

Valensia - GAIA

♩ = 180,000183

Flute #1
Tambourin #1
Bass #1
Strings #1

Detailed description: This block contains the first system of the musical score, measures 1 through 8. It features four staves: Flute #1 (treble clef), Tambourin #1 (percussion clef), Bass #1 (bass clef), and Strings #1 (bass clef). The tempo is marked as ♩ = 180,000183. The key signature has one flat (B-flat). The flute part begins with a melodic line, while the tambourin, bass, and strings provide a rhythmic accompaniment.

Flute #1
Tambourin #1
Strings #1

Detailed description: This block contains the second system of the musical score, measures 9 through 15. It features three staves: Flute #1, Tambourin #1, and Strings #1. The flute part continues its melodic line. The tambourin and strings parts show more complex rhythmic patterns and textures.

Flute #1
Tambourin #1
Strings #1

Detailed description: This block contains the third system of the musical score, measures 16 through 21. It features three staves: Flute #1, Tambourin #1, and Strings #1. The flute part continues its melodic line. The tambourin and strings parts show more complex rhythmic patterns and textures.

Flute #1
Tambourin #1
Bass #1
Strings #1

Detailed description: This block contains the fourth system of the musical score, measures 22 through 30. It features four staves: Flute #1, Tambourin #1, Bass #1, and Strings #1. The flute part continues its melodic line. The tambourin, bass, and strings parts provide a rhythmic accompaniment.

Flute #1
Tambourin #1
Bass #1
Strings #1

Detailed description: This block contains the fifth system of the musical score, measures 31 through 38. It features four staves: Flute #1, Tambourin #1, Bass #1, and Strings #1. The flute part continues its melodic line. The tambourin, bass, and strings parts provide a rhythmic accompaniment.

37

Flute #1

Tambourin #1

Bass #1

Strings #1



42

Flute #1

Hi hat #1

Piano #2

Bass #1

Violin #2

Strings #1

Strings #2

Fill #1

Fill #2



46

Hi hat #1

Piano #2

Violin #2

Strings #1

Strings #2

50

Hi hat #1

Piano #2

Violin #2

Strings #1

Strings #2



53

Hi hat #1

Piano #1

Piano #2

Violin #2

Strings #1

Strings #2

60

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #1

Strings #2

Fill #1

Fill #2



65

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

69

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #2
Fill #2

This musical score covers measures 69, 70, and 71. It features six staves: Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, and Strings #2. The Snare, Base, and Tambourin parts are relatively simple, with Snare #1 and Tambourin #2 playing a consistent rhythmic pattern. The Piano #1 part consists of chords and melodic lines in both treble and bass clefs. The Bass #2 part provides a steady bass line. The Strings #2 part is the most complex, featuring dense, multi-measure rests and intricate melodic passages. The Fill #2 part is mostly empty, with some notes appearing at the end of measure 71.



72

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #2

This musical score covers measures 72, 73, 74, and 75. It features six staves: Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, and Strings #2. The Snare, Base, and Tambourin parts continue their rhythmic patterns. The Piano #1 part has more complex chordal structures. The Bass #2 part has a more active bass line. The Strings #2 part is highly detailed, with many notes and rests, indicating a complex string arrangement.

76

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

Fill #2

81

Base #1

Piano #1

Bass #2

Violin #1

Strings #2

Fill #2

86

Base #1

Bass #2

Violin #1

Strings #2

Fill #2

Detailed description: This page of a musical score contains three systems of staves. The first system (measures 76-80) includes Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, Strings #2, and Fill #2. The second system (measures 81-85) includes Base #1, Piano #1, Bass #2, Violin #1, Strings #2, and Fill #2. The third system (measures 86-90) includes Base #1, Bass #2, Violin #1, Strings #2, and Fill #2. The score features complex rhythmic patterns, including triplets and sixteenth notes, and various musical notations such as slurs, ties, and dynamic markings. Two double bar lines with repeat signs are present on the left side of the page, one before measure 81 and one before measure 86.

89

Flute #2

Base #1

Bass #2

Violin #1

Strings #1

Strings #2

Fill #2

93

Flute #2

Base #1

Bass #2

Violin #1

Strings #1

Strings #2

Fill #2

97

Base #1

Bass #2

Violin #1

Strings #1

Strings #2

Fill #2

121

Flute #1

Tambourin #1

Bass #1

Pizzicato #2

Pizzicato #3

Pizzicato #1

Violin #2

Strings #1

128

Flute #1

Tambourin #1

Bass #1

Pizzicato #2

Pizzicato #3

Pizzicato #1

Strings #1

134

Flute #1

Tambourin #1

Bass #1

Pizzicato #2

Pizzicato #3

Pizzicato #1

Strings #1

139

Flute #1

Tambourin #1

Bass #1

Pizzicato #2

Pizzicato #3

Pizzicato #1

Strings #1

This musical score page contains seven staves for measures 139 through 142. The instruments are: Flute #1 (treble clef), Tambourin #1 (percussion), Bass #1 (bass clef), Pizzicato #2 (treble clef), Pizzicato #3 (treble and bass clefs), Pizzicato #1 (treble clef), and Strings #1 (bass clef). The Flute part features a melodic line with a slur over measures 139 and 140. The Tambourin part has a simple rhythmic pattern. The Bass part consists of a series of chords. The Pizzicato parts provide harmonic support with various chordal textures. The Strings part features a complex, multi-measure passage with many notes and slurs.

