

1eller_Andre_bei_DiBaB-Free_sheet_music_for_editing_No._0

$\text{♩} = 60,000000$

Sopran
Alt
Tenor
Bass
re.
GT

4

Sopran
Alt
Tenor
Bass
re.
GT

6

Sopran

Alt

Tenor

Bass

re.

GT

8

Sopran

Alt

Tenor

Bass

re.

GT

10

Sopran

Alt

Tenor

Bass

re.

GT

ϕ

This musical score covers measures 10 and 11. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' (likely double bass), and 'GT' (guitar). The Soprano part has a melodic line with eighth-note runs. The Alto part features a more complex melodic line with slurs and ties. The Tenor part has a steady eighth-note accompaniment. The Bass part consists of a rhythmic pattern of eighth notes. The 're.' and 'GT' parts are primarily chordal accompaniment. A common time signature ϕ is indicated at the bottom.

12

Sopran

Alt

Tenor

Bass

re.

GT

ϕ

This musical score covers measures 12 and 13. It features the same six staves as the previous system. The Soprano part continues with a melodic line. The Alto part has a melodic line with some chromaticism. The Tenor part maintains its eighth-note accompaniment. The Bass part has a rhythmic pattern. The 're.' and 'GT' parts provide chordal support. A common time signature ϕ is indicated at the bottom.

13

Sopran

Alt

Tenor

Bass

re.

GT

15

Sopran

Alt

Tenor

Bass

re.

GT

16

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 16 and 17. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' (likely piano and celeste), and a single-staff system for 'GT' (guitar). The Soprano part has a melodic line with eighth and sixteenth notes. The Alto part has a simple harmonic accompaniment. The Tenor part has a more active line with eighth notes. The Bass part has a complex, dense texture with many beamed notes. The 're.' and 'GT' parts provide a rich harmonic background with many chords and textures. The system concludes with two guitar chord diagrams: a B-flat major chord and a C major chord.

18

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 18 and 19. It features the same six staves as the previous system. The Soprano part continues with a melodic line. The Alto part has a simple harmonic accompaniment. The Tenor part has a more active line with eighth notes. The Bass part has a complex, dense texture with many beamed notes. The 're.' and 'GT' parts provide a rich harmonic background with many chords and textures. The system concludes with two guitar chord diagrams: a C major chord and a D major chord.

20

Sopran

Alt

Tenor

Bass

re.

GT

22

Sopran

Alt

Tenor

Bass

re.

GT

24

Sopran

Alt

Tenor

Bass

re.

GT

26

Sopran

Alt

Tenor

Bass

re.

GT

28

Sopran

Alt

Tenor

Bass

re.

GT

30

Sopran

Alt

Tenor

Bass

re.

GT

32

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 32 and 33. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff for 're.' (likely a double bass), and a single-staff for 'GT' (guitar). The Soprano part has a melodic line with a sharp sign. The Alto and Tenor parts have more active lines with eighth and sixteenth notes. The Bass part consists of block chords. The 're.' and 'GT' parts also show chordal accompaniment. A double bar line is present between measures 32 and 33. Below the guitar staff, there are two chord diagrams: one for measure 32 and one for measure 33.

34

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 34 and 35. It features the same six staves as the previous system. The Soprano part has a melodic line with a flat sign. The Alto and Tenor parts continue with active lines. The Bass part shows block chords. The 're.' and 'GT' parts also show chordal accompaniment. A double bar line is present between measures 34 and 35. Below the guitar staff, there are two chord diagrams: one for measure 34 and one for measure 35.

36

Sopran

Alt

Tenor

Bass

re.

GT

|||

|||

38

Sopran

Alt

Tenor

Bass

re.

GT

|||

|||

40

Sopran

Alt

Tenor

Bass

re.

GT

42

Sopran

Alt

Tenor

Bass

re.

GT

44

Sopran

Alt

Tenor

Bass

re.

GT

46

Sopran

Alt

Tenor

Bass

re.

GT

48

Sopran

Alt

Tenor

Bass

re.

