

Sting - I M SO HAPPY1

0.0"
1.1,00
коллекция Аркадия Жукова St.Petersburg

♩ = 150,000000

The first system of the musical score consists of seven staves. From top to bottom: Drums (snare and cymbal patterns), Guit-pithm1 (chordal accompaniment), Guit-rithm2 (rhythmic guitar accompaniment), Jazz guitar1 (melodic line), Jazz guitar2 (chordal accompaniment with a flat), Bass (bass line), and Perc. organ (pedal point accompaniment). The music is in 4/4 time.



The second system of the musical score continues from the first system, starting at measure 5. It features the same seven instruments: Drums, Guit-pithm1, Guit-rithm2, Jazz guitar1, Jazz guitar2, Bass, and Perc. organ. The notation continues with various rhythmic and harmonic patterns across the staves.

8

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Jazz guitar2

Bass

Perc. organ

Detailed description: This system contains measures 8, 9, and 10. The drums play a consistent pattern of eighth notes with accents. Guit-pithm1 plays a series of chords. Guit-rithm2 plays a complex rhythmic pattern with chords. Jazz guitar1 has a melodic line in measure 8. Jazz guitar2 plays sustained chords. The bass line consists of quarter notes. The perc. organ plays sustained chords.



11

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Detailed description: This system contains measures 11, 12, 13, and 14. The drums continue their pattern. Guit-pithm1 and Guit-rithm2 continue their parts. Jazz guitar2 plays sustained chords. Two Clean Guit parts enter in measure 11 with a melodic line. The bass line continues with quarter notes. The perc. organ plays sustained chords.

15

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ



18

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

21

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

Detailed description: This system contains measures 21 through 24. The Drums part features a consistent pattern of eighth notes with accents. Guit-pithm1 plays a series of chords. Guit-rithm2 plays a similar chordal pattern. The two Clean Guit parts play a melodic line with eighth notes and some ties. The Bass part plays a simple eighth-note bass line. Perc. organ provides a sustained harmonic background.



25

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 25 through 28. The Drums part continues with the eighth-note pattern. Guit-pithm1 plays chords. Guit-rithm2 plays chords. Jazz guitar2 enters in measure 25 with a melodic line. The two Clean Guit parts play a melodic line with eighth notes and ties. The Bass part plays a simple eighth-note bass line. Perc. organ provides a sustained harmonic background. Pad1 provides a sustained harmonic background.

28

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

32

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

35

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

Detailed description: This musical score covers measures 35, 36, and 37. The Drums part features a consistent pattern of eighth notes with accents. Guit-pithm1 plays a series of chords, some with a fermata. Guit-rithm2 plays a rhythmic pattern of eighth notes with accents. The two Clean Guit parts play a melodic line with a fermata in the first measure. The Bass part plays a simple eighth-note pattern. Perc. organ provides a sustained harmonic background.



38

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

Detailed description: This musical score covers measures 38, 39, and 40. The Drums part continues with the same eighth-note pattern. Guit-pithm1 plays chords with a fermata. Guit-rithm2 plays a rhythmic pattern of eighth notes with accents. The two Clean Guit parts play a melodic line with a fermata in the first measure. The Bass part plays a simple eighth-note pattern. Perc. organ provides a sustained harmonic background.

41

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

44

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

48

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1



51

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

55

Drums

Guit-pithm1

Guit-rithm2

Clean Guit

Clean Guit

Bass

Perc. organ

Detailed description: This system contains measures 55, 56, and 57. The Drums part features a consistent pattern of eighth notes with accents. Guit-pithm1 plays chords with some melodic movement. Guit-rithm2 plays a steady eighth-note accompaniment. The two Clean Guit staves play a melodic line with some rests. The Bass line is simple, following the harmonic structure. Perc. organ provides sustained chords.



58

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 58, 59, and 60. The Drums part continues with the eighth-note pattern. Guit-pithm1 has more complex chordal textures. Guit-rithm2 maintains its accompaniment. Jazz guitar2 enters in measure 59 with a melodic line. The two Clean Guit staves play a melodic line with some rests. The Bass line continues. Perc. organ and Pad1 provide sustained harmonic support.

