

Weber, Carl Maria von - Preziosa Overture

♩ = 96,000000 ♩ = 87960000000

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

♩ = 96,000000 ♩ = 87960000000

snare drum

small bell

triangle

tambourine

1st violins

2nd violins

violas

cellos

contra basses

The image displays a page of a musical score for the 'Preziosa Overture' by Carl Maria von Weber. The score is arranged in a standard orchestral format with multiple staves. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C and trumpets in C. The percussion section includes timpani, snare drum, small bell, triangle, and tambourine. The string section includes 1st violins, 2nd violins, violas, cellos, and contra basses. The score is divided into two measures, each with a tempo marking: a quarter note equals 96,000,000 for the first measure and a quarter note equals 879,600,000,000 for the second measure. The time signature changes from 4/4 to 3/4 between the two measures. Various musical notations are present, including triplets, slurs, and dynamic markings.

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This musical score page contains measures 4 through 7 for a woodwind and string ensemble. The instruments are arranged in a system with the following parts from top to bottom: flutes, oboes, clarinets in C, bassoons, horns in C, 1st violins, 2nd violins, violas, cellos, and contra basses. Measure 4 begins with a measure rest for all instruments. In measure 5, the woodwinds and strings enter with a rhythmic pattern of eighth notes, featuring a triplet of eighth notes in the first measure of the part. The flute part includes a sharp sign on the second measure. The strings play a similar eighth-note pattern, with the cellos and contra basses also featuring a triplet in the first measure. Measures 6 and 7 continue the woodwind and string parts, with the flute and bassoon parts ending with a quarter rest in measure 7. The string parts conclude with a half note in measure 7.

8

flutes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses



11

1st violins

2nd violins

violas

cellos

contra basses

13

1st violins

2nd violins

violas

cellos

contra basses



15

bassoons

1st violins

2nd violins

violas

cellos

contra basses

17

bassoons

1st violins

2nd violins

violas

cellos

contra basses

The musical score consists of six staves. The bassoons staff (top) starts with a half note G2 in measure 17, followed by rests in measure 18. The 1st violins staff begins with a quarter note G4, followed by a series of eighth notes (A4, B4, C5, B4, A4) in measure 17, and a triplet of eighth notes (G4, A4, B4) in measure 18. The 2nd violins staff starts with a quarter note G4, followed by eighth notes (A4, B4, C5, B4, A4) in measure 17, and a triplet of eighth notes (G4, A4, B4) in measure 18. The violas staff begins with a quarter note G4, followed by eighth notes (A4, B4, C5, B4, A4) in measure 17, and a triplet of eighth notes (G4, A4, B4) in measure 18. The cellos staff starts with a quarter note G2, followed by eighth notes (A2, B2, C3, B2, A2) in measure 17, and a triplet of eighth notes (G2, A2, B2) in measure 18. The contra basses staff begins with a quarter note G1, followed by eighth notes (A1, B1, C2, B1, A1) in measure 17, and a triplet of eighth notes (G1, A1, B1) in measure 18.

19

flutes

clarinets C

bassoons

timpani

1st violins

2nd violins

violas

cellos

contra basses

21

flutes

clarinets C

bassoons

timpani

1st violins

2nd violins

violas

cellos

contra basses

23

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

25

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

27

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

This musical score page contains measures 27 and 28. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The string section includes horns in C, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#), and the time signature is 3/8. Measure 27 features a melodic line in the flutes and 1st violins, with sustained notes in the oboes, clarinets, and bassoons. Measure 28 contains a triplet of eighth notes in the flutes, 1st violins, 2nd violins, and cellos, while the other instruments play sustained notes or rests.

29

flutes

1st violins

2nd violins

violas

cellos

contra basses



31

flutes

1st violins

2nd violins

violas

cellos

contra basses

33

6

flutes

oboes

horns in C

1st violins

2nd violins

violas

cellos

contra basses



35

oboes

horns in C

1st violins

2nd violins

violas

cellos

contra basses

37

The musical score is arranged in a system of nine staves. The top three staves are for woodwinds: flutes (treble clef), oboes (treble clef), and bassoons (bass clef). The next staff is for horns in C (treble clef). The bottom five staves are for strings: 1st violins (treble clef), 2nd violins (treble clef), violas (treble clef), cellos (bass clef), and contra basses (bass clef). The time signature is 3/8. Measure 37 shows the woodwinds and horns with various notes and rests. The string section features a complex rhythmic pattern with triplets and sixteenth notes. Measure 38 continues the woodwind and horn parts, while the strings play a more active, rhythmic accompaniment.

flutes

oboes

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

39

flutes

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

Detailed description of the musical score: The score is for measures 39 and 40. The key signature has one sharp (F#). The time signature is 3/4. The flutes part (treble clef) plays a melodic line with a quarter note, a half note, and a quarter note in measure 39, followed by a half note and a quarter note in measure 40. The bassoons part (bass clef) plays a similar rhythmic pattern. The horns in C part (treble clef) has a long sustained note in measure 39 and a quarter note in measure 40. The 1st violins part (treble clef) features triplets of eighth notes in measure 39 and sextuplets of eighth notes in measure 40. The 2nd violins part (treble clef) plays a rhythmic pattern of eighth notes. The violas part (treble clef) plays a rhythmic pattern of eighth notes. The cellos part (bass clef) plays a rhythmic pattern of eighth notes. The contra basses part (bass clef) plays a rhythmic pattern of eighth notes.

41

flutes

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

The image shows a page of a musical score for measures 41 and 42. The score is arranged in a system with eight staves. The instruments are: flutes (top), bassoons, horns in C, 1st violins, 2nd violins, violas, cellos, and contra basses (bottom). The key signature has one sharp (F#). The time signature is 3/4. Measure 41 starts with a treble clef for flutes and a bass clef for bassoons. The flute part has a melodic line with a sixteenth-note triplet in the second half. The bassoon part has a simple accompaniment. The horn part has a long note in the first half and a chord in the second half. The 1st violin part has a melodic line with a sixteenth-note triplet in the second half. The 2nd violin part has a rhythmic accompaniment of eighth notes. The viola part has a rhythmic accompaniment of eighth notes. The cello and contra bass parts have a rhythmic accompaniment of eighth notes. The page number 15 is in the top right corner. The measure number 41 is at the beginning of the first staff.

43

flutes

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

The image shows a page of a musical score for measures 43 and 44. The score is divided into two systems. The first system includes woodwinds: flutes, oboes, clarinets in C, and bassoons. The second system includes strings: 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. In measure 43, the flutes and 1st violins play a triplet of eighth notes. In measure 44, the 1st violins play a sextuplet of eighth notes, while the other instruments continue with their respective parts. The woodwinds have rests in measure 43 and enter in measure 44.

45

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

Detailed description of the musical score: The score is for measures 45 and 46. The woodwind section (oboes, clarinets C, bassoons) is in treble clef with a key signature of one sharp (F#). The string section (1st violins, 2nd violins, violas, cellos, contra basses) is in bass clef with a key signature of one sharp (F#) and a 3/4 time signature. In measure 45, the oboes play a melodic line with eighth notes and a triplet of eighth notes. The clarinets C play a simple line with quarter notes. The bassoons play a line with quarter notes. The 1st violins play a complex rhythmic pattern with triplets and sixteenth notes. The 2nd violins play a similar pattern with triplets. The violas play a line with eighth notes and quarter notes. The cellos and contra basses play a line with quarter notes and eighth notes. In measure 46, the oboes play a sustained note with a triplet of eighth notes. The clarinets C play a sustained note. The bassoons play a sustained note. The 1st violins play a complex rhythmic pattern with sixteenth notes and triplets. The 2nd violins play a line with quarter notes and eighth notes. The violas play a line with quarter notes and eighth notes. The cellos and contra basses play a line with quarter notes and eighth notes.

47

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

The image shows a musical score for measures 47 through 50. The score is divided into two systems. The first system includes woodwinds: oboes, clarinets in C, and bassoons. The second system includes strings: 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. In measure 47, the woodwinds play a short phrase, while the strings play a rhythmic accompaniment. In measure 48, the woodwinds are silent, and the strings continue. In measure 49, the woodwinds re-enter with a new phrase, and the strings provide accompaniment. In measure 50, the woodwinds are silent, and the strings conclude the phrase.

