

Tonico e Tinoco - Chico Mineiro

♩ = 85,000046

This system includes staves for Percussion, four Jazz Guitars, Electric Bass, and Synth Strings. The time signature is 4/4. The Electric Bass part includes the text "Reproducoes" and "midlyonides e".

3 ♩ = 85,000046

This system includes staves for Percussion, four Jazz Guitars, Electric Bass, and Synth Strings. The time signature is 4/4. The Electric Bass part includes the text "Bandshow forros seresta, 64 608 1239".

5

Musical score for measures 5-6. The score includes parts for Percussion (Perc.), four J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), and Syn. Str. (Synthesizer Strings). Measure 5 features a complex guitar arrangement with triplets and various rhythmic patterns. Measure 6 continues the guitar parts with more complex figures and includes a double bar line. The bass line provides a steady accompaniment, and the strings play a melodic line with triplets.



7

Musical score for measures 7-8. The score includes parts for Percussion (Perc.), four J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), and Syn. Str. (Synthesizer Strings). Measure 7 continues the complex guitar arrangement with triplets and various rhythmic patterns. Measure 8 concludes the section with a final chord and a double bar line. The bass line and strings continue their respective parts.

20612"
1002176

9

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

Fi ze mos a

The musical score consists of seven staves. The Percussion staff uses a drum set notation with 'x' marks for cymbals and 'o' for snare. The J. Gtr. staves use a treble clef and show various guitar techniques like bends and vibrato. The E. Bass staff uses a bass clef. The Band staff is mostly empty. The Syn. Str. staff uses a treble clef and shows complex string patterns. The lyrics 'Fi ze mos a' are written under the fourth J. Gtr. staff.

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

ul tima vi a gem Foi la pro cer

E. Bass

Band.

Syn. Str.

Detailed description: This is a musical score for a band. It features seven staves. The top staff is for Percussion (Perc.), showing a rhythmic pattern of eighth and sixteenth notes. The second, third, and fourth staves are for J. Gtr. (Jazz Guitar), each with different melodic and harmonic lines. The fifth staff is for J. Gtr. (Jazz Guitar) and includes the lyrics: "ul tima vi a gem Foi la pro cer". The sixth staff is for E. Bass (Electric Bass), providing a steady bass line. The seventh staff is for Band. (Band), showing a melodic line. The eighth staff is for Syn. Str. (Synthesizer/Strings), providing harmonic support. The score is written in a standard musical notation style with various clefs and time signatures.

13

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

tao de goi as

Detailed description: This is a musical score for a band. It features seven staves. The top staff is for Percussion (Perc.), showing a series of rhythmic hits. The second staff is for J. Gtr. (Jazz Guitar), with sparse notes and rests. The third and fourth staves are also for J. Gtr., showing more complex chordal and melodic lines. The fifth staff is for J. Gtr. and includes the lyrics 'tao de goi as' under the notes. The sixth staff is for E. Bass (Electric Bass), showing a simple bass line. The seventh staff is for Band. (Band), showing a melodic line. The eighth staff is for Syn. Str. (Synthesizer/Strings), showing a complex, multi-layered texture. The score is written in a standard musical notation style with various clefs and time signatures.

3823"
144,895
/ > > > >

42.0"
15.4,57
Fi

14

Musical score for Percussion (Perc.), J. Gtr., E. Bass, and Syn. Str. The score includes lyrics: "Foi eu e chi co mi nei ro".

The score consists of six staves:

- Perc.**: Percussion part with a drum set icon and rhythmic notation.
- J. Gtr.**: J. Gtr. part with a treble clef and a triplet of eighth notes.
- J. Gtr.**: J. Gtr. part with a treble clef and a triplet of eighth notes.
- J. Gtr.**: J. Gtr. part with a treble clef and a triplet of eighth notes.
- J. Gtr.**: J. Gtr. part with a treble clef and a triplet of eighth notes.
- E. Bass**: E. Bass part with a bass clef.
- Band.**: Band part with a bass clef.
- Syn. Str.**: Syn. Str. part with a treble clef and a triplet of eighth notes.

