

George Benson - Nothing Gonna Change My Love

00:00:03:00
1.1,00
Converted by W2M 1.31.. made by loveforu..

♩ = 65,999992

The musical score is arranged in a multi-stem format. The instruments and their parts are as follows:

- fch horn:** Treble clef, 4/4 time, rests throughout.
- drums:** Drum clef, 4/4 time, rests throughout.
- od guitar:** Treble clef, 4/4 time, rests throughout.
- bass:** Bass clef, 4/4 time, rests throughout.
- elec piano 1:** Treble and bass clefs, 4/4 time. Features a melodic line in the treble and a bass line in the bass.
- aahs:** Treble clef, 4/4 time, rests throughout.
- elec piano 2:** Treble and bass clefs, 4/4 time. Features a melodic line in the treble and a bass line in the bass.
- brightness:** Treble clef, 4/4 time, rests throughout.
- strings 1:** Treble clef, 4/4 time, rests throughout.
- strings 2:** Treble clef, 4/4 time, rests throughout.

A second tempo marking is present at the bottom of the score: ♩ = 65,999992.

4

elec piano 1

elec piano 2

strings 2



6

soprano sax

drums

elec piano 1

elec piano 2

strings 2

8

soprano sax

drums

elec piano 1

elec piano 2

strings 2

The musical score consists of five staves. The soprano sax staff (top) begins at measure 8 with a melodic line. The drums staff shows a complex rhythmic pattern with various note values and rests. The two electric piano staves (elec piano 1 and 2) play a similar harmonic accompaniment. The strings 2 staff has a few notes in measure 8 and then rests for the remainder of the section.

10

soprano sax

drums

bass

elec piano 1

elec piano 2

This musical score is for a four-measure phrase starting at measure 10. The soprano saxophone part features a melodic line with eighth and sixteenth notes, ending with a triplet. The drums part shows a complex rhythmic pattern with various drum sounds indicated by 'x' marks. The bass part provides a simple harmonic accompaniment with a few notes. The two electric piano parts are identical, playing a chordal accompaniment with a wavy tremolo effect.

13

soprano sax

drums

bass

elec piano 1

elec piano 2

strings 2

16

soprano sax

drums

bass

elec piano 1

elec piano 2

strings 1

strings 2

This musical score page contains measures 16 through 19. The instruments are arranged vertically as follows: soprano saxophone, drums, bass, electric piano 1, electric piano 2, strings 1, and strings 2. The soprano saxophone part features a melodic line with eighth and sixteenth notes, including slurs and accents. The drums part shows a complex rhythmic pattern with various drum sounds indicated by 'x' marks and stems. The bass line provides a steady accompaniment with eighth and sixteenth notes. The two electric piano parts play a similar harmonic accompaniment, with the right hand playing chords and the left hand playing a bass line. The strings 1 and 2 parts provide additional harmonic support, with strings 1 playing a melodic line and strings 2 playing a bass line.

♩ = 137,999878

18

soprano sax

Musical notation for soprano saxophone, measures 18-20. The staff is in treble clef. Measure 18 contains a melodic line of eighth notes: G4, A4, B4, A4, G4, F4, E4, D4. Measure 19 contains a melodic line of eighth notes: C4, B3, A3, G3, F3, E3, D3, C3. Measure 20 contains a whole note G2.

drums

Musical notation for drums, measures 18-20. The staff uses a standard drum notation system. Measure 18: snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x). Measure 19: snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x). Measure 20: snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x), snare (x), bass drum (x).

bass

Musical notation for bass, measures 18-20. The staff is in bass clef. Measure 18 contains a melodic line of eighth notes: G2, A2, B2, A2, G2, F2, E2, D2. Measure 19 contains a melodic line of eighth notes: C2, B1, A1, G1, F1, E1, D1, C1. Measure 20 contains a whole note G1.

elec piano 1

Musical notation for electric piano 1, measures 18-20. The staff is in treble clef. Measure 18: chord G4-A4-B4. Measure 19: chord G3-A3-B3. Measure 20: chord G2-A2-B2.

elec piano 2

Musical notation for electric piano 2, measures 18-20. The staff is in treble clef. Measure 18: chord G4-A4-B4. Measure 19: chord G3-A3-B3. Measure 20: chord G2-A2-B2.

strings 1

Musical notation for strings 1, measures 18-20. The staff is in treble clef. Measure 18: chord G4-A4-B4. Measure 19: chord G3-A3-B3. Measure 20: chord G2-A2-B2.

strings 2

Musical notation for strings 2, measures 18-20. The staff is in treble clef. Measure 18: chord G4-A4-B4. Measure 19: chord G3-A3-B3. Measure 20: chord G2-A2-B2.

