

George Benson - This Masquerade

0.0"
1.1.00
This Masquerade by George Benson

♩ = 90,999954

Musical score for the first system of 'This Masquerade'. The score is in 4/4 time and B-flat major. It includes staves for Ocarina, Hi Timbali, Open Hi Hat, Muted Hi Conga, Jazz Guitar, Acou Bass, and Acou Piano. The tempo is marked as ♩ = 90,999954. The Ocarina part is mostly rests. The Hi Timbali part has a rhythmic pattern of eighth notes. The Open Hi Hat part has a steady eighth-note pattern. The Muted Hi Conga part has a pattern of eighth notes with rests. The Jazz Guitar part has a melodic line with a triplet. The Acou Bass part has a bass line with eighth notes. The Acou Piano part has a chordal accompaniment.



Musical score for the second system of 'This Masquerade'. The score continues from the first system. It includes staves for Hi Timbali, Open Hi Hat, Muted Hi Conga, Jazz Guitar, Acou Bass, and Acou Piano. The tempo is marked as ♩ = 90,999954. The Hi Timbali part has a rhythmic pattern of eighth notes. The Open Hi Hat part has a steady eighth-note pattern. The Muted Hi Conga part has a pattern of eighth notes with rests. The Jazz Guitar part has a melodic line with a triplet. The Acou Bass part has a bass line with eighth notes. The Acou Piano part has a chordal accompaniment.

7

Hi Timbali

Open Hi Hat

Muted Hi Conga

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 7 and 8. The Hi Timbali part features a rhythmic pattern of eighth notes with accents. The Open Hi Hat plays a steady eighth-note pattern. The Muted Hi Conga has a sparse pattern with rests. The Jazz Guitar plays a melodic line with eighth notes and slurs. The Acou Bass provides a walking bass line with eighth notes. The Acou Piano plays a block chord in the left hand.



9

Hi Timbali

Open Hi Hat

Muted Hi Conga

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 9 and 10. The Hi Timbali part continues with eighth notes and accents. The Open Hi Hat maintains its eighth-note pattern. The Muted Hi Conga has a sparse pattern. The Jazz Guitar plays a melodic line with eighth notes and slurs. The Acou Bass provides a walking bass line with eighth notes. The Acou Piano plays a block chord in the left hand.

11

The musical score consists of seven staves. The Ocarina staff (top) features a melodic line in a key with three flats, starting with a quarter rest followed by eighth and quarter notes. The Hi Timbali staff has a sparse pattern of quarter notes. The Open Hi Hat staff shows a rhythmic pattern of eighth notes marked with 'x'. The Muted Hi Conga (top) staff has a pattern of quarter notes with rests. The Muted Hi Conga (bottom) staff has a pattern of quarter notes with rests. The Open Hi Hat (bottom) staff has a steady eighth-note pattern. The Jazz Guitar staff includes a triplet of eighth notes. The Acou Bass staff has a bass line with quarter and eighth notes. The Acou Piano staff has a chordal accompaniment with sustained notes.

13

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a musical score for a jazz ensemble, starting at measure 13. The score is written for seven instruments: Ocarina, Hi Timbali, Open Hi Hat, Muted Hi Conga, Jazz Guitar, Acou Bass, and Acou Piano. The Ocarina part is in the treble clef with a key signature of two flats and a 4/4 time signature. The percussion parts (Hi Timbali, Open Hi Hat, Muted Hi Conga) are in the alto clef. The Jazz Guitar part is in the treble clef, featuring a triplet in the second measure. The Acou Bass part is in the bass clef. The Acou Piano part is in the treble clef, providing harmonic support with sustained chords and arpeggios. The score is divided into two measures by a vertical bar line.

15

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

17

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

19

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

21

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

23

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

25

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

27

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a musical score for a jazz ensemble, starting at measure 27. The score is written in 4/4 time and features a key signature of three flats (B-flat, E-flat, A-flat). The instruments and their parts are: Ocarina (melodic line with slurs and accents), Hi Timbali (sparse rhythmic accents), Open Hi Hat (continuous eighth-note pattern), Muted Hi Conga (syncopated rhythmic patterns), Muted Hi Conga (syncopated rhythmic patterns with slurs), Open Hi Hat (continuous eighth-note pattern), Jazz Guitar (complex rhythmic patterns with slurs and accents), Acou Bass (melodic line with slurs and accents), and Acou Piano (chordal accompaniment with slurs and accents).

29

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Ocarina (treble clef, melodic line), Hi Timbali (percussion, quarter notes), Open Hi Hat (percussion, x marks), Muted Hi Conga (percussion, eighth notes), Muted Hi Conga (percussion, eighth notes with slurs), Open Hi Hat (percussion, eighth notes), Hi Timbali (percussion, eighth notes), Jazz Guitar (treble clef, complex rhythmic patterns), Acou Bass (bass clef, eighth notes), and Acou Piano (treble clef, sustained chords). The score is divided into two measures by a vertical bar line.

31

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a musical score for a jazz ensemble. It consists of nine staves. The top staff is for Ocarina, written in treble clef with a key signature of three flats and a 7/8 time signature. The next three staves are for percussion: Hi Timbali (treble clef), Open Hi Hat (treble clef with 'x' marks for hits), and Muted Hi Conga (treble clef). The next three staves are for another set of percussion: Muted Hi Conga (treble clef), Open Hi Hat (treble clef), and another Muted Hi Conga (treble clef). The bottom three staves are for Acoustic instruments: Jazz Guitar (treble clef), Acou Bass (bass clef), and Acou Piano (treble clef). The score is divided into two measures by a vertical bar line. The music is in a 7/8 time signature and features a mix of melodic lines and rhythmic patterns.

33

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a multi-stem musical score for a jazz ensemble. The score is divided into two measures. The Ocarina part (top) starts with a melodic phrase in the first measure and continues in the second. The Hi Timbali parts (second and sixth staves) play a steady, rhythmic pattern. The Open Hi Hat parts (third and fifth staves) provide a consistent rhythmic accompaniment. The Muted Hi Conga parts (fourth and seventh staves) play a complex, syncopated rhythm. The Jazz Guitar part (eighth staff) features a melodic line with many grace notes. The Acou Bass part (ninth staff) provides a bass line with a mix of eighth and quarter notes. The Acou Piano part (tenth staff) plays a chordal accompaniment with a prominent bass line.

35

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

37

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a musical score for a jazz ensemble, spanning measures 35 to 37. The score is written for seven instruments: Ocarina, Hi Timbali, Open Hi Hat, Muted Hi Conga, Acou Bass, Jazz Guitar, and Acou Piano. The music is in a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. Measure 35 begins with the Ocarina playing a melodic line with a triplet. The Hi Timbali and Open Hi Hat provide a steady rhythmic accompaniment. The Muted Hi Conga plays a syncopated pattern. The Acou Bass provides a simple bass line. The Jazz Guitar plays a complex, syncopated line. The Acou Piano plays a dense, textured accompaniment. Measure 36 continues the ensemble's performance. Measure 37 concludes the section with a final melodic flourish from the Ocarina and a sustained piano accompaniment.

39

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is written in 4/4 time and features a key signature of three flats (B-flat, E-flat, and A-flat). The instruments and their parts are: Ocarina (melodic line with slurs and accents), Hi Timbali (sparse rhythmic accents), Open Hi Hat (continuous eighth-note pattern), Muted Hi Conga (syncopated rhythmic patterns), Jazz Guitar (melodic line with slurs and accents), Acou Bass (bass line with slurs and accents), and Acou Piano (chordal accompaniment with slurs and accents). The score is divided into two measures by a vertical bar line.

41

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score is for a jazz ensemble. It begins at measure 41. The Ocarina part features a melodic line with a trill and a grace note. The percussion section includes two Hi-Timbali parts, two Open Hi-Hat parts (one with a complex rhythmic pattern of 'x' marks), and two Muted Hi-Conga parts. The Jazz Guitar part has a complex, syncopated melody with triplets and grace notes. The Acoustic Bass part provides a steady, walking bass line. The Acoustic Piano part features a sparse accompaniment with chords and grace notes.

43

This musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: Ocarina (treble clef), Hi Timbali (percussion clef), Open Hi Hat (percussion clef), Muted Hi Conga (percussion clef), Muted Hi Conga (percussion clef), Open Hi Hat (percussion clef), Jazz Guitar (treble clef), Acou Bass (bass clef), and Acou Piano (treble clef). The score is divided into two measures by a vertical bar line. The Ocarina part features a melodic line with eighth and sixteenth notes. The percussion parts include rhythmic patterns for the Hi Timbali, Open Hi Hat, and Muted Hi Conga. The Jazz Guitar part has a complex rhythmic pattern with many sixteenth notes. The Acou Bass part provides a steady bass line. The Acou Piano part has a sustained chordal accompaniment.

45

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score is for a jazz ensemble. It consists of ten staves. The top staff is for Ocarina, written in treble clef with a key signature of two flats and a 4/4 time signature. The next five staves are for percussion: Hi Timbali (treble clef), Open Hi Hat (treble clef), Muted Hi Conga (treble clef), another Muted Hi Conga (treble clef), and another Hi Timbali (treble clef). The bottom three staves are for Acou Bass (bass clef), Jazz Guitar (treble clef), and Acou Piano (treble clef). The score is divided into two measures by a vertical bar line. The first measure contains the main musical activity, while the second measure is mostly rests for the Ocarina, Acou Bass, and Acou Piano, with some activity in the percussion parts.