51

flutes

bassoons

1st violins

2nd violins

violas

cellos

contra basses

This musical score page contains measures 51 through 54. The instruments are arranged in a system with the following parts from top to bottom: flutes, bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. In measure 51, the flutes and bassoons are silent. The 1st violins play a sixteenth-note melody starting on G4. The 2nd violins play a quarter rest followed by a quarter note on B3. The violas play a quarter rest followed by a quarter note on B3. The cellos and contra basses play a quarter note on G2 followed by a quarter rest. In measure 52, the flutes remain silent. The bassoons play a half note chord of F#3 and G3. The 1st violins continue their sixteenth-note melody. The 2nd violins play a quarter note on B3 followed by a quarter rest. The violas play a half note on B3. The cellos and contra basses play a quarter note on G2 followed by a quarter rest. In measure 53, the flutes remain silent. The bassoons play a half note chord of F#3 and G3. The 1st violins continue their sixteenth-note melody. The 2nd violins play a quarter note on B3 followed by a quarter rest. The violas play a quarter note on B3 followed by a quarter rest. The cellos and contra basses play a quarter note on G2 followed by a quarter rest. In measure 54, the flutes play a half note chord of F#3 and G3. The bassoons play a half note on G2. The 1st violins play a half note on G4. The 2nd violins play a half note on B3. The violas play a half note on B3. The cellos and contra basses play a half note on G2.

55

flutes

bassoons

snare drum

small bell

triangle

tambourine

1st violins

2nd violins

violas

cellos

contra basses

60

59

clarinets C

bassoons

horns in C

snare drum

small bell

triangle

tambourine

The musical score for measures 59-64 is as follows:

- Measures 59-60:** Clarinets C and Bassoons. Clarinets C play a melodic line with eighth notes and rests. Bassoons play a simple eighth-note accompaniment.
- Measures 61-64:** Horns in C. The horns play a melodic line with eighth notes and rests.
- Measures 61-64:** Snare drum, small bell, triangle, and tambourine. All four instruments play a rhythmic pattern of eighth notes in groups of three, marked with a '3' above the notes.

62

flutes

oboes

clarinets C

bassoons

horns in C

snare drum

small bell

triangle

tambourine

The musical score for measures 62-64 is arranged in a system with seven staves. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and the horn section (horns in C) are in treble clef. The percussion section (snare drum, small bell, triangle, and tambourine) is in a simplified notation. The woodwinds and horns play melodic lines with various articulations and dynamics. The percussion instruments play a consistent rhythmic pattern of eighth-note triplets. The clarinet part includes a triplet of eighth notes in measure 62 and another triplet in measure 63. The snare drum, small bell, triangle, and tambourine all play eighth-note triplets throughout the measures.

65

flutes

oboes

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

Detailed description: This musical score page, numbered 23, covers measures 65 to 67. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section features horns in C. The percussion section includes timpani, snare drum, small bell, triangle, and tambourine. Measures 65 and 66 are marked with a '7' (sevens), indicating a specific rhythmic pattern. Measures 67 and 68 are marked with a '3' (triplets). The woodwinds play complex rhythmic patterns, often in triplet groups. The percussion instruments provide a steady accompaniment with triplet patterns.

68

clarinets C

bassoons

horns in C

snare drum

small bell

triangle

tambourine

The musical score is arranged in a system of seven staves. The top two staves are for woodwinds: clarinets in C (treble clef) and bassoons (bass clef). The third staff is for horns in C (treble clef). The bottom four staves are for percussion: snare drum, small bell, triangle, and tambourine. The music is in 3/4 time and consists of three measures. The woodwinds play a rhythmic pattern of eighth and sixteenth notes, while the horns play a simple melodic line. The percussion instruments provide a steady accompaniment with eighth-note patterns.

71

The musical score is divided into two systems. The first system includes woodwind parts for flutes, oboes, clarinets C, and bassoons, and a timpani part. The second system includes parts for snare drum, small bell, triangle, and tambourine. The snare drum, triangle, and tambourine parts feature a sixteenth-note triplet pattern marked with a '6' above the notes. The woodwind parts have rests in the first measure of the system, followed by melodic lines in the subsequent measures. The timpani part has a rest in the first measure and a rhythmic pattern in the following measures. The percussion parts are in 3/4 and 2/4 time signatures, while the woodwind parts are in 3/4 and 2/4 time signatures.

flutes

oboes

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

74

flutes

oboes

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

76

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

1st violins

2nd violins

violas

78

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

1st violins

2nd violins

violas

This musical score page covers measures 78 through 81. The woodwind section includes clarinets in C and bassoons. The brass section features horns in C and timpani. The percussion section consists of snare drum, small bell, triangle, and tambourine. The string section includes 1st violins, 2nd violins, and violas. Measures 78 and 79 contain complex rhythmic patterns with triplets and sixteenth notes. Measures 80 and 81 are primarily rests for the woodwinds and strings, with some sustained notes in the horns and timpani.

82 ³

clarinets C

bassoons

horns in C

snare drum

small bell

triangle

tambourine

This musical score is for measures 82 through 87. It features six staves: clarinets in C, bassoons, horns in C, snare drum, small bell, and triangle/tambourine. The clarinet and bassoon parts are in treble and bass clefs respectively, with a key signature of one sharp (F#). The horn part is in treble clef with the same key signature. The percussion parts (snare drum, small bell, triangle, and tambourine) are indicated by vertical stems and flags on a single-line staff. The clarinet part includes a triplet of eighth notes in the first measure. The bassoon part plays a steady eighth-note accompaniment. The horn part plays a sequence of chords and single notes. The snare drum, small bell, triangle, and tambourine all play a consistent rhythmic pattern of eighth notes.

88

flutes

oboes

clarinets C

bassoons

horns in C

timpani

snare drum

small bell

triangle

tambourine

Detailed description: This page of a musical score covers measures 88 to 91. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The horns in C and timpani are also present. The percussion section consists of a snare drum, small bell, triangle, and tambourine. Measures 88 and 89 feature block chords in the woodwinds. Measure 90 has a melodic line in the flutes and oboes, with a triplet in the clarinets. Measure 91 continues the melodic lines. The percussion parts are simple, with the snare drum, small bell, triangle, and tambourine each playing a single note in measures 88 and 89, and remaining silent in measures 90 and 91.

92

The image shows a musical score for an orchestral ensemble, specifically the woodwinds and percussion sections. The score is written in 3/4 time. The woodwinds include flutes, oboes, clarinets in C, and bassoons. The brass section consists of horns in C. The percussion section includes a snare drum, a small bell, a triangle, and a tambourine. The music starts at measure 92. The flute, oboe, and clarinet parts feature chords and melodic fragments, while the bassoon part has a more active line with some slurs. The horns play chords. The snare drum, small bell, triangle, and tambourine all play sixteenth-note patterns, with the tambourine and triangle parts marked with a '6' above the staff, possibly indicating sixteenth notes. The score ends at measure 94.

flutes

oboes

clarinets C

bassoons

horns in C

snare drum

small bell

triangle

tambourine

3/4

3/4

3/4

3/4

3/4

3/4

3/4

3/4

3/4

3/4

95 ♩ = 64, 000, 000, 000, 000, 000, 000, 000, 9954

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

snare drum

small bell

triangle

tambourine

Detailed description: The image shows a page of a musical score for a woodwind and brass ensemble, along with a percussion section. The page is numbered 32 and contains measures 95 and 96. The score is written in 3/4 time for measures 95 and 4/4 for measure 96. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C and trumpets in C. The percussion section includes timpani, snare drum, small bell, triangle, and tambourine. The percussion instruments play a rhythmic pattern of sixteenth notes in measure 95, marked with a '6' above the staff, and are silent in measure 96. The woodwinds and brass have various melodic lines and rests across the two measures. The tempo marking is ♩ = 64.

97

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos



99

1st violins

2nd violins

violas

cellos

100

1st violins

2nd violins

violas

cellos

Detailed description: This page of a musical score is for measures 100-103. The 1st violins part is the most prominent, starting with a treble clef, a key signature of one sharp (F#), and a 3/8 time signature. It features a melodic line with three triplet markings. The 2nd violins, violas, and cellos parts are in the bass clef and play a rhythmic accompaniment of eighth notes with rests. The cellos part includes a fermata at the end of the measure.

101

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

102

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

103

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

104

The musical score for measures 104-106 is arranged in a standard orchestral format. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C, trumpets in C, and timpani. The string section includes 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. The flute and 1st violin parts feature triplet patterns. The timpani part has two sixteenth-note patterns marked with a '6'. The woodwinds and strings provide harmonic support with chords and rhythmic patterns.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

105

The musical score is arranged in a system with ten staves. The woodwind section (flutes, oboes, clarinets in C, bassoons) and horns section (horns in C, trumpets in C) are in the upper half. The percussion (timpani) is in the middle. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) is in the lower half. The score begins at measure 105. The woodwinds and horns play sustained chords. The trumpets play a rhythmic pattern of quarter notes with rests. The timpani plays a similar rhythmic pattern. The strings play a melodic line with eighth notes and rests, featuring triplet markings in the cello and contra bass parts.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

106

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

107

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

108

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

109

The musical score is divided into two measures. Measure 109 (left) features a complex rhythmic pattern with eighth and sixteenth notes. Measure 110 (right) features a more melodic and harmonic progression with dotted notes and rests. The woodwinds (flutes, oboes, clarinets, bassoons) and strings (violins, violas, cellos, contra basses) play active parts, while the brass (horns, trumpets) and timpani are mostly silent or play simple accompaniment.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

111

The musical score is divided into two measures. The woodwind section (flutes, oboes, clarinets in C, and bassoons) has a rest in the first measure and enters in the second measure with a chordal figure. The brass section (horns in C and trumpets in C) also has a rest in the first measure and enters in the second measure with a chordal figure. The timpani has a rest in the first measure and a single note in the second measure. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) plays a continuous rhythmic pattern throughout both measures.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

113

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 113, 114, and 115. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and brass section (horns in C and trumpets in C) are mostly silent, indicated by rests. The timpani part has a single note in measure 113. The string section is active: the 1st violins play a melodic line with two triplet markings; the 2nd violins play a rhythmic pattern of eighth notes; the violas play a similar rhythmic pattern; the cellos and contra basses play a steady eighth-note accompaniment. The key signature has one sharp (F#), and the time signature is 3/8.

