

# Marina Lima - Logo Agora

3.7"  
2.1.00  
Logo agora/Emilio Santiago

♩ = 64,999992

The musical score is arranged in a vertical staff format. The instruments and their parts are as follows:

- soprano:** Treble clef, 4/4 time signature. The staff contains three measures of whole rests.
- gaita:** Treble clef, 4/4 time signature. The staff contains three measures of whole rests.
- assobio:** Treble clef, 4/4 time signature. The staff contains three measures of music. The first two measures are whole rests. The third measure begins with a quarter rest, followed by a series of eighth and sixteenth notes.
- drums:** Drum clef, 4/4 time signature. The staff contains three measures of music. The first two are whole rests. The third measure starts with a quarter rest, followed by a sequence of eighth notes.
- guitar/clean:** Treble clef, 4/4 time signature. The staff contains three measures of music. The first two are whole rests. The third measure features a complex rhythmic pattern of chords and notes.
- baixo:** Bass clef, 4/4 time signature. The staff contains three measures of whole rests.
- rhodes:** Treble clef, 4/4 time signature. The staff contains three measures of whole rests.
- cama/synth:** Treble clef, 4/4 time signature. The staff contains three measures of whole rests.
- voice:** Treble clef, 4/4 time signature. The staff contains three measures of whole rests.
- cordas:** Bass clef, 12/4 time signature. The staff contains three measures of whole rests.
- AcPiano:** Treble clef, 4/4 time signature. The staff contains three measures of music. The first two are whole rests. The third measure begins with a quarter rest, followed by a series of eighth and sixteenth notes.

♩ = 64,999992

4

assobio

drums

guitar/clean

AcPiano

Detailed description: This block contains the musical notation for measures 4 and 5. It features four staves: 'assobio' (flute), 'drums', 'guitar/clean', and 'AcPiano'. The 'assobio' and 'AcPiano' parts are highly melodic and intricate. The 'guitar/clean' part consists of complex chordal textures. The 'drums' part provides a steady rhythmic accompaniment.



6

soprano

gaita

assobio

drums

guitar/clean

baixo

cama/synth

AcPiano

Detailed description: This block contains the musical notation for measures 6 and 7. It features seven staves: 'soprano', 'gaita', 'assobio', 'drums', 'guitar/clean', 'baixo', and 'AcPiano'. The 'soprano' part begins in measure 6. The 'gaita' part has a melodic line with triplets. The 'assobio' part continues its melodic role. The 'drums' part has a more active rhythm with 'x' marks. The 'guitar/clean' part has a complex chordal texture. The 'baixo' part has a simple bass line. The 'cama/synth' part has a melodic line. The 'AcPiano' part has a complex melodic line.

8

soprano

gaita

assobio

drums

guitar/clean

baixo

cama/synth

AcPiano

Detailed description: This system covers measures 8 to 8.5. The soprano part features a melodic line with a triplet of eighth notes. The gaita part has a similar triplet. The assobio part plays a continuous eighth-note pattern. The drums provide a steady backbeat. The guitar/clean part has a chordal accompaniment. The baixo part has a simple bass line. The cama/synth part has a long, sustained note. The AcPiano part has a melodic line with a triplet.



9

soprano

gaita

assobio

drums

guitar/clean

baixo

cama/synth

AcPiano

Detailed description: This system covers measures 9 to 9.5. The soprano part has a melodic line with a triplet. The gaita part has a similar triplet. The assobio part plays a continuous eighth-note pattern. The drums provide a steady backbeat. The guitar/clean part has a chordal accompaniment. The baixo part has a simple bass line. The cama/synth part has a long, sustained note. The AcPiano part has a melodic line with a triplet.

11

assobio

drums

guitar/clean

baixo

AcPiano

13

assobio

drums

guitar/clean

baixo

AcPiano

15

drums

guitar/clean

baixo

AcPiano

16

drums

guitar/clean

baixo

AcPiano

Detailed description: This system contains measures 16 and 17. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The guitar/clean part plays a series of chords, primarily triads, with some chromatic movement. The baixo part has a steady eighth-note bass line. The AcPiano part has a sparse accompaniment with some chords and a melodic line in the second measure.



18

drums

guitar/clean

baixo

AcPiano

Detailed description: This system contains measures 18 and 19. The drums part continues with the same eighth-note pattern. The guitar/clean part features more complex chordal textures, including some dyads and triads. The baixo part maintains a steady eighth-note line. The AcPiano part has a melodic line in the second measure, starting with a sharp sign.