61

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

65

Drums

Break

Guit-pithm1

Guit-rithm2

Jazz guitar1

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 65, 66, and 67. The Drums part features a consistent rhythmic pattern of eighth notes with accents. The Break part is silent. Guit-pithm1 plays chords with a tremolo effect. Guit-rithm2 plays a complex rhythmic pattern with triplets. Jazz guitar1 is silent. The two Clean Guit parts play a melodic line with slurs. The Bass part plays a simple bass line. Perc. organ plays chords and a melodic line. Pad1 plays sustained chords.



68

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 68, 69, and 70. The Drums part continues with the same rhythmic pattern. Guit-pithm1 plays chords with a tremolo effect. Guit-rithm2 plays a complex rhythmic pattern with triplets. Jazz guitar1 plays a melodic line with slurs. The Bass part plays a simple bass line. Perc. organ plays chords and a melodic line. Pad1 plays sustained chords.

71

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Bass

Perc. organ

Pad1

Detailed description: This system of musical notation covers measures 71, 72, and 73. The Drums part features a consistent pattern of eighth notes with accents. Guit-pithm1 and Guit-rithm2 play sustained chords with tremolos. Jazz guitar1 is silent. Bass plays a simple eighth-note line. Perc. organ plays a rhythmic eighth-note pattern. Pad1 provides a sustained harmonic background.



74

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Mute guit.

Bass

Perc. organ

Pad1

Detailed description: This system of musical notation covers measures 74, 75, and 76. The Drums part continues with the same eighth-note pattern. Guit-pithm1 and Guit-rithm2 play sustained chords with tremolos. Jazz guitar1 is silent. Mute guit. enters in measure 75 with a rhythmic eighth-note pattern. Bass plays a simple eighth-note line. Perc. organ plays a rhythmic eighth-note pattern. Pad1 provides a sustained harmonic background.

77

Drums

Guit-pithm1

Guit-rithm2

Mute guit.

Bass

Perc. organ

Pad1



80

Drums

Guit-pithm1

Guit-rithm2

Mute guit.

Bass

Perc. organ

Pad1

83

Drums

Guit-pithm1

Guit-rithm2

Mute guit.

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 83, 84, and 85. The Drums part features a consistent pattern of eighth notes with accents. Guit-pithm1 plays a melodic line with some bends. Guit-rithm2 has a complex, multi-layered texture with many notes and some sustained sounds. Mute guit. plays a rhythmic pattern of eighth notes. Bass has a simple line of quarter notes. Perc. organ and Pad1 provide sustained harmonic support with long notes and some tremolos.



86

Drums

Guit-pithm1

Guit-rithm2

Mute guit.

Bass

Perc. organ

Pad1

Detailed description: This system contains measures 86, 87, and 88. The Drums part continues with the same eighth-note pattern. Guit-pithm1 has a melodic line with some bends. Guit-rithm2 has a complex, multi-layered texture with many notes and some sustained sounds. Mute guit. plays a rhythmic pattern of eighth notes. Bass has a simple line of quarter notes. Perc. organ and Pad1 provide sustained harmonic support with long notes and some tremolos.

89

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Mute guit.

Bass

Perc. organ

Pad1

92

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

96

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

99

Drums

Break

Guit-pithm1

Jazz guitar1

Bass

Perc. organ

Pad1

Detailed description of the musical score: The score is for page 17, starting at measure 99. It features seven staves. The Drums staff shows a consistent rhythmic pattern of eighth notes with accents. The Break staff is mostly empty, with a few notes in the final measure. The Guit-pithm1 staff has a melodic line with bends and slurs. The Jazz guitar1 staff has chordal accompaniment with various chord symbols. The Bass staff has a simple line with some accidentals. The Perc. organ staff has block chords. The Pad1 staff has sustained chords with a slur across the first three measures.

103

The musical score consists of ten staves. The top three staves are grouped together. The first staff, labeled 'Snare2', shows a steady eighth-note pattern. The second staff, 'Drums', features a complex rhythmic pattern with various note values and rests. The third staff, 'Break', contains a single note followed by rests. The remaining seven staves are individual parts: 'Guit-pithm1' and 'Guit-rithm2' are guitar parts with complex chordal and rhythmic patterns; 'Jazz guitar1' and 'Jazz guitar2' play sustained chords; 'Clean Guit' has a melodic line in the second measure; 'Bass' provides a simple harmonic accompaniment; and 'Perc. organ' plays sustained chords.

