

# Nirvana - Radio Friendly Unit Shifter

♩ = 158,000351

KDC-Guitar 1

KDC-Guitar 1

KDC-Guitar 1

KDC-Guitar 1

14

DEG-Drums

KDC-Guitar 1

KAN-Bass

17

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

19

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

21

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

23

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

26

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

29

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

31

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

33

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

36

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

39

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

Detailed description: This system of musical notation covers measures 39 and 40. The KDC-Vocals track features a melodic line with eighth and quarter notes. The DEG-Drums track shows a steady eighth-note pattern. KDC-Guitar 1 plays a complex chordal and melodic line with various accidentals and slurs. KDC-Guitar 2 is silent. The KAN-Bass track provides a rhythmic accompaniment with eighth and quarter notes. KDC-Noise includes some percussive sounds and melodic fragments.

41

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This system of musical notation covers measures 41 and 42. The KDC-Vocals track continues the melodic line. The DEG-Drums track maintains the eighth-note pattern. KDC-Guitar 1 plays a melodic line with a mix of eighth and quarter notes. The KAN-Bass track continues with a similar rhythmic pattern. KDC-Noise has some melodic activity in measure 41 and is silent in measure 42.

44

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass  
KDC-Noise

Detailed description: This system of musical notation covers measures 44 to 46. It features six staves: KDC-Vocals (melodic line with slurs and accents), DEG-Drums (rhythmic pattern with 'x' marks), KDC-Guitar 1 (melodic line with slurs and accents), KDC-Guitar 2 (chordal accompaniment with slurs), KAN-Bass (bass line with slurs and accents), and KDC-Noise (percussive elements with slurs and accents).

47

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass  
KDC-Noise

Detailed description: This system of musical notation covers measures 47 to 49. It features six staves: KDC-Vocals (melodic line with slurs and accents), DEG-Drums (rhythmic pattern with 'x' marks), KDC-Guitar 1 (melodic line with slurs and accents), KDC-Guitar 2 (chordal accompaniment with slurs), KAN-Bass (bass line with slurs and accents), and KDC-Noise (percussive elements with slurs and accents).

48

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

49

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass



50

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

51

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

52

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description of the musical score for measures 52-54: The score is arranged in five staves. The top staff is for KDC-Vocals, starting with a quarter note followed by rests. The second staff is for DEG-Drums, showing a rhythmic pattern of eighth notes and quarter notes. The third and fourth staves are for KDC-Guitar 1 and KDC-Guitar 2, respectively, both playing complex, multi-layered chordal textures with many beamed notes. The bottom staff is for KAN-Bass, playing a simple line of quarter notes.

53

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description of the musical score for measures 53-55: The score is arranged in five staves. The top staff is for KDC-Vocals, starting with a quarter note, followed by a half note and a quarter note. The second staff is for DEG-Drums, showing a rhythmic pattern of eighth notes and quarter notes. The third and fourth staves are for KDC-Guitar 1 and KDC-Guitar 2, respectively, both playing complex, multi-layered chordal textures with many beamed notes. The bottom staff is for KAN-Bass, playing a simple line of quarter notes.

54

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

55

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

57

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

60

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

63

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This musical score covers measures 63 and 64. The KDC-Vocals part features a melodic line with eighth and sixteenth notes, including rests. The DEG-Drums part shows a steady eighth-note pattern with 'x' marks indicating cymbal hits. The KDC-Guitar 1 part has a simple harmonic line with notes like G4, A4, B4, and C5, with some accidentals. The KAN-Bass part provides a rhythmic accompaniment with eighth notes and some accidentals. The KDC-Noise part has a few notes in measure 64.

65

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This musical score covers measures 65 and 66. The KDC-Vocals part continues with a melodic line. The DEG-Drums part maintains the eighth-note pattern with cymbal hits. The KDC-Guitar 1 part features a more complex harmonic structure with chords and some accidentals. The KAN-Bass part continues with a rhythmic accompaniment. The KDC-Noise part has a more active line with eighth notes and rests.

68

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

71

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

72

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

73

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

74

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

75

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass



76

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This block contains the musical notation for measures 76 and 77. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The guitar parts consist of complex chordal textures with many beamed notes. The bass line is a simple, steady eighth-note pattern. The drums provide a consistent rhythmic accompaniment.