47

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

49

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

51

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

53

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

55

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

57

Ocarina

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

59

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 59 and 60. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts show a consistent pattern of 'x' marks. The Muted Hi Conga parts have specific rhythmic notations. The Jazz Guitar part includes a triplet in measure 60. The Acou Bass part has a steady bass line. The Acou Piano part features sustained chords with long horizontal lines.



61

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 61 and 62. It features the same seven staves as the previous block. The Hi Timbali part continues with its rhythmic pattern. The Open Hi Hat parts maintain their 'x' mark pattern. The Muted Hi Conga parts have their characteristic rhythmic notations. The Jazz Guitar part has a more active melodic line in measure 62. The Acou Bass part continues with its bass line. The Acou Piano part has sustained chords with long horizontal lines.

63

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 63 and 64. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a melodic line with a triplet in measure 64. The Open Hi Hat parts show a steady eighth-note pattern. The Muted Hi Conga parts have a syncopated rhythm. The Jazz Guitar part has a melodic line with a triplet in measure 64. The Acou Bass part has a simple bass line. The Acou Piano part has a complex chordal texture with many notes.



65

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 65 and 66. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a melodic line. The Open Hi Hat parts show a steady eighth-note pattern. The Muted Hi Conga parts have a syncopated rhythm. The Jazz Guitar part has a melodic line with a triplet in measure 65. The Acou Bass part has a simple bass line. The Acou Piano part has a complex chordal texture with many notes.

67

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 67 and 68. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts show a steady rhythmic pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part features a melodic line with a triplet in measure 68. The Acou Bass part has a simple bass line. The Acou Piano part has a complex chordal accompaniment.



69

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 69 and 70. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts show a steady rhythmic pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part features a melodic line with a triplet in measure 70. The Acou Bass part has a simple bass line. The Acou Piano part has a complex chordal accompaniment.

71

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 71 and 72. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The key signature has three flats (B-flat, E-flat, A-flat). The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts consist of continuous eighth-note patterns. The Muted Hi Conga parts have a syncopated rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet in measure 72. The Acou Bass part has a walking bass line. The Acou Piano part has a simple harmonic accompaniment.



73

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 73 and 74. It features the same seven staves as the previous system. The key signature remains three flats. The Hi Timbali part continues with its rhythmic pattern. The Open Hi Hat parts continue with their eighth-note patterns. The Muted Hi Conga parts continue with their syncopated pattern. The Jazz Guitar part has a more complex melodic line with a triplet in measure 74. The Acou Bass part continues with its walking bass line. The Acou Piano part has a more active harmonic accompaniment.

75

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system of music covers measures 75 and 76. It features seven staves. The top five staves are for percussion: Hi Timbali (quarter notes), Open Hi Hat (x's for hits), Muted Hi Conga (rests), Muted Hi Conga (quarter notes with accents), and another Open Hi Hat (eighths). The Jazz Guitar staff shows a melodic line in G minor. The Acou Bass staff has a simple bass line. The Acou Piano staff has sustained chords. A double bar line is present after measure 75.



77

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system of music covers measures 77 and 78. It features seven staves. The percussion parts are similar to the previous system. The Jazz Guitar staff has a more active melodic line, including a triplet in measure 78. The Acou Bass staff continues with a simple bass line. The Acou Piano staff has sustained chords. A double bar line is present after measure 77.

79

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 79 and 80. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with some chromaticism. The Acou Bass part has a simple bass line. The Acou Piano part has a simple chordal accompaniment.



81

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 81 and 82. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet in measure 81. The Acou Bass part has a simple bass line. The Acou Piano part has a simple chordal accompaniment.

83

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 83 and 84. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of eighth notes. The Muted Hi Conga parts have a syncopated rhythmic pattern. The Jazz Guitar part features a complex melodic line with triplets and grace notes. The Acou Bass part has a steady bass line. The Acou Piano part has a sustained chordal accompaniment.



85

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 85 and 86. It features the same seven staves as the previous section. The Hi Timbali part continues with its melodic line. The Open Hi Hat parts maintain their rhythmic patterns. The Muted Hi Conga parts continue with their syncopated pattern. The Jazz Guitar part has a more active melodic line with many sixteenth notes. The Acou Bass part has a steady bass line. The Acou Piano part has a sustained chordal accompaniment.

87

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 87 and 88. It features six percussion staves: Hi Timbali (top), Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, and Hi Timbali (bottom). The top and bottom Hi Timbali staves play a melodic line with eighth and quarter notes. The two Open Hi Hat staves play a steady eighth-note pattern. The two Muted Hi Conga staves play a pattern of eighth notes with accents. The Jazz Guitar staff (treble clef) plays a complex melodic line with triplets and slurs. The Acou Bass staff (bass clef) plays a simple bass line with quarter and eighth notes. The Acou Piano staff (treble clef) plays sustained chords with a low register.



89

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 89 and 90. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The percussion parts continue from the previous system. The Jazz Guitar staff (treble clef) plays a melodic line with chords and slurs. The Acou Bass staff (bass clef) plays a bass line with quarter notes. The Acou Piano staff (treble clef) plays sustained chords with a low register.

91

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



93

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

95

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 95 and 96. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Hi Timbali, Jazz Guitar, Acou Bass, and Acou Piano. The percussion parts include various rhythmic patterns such as eighth notes, quarter notes, and rests. The Jazz Guitar part has a complex melodic line with many accidentals. The Acou Bass part has a steady eighth-note pattern. The Acou Piano part features a sustained chordal texture. A double bar line is present between measures 95 and 96.



97

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 97 and 98. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The percussion parts continue with similar rhythmic patterns. The Jazz Guitar part has a melodic line with a triplet in measure 98. The Acou Bass part has a steady eighth-note pattern. The Acou Piano part features a sustained chordal texture. A double bar line is present between measures 97 and 98.

99

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



101

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

103

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 103 and 104. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The two Open Hi Hat staves have different rhythmic patterns. The two Muted Hi Conga staves have a similar rhythmic pattern. The Jazz Guitar part has a complex, melodic line. The Acou Bass part has a simple, rhythmic line. The Acou Piano part has a complex, melodic line.



105

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 105 and 106. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The two Open Hi Hat staves have different rhythmic patterns. The two Muted Hi Conga staves have a similar rhythmic pattern. The Jazz Guitar part has a complex, melodic line. The Acou Bass part has a simple, rhythmic line. The Acou Piano part has a complex, melodic line.

107

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 107 and 108. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The two Open Hi Hat staves play a consistent eighth-note pattern. The two Muted Hi Conga staves play a more complex rhythmic pattern with accents. The Jazz Guitar part includes a triplet in measure 108. The Acou Bass part provides a steady bass line. The Acou Piano part features sustained chords.



109

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 109 and 110. It features the same seven staves as the previous section. The Hi Timbali part continues with its rhythmic pattern. The two Open Hi Hat staves maintain their eighth-note pattern. The two Muted Hi Conga staves play their complex rhythmic pattern. The Jazz Guitar part includes a triplet in measure 109. The Acou Bass part continues with its bass line. The Acou Piano part features sustained chords.

111

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 111 and 112. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of 'x' marks. The Muted Hi Conga parts have a steady rhythmic accompaniment. The Jazz Guitar part features a complex melodic line with triplets. The Acou Bass part has a simple bass line. The Acou Piano part has a sustained chordal accompaniment.



113

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 113 and 114. It features the same seven staves as the previous block. The Hi Timbali part continues its melodic line. The Open Hi Hat parts continue their rhythmic patterns. The Muted Hi Conga parts continue their accompaniment. The Jazz Guitar part has a melodic line with a triplet in measure 114. The Acou Bass part has a simple bass line. The Acou Piano part has a sustained chordal accompaniment.

115

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 115 and 116. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a specific rhythmic motif. The Jazz Guitar part features a melodic line with triplets. The Acou Bass part has a steady bass line. The Acou Piano part has a complex chordal accompaniment.



117

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 117 and 118. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a specific rhythmic motif. The Jazz Guitar part features a melodic line with triplets. The Acou Bass part has a steady bass line. The Acou Piano part has a complex chordal accompaniment.

119

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 119 and 120. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet in measure 120. The Acou Bass part has a bass line with a triplet in measure 120. The Acou Piano part has a chordal accompaniment.



121

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 121 and 122. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line. The Acou Bass part has a bass line. The Acou Piano part has a chordal accompaniment.

123

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 123 and 124. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The key signature has three flats (B-flat, E-flat, A-flat). The Hi Timbali part has a simple melodic line. The two Open Hi Hat staves play a consistent rhythmic pattern of eighth notes. The two Muted Hi Conga staves play a pattern of eighth notes with accents. The Jazz Guitar part has a melodic line with eighth notes and some grace notes. The Acou Bass part has a bass line with eighth notes and some rests. The Acou Piano part has a simple harmonic accompaniment with chords and single notes.



125

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 125 and 126. It features the same seven staves as the previous section. The Hi Timbali part continues with its melodic line. The two Open Hi Hat staves continue with their rhythmic pattern. The two Muted Hi Conga staves continue with their pattern. The Jazz Guitar part has a more complex melodic line with eighth notes and some triplets. The Acou Bass part has a bass line with eighth notes and some rests. The Acou Piano part has a more complex harmonic accompaniment with chords and single notes.

