

Onbekende Latin & Spaanse SongsDiversen - COSTVIDA

♩ = 133,004959

Tenor sax
Alto Sax
Standard
Music Box
Steel Gui
Clean Gui
Bass
Coro
Accordion

♩ = 133,004959

SlowStrin
Brass

5

Standard
Steel Gui
Clean Gui
Bass

7

Standard

Clean Gui

Bass

Brass

9

Standard

Clean Gui

Bass

Brass

11

Standard

Steel Gui

Clean Gui

Bass

Brass

13

Standard

Steel Gui

Clean Gui

Bass

15

Standard
Steel Gui
Clean Gui
Bass

This system contains measures 15 and 16. The Standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The Steel and Clean guitar parts play chords and single notes, while the Bass part provides a steady accompaniment.



17

Standard
Steel Gui
Clean Gui
Bass

This system contains measures 17 and 18. The Standard guitar part continues with its intricate rhythmic pattern. The Steel and Clean guitar parts have more active lines with many notes and slurs. The Bass part continues its accompaniment.



19

Standard
Steel Gui
Clean Gui
Bass

This system contains measures 19 and 20. The Standard guitar part includes a triplet of notes in measure 20. The Steel and Clean guitar parts are highly active with many notes and slurs. The Bass part continues its accompaniment.



21

Standard
Clean Gui
Bass
Brass

This system contains measures 21 and 22. The Standard guitar part has a more melodic line with slurs. The Clean guitar part plays chords and single notes. The Bass part continues its accompaniment. A new part, Brass, is introduced in the bottom staff, playing a rhythmic pattern.

22

Standard

Clean Gui

Bass

Brass

23

Standard

Clean Gui

Bass

Brass

24

Standard

Clean Gui

Bass

Brass

25

Standard

Steel Gui

Clean Gui

Bass

26

Standard
Steel Gui
Clean Gui
Bass

This system covers measures 26 and 27. The Standard guitar part features a complex melodic line with many accidentals and slurs. The Steel and Clean guitar parts provide harmonic support with chords and single notes. The Bass part has a simple, steady rhythm.



27

Standard
Steel Gui
Clean Gui
Bass

This system covers measures 27 and 28. The Standard guitar part continues with its intricate melodic pattern. The Steel and Clean guitar parts have more active lines with many notes and slurs. The Bass part remains consistent with its rhythmic pattern.



28

Standard
Steel Gui
Clean Gui
Bass

This system covers measures 28 and 29. The Standard guitar part has a similar melodic structure to the previous measures. The Steel and Clean guitar parts show more variation in their accompaniment. The Bass part continues its rhythmic role.



29

Standard
Steel Gui
Clean Gui
Bass

This system covers measures 29 and 30. The Standard guitar part concludes with a final melodic phrase. The Steel and Clean guitar parts have a more active and varied accompaniment. The Bass part ends with a final note.

30

Standard

Steel Gui

Clean Gui

Bass

This system contains measures 30 through 33. The Standard guitar part features a complex melodic line with many accidentals and ties. The Steel Guitar part has a similar melodic line with some ties. The Clean Guitar part provides a harmonic accompaniment with chords and single notes. The Bass part has a simple, steady line.



31

Standard

Steel Gui

Clean Gui

Bass

This system contains measures 30 through 33. The Standard guitar part continues with its complex melodic line. The Steel Guitar part has a similar melodic line with some ties. The Clean Guitar part provides a harmonic accompaniment with chords and single notes. The Bass part has a simple, steady line.



32

Standard

Steel Gui

Clean Gui

Bass

This system contains measures 30 through 33. The Standard guitar part continues with its complex melodic line. The Steel Guitar part has a similar melodic line with some ties. The Clean Guitar part provides a harmonic accompaniment with chords and single notes. The Bass part has a simple, steady line.



33

Standard

Steel Gui

Clean Gui

Bass

This system contains measures 30 through 33. The Standard guitar part continues with its complex melodic line. The Steel Guitar part has a similar melodic line with some ties. The Clean Guitar part provides a harmonic accompaniment with chords and single notes. The Bass part has a simple, steady line.

34

Standard

Steel Gui

Clean Gui

Bass

Accordion



36

Standard

Steel Gui

Clean Gui

Bass

Accordion

38

Standard
Music Box
Steel Gui
Clean Gui
Bass
Accordion

Detailed description: This system covers measures 38 and 39. The Standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The Music Box part has a few notes in measure 39. The Steel and Clean guitar parts play chords with slurs. The Bass part has a steady eighth-note rhythm. The Accordion part has a melodic line in the right hand and a bass line in the left hand.



39

Standard
Music Box
Steel Gui
Bass

Detailed description: This system covers measures 39 and 40. The Standard guitar part continues with its complex rhythmic pattern. The Music Box part has a few notes in measure 40. The Steel guitar part plays chords with slurs. The Bass part has a steady eighth-note rhythm.



40

Standard
Music Box
Steel Gui
Bass

Detailed description: This system covers measures 40 and 41. The Standard guitar part continues with its complex rhythmic pattern. The Music Box part has a few notes in measure 41. The Steel guitar part plays chords with slurs. The Bass part has a steady eighth-note rhythm.