77

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This block contains the musical notation for measures 78 and 79. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The vocal line in measure 78 has a melodic contour with a slur over the first two notes. The guitar parts continue with similar chordal textures. The bass line remains a steady eighth-note pattern. The drums continue their rhythmic accompaniment.

78

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

79

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

80

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

81

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

83

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 83 and 84. The KDC-Vocals part features a melodic line with rests and eighth notes. The DEG-Drums part shows a steady drum pattern with eighth notes. The KDC-Guitar 1 and 2 parts play a complex, fast-moving chordal accompaniment with many beamed notes. The KAN-Bass part provides a rhythmic foundation with eighth notes.

85

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 85 and 86. The KDC-Vocals part continues with a melodic line, including a sharp sign (#) above a note in measure 85. The DEG-Drums part maintains the drum pattern. The KDC-Guitar 1 and 2 parts continue with their complex chordal accompaniment. The KAN-Bass part continues with its eighth-note pattern.

88

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

89

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

92

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 92 and 93. The KDC-Vocals part (treble clef) shows a vocal line with rests in measure 92 and a melodic phrase in measure 93. The DEG-Drums part (drum clef) features a steady rhythm of eighth notes. The KDC-Guitar 1 and KDC-Guitar 2 parts (treble clef) play a complex, multi-layered guitar texture with many beamed notes. The KAN-Bass part (bass clef) provides a simple bass line of eighth notes.

94

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 94 and 95. The KDC-Vocals part (treble clef) has a vocal line with rests in measure 94 and a melodic phrase in measure 95. The DEG-Drums part (drum clef) features a steady rhythm of eighth notes with occasional 'x' marks. The KDC-Guitar 1 and KDC-Guitar 2 parts (treble clef) play a complex, multi-layered guitar texture with many beamed notes. The KAN-Bass part (bass clef) provides a simple bass line of eighth notes.

95

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This block contains the musical notation for measures 95 and 96. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The key signature has one sharp (F#). The guitar parts are highly complex, featuring dense chordal textures and intricate melodic lines. The bass line is a simple, steady eighth-note pattern. The drums provide a consistent rhythmic accompaniment.

96

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This block contains the musical notation for measures 97 and 98. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The key signature has one sharp (F#). The guitar parts continue with dense, intricate textures. The bass line remains a simple eighth-note pattern. The drums continue with a consistent rhythmic accompaniment.

97

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

98

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass



99

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

100

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

101

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system contains measures 101 through 104. The KDC-Vocals part features a melodic line starting on a whole note, moving to a half note, and ending with a quarter note. The DEG-Drums part shows a consistent rhythmic pattern with snare and bass drum hits. The KDC-Guitar 1 and KDC-Guitar 2 parts play a complex, multi-layered chordal texture with many beamed notes. The KAN-Bass part provides a steady accompaniment with eighth and quarter notes.

102

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system contains measures 105 through 108. The KDC-Vocals part has a short melodic phrase in measure 105 followed by rests. The DEG-Drums part continues with a similar rhythmic pattern. The KDC-Guitar 1 part has a single note in measure 105. The KDC-Guitar 2 part features a long, sustained note with a tremolo effect that spans across measures 105 and 106. The KAN-Bass part continues with its accompaniment pattern.

103

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

104

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

105

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

106

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

107

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

108

DEG-Drums

KDC-Guitar 1

KAN-Bass

109

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

110

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

111

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This block contains the musical notation for measures 111 through 114. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KAN-Bass (bass clef), and KDC-Noise (treble clef). The vocal line in measure 111 has a fermata over the final note. The drum line consists of four quarter notes. The guitar line has a sharp sign on the first staff and a series of vertical lines on the second staff. The bass line has a complex rhythmic pattern with eighth and sixteenth notes. The noise line has a rhythmic pattern of eighth notes.

112

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This block contains the musical notation for measures 115 through 118. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KAN-Bass (bass clef), and KDC-Noise (treble clef). The vocal line in measure 115 has a fermata over the final note. The drum line consists of four quarter notes. The guitar line has a sharp sign on the first staff and a series of vertical lines on the second staff. The bass line has a complex rhythmic pattern with eighth and sixteenth notes. The noise line has a rhythmic pattern of eighth notes.