GT

50

Sopran

Alt

Tenor

Bass

re.

GT

52

Sopran

Alt

Tenor

Bass

re.

GT

54

Sopran

Alt

Tenor

Bass

re.

GT

56

Sopran
Alt
Tenor
Bass
re.
GT

This musical score covers measures 56 and 57. It features six staves: Soprano, Alto, Tenor, Bass, a double bass line (labeled 're.'), and a guitar line (labeled 'GT'). The Soprano part has a melodic line with eighth and sixteenth notes. The Alto part has a similar melodic line. The Tenor part consists of quarter notes. The Bass part has a rhythmic pattern of eighth notes. The 're.' and 'GT' parts are heavily chordal, with many beamed notes. A common time signature 'C' is shown at the bottom of the guitar staff for both measures.

58

Sopran
Alt
Tenor
Bass
re.
GT

This musical score covers measures 58 and 59. It features the same six staves as the previous system. The Soprano part continues with a melodic line. The Alto part has a melodic line with some rests. The Tenor part has quarter notes. The Bass part has a rhythmic pattern. The 're.' and 'GT' parts are heavily chordal. A common time signature 'C' is shown at the bottom of the guitar staff for both measures.

60

Sopran

Alt

Tenor

Bass

re.

GT

62

Sopran

Alt

Tenor

Bass

re.

GT

64

Sopran

Alt

Tenor

Bass

re.

GT

♩

Detailed description: This block contains the musical notation for measures 64 and 65. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' (likely piano) and 'GT' (guitar), and a common time signature 'C'. The Soprano part has a melodic line with a quarter rest in measure 65. The Alto part has a melodic line with a quarter rest in measure 65. The Tenor part has a melodic line with a quarter rest in measure 65. The Bass part has a complex accompaniment with many beamed notes. The 're.' and 'GT' parts have dense chordal accompaniment. A common time signature 'C' is shown at the bottom left.

65

Sopran

Alt

Tenor

Bass

re.

GT

♩

Detailed description: This block contains the musical notation for measures 65 and 66. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' and 'GT', and a common time signature 'C'. The Soprano part has a melodic line with a quarter rest in measure 66. The Alto part has a melodic line with a quarter rest in measure 66. The Tenor part has a melodic line with a quarter rest in measure 66. The Bass part has a complex accompaniment with many beamed notes. The 're.' and 'GT' parts have dense chordal accompaniment. A common time signature 'C' is shown at the bottom left.

67

Sopran

Alt

Tenor

Bass

re.

GT

69

Sopran

Alt

Tenor

Bass

re.

GT

71

Sopran
Alt
Tenor
Bass
re.
GT

This musical score block covers measures 71 and 72. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' (right hand) and 'GT' (guitar), and a guitar-specific staff. The Soprano part has a melodic line with eighth and sixteenth notes. The Alto and Tenor parts have more rhythmic, eighth-note patterns. The Bass part consists of a steady eighth-note accompaniment. The 're.' and 'GT' staves show complex chordal textures with many beamed notes. The guitar staff includes two diagrams: a D major chord (x02321) and a D minor chord (x23210).

73

Sopran
Alt
Tenor
Bass
re.
GT

This musical score block covers measures 73 and 74. It features the same six-staff structure as the previous block. The Soprano part has a simple melodic line with quarter notes. The Alto part has a melodic line with eighth notes and a sharp sign. The Tenor part has a rhythmic accompaniment with eighth notes. The Bass part continues with eighth-note accompaniment. The 're.' and 'GT' staves show complex chordal textures with many beamed notes. The guitar staff includes two diagrams: a D major chord (x02321) and a D minor chord (x23210).

75

Sopran

Alt

Tenor

Bass

re.

GT

77

Sopran

Alt

Tenor

Bass

re.

GT

79

Sopran

Alt

Tenor

Bass

re.

GT

81

Sopran

Alt

Tenor

Bass

re.

GT

83

Sopran

Alt

Tenor

Bass

re.

GT

85

Sopran

Alt

Tenor

Bass

re.