41

Standard
Music Box
Steel Gui
Bass

This system contains measures 41 and 42. The Standard guitar part features a complex melodic line with many accidentals and slurs. The Music Box part has a simple melodic line with some accidentals. The Steel Guitar part has a melodic line with slurs. The Bass part has a rhythmic accompaniment with slurs. A double bar line is located to the left of measure 42.

42

Standard
Music Box
Steel Gui
Clean Gui
Bass

This system contains measures 43 and 44. The Standard guitar part continues with a complex melodic line. The Music Box part has a simple melodic line. The Steel Guitar part has a melodic line with slurs. The Clean Guitar part has a melodic line with slurs. The Bass part has a rhythmic accompaniment with slurs. A double bar line is located to the left of measure 44.

43

Standard
Music Box
Steel Gui
Bass
SlowStrin

This system contains measures 45 and 46. The Standard guitar part continues with a complex melodic line. The Music Box part has a simple melodic line. The Steel Guitar part has a melodic line with slurs. The Bass part has a rhythmic accompaniment with slurs. The SlowStrin part has a simple melodic line. A double bar line is located to the left of measure 46.

44

Standard

Music Box

Steel Gui

Bass

SlowStrin

45

Standard

Music Box

Steel Gui

Bass

SlowStrin

47

Standard

Steel Gui

Clean Gui

Bass

Coro

Brass

The image displays a musical score for measures 44 through 47. The score is organized into three systems. The first system (measures 44-45) includes parts for Standard, Music Box, Steel Gui, Bass, and SlowStrin. The second system (measures 45-46) includes parts for Standard, Music Box, Steel Gui, Bass, and SlowStrin. The third system (measures 47-48) includes parts for Standard, Steel Gui, Clean Gui, Bass, Coro, and Brass. The music is written in a key with one sharp (F#) and a 4/4 time signature. The Standard guitar part features a complex rhythmic pattern with many accidentals. The Music Box part provides harmonic support with sustained chords. The Steel Gui part has a melodic line with some bends. The Bass part plays a steady eighth-note pattern. The SlowStrin part consists of sustained chords. The Clean Gui part has a melodic line with some bends. The Coro part plays a simple harmonic pattern. The Brass part has a melodic line with some bends.

49

Standard

Steel Gui

Clean Gui

Bass

Coro

Brass



51

Standard

Steel Gui

Clean Gui

Bass

Coro



53

Standard

Steel Gui

Clean Gui

Bass

Coro

55

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 55 and 56. The Standard guitar part features a complex, rhythmic pattern with many accidentals. The Steel and Clean guitar parts play chords with some melodic movement. The Bass part has a steady eighth-note rhythm. The Coro part has a sparse, chordal accompaniment.



57

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 57 and 58. The Standard guitar part continues with its intricate rhythmic pattern. The Steel and Clean guitar parts maintain their chordal accompaniment. The Bass part continues with its eighth-note rhythm. The Coro part has a sparse, chordal accompaniment.



59

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 59 and 60. The Standard guitar part continues with its intricate rhythmic pattern. The Steel and Clean guitar parts maintain their chordal accompaniment. The Bass part continues with its eighth-note rhythm. The Coro part has a sparse, chordal accompaniment.

61

Musical score for measures 61-62. The score includes five staves: Standard (guitar), Steel Gui (steel guitar), Clean Gui (clean guitar), Bass, and Coro (chorus). The Standard staff features a complex rhythmic pattern with many 'x' marks. The Steel Gui and Clean Gui staves have melodic lines with various accidentals. The Bass staff has a steady eighth-note rhythm. The Coro staff has a sparse, chordal accompaniment.



63

Musical score for measures 63-64. The score includes five staves: Standard (guitar), Steel Gui (steel guitar), Clean Gui (clean guitar), Bass, and Coro (chorus). The Standard staff features a complex rhythmic pattern with many 'x' marks. The Steel Gui and Clean Gui staves have melodic lines with various accidentals. The Bass staff has a steady eighth-note rhythm. The Coro staff has a sparse, chordal accompaniment.



65

Musical score for measures 65-66. The score includes five staves: Standard (guitar), Steel Gui (steel guitar), Clean Gui (clean guitar), Bass, and Coro (chorus). The Standard staff features a complex rhythmic pattern with many 'x' marks. The Steel Gui and Clean Gui staves have melodic lines with various accidentals. The Bass staff has a steady eighth-note rhythm. The Coro staff has a sparse, chordal accompaniment.

67

Standard
Clean Gui
Bass
Coro
Brass

This system contains measures 67 and 68. It features five staves: Standard guitar (top), Clean guitar, Bass, Coro (choir), and Brass (bottom). The Standard guitar staff has a complex rhythmic pattern with many 'x' marks. The Clean guitar staff has a melodic line with some rests. The Bass staff has a steady eighth-note pattern. The Coro staff is mostly empty with a few notes. The Brass staff has a melodic line with some rests.



