

# Zeca Pagodinho - Dono da dor

$\text{♩} = 155,0559108918$

This system contains the first four measures of the piece. It features five staves: melody, guitar nylon (gt. nylon), bass, string 2 (str. 2), and string 1 (str. 1). The melody starts with a triplet of eighth notes. The guitar nylon part has a complex rhythmic pattern with many slurs and ties. The bass line is simple, with a few notes. The string parts provide harmonic support with sustained notes and chords.

4

This system contains measures 5 through 8. The melody continues with eighth and sixteenth notes. The guitar nylon part becomes more intricate with many slurs and ties. The bass line continues with a steady rhythm. The string parts (str. 2 and str. 1) continue to provide harmonic support with sustained notes and chords.

7  $\text{♩} = 170,949905$   $\text{♩} = 171,699860$

melody

standard

gt. nylon

bass

str. 2

str. 1

10  $\text{♩} = 173,230164$

melody

standard

gt. nylon

bass

str. 2

str. 1

12  $\text{♩} = 174,779846$

melody  
standard  
gt. nylon  
bass  
str. 2  
str. 1

Detailed description: This system contains measures 12 and 13. The tempo is 174,779846. The melody part starts with a whole rest in measure 12 and begins in measure 13 with a quarter note G4, followed by quarter notes A4 and B4. The standard guitar part shows a rhythmic pattern of eighth notes with various fretting and muting. The nylon guitar part features a complex rhythmic pattern with many sixteenth notes and rests. The bass part has a simple eighth-note line. The string parts (str. 1 and str. 2) provide harmonic support with sustained chords and moving lines.

14  $\text{♩} = 176,350250$

melody  
standard  
gt. nylon  
bass  
str. 2  
str. 1

Detailed description: This system contains measures 14 and 15. The tempo is 176,350250. The melody part starts in measure 14 with a quarter note G4, followed by quarter notes A4 and B4, and ends in measure 15 with a quarter note G4. The standard guitar part continues with a similar rhythmic pattern. The nylon guitar part has a complex rhythmic pattern. The bass part has a simple eighth-note line. The string parts (str. 1 and str. 2) provide harmonic support with sustained chords and moving lines.

♩ = 177,960220

♩ = 178,77999

16

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

18

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

20

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

22

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

24

melody

standard

gt. nylon

bass

str. 2

str. 1

26

melody

standard

gt. nylon

bass

str. 2

str. 1

28

melody

standard

gt. nylon

bass

str. 2

str. 1

30

melody

standard

gt. nylon

bass

str. 2

str. 1

32

melody

standard

gt. nylon

bass

str. 2

Musical score for measures 32-33. The score includes five staves: melody (treble clef), standard guitar (guitar clef), guitar nylon (treble clef), bass (bass clef), and str. 2 (treble clef). Measure 32 shows a melodic line with a sharp sign, a dotted quarter note, and an eighth note. The standard guitar part has a series of chords with 'x' marks. The guitar nylon part has chords with sharp signs. The bass part has a simple line. The str. 2 part has a long note with a sharp sign.

34

melody

standard

gt. nylon

bass

str. 2

Musical score for measures 34-35. The score includes five staves: melody (treble clef), standard guitar (guitar clef), guitar nylon (treble clef), bass (bass clef), and str. 2 (treble clef). Measure 34 shows a melodic line with eighth notes and a sharp sign. The standard guitar part has a series of chords with 'x' marks. The guitar nylon part has chords with sharp signs. The bass part has a simple line. The str. 2 part has a long note with a sharp sign.