143

Flute #1

Snare #1

Base #1

Hi hat #1

Tambourin #2

Piano #2

Bass #1

Pizzicato #2

Pizzicato #3

Pizzicato #1

Violin #2

Strings #1

Strings #2

Fill #1

Fill #2

147

Snare #1

Base #1

Hi hat #1

Tambourin #2

Piano #2

Violin #2

Strings #1

Strings #2



151

Snare #1

Base #1

Hi hat #1

Tambourin #2

Piano #2

Violin #2

Strings #1

Strings #2

154

Snare #1

Base #1

Hi hat #1

Tambourin #2

Piano #2

Violin #2

Strings #1

Strings #2

Detailed description: This system contains measures 154 through 158. The percussion section (Snare #1, Hi hat #1, Tambourin #2) has a sparse, rhythmic pattern. The Base #1 part has a few notes. The Piano #2 part features complex chordal textures with many accidentals. The Violin #2 and Strings #1 parts have dense, melodic lines with many accidentals and slurs. The Strings #2 part has a rhythmic accompaniment with some slurs.



159

Base #1

Piano #1

Piano #2

Bass #2

Strings #1

Strings #2

Fill #1

Fill #2

Detailed description: This system contains measures 159 through 163. The Base #1 part has a few notes. The Piano #1 and Piano #2 parts have complex chordal textures with many accidentals. The Bass #2 part has a few notes. The Strings #1 and Strings #2 parts have dense, melodic lines with many accidentals and slurs. The Fill #1 and Fill #2 parts have rhythmic accompaniment with some slurs.

166

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #2
Fill #2

Detailed description: This musical score block covers measures 166, 167, and 168. It features seven staves: Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, Strings #2, and Fill #2. The Snare, Tambourin, and Fill staves are primarily empty, with occasional notes. The Base #1 staff has a few notes. The Piano #1 staff shows chords in both treble and bass clefs. The Bass #2 staff has a melodic line with some rests. The Strings #2 staff is highly active with many notes and rests. The music concludes with a double bar line.



169

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #2

Detailed description: This musical score block covers measures 169, 170, 171, and 172. It features six staves: Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, and Strings #2. The Snare, Tambourin, and Base #1 staves have sparse notes. The Piano #1 staff continues with chords. The Bass #2 staff has a melodic line. The Strings #2 staff is very active with many notes and rests. The music concludes with a double bar line.

172

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

Fill #2



176

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

179

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

Fill #2

185

Bass #2

Brass #1

Strings #2

189

Hi hat #1

Piano #2

Bass #2

Brass #1

Strings #1

Strings #2

194

Hi hat #1

Piano #2

Violin #1

Strings #1

Strings #2



199

Hi hat #1

Piano #2

Violin #1

Strings #1



203

Hi hat #1

Piano #2

Violin #1

Strings #1

209

Base #1
Piano #1
Bass #2
Strings #1
Strings #2
Fill #1
Fill #2

Detailed description: This block contains the musical score for measures 209 through 213. It features seven staves: Base #1 (drum), Piano #1 (grand piano), Bass #2 (bass), Strings #1 (string ensemble), Strings #2 (string ensemble), Fill #1 (percussion), and Fill #2 (percussion). The score is written in a complex, multi-measure format with various musical notations including notes, rests, and dynamic markings.



214

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #2
Fill #2

Detailed description: This block contains the musical score for measures 214 through 218. It features seven staves: Snare #1 (drum), Base #1 (drum), Tambourin #2 (drum), Piano #1 (grand piano), Bass #2 (bass), Strings #2 (string ensemble), and Fill #2 (percussion). The score is written in a complex, multi-measure format with various musical notations including notes, rests, and dynamic markings.

217

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

Detailed description: This musical score covers measures 217 to 219. The Snare #1 part has a single hit at the start of measure 217. The Base #1 and Tambourin #2 parts play a steady eighth-note pattern. The Piano #1 part features a complex chordal accompaniment with many accidentals. The Bass #2 part has a melodic line with some grace notes. The Strings #2 part is highly active, playing a dense texture of sixteenth notes with many accidentals and dynamic markings.



220

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #2

Fill #2

Detailed description: This musical score covers measures 220 to 222. The Snare #1 part has a single hit at the start of measure 220. The Base #1 and Tambourin #2 parts continue their eighth-note pattern. The Piano #1 part has a complex accompaniment with many accidentals. The Bass #2 part has a melodic line with some grace notes. The Strings #2 part is highly active, playing a dense texture of sixteenth notes with many accidentals and dynamic markings. The Fill #2 part has a short melodic phrase at the end of measure 222.