114

musical score for measures 114-115. The score is for six instruments: bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. Measure 114 shows the bassoons playing a sequence of notes (F#, G, A, B, C, D, E, F#). The 1st violins play a triplet of eighth notes (F#, G, A) followed by a quarter note (B), then another triplet (C, D, E) followed by a quarter note (F#). The 2nd violins play a quarter note (F#), a quarter rest, a quarter note (G), a quarter rest, a quarter note (A), a quarter rest, a quarter note (B), a quarter rest, and a quarter note (C). The violas play a quarter note (F#), a quarter rest, a quarter note (G), a quarter rest, a quarter note (A), a quarter rest, a quarter note (B), a quarter rest, and a quarter note (C). The cellos play a quarter note (F#), a quarter rest, a quarter note (G), a quarter rest, a quarter note (A), a quarter rest, a quarter note (B), a quarter rest, and a quarter note (C). The contra basses play a quarter note (F#), a quarter rest, a quarter note (G), a quarter rest, a quarter note (A), a quarter rest, a quarter note (B), a quarter rest, and a quarter note (C).

bassoons

1st violins

2nd violins

violas

cellos

contra basses



115

musical score for measures 115-116. The score is for six instruments: bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one flat (Bb) and the time signature is 3/8. Measure 115 shows the bassoons playing a sequence of notes (Bb, C, D, Eb, F, G, Ab, Bb). The 1st violins play a triplet of eighth notes (Bb, C, D) followed by a quarter note (Eb), then another triplet (F, G, Ab) followed by a quarter note (Bb). The 2nd violins play a quarter note (Bb), a quarter rest, a quarter note (C), a quarter rest, a quarter note (D), a quarter rest, a quarter note (Eb), a quarter rest, and a quarter note (F). The violas play a quarter note (Bb), a quarter rest, a quarter note (C), a quarter rest, a quarter note (D), a quarter rest, a quarter note (Eb), a quarter rest, and a quarter note (F). The cellos play a quarter note (Bb), a quarter rest, a quarter note (C), a quarter rest, a quarter note (D), a quarter rest, a quarter note (Eb), a quarter rest, and a quarter note (F). The contra basses play a quarter note (Bb), a quarter rest, a quarter note (C), a quarter rest, a quarter note (D), a quarter rest, a quarter note (Eb), a quarter rest, and a quarter note (F).

bassoons

1st violins

2nd violins

violas

cellos

contra basses

116

The musical score consists of eight staves, each representing a different instrument. The top staff is for flutes, followed by oboes, bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses at the bottom. The key signature has one flat (B-flat), and the time signature is 3/8. The flute part features a rhythmic pattern of eighth notes with triplet markings (3) and slurs. The oboe part has a melodic line with some rests. The bassoon part plays a steady eighth-note accompaniment. The 1st violin part has a melodic line with triplet markings (3) and slurs. The 2nd violin part has a melodic line with some rests. The viola part has a melodic line with some rests. The cello and contra bass parts have a steady eighth-note accompaniment.

flutes

oboes

bassoons

1st violins

2nd violins

violas

cellos

contra basses

117 = 105,999954

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

119

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score, numbered 49, contains measures 119, 120, and 121. The score is arranged in a standard orchestral layout. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and the brass section (horns in C) are in the upper half, while the string section (1st violins, 2nd violins, violas, cellos, and contra basses) is in the lower half. The key signature has one sharp (F#) and the time signature is 3/8. In measure 119, the flutes play a melodic line with a slur over the first two notes. The clarinets and bassoons play a rhythmic accompaniment. The strings play a complex rhythmic pattern. In measure 120, the flutes and horns play sustained notes. In measure 121, the strings continue their rhythmic pattern, and the flutes play a final melodic phrase.

122

flutes

clarinets C

horns in C

1st violins

2nd violins

violas

cellos

contra basses

124

oboes

bassoons

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This system of musical notation covers measures 124, 125, and 126. The oboes and bassoons have rests in measure 124. In measure 125, the oboes play a half note G4, and the bassoons play a half note G3. In measure 126, the oboes play a half note G4, and the bassoons play a half note G3. The 1st violins play a rhythmic pattern of eighth notes with slurs. The 2nd violins play a half note G4 in measure 125, which is tied to a half note G4 in measure 126. The violas play a rhythmic pattern of eighth notes with slurs. The cellos play a half note G3 in measure 125, which is tied to a half note G3 in measure 126. The contra basses play a half note G2 in measure 125, which is tied to a half note G2 in measure 126.



127

oboes

bassoons

1st violins

2nd violins

violas

cellos

Detailed description: This system of musical notation covers measures 127 and 128. The oboes and bassoons have rests in measure 127. In measure 128, the oboes have a rest, and the bassoons have a rest. The 1st violins play a rhythmic pattern of eighth notes with slurs. The 2nd violins play a half note G4 in measure 127, which is tied to a half note G4 in measure 128. The violas play a half note G4 in measure 127, which is tied to a half note G4 in measure 128. The cellos play a half note G3 in measure 127, which is tied to a half note G3 in measure 128.

129

flutes

clarinets C

horns in C

1st violins

2nd violins

violas

cellos



131

flutes

clarinets C

1st violins

2nd violins

violas

cellos

133

1st violins

2nd violins

violas



135

♩ = 105,999954

oboes

horns in C

1st violins

2nd violins

violas

cellos

contra basses

137

oboes

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

138

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 138 to 141. The woodwind section (flutes, oboes, clarinets in C, and bassoons) plays a melodic line starting on a half note G4, moving to A4, B4, and C5, with a triplet of eighth notes (B4, A4, G4) in measure 141. The brass section (horns in C and trumpets in C) plays a sustained chord of G4 and C5. The timpani part has a single note on G2 in measure 138. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) plays a rhythmic accompaniment in 3/8 time, with the 1st violins featuring a triplet of eighth notes in measure 141.

139 *f.*

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

140

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

1st violins

2nd violins

violas

cellos

contra basses

141

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

142

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

143

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

3

144

The musical score is arranged in a system with ten staves. The woodwind section (flutes, oboes, clarinets in C, bassoons) and brass section (horns in C, trumpets in C) are in the upper half. The percussion (timpani) and string sections (1st violins, 2nd violins, violas, cellos, contra basses) are in the lower half. The woodwinds and strings play a melodic line, while the brass and timpani provide harmonic support. The timpani part features a series of sixteenth-note patterns, each marked with a '6' above the staff. The string parts include various rhythmic patterns and articulations, such as slurs and accents.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

145 \flat

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

146

The musical score is arranged in a system with ten staves. The woodwind section (flutes, oboes, clarinets in C, bassoons) and horns in C are in the upper half, while the string section (1st violins, 2nd violins, violas, cellos, and contra basses) is in the lower half. The woodwinds and horns play mostly rests with some melodic fragments. The strings play a rhythmic accompaniment with eighth notes and triplets. The key signature has one flat (B-flat), and the time signature is 3/8. Measure numbers 146, 147, 148, 149, and 150 are indicated at the beginning of each staff.

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

147

flutes

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

This musical score page contains measures 147 through 150. The woodwind section (flutes, oboes, clarinets in C, and bassoons) plays a rhythmic pattern of eighth notes with rests. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) plays a melodic line with triplets and slurs. The key signature has one sharp (F#) and the time signature is 3/8.

148 \flat

flutes

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

This musical score page contains measures 148 through 151. The woodwind section (flutes, oboes, clarinets in C, and bassoons) is mostly silent, with only a few notes at the beginning of measure 148. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) is active throughout. The 1st violins play a melodic line with some rests. The 2nd violins, violas, cellos, and contra basses play a rhythmic accompaniment featuring triplets and slurs. The key signature has one flat, and the time signature is 3/8.