36

melody

standard

gt. nylon

bass

str. 2

38

melody

standard

gt. nylon

bass

str. 2

40

melody

standard

gt. nylon

bass

str. 2

42

melody

standard

gt. nylon

bass

str. 2

44

melody

standard

gt. nylon

bass

str. 2

46

melody

standard

gt. nylon

bass

str. 2

48

melody

standard

gt. nylon

bass

str. 2

50

melody

standard

gt. nylon

bass

str. 2

52

melody

standard

gt. nylon

bass

str. 2

55

melody

standard

gt. nylon

bass

str. 2

57

melody

standard

gt. nylon

bass

str. 2

59

melody

standard

gt. nylon

bass

str. 2

61

melody

standard

gt. nylon

bass

str. 2

63

melody

standard

gt. nylon

bass

str. 2

65

melody

standard

gt. nylon

bass

str. 2

67

melody

standard

gt. nylon

bass

str. 2



69

melody

standard

gt. nylon

bass

str. 2

Musical score for measures 69-70. The score includes five staves: melody, standard guitar, guitar nylon, bass, and string 2. Measure 69 shows a melody starting with a quarter note, followed by a half note, and a quarter rest. The standard guitar part has a rhythmic pattern of eighth notes with 'x' marks. The guitar nylon part has chords and eighth notes. The bass part has a simple line of notes. The string 2 part has a long note with a sharp sign.

71

melody

standard

gt. nylon

bass

str. 2

Musical score for measures 71-72. The score includes five staves: melody, standard guitar, guitar nylon, bass, and string 2. Measure 71 shows a melody with a triplet of eighth notes. The standard guitar part continues with the rhythmic pattern. The guitar nylon part has chords and eighth notes. The bass part has a simple line of notes. The string 2 part has a long note with a sharp sign.

73

melody

standard

gt. nylon

bass

str. 2

75

melody

standard

gt. nylon

bass

str. 2

77

melody

standard

gt. nylon

bass

str. 2

79

melody

standard

gt. nylon

bass

str. 2

str. 1

81

melody

standard

gt. nylon

bass

str. 2

str. 1

Detailed description: This system contains measures 81 and 82. The melody staff shows a whole note G4 in measure 81 and a whole rest in measure 82. The standard guitar staff has a rhythmic pattern of eighth notes with various fretting and muting. The nylon guitar staff features chords and eighth notes. The bass staff has a simple eighth-note bass line. The string 2 staff has a sustained chord. The string 1 staff has a sustained chord in measure 81 and a melodic line in measure 82.

1'52.3"  
83.1,00  
@#! Chin

83

melody

standard

gt. nylon

bass

str. 2

str. 1

Detailed description: This system contains measures 83 and 84. The melody staff has a whole rest in measure 83 and a melodic line in measure 84. The standard guitar staff continues with the same rhythmic pattern. The nylon guitar staff has chords and eighth notes. The bass staff has a simple eighth-note bass line. The string 2 staff has a sustained chord. The string 1 staff has a sustained chord in measure 83 and a melodic line in measure 84.

85

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

87

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

89

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

91

melody

standard

gt. nylon

bass

str. 2

harmonica

str. 1

93

melody

standard

gt. nylon

bass

str. 2

str. 1

95

melody

standard

gt. nylon

bass

str. 2

str. 1

97

melody

standard

gt. nylon

bass

str. 2

str. 1

99

melody

standard

gt. nylon

bass

str. 2

str. 1



101

melody  
standard  
gt. nylon  
bass  
str. 2  
str. 1

Detailed description: This system of musical notation covers measures 101 and 102. The 'melody' staff is in treble clef with a key signature of one sharp (F#). It features a sequence of eighth and quarter notes, including a half note with a sharp sign. The 'standard' guitar staff uses a treble clef and contains rhythmic notation with 'x' marks indicating muted strings. The 'gt. nylon' staff is in treble clef and shows complex chordal textures with slurs and ties. The 'bass' staff is in bass clef and follows a similar melodic line to the melody. The 'str. 2' staff is in treble clef and contains sustained chords with slurs. The 'str. 1' staff is in bass clef and contains sustained chords.

103

melody  
standard  
gt. nylon  
bass  
str. 2

Detailed description: This system of musical notation covers measures 103 and 104. The 'melody' staff continues the melodic line with eighth and quarter notes. The 'standard' guitar staff maintains its rhythmic pattern with 'x' marks. The 'gt. nylon' staff features intricate chordal patterns with slurs and ties. The 'bass' staff continues its melodic line, ending with a sharp sign. The 'str. 2' staff shows sustained chords with slurs.

