

# Leo Jaime - Preciso dizer que te amo

♩ = 115,350014

The first system of the musical score consists of five staves. From top to bottom: 1. Bateria (drums) in 4/4 time, starting with a snare drum hit on the first beat, followed by a pattern of eighth notes. 2. Tsin-tsin (cymbals) in 4/4 time, with a pattern of eighth notes and a snare drum hit on the first beat. 3. Piano in 4/4 time, with a series of chords and melodic lines. 4. Guitarra (guitar) in 4/4 time, with a rhythmic pattern of eighth notes. 5. Fundo (bass) in 4/4 time, with a series of chords and melodic lines. The tempo is marked as ♩ = 115,350014.



4

The second system of the musical score consists of five staves. From top to bottom: 1. Bateria (drums) in 4/4 time, continuing the pattern from the first system. 2. Tsin-tsin (cymbals) in 4/4 time, continuing the pattern from the first system. 3. Piano in 4/4 time, continuing the melodic and harmonic lines. 4. Guitarra (guitar) in 4/4 time, continuing the rhythmic pattern of eighth notes. 5. Fundo (bass) in 4/4 time, continuing the melodic and harmonic lines. The tempo is marked as ♩ = 115,350014.

6

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 6 and 7. It features five staves: batera (drums), tsin-tsin (bells), piano, guitarra (guitar), and fundo (bass). The batera and tsin-tsin parts are in a 2/4 time signature. The piano, guitarra, and fundo parts are in a 3/4 time signature. The guitar part consists of a steady eighth-note strumming pattern. The piano part has a melodic line with some chords. The fundo part has a bass line with some chords. The measures are numbered 6 and 7 at the top left of the first staff.



8

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 8 and 9. It features five staves: batera (drums), tsin-tsin (bells), piano, guitarra (guitar), and fundo (bass). The batera and tsin-tsin parts are in a 2/4 time signature. The piano, guitarra, and fundo parts are in a 3/4 time signature. The guitar part consists of a steady eighth-note strumming pattern. The piano part has a melodic line with some chords. The fundo part has a bass line with some chords. The measures are numbered 8 and 9 at the top left of the first staff.

10

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 10 and 11. The batara part has a steady eighth-note rhythm. The tsin-tsin part features a melodic line with slurs. The piano part has a complex texture with slurs and accidentals. The guitarra part plays a consistent eighth-note pattern. The fundo part has a sparse accompaniment with slurs.



12

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 12 and 13. The batara part continues with its eighth-note pattern. The tsin-tsin part has a melodic line with slurs. The piano part has a complex texture with slurs and accidentals. The guitarra part plays a consistent eighth-note pattern. The fundo part has a sparse accompaniment with slurs.

14

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 14 and 15. It features five staves: batara (drum), tsin-tsin (percussion), piano, guitarra (guitar), and fundo (bass). The batara and tsin-tsin parts are in a 2/4 time signature. The piano part is in treble clef with a key signature of one sharp (F#). The guitarra part is in treble clef with a key signature of one sharp. The fundo part is in treble clef with a key signature of one sharp. The piano part has a melodic line with some grace notes and a sharp sign. The guitarra part has a rhythmic pattern of eighth notes. The fundo part has a bass line with some grace notes and a sharp sign.



16

batara

tsin-tsin

piano

guitarra

fundo

Detailed description: This block contains the musical notation for measures 16 and 17. It features five staves: batara (drum), tsin-tsin (percussion), piano, guitarra (guitar), and fundo (bass). The batara and tsin-tsin parts are in a 2/4 time signature. The piano part is in treble clef with a key signature of one sharp (F#). The guitarra part is in treble clef with a key signature of one sharp. The fundo part is in treble clef with a key signature of one sharp. The piano part has a melodic line with some grace notes and a sharp sign. The guitarra part has a rhythmic pattern of eighth notes. The fundo part has a bass line with some grace notes and a sharp sign.

18

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 18 and 19. The saxophone part starts with a quarter rest, followed by a quarter note G4 with a sharp sign, a quarter note A4, and a quarter note B4. The drum parts (batera and tsin-tsin) show a consistent rhythmic pattern. The piano part features a bass line with a quarter note G2, a quarter note A2, and a quarter note B2, with a sharp sign above the A2. The guitar part consists of a steady eighth-note pattern. The bass part (fundo) has a long note in the first measure and a chord in the second measure.



20

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 20 and 21. The saxophone part begins with a quarter rest, followed by quarter notes G4, A4, B4, and a quarter note C5 with a sharp sign. The drum parts continue their rhythmic pattern. The piano part has a bass line with a quarter note G2, a quarter note A2, and a quarter note B2, with a sharp sign above the A2. The guitar part maintains its eighth-note pattern. The bass part (fundo) shows a chord change in the second measure.