113

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

114

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

115

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This system of musical notation covers measures 115 through 118. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KAN-Bass (bass clef), and KDC-Noise (treble clef). The vocal line in measure 115 begins with a quarter note, followed by a half note, and then a quarter note with a slash. The drum part consists of four quarter notes, each marked with an 'x' below the staff. The guitar part shows a series of chords, with a sharp sign (#) above the first chord. The bass line starts with a quarter note, followed by a half note, and then a quarter note with a slash. The noise part consists of a series of chords, with a slash below the first chord.

116

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This system of musical notation covers measures 116 through 119. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KAN-Bass (bass clef), and KDC-Noise (treble clef). The vocal line in measure 116 begins with a quarter note, followed by a quarter note with a slash, and then a quarter note. The drum part consists of four quarter notes, each marked with an 'x' below the staff. The guitar part shows a series of chords, with a sharp sign (#) above the last chord. The bass line starts with a quarter note, followed by a half note, and then a quarter note with a slash. The noise part consists of a series of chords, with a slash below the first chord.



117

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

Detailed description: This system covers measures 117 to 120. The KDC-Vocals track features a melodic line starting with a quarter note, followed by a half note, and then a quarter note. The DEG-Drums track shows a simple pattern of quarter notes with 'x' marks below them. The KDC-Guitar 1 track has a melodic line with a sharp sign and a flat sign. The KAN-Bass track has a complex rhythmic pattern with many sixteenth notes and rests. The KDC-Noise track has a similar complex rhythmic pattern with many sixteenth notes and rests.

118

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system covers measures 118 to 121. The KDC-Vocals track has a few notes in the first measure followed by rests. The DEG-Drums track has a complex pattern of eighth and quarter notes with 'x' marks. The KDC-Guitar 1 and KDC-Guitar 2 tracks have very dense, complex patterns of sixteenth notes and chords. The KAN-Bass track has a simple melodic line with quarter notes.

119

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

120

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

121

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system of musical notation covers measures 121 and 122. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The key signature has one sharp (F#). The vocal line in measure 121 consists of a quarter note G4, a quarter note A4, a half note B4, and a quarter note C5. The guitar parts feature a complex, multi-layered texture with many beamed notes and slurs. The bass line is a simple eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3.

122

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system of musical notation covers measures 123 and 124. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The key signature has one sharp (F#). The vocal line in measure 123 consists of a quarter note G4, a quarter note A4, and a half note B4. The guitar parts continue with their complex, multi-layered texture. The bass line continues with the same eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3.

123

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system of musical notation covers measures 123. It consists of five staves. The top staff is for KDC-Vocals, showing a melodic line with a half note, a quarter note, and a quarter rest. The second staff is for DEG-Drums, featuring a pattern of eighth notes and quarter notes with 'x' marks indicating cymbal hits. The third and fourth staves are for KDC-Guitar 1 and KDC-Guitar 2, both playing complex, multi-voice chordal textures with many beamed notes. The fifth staff is for KAN-Bass, playing a steady eighth-note bass line.

124

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system of musical notation covers measure 124. It consists of five staves. The top staff is for KDC-Vocals, showing a quarter note followed by a quarter rest. The second staff is for DEG-Drums, featuring a pattern of eighth notes and quarter notes with 'x' marks indicating cymbal hits. The third and fourth staves are for KDC-Guitar 1 and KDC-Guitar 2, both playing complex, multi-voice chordal textures with many beamed notes. The fifth staff is for KAN-Bass, playing a steady eighth-note bass line.

125

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 125 to 128. The KDC-Vocals part features a melodic line with a long note in measure 125. The DEG-Drums part shows a consistent drum pattern with snare and bass drum hits. The KDC-Guitar 1 and 2 parts play a complex, multi-layered guitar riff with many beamed notes and bends. The KAN-Bass part provides a steady bass line with eighth notes and rests.

126

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

Detailed description: This system of musical notation covers measures 126 to 129. In measure 126, the KDC-Vocals part has a short vocal phrase followed by a rest. The DEG-Drums part continues with a similar drum pattern. The KDC-Guitar 1 and 2 parts continue with their intricate guitar riff. The KAN-Bass part continues with a steady bass line.

127

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

128

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

129

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

130

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

131

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

This musical system covers measures 131 to 135. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The guitar parts are highly complex, featuring dense chordal textures and intricate melodic lines. The bass line provides a steady, rhythmic accompaniment. The vocal line consists of a few notes in measure 131, followed by rests.