105

melody

standard

gt. nylon

bass

str. 2

107

melody

standard

gt. nylon

bass

str. 2

109

melody

standard

gt. nylon

bass

str. 2

111

melody

standard

gt. nylon

bass

str. 2

113

melody

standard

gt. nylon

bass

str. 2

115

melody

standard

gt. nylon

bass

str. 2

117

melody

standard

gt. nylon

bass

str. 2

Detailed description: This system of musical notation covers measures 117 and 118. The melody line (treble clef) features a triplet of eighth notes in measure 117, followed by a half note and a quarter note in measure 118. The standard guitar part (treble clef) uses a rhythmic pattern of eighth notes with 'x' marks indicating muted notes. The nylon guitar part (treble clef) consists of chords and arpeggiated figures. The bass line (bass clef) mirrors the melody with a triplet in measure 118. The second string part (treble clef) shows sustained chords.

119

melody

standard

gt. nylon

bass

str. 2

Detailed description: This system of musical notation covers measures 119 and 120. The melody line (treble clef) has a triplet of eighth notes in measure 119, followed by a half note and a quarter note in measure 120. The standard guitar part (treble clef) continues with the eighth-note rhythmic pattern. The nylon guitar part (treble clef) features complex chordal textures and arpeggios. The bass line (bass clef) follows the melody with a triplet in measure 120. The second string part (treble clef) provides harmonic support with sustained chords.

121

melody

standard

gt. nylon

bass

str. 2

123

melody

standard

gt. nylon

bass

str. 2

125

melody

standard

gt. nylon

bass

str. 2

127

melody

standard

gt. nylon

bass

str. 2

129

melody

standard

gt. nylon

bass

str. 2

131

melody

standard

gt. nylon

bass

str. 2



133

melody

standard

gt. nylon

bass

str. 2

135

melody

standard

gt. nylon

bass

str. 2

137

melody

standard

gt. nylon

bass

str. 2

139

melody

standard

gt. nylon

bass

str. 2

141

melody

standard

gt. nylon

bass

str. 2

143

melody

standard

gt. nylon

bass

str. 2

145

melody

standard

gt. nylon

bass

str. 2

147

melody

standard

gt. nylon

bass

str. 2

149

melody

standard

gt. nylon

bass

str. 2

151

melody

standard

gt. nylon

bass

str. 2

1 7 4 3 5 4 2 3 4 5 6 7

153  $\bullet = 166,04957339813$   $\bullet = 163,959961$   $\bullet = 160,5920651$   $\bullet = 161,95005440$

melody

gt. nylon

bass

str. 2

str. 1

155  $\bullet = 166,04957339813$   $\bullet = 166,04957339813$   $\bullet = 176,350250$

melody

gt. nylon

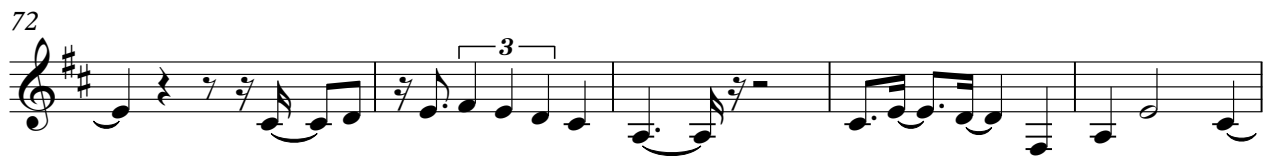
bass

str. 1

# Zeca Pagodinho - Dono da dor

melody

The image displays a musical score for the melody of 'Dono da dor' by Zeca Pagodinho. The score is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of ten staves of music, each starting with a measure number (5, 10, 15, 21, 25, 29, 33, 35). The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and triplets. Above the first staff, there is a sequence of numbers: ♪ = 155,069,908918. Above the second staff, there are two sequences: ♪ = 170,949905 and ♪ = 171,699860. Above the third staff, there are three sequences: ♪ = 173,230164, ♪ = 174,779846, and ♪ = 176,350250. Above the fourth staff, there are two sequences: ♪ = 177,960220 and ♪ = 178,779999. A triplet of eighth notes is marked with a '3' above it in the first staff, and another triplet of eighth notes is marked with a '3' above it in the tenth staff.