20

drums

guitar/clean

baixo

rhodes

3

Detailed description: This system contains measures 20 and 21. The drums part continues with the eighth-note pattern. The guitar/clean part has a more active melodic line with eighth notes. The baixo part has a steady eighth-note line. The rhodes part has a complex accompaniment with many chords and a melodic line. A triplet of eighth notes is marked with a '3' in the second measure.

22

drums

guitar/clean

baixo

AcPiano

6 3 3

Detailed description: This system covers measures 22 and 23. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The guitar/clean part consists of chords and single notes, with a '7' marking above the first measure. The bass line (baixo) is a simple eighth-note melody. The AcPiano part has a melodic line with a '6' marking above the first measure and two '3' markings above the final two measures of the system.



23

drums

guitar/clean

baixo

rhodes

AcPiano

6 3

Detailed description: This system covers measures 23 and 24. The drums part continues with the same eighth-note pattern. The guitar/clean part has a more complex chordal structure. The bass line continues its eighth-note melody. The Rhodes part has a melodic line with a '6' marking above the first measure and a '3' marking above the final measure. The AcPiano part has a melodic line with a '7' marking above the first measure.



25

drums

guitar/clean

baixo

rhodes

AcPiano

Detailed description: This system covers measures 25 and 26. The drums part continues with the eighth-note pattern. The guitar/clean part has a complex chordal structure. The bass line continues its eighth-note melody. The Rhodes part has a melodic line with a '7' marking above the first measure. The AcPiano part has a melodic line with a '7' marking above the first measure.

27

drums

guitar/clean

baixo

rhodes

Detailed description: This system covers measures 27 and 28. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The guitar/clean part plays a series of chords, primarily triads, with a rhythmic pattern of eighth notes and rests. The bass part (baixo) plays a melodic line with eighth notes and some rests. The Rhodes part is mostly silent, with a few chords appearing at the end of measure 28.



29

drums

guitar/clean

baixo

rhodes

Detailed description: This system covers measures 29 and 30. The drums part continues with the same eighth-note pattern. The guitar/clean part has a more complex chordal structure with some sixteenth-note patterns. The bass part continues its melodic line. The Rhodes part has a melodic line with two triplet markings (indicated by a '3' in a bracket) over eighth notes.



31

drums

guitar/clean

baixo

rhodes

cama/synth

Detailed description: This system covers measures 31 and 32. The drums part remains consistent. The guitar/clean part features a dense arrangement of chords with some sixteenth-note patterns. The bass part continues its melodic line. The Rhodes part has a melodic line with some chords. A new part, 'cama/synth', is introduced in measure 31, playing a simple melodic line.

33

drums

guitar/clean

baixo

rhodes

cama/synth

Detailed description: This musical score covers measures 33 and 34. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The guitar/clean part consists of a series of chords, some with a slash indicating a strummed chord. The baixo part has a steady eighth-note bass line. The rhodes part has a melodic line in the right hand and a supporting bass line in the left hand, including a triplet in measure 34. The cama/synth part has a few notes, including a sharp sign in measure 34.



35

drums

guitar/clean

baixo

rhodes

cordas

Detailed description: This musical score covers measures 35 and 36. The drums part continues with the same eighth-note pattern. The guitar/clean part has more complex chordal structures. The baixo part maintains its eighth-note bass line. The rhodes part has a melodic line in the right hand and a supporting bass line in the left hand. The cordas part has a melodic line in the right hand and a supporting bass line in the left hand.



37

drums

guitar/clean

baixo

rhodes

cordas

Detailed description: This musical score covers measures 37 to 40. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar/clean part consists of a series of chords, some with accidentals (b, #) and a triplet in measure 40. The baixo part has a steady eighth-note bass line. The rhodes part has sparse chords and notes, with a key signature change to B-flat major in measure 38. The cordas part shows sustained chords with a key signature change to B-flat major in measure 38.



39

drums

guitar/clean

baixo

rhodes

cama/synth

Detailed description: This musical score covers measures 39 to 42. The drums part continues with the same eighth-note pattern. The guitar/clean part features a more complex rhythmic pattern with many sixteenth notes and chords. The baixo part has a steady eighth-note bass line. The rhodes part has sustained chords and notes, with a key signature change to B major in measure 40. The cama/synth part has a simple melody of quarter and eighth notes.