69

Tenor sax
Alto Sax
Standard
Clean Gui
Bass
Brass

This system contains measures 69 and 70. It features six staves: Tenor sax, Alto Sax, Standard guitar, Clean guitar, Bass, and Brass. The Tenor sax and Alto Sax staves have melodic lines. The Standard guitar staff has a complex rhythmic pattern with many 'x' marks. The Clean guitar staff has a melodic line with some rests. The Bass staff has a steady eighth-note pattern. The Brass staff has a melodic line with some rests.



71

Standard
Clean Gui
Bass
Brass

This system contains measures 71 and 72. It features four staves: Standard guitar, Clean guitar, Bass, and Brass. The Standard guitar staff has a complex rhythmic pattern with many 'x' marks. The Clean guitar staff has a melodic line with some rests. The Bass staff has a steady eighth-note pattern. The Brass staff has a melodic line with some rests.

73

Tenor sax

Alto Sax

Standard

Clean Gui

Bass

Brass

75

Standard

Clean Gui

Bass

Accordion

Brass

77

Standard

Clean Gui

Bass

Accordion

79

Standard

Steel Gui

Clean Gui

Bass

Coro

Accordion



81

Standard

Steel Gui

Clean Gui

Bass

Coro

83

Standard

Steel Gui

Clean Gui

Bass

Coro



85

Standard

Steel Gui

Clean Gui

Bass

Coro



87

Standard

Steel Gui

Clean Gui

Bass

Coro

89

Standard

Steel Gui

Clean Gui

Bass

Coro



91

Standard

Steel Gui

Clean Gui

Bass

Coro



93

Standard

Steel Gui

Clean Gui

Bass

Coro

95

Standard
Clean Gui
Bass
Brass

This system contains measures 95 and 96. It features four staves: Standard guitar (top), Clean guitar (second), Bass (third), and Brass (bottom). The Standard guitar part is highly rhythmic with many accidentals. The Clean guitar part has a melodic line with some accidentals. The Bass part has a steady eighth-note pattern. The Brass part has a complex melodic line with many accidentals.

97

Tenor sax
Alto Sax
Standard
Clean Gui
Bass
Brass

This system contains measures 97 and 98. It features six staves: Tenor sax (top), Alto sax (second), Standard guitar (third), Clean guitar (fourth), Bass (fifth), and Brass (bottom). The Tenor sax and Alto sax parts have melodic lines. The Standard guitar part is highly rhythmic. The Clean guitar part has a melodic line. The Bass part has a steady eighth-note pattern. The Brass part has a complex melodic line.

99

Standard
Clean Gui
Bass
Brass

This system contains measures 99 and 100. It features four staves: Standard guitar (top), Clean guitar (second), Bass (third), and Brass (bottom). The Standard guitar part is highly rhythmic. The Clean guitar part has a melodic line. The Bass part has a steady eighth-note pattern. The Brass part has a complex melodic line.

101

Musical score for measures 101-102. The score includes parts for Tenor sax, Alto Sax, Standard, Clean Gui, Bass, and Brass. The Tenor sax and Alto Sax parts feature eighth-note patterns. The Standard part has a complex rhythmic pattern with many accidentals. The Clean Gui part has a melodic line with some accidentals. The Bass part has a simple eighth-note line. The Brass part has a few notes in the second measure.



103

Musical score for measures 103-104. The score includes parts for Standard, Clean Gui, Bass, Accordion, and Brass. The Standard part continues with its complex rhythmic pattern. The Clean Gui part has a melodic line with some accidentals. The Bass part has a simple eighth-note line. The Accordion part has a melodic line with some accidentals. The Brass part has a few notes in the first measure.

105

Standard

Clean Gui

Bass

Accordion

Brass



107

Standard

Steel Gui

Clean Gui

Brass



109

Standard

Steel Gui

Clean Gui

Bass

111

Standard
Steel Gui
Clean Gui
Bass
Coro
Brass

Detailed description: This system of musical notation covers measures 111 and 112. It features six staves: Standard guitar (top), Steel guitar, Clean guitar, Bass, Coro (Chorus), and Brass. The Standard guitar staff uses a treble clef and a key signature of one sharp (F#), with a complex rhythmic pattern of eighth and sixteenth notes. The Steel guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Clean guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Bass staff uses a bass clef and a key signature of one sharp, with a simple rhythmic pattern. The Coro staff uses a treble clef and a key signature of one sharp, with a simple rhythmic pattern. The Brass staff uses a treble clef and a key signature of one sharp, with a simple rhythmic pattern.

113

Standard
Steel Gui
Clean Gui
Bass
Coro
Brass

Detailed description: This system of musical notation covers measures 113 and 114. It features six staves: Standard guitar, Steel guitar, Clean guitar, Bass, Coro, and Brass. The Standard guitar staff uses a treble clef and a key signature of one sharp, with a complex rhythmic pattern of eighth and sixteenth notes. The Steel guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Clean guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Bass staff uses a bass clef and a key signature of one sharp, with a simple rhythmic pattern. The Coro staff uses a treble clef and a key signature of one sharp, with a simple rhythmic pattern. The Brass staff uses a treble clef and a key signature of one sharp, with a simple rhythmic pattern.