88

93

97

101

105

110

114

119

124

129

V.S.

134



138



143



148



153



♩ = ♯616,64997813 ♩ = 163,9529102161561,25895299813 ♩ = 147,998983879851676,35025

# Zeca Pagodinho - Dono da dor

standard

♩ = 155,0099,189918    ♩ = 170,949905    ♩ = 171,699860    ♩ = 173,230164

7

11    ♩ = 174,779846    ♩ = 176,350250

15    ♩ = 177,960220    ♩ = 178,779999

19

23

27

31

35

39

43

V.S.

2

standard

47

Measures 47-50 of a guitar tab. Measure 47 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a sequence of chords: F#m (4-5-6), Dm (2-3-4), and Gm (2-3-4). Measures 48-50 continue with a rhythmic pattern of eighth notes, primarily using the F#m and Dm chords.

51

Measures 51-54 of a guitar tab. Measures 51-52 continue the F#m and Dm chord sequence. Measures 53-54 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

55

Measures 55-58 of a guitar tab. Measures 55-56 continue the F#m and Dm chord sequence. Measures 57-58 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

59

Measures 59-62 of a guitar tab. Measures 59-60 continue the F#m and Dm chord sequence. Measures 61-62 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

63

Measures 63-66 of a guitar tab. Measures 63-64 continue the F#m and Dm chord sequence. Measures 65-66 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

67

Measures 67-70 of a guitar tab. Measures 67-68 continue the F#m and Dm chord sequence. Measures 69-70 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

71

Measures 71-74 of a guitar tab. Measures 71-72 continue the F#m and Dm chord sequence. Measures 73-74 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

75

Measures 75-78 of a guitar tab. Measures 75-76 continue the F#m and Dm chord sequence. Measures 77-78 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

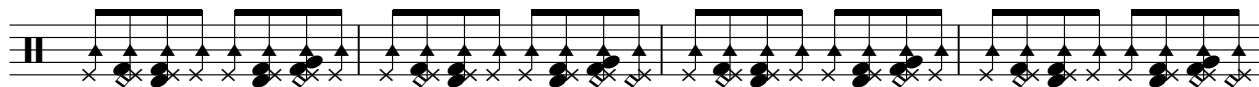
79

Measures 79-82 of a guitar tab. Measure 79 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a sequence of chords: F#m (4-5-6), Dm (2-3-4), and Gm (2-3-4). Measures 80-82 continue with a rhythmic pattern of eighth notes, primarily using the F#m and Dm chords.

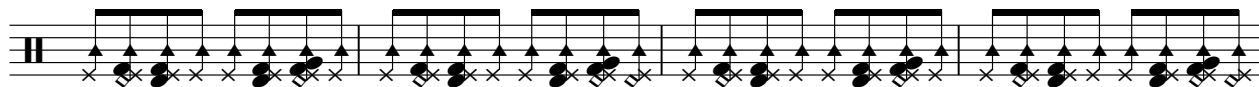
83

Measures 83-86 of a guitar tab. Measures 83-84 continue the F#m and Dm chord sequence. Measures 85-86 introduce the Gm chord, maintaining the eighth-note rhythmic pattern.