Lyrics: Foi eu e chi co mi nei ro

42.4"
16.1,13
ze

43.1"
16.2,11
mos

43.4"
16.2,53
a

43.8"
16.3,05
úl

44.7"
16.4,04
ti

44.8"
16.4,51
ma

45.2"
17.1,06
via

45.9"
17.2,05
gem

47.6"
17.4,53
Foi 7

16

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.
Tam bem foi o ca pa taz

E. Bass

Band.

Syn. Str.

48.0"
18.1,08
lá

48.7" 49.0" 49.4"
18.2,01 18.2,49 18.3,01
pro ser tão

50.1" 50.4"
18.4,02 18.4,53
de Goi

50.8"
19.1,07
ás

53.3"
19.4,56
Fui

18

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.
Vi a je mo mui tos di

E. Bass

Band.

Syn. Str.

53.6"
20.1,04
eu

54.6"
20.2,49
e o

55.0"
20.3,04
Chi

55.8"
20.4,07
co

56.1"
20.4,54
Mi

20

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass
as Pra che gar

Band.

Syn. Str.

56.5"
21.1,04
nei

57.2"
21.2,08
ro

58.9"
21.4,46
Tam

59.3"
22.1,03
bém

1'00.3"
22.2,52
foi

1'00.7"
22.3,06
o

1'01.4"
22.4,50
ca pa

21

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass
em ou ro fi no A on de nos

Band.

Syn. Str.

1'02.1"
23.1,01
taz

1'04.5"
23.4,45
Vi

1'04.9"
24.1,01
a

1'06.0"
24.2,52
ja

1'06.3"
24.3,06
mos

1'07.0"
24.3,98
mui

1'07.4"
24.4,52
tos

23

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.
pas semo a noi te Nu ma fes

E. Bass

Band.

Syn. Str.

1'07.7"
25.1,02
di

1'09.1"
25.3,03
as

1'10.2"
25.4,51
Pra

1'10.5"
26.1,01
che

1'11.6"
26.2,50
gar

1'12.0"
26.3,05
em

1'12.6"
26.3,97
Ou

1'13.0"
26.4,49
fo

25

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

ta do di vi no

1'13.4"
27.1,03
Fi

1'14.1"
27.2,00
no

1'15.8"
27.4,44
A

1'16.2"
28.1,01
on

1'16.9"
28.1,99
de

1'17.2"
28.2,48
pas

1'17.6"
28.3,03
sa

1'18.3"
28.3,99
mos

1'18.7"
28.4,52
a

27

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Syn. Str.

Fi no A on de pas sa mos a

♩ = 85,000046

1'19.0"	1'19.7"
29.1,05	29.2,01
noi	te

1'21.5"	1'21.8"
29.4,52	29.4,96
Nu	ma

1'22.9"	1'23.3"
30.2,54	30.3,07
fes	ta

1'24.0"	1'24.3"
30.4,02	30.4,54
do	Di

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

A fes ta

E. Bass

Band

Syn. Str.

1'24.7"
31.1,05
vi

1'25.4"
31.2,11
no

31

The musical score consists of several staves. The Percussion staff (Perc.) features a rhythmic pattern of eighth notes with 'x' marks above them. The J. Gtr. (J. Gtr.) staff includes a treble clef and contains a triplet of eighth notes in the first measure, followed by various chords and single notes. The second J. Gtr. staff also features a treble clef and contains a triplet of eighth notes in the second measure. The third J. Gtr. staff has a treble clef and contains a triplet of eighth notes in the second measure. The fourth J. Gtr. staff has a treble clef and contains a triplet of eighth notes in the second measure. The E. Bass staff (E. Bass) has a bass clef and contains a simple bass line. The Band staff (Band.) has a bass clef and contains a bass line with some chords. The Syn. Str. (Syn. Str.) staff has a treble clef and contains a complex arrangement of chords and notes. The lyrics 'ta va tao bo a Mais an tes nao ti' are written below the fourth J. Gtr. staff.

