

Haiti - Haiti

$\text{♩} = 80,230103 = 79,700,020029,70029,90000069 = 88,90000052 \text{ ♩} = 81,290,560081$

The musical score is arranged in a grand staff format with the following parts from top to bottom:

- fr. horn(s)**: Treble clef, 4/4 time. Features a melodic line with eighth and quarter notes.
- trumpet(s)**: Treble clef, 4/4 time. Features a melodic line with eighth notes and a triplet of eighth notes.
- trombone(s)**: Bass clef, 4/4 time. Features a melodic line with eighth notes and a triplet of eighth notes.
- tuba(s)**: Bass clef, 4/4 time. Features a melodic line with eighth notes and a triplet of eighth notes.
- timpani**: Bass clef, 4/4 time. Features a rhythmic pattern of eighth notes.
- cymbals**: Percussion clef, 4/4 time. Features a rhythmic pattern of eighth notes.
- strings (hi)**: Treble clef, 3/4 time. Features a melodic line with eighth notes.
- strings (bass)**: Bass clef, 4/4 time. Features a melodic line with eighth notes.
- strings (mid)**: Treble clef, 4/4 time. Features a melodic line with eighth notes.

$\text{♩} = 80,230103 = 79,700,020029,70029,90000069 = 88,90000052 \text{ ♩} = 81,290,560081$

5 $\text{♩} = 81,560081$ $\text{♩} = 81,290016$ $\text{♩} = 81,560081$ $\text{♩} = 81,290016$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani $\text{♩} = 81,560081$ $\text{♩} = 79,960000$ $\text{♩} = 81,560081$ $\text{♩} = 81,290016$ $\text{♩} = 81,560081$ $\text{♩} = 81,290016$

strings (hi) $\text{♩} = 80,500000$ $\text{♩} = 80,500000$ $\text{♩} = 81,290016$ $\text{♩} = 81,560081$ $\text{♩} = 81,290016$ $\text{♩} = 80,500000$ $\text{♩} = 81,030000$

strings (bass) $\text{♩} = 80,760002$ $\text{♩} = 80,760002$ $\text{♩} = 81,290016$ $\text{♩} = 81,560081$ $\text{♩} = 81,290016$ $\text{♩} = 80,760002$ $\text{♩} = 81,820007$

strings (mid)



10 $\text{♩} = 80,230103$ $\text{♩} = 79,960000$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals $\text{♩} = 80,230103$ $\text{♩} = 79,960000$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$ $\text{♩} = 79,430008$ $\text{♩} = 79,700012$

strings (hi)

strings (bass)

strings (mid)

15 $\text{♩} = 78,641055773800277805050123$ $\text{♩} = 76,51061780052$ $\text{♩} = 76,510017$ $\text{♩} = 76,2980219$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals

strings (hi)

strings (bass)

strings (mid)

Detailed description of the musical score: The score is for a brass and string ensemble. It consists of nine staves. The top four staves are for brass instruments: French horn (fr. horn(s)), trumpet (trumpet(s)), trombone (trombone(s)), and tuba (tuba(s)). The fifth staff is for timpani, showing a triplet of eighth notes. The sixth staff is for cymbals, with a few notes. The bottom three staves are for strings: high strings (strings (hi)), bass strings (strings (bass)), and mid strings (strings (mid)). The music is in 3/4 time and features complex rhythmic patterns and articulation marks. The score is divided into measures by vertical bar lines. The first measure is marked with a '15' and a tempo/rhythm indicator. The tempo/rhythm indicator is a quarter note followed by a series of numbers: 78,641055773800277805050123. The second measure has a similar indicator: 76,51061780052. The third measure has: 76,510017. The fourth measure has: 76,2980219. The music is written in a key signature of one sharp (F#) and a common time signature of 3/4. The French horn and trumpet parts are in the treble clef, while the trombone, tuba, and timpani parts are in the bass clef. The strings are in the alto clef. The score includes various musical notations such as notes, rests, beams, and articulation marks.

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fr. horn(s)

♩ = 80,230103 ♪ = 79,9679120 ♭ = 81,560081 = 81,290016 = 81,560081 = 81,290016 = 81,560081 = 81,290016 = 81,560081 = 81,290016

5 ~~♩ = 81,560081~~ ♪ = 81,560081 = 81,290016 ♩ = 81,560081 = 81,290016 = 81,560081 = 81,290016 = 81,560081 = 81,290016 = 81,560081 = 81,290016

11 ♩ = 79,9679120 ♪ = 79,430008 ♩ = 79,700012 ♩ = 79,9679120 ♪ = 79,430008 ♩ = 79,700012 ♩ = 79,9679120 ♪ = 79,430008 ♩ = 79,700012 ♩ = 79,9679120 ♪ = 79,430008 ♩ = 79,700012 ♩ = 79,9679120 ♪ = 79,430008 ♩ = 79,700012