♩ = 137,999878

♩ = 65,999992

20

soprano sax

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

♩ = 65,999992

strings 1

strings 2

22

soprano sax

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

strings 1

strings 2

The musical score for page 22 consists of eight staves. The top staff is for soprano saxophone, showing a melodic line with eighth and sixteenth notes. The second staff is for french horn, with a few notes and a long sustain. The third staff is for drums, featuring a complex rhythmic pattern with various drum sounds indicated by 'x' and 'o' marks. The fourth staff is for bass, with a melodic line in the bass clef. The fifth staff is for electric piano 1, showing chords and single notes. The sixth staff is for 'aahs', with a melodic line. The seventh staff is for electric piano 2, similar to the first electric piano part. The eighth staff is for strings, with two parts (strings 1 and strings 2) showing sustained chords and melodic fragments.

24

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

The musical score for page 10, measures 24-27, is arranged in a multi-staff format. The instruments and parts are as follows:

- soprano sax:** Melodic line with eighth-note runs and a sustained note in measure 25.
- fch horn:** Harmonic accompaniment with sustained notes and a sharp sign in measure 27.
- drums:** Rhythmic accompaniment with various drum sounds indicated by 'x' marks and stems.
- bass:** Melodic line with a sustained note in measure 25 and a sharp sign in measure 27.
- elec piano 1 & 2:** Harmonic accompaniment with complex chordal structures and sustained notes.
- aaahs:** Vocal-like accompaniment with sustained notes and a sharp sign in measure 27.
- brightness:** Harmonic accompaniment with sustained notes.
- strings 1 & 2:** Harmonic accompaniment with sustained notes and a sharp sign in measure 27.

26

soprano sax

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

28

soprano sax

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 2

The musical score for page 12, starting at measure 28, consists of the following parts:

- soprano sax:** A melodic line starting with a half note, followed by eighth notes, and ending with a triplet of eighth notes.
- drums:** A complex rhythmic pattern with various note values and rests.
- bass:** A simple line with a half note and a quarter note.
- elec piano 1:** A line with a half note and a quarter note.
- aahs:** A line with a half note and a quarter note.
- elec piano 2:** A line with a half note and a quarter note.
- brightness:** A line with a half note and a quarter note.
- strings 2:** A line with a long, sustained note.

30

soprano sax

drums

bass

elec piano 1

elec piano 2

strings 2

32

soprano sax

drums

bass

elec piano 1

elec piano 2

The musical score for page 14, measures 32-35, is arranged in a grand staff format. The top staff is for the soprano saxophone, the second for drums, the third for bass, and the bottom two staves are for two electric pianos (elec piano 1 and 2). The soprano saxophone part begins at measure 32 with a melodic line of eighth and sixteenth notes. The drums part features a complex rhythmic pattern with a triplet of eighth notes in measure 34. The bass part provides a steady accompaniment with quarter and eighth notes. The two electric piano parts play chords and single notes in the right and left hands respectively.

34

soprano sax

drums

bass

elec piano 1

elec piano 2

The image shows a musical score for measures 34 and 35. The score is arranged in a system with six staves. The top staff is for the soprano saxophone, written in treble clef. The second staff is for drums, with a double bar line at the beginning and various rhythmic notations including 'x' marks and arrows. The third staff is for the bass line, written in bass clef. The fourth and fifth staves are for two electric pianos, each with a grand staff (treble and bass clefs). The sixth staff is also for an electric piano, with a grand staff. The music consists of eighth and sixteenth notes, rests, and chords. A key signature change to one sharp (F#) is indicated at the end of measure 35.

