.
- Staff 5: Measures 80 and 5. Tempo marking: ♩ = 175,000076.
- Staff 6: Measure 91.
- Staff 7: Measures 98, 2, and 3.
- Staff 8: Measures 109 and 3.
- Staff 9: Measure 121.
- Staff 10: Measures 127, 42, and 3.

flute

175

181

186

191

197

203

210

216

220

$\text{♩} = 163,000076$

5

Soundtrack - dukasexp

channel 14

The image displays a musical score for a single channel, identified as 'channel 14'. The score is written in treble clef and consists of several systems of staves. The first system begins with a tempo marking of $\text{♩} = 166,000366$ and a measure number of 27. The second system starts at measure 31. The third system begins at measure 37 and includes a tempo change to $\text{♩} = 171,000092$. The fourth system starts at measure 47 and features a '6' marking. The fifth system begins at measure 67. The sixth system starts at measure 73. The seventh system begins at measure 78. The eighth system starts at measure 85 and includes a tempo change to $\text{♩} = 175,000076$. The ninth system begins at measure 93. The final system starts at measure 98 and includes a '2' marking. The score contains various musical notations, including notes, rests, and dynamic markings.

105



112



120



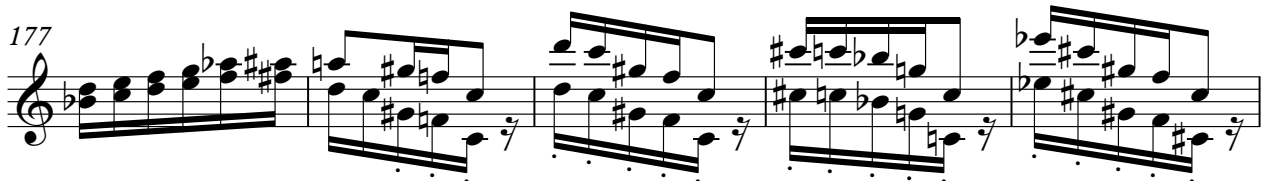
128

42

3



177



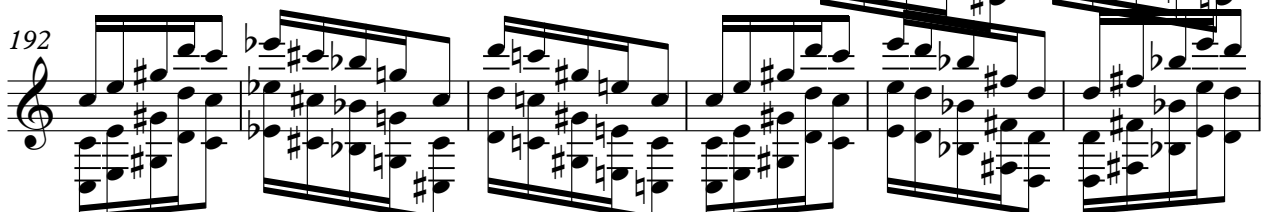
182



187



192



198



204



210

Musical notation for measures 210-214. The notation is on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one flat (B-flat). The notes are primarily eighth and sixteenth notes.

215

Musical notation for measures 215-219. The notation is on a single staff with a treble clef. It continues the complex rhythmic pattern from the previous system, with many beamed notes and rests. The key signature has one flat (B-flat).

220

$\text{♩} = 163,000076$

Musical notation for measures 220-222. The notation is on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one flat (B-flat). The tempo marking is $\text{♩} = 163,000076$.

223

Musical notation for measures 223-227. The notation is on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one flat (B-flat). The notation ends with a double bar line.