41

soprano

gaita

drums

guitar/clean

baixo

rhodes

cama/synth

voice

43

soprano

gaita

drums

guitar/clean

baixo

rhodes

44

soprano

gaita

drums

guitar/clean

baixo

rhodes

cama/synth

Detailed description: This system contains measures 44 through 48. The soprano and gaita parts feature a melodic line with eighth and sixteenth notes, often with grace notes. The drums play a consistent pattern of eighth notes. The guitar/clean part consists of a series of chords, some with grace notes. The baixo part has a steady eighth-note bass line. The rhodes part provides harmonic support with chords and some melodic movement. The cama/synth part has a few scattered notes.

45

soprano

gaita

drums

guitar/clean

baixo

rhodes

cama/synth

Detailed description: This system contains measures 49 through 53. The soprano and gaita parts continue their melodic lines. The drums maintain their eighth-note pattern. The guitar/clean part features a sequence of chords with grace notes. The baixo part continues with its eighth-note bass line. The rhodes part has a more active role with chords and melodic fragments. The cama/synth part has a few notes.

47

soprano

drums

guitar/clean

baixo

rhodes

cama/synth



49

soprano

drums

guitar/clean

baixo

rhodes

cama/synth

51

soprano

drums

guitar/clean

baixo

rhodes

cama/synth



53

drums

guitar/clean

baixo

rhodes

55

drums

guitar/clean

baixo

rhodes

Detailed description: This musical score covers measures 55 to 58. It features four staves: drums, guitar/clean, baixo (bass), and rhodes. The drums play a consistent pattern of eighth notes. The guitar/clean part consists of chords with slash marks indicating muted notes. The baixo line has a steady eighth-note bass line. The rhodes part is split into two staves, with the right hand playing chords and the left hand playing a bass line.



56

soprano

drums

guitar/clean

baixo

rhodes

Detailed description: This musical score covers measures 56 to 59. It features five staves: soprano, drums, guitar/clean, baixo (bass), and rhodes. The soprano part has a melodic line starting in measure 56. The drums play a consistent pattern of eighth notes. The guitar/clean part consists of chords with slash marks indicating muted notes. The baixo line has a steady eighth-note bass line. The rhodes part is split into two staves, with the right hand playing chords and the left hand playing a bass line.

58

soprano

drums

guitar/clean

baixo

rhodes

3

59

soprano

drums

guitar/clean

baixo

rhodes

60

soprano

drums

guitar/clean

baixo

rhodes

61

soprano  
drums  
guitar/clean  
baixo  
rhodes

This musical score block covers measures 61 to 65. It features five staves: soprano, drums, guitar/clean, baixo, and rhodes. The soprano part begins with a melodic line in measure 61, followed by rests. The drums play a consistent pattern of eighth notes. The guitar/clean part consists of chords and single notes. The baixo part has a simple bass line. The rhodes part provides harmonic accompaniment with chords and melodic fragments.



62

soprano  
drums  
guitar/clean  
baixo  
rhodes

This musical score block covers measures 66 to 70. It features five staves: soprano, drums, guitar/clean, baixo, and rhodes. The soprano part has a melodic line in measure 66, followed by rests. The drums play a consistent pattern of eighth notes. The guitar/clean part consists of chords and single notes. The baixo part has a simple bass line. The rhodes part provides harmonic accompaniment with chords and melodic fragments.



64

drums

guitar/clean

baixo

rhodes



65

drums

guitar/clean

baixo

rhodes

66

drums

guitar/clean

baixo

rhodes

AcPiano

6 6 6



67

soprano

drums

guitar/clean

baixo

rhodes

AcPiano

3

68

soprano

drums

guitar/clean

baixo

rhodes



69

soprano

drums

guitar/clean

baixo

rhodes



70

soprano

drums

guitar/clean

baixo

rhodes

71

soprano

drums

guitar/clean

baixo

rhodes

This system contains measures 71 and 72. The soprano part features a melodic line with a triplet of eighth notes in measure 71. The drums play a consistent pattern of eighth notes. The guitar part has a clean tone with a triplet of eighth notes in measure 71. The bass line follows a simple eighth-note pattern. The Rhodes part provides harmonic accompaniment with chords and single notes.

72

soprano

drums

guitar/clean

baixo

rhodes

This system contains measures 73 and 74. The soprano part continues the melodic line. The drums maintain the eighth-note pattern. The guitar part features a triplet of eighth notes in measure 73. The bass line continues with eighth notes. The Rhodes part provides harmonic accompaniment.