GT

87

Musical score for measures 87-88. The score is arranged in six staves: Sopran, Alt, Tenor, Bass, re. (rhythm), and GT (guitar). The key signature has one sharp (F#). The time signature is common time (C). The Soprano part features a melodic line with eighth and sixteenth notes. The Alto part has a similar melodic line. The Tenor part consists of quarter notes. The Bass part is a bass line with quarter notes. The re. and GT parts are guitar accompaniment with chords and arpeggios. Measure 87 ends with a double bar line, and measure 88 begins with a new section of accompaniment.

89

Musical score for measures 89-90. The score is arranged in six staves: Sopran, Alt, Tenor, Bass, re. (rhythm), and GT (guitar). The key signature has one sharp (F#). The time signature is common time (C). The Soprano part has a melodic line with quarter notes. The Alto part has a melodic line with eighth notes. The Tenor part has a melodic line with quarter notes. The Bass part is a bass line with quarter notes. The re. and GT parts are guitar accompaniment with chords and arpeggios. Measure 89 ends with a double bar line, and measure 90 begins with a new section of accompaniment.

91

Sopran

Alt

Tenor

Bass

re.

GT

d

phi

93

Sopran

Alt

Tenor

Bass

re.

GT

d

d

95

Sopran

Alt

Tenor

Bass

re.

GT

This musical system covers measures 95 and 96. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff for 're.' (rhythm), and a double-staff for 'GT' (guitar). The Soprano part has a melodic line with eighth and quarter notes. The Alto part has a similar melodic line with some rests. The Tenor part has a more active line with eighth notes and some accidentals. The Bass part consists of block chords. The 're.' and 'GT' staves show rhythmic patterns and guitar chords. Measure 95 starts with a common time signature (C) and measure 96 starts with a 2/4 time signature (C).

97

Sopran

Alt

Tenor

Bass

re.

GT

This musical system covers measures 97 and 98. It features the same six staves as the previous system. The Soprano part continues with a melodic line. The Alto part has a more active line with eighth notes. The Tenor part has a melodic line with some accidentals. The Bass part consists of block chords. The 're.' and 'GT' staves show rhythmic patterns and guitar chords. Measure 97 starts with a 2/4 time signature (C) and measure 98 starts with a 2/4 time signature (C).

99

Sopran

Alt

Tenor

Bass

re.

GT

100

Sopran

Alt

Tenor

Bass

re.

GT

102

Sopran
Alt
Tenor
Bass
re.
GT

φ d

Detailed description: This system of musical notation covers measures 102 and 103. It features six staves: Soprano, Alto, Tenor, Bass, a double-staff system for 're.' (likely a double bass or piano), and a single staff for 'GT' (guitar). The Soprano part has a melodic line with eighth and sixteenth notes. The Alto part has a similar melodic line. The Tenor part has a more rhythmic line with eighth notes. The Bass part has a complex line with many beamed notes. The 're.' and 'GT' parts consist of dense chordal textures. The system concludes with two bar lines, each followed by a fermata symbol (φ) and a dynamic marking 'd'.

104

Sopran
Alt
Tenor
Bass
re.
GT

φ d

Detailed description: This system of musical notation covers measures 104 and 105. It features the same six staves as the previous system. The Soprano part continues its melodic line. The Alto part has a more active line with eighth notes. The Tenor part has a simple line with quarter notes. The Bass part has a complex line with many beamed notes. The 're.' and 'GT' parts consist of dense chordal textures. The system concludes with two bar lines, each followed by a fermata symbol (φ) and a dynamic marking 'd'.

106

Sopran

Alt

Tenor

Bass

re.

GT

108

Sopran

Alt

Tenor

Bass

re.

GT

110

Sopran

Alt

Tenor

Bass

re.

GT

112

Sopran

Alt

Tenor

Bass

re.

GT

114

Sopran

Alt

Tenor

Bass

re.

GT

116

Sopran

Alt

Tenor

Bass

re.