22

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 22 and 23. The saxophone part (treble clef) features a melodic line with eighth and quarter notes, including a half note in measure 23. The bateria part consists of a steady eighth-note pattern. The tsin-tsin part has a rhythmic pattern of quarter notes with ties. The piano part (grand staff) has a bass line with a melodic line in measure 23. The guitarra part plays a consistent eighth-note strumming pattern. The fundo part provides harmonic support with chords in both measures.



24

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 24 and 25. The saxophone part (treble clef) continues the melodic line with eighth and quarter notes. The bateria part maintains the eighth-note pattern. The tsin-tsin part continues its rhythmic pattern. The piano part (grand staff) features a bass line with a melodic line in measure 25. The guitarra part continues the eighth-note strumming pattern. The fundo part provides harmonic support with chords in both measures.

26

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 26 and 27. The saxophone part (treble clef) features a rhythmic pattern of eighth notes with accents, starting with a quarter rest. The batara part (percussion) has a steady eighth-note accompaniment. The tsin-tsin part (percussion) plays a sustained chord with a fermata. The piano part (grand staff) has a complex texture with sixteenth-note runs in the right hand and eighth-note accompaniment in the left. The guitarra part (treble clef) plays a rhythmic eighth-note pattern. The fundo part (bass clef) features a complex bass line with many beamed notes.



28

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 28 and 29. The saxophone part (treble clef) has a melodic line with a fermata over the first measure. The batara part (percussion) continues with eighth notes. The tsin-tsin part (percussion) has a sustained chord with a fermata. The piano part (grand staff) continues with complex textures in both hands. The guitarra part (treble clef) maintains its eighth-note rhythmic pattern. The fundo part (bass clef) continues with a complex bass line.

30

sax

batera

tsin-tsin

piano

guitarra

fundo



32

sax

batera

tsin-tsin

piano

guitarra

fundo



34

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 34 and 35. The saxophone part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, Bb4, C5, and a half note Bb4. The bateria part (drum notation) shows a pattern of quarter notes: G4, A4, Bb4, C5, G4, A4, Bb4, C5. The tsin-tsin part (drum notation) features a sustained chord of G4, A4, Bb4, C5 with a quarter note G4 and a quarter note A4. The piano part (grand staff) has a complex texture with sixteenth and eighth notes in both hands, including a half note chord of G4, A4, Bb4, C5. The guitarra part (treble clef) plays a rhythmic pattern of eighth notes: G4, A4, Bb4, C5, G4, A4, Bb4, C5. The fundo part (treble clef) mirrors the piano part with a similar complex texture.



36

sax

batera

tsin-tsin

piano

sintetizado

guitarra

fundo

Detailed description: This system contains measures 36 and 37. The saxophone part (treble clef) has a quarter note G4, a quarter note A4, and a half note Bb4. The bateria part (drum notation) continues with quarter notes G4, A4, Bb4, C5, G4, A4, Bb4, C5. The tsin-tsin part (drum notation) continues with a sustained chord of G4, A4, Bb4, C5 and a quarter note G4. The piano part (grand staff) features a sustained chord of G4, A4, Bb4, C5 in the left hand and a melodic line in the right hand. The sintetizado part (treble clef) has a melodic line with eighth notes: G4, A4, Bb4, C5, G4, A4, Bb4, C5. The guitarra part (treble clef) continues with eighth notes: G4, A4, Bb4, C5, G4, A4, Bb4, C5. The fundo part (treble clef) has a sustained chord of G4, A4, Bb4, C5.

38

batera

tsin-tsin

piano

sintetizado

guitarra

fundo

40

sax

batera

tsin-tsin

piano

guitarra

fundo

42

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 42 and 43. The saxophone part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a dotted quarter note D5. The bateria part (drum notation) shows a snare drum pattern with eighth notes and a tom pattern with quarter notes. The tsin-tsin part (drum notation) features a bass drum pattern with quarter notes and a snare drum pattern with eighth notes. The piano part (grand staff) has a whole rest in the treble clef and a complex bass line with chords and moving lines. The guitarra part (treble clef) plays a rhythmic eighth-note pattern. The fundo part (bass clef) has a whole rest in the first measure and a sustained chord in the second measure.



44

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 44 and 45. The saxophone part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a dotted quarter note D5. The bateria part (drum notation) shows a snare drum pattern with eighth notes and a tom pattern with quarter notes. The tsin-tsin part (drum notation) features a bass drum pattern with quarter notes and a snare drum pattern with eighth notes. The piano part (grand staff) has a whole rest in the treble clef and a complex bass line with chords and moving lines. The guitarra part (treble clef) plays a rhythmic eighth-note pattern. The fundo part (bass clef) has a whole rest in the first measure and a sustained chord in the second measure.