106

Snare2
Drums
Guit-pithm1
Guit-rithm2
Jazz guitar1
Clean Guit
Clean Guit
Bass
Perc. organ

Detailed description: This system contains measures 106, 107, and 108. The Snare2 part has a steady eighth-note pattern. Drums feature a complex pattern with eighth and sixteenth notes. Guit-pithm1 plays chords in B-flat major and B-flat minor. Guit-rithm2 plays chords in B-flat major and B major. Jazz guitar1 has a few notes in B-flat major. Clean Guit parts play a melodic line in B-flat major. Bass has a simple eighth-note line. Perc. organ has sustained chords in B-flat major and B major.

109

Snare2
Drums
Guit-pithm1
Guit-rithm2
Jazz guitar1
Clean Guit
Clean Guit
Bass
Perc. organ

Detailed description: This system contains measures 109, 110, and 111. The Snare2 part continues with eighth notes. Drums have a similar pattern to the previous system. Guit-pithm1 plays chords in B major and B minor. Guit-rithm2 plays chords in B-flat major and B major. Jazz guitar1 has sustained chords in B major. Clean Guit parts play a melodic line in B major. Bass has a simple eighth-note line. Perc. organ has sustained chords in B major and B minor.

112

Snare2
Drums
Guit-pithm1
Guit-rithm2
Jazz guitar1
Clean Guit
Clean Guit
Bass
Perc. organ

Detailed description: This system of musical notation covers measures 112, 113, and 114. It features eight staves: Snare2, Drums, Guit-pithm1, Guit-rithm2, Jazz guitar1, two Clean Guit staves, Bass, and Perc. organ. The Snare2 and Drums parts show a consistent rhythmic pattern. The guitar parts (Guit-pithm1, Guit-rithm2, Jazz guitar1, and two Clean Guit staves) contain complex chordal and melodic structures with various accidentals and articulations. The Bass part provides a steady accompaniment. The Perc. organ part has a few notes in measure 112 and a long sustained chord in measure 114.

115

Snare2
Drums
Guit-pithm1
Guit-rithm2
Jazz guitar1
Clean Guit
Clean Guit
Bass
Perc. organ

Detailed description: This system of musical notation covers measures 115, 116, and 117. It features the same eight staves as the previous system. The Snare2 and Drums parts continue their rhythmic patterns. The guitar parts (Guit-pithm1, Guit-rithm2, Jazz guitar1, and two Clean Guit staves) show further development of their parts with new chordal textures and melodic lines. The Bass part continues its accompaniment. The Perc. organ part has a long sustained chord in measure 115 and another in measure 117.

118

Snare2

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

Detailed description: This page of a musical score, numbered 118, features ten staves. The top two staves are for percussion: Snare2 and Drums. The Snare2 staff shows a steady eighth-note pattern. The Drums staff includes various rhythmic patterns with 'x' marks for cymbals. The next three staves are for guitars: Guit-pithm1 (Electric guitar with pickup selector), Guit-rithm2 (Rhythm guitar), and Jazz guitar2 (Jazz guitar). The Guit-pithm1 staff has complex chordal textures and melodic lines. The Guit-rithm2 staff features rhythmic strumming patterns. The Jazz guitar2 staff has sustained chords and melodic fragments. The two Clean Guit staves play similar melodic lines with some chromaticism. The Bass staff provides a simple harmonic foundation with quarter and eighth notes. The Perc. organ and Pad1 staves provide atmospheric background with sustained chords and textures.

121

Snare2

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar2

Clean Guit

Clean Guit

Bass

Perc. organ

Pad1

Detailed description: This page contains a musical score for ten instruments. The score is divided into three measures. Measure 1 (measures 121-122) features a steady eighth-note pattern on Snare2 and Drums. Guit-pithm1 and Guit-rithm2 play chords with some movement. Measure 2 (measures 123-124) continues the drum patterns. Guit-pithm1 and Guit-rithm2 play sustained chords. Measure 3 (measures 125-126) features a more complex drum pattern with accents. Guit-pithm1 and Guit-rithm2 play sustained chords. Jazz guitar2, Clean Guit, and another Clean Guit part enter in measure 3 with melodic lines, including a triplet in the second Clean Guit part. Bass plays a simple line of notes. Perc. organ and Pad1 play sustained chords.