GT

118

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 118 and 119. It features six staves: Soprano, Alto, Tenor, Bass, a double bass staff labeled 're.', and a guitar staff labeled 'GT'. The Soprano part begins with a melodic line in measure 118, followed by a rest in measure 119. The Alto and Tenor parts have more active lines. The Bass and 're.' parts provide harmonic support with chords and arpeggios. The guitar part includes chord diagrams for measures 118 and 119.

120

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 120 and 121. It features the same six staves as the previous system. The Soprano part continues its melodic line. The Alto and Tenor parts have more active lines. The Bass and 're.' parts provide harmonic support with chords and arpeggios. The guitar part includes chord diagrams for measures 120 and 121.

122

Sopran

Alt

Tenor

Bass

re.

GT

123

Sopran

Alt

Tenor

Bass

re.

GT

125

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 125 and 126. It features six staves: Soprano, Alto, Tenor, Bass, a double bass line (re.), and a guitar line (GT). The Soprano part has a melodic line with a sharp sign on the second measure. The Alto part has a simple accompaniment. The Tenor part has a more active melodic line. The Bass, re., and GT parts provide harmonic support with chords and arpeggios. The guitar part includes two chord diagrams: one for a C major chord in the first measure and another for a C major chord in the second measure.

127

Sopran
Alt
Tenor
Bass
re.
GT

This musical system covers measures 127 and 128. It features six staves: Soprano, Alto, Tenor, Bass, a double bass line (re.), and a guitar line (GT). The Soprano part has a melodic line with a flat sign on the first measure. The Alto part has a simple accompaniment. The Tenor part has a more active melodic line. The Bass, re., and GT parts provide harmonic support with chords and arpeggios. The guitar part includes two chord diagrams: one for a Bb major chord in the first measure and another for a C major chord in the second measure.

129

Sopran

Alt

Tenor

Bass

re.

GT

||

||

131

Sopran

Alt

Tenor

Bass

re.

GT

||

||

133

Sopran

Alt

Tenor

Bass

re.

GT

135

Sopran

Alt

Tenor

Bass

re.

GT

137

Sopran

Alt

Tenor

Bass

re.

GT

c

139

Sopran

Alt

Tenor

Bass

re.

GT

c

141

Sopran

Alt

Tenor

Bass

re.

GT

|||

d

142

Sopran

Alt

Tenor

Bass

re.

GT

|||

φ

143

Sopran

Alt

Tenor

Bass

re.

GT

φ

144

Sopran

Alt

Tenor

Bass

re.

GT

φ

φ

1eller_Andre_bei_DiBaB-Free_sheet_music_for_editing_No._0

Sopran

♩ = 60,000000

6

10

15

20

25

29

32

37

42

Detailed description: The image shows a musical score for Soprano in 4/4 time. It consists of ten staves of music. The tempo is marked as ♩ = 60,000000. The score begins with a whole rest on the first staff, followed by a half note G4. The second staff contains a half note G4, a quarter note A4, and a quarter note B4. The third staff contains a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The fourth staff contains a quarter note F4, a quarter note E4, a quarter note D4, and a quarter note C4. The fifth staff contains a quarter note B3, a quarter note A3, a quarter note G3, and a quarter note F3. The sixth staff contains a quarter note E3, a quarter note D3, a quarter note C3, and a quarter note B2. The seventh staff contains a quarter note A2, a quarter note G2, a quarter note F2, and a quarter note E2. The eighth staff contains a quarter note D2, a quarter note C2, a quarter note B1, and a quarter note A1. The ninth staff contains a quarter note G1, a quarter note F1, a quarter note E1, and a quarter note D1. The tenth staff contains a quarter note C1, a quarter note B0, a quarter note A0, and a quarter note G0.

V.S.



89



94



98



103



107



111



116



121



125



130



V.S.

