

Feuneuleu Prod - En Passant Jean Jacques Goldman

♩ = 123,000221

Bass drums

Piano

Dist Gtr

Dist Gtr

Fretless

Choir Aah

Organ 2

Syn Str1

Bowed Glas

11

Syn Str1

Bowed Glas

21

Syn Str1

Bowed Glas

This musical score is arranged in systems. Each system contains staves for Syn Str1, Bowed Glas, Dist Gtr, Bass drums, C. Hit hat, and Fretless. The score is divided into measures by bar lines, with measure numbers 32, 43, 53, 63, and 70 indicated at the beginning of their respective systems. The Syn Str1 parts feature complex rhythmic patterns with various note values and rests. The Bowed Glas parts consist of vertical lines representing sustained notes. The Dist Gtr part includes melodic lines with some slurs. The Bass drums and C. Hit hat parts use standard drum notation with stems and flags. The Fretless part features a simple bass line with long notes. The score concludes with a double bar line at the end of the final system.

78

Bass drums

C. Hit hat

Fretless

Syn Str1

Bowed Glas

86

Bass drums

C. Hit hat

Fretless

Syn Str1

Bowed Glas

94

Bass drums

C. Hit hat

Fretless

Syn Str1

Bowed Glas

102

Bass drums  
C. Hit hat  
Fretless  
Syn Str1  
Bowed Glas

Detailed description: This musical score block covers measures 102 through 108. It features five staves: Bass drums, C. Hit hat, Fretless (bass clef), Syn Str1 (treble clef), and Bowed Glas (treble clef). The Bass drums and C. Hit hat parts are consistent with the previous block. The Fretless part has a melodic line with a dotted quarter note followed by an eighth note, then a half note, and finally a whole note. The Syn Str1 part consists of rhythmic patterns of eighth and sixteenth notes. The Bowed Glas part uses vertical lines and circles to represent bowing techniques, with some notes beamed together.



110

Bass drums  
C. Hit hat  
Dist Gtr  
Fretless  
Syn Str1  
Bowed Glas

Detailed description: This musical score block covers measures 110 through 116. It features six staves: Bass drums, C. Hit hat, Dist Gtr (treble clef), Fretless (bass clef), Syn Str1 (treble clef), and Bowed Glas (treble clef). The Bass drums and C. Hit hat parts are consistent with the previous block. The Dist Gtr part has a melodic line starting in measure 115. The Fretless part has a melodic line with a dotted quarter note followed by an eighth note, then a half note, and finally a whole note. The Syn Str1 part consists of rhythmic patterns of eighth and sixteenth notes. The Bowed Glas part uses vertical lines and circles to represent bowing techniques, with some notes beamed together.

117

Bass drums

C. Hit hat

Dist Gtr

Fretless

Syn Str1

Bowed Glas

||

Detailed description: This system covers measures 117 to 123. The Bass drums part features a steady quarter-note pattern. The C. Hit hat part has a consistent eighth-note pattern. The Dist Gtr part has a melodic line with various articulations. The Fretless part has a simple bass line. The Syn Str1 part plays chords. The Bowed Glas part uses vertical lines to indicate bowing patterns.

124

Bass drums

Piano

Dist Gtr

Fretless

Syn Str1

Bowed Glas

||

Detailed description: This system covers measures 124 to 130. The Bass drums part is mostly silent. The Piano part has a melodic line with a triplet in measure 129. The Dist Gtr part is silent. The Fretless part has a simple bass line. The Syn Str1 part plays chords. The Bowed Glas part uses vertical lines to indicate bowing patterns.

131

Piano

Syn Str1

Bowed Glas

Detailed description: This system covers measures 131 to 136. The Piano part has a melodic line with various articulations. The Syn Str1 part plays chords. The Bowed Glas part uses vertical lines to indicate bowing patterns.

137

Piano

Dist Gtr

Syn Str1

Bowed Glas



143

Dist Gtr

Syn Str1

Bowed Glas



149

Dist Gtr

Syn Str1

Bowed Glas

155

Bass drums

C. Hit hat

Dist Gtr

Fretless

Organ 2

Syn Str1

Bowed Glas

Detailed description: This musical score covers measures 155 through 161. The Bass drums part features a steady quarter-note pattern. The C. Hit hat part has a consistent eighth-note pattern. The Dist Gtr part is melodic, starting with a half-note and moving to eighth notes, ending with a triplet. The Fretless part plays a simple bass line of quarter notes. The Organ 2 part has a melodic line with a triplet in the final measure. The Syn Str1 part consists of sustained chords. The Bowed Glas part is represented by vertical lines and circles on a staff, indicating specific bowing techniques.



