

Marina Lima - Veneno

0.0"  
1.1.00  
VENENO/Marina Lima - Seqiencia /Carlos M.Peixoto  
♩ = 117,999901

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

- tenor: Treble clef, 4/4 time, mostly rests.
- drums: Snare drum notation, 4/4 time, featuring a consistent rhythmic pattern.
- jszz: Treble clef, 4/4 time, mostly rests.
- lead/1: Treble clef, 4/4 time, mostly rests.
- clean: Treble clef, 4/4 time, featuring a melodic line with a key signature change to one sharp (F#).
- slap: Bass clef, 4/4 time, mostly rests.
- finger: Bass clef, 4/4 time, featuring a melodic line.
- fender: Treble clef, 4/4 time, mostly rests.
- sysex: Treble clef, 4/4 time, featuring sustained chords.
- cordas/2: Treble clef, 4/4 time, featuring sustained chords.
- bass: Treble clef, 4/4 time, mostly rests.
- lead/5: Treble clef, 4/4 time, mostly rests.
- brass: Treble clef, 4/4 time, mostly rests.
- choir: Treble clef, 4/4 time, mostly rests.

Tempo markings: ♩ = 117,999901 (at the top and bottom of the score).

7

drums  
clean  
finger  
syssex  
cordas/2  
lead/5

This system covers measures 7 and 8. The drums part features a complex rhythmic pattern with sixteenth notes and rests. The clean guitar part has a melodic line with a triplet of eighth notes in measure 8. The finger guitar part has a bass line with a triplet of eighth notes in measure 8. The syssex part consists of sustained chords. The cordas/2 part has sustained chords. The lead/5 part features a sixteenth-note arpeggiated pattern with a '6' marking below the staff.



9

drums  
lead/1  
clean  
finger  
syssex  
cordas/2  
lead/5

This system covers measures 9 and 10. The drums part has a simpler pattern with quarter notes. The lead/1 part has a melodic line with a triplet of eighth notes in measure 9. The clean guitar part has a melodic line with a triplet of eighth notes in measure 9. The finger guitar part has a bass line with a triplet of eighth notes in measure 9. The syssex part consists of sustained chords. The cordas/2 part has sustained chords. The lead/5 part features a sixteenth-note arpeggiated pattern with a '6' marking below the staff.



10

drums  
slap  
finger  
syssex  
cordas/2  
lead/5

This system covers measures 11 and 12. The drums part has a pattern with quarter notes and rests. The slap guitar part has a melodic line with a triplet of eighth notes in measure 11. The finger guitar part has a bass line with a triplet of eighth notes in measure 11. The syssex part consists of sustained chords. The cordas/2 part has sustained chords. The lead/5 part features a sixteenth-note arpeggiated pattern with a '6' marking below the staff.

11

drums

clean

slap

finger

syssex

cordas/2

lead/5

6 6 6 6

||

12

drums

clean

slap

finger

syssex

cordas/2

lead/5

6 6 6 6

4

13

drums  
clean  
slap  
finger  
sysex  
cordas/2  
lead/5

6 6 6 6

Detailed description: This musical score block covers measures 13 through 16. It features seven staves: drums, clean guitar, slap guitar, finger guitar, sysex, cordas/2, and lead/5. The drums part shows a consistent pattern of hits. The clean guitar part has a melodic line with a long sustain in measure 14. The slap and finger guitar parts provide a rhythmic accompaniment. The sysex and cordas/2 parts are mostly sustained chords. The lead/5 part features a complex, fast-moving line with sixteenth-note patterns, marked with '6' (trills) in measures 13, 14, 15, and 16.



14

drums  
clean  
slap  
finger  
sysex  
cordas/2  
lead/5

6 6 6 6

Detailed description: This musical score block covers measures 17 through 20. It features the same seven staves as the previous block. The drums part continues with a similar pattern. The clean guitar part has a melodic line with a long sustain in measure 18. The slap and finger guitar parts provide a rhythmic accompaniment. The sysex and cordas/2 parts are mostly sustained chords. The lead/5 part features a complex, fast-moving line with sixteenth-note patterns, marked with '6' (trills) in measures 17, 18, 19, and 20.

16

tenor  
drums  
clean  
slap  
finger  
sysex  
cordas/2  
bass

Detailed description: This system of musical notation covers measures 16 through 19. It features eight staves: tenor (melodic line), drums (percussion), clean (guitar), slap (guitar), finger (guitar), sysex (guitar), cordas/2 (guitar), and bass (melodic line). The key signature has two sharps (F# and C#). The clean and finger parts show complex rhythmic patterns with many accidentals. The sysex and cordas/2 parts consist of sustained chords with long horizontal lines indicating they are held. The bass part has a steady eighth-note pattern.



