

Fabio Junior - Anrosca

0.0"
1.1,00
Enrosca/Fabio Jr./Sequencia-Carlos M.Peixoto

♩ = 135,000137

The musical score is arranged in a vertical staff format. It includes the following parts from top to bottom:

- drums:** Features a 4/4 time signature and a drum set icon. The notation shows a series of eighth notes with 'x' marks above them, indicating a specific drum pattern.
- muted:** A guitar part in 4/4 time, marked 'muted'. It contains a sequence of notes including quarter, eighth, and sixteenth notes.
- distorcion:** A guitar part in 4/4 time, marked 'distorcion', which is currently empty.
- guitar/clean:** A guitar part in 4/4 time, marked 'guitar/clean', which is currently empty.
- slap:** A bass part in 4/4 time, marked 'slap', which is currently empty.
- baixo:** A bass part in 4/4 time, marked 'baixo', containing a simple line of quarter notes.
- BRASS:** A brass section part in 4/4 time, which is currently empty.
- cama/synth:** A keyboard part in 4/4 time, marked 'cama/synth', which is currently empty.
- flute:** A flute part in 4/4 time, which is currently empty.
- sinth:** A keyboard part in 4/4 time, marked 'sinth', which is currently empty.
- cordas:** A string section part in 4/4 time, marked 'cordas', which is currently empty.
- rhodes:** A keyboard part in 4/4 time, marked 'rhodes', which is currently empty.

A tempo marking $\text{♩} = 135,000137$ is repeated below the synth part.

3

drums

muted

distorcion

baixo

Detailed description: This musical score covers measures 3 and 4. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The muted guitar part consists of eighth notes with stems pointing down, some with 'x' marks above them. The distortion part has a few notes in measures 3 and 4. The bass part plays a steady eighth-note line.



5

drums

distorcion

guitar/clean

baixo

BRASS

synth

Detailed description: This musical score covers measures 5 and 6. The drums part continues with eighth notes and cymbal hits. The distortion part has notes in measure 5 and 6. The guitar/clean part has a long, sustained note in measure 6, indicated by a large oval. The bass part continues with eighth notes. The BRASS and synth parts have block chords in measures 5 and 6.

7

drums

distorcion

guitar/clean

slap

baixo

BRASS

sinth

3

Detailed description: This block contains the musical notation for measures 7 and 8. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The distortion guitar part has a rhythmic pattern of eighth notes. The clean guitar part consists of sustained chords. The slap bass part has a rhythmic pattern of eighth notes. The bass line follows a similar rhythmic pattern. The brass and synth parts provide harmonic support with block chords.



9

drums

distorcion

guitar/clean

slap

baixo

BRASS

sinth

Detailed description: This block contains the musical notation for measures 9 and 10. The drums part continues with the same pattern. The distortion guitar part has a rhythmic pattern of eighth notes. The clean guitar part consists of sustained chords. The slap bass part has a rhythmic pattern of eighth notes. The bass line follows a similar rhythmic pattern. The brass and synth parts provide harmonic support with block chords.

11

drums
distorcion
guitar/clean
slap
baixo
BRASS
sinth

Detailed description: This block contains the musical notation for measures 11 and 12. The score is arranged in a grand staff with seven staves. The drums staff shows a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The distortion guitar staff has sparse notes with some rests. The clean guitar staff features long, sustained chords. The slap bass staff has a rhythmic pattern of eighth notes. The regular bass staff follows a similar pattern. The brass and synth staves play block chords with some movement.



13

drums
distorcion
guitar/clean
slap
baixo
BRASS
sinth

Detailed description: This block contains the musical notation for measures 13 and 14. The drums staff continues with a similar rhythmic pattern. The distortion guitar staff has more notes, including some triplets. The clean guitar staff has sustained chords. The slap bass staff has a rhythmic pattern of eighth notes. The regular bass staff follows a similar pattern. The brass and synth staves play block chords with some movement.

15 5

drums

distorcion

slap

baixo

BRASS

synth

Detailed description: This system contains measures 15 and 16. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The 'distorcion' part has a melodic line with a sharp sign. The 'slap' and 'baixo' parts have a similar rhythmic pattern. The 'BRASS' and 'synth' parts provide harmonic support with chords and single notes.