162

Bass drums

C. Hit hat

Dist Gtr

Fretless

Organ 2

Syn Str1

Bowed Glas

Detailed description: This musical score covers measures 162 through 168. The Bass drums part continues with a steady quarter-note pattern. The C. Hit hat part has a consistent eighth-note pattern. The Dist Gtr part is melodic, featuring a triplet in the final measure. The Fretless part plays a simple bass line of quarter notes. The Organ 2 part has a melodic line with a triplet in the final measure. The Syn Str1 part consists of sustained chords. The Bowed Glas part is represented by vertical lines and circles on a staff, indicating specific bowing techniques.

168

Bass drums

C. Hit hat

Dist Gtr

Fretless

Choir Aah

Organ 2

Syn Str1

Bowed Glas

||

175

Bass drums

C. Hit hat

Dist Gtr

Fretless

Choir Aah

Organ 2

Syn Str1

Bowed Glas



181

The musical score consists of eight staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: Bass drums, C. Hit hat, Dist Gtr (top), Dist Gtr (middle), Fretless, Choir Aah, Organ 2, Syn Str1, and Bowed Glas. The Bass drums and C. Hit hat staves use a drum notation system with vertical stems and various note heads. The Dist Gtr staves use a standard guitar notation with a treble clef and various note values, including slurs and accents. The Fretless staff uses a bass clef and whole notes. The Choir Aah staff uses a treble clef and notes with a 'c' symbol, likely representing a specific vocal sound. The Organ 2 staff uses a grand staff (treble and bass clefs) with notes and a 'c' symbol. The Syn Str1 staff uses a treble clef and notes with a 'c' symbol. The Bowed Glas staff uses a treble clef and notes with a 'c' symbol and a large slur at the end.

This musical score is arranged in a vertical stack of eight staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: Bass drums, C. Hit hat, Dist Gtr, Fretless, Choir Aah, Organ 2, Syn Str1, and Bowed Glas. The Bass drums and C. Hit hat staves use a drum notation system with a double bar line and a vertical line for the drum head. The Dist Gtr staff uses a standard treble clef with various guitar-specific notations like bends and slurs. The Fretless staff uses a bass clef with a single line. The Choir Aah, Organ 2, Syn Str1, and Bowed Glas staves use a standard treble clef. The Organ 2 staff has a grand staff with both treble and bass clefs. The Bowed Glas staff uses a treble clef with vertical lines representing fret positions. The music spans six measures, with various rhythmic patterns and melodic lines across the instruments.

193

Bass drums

Musical notation for Bass drums and C. Hit hat. The Bass drums part consists of a series of quarter notes on a single staff. The C. Hit hat part consists of a series of eighth notes on a single staff, with a circled 'x' symbol above each note.

Dist Gtr

Musical notation for Dist Gtr. The staff shows a series of eighth notes with slurs and triplets. There are three triplet markings, each with a '3' below it.

Fretless

Musical notation for Fretless. The staff shows a series of quarter notes on a single staff.

Choir Aah

Musical notation for Choir Aah. The staff shows a series of notes with a 'c' symbol below each note, indicating a choir part.

Organ 2

Musical notation for Organ 2. The staff shows a series of notes with a 'c' symbol below each note, indicating a choir part.

Syn Str1

Musical notation for Syn Str1. The staff shows a series of notes with a 'c' symbol below each note, indicating a choir part.

Bowed Glas

Musical notation for Bowed Glas. The staff shows a series of notes with a 'c' symbol below each note, indicating a choir part.

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: Bass drums (with a drum set icon), C. Hit hat (with a hat icon), Dist Gtr (Distorted Guitar, with a guitar icon), Fretless (with a bass guitar icon), Choir Aah (with a choir icon), Organ 2 (with an organ icon), Syn Str1 (Synthesizer Strings 1, with a string quartet icon), and Bowed Glas (Bowed Glass, with a glass icon). The score spans five measures. The Bass drums and Fretless parts feature a simple rhythmic pattern of quarter notes. The C. Hit hat part has a sparse pattern of eighth notes. The Dist Gtr part is highly melodic and complex, featuring many sixteenth notes and a triplet in the fifth measure. The Choir Aah, Syn Str1, and Organ 2 parts consist of sustained chords. The Bowed Glas part uses vertical lines to represent sustained notes.