46

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 46 and 47. The saxophone part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a dotted quarter note B4. The batara part (percussion) has a steady eighth-note pattern. The tsin-tsin part (percussion) has a pattern of quarter notes with beams. The piano part (grand staff) features a sustained chord in the left hand and a melodic line in the right hand. The guitarra part (treble clef) has a triplet of eighth notes in the first measure, followed by a rhythmic pattern of eighth notes. The fundo part (bass clef) has a sustained chord in the first measure and a melodic line in the second.



48

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 48 and 49. The saxophone part (treble clef) has a rhythmic pattern of eighth notes. The batara part (percussion) has a steady eighth-note pattern. The tsin-tsin part (percussion) has a pattern of quarter notes with beams. The piano part (grand staff) features a complex melodic line in the right hand and a rhythmic pattern in the left hand. The guitarra part (treble clef) has a rhythmic pattern of eighth notes. The fundo part (bass clef) has a sustained chord in the first measure and a melodic line in the second.

50

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 50 and 51. The saxophone part (treble clef) starts with a quarter rest, followed by a dotted quarter note, a half note, and a quarter note. The bateria part (snare drum) has a steady eighth-note pattern. The tsin-tsin part (cymbal) has a steady eighth-note pattern. The piano part (grand staff) features a complex, fast-moving melody in the right hand and a bass line in the left hand. The guitarra part (treble clef) has a steady eighth-note pattern. The fundo part (bass clef) has a steady eighth-note pattern.



52

sax

batera

tsin-tsin

piano

guitarra

fundo

Detailed description: This system contains measures 52 and 53. The saxophone part (treble clef) starts with a quarter rest, followed by a dotted quarter note, a half note, and a quarter note. The bateria part (snare drum) has a steady eighth-note pattern. The tsin-tsin part (cymbal) has a steady eighth-note pattern. The piano part (grand staff) features a complex, fast-moving melody in the right hand and a bass line in the left hand. The guitarra part (treble clef) has a steady eighth-note pattern. The fundo part (bass clef) has a steady eighth-note pattern.

54

sax  
batera  
tsin-tsin  
piano  
guitarra  
fundo

Detailed description: This system of musical notation covers measures 54 and 55. It features six staves: saxophone (melodic line with eighth and quarter notes), bateria (drum pattern with quarter notes), tsin-tsin (drum pattern with quarter notes and rests), piano (left and right hand accompaniment with chords and arpeggios), guitarra (rhythmic accompaniment with eighth notes), and fundo (bass line with sustained chords and arpeggios).



56

sax  
batera  
tsin-tsin  
piano  
guitarra  
fundo

Detailed description: This system of musical notation covers measures 56 and 57. It features six staves: saxophone (melodic line with eighth and quarter notes), bateria (drum pattern with quarter notes), tsin-tsin (drum pattern with quarter notes and rests), piano (left and right hand accompaniment with chords and arpeggios), guitarra (rhythmic accompaniment with eighth notes), and fundo (bass line with sustained chords and arpeggios).

58

sax

batera

tsin-tsin

piano

guitarra

solo

fundo

3

Detailed description: This system contains measures 58 and 59. The saxophone part has a few notes in measure 58. The batera and tsin-tsin parts have rhythmic patterns. The piano part has sustained chords. The guitarra part has a rhythmic pattern. The solo part has a triplet in measure 59. The fondo part has sustained chords.



60

batera

tsin-tsin

piano

guitarra

solo

fundo

3

Detailed description: This system contains measures 60 and 61. The batera and tsin-tsin parts have rhythmic patterns. The piano part has sustained chords. The guitarra part has a rhythmic pattern. The solo part has a triplet in measure 61. The fondo part has sustained chords.

62

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 62 and 63. The batara part has a steady eighth-note rhythm. The tsin-tsin part features a melodic line with a slur over two measures. The piano part has a complex texture with slurs and accidentals. The guitarra part consists of a rhythmic eighth-note pattern. The solo part has a melodic line with a triplet of eighth notes in measure 63. The fundo part has a sustained chord in measure 62 and a melodic line in measure 63.



64

batara

tsin-tsin

piano

guitarra

solo

fundo

Detailed description: This system contains measures 64 and 65. The batara part continues with its eighth-note rhythm. The tsin-tsin part has a melodic line with a slur. The piano part features a melodic line with a slur and a fermata in measure 65. The guitarra part has a rhythmic eighth-note pattern. The solo part has a melodic line with various accidentals. The fundo part has a sustained chord in measure 64 and a melodic line in measure 65.