127

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This system of music covers measures 127 and 128. It features seven staves. The top five staves are for percussion: Hi Timbali (alternating quarter notes), Open Hi Hat (continuous eighth-note patterns), Muted Hi Conga (quarter notes with rests), another Muted Hi Conga (quarter notes with rests), and another Open Hi Hat (continuous eighth-note patterns). The bottom three staves are for melodic instruments: Jazz Guitar (melodic lines with rests), Acou Bass (quarter notes), and Acou Piano (chords and sustained notes).



129

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Hi Timbali
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This system of music covers measures 129 and 130. It features eight staves. The top six staves are for percussion: Hi Timbali (quarter notes), Open Hi Hat (continuous eighth-note patterns), Muted Hi Conga (quarter notes with rests), another Muted Hi Conga (quarter notes with rests), Open Hi Hat (continuous eighth-note patterns), and a second Hi Timbali (quarter notes). The bottom three staves are for melodic instruments: Jazz Guitar (melodic lines with a triplet in measure 129), Acou Bass (quarter notes), and Acou Piano (chords and sustained notes).

131

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 131 and 132. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet. The Acou Bass part has a bass line with a triplet. The Acou Piano part has a complex chordal structure with many notes.



133

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 133 and 134. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet. The Acou Bass part has a bass line with a triplet. The Acou Piano part has a complex chordal structure with many notes.

135

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



137

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

139

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



141

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

143

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



145

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

147

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 147 and 148. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of 'x' marks. The Muted Hi Conga parts have a syncopated rhythmic pattern. The Jazz Guitar part features a melodic line with two triplet markings. The Acou Bass part has a steady bass line. The Acou Piano part has a complex chordal accompaniment with many notes.



149

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 149 and 150. It features the same seven staves as the previous block. The Hi Timbali part continues its melodic line. The Open Hi Hat parts continue their rhythmic patterns. The Muted Hi Conga parts continue their syncopated pattern. The Jazz Guitar part has a more complex melodic line with many notes. The Acou Bass part continues its bass line. The Acou Piano part continues its complex chordal accompaniment.

151

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 151 and 152. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The key signature has three flats (B-flat, E-flat, A-flat). The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern with accents. The Jazz Guitar part has a melodic line that starts in measure 152. The Acou Bass part has a steady eighth-note bass line. The Acou Piano part has a simple harmonic accompaniment.



153

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 153 and 154. It features the same seven staves as the previous section. The key signature remains three flats. The Hi Timbali part continues with its simple rhythmic pattern. The Open Hi Hat parts continue with their eighth-note pattern. The Muted Hi Conga parts continue with their complex rhythmic pattern. The Jazz Guitar part has a melodic line that includes a triplet in measure 154. The Acou Bass part has a steady eighth-note bass line. The Acou Piano part has a simple harmonic accompaniment.

155

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 155 and 156. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of 'x' marks. The Muted Hi Conga parts have specific rhythmic notations. The Jazz Guitar part includes a melodic line with a triplet in measure 156. The Acou Bass part has a bass line with a triplet in measure 156. The Acou Piano part has a chordal accompaniment.



157

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This musical score covers measures 157 and 158. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of 'x' marks. The Muted Hi Conga parts have specific rhythmic notations. The Jazz Guitar part has a melodic line with a triplet in measure 158. The Acou Bass part has a bass line with a triplet in measure 158. The Acou Piano part has a complex chordal accompaniment with many notes.

159

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 159 and 160. The Hi Timbali part has a simple melody of quarter notes. The Open Hi Hat part consists of a steady eighth-note pattern. The Muted Hi Conga parts have specific rhythmic patterns, with the lower one featuring a melodic line. The Open Hi Hat part has a continuous eighth-note accompaniment. The Jazz Guitar part features a complex melodic line with many slurs and ties. The Acou Bass part has a steady eighth-note accompaniment. The Acou Piano part has a sustained chordal accompaniment.



161

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 161 and 162. The Hi Timbali part has a simple melody of quarter notes. The Open Hi Hat part consists of a steady eighth-note pattern. The Muted Hi Conga parts have specific rhythmic patterns, with the lower one featuring a melodic line. The Open Hi Hat part has a continuous eighth-note accompaniment. The Jazz Guitar part features a complex melodic line with many slurs and ties, including a triplet in measure 162. The Acou Bass part has a steady eighth-note accompaniment. The Acou Piano part has a sustained chordal accompaniment.

163

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 163 and 164. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of eighth notes. The Muted Hi Conga parts have a syncopated rhythmic pattern. The Jazz Guitar part features a complex melodic line with triplets. The Acou Bass part has a steady bass line. The Acou Piano part shows chord changes from a D7 chord to a Bb7 chord.



165

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This musical score covers measures 165 and 166. It features the same seven staves as the previous section. The Hi Timbali part continues with its melodic line. The Open Hi Hat parts continue with their rhythmic patterns. The Muted Hi Conga parts continue with their syncopated rhythmic pattern. The Jazz Guitar part has a melodic line with some rests. The Acou Bass part continues with its bass line. The Acou Piano part shows chord changes from a D7 chord to a Bb7 chord.

167

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 167 and 168. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts show a consistent rhythmic pattern with 'x' marks indicating hits. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part includes a triplet in measure 167. The Acou Bass part has a steady bass line. The Acou Piano part features sustained chords and arpeggios.



169

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 169 and 170. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part continues with its rhythmic pattern. The Open Hi Hat parts maintain their rhythmic pattern. The Muted Hi Conga parts continue with their complex rhythmic pattern. The Jazz Guitar part has a more active melodic line. The Acou Bass part continues with its bass line. The Acou Piano part features sustained chords and arpeggios.

171

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 171 and 172. It features seven staves: Hi Timbali, two Open Hi Hat staves, two Muted Hi Conga staves, Jazz Guitar, Acou Bass, and Acou Piano. The key signature has three flats (B-flat, E-flat, A-flat). The time signature is 4/4. The Hi Timbali part has a pattern of quarter notes. The Open Hi Hat parts consist of eighth-note patterns with 'x' marks above them. The Muted Hi Conga parts have a rhythmic pattern of eighth notes. The Jazz Guitar part features a complex melodic line with triplets and slurs. The Acou Bass part has a simple bass line. The Acou Piano part has a chordal accompaniment.



173

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 173 and 174. It features the same seven staves as the previous block. The key signature has three flats. The Hi Timbali part continues with quarter notes. The Open Hi Hat parts continue with eighth-note patterns. The Muted Hi Conga parts continue with eighth-note patterns. The Jazz Guitar part has a melodic line with triplets and slurs. The Acou Bass part has a bass line. The Acou Piano part has a chordal accompaniment.

175

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 175 and 176. It features six percussion staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, and Hi Timbali. The first two Hi Timbali staves play a simple rhythmic pattern of quarter notes. The Open Hi Hat staves play a steady eighth-note pattern. The Muted Hi Conga staves play a pattern of eighth notes with accents. The second Muted Hi Conga staff has a longer note value. The second Open Hi Hat staff plays a continuous eighth-note pattern. The second Hi Timbali staff plays a pattern of eighth notes. The Jazz Guitar staff has a melodic line with various articulations. The Acou Bass staff has a bass line with quarter and eighth notes. The Acou Piano staff has a complex chordal accompaniment with many notes.



177

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 177 and 178. It features six percussion staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, and Jazz Guitar. The Hi Timbali staves play a simple rhythmic pattern. The Open Hi Hat staves play a steady eighth-note pattern. The Muted Hi Conga staves play a pattern of eighth notes with accents. The second Muted Hi Conga staff has a longer note value. The second Open Hi Hat staff plays a continuous eighth-note pattern. The Jazz Guitar staff has a melodic line with various articulations. The Acou Bass staff has a bass line with quarter and eighth notes. The Acou Piano staff has a complex chordal accompaniment with many notes.

179

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



181

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

183

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 183 and 184. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Hi Timbali, Jazz Guitar, Acou Bass, and Acou Piano. The top five staves are percussion parts. The bottom three staves are melodic instruments. The key signature has two flats (Bb and Eb), and the time signature is 4/4. Measure 183 shows the start of the percussion and guitar parts. Measure 184 continues the patterns, with the guitar featuring a triplet of eighth notes.



185

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 185 and 186. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The top five staves are percussion parts. The bottom three staves are melodic instruments. The key signature has two flats (Bb and Eb), and the time signature is 4/4. Measure 185 shows the continuation of the percussion and guitar parts. Measure 186 continues the patterns, with the guitar playing a melodic line and the piano providing harmonic support.

187

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical score for measures 187 and 188. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent rhythmic pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line with a triplet in measure 188. The Acou Bass part has a simple bass line. The Acou Piano part has a simple chordal accompaniment.



189

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical score for measures 189 and 190. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent rhythmic pattern. The Muted Hi Conga parts have a more complex rhythmic pattern. The Jazz Guitar part has a melodic line. The Acou Bass part has a simple bass line. The Acou Piano part has a simple chordal accompaniment.

191

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This block contains the musical notation for measures 191 and 192. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple melodic line. The Open Hi Hat parts consist of rhythmic patterns of 'x' marks. The Muted Hi Conga parts have specific rhythmic notations. The Jazz Guitar part is a complex melodic line with a triplet in measure 192. The Acou Bass part has a steady bass line. The Acou Piano part features a sustained chord in measure 191 and a more active line in measure 192.