73

soprano

drums

guitar/clean

baixo

rhodes

This system contains measures 75 and 76. The soprano part continues the melodic line. The drums maintain the eighth-note pattern. The guitar part features a triplet of eighth notes in measure 75. The bass line continues with eighth notes. The Rhodes part provides harmonic accompaniment.

74  $\text{♩} = 62,999996$

The musical score consists of seven staves. The soprano staff begins with a melodic line of eighth notes. The gaita staff features a complex rhythmic pattern with triplets. The drums staff shows a steady beat with some syncopation. The guitar/clean staff plays a series of chords. The baixo staff has a simple bass line. The rhodes staff plays chords in both hands. The cordas staff has a long note with a sustain pedal.

soprano

gaita

drums

guitar/clean

baixo

rhodes

cordas

$\text{♩} = 62,999996$

Marina Lima - Logo Agora

soprano

♩ = 64,999992

6

9

31

42

45

50

58

61

68

70

72

♩ = 62,999996

gaita

# Marina Lima - Logo Agora

♩ = 64,999992

6

3 3

9

31

3 3

43

46

♩ = 62,999996

28

3 3





# Marina Lima - Logo Agora

drums

♩ = 64,999992  
2

6

9

11

13

15

17

19

21

23

V.S.

25

27

29

31

33

35

37

39

41

43

45

Musical notation for drum set at measure 45. It shows a snare drum line with a steady eighth-note pattern and a bass drum line with a pattern of quarter notes and eighth notes.

47

Musical notation for drum set at measure 47. Similar to measure 45, but with some variations in the bass drum line.

49

Musical notation for drum set at measure 49. Similar to measure 45, but with some variations in the bass drum line.

51

Musical notation for drum set at measure 51. Similar to measure 45, but with some variations in the bass drum line.

53

Musical notation for drum set at measure 53. Similar to measure 45, but with some variations in the bass drum line.

55

Musical notation for drum set at measure 55. Similar to measure 45, but with some variations in the bass drum line.

57

Musical notation for drum set at measure 57. Similar to measure 45, but with some variations in the bass drum line.

59

Musical notation for drum set at measure 59. Similar to measure 45, but with some variations in the bass drum line.

61

Musical notation for drum set at measure 61. Similar to measure 45, but with some variations in the bass drum line.

63

Musical notation for drum set at measure 63. Similar to measure 45, but with some variations in the bass drum line.

V.S.

65

67

69

71

73

Marina Lima - Logo Agora

guitar/clean

♩ = 64,999992

The image displays a guitar score for the song "Logo Agora" by Marina Lima. The score is written in standard musical notation on a single staff, using a treble clef and a 4/4 time signature. The tempo is indicated as 64,999992. The score begins with a measure containing a whole rest, marked with a '2' above it. The subsequent measures consist of a series of chords and chordal textures, many of which include slurs and ties, indicating complex rhythmic patterns. The key signature is one sharp (F#), and the piece concludes with a double bar line. The score is divided into ten systems, each starting with a measure number (4, 6, 8, 10, 12, 14, 16, 18, 20).

V.S.



42

44

46

48

50

52

54

56

58

60

62

64

66

68

70

72

74

= 62,999996





39



43



46



50



54



57



61



64



67



70



73

♩ = 62,999996



rhodes

Marina Lima - Logo Agora

♩ = 64,999992

19

19

3

23

27

32

35

39

V.S.

41

Measures 41-42: Treble clef, key signature of one sharp (F#). Measure 41 features a complex chordal texture with a descending eighth-note line in the right hand and a steady eighth-note bass line in the left hand. Measure 42 continues with similar textures, including a prominent chordal block in the right hand.

43

Measures 43-44: Treble clef, key signature of one sharp (F#). Measure 43 shows a more active right hand with sixteenth-note runs and a bass line with eighth notes. Measure 44 features a dense chordal texture in the right hand and a bass line with eighth notes.

45

Measures 45-46: Treble clef, key signature of one sharp (F#). Measure 45 has a right hand with chords and eighth notes, and a bass line with eighth notes. Measure 46 features a right hand with chords and a bass line with eighth notes.

47

Measures 47-48: Treble clef, key signature of one sharp (F#). Measure 47 has a right hand with chords and eighth notes, and a bass line with eighth notes. Measure 48 features a right hand with chords and eighth notes, and a bass line with eighth notes.

49

Measures 49-50: Treble clef, key signature of one sharp (F#). Measure 49 has a right hand with chords and eighth notes, and a bass line with eighth notes. Measure 50 features a right hand with chords and eighth notes, and a bass line with eighth notes.