115

Standard
Steel Gui
Clean Gui
Bass
Coro

Detailed description: This system of musical notation covers measures 115 and 116. It features five staves: Standard guitar, Steel guitar, Clean guitar, Bass, and Coro. The Standard guitar staff uses a treble clef and a key signature of one sharp, with a complex rhythmic pattern of eighth and sixteenth notes. The Steel guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Clean guitar staff uses a treble clef and a key signature of one sharp, with a similar rhythmic pattern. The Bass staff uses a bass clef and a key signature of one sharp, with a simple rhythmic pattern. The Coro staff uses a treble clef and a key signature of one sharp, with a simple rhythmic pattern.

117

Musical score for measures 117-118. The score is arranged in five staves: Standard guitar (top), Steel guitar, Clean guitar, Bass, and Coro (bottom). The Standard guitar part features a complex rhythmic pattern with many 'x' marks, indicating muted notes. The Steel guitar part has a melodic line with some bends. The Clean guitar part has a similar melodic line. The Bass part has a simple rhythmic accompaniment. The Coro part has a few chords and rests.



119

Musical score for measures 119-120. The score is arranged in five staves: Standard guitar, Steel guitar, Clean guitar, Bass, and Coro. The Standard guitar part continues with its complex rhythmic pattern. The Steel guitar part has a melodic line with bends. The Clean guitar part has a similar melodic line. The Bass part has a simple rhythmic accompaniment. The Coro part has a few chords and rests.



121

Musical score for measures 121-122. The score is arranged in five staves: Standard guitar, Steel guitar, Clean guitar, Bass, and Coro. The Standard guitar part continues with its complex rhythmic pattern. The Steel guitar part has a melodic line with bends. The Clean guitar part has a similar melodic line. The Bass part has a simple rhythmic accompaniment. The Coro part has a few chords and rests.

123

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 123 and 124. The Standard guitar part features a complex rhythmic pattern with many accidentals. The Steel and Clean guitar parts play chords with some melodic movement. The Bass line is a simple eighth-note pattern. The Coro part has a sparse, rhythmic accompaniment.



125

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 125 and 126. The Standard guitar part continues with its complex rhythmic pattern. The Steel and Clean guitar parts have similar chordal accompaniment. The Bass line remains consistent. The Coro part continues its rhythmic accompaniment.



127

Standard
Steel Gui
Clean Gui
Bass
Coro

This system contains measures 127 and 128. The Standard guitar part continues with its complex rhythmic pattern. The Steel and Clean guitar parts have similar chordal accompaniment. The Bass line remains consistent. The Coro part continues its rhythmic accompaniment.

129

Standard

Steel Gui

Clean Gui

Bass

Coro



131

Standard

Steel Gui

Clean Gui

Bass

Coro



133

Standard

Steel Gui

Clean Gui

Bass

Coro

135

Musical score for measures 135-136. The score includes five staves: Standard guitar (top), Clean guitar, Bass, Coro (Chorus), and Brass. The Standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The Clean guitar part has a melodic line with some accidentals. The Bass part has a simple melodic line. The Coro part is mostly empty. The Brass part has a rhythmic pattern with many accidentals.



137

Musical score for measures 137-138. The score includes five staves: Standard guitar, Clean guitar, Bass, Coro, and Brass. The Standard guitar part continues with a complex rhythmic pattern. The Clean guitar part has a melodic line. The Bass part has a simple melodic line. The Coro part is mostly empty. The Brass part has a rhythmic pattern with many accidentals.



138

Musical score for measures 138-140. The score includes five staves: Standard guitar, Clean guitar, Bass, Coro, and Brass. The Standard guitar part continues with a complex rhythmic pattern. The Clean guitar part has a melodic line. The Bass part has a simple melodic line. The Coro part is mostly empty. The Brass part has a rhythmic pattern with many accidentals.

Tenor sax

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67 3

This musical staff covers measures 67 to 72. It begins with a whole rest in measure 67. Measure 68 contains a whole note. Measure 69 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 70 contains a whole note. Measure 71 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 72 contains a whole note.

73

23

This musical staff covers measures 73 to 82. Measure 73 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 74 contains a whole note. Measure 75 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 76 contains a whole note. Measure 77 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 78 contains a whole note. Measure 79 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 80 contains a whole note. Measure 81 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 82 contains a whole note.

98

3 39

This musical staff covers measures 98 to 107. Measure 98 contains a whole note. Measure 99 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 100 contains a whole note. Measure 101 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 102 contains a whole note. Measure 103 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 104 contains a whole note. Measure 105 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4. Measure 106 contains a whole note. Measure 107 contains a quarter rest, followed by eighth notes G4, A4, B4, C5, B4, A4, G4.

Alto Sax

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$\text{♩} = 133,004959$

67 3

73

23

98

3 39

♩ = 133,004959

4

6

8

10

12

14

16

18

20

V.S.

21

Musical notation for guitar tab line 21. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

22

Musical notation for guitar tab line 22. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

23

Musical notation for guitar tab line 23. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

24

Musical notation for guitar tab line 24. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

25

Musical notation for guitar tab line 25. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

26

Musical notation for guitar tab line 26. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

27

Musical notation for guitar tab line 27. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

28

Musical notation for guitar tab line 28. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

29

Musical notation for guitar tab line 29. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

30

Musical notation for guitar tab line 30. It consists of two staves. The top staff shows a melodic line with eighth notes and slurs. The bottom staff shows a guitar tab with fret numbers and 'x' marks for muted strings.