17

drums

muted

distorcion

guitar/clean

slap

baixo

BRASS

cama/synth

synth

Detailed description: This system contains measures 17 and 18. The drums part continues with eighth notes and includes a triplet of eighth notes in measure 17. The 'muted' part has a rhythmic pattern of eighth notes. The 'distorcion' part has a melodic line with a sharp sign. The 'guitar/clean' part has a rhythmic pattern of eighth notes. The 'slap' and 'baixo' parts have a similar rhythmic pattern. The 'BRASS' part has a melodic line. The 'cama/synth' part has a long, sustained note with a sharp sign. The 'synth' part has a rhythmic pattern of eighth notes.

19

drums

muted

distorcion

guitar/clean

slap

baixo

cama/synth



35.5"
21.1,00
email-cmp@astornet.com.br

21

drums

muted

distorcion

guitar/clean

slap

baixo

cama/synth

24

drums

muted

guitar/clean

slap

baixo

Detailed description: This block contains the musical notation for measures 24, 25, and 26. The drums part features a consistent pattern of eighth notes with 'x' marks indicating cymbal hits. The muted guitar part consists of a series of eighth notes, some with 'x' marks. The clean guitar part plays a chordal accompaniment with a key signature of one sharp (F#). The slap and baixo parts play a rhythmic bass line with eighth notes and rests.



27

drums

guitar/clean

slap

baixo

BRASS

synth

rhodes

Detailed description: This block contains the musical notation for measures 27, 28, and 29. The drums part continues with a similar pattern to the previous measures. The clean guitar part has a more active role with eighth notes and rests. The slap and baixo parts continue their rhythmic bass line. The BRASS and synth parts enter in measure 27, playing a complex, syncopated accompaniment. The rhodes part plays a simple eighth-note accompaniment.

30

The musical score consists of eight staves. The 'drums' staff features a complex rhythmic pattern with 'x' marks above the notes. The 'guitar/clean' staff has a few chords and rests. The 'slap' and 'baixo' (bass) staves have similar rhythmic patterns. The 'BRASS' staff has chords with accents. The 'synth' staff has chords with accents. The 'cordas' (strings) staff has a long note with a slur. The 'rhodes' staff has a few chords and rests.

32

The musical score consists of nine staves. The top staff is for drums, featuring a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The second staff is for guitar/clean, showing a few chords in the key of D major. The third staff is for slap, and the fourth is for baixo, both featuring a rhythmic pattern of eighth notes. The fifth staff is for BRASS, with a series of chords. The sixth staff is for cama/synth, which is mostly silent with a few notes at the end. The seventh staff is for synth, with a rhythmic pattern of chords. The eighth staff is for cordas, with a few notes and a long slur. The ninth staff is for rhodes, with a few chords.

35

drums

guitar/clean

slap

baixo

BRASS

cama/synth

sinth

cordas



1'03.9"
37.1,00
Astorga/Pr

37

drums

slap

baixo

BRASS

sinth

39

drums

guitar/clean

slap

baixo

BRASS

cama/synth

synth

rhodes

Detailed description: This system of musical notation covers measures 39, 40, and 41. The drums part features a complex pattern of eighth and sixteenth notes with 'x' marks indicating cymbal hits. The guitar/clean part plays a series of chords in the treble clef. The slap and baixo parts are in the bass clef, with the slap part featuring a prominent eighth-note pattern. The BRASS part has a few notes in the first measure. The cama/synth and synth parts play chords and melodic lines. The rhodes part has a few notes in the final measure.



42

drums

muted

distorcion

guitar/clean

slap

baixo

cama/synth

Detailed description: This system of musical notation covers measures 42, 43, and 44. The drums part continues with a similar pattern to the previous system. The muted part has a few notes in the final measure. The distorcion part has a few notes in the final measure. The guitar/clean part plays a series of chords in the treble clef. The slap and baixo parts are in the bass clef, with the slap part featuring a prominent eighth-note pattern. The cama/synth part plays a series of chords and melodic lines.

45

drums

guitar/clean

slap

baixo

BRASS

cama/synth

synth

rhodes

Detailed description: This block contains the musical notation for measures 45 through 47. The score is arranged in a grand staff with multiple parts. The drums part features a complex rhythmic pattern with various note values and rests. The guitar/clean part has a melodic line with some bends and slurs. The slap and baixo parts have a similar rhythmic feel. The BRASS part has a few notes with dynamic markings. The cama/synth and synth parts are mostly rests. The rhodes part has a simple melodic line. A double bar line is present at the end of measure 47.