224

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #1

Strings #2



228

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Strings #1

Strings #2

Fill #1

Fill #2

231

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Strings #1
Strings #2

Detailed description: This block contains the musical score for measures 231, 232, and 233. The score is arranged in a grand staff format. The top three staves are for percussion: Snare #1, Base #1, and Tambourin #2. The bottom four staves are for melodic instruments: Piano #1 (treble and bass clefs), Bass #2 (bass clef), Strings #1 (bass clef), and Strings #2 (bass clef). The music features complex rhythmic patterns and chordal textures. A double bar line is present at the end of measure 233.



234

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Brass #4
Strings #1
Strings #2
Fill #2

Detailed description: This block contains the musical score for measures 234, 235, and 236. The score is arranged in a grand staff format. The top three staves are for percussion: Snare #1, Base #1, and Tambourin #2. The bottom five staves are for melodic instruments: Piano #1 (treble and bass clefs), Bass #2 (bass clef), Brass #4 (treble clef), Strings #1 (bass clef), and Strings #2 (bass clef). A new staff, Fill #2 (treble clef), is introduced at the bottom. The music continues with complex rhythmic patterns and chordal textures. A double bar line is present at the end of measure 236.

237

Snare #1

Base #1

Tambourin #2

Piano #1

Piano #2

Bass #2

Strings #2

Fill #2



240

Snare #1

Base #1

Tambourin #2

Piano #1

Piano #2

Bass #2

Brass #1

Strings #2

244

Flute #1

Snare #1

Tambourin #2

Piano #1

Piano #2

Bass #2

Brass #1

Strings #2

Fill #2



250

Flute #1

Violin #2



258

Flute #1

Violin #2

263

Flute #1

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Violin #1

Violin #2

Strings #1

Fill #2



268

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Violin #1

Strings #1

274

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Violin #1

Strings #1

Fill #1

Fill #2



279

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Violin #1

Strings #1

284

Snare #1

Base #1

Tambourin #2

Piano #1

Bass #2

Violin #1

Strings #1

Fill #1

Fill #2

Detailed description: This system of musical notation covers measures 284 through 288. It features nine staves. Snare #1, Base #1, and Tambourin #2 are grouped together. Piano #1 is a grand piano with treble and bass clefs. Bass #2 is a bass clef staff. Violin #1 and Strings #1 are grouped together. Fill #1 and Fill #2 are treble clef staves. The music includes various rhythmic patterns, including sixteenth and thirty-second notes, and rests.



289

Snare #1

Base #1

Tambourin #2

Piano #1

Violin #1

Strings #1

Fill #1

Fill #2

Detailed description: This system of musical notation covers measures 289 through 293. It features eight staves. Snare #1, Base #1, and Tambourin #2 are grouped together. Piano #1 is a grand piano with treble and bass clefs. Violin #1 and Strings #1 are grouped together. Fill #1 and Fill #2 are treble clef staves. The music continues with complex rhythmic patterns and rests.

295

Snare #1
Base #1
Tambourin #2
Piano #1
Bass #2
Brass #3
Violin #1
Strings #1
Strings #2

Detailed description: This block contains the musical score for measures 295 through 300. The instruments listed are Snare #1, Base #1, Tambourin #2, Piano #1, Bass #2, Brass #3, Violin #1, Strings #1, and Strings #2. The score is written in a multi-staff format. Snare #1, Base #1, and Tambourin #2 have sparse, rhythmic patterns. Piano #1 has a melodic line in the right hand and a bass line in the left hand. Bass #2 has a rhythmic bass line. Brass #3 has a melodic line. Violin #1 has a complex melodic line with many notes. Strings #1 and Strings #2 have a rhythmic pattern with many notes.



300

Snare #1
Base #1
Tambourin #2
Bass #2
Brass #3
Violin #2
Strings #1
Strings #2
Fill #1
Fill #2

Detailed description: This block contains the musical score for measures 300 through 305. The instruments listed are Snare #1, Base #1, Tambourin #2, Bass #2, Brass #3, Violin #2, Strings #1, Strings #2, Fill #1, and Fill #2. The score is written in a multi-staff format. Snare #1, Base #1, and Tambourin #2 have sparse, rhythmic patterns. Bass #2 has a rhythmic bass line. Brass #3 has a melodic line. Violin #2 has a melodic line. Strings #1 and Strings #2 have a rhythmic pattern with many notes. Fill #1 and Fill #2 have melodic lines.

305

Piano #1

Bass #2

Brass #3

Violin #2

The image shows a page of a musical score for measures 305 through 308. The score is divided into four staves: Piano #1, Bass #2, Brass #3, and Violin #2. The Piano #1 staff uses a grand staff (treble and bass clefs) and features a complex texture with many notes, including some with accidentals. The Bass #2 staff is in bass clef and contains several chords and a melodic line. The Brass #3 staff is in treble clef and shows a melodic line with some rests. The Violin #2 staff is in treble clef and contains a melodic line with many notes and accidentals. The page number '28' is in the top left, and the measure number '305' is at the top of the first staff. The score ends with a double bar line at the end of measure 308.