20

tenor  
drums  
clean  
finger  
sysex  
cordas/2  
bass  
lead/5

Detailed description: This system of musical notation covers measures 20 through 23. It features eight staves: tenor, drums, clean, finger, sysex, cordas/2, bass, and lead/5. The key signature remains two sharps. The clean and finger parts continue with complex rhythmic patterns. The sysex and cordas/2 parts are sustained chords. The bass part has a steady eighth-note pattern. The lead/5 part (guitar) features a complex, fast-moving melodic line with many accidentals and is marked with a '6' (sixteenth notes) below it. The drums part shows a consistent rhythmic pattern.

22

drums  
clean  
finger  
syssex  
cordas/2  
lead/5

Detailed description: This block contains the musical notation for measures 22 through 25. The score is arranged in six staves. The 'drums' staff shows a consistent rhythmic pattern of eighth notes. The 'clean' staff features a melodic line with various intervals and rests. The 'finger' staff has a bass line with some rests. The 'syssex' and 'cordas/2' staves show sustained chords with some movement. The 'lead/5' staff is mostly empty with a few notes.



51.2"  
26.1.00  
Email - cmp@astornet.com.br - Astorga/Pr

26

drums  
lead/1  
clean  
slap  
finger  
syssex  
cordas/2  
lead/5

Detailed description: This block contains the musical notation for measures 26 through 29. The 'drums' staff continues with its rhythmic pattern. The 'lead/1' staff has a melodic line with some triplets. The 'clean' staff has a melodic line with some triplets and rests. The 'slap' staff has a bass line with some rests. The 'finger' staff has a bass line with some rests. The 'syssex' and 'cordas/2' staves show sustained chords with some movement. The 'lead/5' staff is mostly empty with a few notes.

30

drums

clean

finger

syssex

cordas/2

lead/5

Detailed description: This system contains measures 30 through 33. The drums part features a consistent pattern of eighth notes. The clean guitar part has a melodic line with various accidentals. The finger part provides a bass line. The syssex, cordas/2, and lead/5 parts are represented by guitar tablature with notes and stems.



34

drums

clean

slap

finger

fender

syssex

cordas/2

Detailed description: This system contains measures 34 through 37. The drums part continues with eighth notes. The clean guitar part has a melodic line. The slap part has a rhythmic pattern. The finger part provides a bass line. The fender part has a melodic line. The syssex, cordas/2, and lead/5 parts are represented by guitar tablature with notes and stems.

38  $\text{♩} = 117,99901$

drums  
clean  
slap  
finger  
fender  
syssex  
cordas/2

Detailed description: This system contains measures 38 through 41. The drums part features a consistent rhythmic pattern of eighth notes. The clean guitar part has a melodic line with various accidentals. The slap and finger guitar parts play a steady eighth-note bass line. The fender guitar part consists of block chords. The syssex and cordas/2 parts provide harmonic support with sustained chords.



42

drums  
clean  
slap  
finger  
fender  
syssex  
cordas/2  
bass  
brass

Detailed description: This system contains measures 42 through 45. The drums part continues with the same rhythmic pattern. The clean guitar part has a melodic line. The slap and finger guitar parts continue with the eighth-note bass line. The fender guitar part has block chords. The syssex and cordas/2 parts have sustained chords. The bass and brass parts enter in measure 42 with a melodic line.



46

The musical score consists of nine staves. The 'drums' staff features a complex rhythmic pattern with various note values and rests. The 'clean' staff has a melodic line with slurs and accents. The 'slap' and 'finger' staves show a rhythmic bass line with slurs. The 'fender' staff displays a series of chords with a tremolo effect. The 'sysex' staff contains a sequence of chords with a tremolo effect. The 'bass' and 'brass' staves have a rhythmic line with slurs. The 'choir' staff has a melodic line with slurs and accents.

50

drums  
clean  
slap  
finger  
fender  
sysex  
cordas/2  
bass  
brass  
choir

This musical score covers measures 50 to 53. It features a complex arrangement of instruments: drums, clean guitar, slap guitar, finger guitar, fender guitar, sysex, cordas/2, bass, brass, and choir. The drums play a consistent rhythmic pattern. The clean guitar and bass lines are melodic and syncopated. The slap and finger guitars provide a percussive, rhythmic accompaniment. The fender guitar plays sustained chords. The sysex and cordas/2 parts consist of sustained chords. The bass and brass parts play a similar melodic line. The choir part is mostly silent, with a few notes appearing in measure 53.



54

drums  
clean  
finger  
sysex  
cordas/2  
choir

This musical score covers measures 54 to 57. It features a complex arrangement of instruments: drums, clean guitar, finger guitar, sysex, cordas/2, and choir. The drums play a consistent rhythmic pattern. The clean guitar and finger guitar lines are melodic and syncopated. The sysex and cordas/2 parts consist of sustained chords. The choir part is mostly silent, with a few notes appearing in measure 54.