51

Measures 51-52: Treble clef, key signature of one sharp (F#). Measure 51 has a right hand with chords and eighth notes, and a bass line with eighth notes. Measure 52 features a right hand with chords and eighth notes, and a bass line with eighth notes.

53

Musical notation for measures 53-54. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#) and one flat (Bb). Measure 53 features a complex chordal texture with many notes in both hands. Measure 54 continues this texture with some melodic movement in the right hand.

55

Musical notation for measures 55-56. Measure 55 shows a more active right hand with eighth notes and a sustained bass line. Measure 56 features a melodic line in the right hand and a bass line with some chordal accompaniment.

57

Musical notation for measure 57. The right hand has a melodic line with eighth notes, while the left hand provides a steady bass accompaniment.

60

Musical notation for measures 60-61. Measure 60 has a melodic right hand and a bass line. Measure 61 features a more complex chordal texture in both hands.

62

Musical notation for measures 62-63. Measure 62 has a melodic right hand and a bass line. Measure 63 features a complex chordal texture in both hands.

64

Musical notation for measures 64-65. Measure 64 has a melodic right hand and a bass line. Measure 65 features a complex chordal texture in both hands.

V.S.

66

Musical notation for measures 66 and 67. Measure 66 features a complex chordal texture in the right hand with sixteenth-note patterns and a bass line with chords and single notes. Measure 67 continues with similar textures, ending with a final chord in the right hand.

68

Musical notation for measure 68. The right hand plays a sequence of chords with sixteenth-note patterns, while the left hand provides a steady accompaniment of chords and notes.

70

Musical notation for measures 70 and 71. Measure 70 shows a dense chordal texture in the right hand with sixteenth-note patterns. Measure 71 continues with similar textures, ending with a final chord in the right hand.

72

Musical notation for measure 72. The right hand plays a sequence of chords with sixteenth-note patterns, while the left hand provides a steady accompaniment of chords and notes.

74

♩ = 62,999996

Musical notation for measures 74 and 75. Measure 74 features a complex chordal texture in the right hand with sixteenth-note patterns and a bass line with chords and single notes. Measure 75 continues with similar textures, ending with a final chord in the right hand.



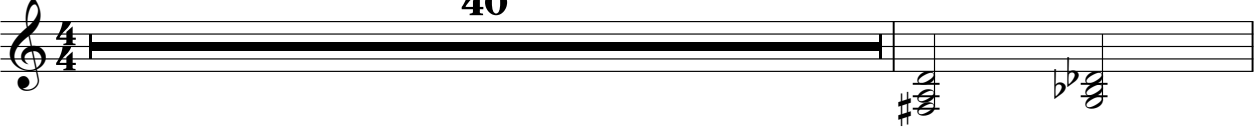


Marina Lima - Logo Agora

voice

♩ = 64,999992

**40**

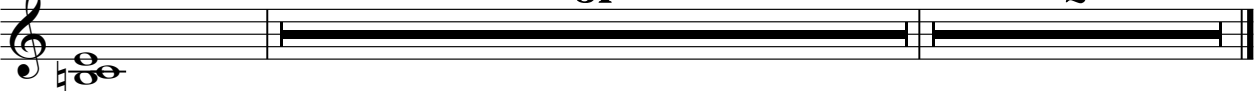


42

**31**

♩ = 62,999996

**2**



cordas

# Marina Lima - Logo Agora

♩ = 64,999992

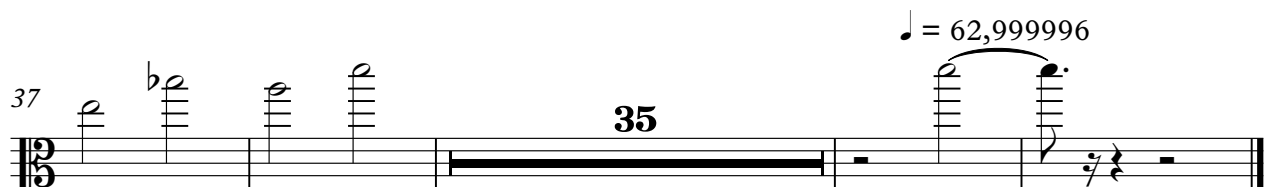
**34**



**37**

**35**

♩ = 62,999996



♩ = 64,999992

5

7

9

12

15

19

23

26

67

♩ = 62,999996