33

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

1'38.4"	1'38.8"
35.4,46	35.5,00
A	fes

1'39.8"	1'40.2"	1'40.9"	1'41.2"	1'41.6"
36.2,46	36.2,99	36.3,06	36.4,45	36.4,96
ta es	ta	va	tão	de

35

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

ba le a do Por um ho mem des

Detailed description of the musical score: The score is for a piece with a 7/8 time signature. It features five guitar parts (J. Gtr. and Syn. Str.), a bass line (E. Bass), a band part (Band.), and a percussion part (Perc.). The lyrics are 'ba le a do Por um ho mem des'. The score includes various musical notations such as triplets, slurs, and dynamic markings. The percussion part consists of a rhythmic pattern of eighth and sixteenth notes. The guitar parts feature complex rhythmic patterns and melodic lines. The bass line provides a steady accompaniment. The band part has a melodic line with some grace notes. The Syn. Str. part features a complex rhythmic pattern with many beamed notes.

1'42.3"
37.2,03
a

1'44.0"
37.4,46
Mas

1'44.4"
38.1,01
an

1'45.5"
38.3,21
tes

1'45.8"
38.2,96
ti

1'46.3"
38.3,93
ves

1'46.9"
38.4,45
se

1'47.2"
38.4,99
i

37

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

co nhe ci do Lar guei de

1'47.9"
39.1,99
do

1'49.7"
39.4,46
D

39

Musical score for measures 39-40. The score includes staves for Percussion (Perc.), four acoustic guitars (J. Gtr.), Electric Bass (E. Bass), Band, and Synthesizer (Syn. Str.). The lyrics for measure 39 are "com prar boi a da". Measure 40 contains a double bar line followed by a series of time signatures and lyrics: "1'50.1" 40.1,02 Chi", "1'51.1" 40.2,49 co", "1'51.4" 40.2,96 foi", "1'52.2" 40.3,96 ba", "1'52.5" 40.4,40 le", and "1'52.8" 40.4,93 a".

40

Musical score for measures 40-41. The score includes staves for Percussion (Perc.), four acoustic guitars (J. Gtr.), Electric Bass (E. Bass), Band, and Synthesizer (Syn. Str.). The lyrics for measure 40 are "Ma ta ram".

1'53.6"
41.2,03
do

1'55.3"
41.4,45
Por

1'55.7"
41.4,93
um

41

Musical score for measures 41-42. The score includes staves for Percussion (Perc.), four acoustic guitar parts (J. Gtr.), Electric Bass (E. Bass), Band, and Synthesizer (Syn. Str.).

Lyrics for measure 41: meu com pa nhei ro

Lyrics for measure 42: ho mem des co nhe ci

Time signatures for measure 42: 1'56.4" (42.1,90), 1'56.7" (42.2,37), 1'57.1" (42.2,89), 1'57.8" (42.3,90), 1'58.1" (42.4,35), 1'58.4" (42.4,87)

42

Musical score for measures 41-42. The score includes staves for Percussion (Perc.), four acoustic guitar parts (J. Gtr.), Electric Bass (E. Bass), Band, and Synthesizer (Syn. Str.).

Lyrics for measure 41: meu com pa nhei ro

Lyrics for measure 42: A ca bou o

1'59.2"
43.1,98
do

2'01.0"
43.4,49
Lar

2'01.4"
43.4,99
19 guei

43

Musical score for Percussion (Perc.), J. Gtr., E. Bass, and Syn. Str. The score includes lyrics: som da vi o la. The J. Gtr. part features triplets and a melodic line. The E. Bass part has a simple bass line. The Syn. Str. part has a complex, multi-measure accompaniment.