203

Bass drums

Musical notation for Bass drums and C. Hit hat. The Bass drums part consists of a series of quarter notes on a single line. The C. Hit hat part consists of a series of quarter notes on a single line, with some notes marked with a circled 'x'.

Dist Gtr

Musical notation for Dist Gtr. The part features a series of eighth and sixteenth notes, with some notes marked with a circled 'x'.

Fretless

Musical notation for Fretless. The part consists of a series of quarter notes on a single line.

Choir Aah

Musical notation for Choir Aah. The part consists of a series of notes on a single line, with some notes marked with a circled 'x'.

Organ 2

Musical notation for Organ 2. The part consists of a series of notes on a single line, with some notes marked with a circled 'x'.

Syn Str1

Musical notation for Syn Str1. The part consists of a series of notes on a single line, with some notes marked with a circled 'x'.

Bowed Glas

Musical notation for Bowed Glas. The part consists of a series of notes on a single line, with some notes marked with a circled 'x'.

210

Bass drums

C. Hit hat

Dist Gtr

Fretless

Choir Aah

Organ 2

Syn Str1

Bowed Glas

||

Detailed description: This block contains the musical notation for measures 210 through 213. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: Bass drums (drum notation), C. Hit hat (drum notation), Dist Gtr (guitar notation with a triplet '3' and a '7' indicating a 7th fret), Fretless (bass guitar notation), Choir Aah (vocal notation with 'Aah' text), Organ 2 (organ notation with a long slur), Syn Str1 (string ensemble notation), Bowed Glas (guitar notation with vertical lines for bowing), and a double bar line. The music is in 4/4 time and features a steady bass drum and hit hat pattern, a melodic distorted guitar line, and sustained organ and string textures.

214

Bass drums

C. Hit hat

Dist Gtr

Fretless

Choir Aah

Organ 2

Syn Str1

Bowed Glas

Detailed description: This block contains the musical notation for measures 214 through 217. The score continues the arrangement from the previous block. The staves are: Bass drums, C. Hit hat, Dist Gtr (guitar notation with a '7' indicating a 7th fret), Fretless, Choir Aah, Organ 2 (organ notation with a long slur), Syn Str1, and Bowed Glas. The music maintains the same instrumental textures, with the distorted guitar playing a melodic line and the organ and strings providing a sustained background.

218

Bass drums

Musical notation for Bass drums and C. Hit hat. The Bass drums part features a simple rhythmic pattern of quarter notes. The C. Hit hat part features a pattern of quarter notes with a circled 'x' symbol above each note, indicating a specific sound effect.

Dist Gtr

Musical notation for Dist Gtr. The part begins with a triplet of eighth notes, followed by a series of eighth notes and a half note, all under a slur. The notation includes a '3' below the first triplet.

Fretless

Musical notation for Fretless. The part consists of a half note followed by a half note, with a slur over the second half note.

Choir Aah

Musical notation for Choir Aah. The part features a series of notes with a circled 'a' symbol above them, indicating a vocal sound effect. The notes are grouped with a slur.

Organ 2

Musical notation for Organ 2. The part features a series of notes with a circled 'o' symbol above them, indicating an organ sound effect. The notes are grouped with a slur.

Syn Str1

Musical notation for Syn Str1. The part features a series of notes with a circled 's' symbol above them, indicating a string sound effect. The notes are grouped with a slur.

Bowed Glas

Musical notation for Bowed Glas. The part features a series of notes with a circled 'g' symbol above them, indicating a glass sound effect. The notes are grouped with a slur.

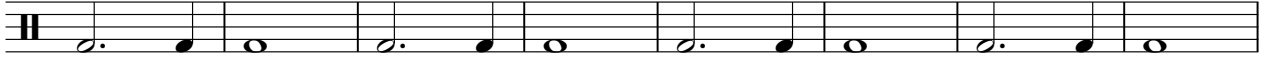
222 ♩ = 111,000114 ♩ = 94,000130

The musical score for page 16 consists of eight staves. The top two staves are for percussion: Bass drums and C. Hit hat. The next two staves are for Piano and Fretless guitar. The fifth staff is for Choir Aah. The sixth staff is for Organ 2. The seventh staff is for Syn Str1. The bottom staff is for Bowed Glas. The score includes various musical notations such as rests, notes, and slurs. The tempo markings are 222 ♩ = 111,000114 and ♩ = 94,000130.