193

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This block contains the musical notation for measures 193 and 194. It features the same seven staves as the previous block. The Hi Timbali part continues its melodic line. The Open Hi Hat parts continue their rhythmic patterns. The Muted Hi Conga parts continue their rhythmic notations. The Jazz Guitar part has a melodic line with a triplet in measure 194. The Acou Bass part continues its bass line. The Acou Piano part has a sustained chord in measure 193 and a more active line in measure 194.

195

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 195 and 196. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali and Open Hi Hat parts have a consistent rhythmic pattern. The Muted Hi Conga parts have a more complex, syncopated rhythm. The Jazz Guitar part includes a triplet of eighth notes. The Acou Bass part has a steady bass line. The Acou Piano part features a sustained chord in the left hand and a melodic line in the right hand.



197

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 197 and 198. It features the same seven staves as the previous block. The Hi Timbali and Open Hi Hat parts continue their rhythmic patterns. The Muted Hi Conga parts maintain their syncopated rhythm. The Jazz Guitar part includes a triplet of eighth notes. The Acou Bass part has a steady bass line. The Acou Piano part features a sustained chord in the left hand and a melodic line in the right hand.

199

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano



201

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

203

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano



205

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

207

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Hi Timbali
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This block contains the musical notation for measures 207 and 208. It features eight staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Hi Timbali, Jazz Guitar, Acou Bass, and Acou Piano. The key signature has three flats (B-flat, E-flat, A-flat). The top six staves are percussion parts. The Jazz Guitar part in measure 208 includes a triplet of eighth notes. The Acou Bass and Acou Piano parts provide harmonic support.



209

Hi Timbali
Open Hi Hat
Muted Hi Conga
Muted Hi Conga
Open Hi Hat
Jazz Guitar
Acou Bass
Acou Piano

Detailed description: This block contains the musical notation for measures 209 and 210. It features eight staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The key signature remains three flats. The top five staves are percussion parts. The Jazz Guitar part in measure 209 features a complex rhythmic pattern with slurs and accents. The Acou Bass and Acou Piano parts continue the harmonic progression.

211

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 211 and 212. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern with accents. The Jazz Guitar part has a melodic line with a triplet in measure 212. The Acou Bass part has a steady bass line. The Acou Piano part has a sustained chordal accompaniment.



213

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 213 and 214. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts have a consistent eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern with accents. The Jazz Guitar part has a melodic line with a triplet in measure 214. The Acou Bass part has a steady bass line. The Acou Piano part has a sustained chordal accompaniment.

215

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 215 and 216. It features seven staves: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, Open Hi Hat, Jazz Guitar, Acou Bass, and Acou Piano. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts consist of a steady eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern with accents. The Jazz Guitar part features a melodic line with a triplet in measure 216. The Acou Bass part has a steady eighth-note bass line. The Acou Piano part has a complex chordal accompaniment with many notes.



217

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This block contains the musical notation for measures 217 and 218. It features the same seven staves as the previous block. The Hi Timbali part has a simple rhythmic pattern. The Open Hi Hat parts consist of a steady eighth-note pattern. The Muted Hi Conga parts have a more complex rhythmic pattern with accents. The Jazz Guitar part features a melodic line with a triplet in measure 218. The Acou Bass part has a steady eighth-note bass line. The Acou Piano part has a complex chordal accompaniment with many notes.

219

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano



221

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

223

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 223 and 224. It features seven staves. The top five staves are for percussion: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, and Open Hi Hat. The bottom two staves are for Acoustic Guitar and Acoustic Bass. The Acoustic Piano staff shows sustained chords. The music is in a 4/4 time signature with a key signature of three flats.



225

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Jazz Guitar

Acou Bass

Acou Piano

Detailed description: This system contains measures 225 and 226. It features seven staves. The top five staves are for percussion: Hi Timbali, Open Hi Hat, Muted Hi Conga, Muted Hi Conga, and Open Hi Hat. The bottom two staves are for Acoustic Guitar and Acoustic Bass. The Acoustic Piano staff shows sustained chords. The music is in a 4/4 time signature with a key signature of three flats.

227

Hi Timbali

Open Hi Hat

Muted Hi Conga

Muted Hi Conga

Open Hi Hat

Hi Timbali

Acou Bass

Acou Piano

Detailed description: This musical score is for a percussion ensemble and acoustic instruments. It begins at measure 227. The percussion parts include Hi Timbali, Open Hi Hat, and Muted Hi Conga. The Hi Timbali parts feature melodic lines with eighth and sixteenth notes. The Open Hi Hat parts consist of rhythmic patterns of eighth notes and x's. The Muted Hi Conga parts feature rhythmic patterns with accents. The Acou Bass part is in the bass clef, and the Acou Piano part is in the treble clef, both featuring complex rhythmic patterns and chords. The score is divided into measures by vertical bar lines.

George Benson - This Masquerade

Ocarina

$\text{♩} = 90,999954$

10

13

17

21

25

29

33

37

41

45

V.S.

2

Ocarina

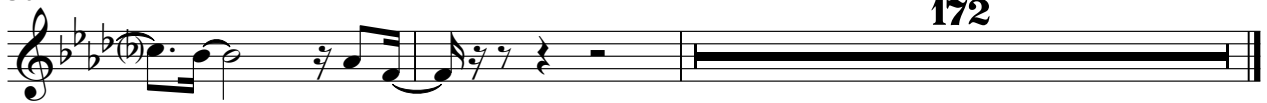
49



53



56



172

Hi Timbali

George Benson - This Masquerade

♩ = 90,999954

2

7

11

16

21

27

32

37

42

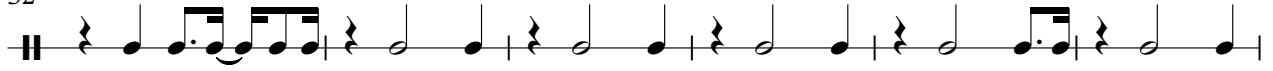
47

Detailed description: The image shows a musical score for a Hi Timbali part. It consists of ten staves of music, each starting with a double bar line and a measure rest. The first staff includes a tempo marking '♩ = 90,999954' and a '2' above the first measure. The music is written in 4/4 time and features a complex, syncopated rhythmic pattern primarily using eighth and sixteenth notes, with frequent rests. The notes are mostly on a single pitch line, with some beamed sixteenth notes and dotted rhythms. The staves are numbered 2, 7, 11, 16, 21, 27, 32, 37, 42, and 47, indicating the starting measure of each line.

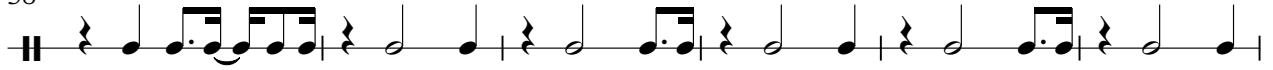
V.S.

Hi Timbali

52



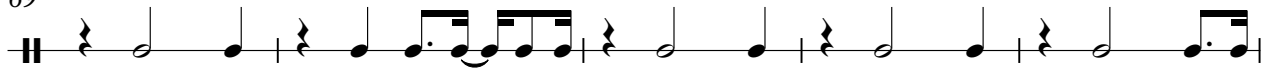
58



64



69



74



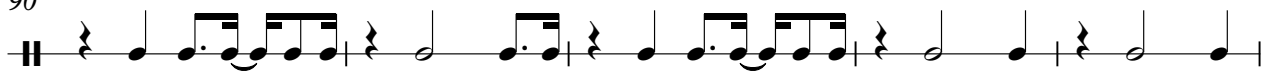
79



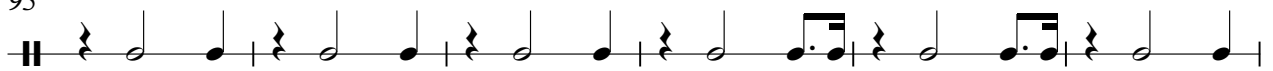
85



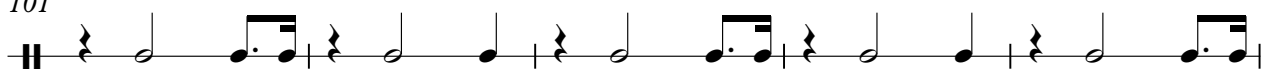
90



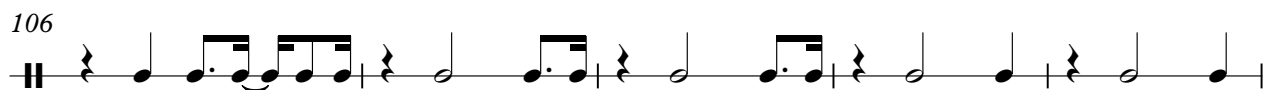
95



101



106



Musical notation for measure 106, featuring a sequence of eighth and quarter notes with rests.

111



Musical notation for measure 111, featuring a sequence of eighth and quarter notes with rests.

116



Musical notation for measure 116, featuring a sequence of eighth and quarter notes with rests.

121



Musical notation for measure 121, featuring a sequence of eighth and quarter notes with rests.

126



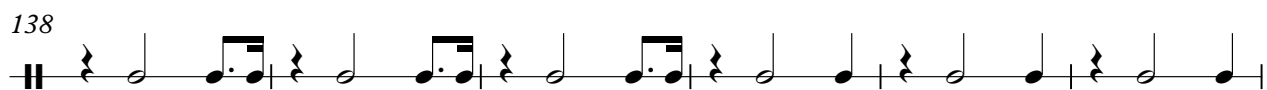
Musical notation for measure 126, featuring a sequence of eighth and quarter notes with rests.