2'02.4"
44.2,45
de

2'02.8"
44.3,01
com

2'03.4"
44.3,96
prar

2'03.8"
44.4,46
boi

2'04.2"
44.4,96
a

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

2'05.6"
45.2,95
da

2'06.8"
45.4,45
Ma ta

2'08.1"
46.2,48
ram

2'08.4"
46.3,00
meu

2'09.1"
46.3,96
com

2'09.4"
46.4,43
pa

21

45

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.



2'09.9"
47.1,03
nhei

2'10.5"
47.1,95
ro

2'11.9"
47.3,89
A

2'12.3"
47.4,43
ca

2'12.6"
47.4,93
bou-

2'13.7"
48.2,46
se o

2'14.1"
48.2,99
som

2'14.8"
48.3,98
da

2'15.1"
48.4,46
vi

2'15.5"
48.4,98
o

47

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Syn. Str.

$\text{♩} = 85,000046$

2'16.2"
49.2,01
la

2'17.6"
49.3,98
A

2'17.9"
49.4,45
ca

2'18.3"
49.4,98
bou-

2'19.3"
50.2,46
se o

2'19.7"
50.2,96
Chi

2'20.4"
50.3,96
co

2'20.7"
50.4,99
Mi

2'21.1"
50.4,99
nei

49

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

De pois da

E. Bass

Band.

Syn. Str.

51

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

que la tra ge dia Fi quei mais

E. Bass

Band.

Syn. Str.

230231
5441395
/ > > > >

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

a bor re ci do Nao sa bi a da

2'34.9"
55.4,57
De

2'35.3"
56.1,08
pois

2'36.4" 2'36.7"
56.2,59 56.3,05
da que

2'37.4" 2'37.7" 2'38.1"
56.4,03 56.4,46 56.4,98
la tra

55

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.
nos sa ami za de Por que nos

E. Bass

Band.

Syn. Str.

2'38.8"
57.2,06
dia

2'40.5"
57.4,50
Fi

2'40.9"
58.1,05
quei

2'42.0"
58.2,52
mais

2'42.3"
58.3,03
a

2'43.0"
58.3,50
bor

2'43.4"
58.4,50
re

57

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

dois eram u ni dos Quando eu vi

The musical score consists of seven staves. From top to bottom: Percussion (Perc.), three acoustic guitar parts (J. Gtr.), electric bass (E. Bass), a band part (Band.), and a synthesizer string part (Syn. Str.). The guitar parts feature various techniques including triplets and complex chordal textures. The electric bass line provides a steady accompaniment. The band part includes piano and bass clefs. The synthesizer string part uses a guitar-like clef and provides harmonic support. The lyrics 'dois eram u ni dos Quando eu vi' are positioned below the electric bass staff.

2'43.7"
59.1,05
ci

2'44.4"
59.2,02
do

2'45.8"
59.4,02
N

2'46.2"
59.4,53
s

2'46.6"
60.1,04
b

2'47.2"
60.1,55
a

2'47.6"
60.2,06
d

2'47.9"
60.2,98
n

2'48.6"
60.3,98
s

2'49.2"
60.4,98
a

2'49.4"
60.5,98
m

2'49.4"
60.5,98
i

59

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

2'50.4"
61.2,08
de

2'51.9"
61.4,54
Por



61

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

2'52.2"
62.1,08
que

2'53.3" 2'53.6"
62.2,55 62.3,00
a gen

2'54.3" 2'54.7"
62.4,00 62.4,50
te e ra u

2'55.0"
63.1,00
ni

2'55.7"
63.2,02
do

2'57.5"
63.4,55
Quan

62

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.
Vim sa ber que chi co mi nei ro

E. Bass

Band.

Syn. Str.

2'57.9"
64.1,04
do eu

2'58.9"
64.2,45
vi

2'59.3"
64.3,05
seu

2'59.9"
64.3,95
do

3'00.3"
64.4,48
cu

3'00.7"
65.1,02
men

3'02.1"
65.3,03
to

3'03.1"
65.4,52
Me9

64

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

J. Gtr.

E ra meu le gi timo ir

E. Bass

Band.