16 ♩ = 77,9679120 ♪ = 76,510023 ♩ = 76,510023 ♩ = 77,9679120 ♪ = 76,510023 ♩ = 76,510023 ♩ = 77,9679120 ♪ = 76,510023 ♩ = 76,510023 ♩ = 77,9679120 ♪ = 76,510023 ♩ = 76,510023 ♩ = 77,9679120 ♪ = 76,510023 ♩ = 76,510023 ♩ = 77,9679120 ♪ = 76,510023

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trumpet(s)

80,2307000601022 = 79,79000000769 = 80,30000000081,560081

6 = 81,290016 = 81,560081 = 81,290016 = 81,560081

11 = 79,79000012 = 79,430008 = 79,700012 = 79,430008 = 79,430008

15 = 78,640033 = 78,640033 = 76,760032 = 76,760032

trombone(s)

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
♩ = 80,2370,750079,5080025000269 ♩ = 80,30000920081,560081



6 ♩ = 81,290012 = 81,560081 ♩ = 81,290016 ♩ = 81,560081



11 ♩ = 79,700012 ♩ = 79,430008 ♩ = 79,700012 ♩ = 79,430008 ♩ = 79,700012 ♩ = 79,430008



16 ♩ = 77,510015,060023 ♩ = 76,510018,0052 ♩ = 76,510015,0049



tuba(s)

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♩ = 80,2301,036072,58092,000029 ♩ = 80,510009 ♩ = 81,560081

6 ♩ = 81,290012 = 81,560081 ♩ = 81,290016 ♩ = 81,560081

11 ♩ = 79,960002 ♩ = 79,430008 ♩ = 79,700012 ♩ = 79,470002 ♩ = 79,430008 ♩ = 79,430008

16 ♩ = 77,0760780052 ♩ = 76,5106,780052 ♩ = 76,5106,780052

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timpani

Musical staff for timpani, first system. It begins with a treble clef and a 4/4 time signature. The staff contains several measures of music, including a complex rhythmic pattern in the first measure followed by rests and more rhythmic notation in subsequent measures. The music concludes with a double bar line.

Musical staff for timpani, second system. It begins with a bass clef. The staff is mostly empty, indicating rests for several measures, followed by a few notes and rests in the final measures of the system.

Musical staff for timpani, third system. It starts with a measure marked with a '2' above the staff. The staff is mostly empty, followed by a series of sixteenth-note triplets in the final measure of the system. The system ends with a double bar line.

cymbals

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♩ = 86,750 2,300 0 87 9 7 0 7 9 7 0 9 8 6 5 4 3 2 1 0 0 2 3 4 5 6 7 8 9 8 7 6 5 4 3 2 1 0 3

2

11 ♩ = 79,950 2,230 0 87 9 7 0 7 9 7 0 9 8 6 5 4 3 2 1 0 0 2 3 4 5 6 7 8 9 8 7 6 5 4 3 2 1 0 3

2

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strings (hi)

♩ = 80,23910006072,2080,230010259,350,00081,2981,560081



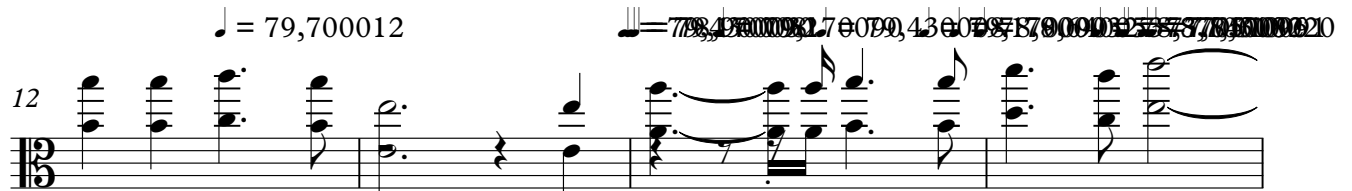
♩ = 81,290016 1,560081 = 81,290016 ♩ = 81,560016 1,2103 ♩ = 79,960012 2 = 79,43

6



♩ = 79,700012

12



♩ = 77,400023 76,510023 = 75,980049

16




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strings (bass)

♩ = 80,2301,090012,560000081 = 80,300002,200081,560081



6 ♩ = 81,290016 = 81,560081 ♩ = 81,290016 ♩ = 81,560081 = 81,290016



11 ♩ = 79,700012 ♩ = 79,430008 ♩ = 79,700012 ♩ = 79,430008



16 ♩ = 76,51001780052 ♩ = 76,51001780052



strings (mid)

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♩ = 80,230700001230705000000002 = 81,560081 ♩ = 81,560081

7 ♩ = 81,290016 ♩ = 81,560081 ♩ = 79,5600120008 ♩ = 79,700012

13 ♩ = 76,510012 ♩ = 76,510012 ♩ = 76,510012 ♩ = 76,510012 ♩ = 76,510012

17 ♩ = 76,780052 ♩ = 76,510012 ♩ = 76,2500249