

Saint-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orchester

♩ = 100,000000

The image displays a musical score for an 8-voice choir and orchestra. The score is arranged in a system with eight staves, each labeled with a voice part: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The tempo is marked as ♩ = 100,000000. The time signature is 6/4. The key signature is one sharp (F#). The score shows the vocal lines for each voice part, with various notes, rests, and ornaments. The Bass1 and Bass2 parts include a double bar line and a repeat sign, indicating a specific section of the music. The Sopran1 and Tenor1 parts also show specific melodic lines. The overall structure is a complex polyphonic setting of a Gloria.

4

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 4, 5, and 6. It features seven vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The notation includes various note values, rests, and phrasing slurs. Bass1 and Bass2 parts include guitar tablature. The system concludes with repeat signs (||: and :||) at the end of measure 6.



7

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 7, 8, and 9. It features the same seven vocal parts as the previous system. The notation includes various note values, rests, and phrasing slurs. Bass1 and Bass2 parts include guitar tablature. The system concludes with repeat signs (||: and :||) at the end of measure 9.

9

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This block contains the musical notation for measures 9 and 10. It features seven staves for different vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1, and one staff for Tenor1. The time signature is 8/4. The notation includes various note values, rests, and phrasing slurs. A double bar line is present at the end of measure 10.



10

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This block contains the musical notation for measures 10 and 11. It features seven staves for different vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1, and one staff for Tenor1. The time signature is 6/4. The notation includes various note values, rests, and phrasing slurs. A double bar line is present at the end of measure 11.

11

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 11 and 12. It features eight staves for vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The time signature is 8/4. Measure 11 shows various vocal entries and accompaniment. Measure 12 continues the vocal lines. A double bar line is present at the end of measure 12.



12

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 12 and 13. It features the same eight vocal staves as the previous block. The time signature changes to 6/4. Measure 12 shows vocal entries and accompaniment. Measure 13 continues the vocal lines. A double bar line is present at the end of measure 13.

13

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 13 and 14. It features eight staves for different vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The time signature is 8/4. The key signature has one sharp (F#). The notation includes various note values, rests, and phrasing slurs. The first measure (13) shows the vocalists entering with a melodic line, while the second measure (14) continues the melodic development with some phrasing slurs.



14

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 14 and 15. It features the same eight vocal parts as the previous block. The time signature changes to 6/4. The key signature remains one sharp (F#). The notation includes various note values, rests, and phrasing slurs. The first measure (14) shows the vocalists continuing their melodic line, while the second measure (15) features a more complex rhythmic pattern with phrasing slurs.

15

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 15 and 16. It features seven staves for vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The time signature is 8/4. The key signature has one sharp (F#). The notation includes various note values, rests, and slurs. Measure 15 shows active vocal lines for all parts, while measure 16 shows a significant change in dynamics and phrasing, with some parts holding long notes.



16

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 17 and 18. It features the same seven vocal staves as the previous block. The time signature changes to 6/4. The key signature remains one sharp (F#). The notation includes long notes, slurs, and rests. Measure 17 shows a more sustained vocal texture, and measure 18 continues with similar phrasing and dynamics.

17

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



19

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

21

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This block contains a musical score for measures 21, 22, and 23. The score is arranged in seven staves, labeled from top to bottom as Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The time signature starts at 9/4 and changes to 6/4 at the beginning of measure 22. The music features various vocal lines with notes, rests, and slurs, and instrumental accompaniment with chords and melodic lines. A double bar line is present at the end of measure 23.



23

♩ = 180,000183

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This block contains a musical score for measures 23, 24, and 25. The score is arranged in seven staves, labeled from top to bottom as Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The time signature starts at 6/4 and changes to 3/2 at the beginning of measure 24. The music features various vocal lines with notes, rests, and slurs, and instrumental accompaniment with chords and melodic lines. A tempo marking '♩ = 180,000183' is placed above the staff for measure 23. A double bar line is present at the end of measure 25.

26

Alt1

Sopran2

Alt2

Sopran1



31

Alt1

Sopran2

Alt2

Tenor2

Sopran1

Tenor1

35

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 35 through 38. It features eight staves: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The notation includes various rhythmic patterns such as eighth and sixteenth notes, as well as rests. The key signature has one sharp (F#), and the time signature is 4/4. A double bar line is present at the end of measure 38.



39

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 39 through 42. It features the same eight staves as the previous system. The notation continues with similar rhythmic patterns. The key signature remains one sharp (F#), and the time signature is 4/4. A double bar line is present at the end of measure 42.

43

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains a musical score for measures 43 through 48. It features eight staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The notation includes various rhythmic patterns, rests, and melodic lines for each part. The key signature has one sharp (F#), and the time signature is 4/4. The score is written in a standard musical notation style with treble and bass clefs.



49

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2

Detailed description: This block contains a musical score for measures 49 through 54. It features six staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), and Bass2 (Bass 2). The notation continues from the previous block, showing melodic and rhythmic development for each part. The key signature remains one sharp (F#), and the time signature is 4/4.

55

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



60

Alt1

Sopran2

Alt2

Tenor2

Bass2

Sopran1

Tenor1

65

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 65 to 70. It features eight vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The notation includes various note values, rests, and phrasing slurs. The key signature has one sharp (F#).



71

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1

This musical system covers measures 71 to 76. It features seven vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1. The notation includes various note values, rests, and phrasing slurs. The key signature has one sharp (F#).

77

Alt1

Sopran2

Alt2

Tenor2

Bass2

Sopran1

3 3



81

Alt1

Sopran2

Bass1

Alt2

Tenor2

Tenor1

85

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



89

Sopran2

Bass1

Alt2

Tenor2

Bass2

Tenor1

93

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This block contains a musical score for measures 93 through 96. It features seven staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Tenor1 (Tenor 1). The music is in a key with one sharp (F#) and a common time signature. The score shows various rhythmic patterns, including eighth and sixteenth notes, and rests. A double bar line is present at the end of measure 96.



97

Alt1

Sopran2

Bass1

Alt2

Tenor2

Detailed description: This block contains a musical score for measures 97 through 100. It features four staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), and Alt2 (Alto 2). The music continues from the previous block. The Alt1 staff features a melodic line with a long slur over measures 97 and 98. The other staves show rhythmic accompaniment with eighth and sixteenth notes. A double bar line is present at the end of measure 100.

102

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system contains measures 102 through 107. It features seven vocal staves: Alt1 (bass clef), Sopran2 (treble clef), Bass1 (treble clef), Alt2 (treble clef), Tenor2 (treble clef), Bass2 (treble clef), and Sopran1 (bass clef). Tenor1 (bass clef) is also present but has no notes in this system. The music includes various note values, rests, and phrasing slurs. Measure 102 starts with a bass clef and a treble clef. The key signature has one sharp (F#).



107

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system contains measures 107 through 112. It features the same seven vocal staves as the previous system. The music continues with various note values, rests, and phrasing slurs. Measure 107 starts with a bass clef and a treble clef. The key signature has one sharp (F#).

112

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This is a page of a musical score for a choir, numbered 112. It features eight staves, each representing a different voice part. The parts are: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The score is written in a key signature of one flat (B-flat major or D minor) and a common time signature. The first three staves (Alt1, Sopran2, Bass1) are grouped together with a large bracket on the left. The remaining five staves (Alt2, Tenor2, Bass2, Sopran1, Tenor1) are grouped with another large bracket. The music consists of four measures. The Soprano 1 and Tenor 1 parts have long horizontal lines above the notes, indicating a sustained or held note. The other parts have more active melodic lines.

116

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 116 to 119. It features eight staves: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The music is in a key with one flat (B-flat major or D minor) and a 4/4 time signature. The notation includes various note values such as quarter notes, eighth notes, and sixteenth notes, along with rests and accidentals. A double bar line is present at the end of measure 119.