Syn. Str.

30

3'03.5" 66.1,04 cor	3'04.6" 66.2,66,3,00 tou o	3'05.6" 66.4,066,4,48 co ra	3'06.3" 67.1,04 ção	3'08.4" 67.4,066,7.4,54 /im sa
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66

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Band.

Syn. Str.

mao

68

3'09.2" 68.1,04 ber	3'10.2" 68.2,66,3,00 que Chi	3'11.3" 68.4,066,4,50 co Mi	3'11.6" 69.1,08 nei	3'12.0" 69.2,05 ro	3'14.1" 69.4,066,9.4,58 E ra
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Perc.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Syn. Str.

3'14.8"
70.1,08
meu

3'15.9"
70.2,66
le

3'16.5"
70.3,44
gi

3'17.63" | 8.2"
71.1,00 | 1.1,83
ti mp ir

3'19.6"
71.3,82
mão

3'21.6"
72.2,63
/

3'23.8"
73.1,89
(Solo and Karaoke by

Carla)

3'27.6"
74.3,17
M.Leite

70

Perc.

J. Gtr.

J. Gtr.

J. Gtr.

E. Bass

Syn. Str.

Tonico e Tinoco - Chico Mineiro

Percussion

♩ = 85,000046

5

8

11

14

18

22

26

♩ = 85,000046

29

32

V.S.

36

Musical staff for measures 36-39. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

40

Musical staff for measures 40-43. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

44

Musical staff for measures 44-46. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

47

$\text{♩} = 85,000046$

Musical staff for measures 47-49. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

50

Musical staff for measures 50-53. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

54

Musical staff for measures 54-57. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

58

Musical staff for measures 58-61. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

62

Musical staff for measures 62-65. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

66

Musical staff for measures 66-68. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes.

69

Musical staff for measures 69-71. The staff contains a series of rhythmic patterns with notes and rests, including some beamed eighth notes and sixteenth notes. The piece ends with a double bar line and a fermata.

4

Tonico e Tinoco - Chico Mineiro
Jazz Guitar

♩ = 85,000046

3

4

7

10

14

18

20

21

23

26

♩ = 85,000046

V.S.

29

32

35

38

41

43

45

47

49

53

♩ = 85,000046

57

60

62

64

10

Tonico e Tinoco - Chico Mineiro
Jazz Guitar

♩ = 85,000046

♩ = 85,000046

5

7

9

12

15

17

19

22

25

V.S.

This image displays a page of jazz guitar sheet music, numbered 2. The tempo is marked as ♩ = 85,000046. The music is written in a single staff with a treble clef and a key signature of one flat (B-flat). The piece is in 4/4 time. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Several measures feature triplets, indicated by a '3' above the notes. Measure numbers 28, 31, 34, 37, 39, 41, 43, 46, 49, and 52 are clearly marked at the beginning of their respective lines. The music concludes with a final chord in measure 52.

Jazz Guitar

55

3

58

60

63

66

68

4

Tonico e Tinoco - Chico Mineiro
Jazz Guitar

♩ = 85,000046

♩ = 85,000046

5

7

9

11

13

15

17

19

21

V.S.

23

♩ = 85,000046

26

29

32

34

36

38

40

42

44

Detailed description: This image shows a page of jazz guitar sheet music, numbered 2. The title is "Jazz Guitar". The music is written on a single staff in treble clef with a key signature of one sharp (F#). The tempo is marked as ♩ = 85,000046. The page contains ten staves of music, numbered 23 through 44. The notation includes various chords, arpeggios, and melodic lines. There are several triplet markings (indicated by a '3' over a group of notes) and slurs. The music is complex and characteristic of jazz guitar style.

46

48 $\text{♩} = 85,000046$

50

52

54

56

58

60

63

67

Detailed description: This image shows a page of jazz guitar sheet music, labeled 'Jazz Guitar' and '3'. It contains ten staves of music, numbered 46 through 67. The notation is in treble clef and includes various musical symbols such as notes, rests, accidentals, and dynamic markings. A tempo marking '♩ = 85,000046' is present above measure 48. A triplet of eighth notes is indicated by a '3' above a bracket in measure 48. The music features complex rhythmic patterns and chordal textures characteristic of jazz guitar.