Valensia - GAIA

Flute #1

♩ = 180,000183

9

18

27

35

44

60

109

118

125

133

V.S.

2

Flute #1

142

104

Musical notation for Flute #1, measures 142-151. Measure 142 starts with a treble clef, a key signature of one flat, and a common time signature. It contains a half note G4, a quarter note A4, a quarter note B4, and a half note C5. Measure 143 is a whole rest. Measure 144 is a whole rest. Measure 145 is a whole rest. Measure 146 is a whole rest. Measure 147 is a whole rest. Measure 148 is a whole rest. Measure 149 is a whole rest. Measure 150 is a whole rest. Measure 151 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5.

251

Musical notation for Flute #1, measures 251-257. Measure 251 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 252 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 253 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 254 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 255 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 256 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 257 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

258

Musical notation for Flute #1, measures 258-262. Measure 258 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 259 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 260 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 261 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 262 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

263

47

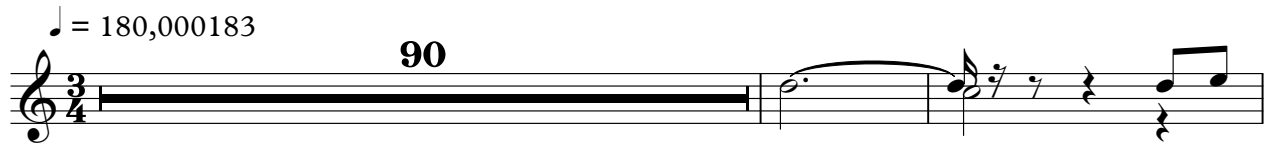
Musical notation for Flute #1, measures 263-269. Measure 263 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 264 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 265 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 266 contains a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 267 is a whole rest. Measure 268 is a whole rest. Measure 269 is a whole rest.

Flute #2

Valensia - GAIA

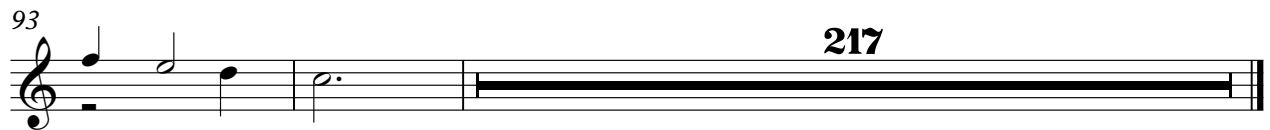
♩ = 180,000183

90



93

217



Snare #1

Valencia - GAIA

♩ = 180,000183

63

71

79

67

153

9

170

181

33

222

3

234

245

21

274

3

Detailed description: This image shows a musical score for a snare drum part in 3/4 time. The tempo is marked as ♩ = 180,000183. The score consists of ten staves, each representing a measure. The measures are numbered 63, 71, 79, 153, 170, 181, 222, 234, 245, and 274. Each measure contains a sequence of notes and rests. The notes are represented by stems with dots, and the rests are represented by horizontal lines. The time signature is 3/4, indicated by a '3' over a '4' at the beginning of the first staff. The notes in each measure are: Measure 63: 3 notes (quarter, quarter, quarter); Measure 71: 3 notes (quarter, quarter, quarter); Measure 79: 3 notes (quarter, quarter, quarter); Measure 153: 3 notes (quarter, quarter, quarter); Measure 170: 3 notes (quarter, quarter, quarter); Measure 181: 3 notes (quarter, quarter, quarter); Measure 222: 3 notes (quarter, quarter, quarter); Measure 234: 3 notes (quarter, quarter, quarter); Measure 245: 3 notes (quarter, quarter, quarter); Measure 274: 3 notes (quarter, quarter, quarter).