48

drums

guitar/clean

slap

baixo

BRASS

synth

cordas

rhodes

Detailed description: This block contains the musical notation for measures 48 through 50. The drums part has a more active and complex rhythm. The guitar/clean part has a few notes. The slap and baixo parts have a rhythmic pattern. The BRASS part has a melodic line. The synth part has a melodic line with a long slur. The cordas part has a few notes. The rhodes part has a few notes. A double bar line is present at the end of measure 50.

50

The musical score consists of nine staves, each representing a different instrument. The drums staff features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The guitar/clean staff shows a few chords in the key of D major. The slap and baixo staves have a similar rhythmic pattern with eighth notes and rests. The BRASS staff plays a series of chords. The cama/synth staff has a long, sustained chord at the end. The synth staff plays a rhythmic pattern of chords. The cordas staff has a long, sustained chord. The rhodes staff plays a few chords.

53

drums

muted

guitar/clean

slap

baixo

BRASS

cama/synth

synth

cordas

rhodes

55

drums

muted

slap

baixo

BRASS

synth



57

drums

muted

slap

baixo

BRASS

synth



59

drums

muted

slap

baixo

BRASS

synth

61 $\text{♩} = 69,999985$

The musical score consists of nine staves. The top staff is for drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for muted guitar, featuring a series of chords with muted notes. The third staff is for guitar/clean, showing a few chords and notes. The fourth staff is for slap, featuring a series of eighth notes. The fifth staff is for baixo, featuring a series of eighth notes. The sixth staff is for BRASS, showing a few chords and notes. The seventh staff is for cama/synth, showing a few chords and notes. The eighth staff is for synth, showing a few chords and notes. The ninth staff is for rhodes, showing a few notes and rests. The tempo is marked as $\text{♩} = 69,999985$ at the top and bottom of the score.

drums

muted

guitar/clean

slap

baixo

BRASS

cama/synth

synth

rhodes

$\text{♩} = 69,999985$

63

The musical score consists of eight staves, each representing a different instrument. The drums staff uses a standard drum set notation with 'x' marks for cymbals and various note values for other drums. The distortion guitar staff features a series of eighth-note chords with a 'z' symbol indicating a muted note. The clean guitar staff shows a sequence of chords, some with a 'z' symbol. The slap bass staff has a bass line with a 'z' symbol. The regular bass staff has a similar bass line. The camera/synth staff features a melodic line with a 'z' symbol. The flute staff has a melodic line with a 'z' symbol. The Rhodes piano staff has a melodic line with a 'z' symbol.

drums

distorcion

guitar/clean

slap

baixo

cama/synth

flute

rhodes

65 $\text{♩} = 135,000137$

The musical score consists of ten staves. The top staff is for drums, showing a complex rhythmic pattern with 'x' marks for cymbals. The second staff is guitar/clean, featuring block chords. The third and fourth staves are slap and baixo, both playing a melodic line with a similar rhythm. The fifth staff is BRASS, with block chords. The sixth staff is cama/synth, with block chords. The seventh staff is flute, which is silent. The eighth staff is synth, with block chords. The ninth staff is cordas, with a long note and a triplet. The tenth staff is rhodes, with block chords and a triplet. A tempo marking $\text{♩} = 135,000137$ is present at the top and bottom of the score.

67

drums

guitar/clean

slap

baixo

BRASS

synth

cordas

rhodes

Detailed description: This system contains measures 67 and 68. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar/clean part has a few chords and rests. The slap and baixo parts play a rhythmic pattern of eighth notes with a sharp sign. The BRASS and synth parts play chords with a sharp sign. The cordas part is mostly empty. The rhodes part has a few chords.



69

drums

distorcion

guitar/clean

slap

baixo

cama/synth

flute

Detailed description: This system contains measures 69 and 70. The drums part has a pattern of eighth notes with 'x' marks, followed by a triplet of eighth notes in measure 70. The distorcion part has a few notes with a sharp sign. The guitar/clean part has a few chords with a sharp sign. The slap and baixo parts play a rhythmic pattern of eighth notes with a sharp sign. The cama/synth part has a long sustained note with a sharp sign. The flute part has a few notes with a sharp sign.