4

Jazz Guitar

69

4

The image shows a musical score for Jazz Guitar. It consists of a single staff with a treble clef and a key signature of one flat (B-flat). The score starts at measure 69. The first measure contains a complex rhythmic pattern with eighth and sixteenth notes. The second measure continues this pattern. The third measure features a series of eighth notes. The fourth measure has a similar eighth-note pattern. The fifth measure contains a series of eighth notes. The sixth measure has a similar eighth-note pattern. The seventh measure contains a series of eighth notes. The eighth measure has a similar eighth-note pattern. The ninth measure contains a series of eighth notes. The tenth measure has a similar eighth-note pattern. The eleventh measure contains a series of eighth notes. The twelfth measure has a similar eighth-note pattern. The thirteenth measure contains a series of eighth notes. The fourteenth measure has a similar eighth-note pattern. The fifteenth measure contains a series of eighth notes. The sixteenth measure has a similar eighth-note pattern. The seventeenth measure contains a series of eighth notes. The eighteenth measure has a similar eighth-note pattern. The nineteenth measure contains a series of eighth notes. The twentieth measure has a similar eighth-note pattern. The twenty-first measure contains a series of eighth notes. The twenty-second measure has a similar eighth-note pattern. The twenty-third measure contains a series of eighth notes. The twenty-fourth measure has a similar eighth-note pattern. The twenty-fifth measure contains a series of eighth notes. The twenty-sixth measure has a similar eighth-note pattern. The twenty-seventh measure contains a series of eighth notes. The twenty-eighth measure has a similar eighth-note pattern. The twenty-ninth measure contains a series of eighth notes. The thirtieth measure has a similar eighth-note pattern. The thirty-first measure contains a series of eighth notes. The thirty-second measure has a similar eighth-note pattern. The thirty-third measure contains a series of eighth notes. The thirty-fourth measure has a similar eighth-note pattern. The thirty-fifth measure contains a series of eighth notes. The thirty-sixth measure has a similar eighth-note pattern. The thirty-seventh measure contains a series of eighth notes. The thirty-eighth measure has a similar eighth-note pattern. The thirty-ninth measure contains a series of eighth notes. The fortieth measure has a similar eighth-note pattern. The forty-first measure contains a series of eighth notes. The forty-second measure has a similar eighth-note pattern. The forty-third measure contains a series of eighth notes. The forty-fourth measure has a similar eighth-note pattern. The forty-fifth measure contains a series of eighth notes. The forty-sixth measure has a similar eighth-note pattern. The forty-seventh measure contains a series of eighth notes. The forty-eighth measure has a similar eighth-note pattern. The forty-ninth measure contains a series of eighth notes. The fiftieth measure has a similar eighth-note pattern. The fifty-first measure contains a series of eighth notes. The fifty-second measure has a similar eighth-note pattern. The fifty-third measure contains a series of eighth notes. The fifty-fourth measure has a similar eighth-note pattern. The fifty-fifth measure contains a series of eighth notes. The fifty-sixth measure has a similar eighth-note pattern. The fifty-seventh measure contains a series of eighth notes. The fifty-eighth measure has a similar eighth-note pattern. The fifty-ninth measure contains a series of eighth notes. The sixtieth measure has a similar eighth-note pattern. The sixty-first measure contains a series of eighth notes. The sixty-second measure has a similar eighth-note pattern. The sixty-third measure contains a series of eighth notes. The sixty-fourth measure has a similar eighth-note pattern. The sixty-fifth measure contains a series of eighth notes. The sixty-sixth measure has a similar eighth-note pattern. The sixty-seventh measure contains a series of eighth notes. The sixty-eighth measure has a similar eighth-note pattern. The sixty-ninth measure contains a series of eighth notes. The seventieth measure has a similar eighth-note pattern. The seventy-first measure contains a series of eighth notes. The seventy-second measure has a similar eighth-note pattern. The seventy-third measure contains a series of eighth notes. The seventy-fourth measure has a similar eighth-note pattern. The seventy-fifth measure contains a series of eighth notes. The seventy-sixth measure has a similar eighth-note pattern. The seventy-seventh measure contains a series of eighth notes. The seventy-eighth measure has a similar eighth-note pattern. The seventy-ninth measure contains a series of eighth notes. The eightieth measure has a similar eighth-note pattern. The eighty-first measure contains a series of eighth notes. The eighty-second measure has a similar eighth-note pattern. The eighty-third measure contains a series of eighth notes. The eighty-fourth measure has a similar eighth-note pattern. The eighty-fifth measure contains a series of eighth notes. The eighty-sixth measure has a similar eighth-note pattern. The eighty-seventh measure contains a series of eighth notes. The eighty-eighth measure has a similar eighth-note pattern. The eighty-ninth measure contains a series of eighth notes. The ninetieth measure has a similar eighth-note pattern. The ninety-first measure contains a series of eighth notes. The ninety-second measure has a similar eighth-note pattern. The ninety-third measure contains a series of eighth notes. The ninety-fourth measure has a similar eighth-note pattern. The ninety-fifth measure contains a series of eighth notes. The ninety-sixth measure has a similar eighth-note pattern. The ninety-seventh measure contains a series of eighth notes. The ninety-eighth measure has a similar eighth-note pattern. The ninety-ninth measure contains a series of eighth notes. The hundredth measure has a similar eighth-note pattern.