58

drums

lead/1

clean

slap

finger

syssex

cordas/2



62

drums

clean

slap

finger

syssex

cordas/2

66

tenor  
drums  
clean  
slap  
finger  
sysex  
cordas/2  
bass

Detailed description: This musical score covers measures 66 to 69. The tenor part features a melodic line with eighth and sixteenth notes. The drums play a consistent pattern of eighth notes. The clean guitar part has a complex, multi-measure rest in measure 67. The slap guitar part has rests in measures 66 and 67, followed by eighth notes in 68 and 69. The finger guitar part plays a steady eighth-note line. The sysex and cordas/2 parts consist of sustained chords with long horizontal lines. The bass part plays a rhythmic eighth-note line.



70

tenor  
drums  
clean  
finger  
sysex  
cordas/2  
bass  
lead/5

Detailed description: This musical score covers measures 70 to 73. The tenor part continues its melodic line. The drums play eighth notes. The clean guitar part has a multi-measure rest in measure 71. The finger guitar part plays eighth notes. The sysex and cordas/2 parts have sustained chords. The bass part plays eighth notes. The lead/5 guitar part plays a complex, multi-measure rest in measure 71, followed by a rhythmic pattern of eighth notes in measures 72 and 73.

72

tenor  
drums  
clean  
slap  
finger  
sysex  
cordas/2  
bass  
lead/5



76

tenor  
drums  
clean  
slap  
finger  
sysex  
cordas/2  
bass  
lead/5

78

tenor  
drums  
clean  
finger  
fender  
syssex  
cordas/2  
bass  
lead/5  
choir



81

drums  
clean  
slap  
finger  
fender  
syssex  
cordas/2

85

tenor  
drums  
clean  
slap  
finger  
fender  
sysx  
cordas/2

Detailed description: This system of music covers measures 85 to 88. It features a tenor line with melodic phrases and rests. The drums play a consistent rhythmic pattern. The clean guitar part has arpeggiated chords. The slap and finger bass lines provide a steady accompaniment. The fender guitar part consists of sustained chords. The sysx and cordas/2 parts are also sustained chords.



89

drums  
clean  
slap  
finger  
fender  
sysx  
bass  
brass  
choir

Detailed description: This system of music covers measures 89 to 92. The drums continue their pattern. The clean guitar part has arpeggiated chords. The slap and finger bass lines provide a steady accompaniment. The fender guitar part consists of sustained chords. The sysx part is a sustained chord. The bass and brass parts have melodic lines. The choir part has a melodic line.

93

drums  
clean  
slap  
finger  
fender  
sysex  
bass  
brass  
choir

This musical score block covers measures 93 to 96. It features eight staves: drums, clean guitar, slap guitar, finger guitar, fender guitar, sysex, bass, and choir. The drums play a consistent rhythmic pattern. The clean guitar has a melodic line with some bends. The slap and finger guitars play a rhythmic pattern. The fender guitar plays a sustained chord. The sysex, bass, and brass parts play a melodic line with some bends. The choir part is mostly silent with a few notes at the end of the block.



97

drums  
clean  
finger  
sysex  
cordas/2  
choir

This musical score block covers measures 97 to 100. It features six staves: drums, clean guitar, finger guitar, sysex, cordas/2, and choir. The drums play a consistent rhythmic pattern. The clean guitar has a melodic line with some bends. The finger guitar plays a rhythmic pattern. The sysex, cordas/2, and choir parts play a melodic line with some bends.



101

drums  
clean  
finger  
sysex  
cordas/2  
bass  
lead/5

This musical score covers measures 101 and 102. It features seven staves: drums, clean guitar, finger guitar, sysex, cordas/2, bass, and lead/5. The drums part has a consistent rhythmic pattern with 'x' marks above the notes. The clean guitar part has a melodic line with a triplet in measure 102. The finger guitar part has a bass line with a triplet in measure 102. The sysex and cordas/2 parts have sustained chords. The bass part has a simple bass line. The lead/5 part has a complex, fast-moving line with sixteenth notes and triplets, marked with '6' below the notes.



103

drums  
lead/1  
clean  
finger  
fender  
sysex  
cordas/2  
bass  
lead/5

This musical score covers measures 103 and 104. It features eight staves: drums, lead/1, clean guitar, finger guitar, fender, sysex, cordas/2, bass, and lead/5. The drums part has a consistent rhythmic pattern with 'x' marks above the notes. The lead/1 part has a melodic line with a triplet in measure 103. The clean guitar part has a melodic line with a triplet in measure 103. The finger guitar part has a bass line with a triplet in measure 103. The fender part has a simple bass line. The sysex and cordas/2 parts have sustained chords. The bass part has a simple bass line. The lead/5 part has a complex, fast-moving line with sixteenth notes and triplets, marked with '6' below the notes.