36

soprano sax

drums

bass

elec piano 1

elec piano 2

strings 2

The musical score consists of six staves. The top staff is for the soprano saxophone, starting at measure 36 with a melodic line in 7/8 time. The second staff is for drums, showing a consistent rhythm with snare and bass drum. The third staff is for bass, with a few notes and a triplet. The fourth and fifth staves are for electric piano 1 and 2, respectively, both playing block chords. The sixth staff is for strings 2, with a few sustained notes.

38

soprano sax

Musical notation for soprano saxophone, measures 38-41. The staff is in treble clef with a key signature of one flat. The melody consists of eighth and quarter notes with various articulations.

drums

Musical notation for drums, measures 38-41. The staff uses a standard drum set notation with 'x' marks for cymbals and various note values for other drums.

bass

Musical notation for bass, measures 38-41. The staff is in bass clef with a key signature of one flat. The bass line features a mix of quarter and eighth notes.

elec piano 1

Musical notation for electric piano 1, measures 38-41. The staff is in treble clef with a key signature of one flat. It features a sustained chord in the left hand and a melodic line in the right hand.

elec piano 2

Musical notation for electric piano 2, measures 38-41. The staff is in treble clef with a key signature of one flat. It features a sustained chord in the left hand and a melodic line in the right hand, mirroring the first electric piano part.

strings 1

Musical notation for strings 1, measures 38-41. The staff is in treble clef with a key signature of one flat. The part is mostly silent in measures 38 and 39, then plays a melodic line in measures 40 and 41.

strings 2

Musical notation for strings 2, measures 38-41. The staff is in treble clef with a key signature of one flat. The part is mostly silent in measures 38 and 39, then plays a melodic line in measures 40 and 41.

40 $\text{♩} = 137,999878$

soprano sax

drums

bass

elec piano 1

elec piano 2

strings 1 $\text{♩} = 137,999878$

strings 2

♩ = 65,999992

42

soprano sax

Musical staff for soprano saxophone. It begins with a series of eighth notes, followed by a half note, and ends with a quarter note.

fch horn

Musical staff for french horn. It contains a few scattered notes, including a sharp sign on the final note.

drums

Musical staff for drums. It features a complex rhythmic pattern with various note values and rests.

bass

Musical staff for bass. It starts with a half note, followed by a quarter note, and ends with a quarter note with a sharp sign.

elec piano 1

Musical staff for electric piano 1. It shows a complex chordal structure with many notes in the first measure, followed by a few notes in the second measure.

aahs

Musical staff for aahs. It contains a few scattered notes, including a sharp sign on the final note.

elec piano 2

Musical staff for electric piano 2. It shows a complex chordal structure with many notes in the first measure, followed by a few notes in the second measure.

strings 1

Musical staff for strings 1. It features a long, sweeping line that spans across the first two measures, followed by a few notes.

strings 2

Musical staff for strings 2. It features a long, sweeping line that spans across the first two measures, followed by a few notes.

♩ = 65,999992

44

soprano sax

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

46

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

48

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

50

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

52

soprano sax

fch horn

drums

od guitar

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

Detailed description: This page of a musical score covers measures 52 and 53. The score is arranged in a standard orchestral layout with ten staves. The top staff is for soprano saxophone, showing a melodic line with eighth and sixteenth notes. The second staff is for french horn, featuring a long, sustained note with a slur. The third staff is for drums, with a complex rhythmic pattern of eighth notes and rests. The fourth staff is for electric guitar, playing a steady eighth-note accompaniment. The fifth staff is for bass, with a melodic line in the bass register. The sixth staff is for electric piano 1, showing chordal accompaniment. The seventh staff is for 'aahs', with a melodic line. The eighth staff is for electric piano 2, also showing chordal accompaniment. The ninth staff is for 'brightness', with a melodic line. The tenth staff is for strings 1, with a melodic line. The eleventh staff is for strings 2, with a melodic line. The score includes various musical notations such as slurs, ties, and dynamic markings.

54

soprano sax

fch horn

drums

elec guitar

bass

elec piano 1

aahs

elec piano 2

strings 1

strings 2

Detailed description of the musical score: The score is for page 25, starting at measure 54. It features ten staves. The soprano saxophone part begins with a melodic line in the key of B-flat major, marked with a '54' above the staff. The french horn part has a few notes, including a sharp sign. The drums part shows a complex rhythmic pattern with various note values and rests. The electric guitar part has a melodic line with a sharp sign. The bass part has a few notes, including a sharp sign. The electric piano 1 and 2 parts have a similar melodic line with a sharp sign. The aahs part has a few notes, including a sharp sign. The strings 1 and 2 parts have a few notes, including a sharp sign.