71

drums

distorcion

guitar/clean

slap

baixo

BRASS

cama/synth

sinth

Detailed description: This block contains the musical score for measures 71 and 72. The drums part features a complex pattern of eighth and sixteenth notes with 'x' marks above them. The distortion guitar part has a triplet of eighth notes in measure 71. The clean guitar part has a few notes in measure 71. The slap bass and regular bass parts have similar rhythmic patterns. The brass part has chords in measures 72 and 73. The cama/synth part has a long note in measure 71. The sinth part has chords in measures 72 and 73.



73

drums

distorcion

slap

baixo

BRASS

sinth

Detailed description: This block contains the musical score for measures 73 and 74. The drums part continues with a similar pattern. The distortion guitar part has a more active line with eighth notes. The slap bass and regular bass parts have similar rhythmic patterns. The brass part has chords in measures 73 and 74. The sinth part has chords in measures 73 and 74.

75

drums

distorcion

slap

baixo

BRASS

sinth

This musical score covers measures 75 and 76. It features six staves: drums, distortion guitar, slap bass, regular bass, brass, and synth. The drums play a consistent pattern of eighth notes. The distortion guitar has a melodic line with a triplet in measure 76. The bass lines are simple, with the slap bass and regular bass playing similar rhythmic patterns. The brass and synth parts provide harmonic support with chords and single notes.



77

drums

distorcion

slap

baixo

BRASS

sinth

This musical score covers measures 77 and 78. It continues the arrangement with the same six staves. The drums maintain their eighth-note pattern. The distortion guitar line continues with melodic phrases. The bass lines remain consistent with the previous measures. The brass and synth parts continue to provide harmonic accompaniment.

79

drums

muted

distorcion

guitar/clean

slap

baixo

BRASS

sinth



82

drums

muted

distorcion

guitar/clean

slap

baixo

85

drums

guitar/clean

slap

baixo

BRASS

synth

This musical score covers measures 85 to 87. It features six staves: drums, guitar/clean, slap, baixo, BRASS, and synth. The drums play a complex, syncopated pattern. The guitar/clean part has a melodic line with some chords. The slap and baixo parts have a similar rhythmic feel. The BRASS and synth parts provide harmonic support with chords and melodic fragments.



88

drums

guitar/clean

slap

baixo

BRASS

synth

cordas

rhodes

This musical score covers measures 88 to 90. It features seven staves: drums, guitar/clean, slap, baixo, BRASS, synth, and cordas. The drums play a steady, rhythmic pattern. The guitar/clean part has a melodic line. The slap and baixo parts have a similar rhythmic feel. The BRASS and synth parts provide harmonic support. The cordas part has a sustained chord. The rhodes part has a melodic line.

90

The image shows a musical score for a multi-instrumental piece. It consists of eight staves, each representing a different instrument. The score is divided into two measures. The first measure is marked with a tempo of 90. The instruments and their parts are: drums (top staff, featuring a complex rhythmic pattern with 'x' marks for cymbals), guitar/clean (second staff, playing chords), slap (third staff, playing a bass line with slurs), baixo (fourth staff, playing a bass line with slurs), BRASS (fifth staff, playing chords), synth (sixth staff, playing chords), cordas (seventh staff, playing sustained chords with a long slur), and rhodes (bottom staff, playing chords). The key signature has one sharp (F#).

drums

guitar/clean

slap

baixo

BRASS

synth

cordas

rhodes

92

drums

muted

guitar/clean

slap

baixo

cama/synth

flute

cordas

Detailed description: This system of musical notation covers measures 92 and 93. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The muted guitar part consists of a rhythmic sequence of eighth notes with a muted 'm' above each note. The clean guitar part has a sustained chord in the first measure, followed by a melodic phrase in the second measure. The slap bass and baixo parts play a simple eighth-note bass line. The cama/synth part has a long, sustained note with a dynamic marking of 'pp'. The flute part has a long, sustained note in the first measure and a melodic phrase in the second measure. The cordas part has a long, sustained note with a dynamic marking of 'pp'.