18

104

drums

slap

finger

fender

sysex

cordas/2

lead/5

6 6 6 6



105

drums

clean

slap

finger

sysex

cordas/2

lead/5

6 6 6 6

106

drums  
clean  
slap  
finger  
sysex  
cordas/2  
lead/5

This musical score block covers measures 106 to 109. It features seven staves: drums, clean guitar, slap guitar, finger guitar, sysex, cordas/2, and lead/5. The drums part has a consistent rhythmic pattern with 'x' marks indicating hits. The clean guitar part has a melodic line with a sharp sign. The slap and finger guitar parts have a similar melodic line. The sysex and cordas/2 parts are mostly silent. The lead/5 part features a complex melodic line with sixteenth notes and sixteenth rests, with a '6' marking under the first four measures.



107

drums  
clean  
slap  
finger  
sysex  
cordas/2  
lead/5  
choir

This musical score block covers measures 107 to 110. It features eight staves: drums, clean guitar, slap guitar, finger guitar, sysex, cordas/2, lead/5, and choir. The drums part has a consistent rhythmic pattern. The clean guitar part has a melodic line. The slap and finger guitar parts have a similar melodic line. The sysex and cordas/2 parts have a melodic line. The lead/5 part features a complex melodic line with sixteenth notes and sixteenth rests, with a '6' marking under the first four measures. The choir part is mostly silent.

108

drums

clean

slap

finger

sysex

cordas/2

lead/5

choir



110

tenor

drums

clean

slap

finger

sysex

cordas/2

bass

choir

114

tenor  
drums  
jszz  
clean  
finger  
sysx  
cordas/2  
bass  
lead/5

This musical score covers measures 114 and 115. The tenor part features a melodic line with a sharp key signature. The drums play a steady pattern of eighth notes. The jazz saxophone (jszz) has a few notes in measure 114. The clean guitar part has a long, sustained note in measure 115. The finger guitar part has a melodic line. The sysx and cordas/2 parts have sustained chords. The bass part has a simple line. The lead/5 part has a complex melodic line with sixteenth notes and is marked with '6' for sixteenth notes.



116

tenor  
drums  
jszz  
clean  
slap  
finger  
sysx  
cordas/2  
bass  
lead/5

This musical score covers measures 116, 117, and 118. The tenor part continues its melodic line. The drums play a steady pattern. The jszz part has a few notes. The clean guitar part has a long, sustained note. The slap guitar part has a melodic line. The finger guitar part has a melodic line. The sysx and cordas/2 parts have sustained chords. The bass part has a simple line. The lead/5 part has a complex melodic line.

119

tenor  
drums  
slap  
finger  
sysex  
cordas/2  
bass  
lead/5

Detailed description: This block contains the musical notation for measures 119 and 120. The score is arranged in a vertical stack of staves. From top to bottom: tenor (melodic line with eighth and sixteenth notes), drums (percussive patterns with 'x' marks), slap (bass clef with rests), finger (bass clef with eighth notes), sysex (treble clef with sustained chords), cordas/2 (treble clef with sustained chords), bass (bass clef with eighth notes), and lead/5 (treble clef with rests). A double bar line is present at the end of measure 120.



121

drums  
jszz  
clean  
slap  
finger  
fender  
sysex  
cordas/2  
bass  
lead/5

Detailed description: This block contains the musical notation for measures 121 and 122. The score is arranged in a vertical stack of staves. From top to bottom: drums (percussive patterns), jszz (treble clef with rests), clean (treble clef with sustained chords), slap (bass clef with rests), finger (bass clef with eighth notes), fender (grand staff with rests), sysex (treble clef with sustained chords), cordas/2 (treble clef with sustained chords), bass (bass clef with eighth notes), and lead/5 (treble clef with sixteenth-note chords). Measure numbers 6, 6, 6, and 6 are written below the lead/5 staff in measures 121, 121, 122, and 122 respectively. A double bar line is present at the end of measure 122.

123

tenor  
drums  
jszz  
clean  
slap  
finger  
sysex  
cordas/2  
bass

Detailed description: This musical score covers measures 123 to 126. The tenor part features a melodic line with eighth and sixteenth notes, often beamed together. The drums play a consistent rhythmic pattern with snare and bass drum hits. The jszz part has a melodic line with eighth notes and rests. The clean guitar part consists of sustained chords. The slap guitar part has a rhythmic pattern of slaps and eighth notes. The finger guitar part has a melodic line with eighth notes and rests. The sysex and cordas/2 parts consist of sustained chords. The bass part has a melodic line with eighth notes and rests.