132



Musical notation for measure 132, featuring a sequence of eighth and quarter notes with rests.

138



Musical notation for measure 138, featuring a sequence of eighth and quarter notes with rests.

144



Musical notation for measure 144, featuring a sequence of eighth and quarter notes with rests.

150



Musical notation for measure 150, featuring a sequence of eighth and quarter notes with rests.

155

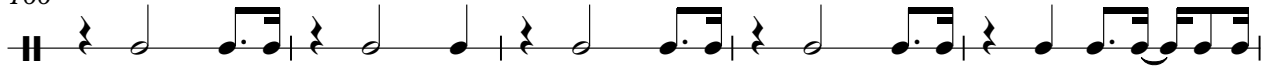


Musical notation for measure 155, featuring a sequence of eighth and quarter notes with rests.

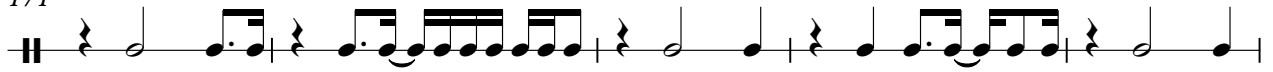
160



166



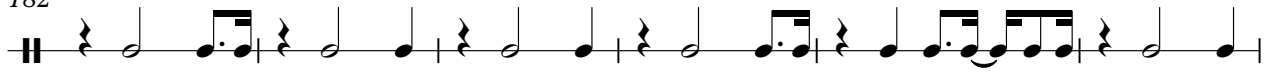
171



176



182



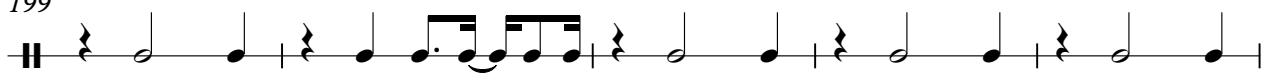
188



194



199



204



209



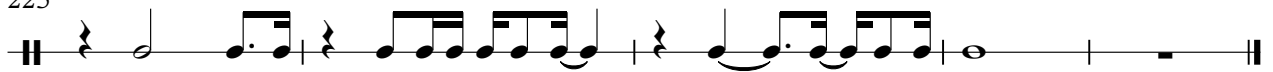
214



219



225



George Benson - This Masquerade

Open Hi Hat

♩ = 90,999954

2

4/4

5

8

11

14

17

20

23

26

29

V.S.

Open Hi Hat

32



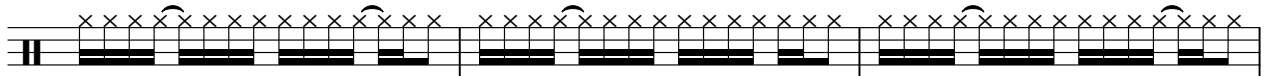
35



38



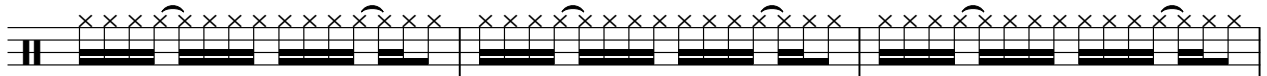
41



44



47



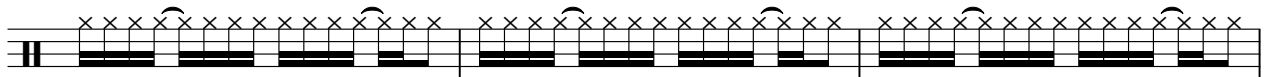
50



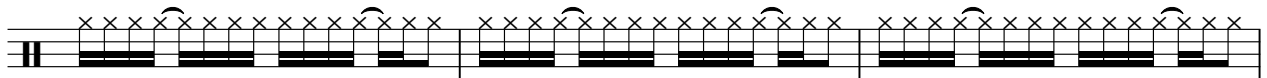
53



56



59



Open Hi Hat

62



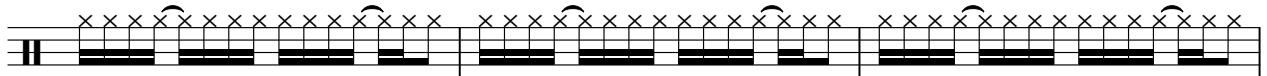
65



68



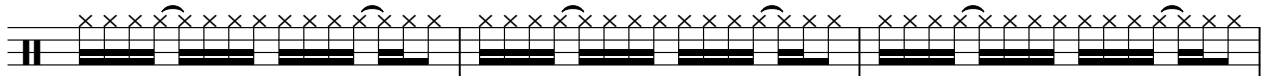
71



74



77



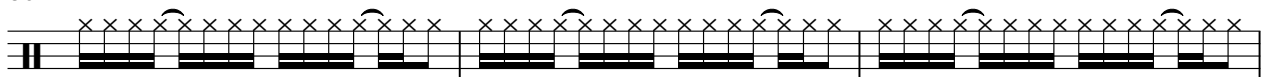
80



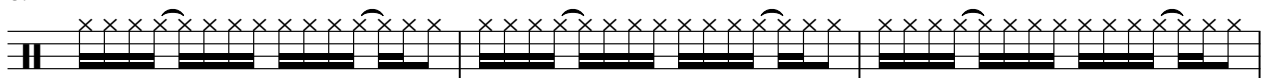
83



86



89



V.S.

Open Hi Hat

92



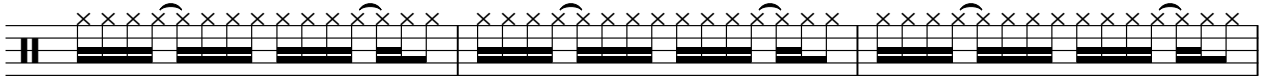
95



98



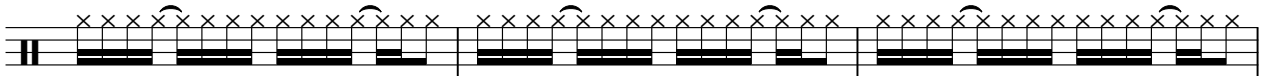
101



104



107



110



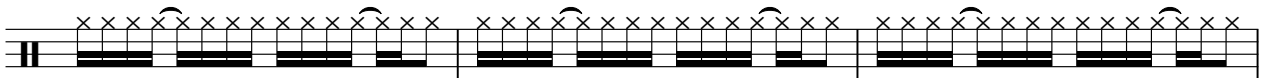
113



116



119



122



125



128



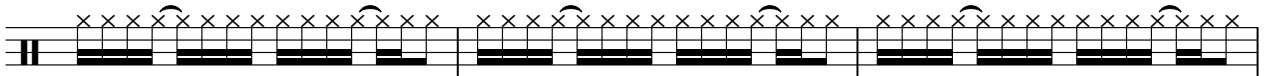
131



134



137



140



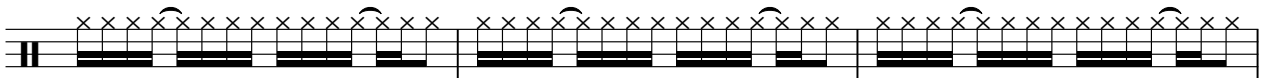
143



146



149



V.S.

Open Hi Hat

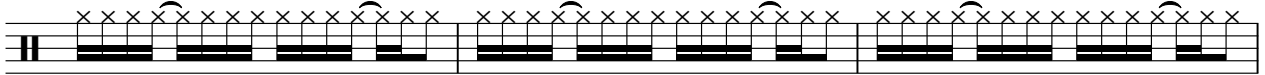
152



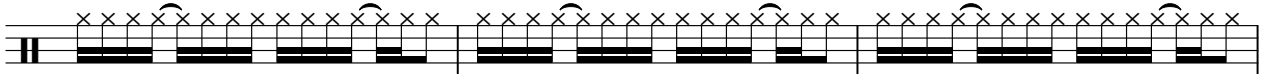
155



158



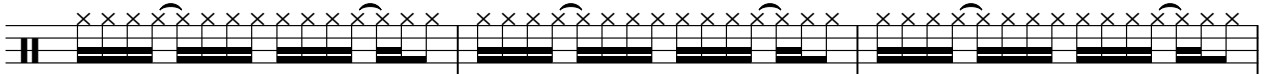
161



164



167



170



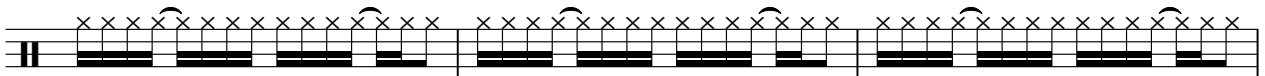
173



176



179



Open Hi Hat

182



185



188



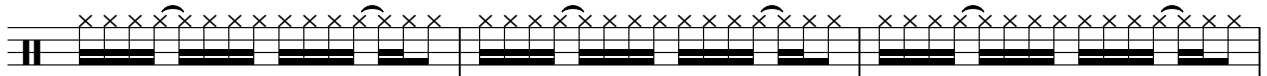
191



194



197



200



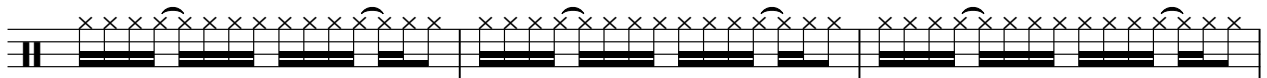
203



206



209



V.S.