149

flutes

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

contra basses

151 67

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

153

6

6

6

6

154

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

155

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

157

1st violins

2nd violins

violas

cellos



158

1st violins

2nd violins

violas

cellos



159

1st violins

2nd violins

violas

cellos

contra basses

160

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

6

6

3

3

Detailed description: This is a page of a musical score for orchestra, starting at measure 160. The score is arranged in a standard orchestral layout with staves for woodwinds, brass, percussion, and strings. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C and trumpets in C. The percussion section features timpani with two six-measure patterns. The string section includes 1st violins, 2nd violins (with triplet markings), violas, cellos, and contra basses. The music is written in treble clef for most instruments and bass clef for the lower strings and timpani. The time signature is 3/8. The score shows a variety of rhythmic patterns, including eighth notes, quarter notes, and rests, with some instruments playing sustained notes.

161

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

162

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

6

6

3

Detailed description: This is a page of a musical score for orchestra, starting at measure 162. The score is arranged in a standard orchestral layout with staves for woodwinds, brass, percussion, and strings. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C and trumpets in C. The percussion section features timpani with two six-measure patterns. The string section includes 1st violins, 2nd violins, violas, cellos, and contra basses. The 1st violins play a melodic line with a crescendo. The 2nd violins play a rhythmic accompaniment with a triplet. The violas, cellos, and contra basses provide harmonic support. The score is written in a common time signature.

163

The musical score is arranged in a system with ten staves. The instruments and their parts are as follows:

- flutes:** Treble clef, key signature of one sharp (F#). Measures 163-165 feature a melodic line with triplets in measures 163 and 164, and a descending eighth-note line in measure 165.
- oboes:** Treble clef, playing block chords in measures 163 and 165.
- clarinets C:** Treble clef, playing block chords in measures 163 and 165.
- bassoons:** Bass clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.
- horns in C:** Treble clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.
- trumpets in C:** Treble clef, playing block chords in measures 163 and 165.
- timpani:** Bass clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165, with a **6** (sixteenth note) marking above the notes in measures 164 and 165.
- 1st violins:** Treble clef, key signature of one sharp (F#). Measures 163-165 feature a melodic line with triplets in measures 163 and 164, and a descending eighth-note line in measure 165.
- 2nd violins:** Treble clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.
- violas:** Treble clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.
- cellos:** Bass clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.
- contra basses:** Bass clef, playing a rhythmic pattern of eighth notes with rests in measures 163-165.

164

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 164 to 168. The woodwind section (flutes, oboes, clarinets in C, bassoons) is mostly silent, with a few notes in the first measure. The brass section (horns in C, trumpets in C) plays a rhythmic pattern of quarter notes with rests. The timpani part follows a similar rhythmic pattern. The string section (1st violins, 2nd violins, violas, cellos, contra basses) is active, featuring a prominent triplet figure in the first violin and cello parts, and a rhythmic accompaniment in the other parts. The score is written in 3/8 time.

165

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

166

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

167

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 167 to 170. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and brass section (horns in C and trumpets in C) play a series of chords, with some notes tied across measures. The timpani part features a rhythmic pattern of sixteenth notes, with the number '6' written above each measure. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) plays a melodic line in 3/8 time, with some notes tied across measures.

168

The musical score for measures 168 and 169 is arranged in a standard orchestral format. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and the brass section (horns in C and trumpets in C) are grouped together. The percussion section includes timpani. The string section consists of 1st violins, 2nd violins, violas, cellos, and contra basses. The score is written in 3/8 time with a key signature of one sharp (F#). Measure 168 shows the woodwinds and strings playing rhythmic patterns, while the brass and timpani are silent. In measure 169, the woodwinds and strings continue their patterns, and the brass section enters with sustained notes.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

170

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

172

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 172 to 175. The woodwind section (flutes, oboes, clarinets in C, bassoons) and brass section (horns in C, trumpets in C) are mostly silent, indicated by rests. The timpani part has a single note in measure 172. The string section is active: the 1st violins play a melodic line with two triplet markings; the 2nd violins play a similar line with some grace notes; the violas play a rhythmic pattern of eighth notes with grace notes; the cellos and contra basses play a steady eighth-note accompaniment. The score is written in 3/8 time and includes various musical notations such as rests, notes, stems, and triplet markings.

173

musical score for measures 173-174. The score is for six instruments: bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. The bassoon part has a melodic line with some rests. The 1st violin part features a triplet of eighth notes in each measure. The 2nd violin part has a similar melodic line. The viola part has a melodic line with some rests. The cello and contra bass parts have a similar melodic line. The measure number 173 is written above the bassoon staff.



174

musical score for measures 174-175. The score is for six instruments: bassoons, 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one sharp (F#) and the time signature is 3/8. The bassoon part has a melodic line with some rests. The 1st violin part features a triplet of eighth notes in each measure. The 2nd violin part has a similar melodic line. The viola part has a melodic line with some rests. The cello and contra bass parts have a similar melodic line. The measure number 174 is written above the bassoon staff.

175

The image shows a page of a musical score for measures 175 and 176. The score is arranged in a system with ten staves, each labeled with an instrument. The instruments are: flutes, oboes, clarinets C, bassoons, horns in C, 1st violins, 2nd violins, violas, cellos, and contra basses. The music is in 7/8 time. Measure 175 features a complex rhythmic pattern with triplets in the flutes, 1st violins, and bassoons. The oboes and horns in C have rests. Measure 176 shows the continuation of the patterns, with the oboes and horns in C playing sustained notes. The string section continues with their respective rhythmic parts.

flutes

oboes

clarinets C

bassoons

horns in C

1st violins

2nd violins

violas

cellos

contra basses

177

flutes

oboes

1st violins

2nd violins

violas

cellos

Detailed description: This system of musical notation covers measures 177 and 178. The flute part begins with a rest in measure 177 and enters in measure 178 with a melodic line. The oboe part plays a steady eighth-note accompaniment. The string section (1st violins, 2nd violins, violas, and cellos) provides a rhythmic foundation with a consistent eighth-note pattern.



179

flutes

oboes

bassoons

1st violins

2nd violins

violas

cellos

Detailed description: This system of musical notation covers measures 179 and 180. The flute part has a more active role in measure 179. The oboe and bassoon parts have similar rhythmic patterns. The string section continues with their eighth-note accompaniment.

181

flutes

oboes

bassoons

horns in C

1st violins

2nd violins

violas

cellos



184

bassoons

horns in C

1st violins

2nd violins

violas

cellos

186

oboes

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

188

flutes

oboes

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos



190

1st violins

2nd violins

violas

192 $\text{♩} = 105,999954$

oboes

clarinets C

bassoons

1st violins

2nd violins

violas

cellos

194

oboes

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

195

The musical score is arranged in a system of ten staves. The top four staves are woodwinds: flutes, oboes, clarinets in C, and bassoons. The next two staves are brass: horns in C and trumpets in C. The fifth staff is percussion: timpani. The bottom four staves are strings: 1st violins, 2nd violins, violas, cellos, and contra basses. The key signature has one flat (B-flat), and the time signature is 3/8. The woodwinds play a simple melodic line starting on a half note. The brass instruments are mostly silent, with some dynamics markings. The timpani plays a rhythmic pattern of quarter notes with rests. The strings play a rhythmic accompaniment with various articulations and a triplet in the 1st violin part.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

196

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

198

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

200

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

Detailed description: This page of a musical score covers measures 200 to 203. The score is arranged in a standard orchestral layout. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and the brass section (horns in C and trumpets in C) play a rhythmic pattern of eighth notes with rests. The timpani part features a simple rhythmic accompaniment. The string section, including 1st and 2nd violins, violas, cellos, and contra basses, plays a steady eighth-note accompaniment. The key signature has one sharp (F#), and the time signature is 3/8. The page number 94 is located at the top left, and the measure number 200 is at the top of the first staff.

201

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

3

3

3

3

3

3

3

203

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

This musical score page contains measures 203 through 206. The instruments are arranged in a standard orchestral layout. The woodwind section (flutes, oboes, clarinets in C, and bassoons) and the brass section (horns in C and trumpets in C) play a rhythmic pattern of eighth notes with rests. The string section (1st violins, 2nd violins, violas, cellos, and contra basses) plays a melodic line with various accidentals (sharps, flats, and naturals) and rests. The timpani part provides a rhythmic accompaniment with eighth notes and rests. The score is written in 3/8 time.

204

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

206

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

208

The musical score is arranged in a system of staves. The woodwind section includes flutes, oboes, clarinets in C, and bassoons. The brass section includes horns in C and trumpets in C. The percussion section features timpani. The string section consists of 1st violins, 2nd violins, violas, cellos, and contra basses. The score shows two measures of music. The first measure (measure 208) contains complex rhythmic patterns, including triplets and sixteenth-note runs. The second measure (measure 209) features a more rhythmic accompaniment with eighth and sixteenth notes. The woodwinds and brass play chords and rhythmic patterns, while the strings provide a melodic and harmonic foundation.