120

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score block covers measures 120 to 123. It features the same eight staves as the previous block. The notation continues with various note values and rests. A double bar line is present at the end of measure 123.

125

Alt1
Bass1
Tenor2
Tenor1

This musical system covers measures 125 to 128. It features four staves: Alt1 (Alto 1), Bass1 (Bass 1), Tenor2 (Tenor 2), and Tenor1 (Tenor 1). The key signature has one flat (B-flat). The Tenor1 part is in the bass clef. The music consists of vocal lines with various note values and rests, and a bass line with chords and single notes.



129

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 129 to 133. It features seven staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Tenor1 (Tenor 1). The key signature has one sharp (F-sharp). The Tenor1 part is in the bass clef. The music includes vocal lines with long notes and rests, and a bass line with chords and single notes.

134

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 134 to 137. It features seven staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Tenor1 (Tenor 1). The music is in a key with one sharp (F#) and a common time signature. The notation includes various note values, rests, and phrasing slurs. A double bar line is present at the end of measure 137.



138

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 138 to 141. It features the same seven staves as the previous block: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The notation continues with various note values and rests. A double bar line is present at the end of measure 141.

143

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This is a musical score for an 8-part ensemble. The score is written in a common time signature. The parts are: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The score begins at measure 143. The Alt1 part features a melodic line in the upper register with eighth-note patterns. Sopran2 and Tenor2 have long, low notes in the first measure. Bass1 plays a rhythmic pattern of eighth notes. Alt2 has a melodic line with eighth notes and rests. Tenor1 and Sopran1 have similar melodic lines in the lower register, with some accidentals (flats and sharps) appearing in the later measures. The score is presented in a standard musical notation format with a grand staff for each part.

148

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system of musical notation covers measures 148 through 153. It features seven staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Sopran1 (Soprano 1). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and slurs. The key signature has one flat, and the time signature is 4/4. The music is arranged in a choir setting with multiple parts.



154

Alt1

Sopran2

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system of musical notation covers measures 154 through 159. It features six staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Sopran1 (Soprano 1). The notation continues with various rhythmic values, including eighth and sixteenth notes, and rests. The key signature remains one flat, and the time signature is 4/4. The music is arranged in a choir setting with multiple parts.

160

Musical score for measures 160-165. The score includes parts for Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. Sopran2 has a melodic line with eighth and quarter notes. Bass1 has a bass line with eighth notes. Alt2 has a melodic line with eighth notes. Tenor2 and Bass2 have long, sustained notes with slurs. Sopran1 and Tenor1 have a bass line with quarter notes.



166

Musical score for measures 166-171. The score includes parts for Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1. Alt1 has a melodic line with a triplet of eighth notes. Sopran2 has long, sustained notes with slurs. Bass1 has a bass line with eighth notes. Alt2 has a melodic line with eighth notes. Tenor2 and Bass2 have long, sustained notes with slurs. Sopran1 has a bass line with quarter notes.

171

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 171 to 175. It features seven vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. The notation includes various rhythmic values, slurs, and triplets. The key signature has one sharp (F#). The score is written on a grand staff with treble and bass clefs for each part.



176

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 176 to 180. It features the same seven vocal parts as the previous block. The notation includes various rhythmic values, slurs, and triplets. The key signature has one sharp (F#). The score is written on a grand staff with treble and bass clefs for each part.

182

Alt1
Sopran2
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical score covers measures 182 through 187. It features seven staves: Alt1, Sopran2, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The Soprano 1 part is written in a lower register (likely mezzo-soprano or alto clef). The music includes various note values, rests, and phrasing slurs. The Bass 2 part features a complex rhythmic pattern with many sixteenth notes.



188

Alt1
Sopran2
Alt2
Tenor2
Bass2
Tenor1

This musical score covers measures 188 through 193. It features six staves: Alt1, Sopran2, Alt2, Tenor2, Bass2, and Tenor1. The Soprano 1 part is absent in this section. The music includes triplets in the Alt1 part and complex rhythmic patterns in the Bass2 and Tenor1 parts. The score concludes with a double bar line and repeat dots.

192

Musical score for measures 192-195. The score is for six voices: Sopran2, Bass1, Alt2, Tenor2, Bass2, and Tenor1. Sopran2 and Alt2 have long melodic lines with slurs. Bass1 and Tenor1 have rhythmic accompaniment with triplets. Tenor2 and Bass2 have sustained notes with slurs. The key signature has one flat (B-flat).



196

Musical score for measures 196-199. The score is for six voices: Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1. Sopran2 and Alt2 have long melodic lines with slurs. Bass1 and Tenor1 have rhythmic accompaniment with triplets. Tenor2 and Bass2 have sustained notes with slurs. The key signature has one flat (B-flat).

200

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 200 to 203. It features eight vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The key signature has one sharp (F#). In measure 200, Alt1 and Sopran2 have rests, while Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 201, Alt1 and Sopran2 have notes, while Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 202, Alt1 and Sopran2 have notes, while Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 203, all parts have notes.



204

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 204 to 207. It features the same eight vocal parts as the previous block. In measure 204, Alt1 has a rest, while Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 205, Alt1 has a rest, while Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 206, Alt1 has a rest, while Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1 have notes. In measure 207, all parts have notes.

208

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



212

Alt1

Sopran2

Bass1

Alt2

Tenor2

217

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



222

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

226 $\text{♩} = 220,000214$

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1



230

Alt1

Bass1

Alt2

Bass2

Sopran1

Tenor1

234

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 234 to 237. It features eight staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The key signature has one sharp (F#) and the time signature is 4/4. Alt1 has a melodic line with eighth and quarter notes. Sopran2 and Tenor1 have rhythmic accompaniment. Bass1, Alt2, Tenor2, and Bass2 provide harmonic support with chords and single notes. Sopran1 has a melodic line with some rests.



238

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This musical score block covers measures 238 to 241. It features the same eight staves as the previous block. The key signature changes to one flat (Bb) and the time signature remains 4/4. Alt1 continues with a melodic line. Sopran2 and Tenor1 have rhythmic accompaniment. Bass1, Alt2, Tenor2, and Bass2 provide harmonic support. Sopran1 has a melodic line with some rests.

242

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 242 to 245. It features seven vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The score includes various musical notations such as notes, rests, and slurs. The key signature has one flat, and the time signature is 4/4. The Soprano 1 part is written in a lower register, likely using a soprano clef.



246

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 246 to 249. It features the same seven vocal parts as the previous system. The score includes various musical notations such as notes, rests, and slurs. The key signature has one flat, and the time signature is 4/4. The Soprano 1 part is written in a lower register, likely using a soprano clef.

250

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1



255

♩ = 320,000000

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

259

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 259 and 260. It features eight staves for vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The notation includes various note values, rests, and phrasing slurs. The Soprano 1 part has a long, sweeping line across both measures. The Bass 1 part has a dense, rhythmic accompaniment.



261

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 261 and 262. It features the same eight vocal staves as the previous block. The notation continues with similar note values and phrasing. The Soprano 1 part continues its long line. The Bass 1 part maintains its rhythmic accompaniment.

263

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 263 and 264. It features eight staves: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. Measures 263 and 264 are shown. The score includes vocal lines for Alt1, Sopran2, Alt2, Tenor2, Bass2, Sopran1, and Tenor1, and piano accompaniment for Bass1. The notation includes various note values, rests, and articulation marks.



265

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 265 and 266. It features eight staves: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. Measures 265 and 266 are shown. The score includes vocal lines for Alt1, Sopran2, Alt2, Tenor2, Bass2, Sopran1, and Tenor1, and piano accompaniment for Bass1. The notation includes various note values, rests, and articulation marks.

267

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 267 to 272. It features eight vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The notation includes various note values, rests, and dynamic markings. A double bar line is present between measures 270 and 271.



269

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

This musical system covers measures 269 to 274. It features the same eight vocal parts as the previous system. The notation includes various note values, rests, and dynamic markings. A double bar line is present between measures 271 and 272.