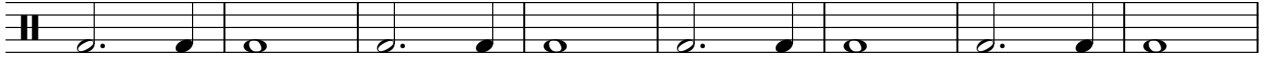




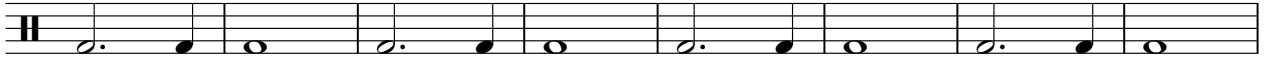
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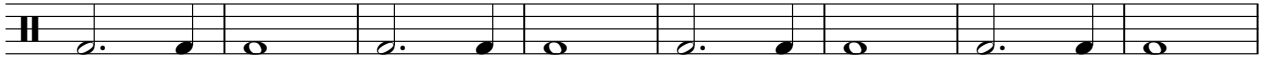
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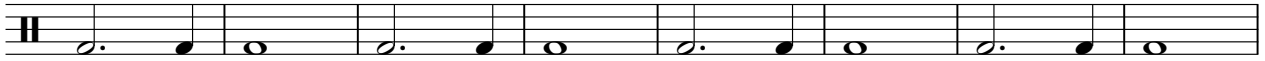
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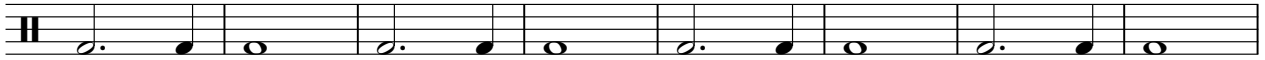
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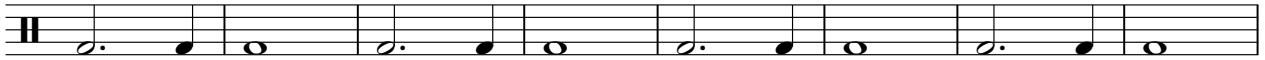
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197



205



213



219

♩ = 111,001,040130

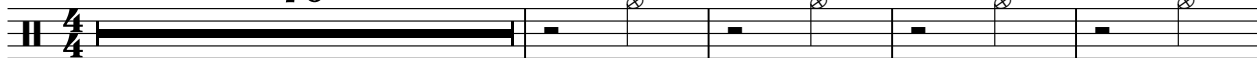
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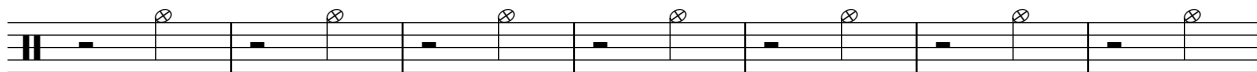
C. Hit hat