Open Hi Hat

212

Musical notation for measure 212, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning.

215

Musical notation for measure 215, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning.

218

Musical notation for measure 218, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning.

221

Musical notation for measure 221, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning.

224

Musical notation for measure 224, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning.

226

Musical notation for measure 226, featuring a drum staff with a hi-hat pattern. The notation consists of a series of 'x' marks above the staff, indicating hits, with some hits grouped by a slur. The drum staff has a double bar line at the beginning and ends with a final bar line.

Muted Hi Conga

George Benson - This Masquerade

♩ = 90,999954

2

7

12

17

22

27

32

37

42

47

V.S.

Muted Hi Conga

52



57



62



67



72



77



82



87



92



97



102



107



112



117



122



127



132



137



142



147



Muted Hi Conga

152



157



162



167



172



177



182



187



192



197



202



207



212



217



222



225



Muted Hi Conga

George Benson - This Masquerade

♩ = 90,999954

10

14

18

22

26

30

34

38

42

46

V.S.

Muted Hi Conga

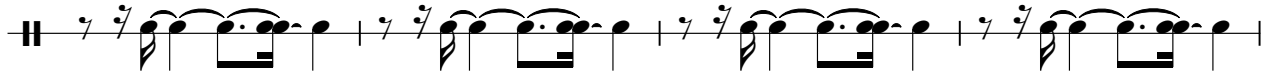
50



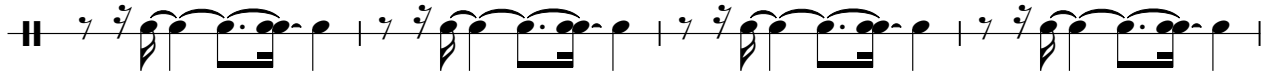
54



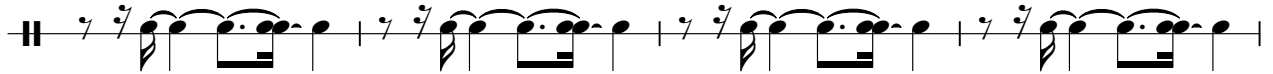
58



62



66



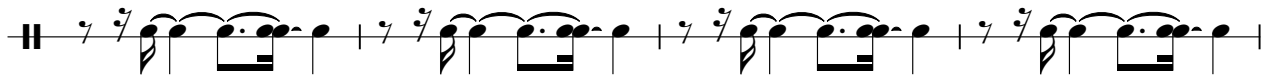
70



74



78



82



86



Muted Hi Conga

90



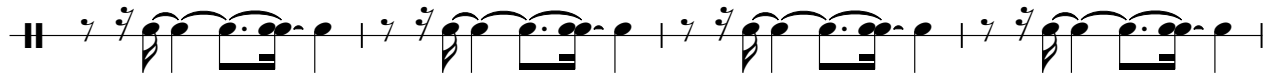
94



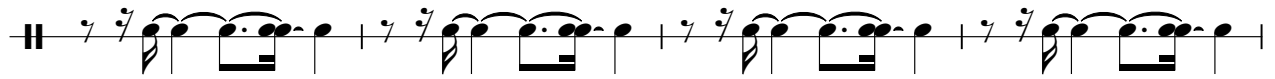
98



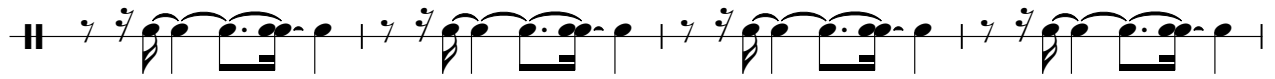
102



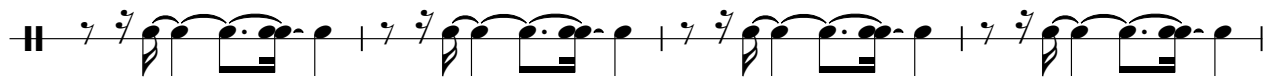
106



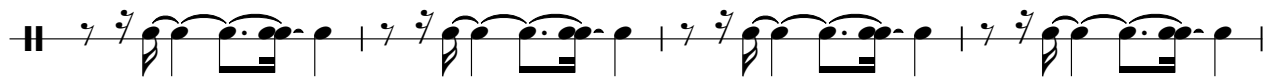
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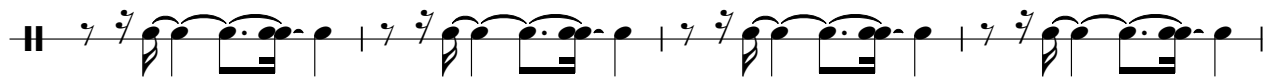
114



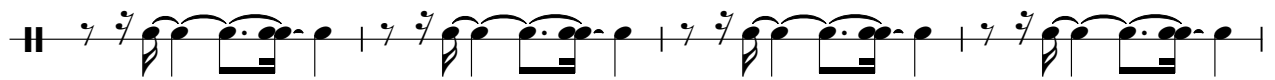
118



122



126



V.S.

130



134



138



142



146



150



154



158



162



166



170



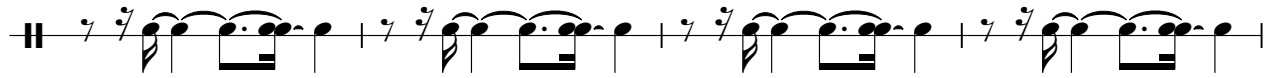
174



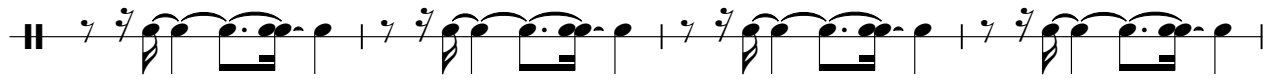
178



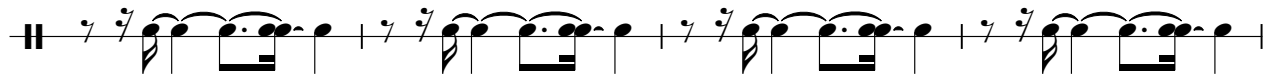
182



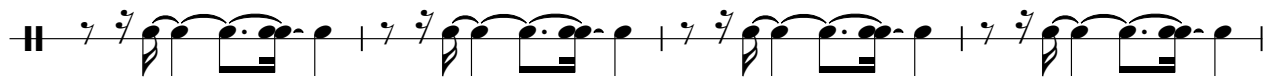
186



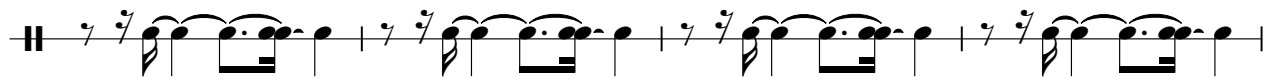
190



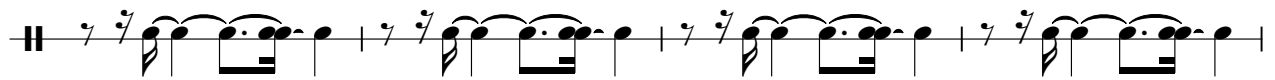
194



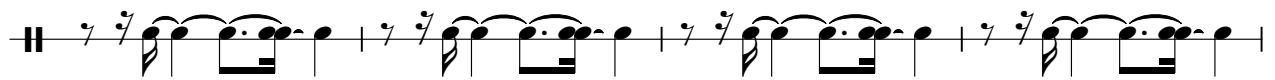
198



202



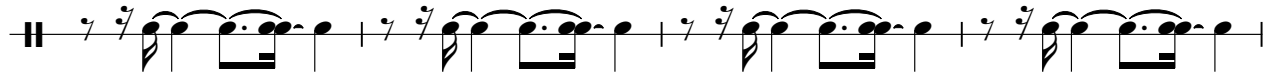
206



210



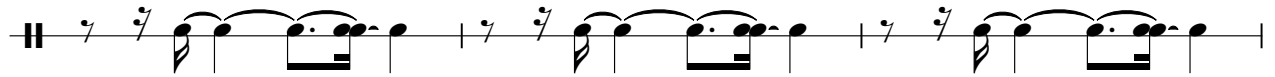
214



218



222



225



Open Hi Hat

George Benson - This Masquerade

♩ = 90,999954

10

13

16

19

22

25

28

31

34

37

V.S.

2

Open Hi Hat

40



43



46



49



52



55



58



61



64



67



Open Hi Hat

70



73



76



79



82



85



88



91



94



97



V.S.

100



103



106



109



112



115



118



121



124



127



130



133



136



139



142



145



148



151



154



157



V.S.

160



163



166



169



172



175



178



181



184



187



190



193



196



199



202



205



208



211



214



217



V.S.

8

Open Hi Hat

220



223



226



Hi Timbali

George Benson - This Masquerade

♩ = 90,999954

12 15

29 4 7

42 2 41

87 7

97 32 45

175 7 15

199 7 11

219 6

226

Detailed description: The image shows a musical score for a Hi Timbali part. It consists of ten staves of music, each starting with a measure number. The time signature is 4/4. The tempo is indicated as ♩ = 90,999954. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Some measures are marked with numbers (12, 15, 29, 4, 7, 42, 2, 41, 87, 7, 97, 32, 45, 175, 7, 15, 199, 7, 11, 219, 6, 226) which likely represent the number of measures in a specific section or phrase. The notation includes stems, beams, and accents.