66

batara

tsin-tsin

piano

sintetizado

guitarra

solo

fundo

Detailed description: This system contains measures 66 and 67. The batara part has a steady eighth-note rhythm. The tsin-tsin part has a similar eighth-note rhythm with a long slur over the first two notes of each measure. The piano part features a complex chordal texture with many notes beamed together. The sintetizado part has a melodic line with a triplet of eighth notes in measure 67. The guitarra part has a rhythmic pattern of eighth notes with slurs. The solo part has a melodic line with some slurs. The fundo part has a simple bass line with a long slur over the first two notes of each measure.



68

batara

tsin-tsin

piano

sintetizado

guitarra

solo

fundo

Detailed description: This system contains measures 68 and 69. The batara part continues with its eighth-note rhythm. The tsin-tsin part continues with its eighth-note rhythm and slurs. The piano part continues with its complex chordal texture. The sintetizado part has a melodic line with a slur. The guitarra part has a rhythmic pattern of eighth notes with slurs. The solo part has a melodic line with a triplet of eighth notes in measure 69. The fundo part continues with its simple bass line and slurs.

70

batera

tsin-tsin

piano

guitarra

solo

fundo



72

batera

tsin-tsin

piano

guitarra

solo

fundo

73

batera

tsin-tsin

piano

guitarra

solo

fundo

74

sax

batera

tsin-tsin

piano

guitarra

solo

fundo

76

sax

batera

tsin-tsin

piano

fundo



79

sax

batera

tsin-tsin

piano

fundo

82

sax

batera

tsin-tsin

piano

fundo

Detailed description: This system contains measures 82 and 83. The saxophone part features a melodic line with eighth and sixteenth notes. The batara and tsin-tsin parts play a steady eighth-note rhythm. The piano part has a complex texture with many beamed notes and rests. The fundo part provides a harmonic base with chords and single notes.



84

sax

batera

tsin-tsin

piano

fundo

Detailed description: This system contains measures 84, 85, 86, and 87. The saxophone part has a more active melodic line. The batara and tsin-tsin parts continue with their rhythmic accompaniment. The piano part is highly intricate with many beamed notes and rests. The fundo part continues with its harmonic accompaniment.

87

sax

bateria

tsin-tsin

piano

fundo



90

sax

bateria

tsin-tsin

piano

fundo

92

sax

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 92, 93, and 94. The saxophone part (treble clef) has a melodic line starting in measure 92. The batera (drums) has a consistent rhythmic pattern. The tsin-tsin (percussion) has a pattern with slurs. The piano part (grand staff) features complex chordal textures. The solo part (treble clef) has a rhythmic accompaniment. The fundo part (treble clef) has a simple harmonic line.



95

sax

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 95, 96, and 97. The saxophone part (treble clef) has a melodic line starting in measure 95. The batera (drums) has a consistent rhythmic pattern. The tsin-tsin (percussion) has a pattern with slurs. The piano part (grand staff) features complex chordal textures. The solo part (treble clef) has a rhythmic accompaniment. The fundo part (treble clef) has a simple harmonic line.

98

batera

tsin-tsin

piano

solo

fundo



101

batera

tsin-tsin

piano

solo

fundo



104

sax

tsin-tsin

fundo



106

sax

tsin-tsin

fundo

109

sax

batera

tsin-tsin

fundo

112

sax

batera

tsin-tsin

fundo

114

sax

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 114 and 115. The saxophone part in measure 114 has a melodic line with a sharp sign. The batera part features a triplet of eighth notes in measure 114. The tsin-tsin part has a long note in measure 114. The piano part has a long note in measure 114. The solo part has a complex melodic line with a triplet in measure 115. The fundo part has a long note in measure 114.



115

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 115 and 116. The batera part has a rhythmic pattern of eighth notes. The tsin-tsin part has a long note in measure 115. The piano part has a melodic line with a sharp sign. The solo part has a complex melodic line with a sharp sign. The fundo part has a long note in measure 115.

118

flute

sax 2

sax

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a page of a musical score, page 27, starting at measure 118. The score is arranged in a system with eight staves. The instruments are: flute, sax 2, sax, batara, tsin-tsin, piano, solo, and fundo. The flute part has a few notes with a sharp sign. The sax 2 part has a melodic line with a slur. The sax part has a more complex rhythmic pattern with slurs. The batara part has a steady eighth-note rhythm. The tsin-tsin part has a similar rhythm with slurs. The piano part has chords and some melodic movement. The solo part has a complex, fast-moving line. The fundo part has a simple bass line with a sharp sign.

120

flute

sax 2

sax

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a page of a musical score, page 28, starting at measure 120. The score is arranged in a vertical stack of staves. The instruments are: flute, sax 2, sax, batara, tsin-tsin, piano, solo, and fundo. The flute part has a melodic line with a sharp sign. The sax 2 and sax parts have similar melodic lines. The batara part is a rhythmic line with eighth notes. The tsin-tsin part has a melodic line with a sharp sign. The piano part has a complex harmonic structure with many notes. The solo part has a melodic line with a triplet. The fundo part has a melodic line with a sharp sign.