♩ = 123,000221

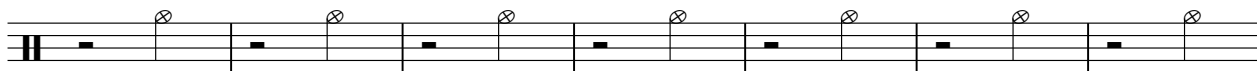
**70**



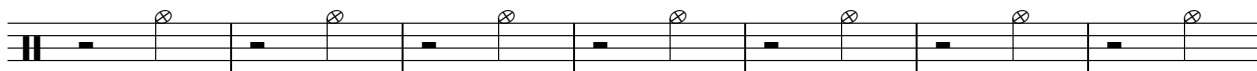
75



82



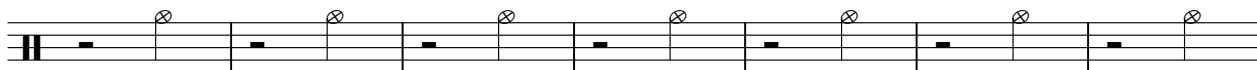
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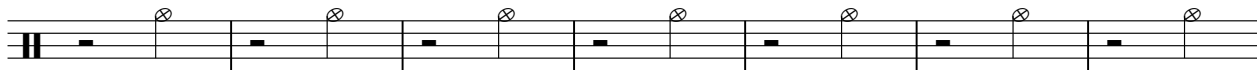
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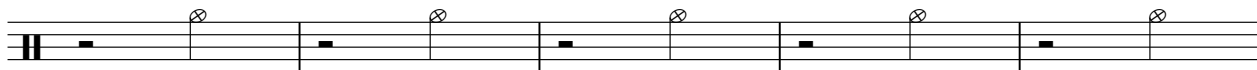
103



110



117

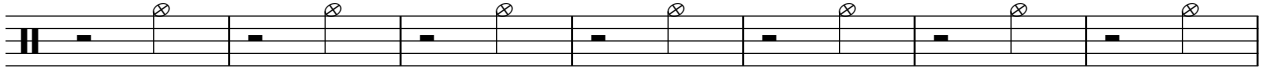


122

**33**



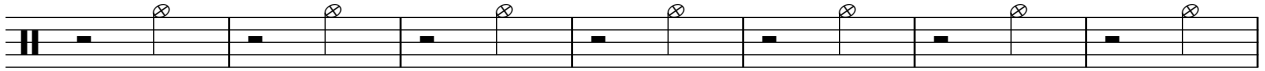
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164



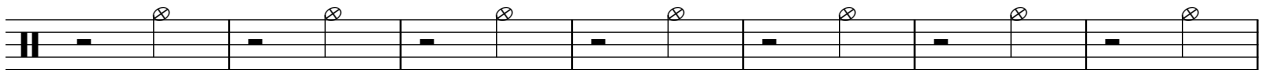
171



178



185



192



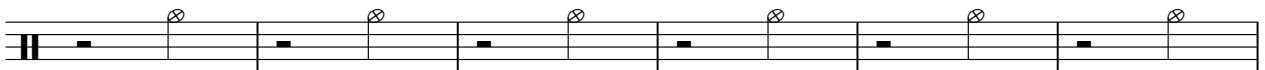
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206

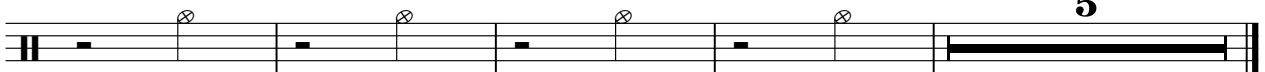


213



219

♩ = 111,0001,000130



5

♩ = 123,000221

**124**

129

132

137

141

♩ = 1 1 1 0 0 0 0 1 3 0

**81**

♩ = 123,000221

62

67

44

115

121

16

142

147

152

158

163

169

Detailed description: The image shows a guitar score for the piece 'En Passant' by Jean Jacques Goldman. It consists of ten staves of music in 4/4 time. The tempo is marked as ♩ = 123,000221. The score includes various musical notations such as slurs, triplets, and rests. The measure numbers 62, 67, 115, 121, 142, 147, 152, 158, 163, and 169 are indicated at the start of their respective staves. The notation is in treble clef.