♩ = 90,999954

3

Musical notation for measures 1-5. Measure 1 is a whole rest. Measure 2 contains a triplet of eighth notes. Measure 3 contains a triplet of eighth notes. Measure 4 contains a triplet of eighth notes. Measure 5 contains a triplet of eighth notes.

6

Musical notation for measures 6-8. Measure 6 contains a triplet of eighth notes. Measure 7 contains a triplet of eighth notes. Measure 8 contains a triplet of eighth notes.

9

Musical notation for measures 9-11. Measure 9 contains a triplet of eighth notes. Measure 10 contains a triplet of eighth notes. Measure 11 contains a triplet of eighth notes.

12

Musical notation for measures 12-15. Measure 12 contains a triplet of eighth notes. Measure 13 contains a triplet of eighth notes. Measure 14 contains a triplet of eighth notes. Measure 15 contains a triplet of eighth notes.

16

Musical notation for measures 16-17. Measure 16 contains a triplet of eighth notes. Measure 17 contains a triplet of eighth notes.

18

Musical notation for measures 18-20. Measure 18 contains a triplet of eighth notes. Measure 19 contains a triplet of eighth notes. Measure 20 contains a triplet of eighth notes.

21

Musical notation for measures 21-23. Measure 21 contains a triplet of eighth notes. Measure 22 contains a triplet of eighth notes. Measure 23 contains a triplet of eighth notes.

24

Musical staff 24: Treble clef, key signature of three flats (B-flat, E-flat, A-flat), 4/4 time signature. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. A triplet of eighth notes is marked with a '3' above a bracket. The line ends with a quarter rest and a quarter note.

26

Musical staff 26: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. A triplet of eighth notes is marked with a '3' above a bracket. The line ends with a quarter rest and a quarter note.

28

Musical staff 28: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

30

Musical staff 30: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

32

Musical staff 32: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

34

Musical staff 34: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

36

Musical staff 36: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

39

Musical staff 39: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

41

Musical staff 41: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. A triplet of eighth notes is marked with a '3' below a bracket. The line ends with a quarter rest and a quarter note.

43

Musical staff 43: Treble clef, key signature of three flats. The staff contains a melodic line starting with a quarter rest, followed by eighth and sixteenth notes. The line ends with a quarter rest and a quarter note.

45

49

51

54

58

61

64

67

69

70

72

74

76

79

82

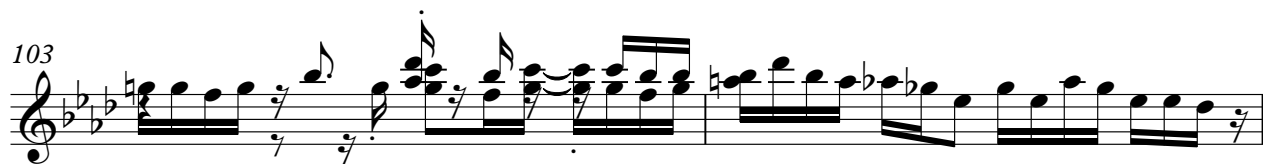
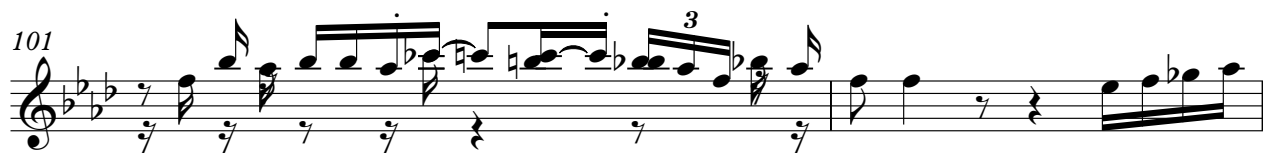
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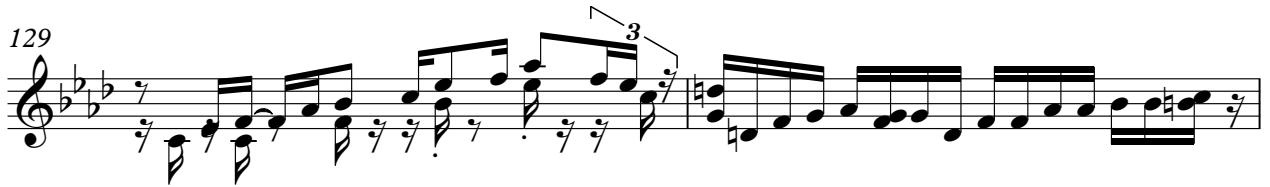
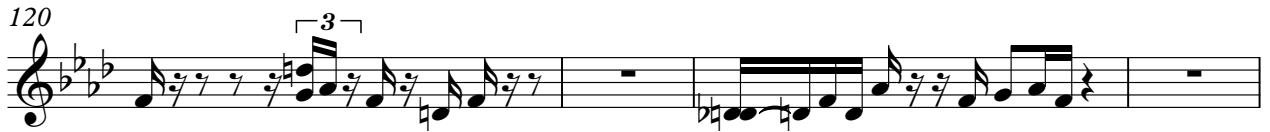
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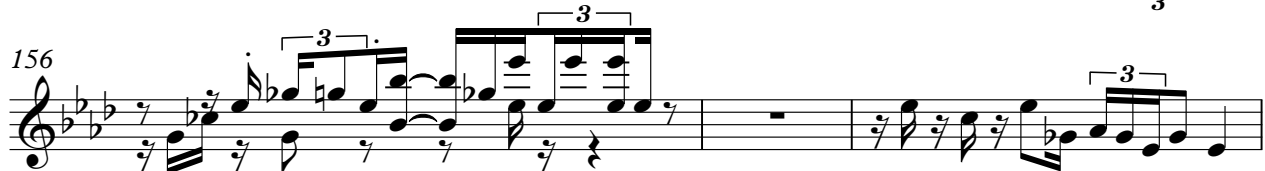
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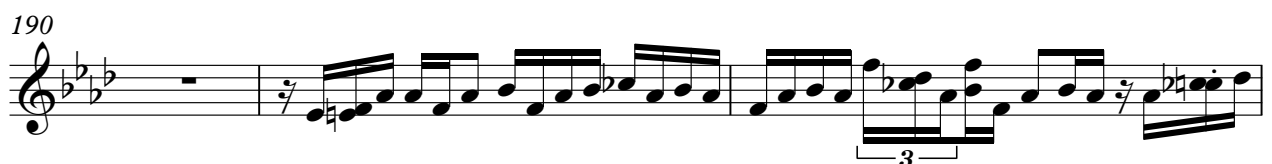
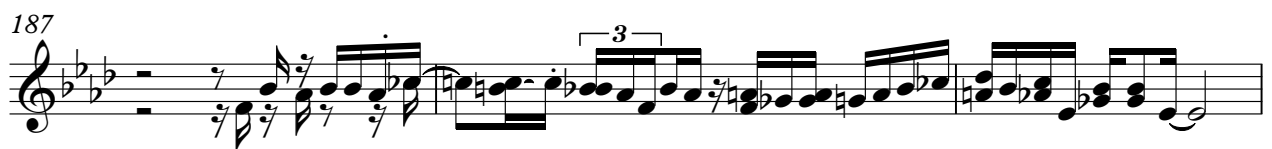
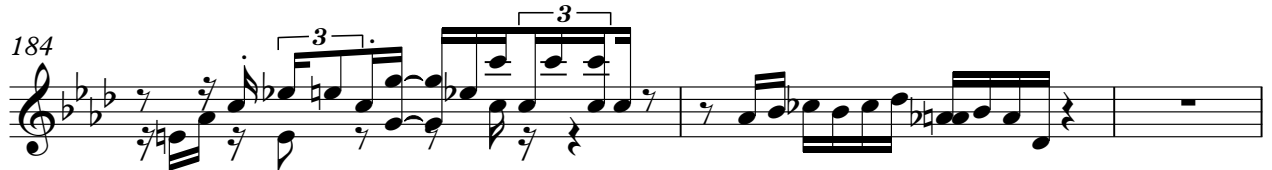
90

92









193



Musical notation for measure 193, featuring a treble clef, a key signature of three flats (B-flat, E-flat, A-flat), and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including a triplet of eighth notes at the end.

195



Musical notation for measure 195, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including a triplet of eighth notes.

197



Musical notation for measure 197, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including a triplet of eighth notes.

199



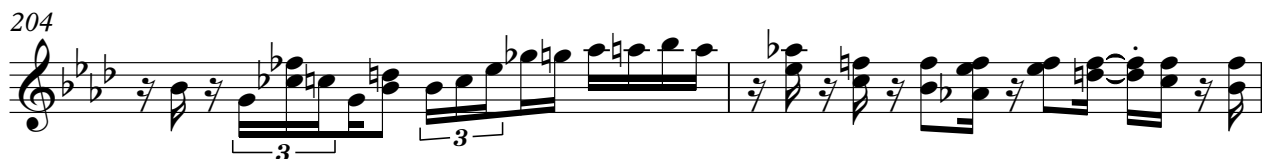
Musical notation for measure 199, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including a triplet of eighth notes.