55

soprano sax

fch horn

drums

od guitar

bass

elec piano 1

ahs

elec piano 2

strings 1

56

soprano sax

fch horn

drums

od guitar

bass

elec piano 1

ahs

elec piano 2

strings 1

58

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

60

soprano sax

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

62

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

64

soprano sax

fch horn

drums

bass

elec piano 1

ahs

elec piano 2

brightness

strings 1

strings 2

66

soprano sax

fch horn

drums

bass

elec piano 1

aaahs

elec piano 2

brightness

strings 1

strings 2

68

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

This musical score page contains eight staves for measures 68 and 69. The instruments are: fch horn (French horn), drums, bass, elec piano 1 (electric piano 1), aahs (vocals), elec piano 2 (electric piano 2), brightness (strings), strings 1, and strings 2. The key signature has one flat (B-flat). The fch horn part has a long slur over measures 68 and 69. The drums part shows a complex rhythmic pattern with various note values and rests. The bass part features a melodic line with slurs. The two electric piano parts provide harmonic support with chords and single notes. The aahs part has a vocal line with slurs. The brightness part consists of sustained chords. The strings 1 and 2 parts have long slurs across both measures, indicating sustained harmonic textures.

70

fch horn

drums

bass

elec piano 1

aahs

elec piano 2

brightness

strings 1

strings 2

George Benson - Nothing Gonna Change My Love

soprano sax

♩ = 65,999992

5

9

13

17

21

24

27

31

34

37

♩ = 137,999878 ♩ = 65,999992

V.S.

2

soprano sax

41 ♩ = 137,999878 ♩ = 65,999992

fch horn

George Benson - Nothing Gonna Change My Love

♩ = 65,999992 ♩ = 137,999878 ♩ = 65,999992

18

24

♩ = 137,999878

13

42

♩ = 65,999992

49

56

63

67

George Benson - Nothing Gonna Change My Love

drums

♩ = 65,999992

6

9

12

16

19 ♩ = 137,999878 ♩ = 65,999992

21

23

25

27

30

V.S.

drums

33

36

39

$\text{♩} = 137,999878$

42

$\text{♩} = 65,999992$

44

46

48

50

52

54

56

58

60

62

64

66

68

70

od guitar

George Benson - Nothing Gonna Change My Love

♩ = 65,999992 ♩ = 137,999878 ♩ = 65,999992 ♩ = 137,999878 ♩ = 65,999992

18 **21** **11**

53

55

57

14

George Benson - Nothing Gonna Change My Love

bass

♩ = 65,999992

10

16

♩ = 137,999878 = 65,999992

22

27

33

38

♩ = 137,999878 ♩ = 65,999992

43

48

53

58

V.S.

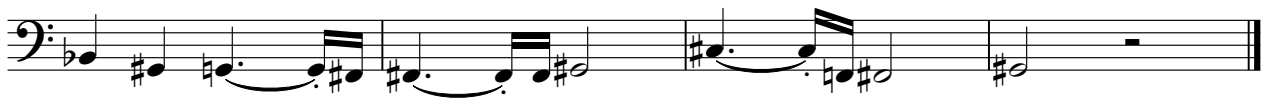
2

bass

63



68



♩ = 65,999992

The first system of music is in 4/4 time. It features a treble clef staff with a melodic line starting on a whole note G4, followed by eighth notes. The bass clef staff has a bass line starting on a whole note G2, followed by eighth notes. The tempo is marked as ♩ = 65,999992.

4

The second system continues the melody from the first system. The treble clef staff has a melodic line with eighth notes and a quarter note. The bass clef staff has a bass line with eighth notes and a quarter note.

7

The third system shows a change in the bass line, with a more active eighth-note pattern. The treble clef staff has a melodic line with quarter notes and eighth notes.

13

The fourth system features a complex bass line with many beamed eighth notes. The treble clef staff has a melodic line with quarter notes and eighth notes.