175

180

185

191

196

199

204

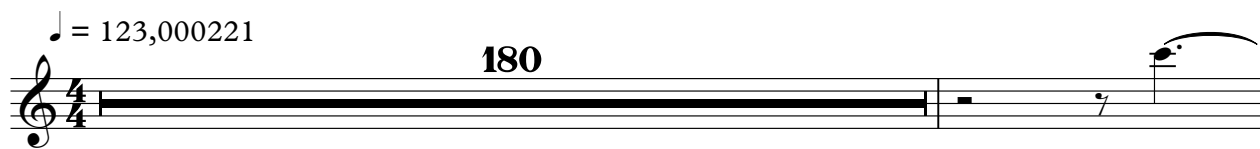
210

214

218

♩ = 123,000221

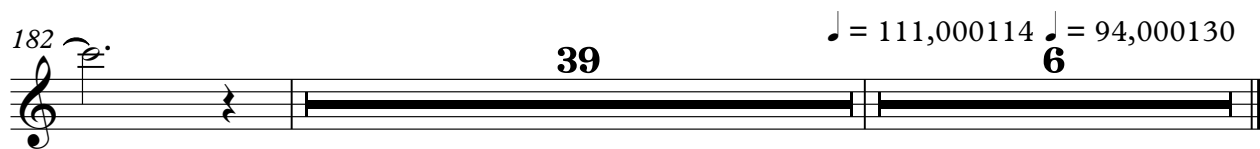
**180**



182

♩ = 111,000114    ♩ = 94,000130

**39**    **6**





♩ = 123,000221

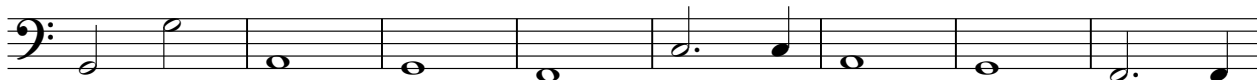
**70**



77



86



94



103



111



119

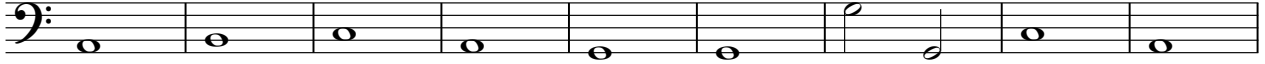
**32**



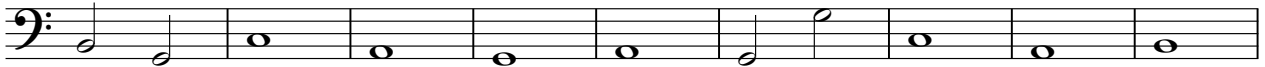
157



166



175



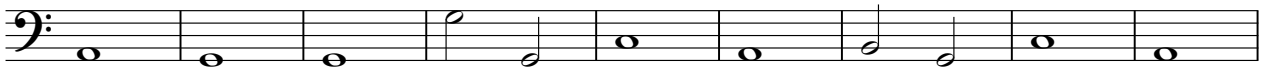
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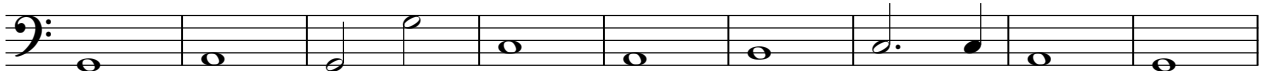
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201

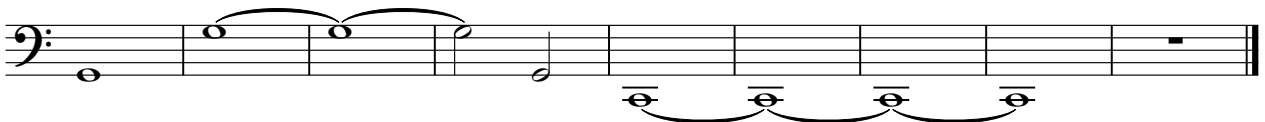


210



219

♩ = 111,000,000130



♩ = 123,000221

**172**

178

186

194

203

212

219

♩ = 111,000114 = 94,000130

**5**

Organ 2

♩ = 123,000221

**156**

163

172

180

188

196

204

V.S.



Syn Str1

♩ = 123,000221

4

12

21

30

39

48

57

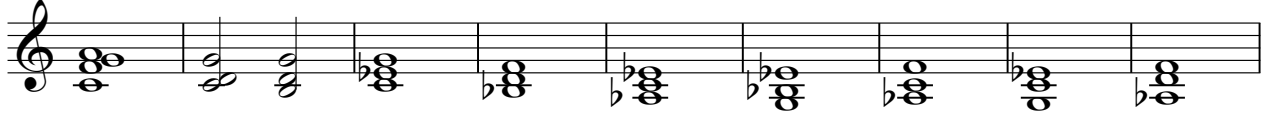
66

75

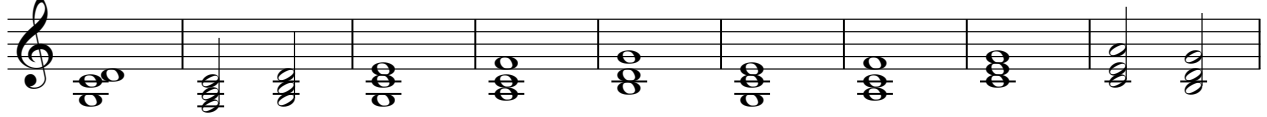
84

V.S.