271 ♩ = 200,000000

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 271, 272, and 273. It features eight vocal parts: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, Sopran1, and Tenor1. The notation includes various note values, rests, and accidentals. A tempo marking of ♩ = 200,000000 is present at the top right. A double bar line is located at the end of measure 273.



274

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This block contains the musical score for measures 274, 275, and 276. It features the same eight vocal parts as the previous block. The notation includes various note values, rests, and accidentals. A double bar line is located at the end of measure 276.

277

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1



281

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

283

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This system of musical notation covers measures 283 to 287. It features eight staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The key signature is one flat (B-flat) and the time signature is 3/4. The Soprano 2 part has a long melisma over measures 283-287. The Bass 1 and Bass 2 parts play a complex rhythmic accompaniment with many sixteenth notes. The vocal parts (Alt1, Alt2, Tenor2, Tenor1) have melodic lines with some rests.



284

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This system of musical notation covers measures 284 to 288. It features the same eight staves as the previous system. The Soprano 2 part continues its melisma. The Bass 1 and Bass 2 parts continue their rhythmic accompaniment. The vocal parts (Alt1, Alt2, Tenor2, Tenor1) have melodic lines with some rests.

285

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system of musical notation covers measures 285 and 286. It features seven staves for vocal parts: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), and Sopran1 (Soprano 1), and one staff for Tenor1 (Tenor 1). The notation includes various note values, rests, and phrasing slurs. The Soprano 1 part is written in a lower register, indicated by the '8' on the staff. A double bar line with two slanted lines is positioned to the left of the system.



286

Alt1

Sopran2

Bass1

Alt2

Tenor2

Bass2

Sopran1

Tenor1

Detailed description: This system of musical notation covers measures 286 and 287. It features the same seven vocal staves as the previous system: Alt1, Sopran2, Bass1, Alt2, Tenor2, Bass2, and Sopran1, and one staff for Tenor1. The notation continues with various note values, rests, and phrasing slurs. The Soprano 1 part is written in a lower register, indicated by the '8' on the staff.

287

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This system of musical notation covers measures 287 and 288. It features eight staves: Alt1 (Alto 1), Sopran2 (Soprano 2), Bass1 (Bass 1), Alt2 (Alto 2), Tenor2 (Tenor 2), Bass2 (Bass 2), Sopran1 (Soprano 1), and Tenor1 (Tenor 1). The notation includes various note values, rests, and phrasing slurs. The Soprano 1 part is notably more active, with many sixteenth notes. The system concludes with a double bar line.



289

Alt1
Sopran2
Bass1
Alt2
Tenor2
Bass2
Sopran1
Tenor1

Detailed description: This system of musical notation covers measures 289 and 290. It features the same eight staves as the previous system. The notation continues with various note values and rests. The Soprano 1 part continues with active sixteenth-note patterns. The system concludes with a double bar line.

t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche

Alt1

♩ = 100,000000

6

10

14

17

19

21

23

♩ = 180,000183

26

V.S.

31

Musical notation for measures 31-35. Treble clef, key signature of one flat. Measure 31: eighth-note scale. Measure 32: quarter notes. Measure 33: quarter notes. Measure 34: quarter notes. Measure 35: quarter notes.

36

Musical notation for measures 36-40. Treble clef, key signature of one flat. Measure 36: quarter notes. Measure 37: quarter notes. Measure 38: quarter notes. Measure 39: quarter notes. Measure 40: quarter notes.

41

Musical notation for measures 41-44. Treble clef, key signature of one flat. Measure 41: eighth-note scale. Measure 42: eighth-note scale. Measure 43: eighth-note scale. Measure 44: eighth-note scale.

45

5

Musical notation for measures 45-49. Treble clef, key signature of one flat. Measure 45: whole rest. Measure 46: quarter notes. Measure 47: quarter notes. Measure 48: quarter notes. Measure 49: quarter notes.

55

Musical notation for measures 55-60. Treble clef, key signature of one flat. Measure 55: quarter notes. Measure 56: quarter notes. Measure 57: quarter notes. Measure 58: quarter notes. Measure 59: quarter notes. Measure 60: quarter notes.

61

Musical notation for measures 61-66. Treble clef, key signature of one flat. Measure 61: quarter notes. Measure 62: quarter notes. Measure 63: quarter notes. Measure 64: quarter notes. Measure 65: quarter notes. Measure 66: quarter notes.

67

Musical notation for measures 67-72. Treble clef, key signature of one flat. Measure 67: quarter notes. Measure 68: quarter notes. Measure 69: quarter notes. Measure 70: quarter notes. Measure 71: quarter notes. Measure 72: quarter notes.

73

2

Musical notation for measures 73-77. Treble clef, key signature of one flat. Measure 73: quarter notes. Measure 74: quarter notes. Measure 75: quarter notes. Measure 76: quarter notes. Measure 77: quarter notes.

80

Musical notation for measures 80-84. Treble clef, key signature of one flat. Measure 80: quarter notes. Measure 81: quarter notes. Measure 82: quarter notes. Measure 83: quarter notes. Measure 84: quarter notes.

86

6

6

96

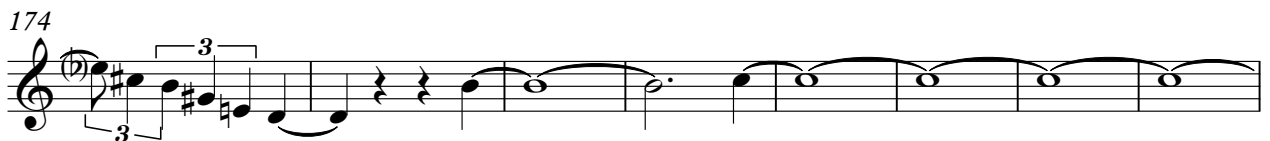
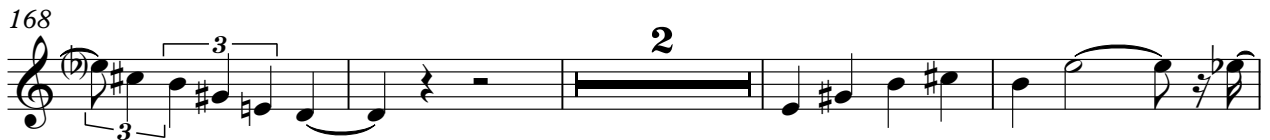
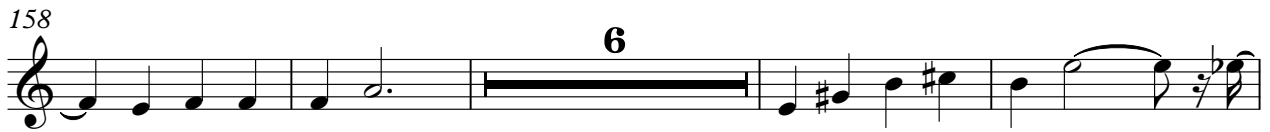
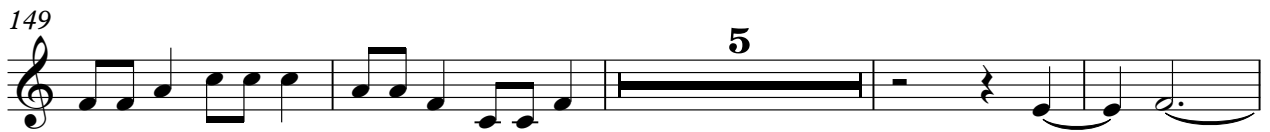
103

110

116

120

2



207



213



220



227

♩ = 220,000214



232



236



241



246

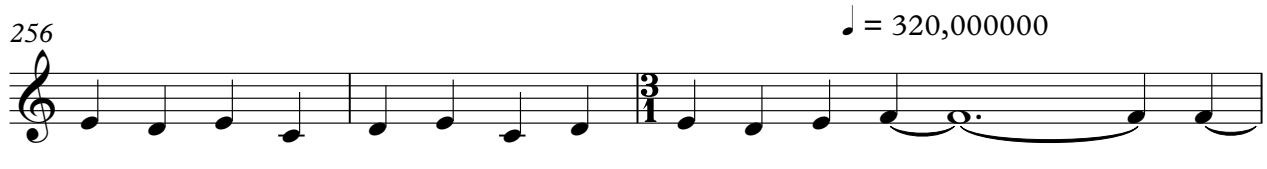


251



256

♩ = 320,000000



V.S.