132

KDC-Vocals  
DEG-Drums  
KDC-Guitar 1  
KDC-Guitar 2  
KAN-Bass

This musical system covers measures 136 to 140. It features five staves: KDC-Vocals (treble clef), DEG-Drums (drum set notation), KDC-Guitar 1 (treble clef), KDC-Guitar 2 (treble clef), and KAN-Bass (bass clef). The guitar parts continue with their complex, layered textures. The bass line remains active with a consistent rhythm. The vocal line is mostly silent, with a few notes in measure 136 and rests for the remainder of the system.



133

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This system of musical notation covers measures 133 through 137. The KDC-Vocals part features a melodic line starting on a half note G4, moving to A4, B4, and C5, then descending to B4, A4, and G4. The DEG-Drums part shows a pattern of snare and bass drum hits. The KDC-Guitar 1 and 2 parts play a complex, multi-layered guitar texture with many beamed notes and slurs. The KAN-Bass part provides a rhythmic accompaniment with eighth and sixteenth notes.

134

KDC-Vocals

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

Detailed description: This system of musical notation covers measures 138 through 142. The KDC-Vocals part is mostly silent, with a few notes at the beginning. The DEG-Drums part features a more active drum pattern with snare and bass drum hits. The KDC-Guitar 1 and 2 parts continue with their complex, multi-layered texture. The KAN-Bass part provides a rhythmic accompaniment. The KDC-Noise part shows some noise or distortion effects.

135

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

136

DEG-Drums

KAN-Bass

KDC-Noise

137

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

138

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

139

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

140

Musical score for measures 140-143. The score is arranged in five staves: DEG-Drums (top), KDC-Guitar 1, KDC-Guitar 2, KAN-Bass, and KDC-Noise (bottom). The drums part features a complex rhythmic pattern with various note values and rests. The guitar parts consist of multiple voices with various note values and rests. The bass part features a steady eighth-note pattern. The noise part features a series of rhythmic patterns with various note values and rests.

141

Musical score for measures 141-144. The score is arranged in five staves: DEG-Drums (top), KDC-Guitar 1, KDC-Guitar 2, KAN-Bass, and KDC-Noise (bottom). The drums part features a complex rhythmic pattern with various note values and rests. The guitar parts consist of multiple voices with various note values and rests. The bass part features a steady eighth-note pattern. The noise part features a series of rhythmic patterns with various note values and rests.

142

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

143

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

144

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

145

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

146

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

147

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

148

Musical score for measures 148-151. The score includes five staves: DEG-Drums, KDC-Guitar 1, KDC-Guitar 2, KAN-Bass, and KDC-Noise. The drums play a consistent pattern of snare and bass drum hits. The guitars play a melodic line with a key signature of one sharp (F#). The bass line features a complex rhythmic pattern with many sixteenth notes and rests. The noise staff contains rhythmic slashes indicating percussive sounds.

149

Musical score for measures 149-152. The score includes four staves: DEG-Drums, KDC-Guitar 1, KDC-Guitar 2, and KAN-Bass. The drums continue with the same pattern as in the previous system. The guitars play a melodic line with a key signature of one sharp (F#). The bass line continues with a complex rhythmic pattern. The noise staff is not present in this system.



150

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

151

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

152

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

153

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

154

Musical score for measures 154-155. The score is arranged in five staves: DEG-Drums, KDC-Guitar 1, KDC-Guitar 2, KAN-Bass, and KDC-Noise. The drums part features a consistent pattern of snare and bass drum hits. The guitar parts play a melodic line with notes G4, Bb4, and D5. The bass part provides a rhythmic accompaniment with eighth and sixteenth notes. The noise part consists of percussive sounds.

155

Musical score for measures 155-156. The score is arranged in five staves: DEG-Drums, KDC-Guitar 1, KDC-Guitar 2, KAN-Bass, and KDC-Noise. The drums part continues with snare and bass drum hits. The guitar parts play a melodic line with notes G4, Bb4, and D5. The bass part provides a rhythmic accompaniment with eighth and sixteenth notes. The noise part consists of percussive sounds.