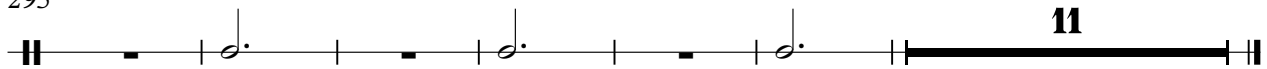
2

Snare #1

286



295

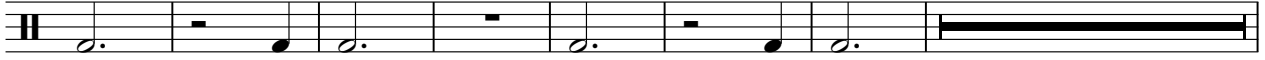


2

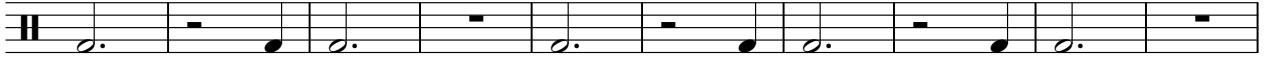
Base #1

237

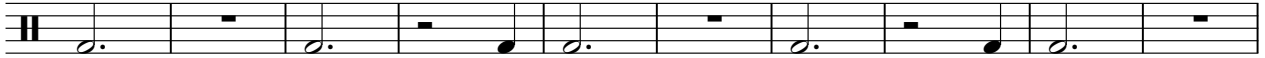
21



265



275



285

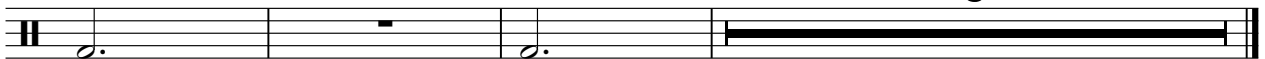


295



301

8



Hi hat #1

Valensia - GAIA

♩ = 180,000183

42

48

55

90

150

157

36

198

203

107

Tambourin #1

Valensia - GAIA

♩ = 180,000183

3/4

2

9

17

4

27

35

66

106

114

121

4

131

138

171

Tambourin #2

Valencia - GAIA

♩ = 180,000183

71

79

153

170

181

222

234

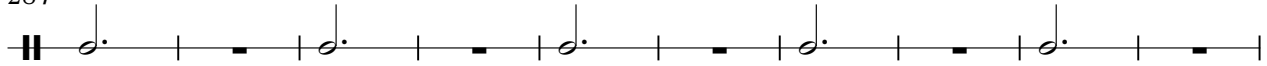
245

274

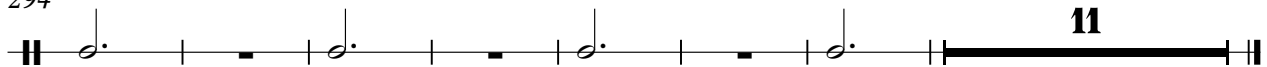
2

Tambourin #2

284



294



♩ = 180,000183

58

Musical score for measures 58-63. The system starts with a treble clef and a 3/4 time signature. Measures 58 and 59 are marked with a thick black bar, indicating a repeat or a specific performance instruction. From measure 60 onwards, the right hand features a melodic line with slurs and ties, while the left hand provides a harmonic accompaniment with chords and single notes.

64

Musical score for measures 64-69. The right hand consists of a series of chords, some with slurs, while the left hand continues with a steady accompaniment of chords and notes.

70

Musical score for measures 70-75. This section shows more complex rhythmic patterns in the right hand, including sixteenth notes and slurs, with the left hand maintaining its accompaniment.

76

Musical score for measures 76-79. The right hand has a melodic line with slurs and ties, and the left hand features a prominent bass line with slurs and ties.

80

78

Musical score for measures 80-83. Measures 80 and 81 are marked with a thick black bar. Measures 82 and 83 are also marked with a thick black bar. The notation includes slurs and ties in both hands.

161

168

175

181

24

24

212

218

224

Musical score for measures 224-230. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a sequence of chords and melodic lines. Measure 224 starts with a treble staff chord and a bass staff quarter note. Measures 225-230 continue with similar harmonic structures, including some chromatic movement in the bass line.

231

Musical score for measures 231-236. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 231 begins with a treble staff chord and a bass staff quarter note. Measures 232-236 show a progression of chords with some melodic fragments in the treble staff.

237

Musical score for measures 237-242. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 237 starts with a treble staff chord and a bass staff quarter note. Measures 238-242 continue with a series of chords and melodic lines, including some chromatic movement in the bass line.

243

Musical score for measures 243-258. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 243-257 contain musical notation with chords and melodic lines. Measure 258 is a final measure containing two thick horizontal lines, one above and one below the staff, with the number '16' centered above and below each line, indicating a 16-measure repeat.

265

Musical notation for measures 265-270. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a complex texture with multiple chords and melodic lines in both hands. The key signature has two sharps (F# and C#).

271

Musical notation for measures 271-276. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music continues with complex textures and multiple chords in both hands.

277

Musical notation for measures 277-282. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music continues with complex textures and multiple chords in both hands.

283

Musical notation for measures 283-288. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. A slur is present in the bass line, spanning measures 283 and 284. The music continues with complex textures and multiple chords in both hands.

289

Musical notation for measures 289-294. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. A slur is present in the bass line, spanning measures 289 and 290. The music continues with complex textures and multiple chords in both hands.

295

Musical notation for measures 295-300. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 295 and 296 contain complex textures. Measures 297 and 298 are marked with a double bar line and an infinity symbol (∞) in both staves, indicating a repeat or a specific performance instruction. Measures 299 and 300 continue with complex textures and multiple chords in both hands.

307

The musical score for Piano #1, measures 307-311, is presented on a grand staff. Measure 307 features a whole rest in the treble clef and a rhythmic pattern of eighth notes in the bass clef. Measure 308 begins with a treble clef and contains a melodic line with eighth notes and a half note. Measures 309-311 consist of dense, multi-measure chords in both hands, with the bass clef part showing a complex texture of overlapping notes and rests. The score concludes with a double bar line at the end of measure 311.