259



261



263



265



267



269



271

♩ = 200,000000



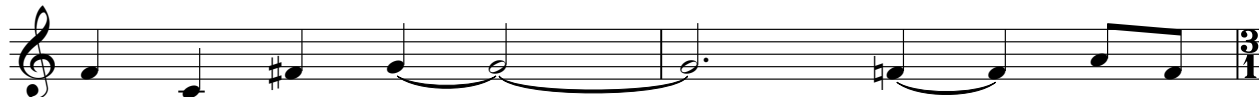
274



277



281



283



284



285



287



t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche
Sopran2

♩ = 100,000000

6

9

11

13

15

17

21

Detailed description of the musical score: The score is for Soprano 2 and consists of 24 measures. It begins with a tempo marking of ♩ = 100,000000. The first system (measures 1-5) is in 6/4 time. The second system (measures 6-8) is in 8/4 time. The third system (measures 9-10) is in 8/4 time. The fourth system (measures 11-12) is in 8/4 time. The fifth system (measures 13-14) is in 8/4 time. The sixth system (measures 15-16) is in 8/4 time. The seventh system (measures 17-18) is in 8/4 time. The eighth system (measures 19-20) is in 8/4 time. The ninth system (measures 21-22) is in 9/4 time. The tenth system (measures 23-24) is in 9/4 time. The key signature changes from one sharp (F#) to two sharps (F# and C#) at measure 13, and then to one sharp (F#) at measure 21.

V.S.

2

Sopran2

♩ = 180,000183

25



32



37



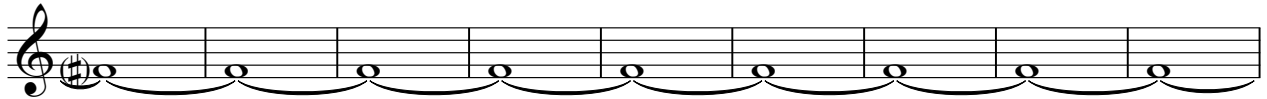
43



50



57



66



74



83

3

90

5

98

103

108

113

118

121

6

129

3

138

4 3

150

2

158

164

172

179

185

193

3

203

4

4

210

215

220

224

228

♩ = 220,000214

5

235

2

t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche

Bass1

♩ = 100,000000

5

9

13

17

19

21

23

25

♩ = 180,000183

9

Musical score for Bass 1, measures 35-102. The score is written in treble clef and consists of ten staves. Measure numbers are indicated at the beginning of each staff: 35, 40, 45, 65, 71, 77, 86, 91, 95, and 102. The music features a variety of rhythmic patterns, including eighth notes, sixteenth notes, and triplets. There are several rests and dynamic markings, such as '8' and '5' above the staff, and '2' below the staff. The notation includes slurs, ties, and accidentals (sharps and naturals).

193

Musical staff 193-198. Treble clef. Measures 193-198. Measure 193 starts with a treble clef. Measures 194-198 contain a sequence of eighth notes. Measure 195 has a triplet of eighth notes. Measure 196 has a triplet of eighth notes. Measure 197 has a whole rest. Measure 198 has a double bar line and a fermata.

199

Musical staff 199-204. Treble clef. Measures 199-204. Measures 199-204 contain a sequence of eighth notes. Measure 204 has a double bar line and a fermata.

205

Musical staff 205-208. Treble clef. Measures 205-208. Measures 205-208 contain a sequence of eighth notes with various accidentals (sharps and flats).

209

Musical staff 209-215. Treble clef. Measures 209-215. Measures 209-210 have whole rests. Measures 211-215 contain a sequence of eighth notes.

216

Musical staff 216-222. Treble clef. Measures 216-222. Measures 216-222 contain a sequence of eighth notes with various accidentals.

223

Musical staff 223-228. Treble clef. Measures 223-228. Measures 223-228 contain a sequence of eighth notes with various accidentals.

♩ = 220,00021

229

Musical staff 229-235. Treble clef. Measures 229-235. Measure 229 has a double bar line and a fermata. Measure 230 has a double bar line and a fermata. Measures 231-235 contain a sequence of eighth notes.

236

Musical staff 236-241. Treble clef. Measures 236-241. Measures 236-241 contain a sequence of eighth notes.

242

Musical staff 242-248. Treble clef. Measures 242-248. Measures 242-248 contain a sequence of eighth notes.

249

Musical staff 249-254. Treble clef. Measures 249-254. Measures 249-254 contain a sequence of eighth notes.

♩ = 320,000000

255

259

261

264

266

268

270

272

275

278

♩ = 200,000000

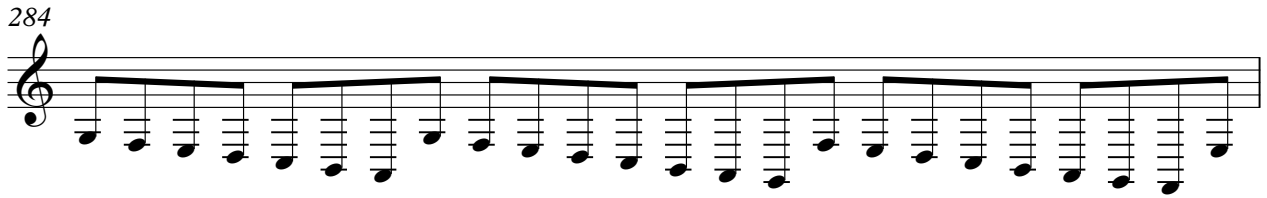
V.S.

283



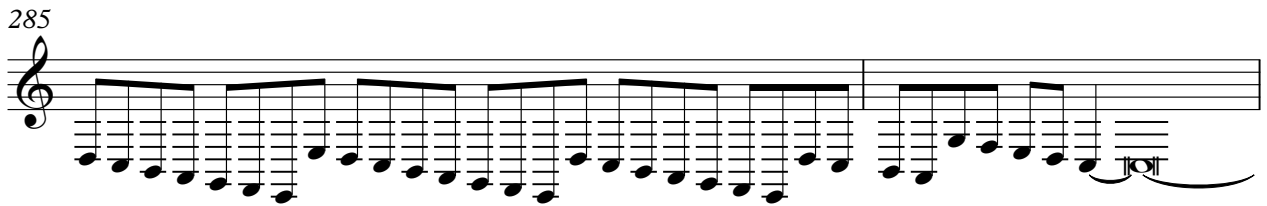
Musical staff for measure 283, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, with a melodic line on the upper staff and a bass line on the lower staff.

284



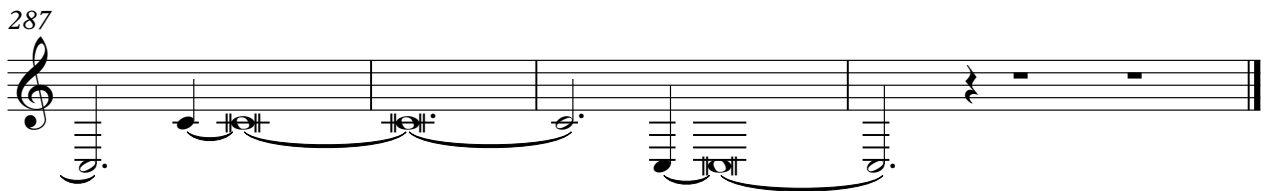
Musical staff for measure 284, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, with a melodic line on the upper staff and a bass line on the lower staff.