122

flute

sax 2

sax

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a page of a musical score, page 29, starting at measure 122. The score is arranged in a vertical stack of staves. The top three staves are for woodwinds: flute, sax 2, and sax. The flute part has a few notes with a sharp sign. The sax 2 part features a triplet of eighth notes. The sax part has a long note with a slur. Below these are the batara and tsin-tsin parts, which appear to be percussion or rhythmic instruments, with batara having a steady eighth-note pattern and tsin-tsin having a slower, more melodic line. The piano part is a grand staff with both treble and bass clefs, showing a complex accompaniment. The solo part is a single staff with a treble clef, featuring a series of chords and melodic fragments. The fundo part is at the bottom, with a bass clef and a few notes. The page number '122' is written at the top left of the first staff.

124

flute

sax 2

sax

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a page of a musical score, page 30, starting at measure 124. The score is arranged in a system with eight staves. The instruments are: flute, sax 2, sax, batara, tsin-tsin, piano, solo, and fundo. The flute part has a few notes, including a triplet. The sax 2 part features a triplet of eighth notes. The sax part has a long note with a sharp sign. The batara part has a series of eighth notes. The tsin-tsin part has a long note with a sharp sign. The piano part has a long note with a sharp sign. The solo part has a series of notes with a sharp sign. The fundo part has a few notes, including a sharp sign.

125

flute

sax 2

sax

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a page of a musical score, page 31, starting at measure 125. The score is arranged in a vertical stack of staves. From top to bottom, the staves are: flute (treble clef), sax 2 (treble clef), sax (treble clef), batara (percussion clef), tsin-tsin (percussion clef), piano (grand staff), solo (grand staff), and fundo (treble clef). The flute part has a whole rest. The sax 2 part has a half note followed by a quarter rest. The sax part has a half note followed by a quarter rest. The batara part has a rhythmic pattern of quarter notes. The tsin-tsin part has a half note followed by a quarter rest. The piano part has a whole rest. The solo part features a complex melodic line with triplets and a sextuplet. The fundo part has a whole note chord.

126

flute

batera

tsin-tsin

piano

solo

fundo



128

flute

batera

tsin-tsin

piano

solo

fundo



131

flute

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 131, 132, and 133. The flute part begins with a melodic line in measure 131, featuring a half note G4, a quarter note A4, and a half note B4, all tied to the next measure. The batera part plays a steady eighth-note pattern. The tsin-tsin part has a melodic line with a slur over measures 131-133. The piano part has a complex accompaniment with many beamed sixteenth notes. The solo part features a melodic line with a triplet of eighth notes in measure 133. The fundo part provides harmonic support with chords.



134

flute

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 134, 135, and 136. The flute part continues its melodic line from the previous system. The batera part maintains its eighth-note pattern. The tsin-tsin part continues its melodic line with a slur. The piano part continues its complex accompaniment. The solo part has a more active melodic line with many sixteenth notes. The fundo part continues with harmonic support.

137

flute

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 137, 138, and 139. The flute part begins with a whole note G4, followed by quarter notes A4, B4, and C5. The batera part plays a steady eighth-note pattern. The tsin-tsin part features a melodic line with slurs. The piano part has a complex texture with many beamed notes. The solo part has a melodic line with slurs and rests. The fundo part has a simple harmonic accompaniment.



140

flute

batera

tsin-tsin

piano

solo

fundo

Detailed description: This system contains measures 140, 141, and 142. The flute part has a melodic line with slurs. The batera part continues its eighth-note pattern. The tsin-tsin part has a melodic line with slurs. The piano part has a complex texture with many beamed notes. The solo part has a melodic line with slurs and triplets. The fundo part has a simple harmonic accompaniment.

143

flute

batara

tsin-tsin

piano

solo

fundo

Detailed description: This is a musical score for a six-part ensemble. The score is written in a single system with six staves. The top staff is for flute, starting at measure 143. The second staff is for batara, showing a rhythmic pattern of eighth notes. The third staff is for tsin-tsin, featuring a melodic line with slurs. The fourth staff is for piano, with a complex accompaniment in the bass clef. The fifth staff is for solo, with a melodic line in the treble clef. The bottom staff is for fundo, providing a harmonic base with chords. The key signature has one sharp (F#), and the time signature is 3/4. The score concludes with a double bar line at the end of the third measure.

flute

Leo Jaime - Preciso dizer que te amo

♩ = 115,350014

**117**



122



128



134



140



sax 2

Leo Jaime - Preciso dizer que te amo

♩ = 115,350014

**117**

Musical notation for measures 117-121. Measure 117 is a whole rest. Measures 118-121 contain a melodic line with eighth and quarter notes, including slurs and accents.