134



138



142



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Alt

♩ = 60,000000

5

9

12

17

22

27

32

36

40

Detailed description: The image shows a musical score for an alto voice part. It begins with a tempo marking of a quarter note equal to 60,000,000 units. The music is written in 4/4 time. The first staff starts with a whole rest, followed by a quarter note, a quarter rest, and a quarter note. The second staff contains a series of eighth and sixteenth notes. The third staff features a triplet of eighth notes. The fourth staff continues with eighth and sixteenth notes. The fifth staff has a mix of quarter and eighth notes. The sixth staff consists of quarter notes. The seventh staff has eighth and sixteenth notes. The eighth staff continues with eighth and sixteenth notes. The ninth staff has quarter notes. The tenth staff concludes with eighth and sixteenth notes.

V.S.



90



94



99



104



109



114



118



122



127



132



V.S.

4

Alt

137



142



eller Andre bei DiBaB-Free_sheet_music_for_editing_No._0

Tenor

♩ = 60,000000

7

11

14

17

20

23

26

30

34

V.S.

Detailed description: The image shows a musical score for a Tenor part in 4/4 time. The tempo is marked as ♩ = 60,000000. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a series of notes including a low C (C2) and various intervals. The subsequent staves contain complex rhythmic patterns, including eighth and sixteenth notes, and some triplets. The key signature is not explicitly stated but appears to be C major or a related key. The score ends with a repeat sign and the instruction 'V.S.' (Vergleichen Sie).

38

42

46

50

55

59

63

68

71

75

80



84



89



93



96



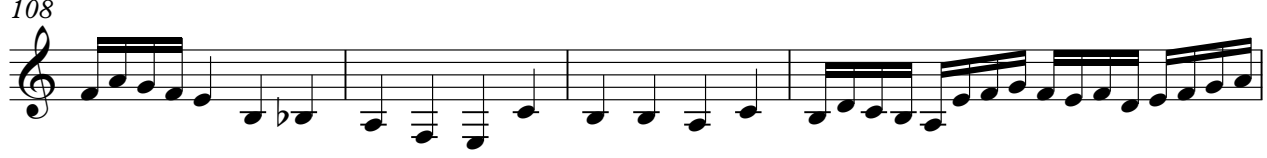
99



103



108



112



116



V.S.

120

Musical notation for measure 120, featuring a treble clef and a series of eighth notes and sixteenth notes.

124

Musical notation for measure 124, featuring a treble clef and a series of eighth notes and sixteenth notes.

128

Musical notation for measure 128, featuring a treble clef and a series of eighth notes and sixteenth notes.

131

Musical notation for measure 131, featuring a treble clef and a series of eighth notes and sixteenth notes.

135

Musical notation for measure 135, featuring a treble clef and a series of eighth notes and sixteenth notes.

138

Musical notation for measure 138, featuring a treble clef and a series of eighth notes and sixteenth notes.

142

Musical notation for measure 142, featuring a treble clef and a series of eighth notes and sixteenth notes.

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Bass

♩ = 60,000000

5
9
13
16
21
25
29
33
37

V.S.

Detailed description: This is a musical score for a bass line in 4/4 time. The tempo is marked as ♩ = 60,000000. The score consists of 37 measures, with measure numbers 5, 9, 13, 16, 21, 25, 29, 33, and 37 indicated at the start of their respective staves. The music is written in a single system with a treble clef. The rhythm is highly complex, featuring a mix of eighth and sixteenth notes, often beamed together in groups. There are several accidentals, including sharps and flats, scattered throughout the piece. The overall feel is that of a fast, intricate rhythmic exercise or a specific style of bass playing.

This musical score is for a bass instrument, spanning measures 41 to 74. It is written in a single system with ten staves. The notation is in a treble clef, which is a common convention for bass guitar notation. The music consists of a continuous sequence of eighth and sixteenth notes, often grouped into beamed runs. There are several instances of slurs and ties, particularly in measures 57, 61, 67, and 74. The key signature is not explicitly shown but appears to be one flat (B-flat major or D minor) based on the presence of B-flat and F notes. The score is densely packed with rhythmic patterns, typical of a bass line in a rock or pop context.

Musical score for Bass, measures 78-117. The score consists of ten staves of music, each starting with a measure number. The notation includes treble clefs, stems, and various note values (quarter, eighth, and sixteenth notes) with accidentals (sharps, flats, and naturals). The music is written in a single system across the ten staves.