285



Musical staff for measure 285, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, with a melodic line on the upper staff and a bass line on the lower staff.

287

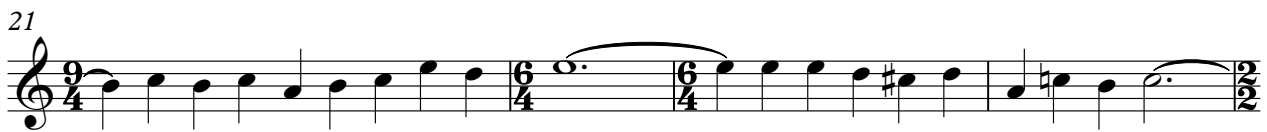
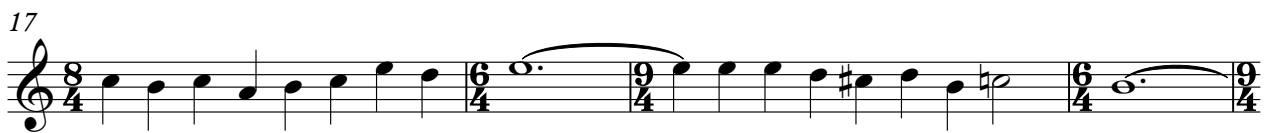
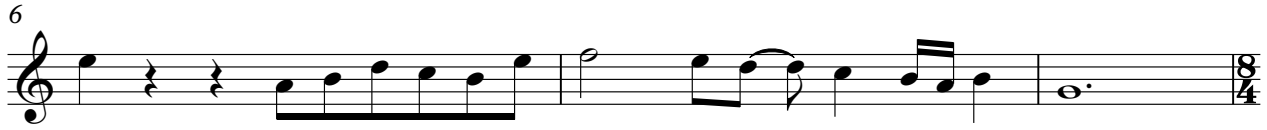


Musical staff for measure 287, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, with a melodic line on the upper staff and a bass line on the lower staff.

t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche

Alt2

♩ = 100,000000



♩ = 180,000183



V.S.

35

40

46

52

59

68

77

87

96

101

106

110

115

120

131

139

144

149

155

161

V.S.

168



177



186



195



204



211



216

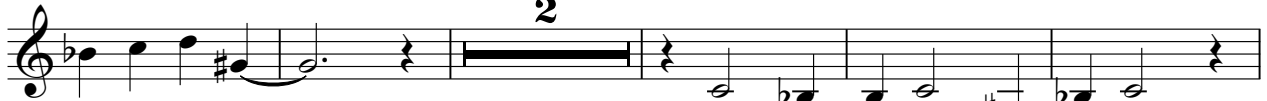


221



228

♩ = 220,000214



235



244



251



258 $\text{♩} = 320,000000$



260



262



264



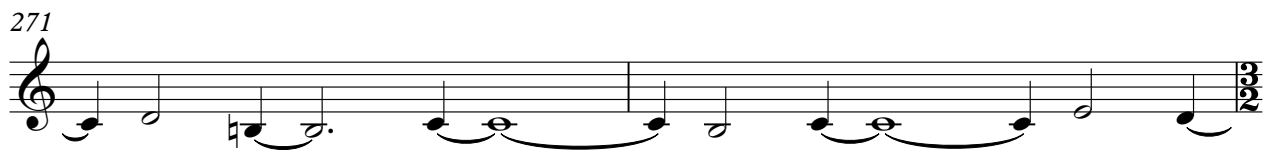
267



269



271



273 $\text{♩} = 200,000000$



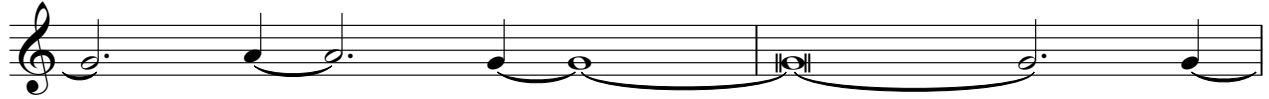
277



281



284



286



287



289



t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche

Tenor2

♩ = 100,000000

6

9

11

13

15

16

19

22

♩ = 180,000183

6

32



Musical staff 32-36: Treble clef, 4/4 time signature. Measures 32-36 contain eighth and quarter notes with various accidentals (sharps, naturals, flats).

37



Musical staff 37-41: Treble clef, 4/4 time signature. Measures 37-41 contain eighth and quarter notes with various accidentals.

42



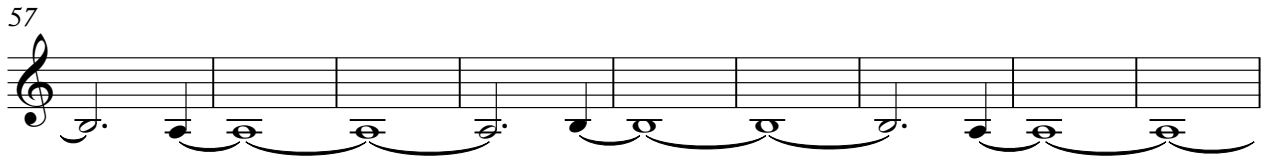
Musical staff 42-46: Treble clef, 4/4 time signature. Measure 42 starts with a double bar line and a '2' above it, indicating a second ending. Measures 43-46 contain eighth and quarter notes with various accidentals.

50



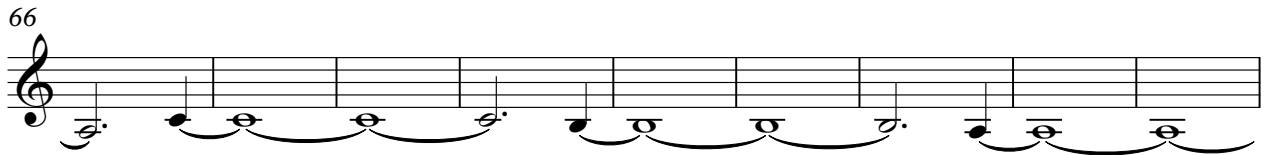
Musical staff 50-56: Treble clef, 4/4 time signature. Measures 50-56 contain eighth and quarter notes with various accidentals.

57



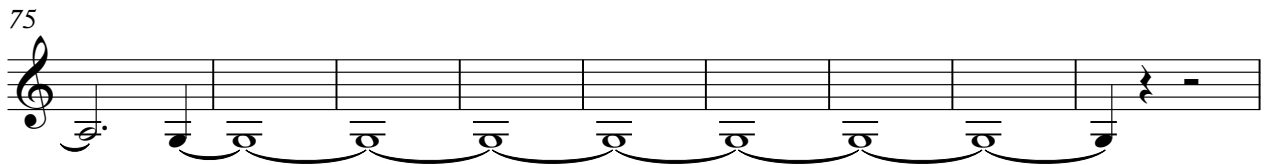
Musical staff 57-65: Treble clef, 4/4 time signature. Measures 57-65 contain eighth notes with ties, all marked with a fermata.

66



Musical staff 66-74: Treble clef, 4/4 time signature. Measures 66-74 contain eighth notes with ties, all marked with a fermata.

75



Musical staff 75-83: Treble clef, 4/4 time signature. Measures 75-83 contain eighth notes with ties, all marked with a fermata.

84



Musical staff 84-94: Treble clef, 4/4 time signature. Measure 84 starts with a double bar line and a '3' above it, indicating a third ending. Measures 85-94 contain eighth and quarter notes with various accidentals. Measure 94 ends with a double bar line and a '5' above it, indicating a fifth ending.

95



Musical staff 95-98: Treble clef, 4/4 time signature. Measures 95-98 contain eighth and quarter notes with various accidentals.