122

Musical notation for measures 122-124. Measure 122 has a quarter note and a triplet of eighth notes. Measure 123 has a quarter note and a triplet of eighth notes. Measure 124 has a quarter note and a triplet of eighth notes.

125

**20**

Musical notation for measures 125-129. Measure 125 has a quarter note and a triplet of eighth notes. Measures 126-129 are whole rests.

Leo Jaime - Preciso dizer que te amo

sax

♩ = 115,350014

17

21

26

30

34

40

44

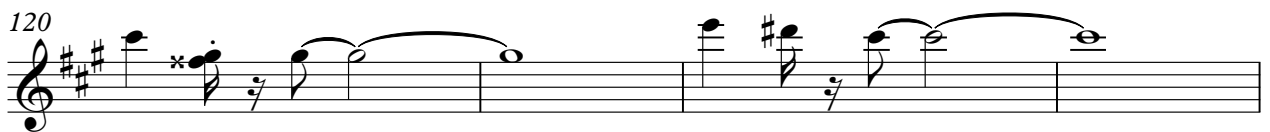
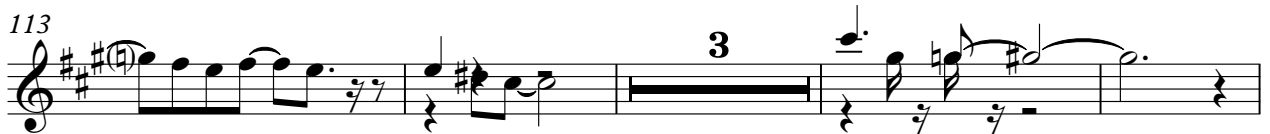
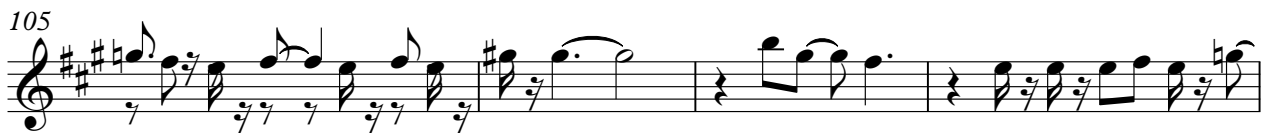
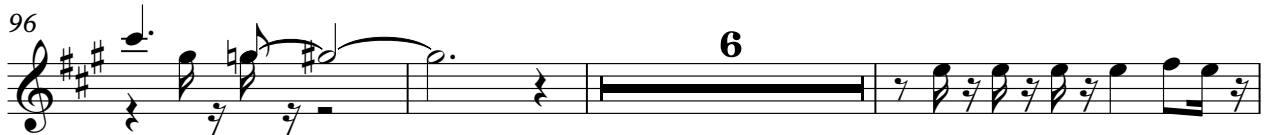
48

52

56

3

15



sax

3

124

Musical notation for saxophone, measures 124-125. The key signature is two sharps (F# and C#). Measure 124 contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5, all beamed together. Measure 125 contains a quarter note B4, a quarter note A4, a quarter note G4, and a quarter note F#4, all beamed together. The notation ends with a double bar line and a repeat sign.

20



Leo Jaime - Preciso dizer que te amo

batera

♩ = 115,350014



V.S.

2

batera

50



100



109



113



117



122



127



132



137



141



♩ = 115,350014



61



67



73



79



85



91



97



103



113



piano

# Leo Jaime - Preciso dizer que te amo

♩ = 115,350014

6

10

14

18

22

26

V.S.

29

Musical notation for measures 29-31. Measure 29: Treble clef has a whole rest, bass clef has a whole note chord (F4, A4, C5). Measure 30: Treble clef has a whole rest, bass clef has a whole note chord (Bb4, D5, F5). Measure 31: Treble clef has a whole rest, bass clef has a whole note chord (G4, Bb4, D5).

32

Musical notation for measures 32-34. Measure 32: Treble clef has a whole rest, bass clef has a whole note chord (F#4, A#4, C5). Measure 33: Treble clef has a whole rest, bass clef has a whole note chord (G#4, B4, D5). Measure 34: Treble clef has a whole rest, bass clef has a whole note chord (A4, C5, E5).

35

Musical notation for measures 35-38. Measure 35: Treble clef has a whole note chord (F#4, A#4, C5), bass clef has a whole note chord (F4, A4, C5). Measure 36: Treble clef has a whole note chord (G#4, B4, D5), bass clef has a whole note chord (G4, Bb4, D5). Measure 37: Treble clef has a whole note chord (A4, C5, E5), bass clef has a whole note chord (A4, C5, E5). Measure 38: Treble clef has a whole note chord (B4, D5, F5), bass clef has a whole note chord (B4, D5, F5).