127

drums  
jszz  
clean  
slap  
finger  
sysex  
cordas/2

Detailed description: This musical score covers measures 127 to 130. The drums play a consistent rhythmic pattern with snare and bass drum hits. The jszz part has a melodic line with eighth notes and rests. The clean guitar part consists of sustained chords. The slap guitar part has a rhythmic pattern of slaps and eighth notes. The finger guitar part has a melodic line with eighth notes and rests. The sysex and cordas/2 parts consist of sustained chords.

The image displays a musical score for a guitar track, organized into six horizontal staves. From top to bottom, the staves are labeled: drums, clean, slap, finger, cordas/2, and lead/5. The drums staff shows a single drum hit at the beginning. The clean, slap, and finger staves each contain a single note at the start. The cordas/2 staff features a melodic line with slurs and ties. The lead/5 staff contains a complex lead line with six measures, each marked with a '6' below the staff, indicating a sixteenth-note pattern.



# Marina Lima - Veneno

tenor

♩ = 117,999901

15

20

19

27

♩ = 117,999901

68

2

74

2

79

5

3

88

22

113

2

119

2

124

3

# Marina Lima - Veneno

drums

♩ = 117,999901

The image displays a drum score for the song "Veneno" by Marina Lima. The score is written in 4/4 time and consists of ten staves, each representing a different drum part. The first staff is the snare drum, followed by the tom-toms (labeled 5, 8, 11, 14, 17, 20, 23, 26, 29). The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The tempo is indicated as 117,999901 BPM. The score is written in a standard musical notation style with a treble clef and a key signature of one flat.

V.S.

drums

32

35

38  $\text{♩} = 117,999901$

41

44

47

50

53

56

59

62

65

68

71

74

77

80

83

86

89

V.S.

Drum notation for measures 92 through 119. The notation is presented in two staves per measure: the top staff uses 'x' marks to indicate drum hits, and the bottom staff uses standard musical notation (notes and rests) to indicate the pitch and rhythm of the hits. The measures are numbered 92, 95, 98, 101, 104, 107, 110, 113, 116, and 119. The notation shows a complex rhythmic pattern with various note values and rests, including eighth and sixteenth notes, and rests of varying durations.

drums

122

Musical notation for measures 122-124. The top staff features a series of rhythmic patterns with 'x' marks above notes, indicating specific drum hits. The bottom staff shows the corresponding bass line with eighth and sixteenth notes.

125

Musical notation for measures 125-126. The top staff continues the drum notation with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

127

Musical notation for measures 127-128. The top staff continues the drum notation with 'x' marks. The bottom staff shows the bass line with eighth and sixteenth notes.

Marina Lima - Veneno

jszz

Musical staff in 4/4 time. The tempo is marked as  $\text{♩} = 117,999901$ . The staff contains a whole rest in the first measure, followed by a measure with a bar line and the number 38 above it. This is followed by another measure with a bar line and the number 75 above it. The staff concludes with a quarter rest followed by a melodic phrase: a quarter note G4 with a sharp sign, an eighth note A4, a quarter note B4, and a quarter note C5.

Musical staff in 4/4 time. It begins with measure 116, which contains a quarter note G4 with a sharp sign, a quarter note A4, and a dotted half note B4. This is followed by a measure with a bar line and the number 4 above it, containing a whole rest. The next measure contains a whole rest and a sharp sign above the staff. This is followed by a measure with a bar line and the number 4 above it, containing a whole rest.

Musical staff in 4/4 time. It begins with measure 127, which contains a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. This is followed by a quarter rest, then a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. This is followed by a quarter rest, then a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. This is followed by a quarter rest, then a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. This is followed by a quarter rest, then a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. This is followed by a quarter rest, then a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. The staff ends with a whole rest.

Marina Lima - Veneno

lead/1

♩ = 117,999901

7 17

28

♩ = 117,999901

12 19

60

43 26



Marina Lima - Veneno

clean

♩ = 117,999901

7

10

15

21

26

29

33

37

41

♩ = 117,999901

V.S.