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani

1st violins

2nd violins

violas

cellos

contra basses

210 $\text{♩} = 105,999954$

flutes

oboes

clarinets C

bassoons

horns in C

trumpets in C

timpani $\text{♩} = 105,999954$

1st violins

2nd violins

violas

cellos

contra basses

Weber, Carl Maria von - Preziosa Overture

flutes

♩ = 96,000000

♩ = 875,000000

3

2

3

6

11

6

21

6

6

25

6

6

3

3

3

28

3

3

6

3

3

3

32

6

6

3

4

40

6

3

3

3

3

44

9

5

63

3

3

3

71

12

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88

Musical staff 1: Treble clef, 4/4 time signature. Measures 88-94. The staff contains a sequence of chords and eighth notes. Measure 88 has a dotted quarter note followed by an eighth note. Measure 89 has a quarter note followed by an eighth note. Measure 90 has a quarter note followed by an eighth note. Measure 91 has a quarter note followed by an eighth note. Measure 92 has a quarter note followed by an eighth note. Measure 93 has a quarter note followed by an eighth note. Measure 94 has a quarter note followed by an eighth note.

95 = 64,000,000,000,000 54

Musical staff 2: Treble clef, 3/4 time signature. Measures 95-101. Measure 95 has a quarter rest, a quarter note, and a quarter note. Measure 96 has a quarter note, a quarter note, and a quarter note. Measure 97 has a quarter note, a quarter note, and a quarter note. Measure 98 has a quarter note, a quarter note, and a quarter note. Measure 99 has a quarter note, a quarter note, and a quarter note. Measure 100 has a quarter note, a quarter note, and a quarter note. Measure 101 has a quarter note, a quarter note, and a quarter note.

102

Musical staff 3: Treble clef, 3/4 time signature. Measures 102-103. Measure 102 has a quarter note, a quarter note, and a quarter note. Measure 103 has a quarter note, a quarter note, and a quarter note.

104

Musical staff 4: Treble clef, 3/4 time signature. Measures 104-107. Measure 104 has a quarter note, a quarter note, and a quarter note. Measure 105 has a quarter note, a quarter note, and a quarter note. Measure 106 has a quarter note, a quarter note, and a quarter note. Measure 107 has a quarter note, a quarter note, and a quarter note.

108

Musical staff 5: Treble clef, 3/4 time signature. Measures 108-112. Measure 108 has a quarter note, a quarter note, and a quarter note. Measure 109 has a quarter note, a quarter note, and a quarter note. Measure 110 has a quarter note, a quarter note, and a quarter note. Measure 111 has a quarter note, a quarter note, and a quarter note. Measure 112 has a quarter note, a quarter note, and a quarter note.

113

Musical staff 6: Treble clef, 3/4 time signature. Measures 113-116. Measure 113 has a quarter note, a quarter note, and a quarter note. Measure 114 has a quarter rest, a quarter note, and a quarter note. Measure 115 has a quarter note, a quarter note, and a quarter note. Measure 116 has a quarter note, a quarter note, and a quarter note.

117 = 105,999,954

Musical staff 7: Treble clef, 3/4 time signature. Measures 117-120. Measure 117 has a quarter note, a quarter note, and a quarter note. Measure 118 has a quarter note, a quarter note, and a quarter note. Measure 119 has a quarter note, a quarter note, and a quarter note. Measure 120 has a quarter note, a quarter note, and a quarter note.

121

Musical staff 8: Treble clef, 3/4 time signature. Measures 121-131. Measure 121 has a quarter note, a quarter note, and a quarter note. Measure 122 has a quarter note, a quarter note, and a quarter note. Measure 123 has a quarter note, a quarter note, and a quarter note. Measure 124 has a quarter note, a quarter note, and a quarter note. Measure 125 has a quarter note, a quarter note, and a quarter note. Measure 126 has a quarter note, a quarter note, and a quarter note. Measure 127 has a quarter note, a quarter note, and a quarter note. Measure 128 has a quarter note, a quarter note, and a quarter note. Measure 129 has a quarter note, a quarter note, and a quarter note. Measure 130 has a quarter note, a quarter note, and a quarter note. Measure 131 has a quarter note, a quarter note, and a quarter note.

132 = 105,999,954

Musical staff 9: Treble clef, 3/4 time signature. Measures 132-139. Measure 132 has a quarter note, a quarter note, and a quarter note. Measure 133 has a quarter note, a quarter note, and a quarter note. Measure 134 has a quarter note, a quarter note, and a quarter note. Measure 135 has a quarter note, a quarter note, and a quarter note. Measure 136 has a quarter note, a quarter note, and a quarter note. Measure 137 has a quarter note, a quarter note, and a quarter note. Measure 138 has a quarter note, a quarter note, and a quarter note. Measure 139 has a quarter note, a quarter note, and a quarter note.

140

Musical staff 10: Treble clef, 3/4 time signature. Measures 140-146. Measure 140 has a quarter note, a quarter note, and a quarter note. Measure 141 has a quarter note, a quarter note, and a quarter note. Measure 142 has a quarter note, a quarter note, and a quarter note. Measure 143 has a quarter note, a quarter note, and a quarter note. Measure 144 has a quarter note, a quarter note, and a quarter note. Measure 145 has a quarter note, a quarter note, and a quarter note. Measure 146 has a quarter note, a quarter note, and a quarter note.

flutes

3

146

150

154

160

162

165

170

175

179

188

$\text{♩} = 105,999954$

3 2

4

flutes

195

199

202

205

209

♩ = 105,999954

Weber, Carl Maria von - Preziosa Overture

oboes

♩ = 96,000000 ♩ = 87,000000

7 14

28 5

39 5 3 7

55 6 3

68 3

76 12

95 5

106

110 2

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♩ = 105,999954

116

119

135

142

147

151

155

163

169

176

181

4

Detailed description: This musical staff shows measure 181. It begins with a treble clef and a key signature of one sharp (F#). The notation includes eighth notes, quarter notes, and rests. A large number '4' is positioned above the staff, indicating a measure rest for four measures.

188

2

$\text{♩} = 105,999954$

Detailed description: This musical staff shows measure 188. It starts with a treble clef and a key signature of one sharp. The notation features eighth notes, quarter notes, and rests. A large number '2' is placed above the staff, indicating a measure rest for two measures. A tempo marking $\text{♩} = 105,999954$ is located above the staff. The measure concludes with a whole note chord.

195

Detailed description: This musical staff shows measure 195. It begins with a treble clef and a key signature of one sharp. The notation consists of whole notes, followed by a quarter rest, and then a series of eighth-note chords.

200

Detailed description: This musical staff shows measure 200. It starts with a treble clef and a key signature of one sharp. The notation is composed of eighth-note chords, followed by a quarter rest, and then a series of eighth-note chords.

203

Detailed description: This musical staff shows measure 203. It begins with a treble clef and a key signature of one sharp. The notation includes eighth-note chords, followed by two whole notes, and then eighth-note chords.

207

$\text{♩} = 105,999954$

Detailed description: This musical staff shows measure 207. It starts with a treble clef and a key signature of one sharp. The notation features whole notes, followed by eighth-note chords, and then eighth-note chords. A tempo marking $\text{♩} = 105,999954$ is placed above the staff.

Weber, Carl Maria von - Preziosa Overture

clarinets C

♩ = 96,000000 ♩ = 879600000300

6 10

23 15

45 7

59 3 3

64 3

69

74 3 3

78 3

85 3

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V.S.

160

166

171

2

177

15

♩ = 105,999954

197

200

203

207

♩ = 105,999954

bassoons

Weber, Carl Maria von - Preziosa Overture

♩ = 96,000000

♩ = 97,000000

3

5

3

6

15

24

9

38

45

4

53

2

Copyright © 2006 by joe

60



68



73



80



91



101



106



110



113



116



119

5 8

136 $\text{♩} = 105,999954$

142

147

151

155

3 3

161

166

170

173

V.S.

176

3

183

7

♩ = 105,999954

196

200

203

207

♩ = 105,999954

Weber, Carl Maria von - Preziosa Overture

horns in C

♩ = 96,000000 ♩ = 87,000000

3 2 3

6 14

25 5

36

43 12 2

62

70

76

85

93 3

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101

106

111

♩ = 105,999954

120

136

♩ = 105,999954

143

153

157

165

170

177

4

187

♩ = 105,999954

3

194

3

199

3

202

205

209

♩ = 105,999954

Weber, Carl Maria von - Preziosa Overture

trumpets in C

♩ = 96,000000 ♩ = 87,000023

5 14

Musical staff for measures 5-14. The key signature has one sharp (F#). The time signature changes from 4/4 to 3/4. Measure 5 contains a whole rest. Measure 14 contains a whole rest. There are some scribbled-out markings above the staff.