94

drums

muted

guitar/clean

slap

baixo

cama/synth

flute

Detailed description: This system of musical notation covers measures 94 and 95. The drums part continues with the same eighth-note pattern and cymbal hits. The muted guitar part continues with the same rhythmic sequence. The clean guitar part has a sustained chord in the first measure and a melodic phrase in the second measure. The slap bass and baixo parts continue with the same eighth-note bass line. The cama/synth part has a melodic phrase in the first measure and a long, sustained note in the second measure. The flute part has a melodic phrase in the first measure and a long, sustained note in the second measure.

96

drums

muted

guitar/clean

slap

baixo

cama/synth

flute

Detailed description: This musical score covers measures 96 and 97. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The muted guitar part consists of a rhythmic pattern of eighth notes with a muted '7' symbol above each note. The clean guitar part has a sustained chord in the first measure, followed by a melodic line in the second measure. The slap bass and regular bass (baixo) parts play a simple eighth-note melody. The cama/synth part has a sustained chord in the second measure. The flute part has a melodic line in the second measure.



98

drums

muted

guitar/clean

slap

baixo

cama/synth

flute

Detailed description: This musical score covers measures 98 and 99. The drums part continues with the same eighth-note pattern. The muted guitar part continues with the same rhythmic pattern. The clean guitar part has a sustained chord in the first measure, followed by a melodic line in the second measure. The slap bass and regular bass (baixo) parts play a simple eighth-note melody. The cama/synth part has a sustained chord in the second measure. The flute part has a melodic line in the second measure.

100

drums

muted

distorcion

slap

baixo

BRASS

cama/synth

sinth

Detailed description: This block contains the musical score for measures 100 and 101. It features seven staves: drums, muted guitar, distortion, slap, bass (baixo), brass, and synth. The drums play a consistent pattern of eighth notes with 'x' marks. The muted guitar and distortion parts are highly rhythmic, with the distortion part featuring triplets. The slap and bass parts play a similar rhythmic pattern. The brass part consists of block chords, and the synth part provides harmonic support with chords and moving lines.



102

drums

muted

distorcion

slap

baixo

BRASS

sinth

Detailed description: This block contains the musical score for measures 102 and 103. It features the same seven staves as the previous block. The drums continue their pattern. The muted guitar and distortion parts are highly rhythmic, with the distortion part featuring triplets. The slap and bass parts play a similar rhythmic pattern. The brass part consists of block chords, and the synth part provides harmonic support with chords and moving lines.

104

drums

muted

distorcion

slap

baixo

BRASS

synth



106

drums

muted

distorcion

slap

baixo

BRASS

synth

108

drums

muted

distorcion

slap

baixo

BRASS

synth



110

drums

muted

distorcion

slap

baixo

BRASS

synth

112

drums

muted

distorcion

slap

baixo

BRASS

synth



114

drums

muted

distorcion

slap

baixo

BRASS

synth

Fabio Junior - Anrosca

drums

♩ = 135,000137

4

6

8

10

12

14

16

18

20

V.S.

drums

23

Musical notation for measures 23-26. Measure 23 features a drum set with a snare drum and a bass drum. Measures 24-26 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

27

Musical notation for measures 27-29. Measure 27 has a drum set with a snare drum and a bass drum. Measures 28-29 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

30

Musical notation for measures 30-31. Measure 30 features a drum set with a snare drum and a bass drum. Measure 31 shows a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

32

Musical notation for measures 32-34. Measure 32 features a drum set with a snare drum and a bass drum. Measures 33-34 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

35

Musical notation for measures 35-37. Measure 35 features a drum set with a snare drum and a bass drum. Measures 36-37 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

38

Musical notation for measures 38-40. Measure 38 features a drum set with a snare drum and a bass drum. Measures 39-40 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

41

Musical notation for measures 41-44. Measure 41 features a drum set with a snare drum and a bass drum. Measures 42-44 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

45

Musical notation for measures 45-47. Measure 45 features a drum set with a snare drum and a bass drum. Measures 46-47 show a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

48

Musical notation for measures 48-49. Measure 48 features a drum set with a snare drum and a bass drum. Measure 49 shows a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

50

Musical notation for measures 50-51. Measure 50 features a drum set with a snare drum and a bass drum. Measure 51 shows a guitar part with a steady eighth-note rhythm and a bass line with quarter notes.

drums

53

Musical notation for measure 53, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

56

Musical notation for measure 56, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

58

Musical notation for measure 58, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

60

$\text{♩} = 69,999985$

Musical notation for measure 60, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line. A tempo marking is present above the staff.