45



49



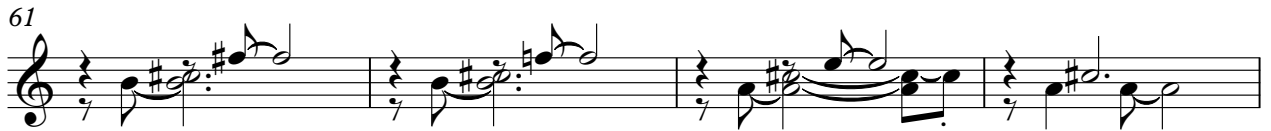
53



58



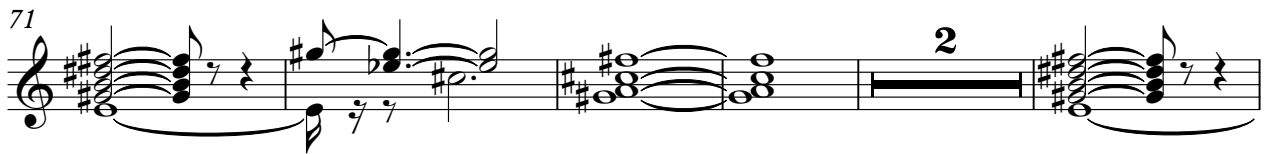
61



65



71



78



82



86



90

94

98

102

105

109

115

122

127

Marina Lima - Veneno

slap

♩ = 117,999901

8

13

19

37

♩ = 117,999901

41

45

49

53

7

63

67

2

slap

73

Musical staff 73: Bass clef, measure 73 contains two eighth notes with slurs and accents. Measure 74 is a whole rest. Measure 75 is a whole rest. Measure 76 contains two eighth notes with slurs and accents. Measure 77 is a whole rest. Measure 78 contains a sharp sign above a whole note. Measure 79 contains a triplet of eighth notes with a '3' above them.

81

Musical staff 81: Bass clef, measures 81-82 contain eighth notes with slurs and accents. Measure 83 contains eighth notes with slurs and accents. Measure 84 contains eighth notes with slurs and accents.

85

Musical staff 85: Bass clef, measures 85-86 contain eighth notes with slurs and accents. Measure 87 contains eighth notes with slurs and accents. Measure 88 contains eighth notes with slurs and accents.

89

Musical staff 89: Bass clef, measures 89-90 contain eighth notes with slurs and accents. Measure 91 contains eighth notes with slurs and accents. Measure 92 contains eighth notes with slurs and accents.

93

Musical staff 93: Bass clef, measures 93-94 contain eighth notes with slurs and accents. Measure 95 contains eighth notes with slurs and accents. Measure 96 contains eighth notes with slurs and accents.

97

Musical staff 97: Bass clef, measure 97 contains a whole note with a '7' above it. Measure 98 is a whole rest. Measure 99 contains eighth notes with slurs and accents. Measure 100 contains eighth notes with slurs and accents. Measure 101 contains eighth notes with slurs and accents. Measure 102 contains eighth notes with slurs and accents.

107

Musical staff 107: Bass clef, measure 107 contains eighth notes with slurs and accents. Measure 108 contains eighth notes with slurs and accents. Measure 109 is a whole rest. Measure 110 contains a double bar line with a '2' above it. Measure 111 is a whole rest. Measure 112 contains eighth notes with slurs and accents. Measure 113 is a whole rest.

113

Musical staff 113: Bass clef, measure 113 contains eighth notes with slurs and accents. Measure 114 contains a double bar line with a '3' above it. Measure 115 contains eighth notes with slurs and accents. Measure 116 is a whole rest. Measure 117 is a whole rest. Measure 118 contains eighth notes with slurs and accents. Measure 119 is a whole rest.

121

Musical staff 121: Bass clef, measure 121 contains a sharp sign above a whole note. Measure 122 is a whole rest. Measure 123 is a whole rest. Measure 124 contains eighth notes with slurs and accents. Measure 125 is a whole rest.

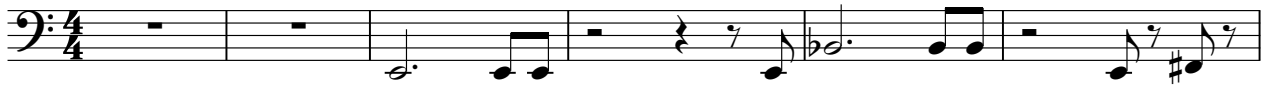
125

Musical staff 125: Bass clef, measure 125 contains eighth notes with slurs and accents. Measure 126 contains a double bar line with a '2' above it. Measure 127 contains eighth notes with slurs and accents. Measure 128 contains eighth notes with slurs and accents. Measure 129 contains eighth notes with slurs and accents. Measure 130 contains eighth notes with slurs and accents.

# Marina Lima - Veneno

finger

♩ = 117,999901



7



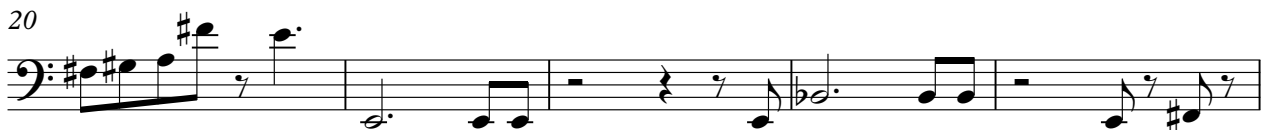
11



16



20



25



29



34



39

♩ = 117,999901



43



V.S.