Piano #2

Valensia - GAIA

♩ = 180,000183

42

Musical score for measures 42-48. Measure 42 is a whole rest in both staves. Measures 43-48 contain piano accompaniment with chords and moving lines in both staves.

49

Musical score for measures 49-56. Measures 49-56 contain piano accompaniment with chords and moving lines in both staves.

57

86

Musical score for measures 57-63. Measure 57 is a whole rest in both staves. Measures 58-63 contain piano accompaniment with chords and moving lines in both staves.

149

Musical score for measures 149-155. Measures 149-155 contain piano accompaniment with chords and moving lines in both staves.

156

32

Musical score for measures 156-187. Measures 156-187 contain piano accompaniment with chords and moving lines in both staves. Measures 188-193 are whole rests in both staves.

193

Musical score for measures 193-201. The system consists of two staves, Treble and Bass. Measure 193 starts with a treble staff containing a complex chord with a fermata and a bass staff with a half note. The music continues with various chords and melodic lines in both hands.

202

Musical score for measures 202-208. The system consists of two staves, Treble and Bass. Measure 202 starts with a treble staff containing a complex chord with a fermata and a bass staff with a half note. The music continues with various chords and melodic lines in both hands.

209

28

28

Musical score for measures 209-242. The system consists of two staves, Treble and Bass. Measures 209-210 are marked with a large '28' above and below the staves, indicating a 28-measure rest. The music resumes in measure 211 with various chords and melodic lines in both hands.

243

Musical score for measures 243-247. The system consists of two staves, Treble and Bass. Measure 243 starts with a treble staff containing a complex chord with a fermata and a bass staff with a half note. The music continues with various chords and melodic lines in both hands.

248

63

63

Musical score for measures 248-311. The system consists of two staves, Treble and Bass. Measures 248-250 are marked with a large '63' above and below the staves, indicating a 63-measure rest. The music resumes in measure 251 with various chords and melodic lines in both hands.

Valensia - GAIA

Bass #1

♩ = 180,000183

18

24

2

32

38

59

102

18

124

130

136

142

167

Detailed description: This is a bass guitar score for the piece 'Valensia - GAIA'. The score is written in bass clef with a 3/4 time signature. It consists of ten staves of music. The first staff begins with a tempo marking of ♩ = 180,000183. The score includes various musical notations such as eighth notes, sixteenth notes, and chords. There are several repeat signs (double bar lines with dots) and measure numbers (18, 24, 32, 38, 59, 102, 124, 130, 136, 142, 167) indicating specific points in the piece. The key signature changes from one sharp (F#) to one flat (Bb) and back to one sharp (F#).

Bass #2

Valensia - GAIA

♩ = 180,000183

62

68

75

85

95

167

174

181

189

21

213

Musical staff for measure 213, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

220

Musical staff for measure 220, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

227

Musical staff for measure 227, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals, including a double bar line with a '2' above it.

235

Musical staff for measure 235, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

242

Musical staff for measure 242, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals, including a double bar line with a '20' above it.

267

Musical staff for measure 267, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

277

Musical staff for measure 277, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

284

Musical staff for measure 284, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals, including a double bar line with a '12' above it.

300

Musical staff for measure 300, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals.

306

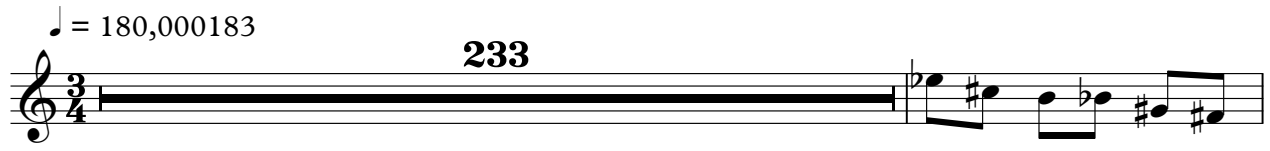
Musical staff for measure 306, bass clef, key signature of one sharp (F#). The staff contains a sequence of eighth and quarter notes with various accidentals, including a double bar line.

Brass #4

Valensia - GAIA

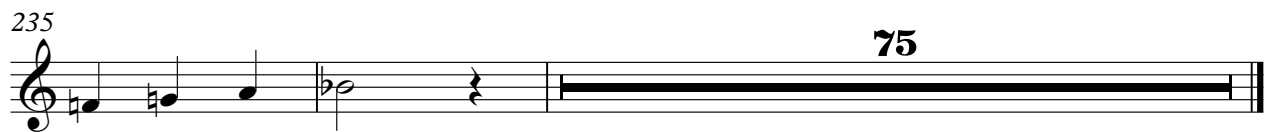
♩ = 180,000183

233



235

75



Pizzicato #2

Valensia - GAIA

♩ = 180,000183

104

A musical staff in 3/4 time signature. The first measure is a whole rest, indicated by a thick black bar. The following seven measures contain half notes: G4, A4, B4, C5, B4, A4, and G4.