31

32

33

34

35

36

37

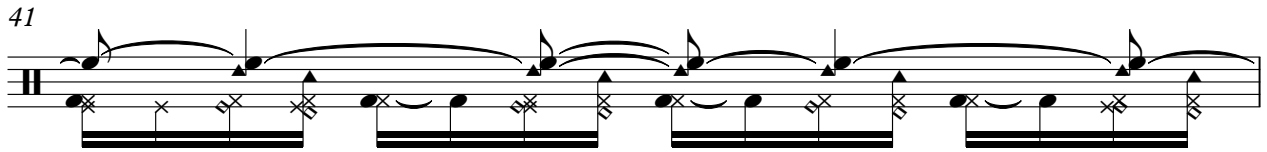
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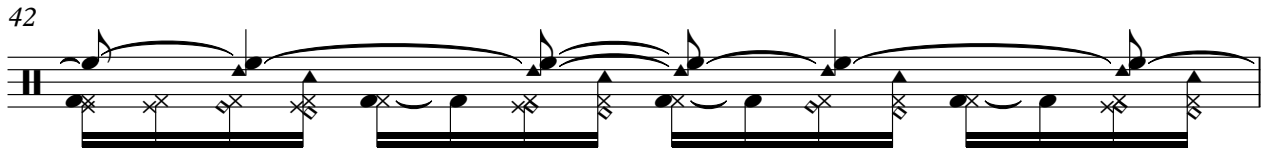
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V.S.

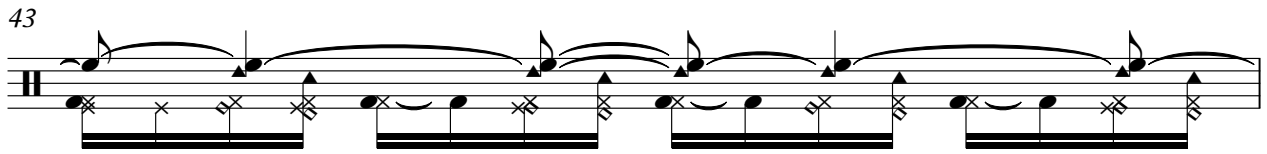
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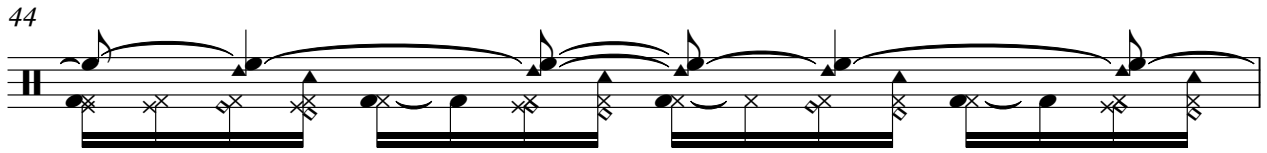
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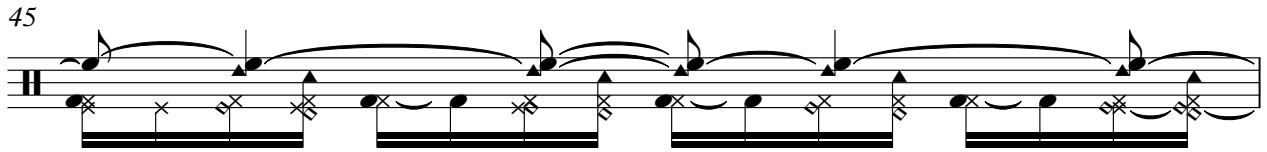
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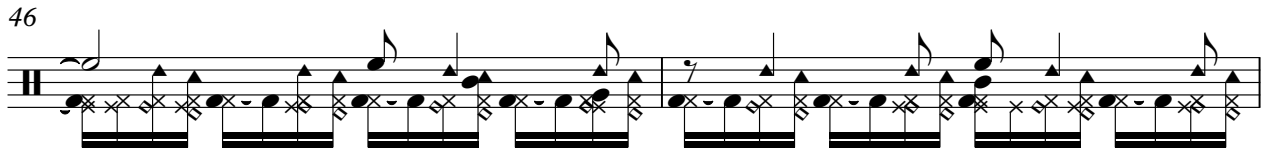
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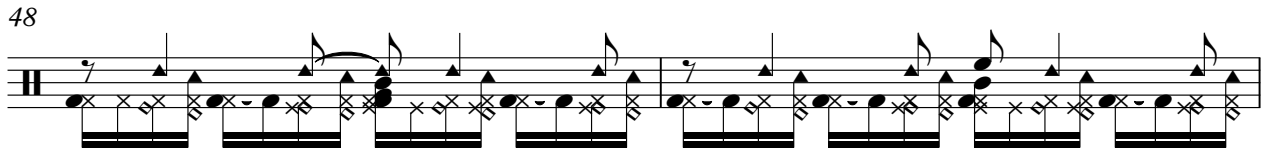
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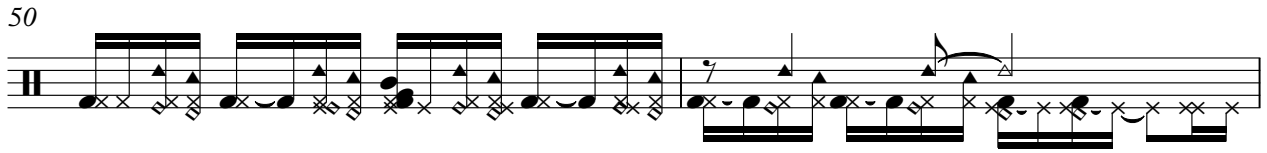
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
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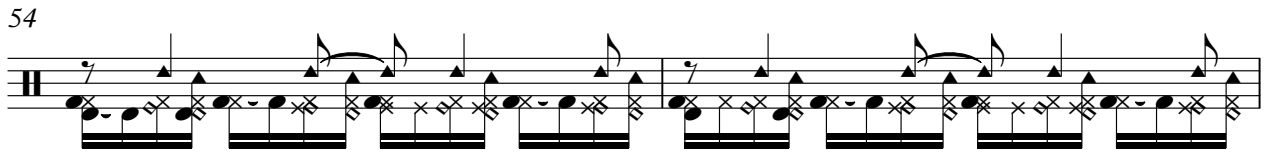
50