47



51



56



60



65



70



74



79



83



87



91



95



100



104



109



114



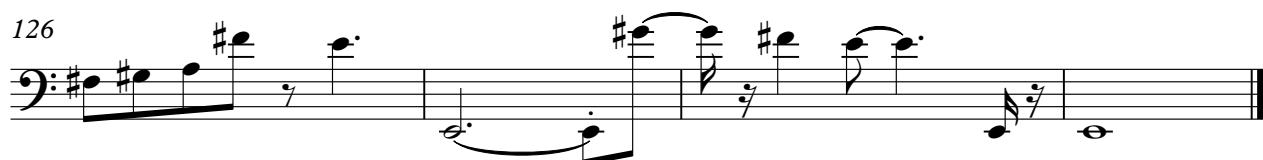
118



123



126





fender

# Marina Lima - Veneno

♩ = 117,999901

33

33

This system shows measures 33 to 37. Measure 33 is a whole rest in both staves. Measure 34 contains a whole note chord in the bass staff. Measure 35 features a melodic line in the treble staff. Measure 36 has a whole note chord in the bass staff. Measure 37 contains a whole note chord in the bass staff.

38

♩ = 117,999901

This system shows measures 38 to 42. Measure 38 has a melodic line in the treble staff and a whole note chord in the bass staff. Measure 39 has a whole note chord in the bass staff. Measure 40 has a melodic line in the treble staff and a whole note chord in the bass staff. Measure 41 has a whole note chord in the bass staff. Measure 42 has a whole note chord in the bass staff.

43

This system shows measures 43 to 48. Measure 43 has a whole note chord in the bass staff. Measure 44 has a whole note chord in the bass staff. Measure 45 has a whole note chord in the bass staff. Measure 46 has a whole note chord in the bass staff. Measure 47 has a whole note chord in the bass staff. Measure 48 has a whole note chord in the bass staff.

49

25

25

This system shows measures 49 to 53. Measures 49-52 contain melodic lines in the treble staff and whole note chords in the bass staff. Measure 53 is a whole rest in both staves.

78

Musical notation for measures 78-82. Measure 78 features a melodic line in the treble clef with eighth and sixteenth notes, and a bass line with chords. Measures 79-81 are mostly rests in both staves. Measure 82 has a melodic line in the treble clef and a bass line with chords.

83

Musical notation for measures 83-88. Measure 83 has a melodic line in the treble clef and a bass line with chords. Measures 84-85 have melodic lines in the treble clef and bass lines with chords. Measure 86 has a melodic line in the treble clef and a bass line with chords. Measures 87-88 have melodic lines in the treble clef and bass lines with chords.

89

Musical notation for measures 89-94. Measures 89-90 have melodic lines in the treble clef and bass lines with chords. Measures 91-92 have melodic lines in the treble clef and bass lines with chords. Measures 93-94 have melodic lines in the treble clef and bass lines with chords.

95

Musical notation for measures 95-99. Measures 95-96 have melodic lines in the treble clef and bass lines with chords. Measures 97-98 have thick black bars in both staves, with the number '6' written above the treble staff and below the bass staff. Measure 99 has a melodic line in the treble clef and a bass line with chords.

105

Musical notation for measures 105-109. Measures 105-106 have thick black bars in both staves, with the number '17' written above the treble staff and below the bass staff. Measure 107 has a melodic line in the treble clef and a bass line with chords. Measures 108-109 have thick black bars in both staves, with the number '7' written above the treble staff and below the bass staff.

# Marina Lima - Veneno

sysex

♩ = 117,999901

9

17

25

32

39 ♩ = 117,999901

48

57

64

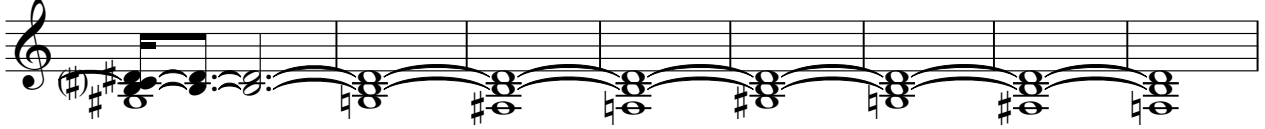
73

V.S.