112

A musical staff in 3/4 time signature. Measures 112-118 contain half notes: Bb4, B4, A4, G4, F4, E4, and D4. Measure 119 is a whole rest, indicated by a thick black bar.

125

A musical staff in 3/4 time signature. Measures 125-135 contain half notes: D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, and F4.

136

A musical staff in 3/4 time signature. Measures 136-142 contain half notes: E4, D4, C4, B3, A3, G3, F3, and E3.

143

167

A musical staff in 3/4 time signature. Measures 143-145 contain half notes: D4, E4, and F4. Measure 144 has a slur over the notes. Measures 146-167 are a whole rest, indicated by a thick black bar.

Pizzicato #1

Valensia - GAIA

♩ = 180,000183

104

Brass #1

Valensia - GAIA

♩ = 180,000183

184

188

193

50

67

Valensia - GAIA

Violin #1

$\text{♩} = 180,000183$

81

85

88

92

96

100

93

197

200

203

60

Detailed description: This is a musical score for Violin #1, titled 'Valensia - GAIA'. The score is written in treble clef with a 3/4 time signature. It begins with a tempo marking of quarter note = 180,000183. The music consists of several staves of notes, many of which are grouped into triplets (indicated by a '3' below the notes). The score includes various musical notations such as slurs, accents, and dynamic markings. There are two large blacked-out sections, one starting at measure 93 and another starting at measure 60. The measures are numbered at the beginning of each staff: 81, 85, 88, 92, 96, 100, 197, 200, and 203.

2

Violin #1

265

3

Detailed description: This system contains measures 265 through 273. It begins with a treble clef and a key signature of one sharp (F#). The music features a melodic line with eighth and sixteenth notes, often beamed together. There are several rests and slurs throughout. A fermata is placed over the final note of the system, which is a quarter note. A measure rest with the number '3' below it spans the final three measures of this system.

269

Detailed description: This system contains measures 269 through 273. It continues the melodic line from the previous system, featuring eighth and sixteenth notes with various articulations and slurs.

274

Detailed description: This system contains measures 274 through 279. The melodic line continues with eighth and sixteenth notes, including some slurs and ties.

280

Detailed description: This system contains measures 280 through 286. The music features a mix of eighth and sixteenth notes with various slurs and ties.

287

Detailed description: This system contains measures 287 through 292. It continues the melodic development with eighth and sixteenth notes and slurs.

293

Detailed description: This system contains measures 293 and 294. It features a melodic line with eighth and sixteenth notes, ending with a fermata over a quarter note.

295

15

Detailed description: This system contains measures 295 through 300. It begins with a melodic line in measures 295-299, followed by a double bar line and a final measure (300) consisting of a whole rest. The page number '15' is printed in the right margin.

Violin #2

Valensia - GAIA

$\text{♩} = 180,000183$

41

45

49

53

68

124

19

146

150

154

99

256

Musical staff for measures 256-260. The staff begins with a whole rest. The melody consists of eighth and sixteenth notes with various accidentals (sharps and naturals). The key signature has one sharp (F#).

261

Musical staff for measures 261-264. The melody continues with eighth and sixteenth notes, including some beamed eighth notes and a half note. The key signature remains one sharp.

265

39

Musical staff for measures 265-268. Measure 265 contains a whole rest. A large number '39' is written above the staff. The melody resumes in measure 266 with eighth and sixteenth notes.

306

3

Musical staff for measures 306-308. The melody features eighth and sixteenth notes with slurs. Measure 308 ends with a whole rest. A large number '3' is written above the staff.

Valensia - GAIA

Strings #1

♩ = 180,000183

Musical score for Strings #1, measures 8-52. The score is written in bass clef with a 3/4 time signature. It features complex string textures with many notes, including triplets and slurs. Measure numbers 8, 13, 18, 23, 34, 38, 41, 45, 49, and 52 are indicated. There are two instances of a measure rest for 8 measures, one at measure 8 and another at measure 23. The key signature changes from two flats to two sharps and then back to two flats.

V.S.

Strings #1

55

62

26

92

97

14

115

120

124

8

135

140

143

147

151

154

157

164

195

200

203

207

211

26

12

Strings

226

Strings #1

230

235

27

266

272

278

284

290

296

11

Strings #2

Valensia - GAIA

♩ = 180,000183

41

44

48

52

63

65

67

69

71

73

V.S.

2

Strings #2

76

78

83

86

89

92

95

98

104

39

146

150 *Strings #2*

154 7

165

167

169

171

173

175

178

180

V.S.

185

String #2

Musical notation for measures 185-188, featuring a treble clef staff with a 'String #2' label and a bass clef staff.

189

Musical notation for measures 189-192, featuring a treble clef staff and a bass clef staff.

193

Musical notation for measures 193-211, featuring a bass clef staff. A measure rest for 15 measures is indicated by a horizontal bar with the number '15' above it.