202



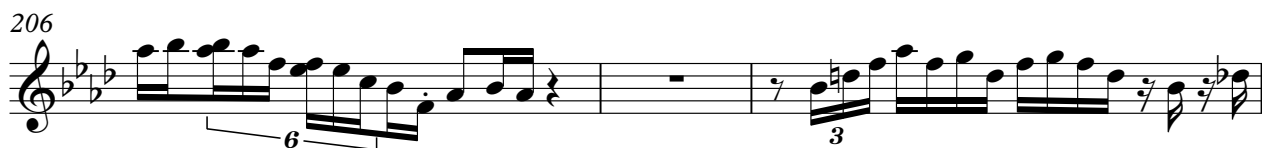
Musical notation for measure 202, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes.

204



Musical notation for measure 204, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including two triplet markings.

206



Musical notation for measure 206, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes, including a sextuplet and a triplet.

209



Musical notation for measure 209, featuring a treble clef, a key signature of three flats, and a 3/4 time signature. The measure contains a sequence of eighth and sixteenth notes.

212

215

217

220

222

224

George Benson - This Masquerade

Acou Bass

♩ = 90,999954

2

6

10

14

18

22

27

31

36

41

V.S.

45



50



55



60



65



71



75



80



85



90



95

Musical staff 95: Bass clef, key signature of three flats (B-flat, E-flat, A-flat). The staff contains a sequence of eighth and quarter notes, including a sixteenth-note triplet marked with a '6' above it.

100

Musical staff 100: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

104

Musical staff 104: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

108

Musical staff 108: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

113

Musical staff 113: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

118

Musical staff 118: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

123

Musical staff 123: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

128

Musical staff 128: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

133

Musical staff 133: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

137

Musical staff 137: Bass clef, key signature of three flats. The staff contains eighth and quarter notes with some rests.

V.S.

142



147



152



157



161



166



170



174



179



183



188



193



197



202



207



212



217



221



225



George Benson - This Masquerade

Acou Piano

♩ = 90,999954

2

9

15

21

26

32

37

42

47

52

V.S.

58

64

69

75

81

86

90

94

99

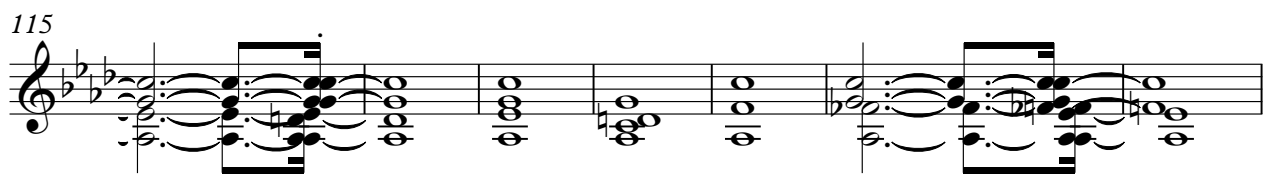
105

110



Musical notation for measures 110-114. The piece is in a key with three flats (B-flat major or D-flat minor) and a 3/4 time signature. The notation features a complex texture with multiple voices, including a treble clef line and a bass clef line. The music consists of dense chords and melodic lines, with some notes beamed together. Measure 114 ends with a double bar line.

115



Musical notation for measures 115-121. The notation continues with dense chords and melodic lines. Measure 121 ends with a double bar line.

122



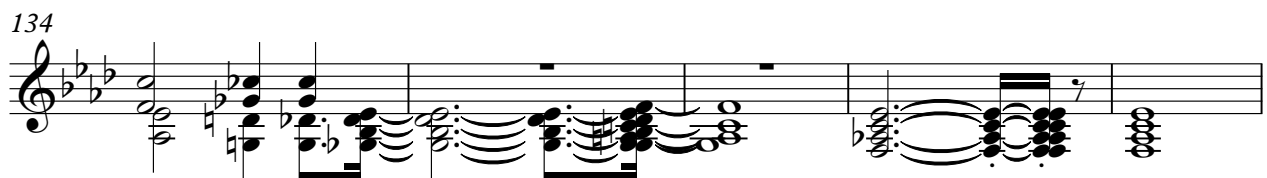
Musical notation for measures 122-128. The notation continues with dense chords and melodic lines. Measure 128 ends with a double bar line.

129



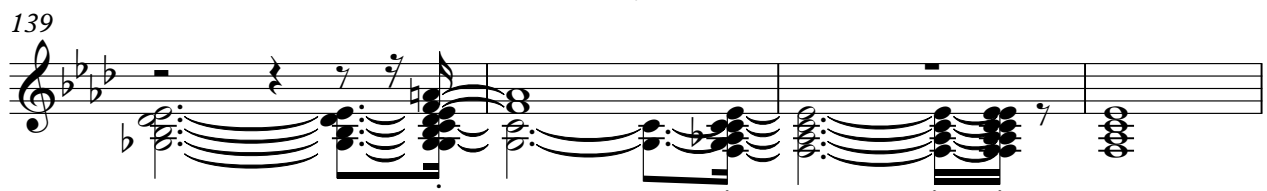
Musical notation for measures 129-133. The notation continues with dense chords and melodic lines. Measure 133 ends with a double bar line.

134



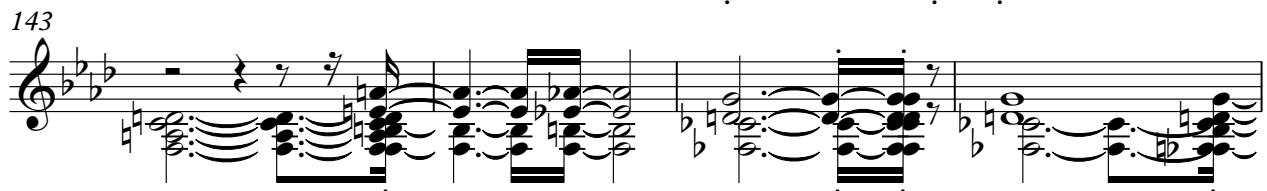
Musical notation for measures 134-138. The notation continues with dense chords and melodic lines. Measure 138 ends with a double bar line.

139



Musical notation for measures 139-142. The notation continues with dense chords and melodic lines. Measure 142 ends with a double bar line.

143



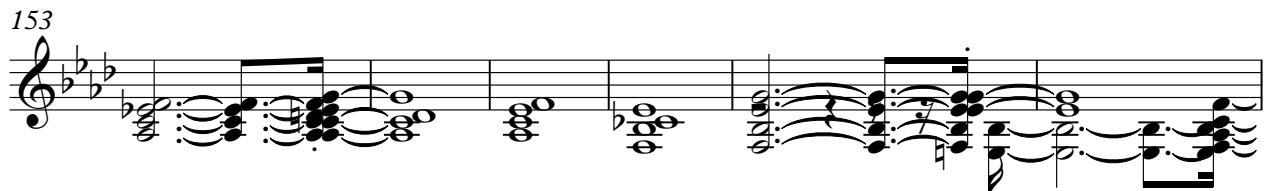
Musical notation for measures 143-146. The notation continues with dense chords and melodic lines. Measure 146 ends with a double bar line.

147



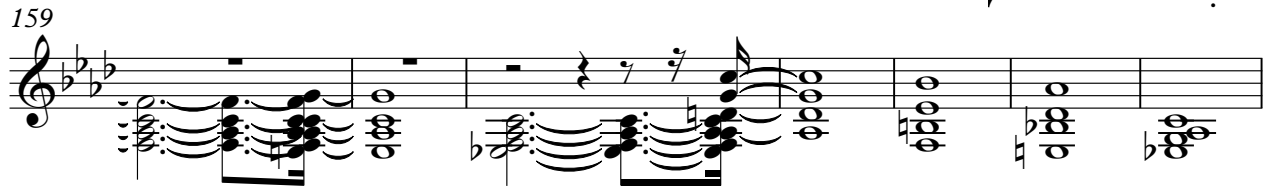
Musical notation for measures 147-152. The notation continues with dense chords and melodic lines. Measure 152 ends with a double bar line.

153



Musical notation for measures 153-158. The notation continues with dense chords and melodic lines. Measure 158 ends with a double bar line.

159



Musical notation for measures 159-164. The notation continues with dense chords and melodic lines. Measure 164 ends with a double bar line.

V.S.

166

172

177

183

188

193

198

202

208

214

The image displays a musical score for an acoustic piano, consisting of ten staves of music. Each staff begins with a measure number: 166, 172, 177, 183, 188, 193, 198, 202, 208, and 214. The music is written in a single system on a grand staff (treble and bass clefs). The key signature is three flats (B-flat, E-flat, A-flat), and the time signature is 3/4. The score features complex textures with many beamed notes, often appearing as chords or dense clusters. There are several instances of fermatas and dynamic markings such as *mf* and *f*. The notation includes various articulations like slurs and accents, and some notes are marked with 'acc' (accents). The overall style is intricate and detailed, typical of a classical or contemporary piano piece.

219

Musical notation for measures 219-225. The piece is in a minor key (three flats) and 4/4 time. Measure 219 starts with a treble clef and a bass clef. The melody in the treble clef consists of a half note G4, followed by a quarter note F4, and a quarter note E4. The bass clef part features a complex accompaniment with many beamed notes and rests. Measures 220-225 continue with similar melodic and accompaniment patterns, ending with a double bar line.

226

Musical notation for measures 226-232. The notation continues from the previous system. The treble clef part has a more active melody with eighth and sixteenth notes. The bass clef part continues with its complex accompaniment. The system concludes with a double bar line.