156

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

157

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

158

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

159

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

160

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

Detailed description: This musical score covers measures 160 to 163. The DEG-Drums part uses a snare drum (S) and a bass drum (D) with various rhythmic patterns, including a double bar line at the start of measure 160. The KDC-Guitar 1 and 2 parts are in treble clef with a key signature of one flat. They feature a mix of eighth and sixteenth notes, some with slurs and ties. The KAN-Bass part is in bass clef, playing a steady eighth-note pattern with occasional rests. The KDC-Noise part is in treble clef, consisting of short, rhythmic bursts.

161

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

Detailed description: This musical score covers measures 161 to 164. The DEG-Drums part continues with a snare drum (S) and a bass drum (D), featuring a double bar line at the start of measure 161. The KDC-Guitar 1 and 2 parts are in treble clef with a key signature of one flat. They feature a mix of eighth and sixteenth notes, some with slurs and ties. The KAN-Bass part is in bass clef, playing a steady eighth-note pattern with occasional rests.

162

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

163

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

164

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

165

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise



166

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

167

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

168

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

169

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

170

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

171

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

172

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

173

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

174

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

175

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

176

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

177

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

178

DEG-Drums

KDC-Guitar 1

KDC-Guitar 2

KAN-Bass

KDC-Noise

179

DEG-Drums

KAN-Bass

KDC-Noise

180

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

181

DEG-Drums

KDC-Guitar 1

KAN-Bass

KDC-Noise

183

KAN-Bass

KDC-Noise



# Nirvana - Radio Friendly Unit Shifter

KDC-Vocals

♩ = 158,000351      ♩ = 158,000351

**14**                      **16**

34

38

42

46

50

53

56



60



64



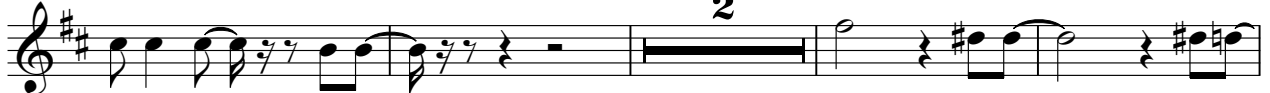
68



72



77



83



88



93



98



103

7

113

117

121

125

129

133

47

182

64

# Nirvana - Radio Friendly Unit Shifter

DEG-Drums

♩ = 158,000351      ♩ = 158,000350,156,150,153305 ♩ = 154,000153

**14**

18

23

27

31

36

42

48

52

56

V.S.

62

Musical notation for measure 62, featuring a drum staff with a series of eighth notes marked with 'x' below them, indicating a specific drum sound.

68

Musical notation for measure 68, showing a sequence of eighth notes with 'x' marks, followed by a transition to a different drum sound indicated by a diamond symbol.

73

Musical notation for measure 73, featuring a complex pattern of eighth notes with 'x' marks and diamond symbols.

77

Musical notation for measure 77, showing a sequence of eighth notes with 'x' marks and diamond symbols.

81

Musical notation for measure 81, featuring a sequence of eighth notes with 'x' marks.

87

Musical notation for measure 87, showing a sequence of eighth notes with 'x' marks.

93

Musical notation for measure 93, featuring a sequence of eighth notes with 'x' marks and diamond symbols.

97

Musical notation for measure 97, showing a complex pattern of eighth notes with 'x' marks and diamond symbols.

101

Musical notation for measure 101, featuring a sequence of eighth notes with 'x' marks and diamond symbols.

105

Musical notation for measure 105, showing a sequence of eighth notes with 'x' marks and diamond symbols.

109

Musical notation for measure 109, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

114

Musical notation for measure 114, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

119

Musical notation for measure 119, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

123

Musical notation for measure 123, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

127

Musical notation for measure 127, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

131

Musical notation for measure 131, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

134

Musical notation for measure 134, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

137

Musical notation for measure 137, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

140

Musical notation for measure 140, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

143

Musical notation for measure 143, featuring a drum staff with a double bar line on the left. The notation includes various rhythmic patterns with stems and flags, and 'x' marks indicating specific drum sounds.

V.S.

147

Musical notation for measure 147, featuring a drum staff with a double bar line on the left. The notation consists of a series of eighth notes and sixteenth notes, with 'x' marks indicating specific drum sounds.

151

Musical notation for measure 151, featuring a drum staff with a double bar line on the left. The notation consists of a series of eighth notes and sixteenth notes, with 'x' marks indicating specific drum sounds.