99



Musical staff 99-100: Treble clef, 4/4 time signature. Measures 99-100 contain eighth and quarter notes with various accidentals.

104



109



114



119



125



130



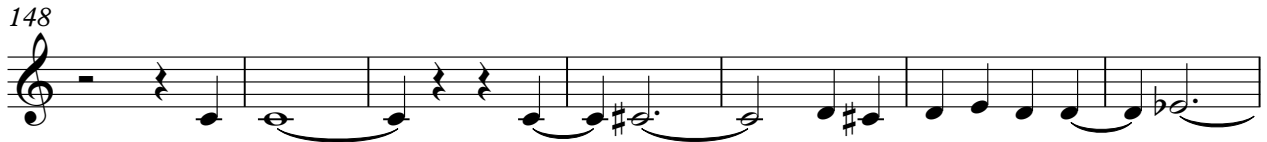
135



142



148



155



162



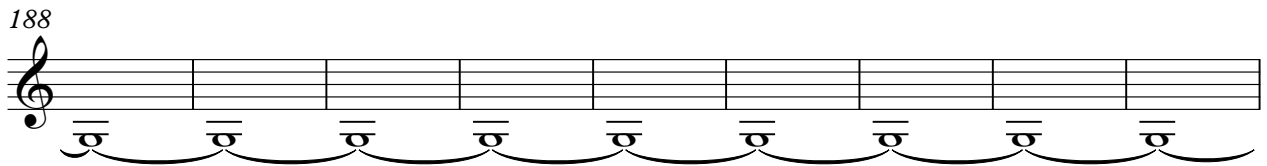
170



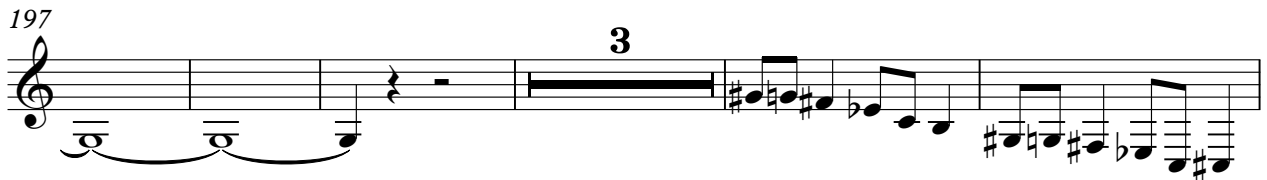
179



188



197



205



213



218



222



Musical staff 222: Treble clef, eighth-note melody.

226

$\text{♩} = 220,000214$




Musical staff 226: Treble clef, eighth-note melody with a five-measure rest.

235



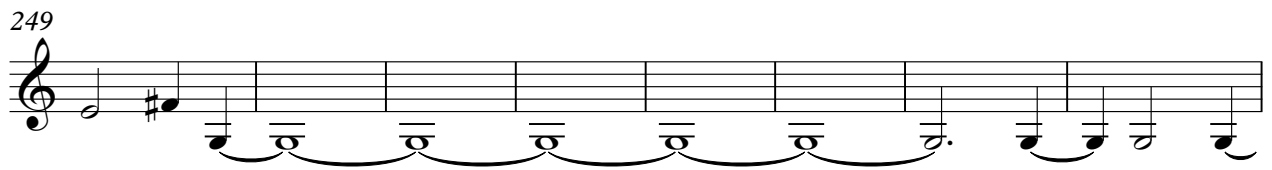
Musical staff 235: Treble clef, eighth-note melody with a two-measure rest.

242



Musical staff 242: Treble clef, eighth-note melody with rests.


249



Musical staff 249: Treble clef, eighth-note melody with slurs.

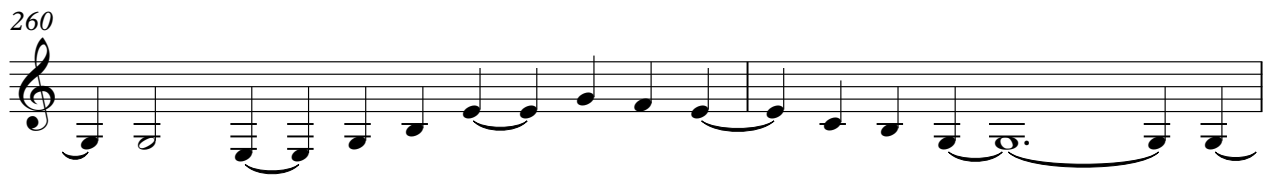
257

$\text{♩} = 320,000000$



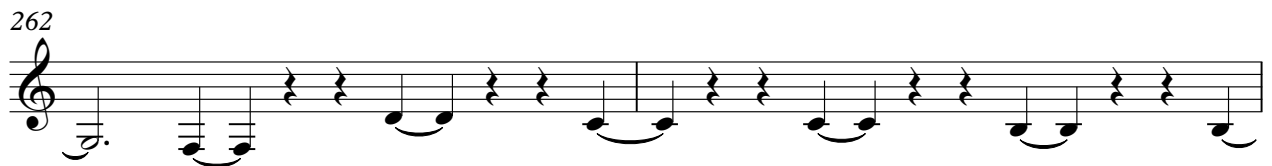
Musical staff 257: Treble clef, eighth-note melody with slurs.

260



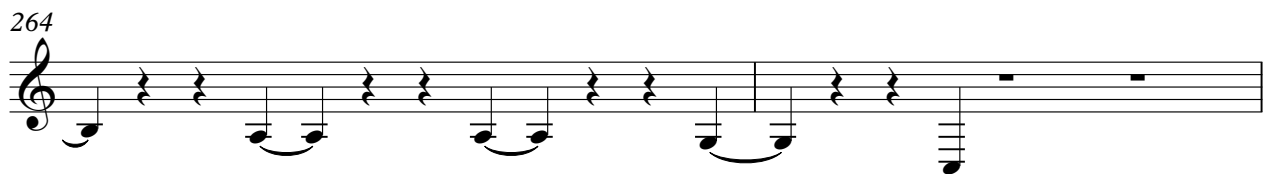
Musical staff 260: Treble clef, eighth-note melody with slurs.

262



Musical staff 262: Treble clef, eighth-note melody with slurs.

264



Musical staff 264: Treble clef, eighth-note melody with slurs.

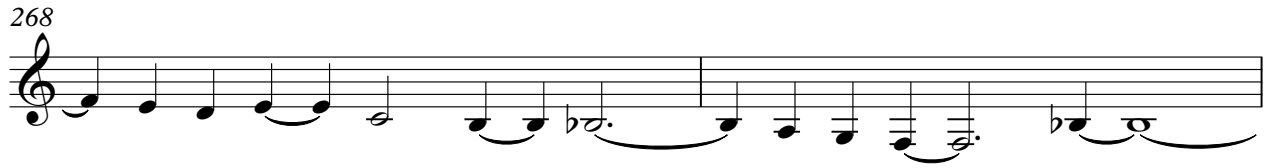
266



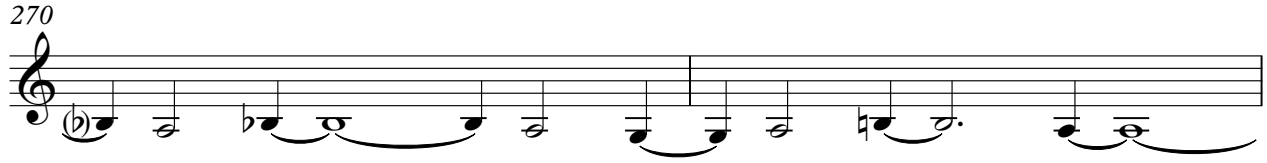
Musical staff 266: Treble clef, eighth-note melody with slurs.

V.S.