78
82
86
91
96
100
104
108
113
117

V.S.

121

Musical notation for measures 121-123. Measure 121 starts with a treble clef and contains four quarter notes. Measure 122 contains a sixteenth-note triplet followed by a quarter note. Measure 123 contains a quarter note, a sixteenth-note triplet, and a quarter note.

124

Musical notation for measures 124-127. Measure 124 contains a sixteenth-note triplet, a quarter note, and a quarter note. Measure 125 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 126 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 127 contains a quarter note, a sixteenth-note triplet, and a quarter note.

128

Musical notation for measures 128-131. Measure 128 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 129 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 130 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 131 contains a quarter note, a sixteenth-note triplet, and a quarter note.

132

Musical notation for measures 132-135. Measure 132 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 133 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 134 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 135 contains a quarter note, a sixteenth-note triplet, and a quarter note.

136

Musical notation for measures 136-139. Measure 136 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 137 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 138 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 139 contains a quarter note, a sixteenth-note triplet, and a quarter note.

140

Musical notation for measures 140-142. Measure 140 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 141 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 142 contains a quarter note, a sixteenth-note triplet, and a quarter note.

143

Musical notation for measures 143-145. Measure 143 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 144 contains a quarter note, a sixteenth-note triplet, and a quarter note. Measure 145 contains a quarter note, a sixteenth-note triplet, and a quarter note.

re. teller_Andre_bei_DiBaB-Free_sheet_music_for_editing_No._0

$\text{♩} = 60,000000$

5

10

13

16

20

23

27

31

35

V.S.

This musical score consists of 12 systems of guitar notation, each with a treble clef staff and a bass clef staff. The systems are numbered 39, 42, 45, 48, 51, 54, 58, 61, 64, and 66. The notation includes various chords, arpeggios, and melodic lines. Measure 39 features a complex chordal structure with a 're.' annotation above it. The piece concludes with a double bar line at the end of the 66th measure.

A musical score for guitar, consisting of 13 staves of music. The staves are numbered 70, 73, 76, 79, 82, 86, 90, 95, 99, and 102. The music is written in treble clef and features a complex, rhythmic pattern of chords and single notes. The notation includes various accidentals (sharps, flats, naturals) and dynamic markings. The piece concludes with a double bar line at the end of the 102nd measure.

This image shows a page of musical notation for guitar, consisting of 12 staves. The notation is written in treble clef and includes various musical symbols such as notes, rests, and accidentals. Measure numbers are indicated at the beginning of each staff: 105, 109, 113, 117, 120, 123, 126, 130, 133, and 136. The music features complex rhythmic patterns and chordal structures, typical of a guitar score. The page is numbered '4' in the top left corner and has the word 're.' centered at the top.

140 re. 5

Musical notation for measures 140-142. The notation is written on a grand staff (treble and bass clefs). Measure 140 starts with a treble clef. The music consists of dense chordal textures with many notes per measure, typical of a guitar tab. The word "re." is written above the staff, and the number "5" is written at the end of the system.

143

Musical notation for measures 143-145. The notation is written on a grand staff (treble and bass clefs). Measure 143 starts with a treble clef. The music continues with dense chordal textures. The system ends with a double bar line.

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GT

♩ = 60,000000

10

19

28

37

46

55

64

73

82

V.S.

91

Guitar tab for measure 91. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

100

Guitar tab for measure 100. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

109

Guitar tab for measure 109. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

118

Guitar tab for measure 118. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

127

Guitar tab for measure 127. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

136

Guitar tab for measure 136. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).

141

Guitar tab for measure 141. The staff shows a sequence of notes: a quarter note on the 4th fret (D), a quarter note on the 5th fret (E), a quarter note on the 6th fret (F), a quarter note on the 7th fret (G), a quarter note on the 8th fret (A), a quarter note on the 9th fret (B), a quarter note on the 10th fret (C), a quarter note on the 11th fret (D), and a quarter note on the 12th fret (E).