24

29

Musical staff for measures 24-29. The key signature has one sharp (F#). The time signature changes from 4/4 to 2/4. Measure 29 contains a whole rest. There are some scribbled-out markings above the staff.

58

♩ = 64,000000

13 3 19

Musical staff for measures 58-67. The key signature has one sharp (F#). The time signature changes from 2/4 to 3/4, then back to 2/4, then 3/4, then 2/4, then 3/4, and finally 4/4. Measures 13, 3, and 19 contain whole rests. There are some scribbled-out markings above the staff.

96

♩ = 105,999954

3

Musical staff for measures 96-103. The key signature has one sharp (F#). The time signature is 4/4. Measure 96 contains a whole rest. Measure 103 contains a whole rest.

104

Musical staff for measures 104-109. The key signature has one sharp (F#). The time signature is 4/4. Measures 104 and 109 contain whole rests.

110

♩ = 105,999954 ♩ = 105,999954

2 3 19

Musical staff for measures 110-116. The key signature has one sharp (F#). The time signature is 4/4. Measures 110, 3, and 19 contain whole rests.

137

2

Musical staff for measures 137-144. The key signature has one sharp (F#). The time signature is 4/4. Measure 137 contains a whole rest. Measure 144 contains a whole rest.

145

6

Musical staff for measures 145-153. The key signature has one sharp (F#). The time signature is 4/4. Measure 145 contains a whole rest. Measure 153 contains a whole rest.

154

3 3

Musical staff for measures 154-161. The key signature has one sharp (F#). The time signature is 4/4. Measures 154 and 161 contain whole rests.

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trumpets in C

160

165

172

13

189

3

♩ = 105,999954

198

202

205

209

♩ = 105,999954

Weber, Carl Maria von - Preziosa Overture

timpani

♩ = 96,000000

♩ = 87,000000

5 10

21

26 29 9

68 3

78 8

92 3 6 6 6 6 3

101 6 6 6 6 6 6

104 6 6 6 6 6 6

107 6 6 6 6 2

112 3 19

♩ = 105,999954 ♩ = 105,999954

timpani

137

6 6 6 6

139

6 6 6 6 2

144

6 6 6 6 6

152

6 6 6 6 6 6 6 6

154

3 3

160

6 6 6 6

163

6 6 6 6

166

6 6 6 6 2

171

13

188

3

♩ = 105,999954

timpani

194

Musical notation for timpani starting at measure 194. It features four groups of sixteenth-note sextuplets, each marked with a '6' above the notes, followed by a quarter note and a quarter rest.

196

Musical notation for timpani starting at measure 196. It features four groups of sixteenth-note sextuplets, each marked with a '6' above the notes, followed by a quarter note and a quarter rest.

199

Musical notation for timpani starting at measure 199. It features a sequence of eighth notes with eighth rests, followed by a quarter note and a quarter rest.

202

Musical notation for timpani starting at measure 202. It features a sequence of eighth notes with eighth rests, followed by a quarter note and a quarter rest.

205

Musical notation for timpani starting at measure 205. It features a sequence of eighth notes with eighth rests, followed by four groups of sixteenth-note sextuplets, each marked with a '6' above the notes.

208

Musical notation for timpani starting at measure 208. It features two groups of sixteenth-note sextuplets, each marked with a '6' above the notes, followed by a sequence of eighth notes with eighth rests.

♩ = 105,999954

snare drum

Weber, Carl Maria von - Preziosa Overture

♩ = 96,000000 ♩ = 87,000023

5 46

57

62

66

72

77

85

95

136

♩ = 64,000000 ♩ = 105,999954

♩ = 105,999954 ♩ = 105,999954 ♩ = 105,999954

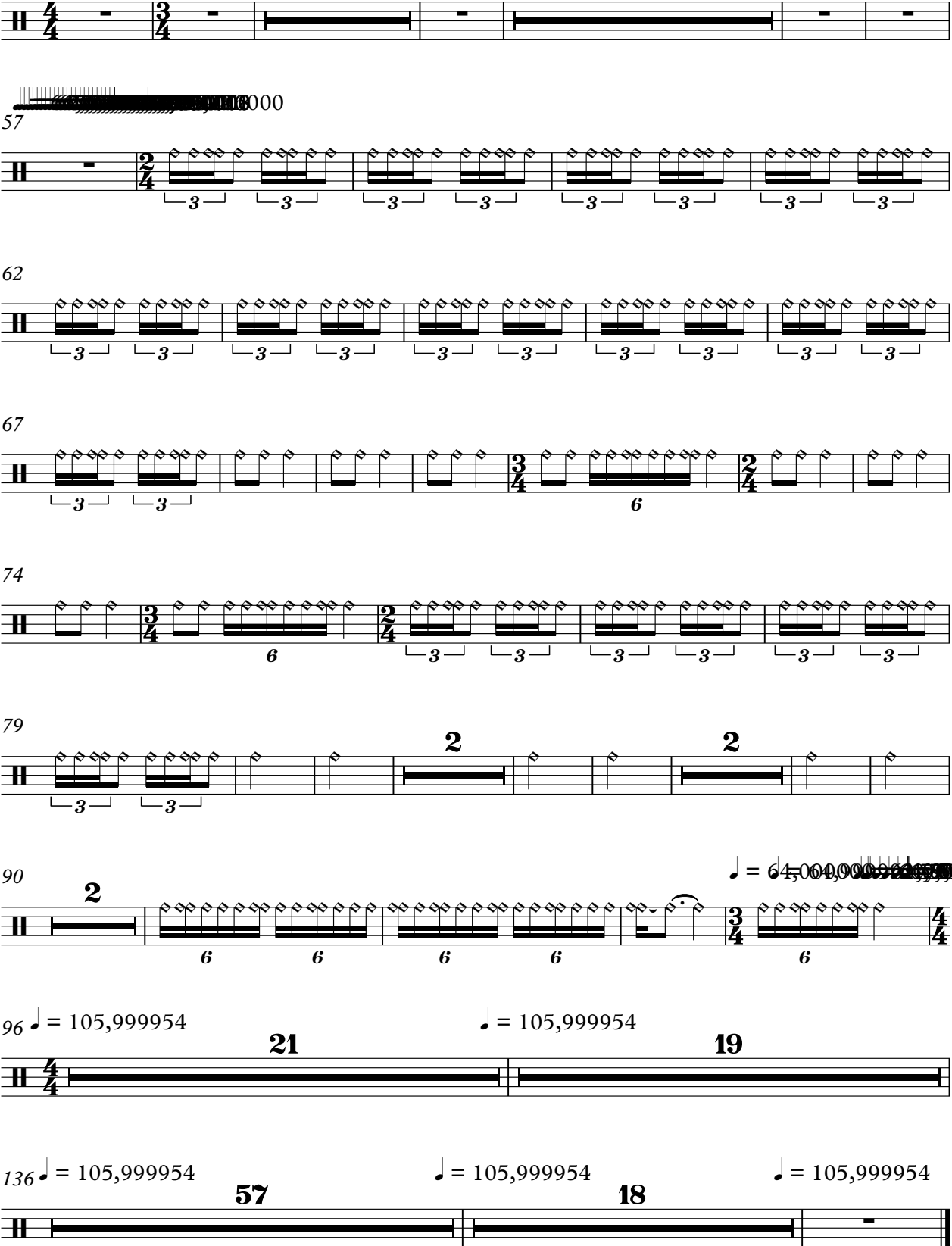
21 19

57 18

Weber, Carl Maria von - Preziosa Overture

small bell

♩ = 96,000000 ♩ = ~~87,000000~~ ~~87,000000~~



5 **46**

57

62

67

74

79

90

♩ = ~~64,000,000000~~ ~~64,000,000000~~

96 ♩ = 105,999954 ♩ = 105,999954

21 **19**

136 ♩ = 105,999954 ♩ = 105,999954 ♩ = 105,999954

57 **18**

triangle

Weber, Carl Maria von - Preziosa Overture

The musical score for the triangle part of 'Preziosa Overture' by Carl Maria von Weber is presented in ten staves. The tempo is marked as $\text{♩} = 96,000000$. The score begins with a 4/4 time signature, which changes to 3/4 at the start of the second staff. The first staff contains a long rest of 5 measures, followed by a rest of 46 measures. The second staff starts at measure 57 with a 2/4 time signature and features a series of triplet eighth notes. The third staff continues with triplet eighth notes. The fourth staff (measures 66-71) includes triplet eighth notes and a sextuplet eighth note. The fifth staff (measures 72-76) features a sextuplet eighth note and triplet eighth notes. The sixth staff (measures 77-84) contains triplet eighth notes and a double rest of 2 measures. The seventh staff (measures 85-92) has a double rest of 2 measures and sextuplet eighth notes. The eighth staff (measures 93-116) includes sextuplet eighth notes and rests of 3 and 4 measures, followed by a long rest of 21 measures. The final staff (measures 117-130) consists of four long rests of 19, 57, 18, and an unspecified duration, with a tempo marking of $\text{♩} = 105,999954$.