212

Musical notation for measures 212-214, featuring a bass clef staff.

215

Musical notation for measures 215-216, featuring a bass clef staff.

217

Musical notation for measures 217-218, featuring a bass clef staff.

219

Musical notation for measures 219-220, featuring a bass clef staff.

221

Musical notation for measures 221-222, featuring a bass clef staff.

223

Musical notation for measures 223-225, featuring a bass clef staff.

226

Musical notation for measures 226-227, featuring a bass clef staff.

Strings #2

229

Musical staff for measure 229, featuring a bass clef and a key signature of one flat. The staff contains a complex chordal texture with multiple notes beamed together, and a rhythmic pattern of eighth notes with stems pointing down.

232

Musical staff for measure 232, continuing the complex chordal texture and rhythmic pattern from the previous measure.

235

Musical staff for measure 235, showing a continuation of the musical texture with some notes tied across the bar line.

237

Musical staff for measure 237, featuring a more active melodic line with eighth notes and some ties.

239

Musical staff for measure 239, continuing the melodic and harmonic development.

241

Musical staff for measure 241, showing a continuation of the melodic line with some ties.

244

Musical staff for measure 244, featuring a continuation of the complex chordal texture.

249

46

Musical staff for measure 249, featuring a large number '46' above the staff. The staff shows a continuation of the rhythmic pattern with some rests.

298

Musical staff for measure 298, featuring a rhythmic pattern of eighth notes with stems pointing down.

301

7

Musical staff for measure 301, featuring a rhythmic pattern of eighth notes with stems pointing down. A large number '7' is placed at the end of the staff.

Valensia - GAIA

Fill #1

♩ = 180,000183

41 18

Musical staff for measures 41-59. Measure 41 is a whole rest. Measures 42-43 contain eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 44 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 45 is a whole rest. Measures 46-47 are whole rests. Measures 48-49 are whole rests. Measure 50 is a whole rest. Measure 51 is a whole rest. Measure 52 is a whole rest. Measure 53 is a whole rest. Measure 54 is a whole rest. Measure 55 is a whole rest. Measure 56 is a whole rest. Measure 57 is a whole rest. Measure 58 is a whole rest. Measure 59 is a whole rest.

62 80

Musical staff for measures 62-81. Measure 62 is a whole rest. Measures 63-64 contain eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 65 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 66 is a whole rest. Measures 67-68 are whole rests. Measures 69-70 are whole rests. Measure 71 is a whole rest. Measure 72 is a whole rest. Measure 73 is a whole rest. Measure 74 is a whole rest. Measure 75 is a whole rest. Measure 76 is a whole rest. Measure 77 is a whole rest. Measure 78 is a whole rest. Measure 79 is a whole rest. Measure 80 is a whole rest. Measure 81 is a whole rest.

146 18 46

Musical staff for measures 146-164. Measure 146 is a whole rest. Measures 147-148 are whole rests. Measures 149-150 contain eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 151 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 152 is a whole rest. Measures 153-154 are whole rests. Measures 155-156 are whole rests. Measure 157 is a whole rest. Measure 158 is a whole rest. Measure 159 is a whole rest. Measure 160 is a whole rest. Measure 161 is a whole rest. Measure 162 is a whole rest. Measure 163 is a whole rest. Measure 164 is a whole rest.

212 14

Musical staff for measures 212-226. Measure 212 is a whole rest. Measures 213-214 contain eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 215 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 216 is a whole rest. Measures 217-218 are whole rests. Measure 219 is a whole rest. Measure 220 is a whole rest. Measure 221 is a whole rest. Measure 222 is a whole rest. Measure 223 is a whole rest. Measure 224 is a whole rest. Measure 225 is a whole rest. Measure 226 is a whole rest.

230 46 6

Musical staff for measures 230-236. Measure 230 is a whole rest. Measures 231-232 are whole rests. Measures 233-234 contain eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 235 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 236 is a whole rest. Measures 237-238 are whole rests. Measure 239 is a whole rest. Measure 240 is a whole rest. Measure 241 is a whole rest. Measure 242 is a whole rest. Measure 243 is a whole rest. Measure 244 is a whole rest. Measure 245 is a whole rest. Measure 246 is a whole rest.

284 6

Musical staff for measures 284-290. Measure 284 contains sixteenth notes: G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4. Measure 285 contains sixteenth notes: G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4. Measure 286 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 287 is a whole rest. Measures 288-289 are whole rests. Measure 290 is a whole rest.

294 8 7

Musical staff for measures 294-301. Measure 294 is a whole rest. Measures 295-296 are whole rests. Measure 297 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 298 is a whole rest. Measure 299 is a whole rest. Measure 300 contains a quarter rest, a quarter note G4, and a quarter note A4. Measure 301 is a whole rest.

Valensia - GAIA

Fill #2

♩ = 180,000183

42 17

63 5 6

80 4

92

100 45 17

166 5 6

182 30 5

221 7 5

238 6 15

265 10