Tonico e Tinoco - Chico Mineiro
Jazz Guitar

♩ = 85,000046 ♩ = 85,000046

Reproducoes ~~Indi, P. S. Silva, 640, 839~~

6

10

15

19

23

28

32

37

42

zemos utinvaagem Foila ptaer tao de goias Foieu e

chi co minei ro Tambem foi o ca pataz Vi a je

mo mui tos di as Prache gar em ou ro fi no A on dnos

pasemo a noi te Numa fes ta do di vi no

Maian tsa oi ves se i do O chi cfoi ba le a do Pom huchas

conheci do Laguei de compraboi a da Mata ram meucompanheiro

A ca bou o som da vi o la A ca bou seuhi comi nei ro

V.S.

46

50

De pois da que|gedia Fiqueimais a bore ci do ~~da~~ bi ada
| |

55

nos san'zia de Porque nos doiseram ni dos Quando ~~eu~~ vi

59

seus documen tos Me cor tou meu cora cao Vinsaber que chi cmineiro

64

E rameu le gi timo ir mao

67

69

4

Tonico e Tinoco - Chico Mineiro
Electric Bass

♩ = 85,000046

♩ = 85,000046



V.S.

2

Electric Bass

52



57



62



68



Tonico e Tinoco - Chico Mineiro
Bandoneon

♩ = 85,000046 ♩ = 85,000046

2 7

12

17

22

25

♩ = 85,000046

2

30

First system of musical notation, measures 30-34. Bass clef. Measure 30 starts with a quarter rest, followed by eighth notes G4, A4, B4, C5. Measure 31 has eighth notes C5, B4, A4, G4, followed by a quarter rest. Measure 32 has eighth notes G4, F4, E4, D4, followed by a quarter rest. Measure 33 has eighth notes D4, C4, B3, A3, followed by a quarter rest. Measure 34 has eighth notes A3, G3, F3, E3, followed by a quarter rest.

35

Second system of musical notation, measures 35-39. Treble clef. Measure 35 is a whole rest. Measure 36 is a whole rest. Measure 37 is a whole rest. Measure 38 has quarter notes G4, A4, B4, C5. Measure 39 has quarter notes C5, B4, A4, G4.