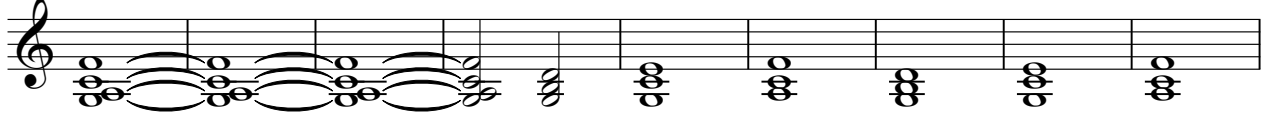
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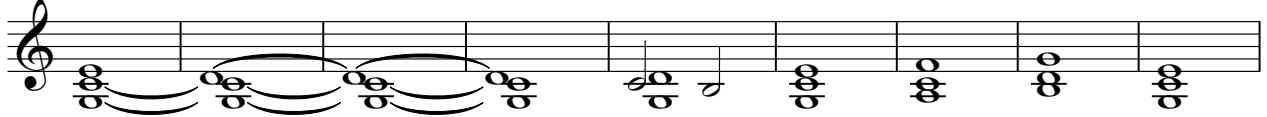
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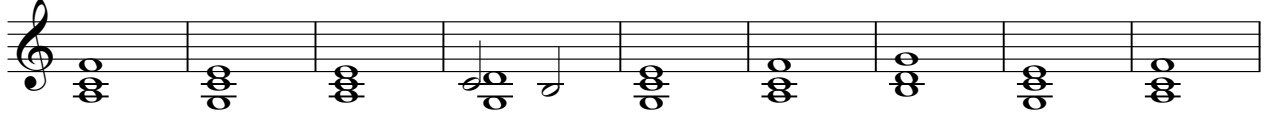
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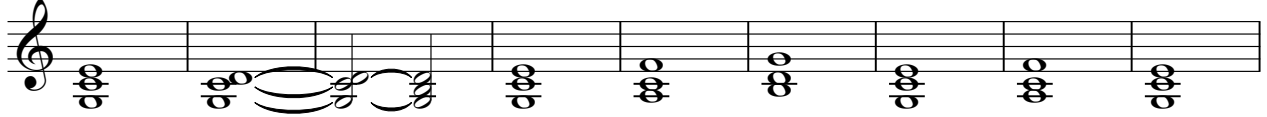
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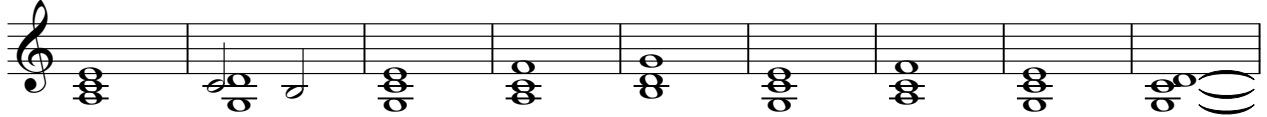
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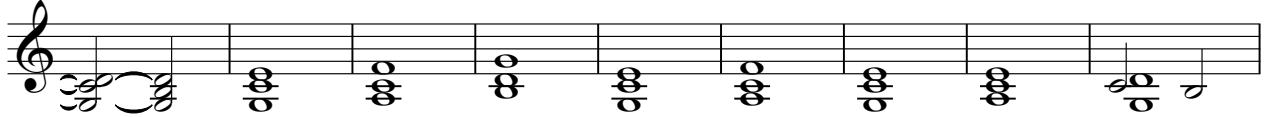
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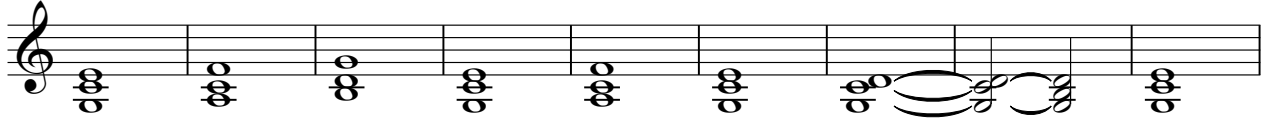
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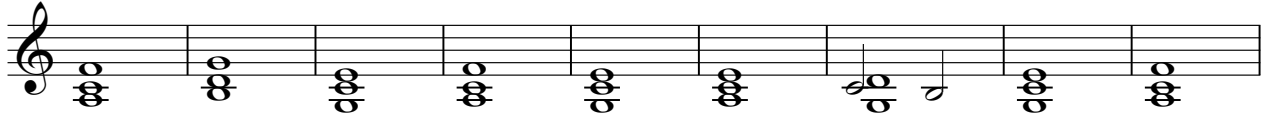
156



165



174



183

Musical staff for measure 183, featuring a treble clef and a series of chords and notes.