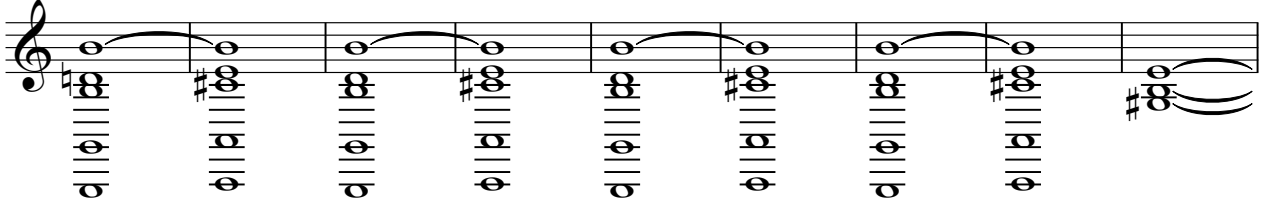
2

sysex

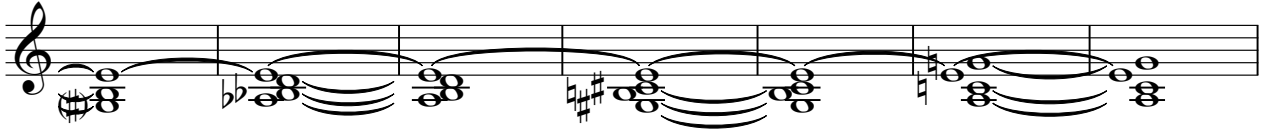
81



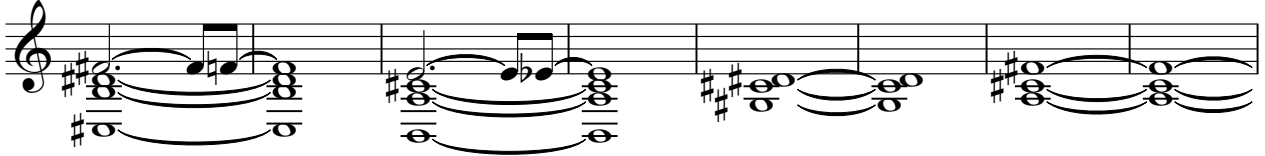
89



98



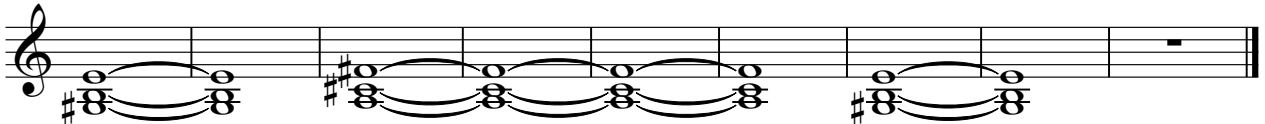
105



113



121



Marina Lima - Veneno

cordas/2

♩ = 117,999901

9

17

25

32

39

♩ = 117,999901

8

54

61

69

78

V.S.

2

cordas/2

86

8

100

107

115

123

# Marina Lima - Veneno

bass

♩ = 117,999901

15

20

♩ = 117,999901

19

5

46

50

14

67

71

76

10

89

93

97

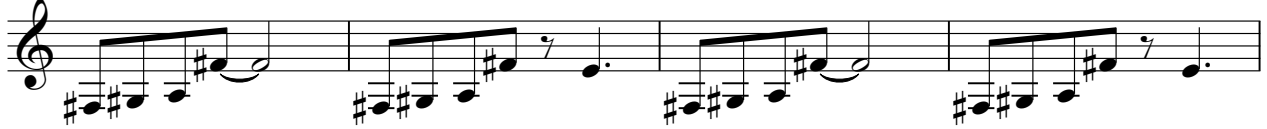
4

7

2

bass

111



115



120



124





# Marina Lima - Veneno

lead/5

♩ = 117,999901

This guitar lead sheet covers measures 5 through 15. Measure 5 begins with a whole rest, followed by a bar line and a large '5' indicating a five-finger barre. The music then continues with a series of sixteenth-note patterns, each marked with a '6' for a six-finger barre. The key signature changes from one sharp (F#) to one flat (Bb) at measure 12. The piece concludes at measure 15 with a whole rest, followed by a bar line and a large '4' indicating a four-finger barre.

2

21 **lead/5**

6 6 6 6

22

4

33

7 30 = 117,999901

71

6 6 6 6

72

3

77

6 6 6 6

78

22

101

6 6 6 6

102

6 6 6 6

103

6 6 6 6

lead/5 3

104

105

106

107

108

109

115

116

121

122

4

129

lead/5

6 6 6 6

Marina Lima - Veneno

brass

♩ = 117,999901 **38** ♩ = 117,999901 **5**

46

50 **36**

89

93

96 **33**

Marina Lima - Veneno

choir

♩ = 117,999901

38

♩ = 117,999901

6

48

2

55

24

9

91

2

99

8

19