124

Snare2

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Jazz guitar2

Clean Guitar

Clean Guitar

Bass

Perc. organ

Pad1

127

Snare2

Drums

Break

Guit-pithm1

Guit-rithm2

Jazz guitar1

Bass

Perc. organ

Pad1



130

Snare2

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Bass

Perc. organ

Pad1

133

Snare2
Drums
Break
Guit-pithm1
Guit-rithm2
Jazz guitar1
Bass
Perc. organ
Pad1

Detailed description: This system of musical notation covers measures 133 to 135. It features eight staves: Snare2, Drums, Break, Guit-pithm1, Guit-rithm2, Jazz guitar1, Bass, Perc. organ, and Pad1. The Snare2 and Drums staves show a consistent rhythmic pattern. The Break staff has a melodic line. The guitar staves (Guit-pithm1, Guit-rithm2, Jazz guitar1) contain complex chordal and melodic figures. The Bass staff provides a steady accompaniment. The Perc. organ and Pad1 staves have melodic and harmonic parts.



136

Snare2
Drums
Guit-pithm1
Guit-rithm2
Jazz guitar1
Bass
Perc. organ
Pad1

Detailed description: This system of musical notation covers measures 136 to 138. It features eight staves: Snare2, Drums, Guit-pithm1, Guit-rithm2, Jazz guitar1, Bass, Perc. organ, and Pad1. The Snare2 and Drums staves continue the rhythmic pattern. The Break staff is absent. The guitar staves (Guit-pithm1, Guit-rithm2, Jazz guitar1) show more intricate melodic and harmonic development. The Bass staff continues its accompaniment. The Perc. organ and Pad1 staves have melodic and harmonic parts. A triplets marking '3' is visible in the Guit-rithm2 staff.

139

Snare2

Drums

Guit-pithm1

Guit-rithm2

Jazz guitar1

Bass

Perc. organ

Pad1

Detailed description: This page of a musical score, numbered 139, features eight staves. The top two staves, Snare2 and Drums, are in a 2/4 time signature. Snare2 plays a steady eighth-note pattern, while Drums features a complex rhythmic pattern with various note values and rests. The Guit-pithm1 staff uses a treble clef and a key signature of one sharp (F#), playing a melodic line with some rests. Guit-rithm2 and Pad1 play sustained chords with long horizontal lines indicating they are held for the duration of the measures. Jazz guitar1 plays a melodic line with some rests. The Bass staff is in a bass clef and plays a simple, steady eighth-note pattern. Perc. organ plays a melodic line with some rests. The overall style is that of a jazz or funk ensemble score.

142

The musical score consists of ten staves. The top three staves are for percussion: Snare2, Drums, and Break. Snare2 has a rhythmic pattern of eighth notes in the first measure, followed by rests. Drums has a complex pattern of eighth notes and rests, with some notes marked with 'x' for cymbals. Break has a few notes in the first measure, then rests. The remaining seven staves are for melodic instruments: Guit-pithm1, Guit-rithm2, Jazz guitar1, Clean Guitar, another Clean Guitar, Bass, Perc. organ, and Pad1. Guit-pithm1, Jazz guitar1, and Pad1 play sustained chords with some movement. Guit-rithm2 has a rhythmic pattern of eighth notes. The Bass line is simple, with a few notes and a long sustain. Perc. organ has a melodic line of eighth notes. The score is in a key with one sharp (F#) and a 4/4 time signature.

Snare2

Sting - I M SO HAPPY1

♩ = 150,000000

102

105

109

113

117

121

125

129

133

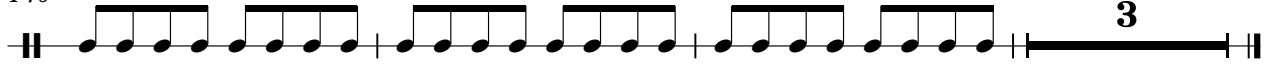
137

V.S.

2

Snare2

140



Sting - I M SO HAPPY1

Drums

♩ = 150,000000

The first staff of music shows measures 1 through 4. It begins with a 4/4 time signature and a key signature of one sharp (F#). The first two measures contain rests for the drum part, indicated by a circled 'X' above the staff. The last two measures feature a drum pattern with eighth notes and rests, with 'x' marks above the notes indicating cymbal hits.