Soundtrack - dukasexp

oboe

♩ = 166,000366

33

41

♩ = 171,000092

2 18

68

78

♩ = 175,000076

89

96

2

105

3 3

118

125

42

170 **6**

182

187

193

199

206 **2**

215

220 $\text{♩} = 163,000076$ **5**

Soundtrack - dukasexp

clarinet

♩ = 166,000366

27

34

44

♩ = 171,000092

2 6 6

65

75

87

♩ = 175,000076

97

5

111

123

93

221

♩ = 163,000076

2

The image displays a musical score for a clarinet part, consisting of ten staves of music. The score is written in treble clef with a key signature of one sharp (F#). The first staff begins with a tempo marking of ♩ = 166,000366 and a measure rest of 27. The second staff starts at measure 34. The third staff has a tempo marking of ♩ = 171,000092 and includes measure rests of 2, 6, and 6. The fourth staff starts at measure 65. The fifth staff starts at measure 75. The sixth staff has a tempo marking of ♩ = 175,000076 and starts at measure 87. The seventh staff starts at measure 97 and includes a measure rest of 5. The eighth staff starts at measure 111. The ninth staff starts at measure 123 and includes a measure rest of 93. The final staff starts at measure 221 with a tempo marking of ♩ = 163,000076 and a measure rest of 2. The score contains various musical notations including eighth notes, sixteenth notes, rests, and dynamic markings.

glockenspiel

Soundtrack - dukasexp

♪ = 166,000366 ♪ = 171,000092 ♪ = 175,000076

45 **42** **42**

131

140

149

157

165

172

2

glockenspiel

178



Musical notation for measures 178-183. The notation is on a single treble clef staff with a key signature of two sharps (F# and C#). It consists of six measures of music, each containing a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

184



Musical notation for measures 184-188. The notation is on a single treble clef staff with a key signature of two sharps. It consists of five measures of music, continuing the complex rhythmic patterns from the previous system.

189



Musical notation for measures 189-194. The notation is on a single treble clef staff with a key signature of two sharps. It consists of six measures of music, with some measures featuring more complex rhythmic groupings.

195

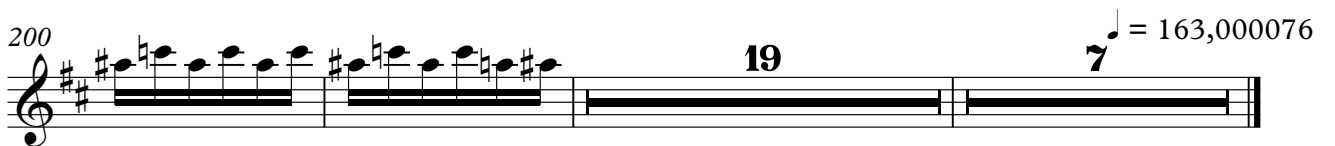


Musical notation for measures 195-199. The notation is on a single treble clef staff with a key signature of two sharps. It consists of five measures of music, showing a continuation of the intricate rhythmic patterns.

200

19

7 = 163,000076



Musical notation for measures 200-202. The notation is on a single treble clef staff with a key signature of two sharps. Measure 200 contains complex rhythmic notation. Measures 201 and 202 are represented by a thick black bar, indicating a section of music that is not fully transcribed or is a specific performance instruction. A large number '19' is centered above the bar, and a '7' with an equals sign and the number '163,000076' is positioned to the right.

Soundtrack - dukasexp

harp

Measures 45, 42, and 21 are marked with a treble clef, a 3/8 time signature, and a key signature of one flat. Above each measure is a note with a frequency value: $\text{♩} = 166,000366$ for measure 45, $\text{♩} = 171,000092$ for measure 42, and $\text{♩} = 175,000076$ for measure 21. The notation shows a series of notes on a harp-like staff, with some notes marked with a flat (b).

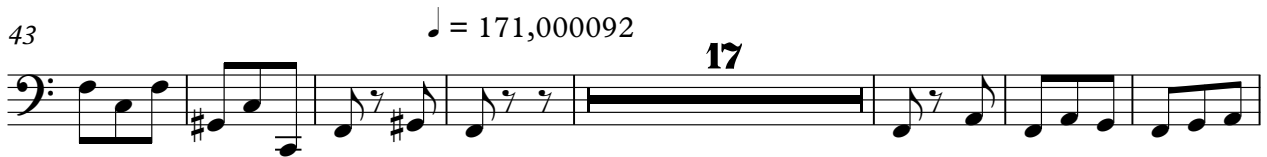
Measure 111 is marked with a treble clef, a 3/8 time signature, and a key signature of one flat. The notation shows a series of notes on a harp-like staff, with some notes marked with a flat (b). Measures 3 and 58 are also indicated.

Measure 176 is marked with a treble clef, a 3/8 time signature, and a key signature of one flat. The notation shows a series of notes on a harp-like staff, with some notes marked with a flat (b) and a sharp (#). Measure 42 is also indicated. A note with a frequency value $\text{♩} = 163,000076$ is shown above the final measure.