63

Musical notation for measure 63, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

66

$\text{♩} = 135,000137$

Musical notation for measure 66, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line. A tempo marking is present above the staff.

68

Musical notation for measure 68, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

70

Musical notation for measure 70, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line. A triplet bracket is present above the drum staff.

72

Musical notation for measure 72, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

74

Musical notation for measure 74, featuring a drum staff with a complex rhythmic pattern and a guitar staff with a bass line.

drums

76

76

78

78

81

81

85

85

88

88

90

90

92

92

94

94

96

96

98

98

100

Musical notation for measure 100. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

102

Musical notation for measure 102. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

104

Musical notation for measure 104. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

106

Musical notation for measure 106. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

108

Musical notation for measure 108. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

110

Musical notation for measure 110. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

112

Musical notation for measure 112. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

114

Musical notation for measure 114. The top staff is a drum staff with a hi-hat pattern consisting of eighth notes. The bottom staff is a bass line with quarter notes.

muted

Fabio Junior - Anrosca

♩ = 135,000137

5 **13**

20

24 **18**

45 **9**

56

59

62 ♩ = 69,999985 ♩ = 135,000137
4 **14**

81 **8**

Fabio Junior - Anrosca

distorcion

♩ = 135,000137

3

8

13

18

22

44

17

♩ = 69,999985

64

♩ = 135,000137

3

2

72

75

3

78

82

16

2

distorcion

100

Musical staff 100-102: Treble clef, starting with a whole rest. Measures 100-101 contain eighth-note triplets. Measure 102 contains a half note with a slur over it.

103

Musical staff 103-106: Treble clef. Measure 103 has a half note with a slur. Measure 104 has a quarter rest. Measure 105 has a quarter note with a slur and a triplet. Measure 106 has a quarter note with a slur and a triplet.

107

Musical staff 107-109: Treble clef. Measures 107-108 contain eighth-note triplets. Measure 109 contains a half note with a slur.

110

Musical staff 110-112: Treble clef. Measures 110-111 contain eighth-note triplets. Measure 112 contains a half note with a slur.

113

Musical staff 113-115: Treble clef. Measures 113-114 contain eighth-note triplets. Measure 115 contains a whole note.

guitar/clean

Fabio Junior - Anrosca

♩ = 135,000137

5

11

19

22

27

32

41

46

50

5

4

4

8

2

guitar/clean

♩ = 69,999985

♩ = 135,000137

Musical notation for measures 62-66. The key signature has one sharp (F#). The notation consists of chords and single notes with stems, some marked with a '7' for a natural seventh. Measure 62 starts with a treble clef and a key signature of one sharp.

67

Musical notation for measures 67-71. Measure 67 has a treble clef and a key signature of one sharp. Measure 71 contains a whole rest with the number '8' above it, indicating an 8-measure repeat.

80

Musical notation for measures 80-84. The key signature has one sharp (F#). The notation features chords and single notes with stems, some marked with a '7' for a natural seventh.

85

Musical notation for measures 85-89. The key signature has one sharp (F#). The notation features chords and single notes with stems, some marked with a '7' for a natural seventh.

90

Musical notation for measures 90-95. The key signature has one sharp (F#). The notation features chords and single notes with stems, some marked with a '7' for a natural seventh.

96

Musical notation for measures 96-101. Measure 101 contains a whole rest with the number '16' above it, indicating a 16-measure repeat.

Fabio Junior - Anrosca

slap

♩ = 135,000137
6

11

16

21

25

29

33

37

41

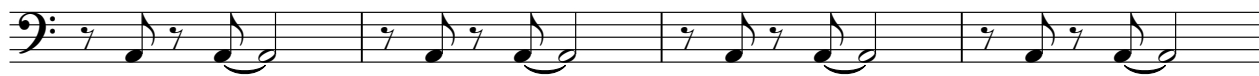
45

V.S.