The second staff of music shows measures 5 through 8. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The third staff of music shows measures 9 through 12. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The fourth staff of music shows measures 13 through 16. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The fifth staff of music shows measures 17 through 20. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The sixth staff of music shows measures 21 through 24. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The seventh staff of music shows measures 25 through 28. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The eighth staff of music shows measures 29 through 32. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The ninth staff of music shows measures 33 through 36. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

The tenth staff of music shows measures 37 through 40. It continues the drum pattern established in the first staff, with eighth notes and rests, and cymbal hits marked with 'x' above the notes.

V.S.

41

Musical notation for drum set, measures 41-44. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

45

Musical notation for drum set, measures 45-48. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

49

Musical notation for drum set, measures 49-52. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

53

Musical notation for drum set, measures 53-56. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

57

Musical notation for drum set, measures 57-60. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

61

Musical notation for drum set, measures 61-64. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

65

Musical notation for drum set, measures 65-68. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

69

Musical notation for drum set, measures 69-72. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

73

Musical notation for drum set, measures 73-76. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

77

Musical notation for drum set, measures 77-80. The notation shows a sequence of notes and rests on a staff, representing a drum set pattern. The pattern repeats every four measures.

81

Musical notation for drum set at measure 81. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

85

Musical notation for drum set at measure 85. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

89

Musical notation for drum set at measure 89. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

93

Musical notation for drum set at measure 93. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

97

Musical notation for drum set at measure 97. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

101

Musical notation for drum set at measure 101. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

105

Musical notation for drum set at measure 105. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

109

Musical notation for drum set at measure 109. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

113

Musical notation for drum set at measure 113. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

117

Musical notation for drum set at measure 117. It shows a four-measure phrase with a consistent rhythmic pattern of eighth notes and quarter notes on the snare and bass drums, with hi-hat patterns indicated by 'x' marks above the notes.

V.S.

121

Musical notation for drum set, measures 121-124. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes.

125

Musical notation for drum set, measures 125-128. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes.

129

Musical notation for drum set, measures 129-132. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes.

133

Musical notation for drum set, measures 133-136. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes.

137

Musical notation for drum set, measures 137-140. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes.

141

Musical notation for drum set, measures 141-144. The notation is on a single staff with a double bar line on the left. It features a consistent rhythmic pattern: a quarter note followed by an eighth note, then a quarter note, and finally a quarter note with an eighth note beamed to it. Above the staff, there are 'x' marks indicating cymbal hits on the first and third notes of each measure. The bottom line of the staff shows a bass drum pattern with quarter notes and eighth notes. The notation ends with a double bar line and a fermata over the final note.

Break

Sting - I M SO HAPPY1

♩ = 150,000000

66 31 2

A musical staff in 4/4 time with a tempo marking of ♩ = 150,000000. The staff contains three measures of music, each represented by a thick black bar. Above the first bar is the number 66, above the second is 31, and above the third is 2. There are also small circular symbols above the second and third bars.

102

23 5

A musical staff starting at measure 102. It contains five measures. The first measure has a double bar line and a small circular symbol. The second measure has a thick black bar with the number 23 above it. The third measure has a small circular symbol. The fourth measure has a thick black bar with the number 5 above it. The fifth measure contains a sequence of notes: a quarter rest, a dotted quarter note, an eighth note, and another eighth note.

134

6 3

A musical staff starting at measure 134. It contains four measures. The first measure has a quarter rest followed by a quarter note, an eighth note, and another eighth note. The second measure has a small circular symbol. The third measure has a thick black bar with the number 6 above it. The fourth measure has a quarter rest followed by a quarter note, and a thick black bar with the number 3 above it.

Sting - I M SO HAPPY1

Guit-pithm1

♩ = 150,000000

2

8

14

20

26

31

36

42

47

52

Detailed description: The image shows a guitar score for the song 'I M SO HAPPY1' by Sting. The score is written in 4/4 time with a tempo of 150,000000. It consists of ten staves of music. The first staff starts with a '2' above the staff, indicating a second measure. The music is primarily composed of chords, with some melodic lines appearing in measures 26, 31, 42, and 47. The chords are mostly triads and dyads, with some more complex voicings. The key signature is one flat (B-flat). The score ends with a 'V.S.' marking at the bottom right.