Soundtrack - dukasexp

bassoon

♩ = 166,000366



2

bassoon

150

2 67

221

$\text{♩} = 163,000076$
2

Soundtrack - dukasexp

channel 15

♩ = 166,000366



12



22

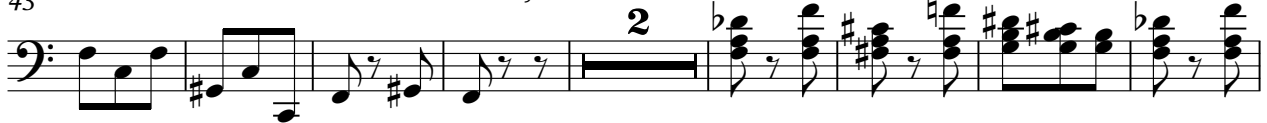


33



43

♩ = 171,000092



53



63



73



♩ = 175,000076

84



96



V.S.

106

3 4

120

2

131

139

147

154

163

170

2

179

189

198 channel 15 3

Musical notation for measure 198. The staff is a bass clef with a key signature of one flat and one sharp. The measure contains ten notes, each with a stem and a flag, indicating a sixteenth-note rhythm. The notes are: G2 (flat), A2 (natural), B2 (sharp), C3 (flat), D3 (natural), E3 (flat), F3 (natural), G3 (sharp), A3 (natural), and B3 (sharp). The first four notes are beamed together. The last six notes are beamed in pairs. A '3' is written at the end of the measure, indicating a triplet.

208

Musical notation for measure 208. The staff is a bass clef with a key signature of one flat and one sharp. The measure contains eight notes, each with a stem and a flag, indicating a sixteenth-note rhythm. The notes are: G2 (sharp), A2 (natural), B2 (natural), C3 (flat), D3 (natural), E3 (flat), F3 (natural), and G3 (sharp). The first four notes are beamed together. The last four notes are beamed in pairs.

216 = 163,000076 5


Musical notation for measure 216. The staff is a bass clef with a key signature of one flat and one sharp. The measure contains seven notes, each with a stem and a flag, indicating a sixteenth-note rhythm. The notes are: G2 (sharp), A2 (natural), B2 (natural), C3 (flat), D3 (natural), E3 (flat), and F3 (natural). The first six notes are beamed in pairs. The seventh note is a whole note, indicated by a '5' written above it. A tempo marking '♩ = 163,000076' is placed above the staff. The measure ends with a double bar line.

Soundtrack - dukasexp

french horn

♩ = 166,000366 ♩ = 171,000092

27 16 3



51

2



61

♩ = 175,000076

23 14



103

2 24



136



145



152

20



178



188



198



208



216

♩ = 163,000076



Soundtrack - dukasexp

trumpet

♪ = 166,000366 ♪ = 171,000092 ♪ = 175,000076

45 **42**

93

103 **52**

161

169 **2** **15**

192

202

212

218 ♪ = 163,000076 **5**

Soundtrack - dukasexp

timpani

♩ = 166,000366 ♩ = 171,000092

45 3 3 2 3 2 3

56

2 3 2 3 2

67

3 15

88 ♩ = 175,000076

87 3 45

221 ♩ = 163,000076

2 3

Soundtrack - dukasexp

hi strings

♩ = 166,000366

10

19

29

♩ = 171,000092

38

47

55

2

hi strings

64

72

82

♩ = 175,000076

89

99

108

116

124

131

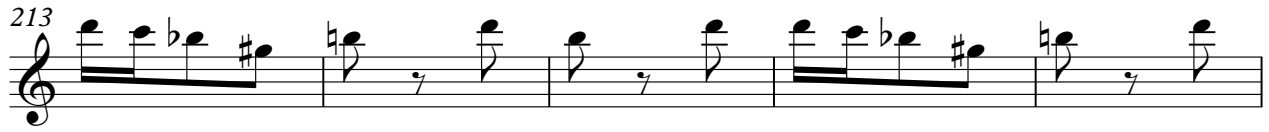
138

Musical score for hi strings, measures 145-204. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music. The first staff (measures 145-150) features a melodic line with eighth and sixteenth notes. The second staff (measures 151-156) continues the melodic line. The third staff (measures 157-165) features a rhythmic accompaniment of chords. The fourth staff (measures 166-174) continues the rhythmic accompaniment. The fifth staff (measures 175-180) features a melodic line with eighth notes. The sixth staff (measures 181-185) continues the melodic line. The seventh staff (measures 186-190) continues the melodic line. The eighth staff (measures 191-196) continues the melodic line. The ninth staff (measures 197-203) continues the melodic line. The tenth staff (measures 204) continues the melodic line. The score includes various musical notations such as notes, rests, accidentals, and dynamic markings.