52



54



56



58



60



62



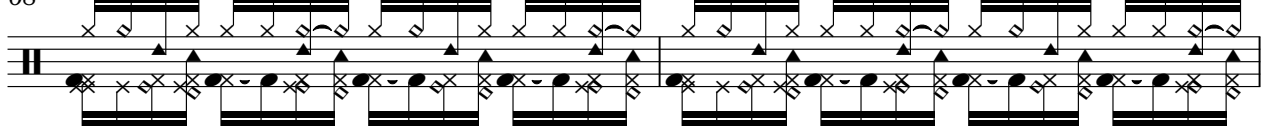
64



66



68



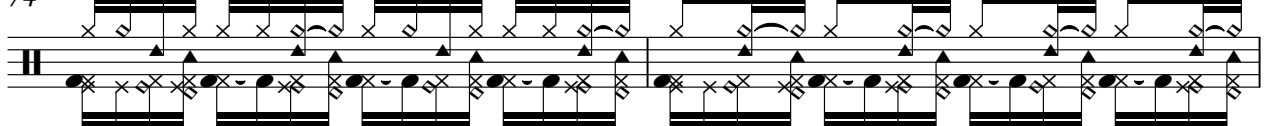
70



72



74



V.S.

76

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96

98

100

102

104

106

108

110

112

114

V.S.

116



118



120



122



124



126



128



130



132



134



136

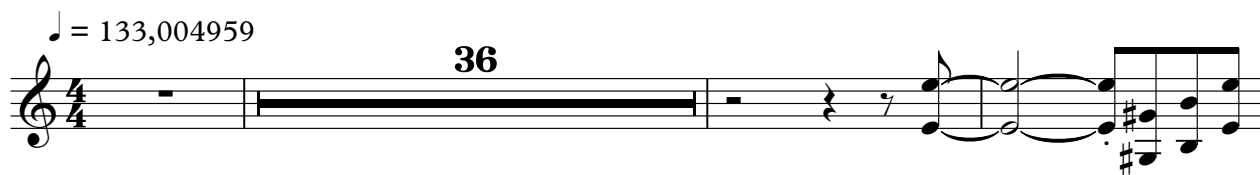
Musical notation for guitar, measures 136-137. The notation consists of two staves. The top staff is a standard musical staff with a treble clef and a key signature of one flat. The bottom staff is a guitar-specific staff with a treble clef and a key signature of one flat. The music features a series of chords and melodic lines. Measure 136 starts with a 7th fret barre, followed by a sequence of chords and melodic lines. Measure 137 continues the sequence, ending with a double bar line.

138

Musical notation for guitar, measures 138-139. The notation consists of two staves. The top staff is a standard musical staff with a treble clef and a key signature of one flat. The bottom staff is a guitar-specific staff with a treble clef and a key signature of one flat. The music features a series of chords and melodic lines. Measure 138 starts with a 7th fret barre, followed by a sequence of chords and melodic lines. Measure 139 continues the sequence, ending with a double bar line. A large number '2' is written above the second staff in measure 139, indicating a second ending or a specific fingering.

♩ = 133,004959

36

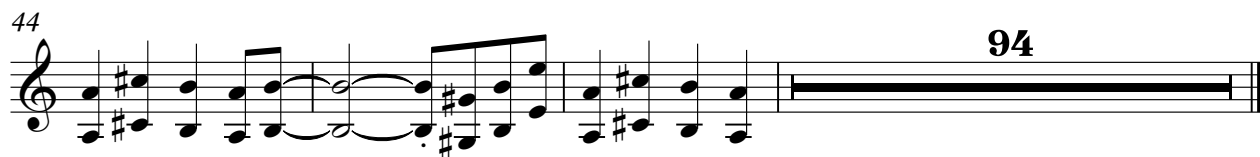


40



44

94



♩ = 133,004959

6

13

16

19

26

29

32

35

38

V.S.