V.S.

Musical score for guitar, measures 58-106. The score is written in treble clef and consists of ten staves of music. The notation includes various chords, arpeggios, and melodic lines. The key signature is one flat (B-flat). The score is divided into systems of four measures each, with measure numbers 58, 63, 68, 74, 80, 86, 92, 97, 101, and 106 marked at the beginning of their respective staves. The music features a mix of block chords, arpeggiated chords, and melodic phrases with slurs and ties.

111

116

120

124

128

134

139

142

Sting - I M SO HAPPY1

Guit-rithm2

♩ = 150,000000

2

6

10

14

18

22

26

30

34

38

Detailed description: The image shows a guitar score for the song 'I M SO HAPPY1' by Sting. The score is written in 4/4 time and consists of ten staves of music. The tempo is marked as 150,000000. The music is primarily composed of chords, with some eighth-note patterns. A '2' is written above the first staff, indicating a double bar line. The staves are numbered 2, 6, 10, 14, 18, 22, 26, 30, 34, and 38. The chords are mostly triads and dyads, with some more complex voicings. The overall style is a simple, rhythmic accompaniment.

V.S.

87



92



96



103



107



111



115



119



123



128



4

Guit-rithm2

134

138

142

The image displays a musical score for guitar, featuring ten staves of music. The notation includes a treble clef, a 4/4 time signature, and a tempo marking of $\text{♩} = 150,000000$. The score is primarily composed of guitar tablature, with some notes written on the staff. Measure numbers 2, 8, 55, 67, 74, 102, 109, 116, 130, 136, and 141 are indicated at the beginning of their respective staves. The music consists of various chords and melodic lines, with some measures containing rests or specific rhythmic markings.

♩ = 150,000000

7

13 14 2

33 10 2

49 10 2

65 26 2

96 6 14

119 2

123 21

Detailed description: This is a guitar score for the song 'I M SO HAPPY1' by Sting. It is written for a second guitar part in 4/4 time. The tempo is marked as ♩ = 150,000000. The score consists of nine staves of music. The first staff starts with a whole rest, followed by a series of chords and melodic fragments. The second staff continues with similar patterns. The third staff begins with a measure rest of 14 measures, followed by a melodic line and a measure rest of 2 measures. The fourth staff has a measure rest of 10 measures, followed by a melodic line and a measure rest of 2 measures. The fifth staff has a measure rest of 10 measures, followed by a melodic line and a measure rest of 2 measures. The sixth staff has a measure rest of 26 measures, followed by a melodic line and a measure rest of 2 measures. The seventh staff has a measure rest of 6 measures, followed by a chord, a measure rest of 14 measures, and another chord. The eighth staff has a melodic line with a measure rest of 2 measures. The ninth staff has a melodic line with a measure rest of 21 measures.