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tambourine

Weber, Carl Maria von - Preziosa Overture

♩ = 96,000000 ♩ = 87,000023

46

57

62

66

72

77

85

95

136

♩ = 64,000000 ♩ = 105,999954

♩ = 105,999954 ♩ = 105,999954 ♩ = 105,999954

57 18

Detailed description: This is a musical score for a tambourine part. It consists of nine staves of music. The first staff (measures 46-56) starts with a 4/4 time signature, changes to 3/4 at measure 47, and then has a long rest for 5 measures. The second staff (measures 57-61) is in 2/4 time and features a series of eighth-note triplets. The third staff (measures 62-65) continues with eighth-note triplets. The fourth staff (measures 66-71) has eighth-note triplets, followed by quarter notes, and ends with a 3/4 time signature and a sixteenth-note sextuplet. The fifth staff (measures 72-76) starts in 2/4 time with quarter notes, changes to 3/4 at measure 73, features a sixteenth-note sextuplet at measure 74, and returns to 2/4 with eighth-note triplets. The sixth staff (measures 77-84) has eighth-note triplets and ends with a two-measure rest. The seventh staff (measures 85-94) starts with a two-measure rest, followed by quarter notes, another two-measure rest, a sixteenth-note sextuplet, another sixteenth-note sextuplet, and ends with a 3/4 time signature. The eighth staff (measures 95-135) begins with a 3/4 time signature and a sixteenth-note sextuplet, changes to 4/4 at measure 96, and then has a long rest for 21 measures. The ninth staff (measures 136-138) has a long rest for 57 measures, followed by an 18-measure rest, and then a final rest.

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Weber, Carl Maria von - Preziosa Overture

1st violins

♩ = 96,000000 ♩ = 87,000023

3 2 3

6 6 6

12 6

15 6 6 3 3 3

18 3 6 6

22 6

25 6 6 3 3 3

27 3

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2

1st violins

30

Musical staff for measures 30-31. Measure 30 contains a triplet of eighth notes followed by a sixteenth rest, then a sixteenth note, a sixteenth rest, and a triplet of eighth notes. Measure 31 begins with a flat sign (b) and contains a sextuplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 31.

32

Musical staff for measures 32-33. Measure 32 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 33 contains a sextuplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 33.

34

Musical staff for measures 34-35. Measure 34 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 35 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 35.

36

Musical staff for measures 36-37. Measure 36 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 37 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 37.

38

Musical staff for measures 38-39. Measure 38 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 39 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 39.

40

Musical staff for measures 40-41. Measure 40 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 41 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 41.

42

Musical staff for measures 42-43. Measure 42 contains a sextuplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. Measure 43 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 43.

44

Musical staff for measures 44-45. Measure 44 contains a sextuplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. Measure 45 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 45.

46

Musical staff for measures 46-47. Measure 46 contains a sextuplet of eighth notes, followed by another sextuplet of eighth notes, and ends with a triplet of eighth notes. Measure 47 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 47.

50

Musical staff for measures 50-51. Measure 50 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. Measure 51 contains a triplet of eighth notes, followed by a triplet of eighth notes, and ends with a triplet of eighth notes. A double bar line is at the end of measure 51.

1st violins

56 ~~54, 53, 52, 51, 50~~ ~~100~~
13 3

76

95 ~~54, 53, 52, 51, 50~~ 54

98

100

102

104


106

108

110

1st violins

112

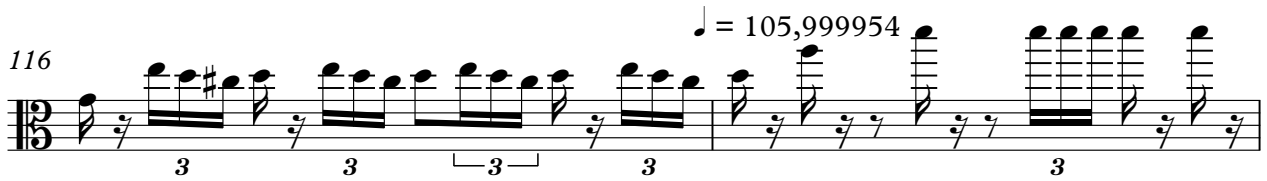


114



116

♩ = 105,999954



118



122



126



129

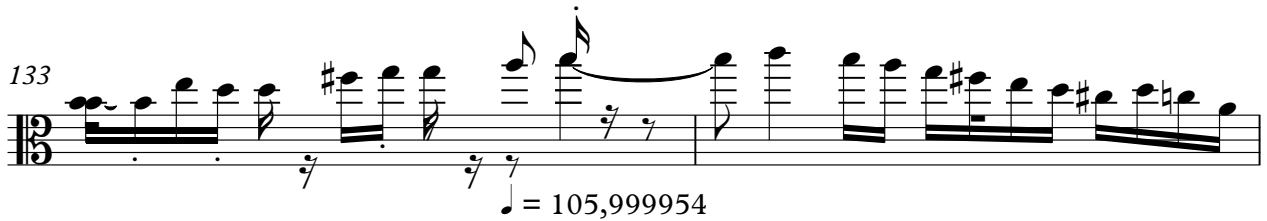


131

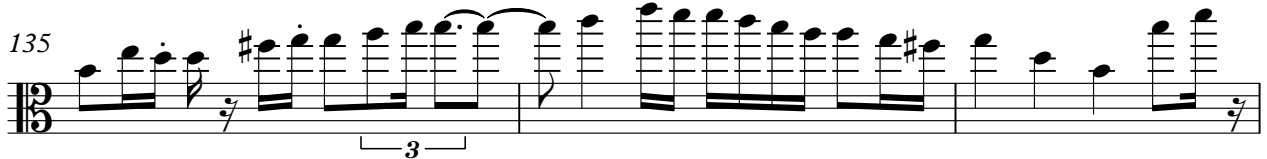


133

♩ = 105,999954



135



1st violins

Musical score for 1st violins, measures 138-158. The score is written in bass clef with a key signature of one sharp (F#). It features a variety of rhythmic patterns, including eighth and sixteenth notes, and includes several triplet markings. The notation includes stems, beams, and various accidentals (sharps, flats, naturals). Measure numbers 138, 140, 142, 145, 147, 149, 152, 154, 156, and 158 are indicated at the beginning of their respective staves.

V.S.

1st violins

Musical score for 1st violins, measures 160-180. The score is written in bass clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern with frequent triplets and sixteenth notes. The notation includes stems, beams, and various accidentals (sharps, naturals, flats). The score is divided into ten systems, each starting with a measure number (160, 163, 165, 167, 169, 171, 173, 175, 178, 180). The first system (measures 160-162) shows a triplet of eighth notes followed by a triplet of sixteenth notes. The second system (measures 163-164) continues with similar triplet patterns. The third system (measures 165-166) features a mix of eighth and sixteenth notes. The fourth system (measures 167-168) shows a steady eighth-note pattern. The fifth system (measures 169-170) includes a flat in the key signature and continues the eighth-note pattern. The sixth system (measures 171-172) features a triplet of eighth notes. The seventh system (measures 173-174) shows a complex rhythmic pattern with many triplets. The eighth system (measures 175-177) features a triplet of eighth notes. The ninth system (measures 178-179) shows a steady eighth-note pattern. The tenth system (measures 180-181) features a steady eighth-note pattern.

1st violins

183

186

188

191

194

197

200

202

204

207

V.S.

8
209

1st violins

$\text{♩} = 105,999954$

The image shows a musical score for the first violins, measures 209 to 211. The music is written on a single staff with a treble clef and a 3/8 time signature. Measure 209 contains four eighth notes: G4, A4, B4, and C5. Measure 210 contains four eighth notes: D5, E5, F5, and G5. Measure 211 contains a quarter rest followed by a quarter note G5. The tempo marking is 105,999954 quarter notes per minute. The page number 209 is written above the first measure, and the number 8 is in the top left corner.

Weber, Carl Maria von - Preziosa Overture

2nd violins

♩ = 96,000000 ♩ = 97,000000

3 2 3

6

11

14

18

21

24

28

32

36

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V.S.