155

Musical notation for measure 155, featuring a drum staff with a double bar line on the left. The notation consists of a series of eighth notes and sixteenth notes, with 'x' marks indicating specific drum sounds.

159

Musical notation for measure 159, featuring a drum staff with a double bar line on the left. The notation consists of a series of eighth notes and sixteenth notes, with 'x' marks indicating specific drum sounds.

163

Musical notation for measure 163, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

167

Musical notation for measure 167, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

169

Musical notation for measure 169, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

171

Musical notation for measure 171, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

173

Musical notation for measure 173, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

175

Musical notation for measure 175, featuring a drum staff with a double bar line on the left. The notation includes eighth notes, sixteenth notes, and a final group of notes with a fermata.

177

Musical notation for measure 177, featuring a drum staff with various rhythmic patterns and notes. The notation includes eighth and sixteenth notes, rests, and symbols like 'x' and 'o' indicating specific drum sounds or techniques.

180

Musical notation for measure 180, featuring a drum staff with a complex rhythmic pattern and a large blacked-out section. The notation includes eighth and sixteenth notes, rests, and symbols like 'x' and 'o' indicating specific drum sounds or techniques.



# Nirvana - Radio Friendly Unit Shifter

## KDC-Guitar 1

♩ = 158,000351

5

9

♩ = 158,000351

13

18

21

24

28

32

39

Detailed description: This is a guitar score for the song 'Radio Friendly Unit Shifter' by Nirvana. It is written for guitar 1 in 4/4 time with a key signature of one flat (B-flat). The score consists of nine staves of music. The first staff begins with a tempo marking of ♩ = 158,000351. The second staff is marked with a '5' at the beginning. The third staff is marked with a '9' at the beginning. The fourth staff has a tempo marking of ♩ = 158,000351 and a measure number '13' at the start. The fifth staff has a measure number '18' at the start. The sixth staff has a measure number '21' at the start. The seventh staff has a measure number '24' at the start. The eighth staff has a measure number '28' at the start. The ninth staff has a measure number '32' at the start. The final staff has a measure number '39' at the start. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various guitar techniques such as bends and slurs.

V.S.

43

48

49

50

51

52

53

54

55

59

KDC-Guitar 1

3

65

70

72

73

74

75

76

77

78

79

V.S.

KDC-Guitar 1

80

82

85

88

90

94

95

96

97

98

99

100

101

104

110

116

119

120

121

122

V.S.

123



Musical notation for measure 123, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notation includes a series of chords and melodic lines with slurs and ties.

124



Musical notation for measure 124, continuing the sequence with similar chordal and melodic structures.

125



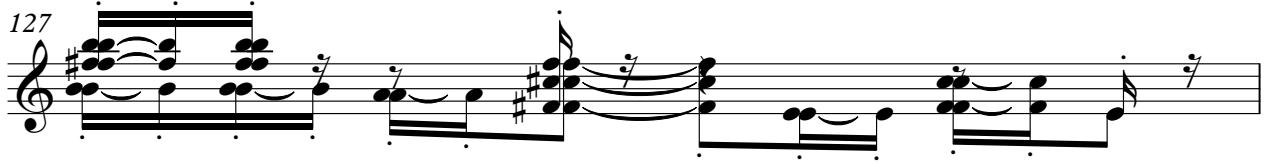
Musical notation for measure 125, showing a continuation of the musical theme.

126



Musical notation for measure 126, maintaining the rhythmic and harmonic patterns.

127



Musical notation for measure 127, with consistent notation style.

128



Musical notation for measure 128, showing the progression of the piece.

129



Musical notation for measure 129, continuing the melodic and harmonic flow.

130



Musical notation for measure 130, with similar chordal textures.

131



Musical notation for measure 131, showing a continuation of the musical theme.

132



Musical notation for measure 132, concluding the sequence on this page.