41

Musical staff 41: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 41-43 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 44 starts with a whole note chord.

44

Musical staff 44: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 44-45 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 46 starts with a whole note chord.

46

Musical staff 46: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 46-47 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 48 starts with a whole note chord.

49

Musical staff 49: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 49-50 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 51 starts with a whole note chord.

52

Musical staff 52: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 52-53 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 54 starts with a whole note chord.

55

Musical staff 55: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 55-56 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 57 starts with a whole note chord.

58

Musical staff 58: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 58-59 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 60 starts with a whole note chord.

61

Musical staff 61: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 61-62 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 63 starts with a whole note chord.

64

Musical staff 64: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 64-65 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 66 starts with a whole note chord. Measure 67 contains a double bar line with the number 12 above it, indicating a 12-measure rest.

79

Musical staff 79: Treble clef, key signature of one sharp (F#), 4/4 time. Measures 79-80 show a melodic line with eighth and sixteenth notes, and a bass line with quarter and eighth notes. Measure 81 starts with a whole note chord.

82

85

88

91

94

12

109

112

115

118

121

Steel Gui

124



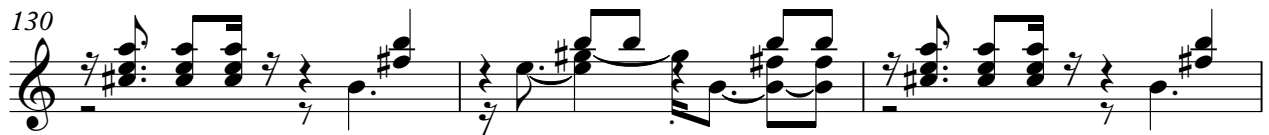
Musical notation for measures 124-126. Measure 124 starts with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. It features a sequence of chords: F#m7, F#m7, F#m7, followed by a quarter rest and a dotted quarter note G#2. Measure 125 continues with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. Measure 126 returns to the F#m7 chord sequence.

127



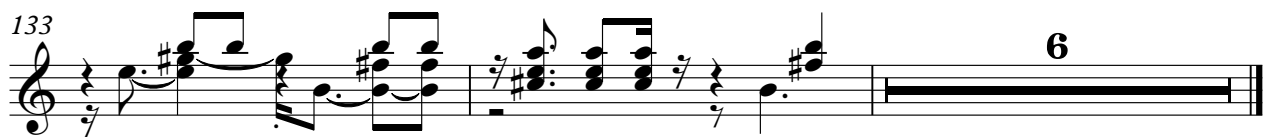
Musical notation for measures 127-129. Measure 127 starts with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. Measure 128 continues with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. Measure 129 returns to the F#m7 chord sequence.

130



Musical notation for measures 130-132. Measure 130 starts with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. It features a sequence of chords: F#m7, F#m7, F#m7, followed by a quarter rest and a dotted quarter note G#2. Measure 131 continues with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. Measure 132 returns to the F#m7 chord sequence.

133



Musical notation for measures 133-134. Measure 133 starts with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. Measure 134 continues with a quarter rest and a dotted quarter note G#2, followed by a half note G#2 and a quarter note G#2. The piece concludes with a double bar line and a repeat sign.

♩ = 133,004959

5

8

11

13

15

17

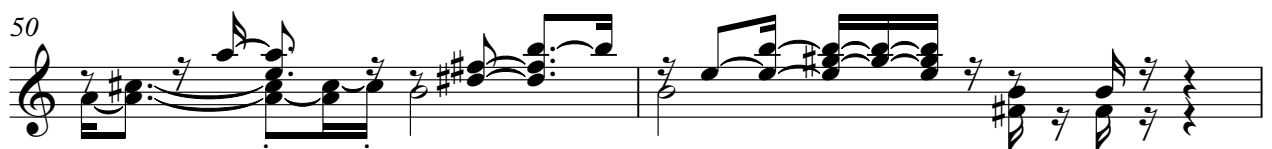
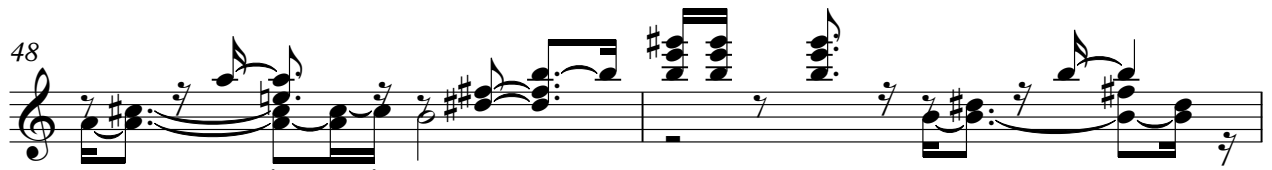
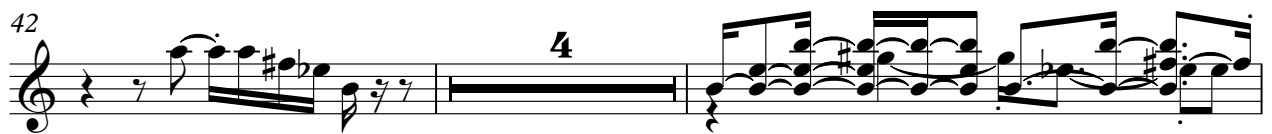
19

21

23

Detailed description: The image shows a musical score for guitar in 4/4 time. It consists of ten staves of music. The first staff begins with a tempo marking of 133,004959. The music is written in a key with one sharp (F#) and a 4/4 time signature. The melody is primarily in the upper register, while the accompaniment is in the lower register. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The staves are numbered 5, 8, 11, 13, 15, 17, 19, 21, and 23, indicating the starting measure of each line. The notation includes stems, beams, and various accidentals (sharps and naturals).

