

# Liberia - Liberia

♩ = 90,750000

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. Part 1: Quarter notes G4, A4, B4, C5. Part 2: Quarter notes G4, A4, B4, C5. Part 3: Quarter notes G4, A4, B4, C5. Part 4: Quarter notes G4, A4, B4, C5. Part 5: Quarter notes G4, A4, B4, C5.
- trumpet(s)**: Treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5. Part 2: Quarter notes G4, A4, B4, C5. Part 3: Quarter notes G4, A4, B4, C5. Part 4: Quarter notes G4, A4, B4, C5. Part 5: Quarter notes G4, A4, B4, C5.
- trombone(s)**: Bass clef, 4/4 time. Part 1: Quarter notes G2, A2, B2, C3. Part 2: Quarter notes G2, A2, B2, C3. Part 3: Quarter notes G2, A2, B2, C3. Part 4: Quarter notes G2, A2, B2, C3. Part 5: Quarter notes G2, A2, B2, C3.
- tuba(s)**: Bass clef, 4/4 time. Part 1: Quarter notes G2, A2, B2, C3. Part 2: Quarter notes G2, A2, B2, C3. Part 3: Quarter notes G2, A2, B2, C3. Part 4: Quarter notes G2, A2, B2, C3. Part 5: Quarter notes G2, A2, B2, C3.
- timpani**: Bass clef, 4/4 time. Part 1: Quarter note G2. Part 2: Quarter note G2. Part 3: Quarter note G2. Part 4: Quarter note G2. Part 5: Quarter note G2.
- cymbals**: Percussion clef, 4/4 time. Part 1: Quarter note G2. Part 2: Quarter note G2. Part 3: Quarter note G2. Part 4: Quarter note G2. Part 5: Quarter note G2.
- strings (hi)**: Treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5. Part 2: Quarter notes G4, A4, B4, C5. Part 3: Quarter notes G4, A4, B4, C5. Part 4: Quarter notes G4, A4, B4, C5. Part 5: Quarter notes G4, A4, B4, C5.
- strings (bass)**: Bass clef, 4/4 time. Part 1: Quarter notes G2, A2, B2, C3. Part 2: Quarter notes G2, A2, B2, C3. Part 3: Quarter notes G2, A2, B2, C3. Part 4: Quarter notes G2, A2, B2, C3. Part 5: Quarter notes G2, A2, B2, C3.
- strings (mid)**: Treble clef, 4/4 time. Part 1: Quarter notes G4, A4, B4, C5. Part 2: Quarter notes G4, A4, B4, C5. Part 3: Quarter notes G4, A4, B4, C5. Part 4: Quarter notes G4, A4, B4, C5. Part 5: Quarter notes G4, A4, B4, C5.

♩ = 90,750000



19  $\text{♩} = 92,25006920033$   $\text{♩} = 93,000038$   $\text{♩} = 92,620093,25006,87019,500049$   $\text{♩} = 90,7500,070018$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals

strings (hi)

strings (bass)

strings (mid)

22  $\text{♩} = 90,080069,080071,064,500015$   $\text{♩} = 91,120049$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

strings (hi)

strings (bass)

strings (mid)

26  $\text{♩} = 91,500099$   $\text{♩} = 91,120049$   $\text{♩} = 90,750000$   $\text{♩} = 91,120049$   $\text{♩} = 90,750000$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (bass)

strings (mid)

$\text{♩} = 90,750000$   
 $\text{♩} = 88,870000$   
 $\text{♩} = 90,750000$   
 $\text{♩} = 91,120049$   
 $\text{♩} = 88,500000$   
 $\text{♩} = 89,620000$   
 $\text{♩} = 90,370000$



32  $\text{♩} = 88,750092$   $\text{♩} = 86,620087$   $\text{♩} = 87,000023$   $\text{♩} = 87,000023$   $\text{♩} = 87,370071$   $\text{♩} = 87,000023$   $\text{♩} = 86,250023$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

strings (hi)

strings (bass)

strings (mid)

$\text{♩} = 87,750092$   $\text{♩} = 87,750092$   $\text{♩} = 87,370071$   $\text{♩} = 87,000023$   
 $\text{♩} = 88,120087$   $\text{♩} = 87,370071$   $\text{♩} = 86,620087$   
 $\text{♩} = 87,370071$   $\text{♩} = 87,000023$

39  $\text{♩} = 86,620087$   $\text{♩} = 86,620087$   $\text{♩} = 86,620087$   $\text{♩} = 86,620087$

The musical score consists of several staves for different instruments. From top to bottom, they are: French horn(s), trumpet(s), trombone(s), tuba(s), timpani, cymbals, strings (hi), strings (bass), and strings (mid). The French horn part features complex rhythmic patterns with many rests. The trumpet part has a steady eighth-note melody. The trombone part includes a triplet of eighth notes. The tuba part plays a simple eighth-note bass line. The timpani part has a few notes with rests. The cymbals part has a single sustained note. The strings (hi) part plays chords with some movement. The strings (bass) part has a simple eighth-note bass line. The strings (mid) part has a complex rhythmic pattern with many rests and a triplet of eighth notes.











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timpani

Musical notation for timpani, starting at measure 1. The staff is in 4/4 time with a key signature of two flats. It begins with a quarter rest, followed by a series of rests and a pair of beamed eighth notes. A large '2' is placed above the staff, indicating a two-measure rest. The rest of the measure contains a dotted quarter note.

Musical notation for timpani, starting at measure 11. It features a quarter note followed by a series of rests and a dotted quarter note at the end.

Musical notation for timpani, starting at measure 18. It begins with a quarter note, followed by eighth and sixteenth notes, and ends with a triplet of eighth notes.

Musical notation for timpani, starting at measure 22. It features a triplet of eighth notes, followed by a change to 2/4 time and a two-measure rest.

Musical notation for timpani, starting at measure 30. It includes a two-measure rest and a quarter note.

Musical notation for timpani, starting at measure 40. It features eighth notes and a half note.

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cymbals

Musical notation for cymbals, measures 1-10. Includes a treble clef, a 2-measure rest, and a 4-measure rest. A large number '2' is written above the staff.

Musical notation for cymbals, measures 11-18. Includes a treble clef, a 2-measure rest, and a 4-measure rest. A large number '2' is written above the staff.

Musical notation for cymbals, measures 19-28. Includes a treble clef, a 2-measure rest, and a 4-measure rest. A large number '2' is written above the staff.

Musical notation for cymbals, measures 29-38. Includes a treble clef, a 2-measure rest, and a 4-measure rest. A large number '2' is written above the staff.

Musical notation for cymbals, measures 39-48. Includes a treble clef, a 2-measure rest, and a 4-measure rest. A large number '2' is written above the staff.



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strings (bass)

♩ = 85,85000000 80,130087 ♩ = 89,8500046 = 90,0800000 92,909900000

7 ♩ = 90,39000000 87,000000 49,1500000 89,8500046 = 90,0800000 92,909900000 802 ♩ = 93,7500000

13 ♩ = 94,500092 ♩ = 94,120010 = 94,870056 ♩ = 95,2500000 90,000000 91,8'

19 ♩ = 92,2500000 93,000038 ♩ = 91,120049

26 ♩ = 91,500099 ♩ = 91,120049 = 90,750000 ♩ = 91,120049 ♩ = 92,2500000 91,120049

33 ♩ = 87,080020 87,750092 ♩ = 87,370071 = 86,850000 87,000000 86,20023 ♩ = 86,620087

40 ♩ = 86,850000 87,000000 86,20023 86,620087