39

Musical notation for measures 39-43. Measure 39: Treble clef has a whole rest, bass clef has a whole note chord (F#4, A#4, C5). Measure 40: Treble clef has a whole rest, bass clef has a whole note chord (G#4, B4, D5). Measure 41: Treble clef has a whole rest, bass clef has a whole note chord (A4, C5, E5). Measure 42: Treble clef has a whole rest, bass clef has a whole note chord (B4, D5, F5). Measure 43: Treble clef has a whole rest, bass clef has a whole note chord (C5, E5, G5).

44

Musical notation for measures 44-47. Measure 44: Treble clef has a whole rest, bass clef has a whole note chord (F#4, A#4, C5). Measure 45: Treble clef has a whole rest, bass clef has a whole note chord (G#4, B4, D5). Measure 46: Treble clef has a whole rest, bass clef has a whole note chord (A4, C5, E5). Measure 47: Treble clef has a whole rest, bass clef has a whole note chord (B4, D5, F5).

48

Musical notation for measures 48-51. Measure 48: Treble clef has a whole rest, bass clef has a whole note chord (F#4, A#4, C5). Measure 49: Treble clef has a whole rest, bass clef has a whole note chord (G#4, B4, D5). Measure 50: Treble clef has a whole rest, bass clef has a whole note chord (A4, C5, E5). Measure 51: Treble clef has a whole rest, bass clef has a whole note chord (B4, D5, F5).



51

Musical notation for measures 51-53. Measure 51 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 52 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 53 has a treble clef with a whole note chord and a bass clef with a whole note chord.

54

Musical notation for measures 54-56. Measure 54 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 55 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 56 has a treble clef with a whole note chord and a bass clef with a whole note chord.

57

Musical notation for measures 57-60. Measure 57 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 58 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 59 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 60 has a treble clef with a whole note chord and a bass clef with a whole note chord.

61

Musical notation for measures 61-65. Measure 61 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 62 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 63 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 64 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 65 has a treble clef with a whole note chord and a bass clef with a whole note chord.

66

Musical notation for measures 66-69. Measure 66 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 67 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 68 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 69 has a treble clef with a whole note chord and a bass clef with a whole note chord.

70

Musical notation for measures 70-73. Measure 70 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 71 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 72 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 73 has a treble clef with a whole note chord and a bass clef with a whole note chord.

74

Musical notation for measures 74-77. Measure 74 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 75 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 76 has a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 77 has a treble clef with a whole note chord and a bass clef with a whole note chord.

78

Musical notation for measures 78-81. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all four measures. The bass staff contains a melodic line with eighth and sixteenth notes, including accidentals (sharps and naturals), and rests.

82

Musical notation for measures 82-84. The system consists of two staves. The treble staff has whole rests in measures 82 and 83, followed by a melodic line in measure 84. The bass staff contains a complex melodic line with many sixteenth notes and rests throughout the three measures.

85

Musical notation for measures 85-87. The system consists of two staves. The treble staff has a melodic line in measure 85 and whole rests in measures 86 and 87. The bass staff has whole rests in measure 85 and a melodic line in measures 86 and 87.

88

Musical notation for measures 88-90. The system consists of two staves. The treble staff has a melodic line in measure 88 and whole rests in measures 89 and 90. The bass staff has a melodic line in measure 88 and whole rests in measures 89 and 90.

91

Musical notation for measures 91-94. The system consists of two staves. The treble staff has a melodic line in measure 91 and whole rests in measures 92, 93, and 94. The bass staff has whole rests in measures 91, 92, and 93, followed by a melodic line in measure 94.

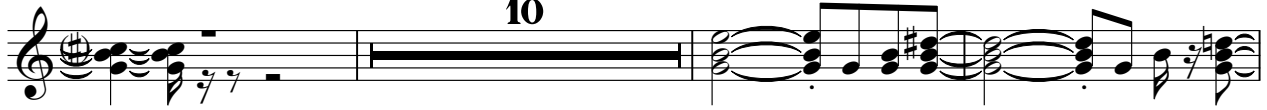
95

Musical notation for measures 95-98. The system consists of two staves. The treble staff has a melodic line in measure 95 and whole rests in measures 96, 97, and 98. The bass staff has whole rests in measures 95, 96, and 97, followed by a melodic line in measure 98.