19 ♩ = 137,999878 ♩ = 65,999992

The fifth system has a tempo change. The first part is marked ♩ = 137,999878 and the second part is marked ♩ = 65,999992. The bass line is very active with many beamed eighth notes. The treble clef staff has a melodic line with quarter notes and eighth notes.

24

The sixth system continues the complex bass line with many beamed eighth notes. The treble clef staff has a melodic line with quarter notes and eighth notes.

28

Musical notation for measures 28-32. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 28 features a complex melodic line in the treble with sixteenth and thirty-second notes, while the bass has a simple accompaniment. Measures 29-32 continue with similar textures, including some rests in the bass line.

33

Musical notation for measures 33-38. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 33-38 show a continuation of the melodic and harmonic material, with some dense chordal textures in the treble and a more active bass line.

39

$\text{♩} = 137,999878$ $\text{♩} = 65,999992$

Musical notation for measures 39-43. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 39-43 feature a more complex texture with many beamed notes and chords in the treble, and a bass line with some rests.

44

Musical notation for measures 44-47. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 44-47 show a continuation of the melodic and harmonic material, with some rests in the bass line.

48

Musical notation for measures 48-51. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 48-51 feature a more complex texture with many beamed notes and chords in the treble, and a bass line with some rests.

52

Musical notation for measures 52-55. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 52-55 show a continuation of the melodic and harmonic material, with some rests in the bass line.

56

Musical score for measures 56-59. The score is written for piano in a grand staff (treble and bass clefs). The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. Measure 56 features a complex piano accompaniment with sixteenth-note patterns in the right hand and chords in the left hand. Measure 57 continues the accompaniment with a melodic line in the right hand. Measure 58 has a melodic line in the right hand and a bass line in the left hand. Measure 59 concludes the system with a melodic line in the right hand and a bass line in the left hand.

60

Musical score for measures 60-63. The score is written for piano in a grand staff (treble and bass clefs). The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. Measure 60 features a complex piano accompaniment with sixteenth-note patterns in the right hand and chords in the left hand. Measure 61 continues the accompaniment with a melodic line in the right hand. Measure 62 has a melodic line in the right hand and a bass line in the left hand. Measure 63 concludes the system with a melodic line in the right hand and a bass line in the left hand.

64

Musical score for measures 64-67. The score is written for piano in a grand staff (treble and bass clefs). The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. Measure 64 features a complex piano accompaniment with sixteenth-note patterns in the right hand and chords in the left hand. Measure 65 continues the accompaniment with a melodic line in the right hand. Measure 66 has a melodic line in the right hand and a bass line in the left hand. Measure 67 concludes the system with a melodic line in the right hand and a bass line in the left hand.

68

Musical score for measures 68-71. The score is written for piano in a grand staff (treble and bass clefs). The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. Measure 68 features a complex piano accompaniment with sixteenth-note patterns in the right hand and chords in the left hand. Measure 69 continues the accompaniment with a melodic line in the right hand. Measure 70 has a melodic line in the right hand and a bass line in the left hand. Measure 71 concludes the system with a melodic line in the right hand and a bass line in the left hand.

George Benson - Nothing Gonna Change My Love

aaahs

♩ = 65,999992 ♩ = 137,999878 ♩ = 65,999992

18

24 **12**

41 ♩ = 137,999878 ♩ = 65,999992

48

54

60

66

♩ = 65,999992

Musical notation for measures 1-3. The piece is in 4/4 time. Measure 1 is a whole rest. Measure 2 features a melodic line in the right hand starting on G4, moving up stepwise to D5, and a bass line starting on G2, moving up stepwise to D3. Measure 3 continues the melodic line in the right hand and the bass line, ending with a sharp sign on the bass line.

4

Musical notation for measures 4-6. Measure 4 has a melodic line in the right hand moving up stepwise from G4 to D5. Measure 5 continues this line. Measure 6 has a melodic line in the right hand moving up stepwise from G4 to D5, and a bass line moving up stepwise from G2 to D3.

7

Musical notation for measures 7-12. Measure 7 has a whole rest in the right hand and a bass line starting on G2. Measure 8 has a whole rest in the right hand and a bass line starting on G2. Measure 9 has a whole rest in the right hand and a bass line starting on G2. Measure 10 has a whole rest in the right hand and a bass line starting on G2. Measure 11 has a whole rest in the right hand and a bass line starting on G2. Measure 12 has a whole rest in the right hand and a bass line starting on G2.