V.S.



52

54

56

58

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64

66

68

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72

74

76

78

80

82

84

86

88

90

92

94

96

98

100

102

104

106

108

111

113

115

117

119

121

123

125

127

129

131

Clean Gui

7

133



135



137



Bass

♩ = 133,004959

4

9

13

17

21

25

29

33

37

40

V.S.

75



78



81



84



87



90



93



96



100

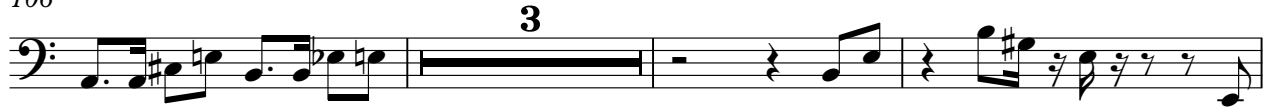


103



V.S.

106



112



116



120



124



127



130



133

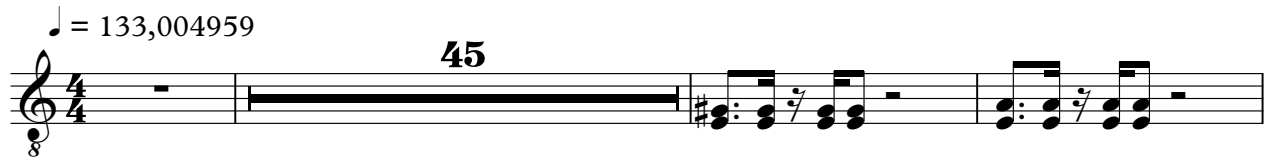


136

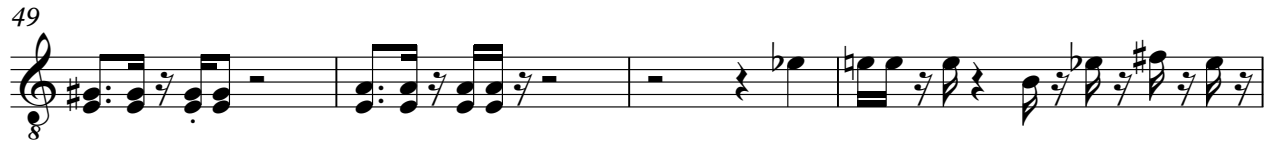


♩ = 133,004959

45



49



53



56



59



62



65

11





128



131



134



5

Accordion

Onbekende Latin & Spaanse Songs Diversen - COSTVI

♩ = 133,004959

The musical score is written for an accordion in 4/4 time. It consists of five systems of music, each with a treble and bass staff. The first system starts with a tempo marking of ♩ = 133,004959. The first two measures of the first system are marked with a large '33' above and below the staffs, indicating a 33-measure rest. The third measure begins the melody. The second system starts at measure 36. The third system starts at measure 38 and features a 36-measure rest in both staves. The fourth system starts at measure 76. The fifth system starts at measure 78 and features a 23-measure rest in both staves.

103

106

34

34

♩ = 133,004959

41

Chords: G major, F major, E major, D major

45

94

Chords: G major, F major, E major, D major

Brass

♩ = 133,004959

5

9

10

21

23

22

47

51

16

69

72

75

19

96

Detailed description: This is a musical score for a brass instrument, likely a trumpet or trombone, in 4/4 time. The tempo is marked as ♩ = 133,004959. The score consists of ten staves of music. The first staff begins with a whole rest for 5 measures. The second staff has a whole rest for 10 measures. The third staff has a whole rest for 21 measures. The fourth staff has a whole rest for 22 measures. The fifth staff has a whole rest for 47 measures. The sixth staff has a whole rest for 16 measures. The seventh staff has a whole rest for 69 measures. The eighth staff has a whole rest for 72 measures. The ninth staff has a whole rest for 75 measures. The tenth staff has a whole rest for 96 measures. The music is written in treble clef and contains various rhythmic patterns, including eighth and sixteenth notes, and rests.

98

Musical staff for measure 98, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

100

Musical staff for measure 100, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

103

Musical staff for measure 103, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests, including a double bar line with a '2' above it and a '4' above it.

112

Musical staff for measure 112, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests.

115

Musical staff for measure 115, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests, including a double bar line with a '20' above it.

137

Musical staff for measure 137, featuring a complex rhythmic pattern with eighth and sixteenth notes and rests, including a double bar line with a '2' above it.