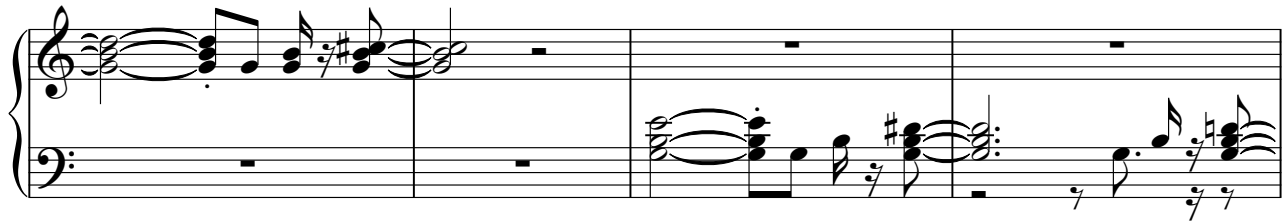
99



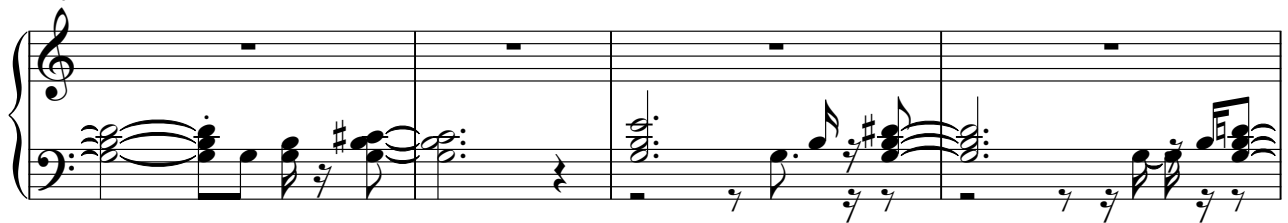
103



116



120



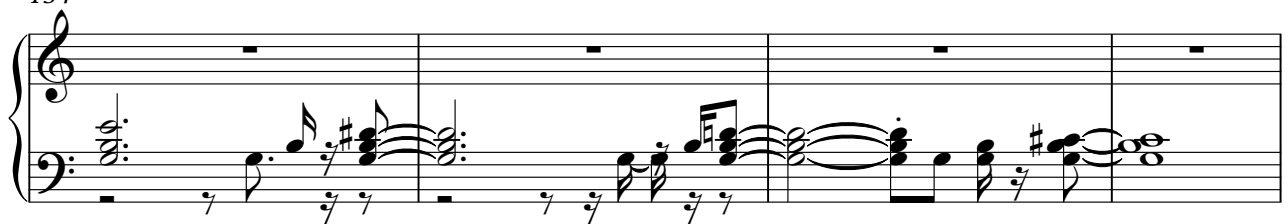
124



129



134



V.S.

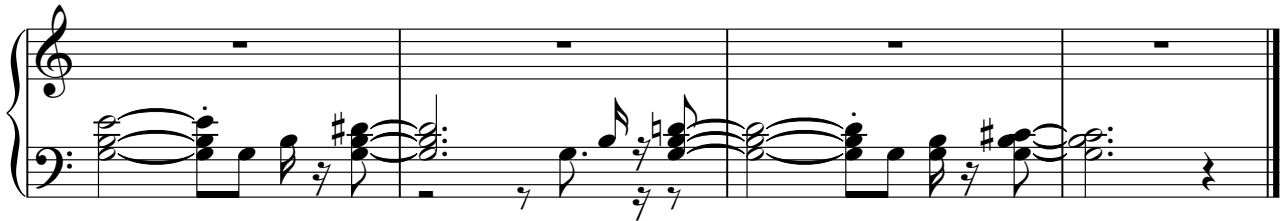
6

piano

138



142





guitarra

# Leo Jaime - Preciso dizer que te amo

♩ = 115,350014



V.S.

22



24



26



29



32



35



37



39



41



43







69



71



73



75



70

Leo Jaime - Preciso dizer que te amo

solo

$\text{♩} = 115,350014$

**57**

61

64

67

70

72

73

V.S.

74

17

17

93

96

99

102

10

114

3

3

115

118 solo 3

120

122

125

126

128

131

V.S.

4

solo

134

137

141

143

fundo

Leo Jaime - Preciso dizer que te amo

♩ = 115,350014

7

13

19

26

28

30

32

34

37

Detailed description: The image shows a guitar score for the song 'Preciso dizer que te amo' by Leo Jaime. It is in 4/4 time with a tempo of 115.350014. The score consists of 37 measures, divided into systems. The first system (measures 1-6) starts with a whole rest followed by a series of chords. The second system (measures 7-12) continues with similar chordal patterns. The third system (measures 13-18) shows a continuation of the harmonic structure. The fourth system (measures 19-25) introduces a more complex melodic line with sixteenth notes and slurs. The fifth system (measures 26-27) continues this melodic development. The sixth system (measures 28-29) features a similar melodic pattern. The seventh system (measures 30-31) shows further melodic elaboration. The eighth system (measures 32-33) continues the melodic line. The ninth system (measures 34-36) concludes the melodic phrase. The final system (measures 37-38) returns to a simpler chordal structure.

V.S.