4

hi strings

213



Musical notation for measures 213-217. The notation is on a single treble clef staff. Measure 213 contains a sequence of notes: G4, A4, Bb4, C5, D5. Measure 214 contains a quarter rest followed by an eighth note G4. Measure 215 contains a quarter rest followed by an eighth note A4. Measure 216 contains a sequence of notes: G4, A4, Bb4, C5, D5. Measure 217 contains a quarter rest followed by an eighth note G4.

218

♩ = 163,000076

5



Musical notation for measures 218-222. The notation is on a single treble clef staff. Measures 218-222 each contain a quarter rest followed by an eighth note G4. Measure 222 ends with a double bar line. A large number '5' is positioned above the staff in the final measure.

Soundtrack - dukasexp

lo strings

♩ = 166,000366

10

20

29

38

49

64

73

80

♩ = 171,000092

♩ = 175,000076

91

100

109

129

139

148

157

171

181

191

10

2

2

2

2

200

Musical notation for measures 200-205. The notation is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with many sixteenth notes and rests. A triplet of eighth notes is marked with a bracket and the number '3' in measure 201.

206

Musical notation for measures 206-211. The notation is in treble clef with a key signature of one sharp (F#). It continues the complex rhythmic pattern. A triplet of eighth notes is marked with a bracket and the number '3' in measure 209.

212

Musical notation for measures 212-216. The notation is in treble clef with a key signature of one sharp (F#). It continues the complex rhythmic pattern.

217

♩ = 163,000076

Musical notation for measures 217-221. The notation is in treble clef with a key signature of one sharp (F#). It continues the complex rhythmic pattern.

222

Musical notation for measures 222-226. The notation is in treble clef with a key signature of one sharp (F#). It continues the complex rhythmic pattern, ending with a double bar line in measure 226.

♩ = 166,000366

The image displays a musical score for guitar, consisting of ten staves of music. The notation includes a variety of rhythmic values such as eighth and sixteenth notes, rests, and slurs. Chords are indicated by vertical lines with stems and flags. The key signature is predominantly flat, with some sharp signs appearing in later measures. The score is divided into measures, with measure numbers 9, 18, 26, 34, 41, 51, 63, 71, and 79 clearly marked on the left side of the staves. The music features complex textures with multiple voices and intricate chordal structures.

V.S.

♩ = 175,000076

Musical score for channel 13, measures 87-147. The score is written in treble clef with a key signature of one sharp (F#) and a time signature of 4/4. The tempo is marked as ♩ = 175,000076. The score consists of ten staves of music, each starting with a measure number: 87, 95, 102, 108, 115, 123, 130, 136, 142, and 147. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are frequent rests and dynamic markings throughout the piece.

Musical score for channel 13, page 3, measures 153-205. The score is written in treble clef with a key signature of one sharp (F#) and a common time signature (C). It features a complex arrangement of chords and melodic lines. Measure numbers 153, 159, 168, 175, 180, 185, 190, 195, 200, and 205 are indicated at the start of their respective systems. The notation includes various chord voicings, some with accidentals (sharps and flats), and melodic fragments. Trills are marked with a '3' and a bracket. The score concludes with the initials 'V.S.' in the bottom right corner.

V.S.

210

Musical notation for measures 210-214. Treble clef, key signature of one sharp (F#). The melody consists of eighth and quarter notes. The bass line features a complex pattern of chords and triplets of eighth notes.

215

Musical notation for measures 215-218. Treble clef, key signature of one sharp (F#). The melody continues with eighth and quarter notes. The bass line continues with chords and triplets.

219

Musical notation for measures 219-221. Treble clef, key signature of one sharp (F#). The melody consists of quarter notes. The bass line continues with chords and triplets. A tempo marking "♩ = 163,000076" is present.

222

Musical notation for measures 222-225. Treble clef, key signature of one sharp (F#). The melody consists of quarter notes. The bass line continues with chords and triplets.