268

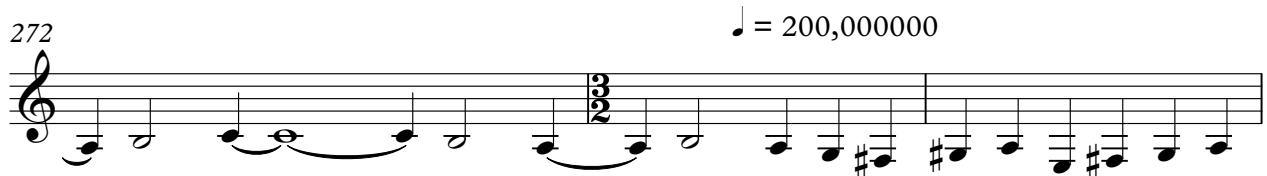


270

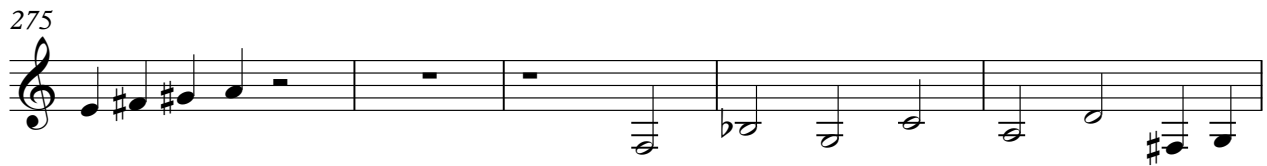


272

♩ = 200,000000



275



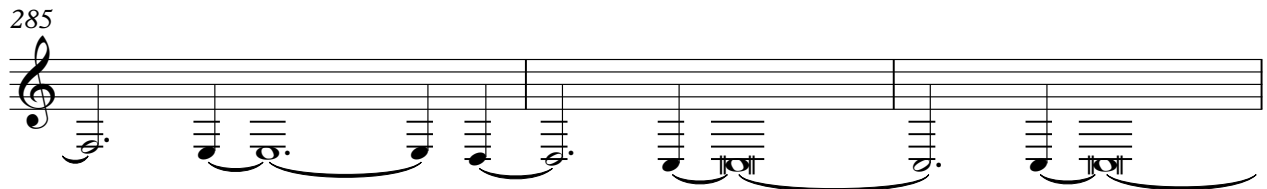
280



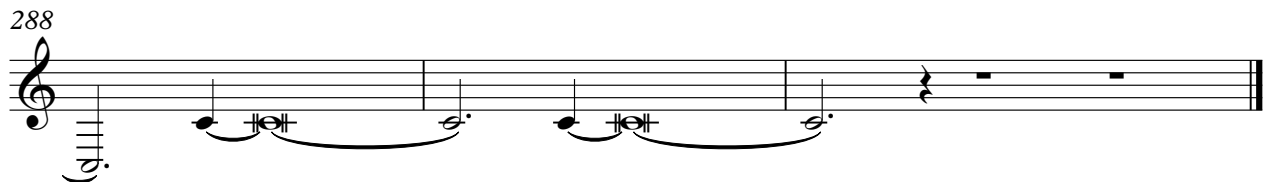
283



285



288



t-Saens, Camille-Gloria fuumlr 8-stimmigen CHor amp Orche

Bass2

♩ = 100,000000

5

9

10

11

13

14

15

16

19

V.S.

Detailed description: The image shows a musical score for the Bass 2 part of Camille Saint-Saëns' 'Gloria'. It consists of ten staves of music. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 6/4 time signature. A tempo marking of ♩ = 100,000000 is placed above the first staff. The music is written in a single melodic line. The score includes various time signature changes: 8/4, 6/4, 8/4, 6/4, 8/4, 6/4, 8/4, 6/4, 9/4, 6/4, 9/4, 6/4, and 6/4. The piece concludes with a 'V.S.' (Volte) marking. The notation includes eighth and sixteenth notes, rests, and dynamic markings such as 'p' (piano) and 'f' (forte).

2

Bass2

♩ = 180,000183

23

6/4

9

36

41

3

49

55

64

73

79

6

88

5

97

6

107

113

118

123

6 **3**

137

142

147

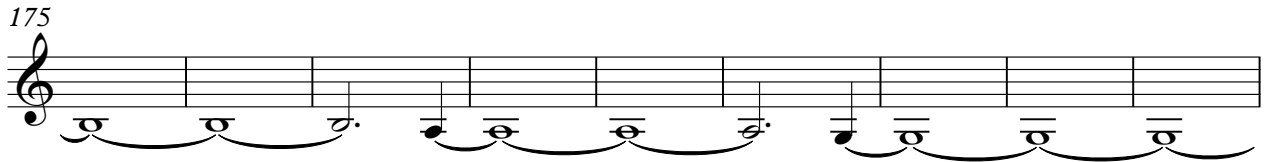
153

159

166

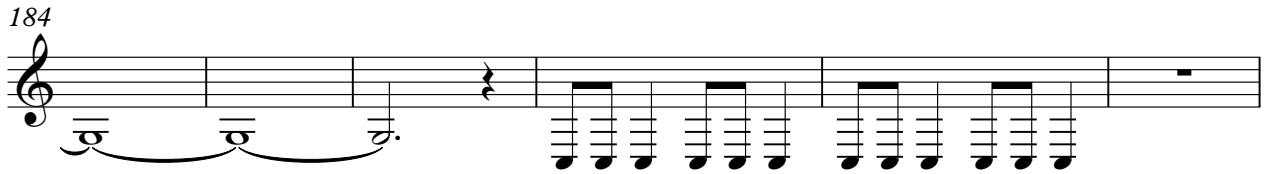
V.S.

175



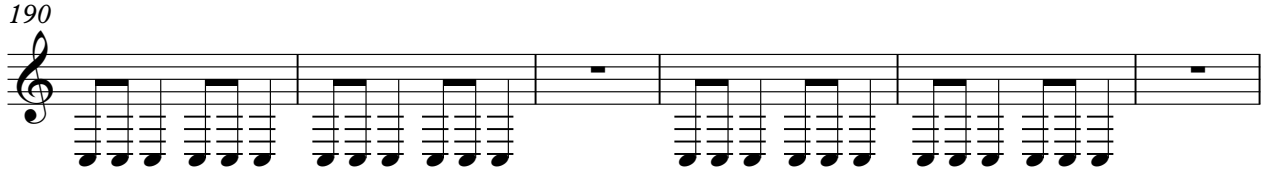
Musical staff 175-183: Treble clef, 8/16 time signature. Measures 175-183 contain a sequence of eighth notes with slurs, starting with a half note followed by six eighth notes.

184



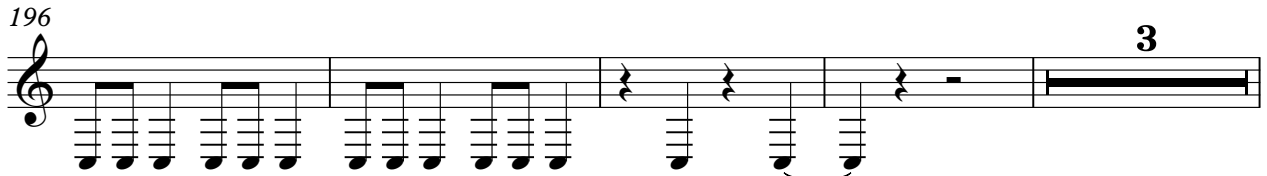
Musical staff 184-189: Treble clef, 8/16 time signature. Measures 184-189 feature a sequence of eighth notes with slurs, followed by a measure with a quarter rest and a measure with a half rest.

190



Musical staff 190-195: Treble clef, 8/16 time signature. Measures 190-195 consist of eighth notes with slurs, followed by a measure with a quarter rest and a measure with a half rest.

196



Musical staff 196-202: Treble clef, 8/16 time signature. Measures 196-202 feature eighth notes with slurs, followed by a measure with a quarter rest and a measure with a half rest. A **3** (triple) is indicated over the final measure.