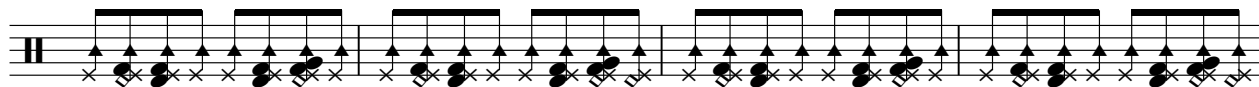
87



91



95



99



103



107



111



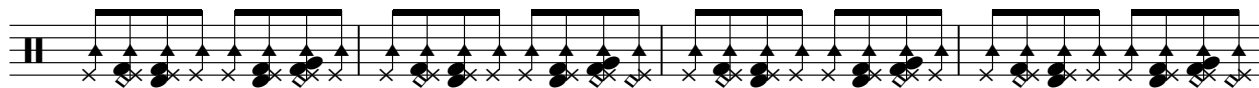
115



119



123

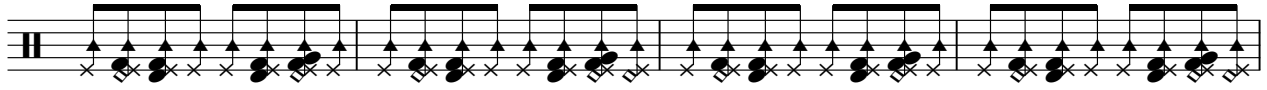


V.S.

127



131



135



139



143



147



151



Zeca Pagodinho - Dono da dor

gt. nylon

♩ = 155,50000018

6 ♩ = 170,949905 ♩ = 171,699860

10 ♩ = 173,230164

13 ♩ = 174,779846 ♩ = 176,350250

16 ♩ = 177,960220 ♩ = 178,779999

19

22

25

28

31

V.S.





65

Musical staff 65: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 65-67 show a sequence of chords and eighth notes. Measure 68 starts with a new chord.

68

Musical staff 68: Continuation of the previous staff, measures 68-71.

72

Musical staff 72: Continuation of the previous staff, measures 72-74.

75

Musical staff 75: Continuation of the previous staff, measures 75-77.

78

Musical staff 78: Continuation of the previous staff, measures 78-80.

81

Musical staff 81: Continuation of the previous staff, measures 81-83.

84

Musical staff 84: Continuation of the previous staff, measures 84-86.

87

Musical staff 87: Continuation of the previous staff, measures 87-89.

90

Musical staff 90: Continuation of the previous staff, measures 90-92.

93

Musical staff 93: Continuation of the previous staff, measures 93-95.

96



99



102



105



108



111



114



117



120



123



127

130

133

136

139

143

146

149

153

♩ = 166, 149, 133, 98, 113. ♩ = 163, 150, 145, 125, 105, 115, 120, 113. ♩ = 147, 140, 125, 105, 115, 120, 113. ♩ = 176, 350, 250

# Zeca Pagodinho - Dono da dor

bass

♩ = 155550999818



8 ♩ = 170,949905 ♩ = 171,699860 ♩ = 173,230164



12 ♩ = 174,779846 ♩ = 176,350250



16 ♩ = 177,960220 ♩ = 178,779999



20



24



28



32



36



41



V.S.

45



49



53



57



61



65



69



73



77



81



85

Musical staff 85: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

89

Musical staff 89: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

93

Musical staff 93: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

97

Musical staff 97: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

101

Musical staff 101: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

105

Musical staff 105: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

110

Musical staff 110: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

114

Musical staff 114: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals.

118

Musical staff 118: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals, including a triplet of eighth notes.

122

Musical staff 122: Bass clef, 4/4 time signature. The staff contains a sequence of eighth and quarter notes with various rests and accidentals, including a triplet of eighth notes.

V.S.

126

Musical staff for measure 126, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, including a triplet of eighth notes in the final measure.

130

Musical staff for measure 130, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, with a double bar line and a repeat sign at the end.

134

Musical staff for measure 134, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, including a triplet of eighth notes in the first measure.

138

Musical staff for measure 138, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, including a triplet of eighth notes in the first measure.

142

Musical staff for measure 142, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, including a triplet of eighth notes in the final measure.

146

Musical staff for measure 146, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, with a double bar line and a repeat sign at the end.

150

Musical staff for measure 150, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes.

153

Musical staff for measure 153, featuring a bass clef, a treble clef, and a 3/4 time signature. The staff contains a sequence of eighth and quarter notes, ending with a double bar line.