♩ = 150,000000

11

16

21

27

33

37

42

47

51

54

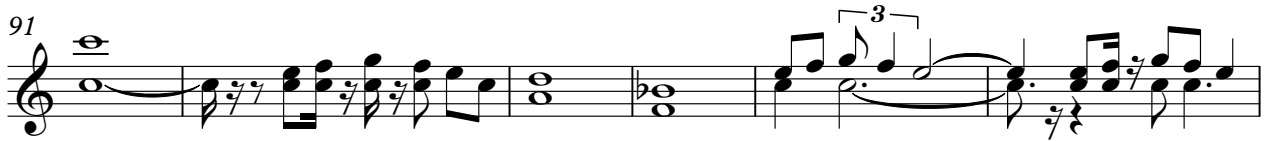
58



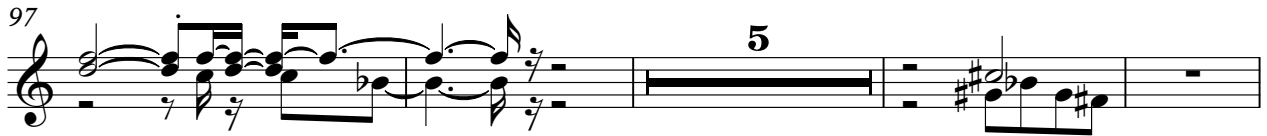
64



91



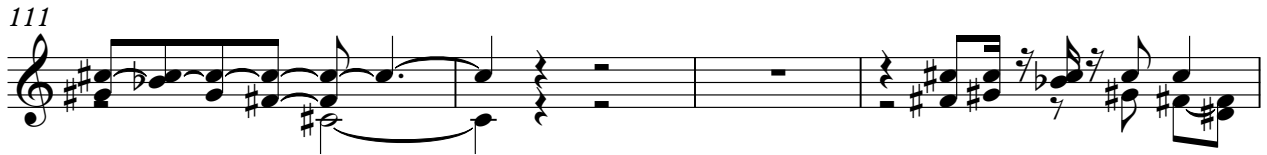
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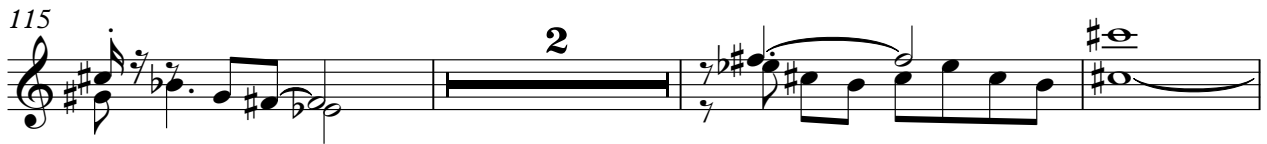
106



111




115



120



125



127



♩ = 150,000000

11

16

21

27

33

37

42

47

51

54

58

64

91

97

106

111

115

120

125

127

Sting - I M SO HAPPY1

Mute guit.

♩ = 150,000000

74



77



80



83



86



89

55



Sting - I M SO HAPPY1

Bass

♩ = 150,000000



V.S.

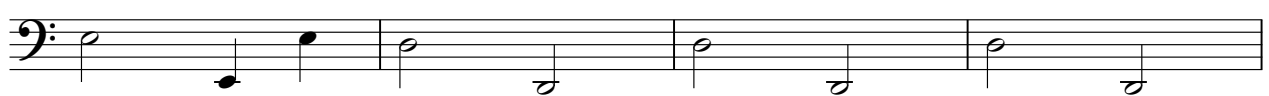
126



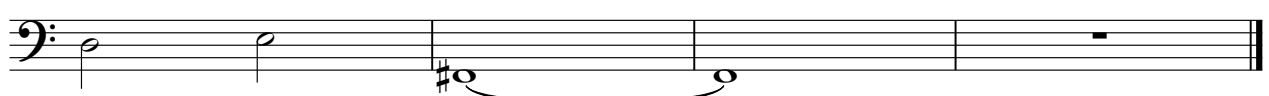
132



138



142



Sting - I M SO HAPPY1

Perc. organ

♩ = 150,000000

2

10

18

27

36

45

54

63

V.S.

69




72



76



83



91



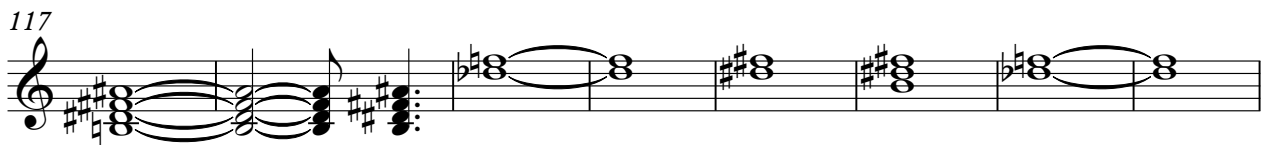
100



109



117



125



129



132



135



138



141



Sting - I M SO HAPPY1

Pad1

♩ = 150,000000

26

34

49

64

73

80

89

97

16

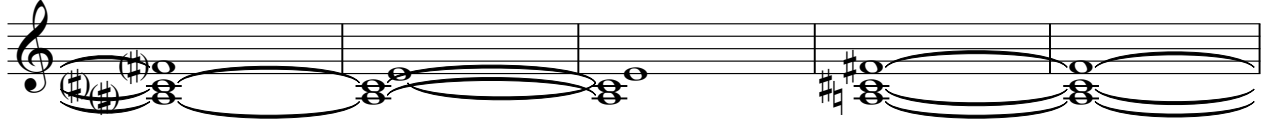
119



128



136



141