192

Musical staff for measure 192, featuring a treble clef and a series of chords and notes.

201

Musical staff for measure 201, featuring a treble clef and a series of chords and notes.

210

Musical staff for measure 210, featuring a treble clef and a series of chords and notes.

219

Musical staff for measure 219, featuring a treble clef and a series of chords and notes. Includes a performance instruction:  $\bullet = 111,000114$   $\bullet = 94,000130$ .

223

Musical staff for measure 223, featuring a treble clef and a series of chords and notes.



Bowed Glas

Feuneuleu Prod - En Passant Jean Jacques Goldman

♩ = 123,000221

2

11

20

29

38

47

56

65

74

83

V.S.

Detailed description: The image shows a musical score for a bowed instrument, likely a Glas. It consists of 11 staves of music, each starting with a measure number (11, 20, 29, 38, 47, 56, 65, 74, 83). The music is written in a 4/4 time signature. The tempo is marked as ♩ = 123,000221. The notation includes rhythmic patterns represented by vertical lines and stems, with some notes connected by slurs. A '2' is written above the first staff, and 'V.S.' is written at the end of the piece.

Bowed Glas

This musical score is for a piece titled "Bowed Glas". It consists of 10 systems of music, each containing two staves. The first staff of each system is a treble clef staff with a single melodic line. The second staff is a guitar-style staff with a single line of notes, where each note is represented by a vertical bar with a stem and a flag, indicating fretting positions. Measure numbers are placed to the left of the first staff of each system: 92, 101, 110, 119, 128, 137, 146, 155, 164, and 173. The notation includes various rhythmic values, accidentals (sharps, flats, naturals), and phrasing slurs. The piece concludes with a final measure at 173, marked with a double bar line and a fermata.

182

Musical staff 182: A treble clef staff with nine measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem up. The second measure has a quarter note with a stem down. The third measure has a quarter note with a stem up. The fourth measure has a quarter note with a stem down. The fifth measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up. The sixth measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The seventh measure has a quarter note with a stem up. The eighth measure has a quarter note with a stem down. The ninth measure has a quarter note with a stem up.

191

Musical staff 191: A treble clef staff with nine measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem down. The second measure has a quarter note with a stem up. The third measure has a quarter note with a stem down. The fourth measure has a quarter note with a stem up. The fifth measure has a quarter note with a stem down. The sixth measure has a quarter note with a stem up. The seventh measure has a quarter note with a stem down. The eighth measure has a quarter note with a stem up. The ninth measure has a quarter note with a stem down.

200

Musical staff 200: A treble clef staff with nine measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem up. The second measure has a quarter note with a stem down. The third measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up. The fourth measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The fifth measure has a quarter note with a stem up. The sixth measure has a quarter note with a stem down. The seventh measure has a quarter note with a stem up. The eighth measure has a quarter note with a stem down. The ninth measure has a quarter note with a stem up.

209

Musical staff 209: A treble clef staff with nine measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem up. The second measure has a quarter note with a stem down. The third measure has a quarter note with a stem up. The fourth measure has a quarter note with a stem down. The fifth measure has a quarter note with a stem up. The sixth measure has a quarter note with a stem down. The seventh measure has a quarter note with a stem up. The eighth measure has a quarter note with a stem down. The ninth measure has a quarter note with a stem up.

218

♩ = 111,00014000130

Musical staff 218: A treble clef staff with five measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The second measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up. The third measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The fourth measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up. The fifth measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down.

223

Musical staff 223: A treble clef staff with four measures. The notes are represented by vertical lines with stems. The first measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The second measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up. The third measure has a quarter note with a stem down, followed by a slur over two eighth notes with stems up, followed by a quarter note with a stem down. The fourth measure has a quarter note with a stem up, followed by a slur over two eighth notes with stems down, followed by a quarter note with a stem up.