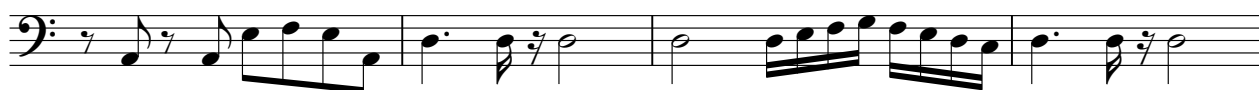
91



95



99



103



107



111



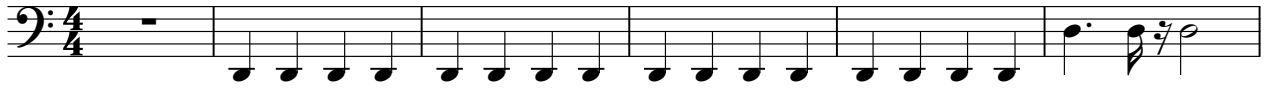
113



Fabio Junior - Anrosca

baixo

♩ = 135,000137



7



11



15



20



24



28



32



36



40



V.S.

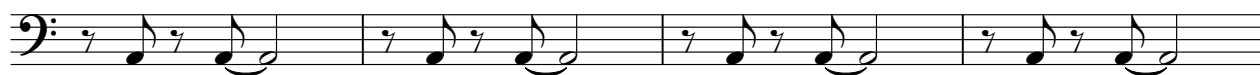
87



91



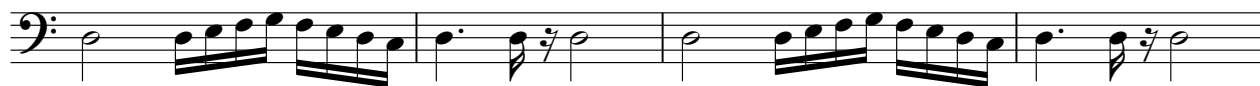
95



99



103



107



111



113



Fabio Junior - Anrosca

BRASS

♩ = 135,000137

5

10

15

10

28

32

2

37

6

46

50

2

55

59

♩ = 69,999985

4

BRASS

66 = 135,000137

Musical staff 66-71: Treble clef, 4/4 time signature. Measures 66-71 contain a sequence of chords with stems and beams. Measure 71 ends with a fermata and the number 3 above the staff.

Musical staff 72-75: Treble clef, 4/4 time signature. Measures 72-75 contain a sequence of chords with stems and beams.

Musical staff 76-79: Treble clef, 4/4 time signature. Measures 76-79 contain a sequence of chords with stems and beams.

Musical staff 80-87: Treble clef, 4/4 time signature. Measure 80 starts with a fermata and the number 5 above the staff. Measures 80-87 contain a sequence of chords with stems and beams.

Musical staff 88-91: Treble clef, 4/4 time signature. Measures 88-91 contain a sequence of chords with stems and beams.

Musical staff 92-102: Treble clef, 4/4 time signature. Measure 92 starts with a fermata and the number 8 above the staff. Measures 92-102 contain a sequence of chords with stems and beams.

Musical staff 103-106: Treble clef, 4/4 time signature. Measures 103-106 contain a sequence of chords with stems and beams.

Musical staff 107-110: Treble clef, 4/4 time signature. Measures 107-110 contain a sequence of chords with stems and beams.

Musical staff 111-113: Treble clef, 4/4 time signature. Measures 111-113 contain a sequence of chords with stems and beams.

Musical staff 114-117: Treble clef, 4/4 time signature. Measures 114-117 contain a sequence of chords with stems and beams.

♩ = 135,000137

17 12

34 3

42

46 6 7 ♩ = 69,999985

63 ♩ = 135,000137 4

72 19

96

99 15

flute

Fabio Junior - Anrosca

♩ = 135,000137 ♩ = 69,999985

61

♩ = 135,000137

65 **3** **22**

93

97

17

sinth

Fabio Junior - Anrosca

♩ = 135,000137

5

10

15

28

31

36

39

48

50

10

2

2

54



57



60

♩ = 69,999985 ♩ = 135,000137



67



73



76



79



88



91



102



105



108



111



114



Fabio Junior - Anrosca

cordas

♩ = 135,000137

29

135,000137

36

12

12

54

8 **4** **19**

♩ = 69,999985

♩ = 135,000137

69,999985

88

22

22

rhodes

Fabio Junior - Anrosca

♩ = 135,000137

26

2

32

7

3

45

2

52

8

♩ = 69,999985

64

3

♩ = 135,000137

67

19

89

24