177, 457, 265, 499, 2057

166, 654, 997, 313, 161, 509, 529, 590, 599, 605, 729, B13, 161, 285, 299, 307, 785, 176, 350, 250

Zeca Pagodinho - Dono da dor

str. 2

♩ = 155550999818

8 ♩ = 170,949905 ♩ = 171,699860 ♩ = 173,230164 ♩ = 174,779846 ♩ = 176,350250

15 ♩ = 177,960220 ♩ = 178,779999

21

26

32

37

42

47

53 V.S.



59



66



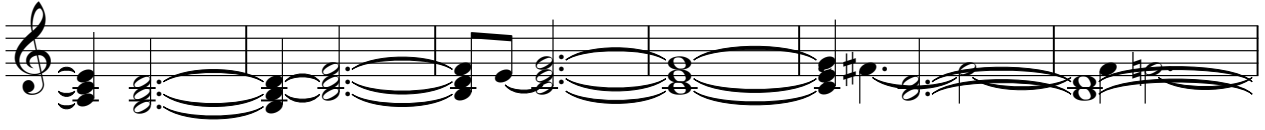
72



78



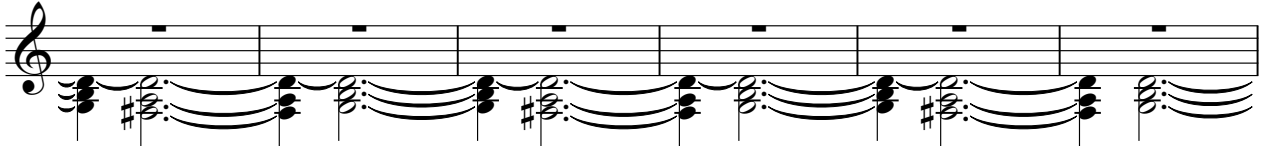
85



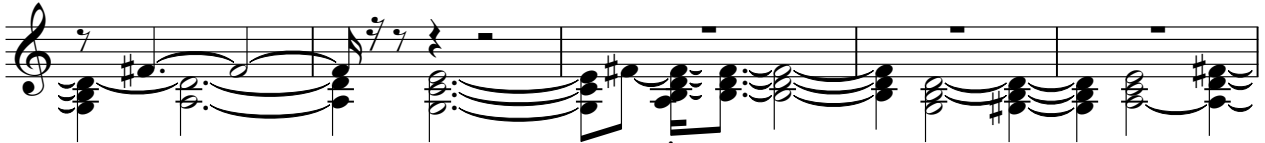
91



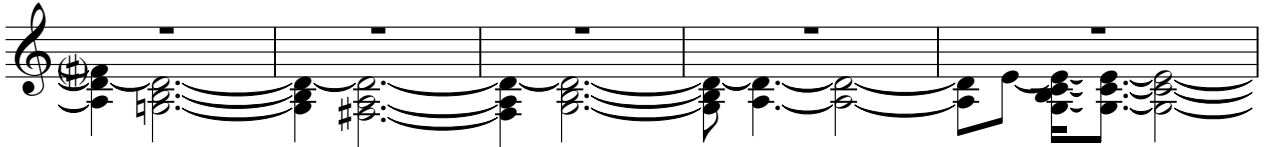
96



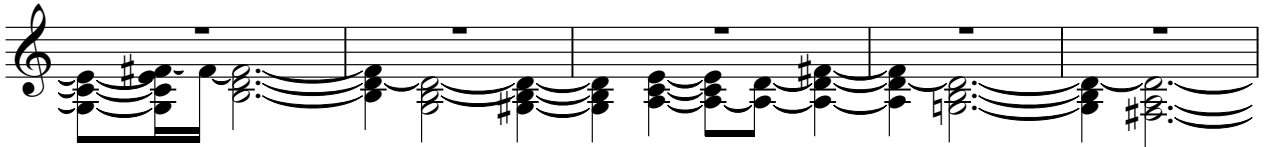
102



107



112



117

Musical staff 117: Treble clef, key signature of one sharp (F#), 4/4 time. The staff contains a series of chords and arpeggiated figures, primarily in the lower register. The notes are mostly eighth and sixteenth notes, with some quarter notes. The key signature is F#.

124

Musical staff 124: Treble clef, key signature of one sharp (F#), 4/4 time. This staff features a more melodic line with eighth and sixteenth notes, interspersed with chords. There are some rests and a fermata over a note. The key signature is F#.