This musical score for guitar is presented in a single system with ten staves. The notation is as follows:

- Staff 1 (Measures 133-136):** Features a complex, fast-moving melodic line with many beamed sixteenth notes and slurs.
- Staff 2 (Measures 137-139):** Continues the melodic line with similar rhythmic patterns.
- Staff 3 (Measures 140-143):** Shows a continuation of the melodic line, with some notes beamed together.
- Staff 4 (Measures 144-148):** A single melodic line with a more rhythmic, eighth-note pattern.
- Staff 5 (Measures 149-152):** Continues the eighth-note rhythmic pattern.
- Staff 6 (Measures 153-156):** Features a melodic line with a mix of eighth and sixteenth notes.
- Staff 7 (Measures 157-160):** Continues the melodic line with some slurs.
- Staff 8 (Measures 161-163):** Shows a melodic line with some slurs and a change in rhythm.
- Staff 9 (Measures 164-167):** Features a melodic line with many beamed sixteenth notes.
- Staff 10 (Measures 168-171):** Continues the melodic line with some slurs.

8

172

KDC-Guitar

176

180



# Nirvana - Radio Friendly Unit Shifter

KDC-Guitar 2

The musical score is written for guitar 2 in 4/4 time. It begins with a tempo marking of 158 bpm and a key signature of one sharp (F#). The score is divided into measures, with measure numbers 14, 25, 29, 34, 44, 48, 49, 50, 51, and 52 indicated. Measures 14 and 15 contain rests, with a '14' above the first measure. Measures 16-24 contain a series of chords and melodic lines. Measures 25-28 continue the melodic pattern. Measures 29-33 show a more complex melodic line with some grace notes. Measures 34-43 feature a series of chords with a '4' above the final measure. Measures 44-47 consist of sustained chords. Measures 48-52 are characterized by a dense, rhythmic pattern of chords and melodic fragments.

V.S.

53

54

55

59

72

73

74

75

76

77

78

79

81

84

86

89

92

94

95

96

97

98

99

100

101

105

10

118

119

120

121

122



Musical notation for measure 122, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notation includes a complex chord structure with multiple beamed notes and rests.

123



Musical notation for measure 123, continuing the complex chord structure from the previous measure.

124



Musical notation for measure 124, continuing the complex chord structure from the previous measure.

125



Musical notation for measure 125, continuing the complex chord structure from the previous measure.

126



Musical notation for measure 126, continuing the complex chord structure from the previous measure.

127



Musical notation for measure 127, continuing the complex chord structure from the previous measure.

128



Musical notation for measure 128, continuing the complex chord structure from the previous measure.

129



Musical notation for measure 129, continuing the complex chord structure from the previous measure.

130



Musical notation for measure 130, continuing the complex chord structure from the previous measure.

131



Musical notation for measure 131, continuing the complex chord structure from the previous measure.

V.S.