203



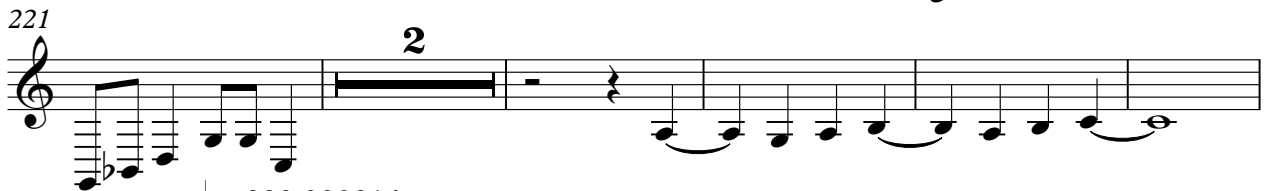
Musical staff 203-209: Treble clef, 8/16 time signature. Measures 203-209 contain eighth notes with slurs and accidentals. A **4** (quadruple) is indicated over measures 206-207.

210



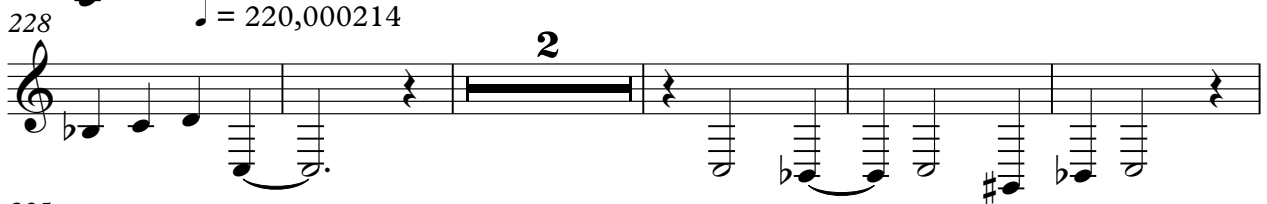
Musical staff 210-220: Treble clef, 8/16 time signature. Measures 210-220 feature eighth notes with slurs and accidentals. A **6** (sextuple) is indicated over measures 212-213, and a **2** (double) is indicated over measures 218-219.

221



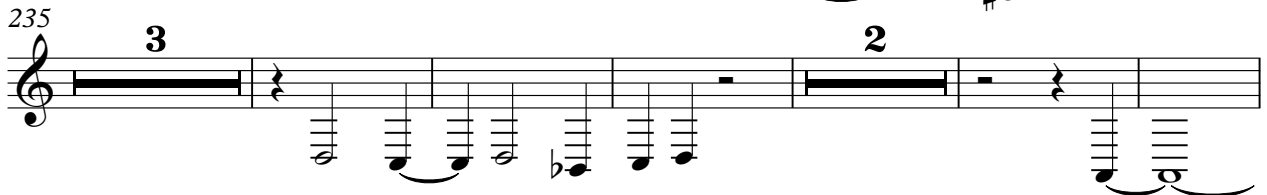
Musical staff 221-227: Treble clef, 8/16 time signature. Measures 221-227 contain eighth notes with slurs and accidentals. A **2** (double) is indicated over measures 222-223.

228



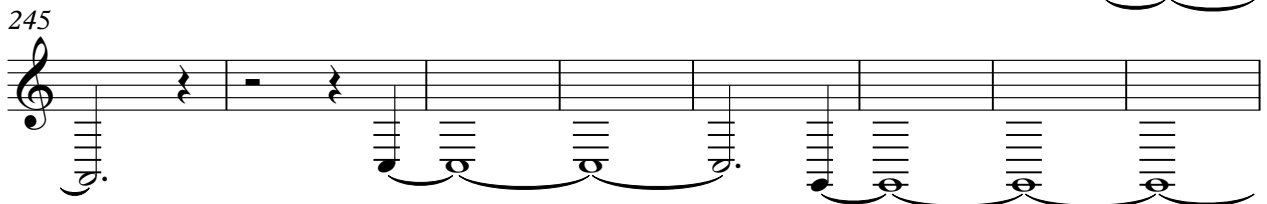
Musical staff 228-234: Treble clef, 8/16 time signature. Measures 228-234 feature eighth notes with slurs and accidentals. A **2** (double) is indicated over measures 229-230. A tempo marking $\text{♩} = 220,000214$ is present above measure 228.

235



Musical staff 235-244: Treble clef, 8/16 time signature. Measures 235-244 contain eighth notes with slurs and accidentals. A **3** (triple) is indicated over measures 235-236, and a **2** (double) is indicated over measures 241-242.

245



Musical staff 245-250: Treble clef, 8/16 time signature. Measures 245-250 feature eighth notes with slurs and accidentals.

♩ = 320,000000

253

259

263

265

267

269

271

273

♩ = 200,000000

29

34

39

44

58

66

78

94

107

114

Sopran I

119 

130 

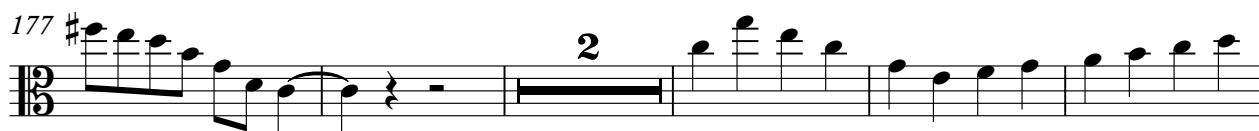
139 

145 

150 

162 

170 

177 

184 

196 

202

5 8

218

225

$\text{♩} = 220,000214$

2

233

239

244

248

253

258

$\text{♩} = 320,000000$


261

Sopran I


264




266



268



270



272



275



278



282



284



285



6

Sopran I

287

The image shows a musical score for Soprano I, measures 287-290. The score is written on a single staff with a treble clef and a 3/4 time signature. Measure 287 begins with a half note G4, followed by a quarter note A4, and a quarter note B4. Measure 288 contains a half note C5, followed by a quarter note B4, and a quarter note A4. Measure 289 contains a half note G4, followed by a quarter note F4, and a quarter note E4. Measure 290 contains a half note D4, followed by a quarter note C4, and a quarter note B3. The piece concludes with a double bar line.

Debussy, Camille - Gloria fuumlr 8-stimmigen CHor amp Orche

Tenor1

♩ = 100,000000

6

9

13

17

19

21

23

25

♩ = 180,000183

6

32



37



42



56



62



68



86



94



107



114



120

126

132

138

144

150

162

174

180

191

200

Musical staff 200: Bass clef, key signature of one sharp (F#), starting with a series of eighth notes. A triplet of eighth notes is indicated by a '3' above a bracket.

207

Musical staff 207: Bass clef, key signature of one sharp (F#), starting with eighth notes. An eighth rest is indicated by an '8' above a bracket.

219

Musical staff 219: Bass clef, key signature of one sharp (F#), featuring a series of half notes with slurs.

227

Musical staff 227: Bass clef, key signature of one sharp (F#), starting with a half note followed by eighth notes. A tempo marking $\text{♩} = 220,000214$ is present.

232

Musical staff 232: Bass clef, key signature of one sharp (F#), featuring eighth notes with slurs.

237

Musical staff 237: Bass clef, key signature of one sharp (F#), featuring eighth notes with slurs.

241

Musical staff 241: Bass clef, key signature of one sharp (F#), featuring eighth notes with slurs and a half note.

248

Musical staff 248: Bass clef, key signature of one sharp (F#), featuring a half note followed by eighth notes.

254

Musical staff 254: Bass clef, key signature of one sharp (F#), featuring a series of quarter notes.

258

Musical staff 258: Bass clef, key signature of one sharp (F#), starting with a 3/4 time signature and a tempo marking $\text{♩} = 320,000000$. It features a series of quarter notes with slurs.

6

Tenor1

285



288