40



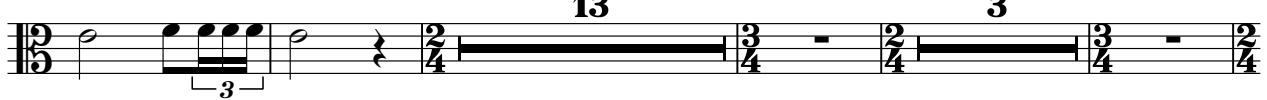
44



49



56



76



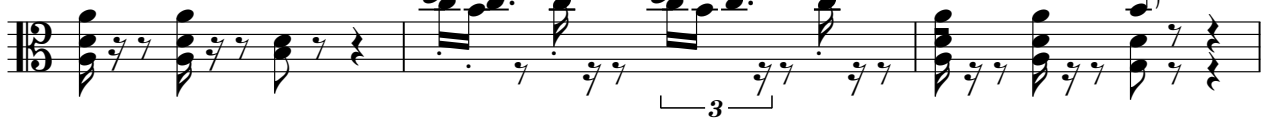
95



99



102



105



107



109

111

113

116

119

123

129

131

134

137

139

141

143

146

148

150

153

155

158

160

2nd violins

162

Musical notation for measure 162, featuring a triplet of eighth notes and a quarter note.

165

Musical notation for measure 165, featuring a series of eighth notes.

167

Musical notation for measure 167, featuring a series of eighth notes.

169

Musical notation for measure 169, featuring a series of eighth notes.

171

Musical notation for measure 171, featuring a series of eighth notes.

174

Musical notation for measure 174, featuring a series of eighth notes.

178

Musical notation for measure 178, featuring a series of eighth notes.

180

Musical notation for measure 180, featuring a series of eighth notes.

185

Musical notation for measure 185, featuring a series of eighth notes.

188

Musical notation for measure 188, featuring a series of eighth notes.

6

2nd violin

♩ = 105,999954

191

Musical staff 191: A single staff in bass clef with a 3/4 time signature. It contains a few notes and rests, including a half note and a quarter note.

194

Musical staff 194: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern.

196

Musical staff 196: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern, with a triplet of eighth notes marked with a '3' below.

199

Musical staff 199: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern.

201

Musical staff 201: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern, with a triplet of eighth notes marked with a '3' below.

203

Musical staff 203: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern.

205

Musical staff 205: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern.

208

Musical staff 208: A single staff in bass clef with a 3/4 time signature. It features a continuous eighth-note accompaniment pattern.

210

♩ = 105,999954

Musical staff 210: A single staff in bass clef with a 3/4 time signature. It features a few notes and rests, including a half note and a quarter note.

Weber, Carl Maria von - Preziosa Overture

violas

♩ = 96,000000 ♩ = 87,000000

6

11

14

17

20

23

26

29

33

37



41



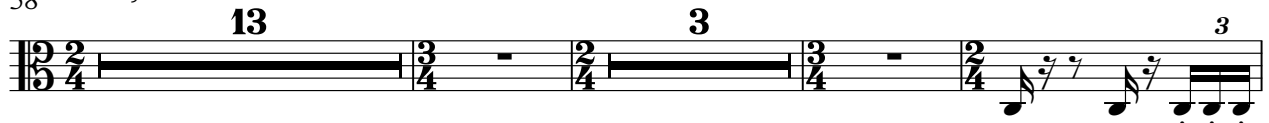
45



51



58 ♩ = 64,000000



77



96 ♩ = 105,999954



100



103



106



109



111



113



116

♩ = 105,999954



119



122



125



130

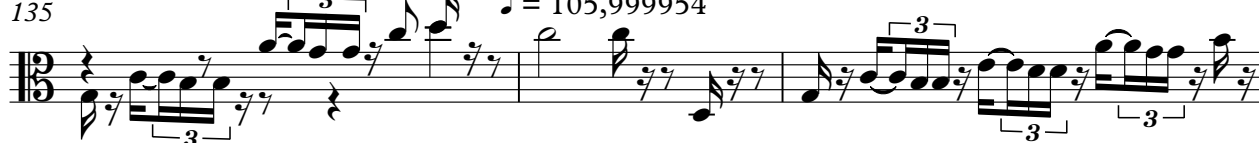


132



135

♩ = 105,999954



V.S.

138



141



144



147



149



152



155



158



161



164



166

Musical notation for measure 166, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes with two triplet markings over the first two measures.

168

Musical notation for measure 168, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes with various accidentals.

170

Musical notation for measure 170, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes with various accidentals.

172

Musical notation for measure 172, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes with various accidentals.

175

Musical notation for measure 175, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, followed by a whole rest and a final eighth note.

179

Musical notation for measure 179, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes.

181

Musical notation for measure 181, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes, followed by a whole note and a final eighth note.

186

Musical notation for measure 186, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes.

188

Musical notation for measure 188, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes.

190

Musical notation for measure 190, featuring a treble clef and a 3/4 time signature. The staff contains a sequence of eighth notes with two triplet markings.

6

violas

193 ♩ = 105,999954

Musical staff for measures 193-195. The staff is in bass clef with a 3/4 time signature. Measure 193 starts with a quarter rest, followed by a quarter note G2, a quarter rest, and a quarter note G2. Measure 194 contains a series of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 195 contains a series of quarter notes: G2, A2, B2, C3, D3, E3, F3, G3.

196

Musical staff for measures 196-198. Measure 196 contains eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 197 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 198 contains a triplet of eighth notes: G2, A2, B2.

199

Musical staff for measures 199-201. Measure 199 contains eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 200 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 201 contains a triplet of eighth notes: G2, A2, B2.

202

Musical staff for measures 202-204. Measure 202 contains eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 203 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 204 contains a triplet of eighth notes: G2, A2, B2.

205

Musical staff for measures 205-207. Measure 205 contains eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 206 contains a triplet of eighth notes: G2, A2, B2. Measure 207 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3.

208

Musical staff for measures 208-210. Measure 208 contains eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 209 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 210 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3.

210

Musical staff for measures 210-212. Measure 210 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 211 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. Measure 212 contains quarter notes: G2, A2, B2, C3, D3, E3, F3, G3. The tempo marking ♩ = 105,999954 is repeated at the end of the staff.

Weber, Carl Maria von - Preziosa Overture

cellos

♩ = 96,000000 ♩ = 87,000000

6

11

15

19

22

26

30

34

38

42



46



53



71



97



101



105



107



109



112



116

♩ = 105,999954

119

123

129

131

135

♩ = 105,999954

138

142

145

147

V.S.

149



152



155



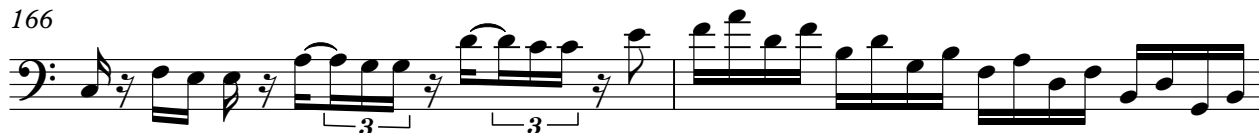
159



163



166



168



171



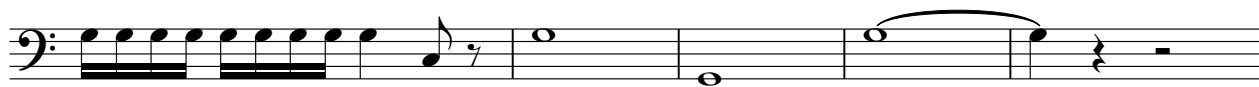
175



179



181



186



188



192

♩ = 105,999954



195



198



201



204



207



209

♩ = 105,999954



Weber, Carl Maria von - Preziosa Overture

contra basses

♩ = 96,000000

♩ = 87,000000

3 3 2

6 0

12

17

3 3

21

3 3 3

25

3

29

3 3 3

33

37

42

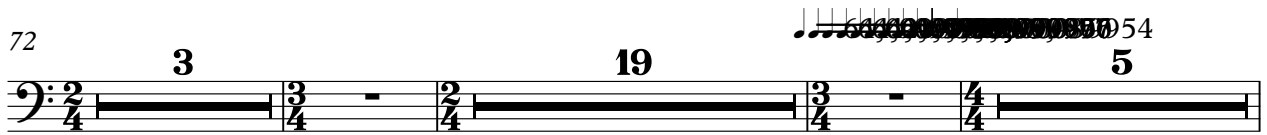
46



53



72



101



104



107



110



114



117 ♩ = 105,999954



121



136 $\text{♩} = 105,999954$



139



142



145



147



149



152



154



159



163



166



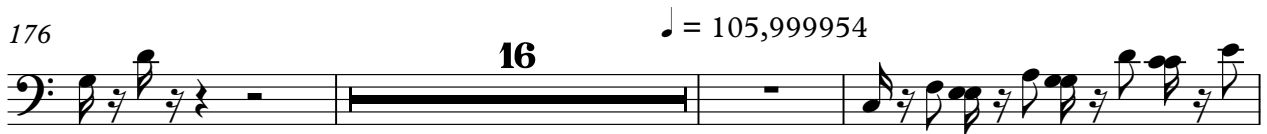
169



173



176



195



198



201



204



contra basses

207



209

♩ = 105,999954