130

Musical staff 130: Treble clef, key signature of one sharp (F#), 4/4 time. This staff continues the chordal and arpeggiated texture from the previous staff, with a mix of eighth and sixteenth notes. The key signature is F#.

137

Musical staff 137: Treble clef, key signature of one sharp (F#), 4/4 time. This staff shows a continuation of the musical texture, with some melodic movement and chords. The key signature is F#.

143

Musical staff 143: Treble clef, key signature of one sharp (F#), 4/4 time. This staff features a more active melodic line with eighth and sixteenth notes, along with chords. The key signature is F#.

149

Musical staff 149: Treble clef, key signature of one sharp (F#), 4/4 time. This staff contains a mix of chords and melodic fragments. There are some rests and a fermata. The key signature is F#.

153

Musical staff 153: Treble clef, key signature of one sharp (F#), 4/4 time. This staff begins with a guitar chord diagram:  $\text{1661659939813}$ . The staff contains a series of chords and arpeggiated figures, primarily in the lower register. The notes are mostly eighth and sixteenth notes, with some quarter notes. The key signature is F#.

harmonica

Zeca Pagodinho - Dono da dor

1 = 151550001018      1 = 170,949905 1 = 171,6998

Musical staff showing measures 1-9. The staff is in treble clef with a 4/4 time signature. It begins with a whole rest in measure 1. Measures 2-3 contain a melodic line starting with a quarter note G#4, followed by a quarter note A4, and a half note B4. Measure 4 contains a half rest. Measure 5 contains a triplet of eighth notes G#4, A4, and B4. Measures 6-9 contain whole rests.

10      3 = 173,21016779846      2 = 176,350250 1 = 177,960220      1 = 178,779999

Musical staff showing measures 10-18. Measure 10 contains a triplet of eighth notes G#4, A4, and B4. Measure 11 contains a whole rest. Measure 12 contains a half note G#4. Measure 13 contains a quarter note A4. Measure 14 contains a quarter note B4. Measure 15 contains a quarter note G#4. Measure 16 contains a quarter note A4. Measure 17 contains a quarter note B4. Measure 18 contains a quarter note G#4. Measures 19-18 (labeled) contain whole rests.

19

Musical staff showing measures 19-22. Measure 19 contains a quarter note G#4. Measure 20 contains a quarter note A4. Measure 21 contains a quarter note B4. Measure 22 contains a quarter note G#4. Measures 23-22 (labeled) contain whole rests.

23      63

Musical staff showing measures 23-31. Measure 23 contains a whole rest. Measure 24 contains a whole rest. Measure 25 contains a whole rest. Measure 26 contains a whole rest. Measure 27 contains a whole rest. Measure 28 contains a whole rest. Measure 29 contains a whole rest. Measure 30 contains a whole rest. Measure 31 contains a whole rest. Measures 32-31 (labeled) contain whole rests.

89

Musical staff showing measures 32-38. Measure 32 contains a quarter note G#4. Measure 33 contains a quarter note A4. Measure 34 contains a quarter note B4. Measure 35 contains a quarter note G#4. Measure 36 contains a quarter note A4. Measure 37 contains a quarter note B4. Measure 38 contains a quarter note G#4. Measures 39-38 (labeled) contain whole rests.

93      59

Musical staff showing measures 39-47. Measure 39 contains a whole rest. Measure 40 contains a whole rest. Measure 41 contains a whole rest. Measure 42 contains a whole rest. Measure 43 contains a whole rest. Measure 44 contains a whole rest. Measure 45 contains a whole rest. Measure 46 contains a whole rest. Measure 47 contains a whole rest. Measures 48-47 (labeled) contain whole rests.

Zeca Pagodinho - Dono da dor

str. 1

♩ = 151,50000018

8      ♩ = 170,949905    ♩ = 171,699860    ♩ = 173,230164

13      ♩ = 174,779846      ♩ = 176,350250                      ♩ = 177,960220    ♩ = 178,779999

19

25

31

**47**

82

87

92

98

**50**