132



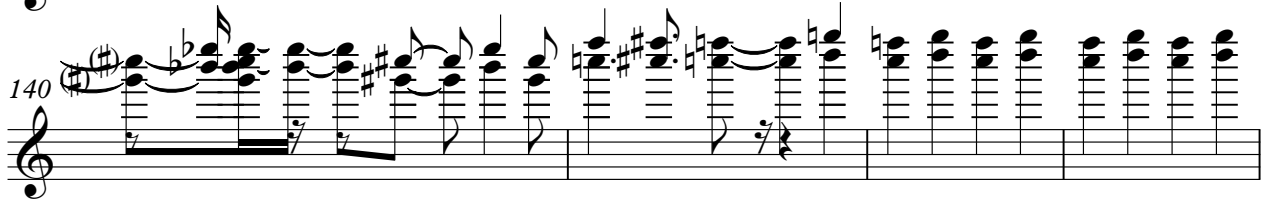
133



137



140



144



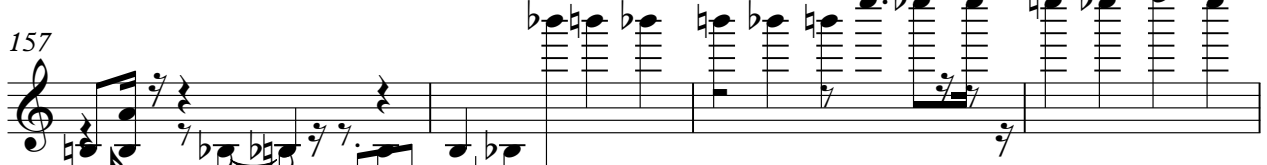
149



153



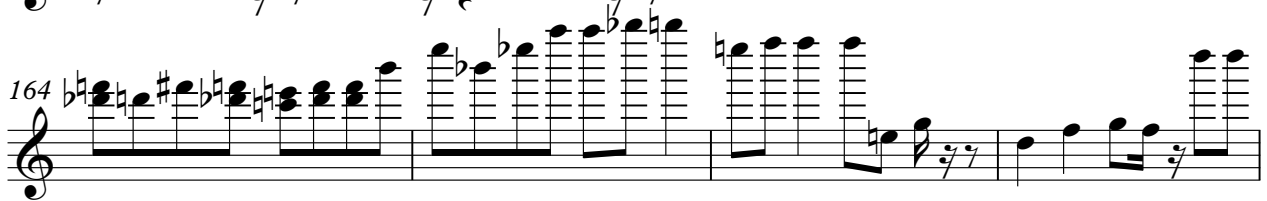
157



161



164



168

Musical staff for measures 168-171. Measure 168 starts with a treble clef and a 7th fret barre. It contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 169 has a quarter rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. Measure 170 has a quarter note C5, a quarter note B4, and a quarter note A4. Measure 171 has a quarter note G4, a quarter note F4, and a quarter note E4. The staff ends with a double bar line.

172

Musical staff for measures 172-175. Measure 172 starts with a treble clef and a 7th fret barre. It contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 173 has a quarter rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. Measure 174 has a quarter note C5, a quarter note B4, and a quarter note A4. Measure 175 has a quarter note G4, a quarter note F4, and a quarter note E4. The staff ends with a double bar line.

176

Musical staff for measures 176-179. Measure 176 starts with a treble clef and a 7th fret barre. It contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 177 has a quarter rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. Measure 178 has a quarter note C5, a quarter note B4, and a quarter note A4. Measure 179 has a quarter note G4, a quarter note F4, and a quarter note E4. The staff ends with a double bar line.

179

3

Musical staff for measure 179. The staff is mostly empty, with a treble clef on the left. A large number '3' is placed above the first measure, indicating a triplet. The staff ends with a double bar line.

Nirvana - Radio Friendly Unit Shifter

KAN-Bass

♩ = 158,000351      ♩ = 158,000351

14

19

23

27

30

32

36

40

44

48

V.S.



52

55

58

62

66

70

74

78

80

84

88



92



96



100



102



104



106



108



110



112



V.S.

114



116



118



122



125



128



132



134



136



138



140

Staff 140: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

142

Staff 142: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

144

Staff 144: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

146

Staff 146: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

148

Staff 148: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

150

Staff 150: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

152

Staff 152: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

154

Staff 154: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

156

Staff 156: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

158

Staff 158: Bass clef, 4/4 time signature. The staff contains a sequence of notes and rests, including a triplet of eighth notes in the first measure and various eighth and sixteenth notes in subsequent measures.

V.S.

160



162



164



166



168



170



172



174



176



178



180

Musical notation for measures 180 and 181. Measure 180 contains a bass line with a series of eighth notes and rests. Measure 181 continues the pattern with similar rhythmic values.

Musical notation for measures 182 through 186. The notation includes MIDI data for each note, such as  $\text{note} = 149,000214$  and  $\text{note} = 137,000061$ . The notes are grouped with a large slur across the five measures.

♩ = 158,000351    ♩ = 158,000351

14

19

22

12

37

42

3

48

14

66

69

37





KDC-Noise

3

165

Musical staff for measures 165-168. The staff contains a series of chords, each represented by a vertical line with a series of horizontal tick marks indicating the fret positions for each string. The chords are played in a sequence across four measures.

169

Musical staff for measures 169-172. The staff contains a series of chords, each represented by a vertical line with a series of horizontal tick marks indicating the fret positions for each string. The chords are played in a sequence across four measures.

173

Musical staff for measures 173-177. The staff contains a series of chords, each represented by a vertical line with a series of horizontal tick marks indicating the fret positions for each string. The chords are played in a sequence across five measures.

178

Musical staff for measures 178-181. The staff contains a series of chords, each represented by a vertical line with a series of horizontal tick marks indicating the fret positions for each string. The chords are played in a sequence across four measures.

182

Musical staff for measures 182-185. The staff contains a series of chords, each represented by a vertical line with a series of horizontal tick marks indicating the fret positions for each string. The chords are played in a sequence across four measures. The first measure is heavily obscured by a blacked-out area.