40

Third system of musical notation, measures 40-44. Treble clef. Measure 40 has quarter notes G4, A4, B4, C5. Measure 41 has quarter notes C5, B4, A4, G4. Measure 42 has quarter notes G4, F4, E4, D4. Measure 43 has quarter notes D4, C4, B3, A3. Measure 44 has quarter notes A3, G3, F3, E3.

45

Fourth system of musical notation, measures 45-49. Bass clef. Measure 45 has eighth notes G4, A4, B4, C5. Measure 46 has eighth notes C5, B4, A4, G4. Measure 47 has eighth notes G4, F4, E4, D4. Measure 48 has eighth notes D4, C4, B3, A3. Measure 49 has eighth notes A3, G3, F3, E3. A double bar line with a '2' above it spans measures 47 and 48. A tempo marking $\text{♩} = 85,000046$ is placed above measure 48.

52

Fifth system of musical notation, measures 52-56. Bass clef. Measure 52 has eighth notes G4, A4, B4, C5. Measure 53 has eighth notes C5, B4, A4, G4. Measure 54 has eighth notes G4, F4, E4, D4. Measure 55 has eighth notes D4, C4, B3, A3. Measure 56 has eighth notes A3, G3, F3, E3.

57

Sixth system of musical notation, measures 57-61. Treble clef. Measure 57 is a whole rest. Measure 58 has quarter notes G4, A4, B4, C5. Measure 59 has quarter notes C5, B4, A4, G4. Measure 60 has quarter notes G4, F4, E4, D4. Measure 61 has quarter notes D4, C4, B3, A3.

62

Seventh system of musical notation, measures 62-64. Treble clef. Measure 62 has quarter notes G4, A4, B4, C5. Measure 63 has quarter notes C5, B4, A4, G4. Measure 64 has quarter notes G4, F4, E4, D4.

65

Eighth system of musical notation, measures 65-69. Bass clef. Measure 65 has eighth notes G4, A4, B4, C5. Measure 66 has eighth notes C5, B4, A4, G4. Measure 67 has eighth notes G4, F4, E4, D4. Measure 68 has eighth notes D4, C4, B3, A3. Measure 69 has eighth notes A3, G3, F3, E3. A double bar line with an '8' above it spans measures 67 and 68.

Tonico e Tinoco - Chico Mineiro
Synth Strings

♩ = 85,000046

5

8

12

14

16

19

22

26

29

♩ = 85,000046

V.S.

Synth Strings

Musical score for Synth Strings, measures 32-58. The score is written in treble clef with a key signature of one flat (Bb). It features a complex arrangement of chords and melodic lines. Measure 32 includes a triplet of eighth notes. Measure 36 shows a dense chordal texture. Measure 39 features a triplet of eighth notes. Measure 42 includes a triplet of eighth notes. Measure 44 shows a complex chordal structure. Measure 46 includes a triplet of eighth notes and a tempo marking of 85,00004. Measure 49 features a triplet of eighth notes. Measure 52 shows a complex chordal structure. Measure 55 includes a triplet of eighth notes. Measure 58 features a triplet of eighth notes.

62

Musical notation for measures 62-65. The notation is written on a grand staff (treble and bass clefs). It features a complex texture with many beamed notes, often in pairs or groups, creating a dense, shimmering effect characteristic of synth strings. The melody in the treble clef moves in a generally upward direction, while the bass clef provides a harmonic foundation with sustained notes and some rhythmic patterns.

66

Musical notation for measures 66-68. The notation continues on a grand staff. Measure 66 starts with a rest in the treble clef. The bass clef has a few notes. Measures 67 and 68 show more activity in both staves, with the treble clef having a more prominent melodic line. The overall texture remains dense and layered.

69

Musical notation for measures 69-72. Measure 69 features a triplet of notes in the treble clef. The bass clef has sustained notes. Measure 70 continues with similar textures. Measure 71 has a few notes in both staves. Measure 72 is a whole rest in both staves, indicated by a large '4' above the staff, suggesting a four-measure rest.