13

Musical notation for measures 13-18. Measure 13 has a whole rest in the right hand and a bass line starting on G2. Measure 14 has a whole rest in the right hand and a bass line starting on G2. Measure 15 has a whole rest in the right hand and a bass line starting on G2. Measure 16 has a whole rest in the right hand and a bass line starting on G2. Measure 17 has a whole rest in the right hand and a bass line starting on G2. Measure 18 has a whole rest in the right hand and a bass line starting on G2.

19 ♩ = 137,999878 ♩ = 65,999992

Musical notation for measures 19-23. Measure 19 has a whole rest in the right hand and a bass line starting on G2. Measure 20 has a whole rest in the right hand and a bass line starting on G2. Measure 21 has a whole rest in the right hand and a bass line starting on G2. Measure 22 has a whole rest in the right hand and a bass line starting on G2. Measure 23 has a whole rest in the right hand and a bass line starting on G2.

24

Musical notation for measures 24-28. Measure 24 has a whole rest in the right hand and a bass line starting on G2. Measure 25 has a whole rest in the right hand and a bass line starting on G2. Measure 26 has a whole rest in the right hand and a bass line starting on G2. Measure 27 has a whole rest in the right hand and a bass line starting on G2. Measure 28 has a whole rest in the right hand and a bass line starting on G2.

28

Musical notation for measures 28-32. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 28 features a complex melodic line in the treble with sixteenth notes and a bass line with a single note. Measures 29-32 show a more active bass line with chords and single notes, while the treble staff has rests.

33

Musical notation for measures 33-38. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 33-34 show a treble staff with chords and a bass staff with a single note. Measures 35-38 feature a dense texture with many notes in both staves, including chords and single notes.

39

$\text{♩} = 137,999878$ $\text{♩} = 65,999992$

Musical notation for measures 39-43. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 39-42 show a treble staff with chords and a bass staff with a single note. Measure 43 features a treble staff with a melodic line and a bass staff with a single note.

44

Musical notation for measures 44-47. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 44-45 show a treble staff with a melodic line and a bass staff with a single note. Measures 46-47 feature a treble staff with a melodic line and a bass staff with a single note.

48

Musical notation for measures 48-51. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 48-49 show a treble staff with a melodic line and a bass staff with a single note. Measures 50-51 feature a treble staff with a melodic line and a bass staff with a single note.

52

Musical notation for measures 52-55. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 52-53 show a treble staff with a melodic line and a bass staff with a single note. Measures 54-55 feature a treble staff with a melodic line and a bass staff with a single note.

56

Musical score for measures 56-59. The score is written for piano in a key signature of one flat (B-flat major or D minor). It consists of four measures. The first measure contains a complex chordal texture with many notes. The second measure features a melodic line in the right hand and a bass line in the left hand. The third measure has a dense block of chords. The fourth measure concludes with a melodic phrase in the right hand.

60

Musical score for measures 60-63. This system is identical to the previous one, covering measures 60-63. It features the same complex chordal textures, melodic lines, and dense block chords.

64

Musical score for measures 64-67. This system is identical to the previous ones, covering measures 64-67. It maintains the same complex chordal textures, melodic lines, and dense block chords.

68

Musical score for measures 68-71. This system is identical to the previous ones, covering measures 68-71. It maintains the same complex chordal textures, melodic lines, and dense block chords.

brightness

George Benson - Nothing Gonna Change My Love

♩ = 65,999992 ♩ = 137,999878 ♩ = 65,999992

18 4

27

12 3

♩ = 137,999878 ♩ = 65,999992

46

52

61

66

George Benson - Nothing Gonna Change My Love

strings 1

♩ = 65,999992

16

♩ = 137,999992

21

28

11

♩ = 137,999992

44

51

58

65

George Benson - Nothing Gonna Change My Love

strings 2

♩ = 65,999992

3

9

6

♩ = 137,99987

20

♩ = 65,999992

26

6

37

♩ = 137,99987

♩ = 65,999992

43

49

54

3

62

67