





16

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96



21

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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91

MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK 96

MIKROTRACK 96



101

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

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MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK MELODIE

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TONALITE LA

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MIKROTRACK MELODIE

111

TONALITE LA

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116

MIKROTRACK MELODIE

TONALITE LA

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121

MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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132

MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

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145

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

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MIKROTRACK 96

MIKROTRACK 96



150

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

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MIKROTRACK 96



155

MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK MELODIE

TONALITE LA

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178

MIKROTRACK MELODIE

TONALITE LA

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MIKROTRACK 96

183

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96



188

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

193

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

This musical score block covers measures 193 to 197. It consists of eight staves. The top staff is the 'MIKROTRACK MELODIE' in treble clef. The second staff is 'TONALITE LA' in guitar notation, featuring triplet patterns. The third and fourth staves are 'MIKROTRACK 96' in guitar notation, showing rhythmic patterns with 'x' marks. The fifth and sixth staves are 'MIKROTRACK 96' in treble and bass clefs, respectively, showing chordal accompaniment. The seventh and eighth staves are 'MIKROTRACK 96' in treble clef, showing further melodic and harmonic details.



198

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

This musical score block covers measures 198 to 202. It consists of ten staves. The top staff is the 'MIKROTRACK MELODIE' in treble clef. The second staff is 'TONALITE LA' in guitar notation, featuring triplet patterns. The third, fourth, and fifth staves are 'MIKROTRACK 96' in guitar notation, showing rhythmic patterns. The sixth and seventh staves are 'MIKROTRACK 96' in treble and bass clefs, respectively, showing chordal accompaniment. The eighth and ninth staves are 'MIKROTRACK 96' in treble clef, showing further melodic and harmonic details. The tenth staff is 'MIKROTRACK 96' in bass clef, showing a melodic line.

203

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

Detailed description: This system of music covers measures 203 to 207. The top staff is the melody in treble clef. The second staff is a guitar track with a rhythmic pattern of eighth notes, featuring triplet markings. Below are two piano accompaniment tracks: the third staff is the right hand and the fourth is the left hand. The bottom two staves are additional piano accompaniment tracks, with the fifth staff in treble clef and the sixth in bass clef.



208

MIKROTRACK MELODIE

TONALITE LA

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

MIKROTRACK 96

Detailed description: This system of music covers measures 208 to 212. The top staff is the melody in treble clef. The second staff is a guitar track with a rhythmic pattern of eighth notes, featuring triplet markings. Below are two piano accompaniment tracks: the third staff is the right hand and the fourth is the left hand. The bottom two staves are additional piano accompaniment tracks, with the fifth staff in treble clef and the sixth in bass clef.

212

♩ = 120,000000 ♪ = 100,000000 ♫ = 80,000000 ♮ = 70,000069

MIKROTRACK MELODIE

Musical staff for MIKROTRACK MELODIE, featuring a treble clef and a sequence of notes including a quarter note, an eighth note, and a dotted quarter note.

TONALITE LA

Musical staff for TONALITE LA, featuring a treble clef and a sequence of notes with triplets indicated by a '3' and a bracket.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a treble clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a treble clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a treble clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a treble clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a bass clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a grand staff (treble and bass clefs) and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK 96

Musical staff for MIKROTRACK 96, featuring a treble clef and a sequence of notes including a quarter note and a dotted quarter note.

MIKROTRACK MELODIE Chantal Pary - Je m`enuie de toi 2

♩ = 160,000000  
9

14

20

27

34

41

45





124

MIKROTRACK MELODIE

198



206



212

♩ = 120,000000 ♩ = 100,000000 ♩ = 80,000000 ♩ = 70,000069



TONALITE LA

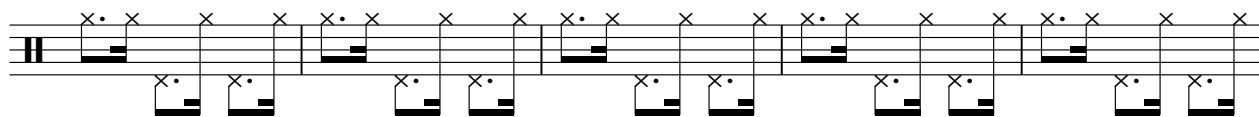
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♩ = 160,000000

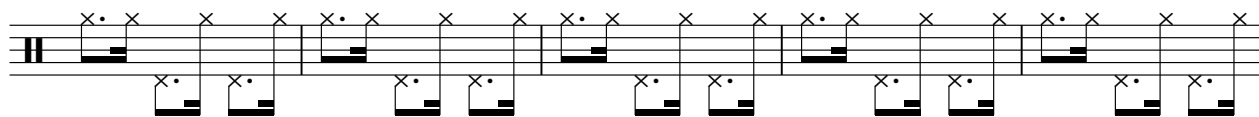
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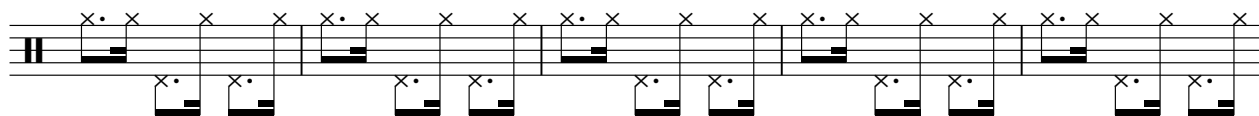
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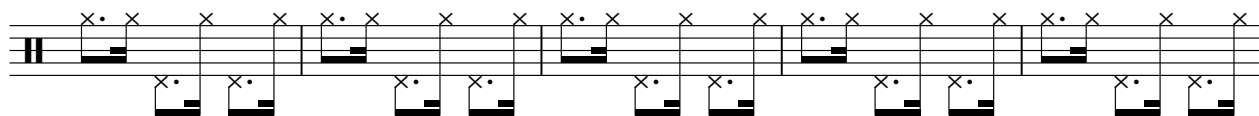
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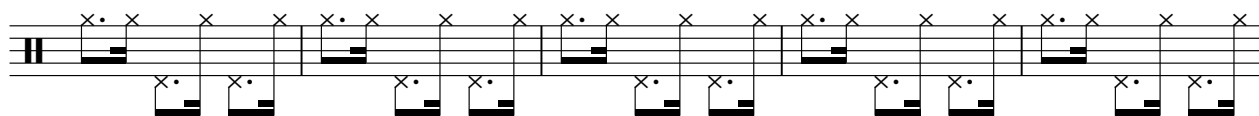
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117



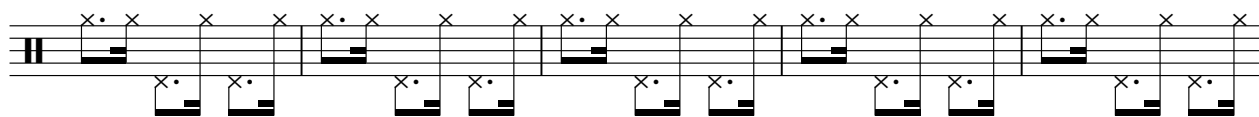
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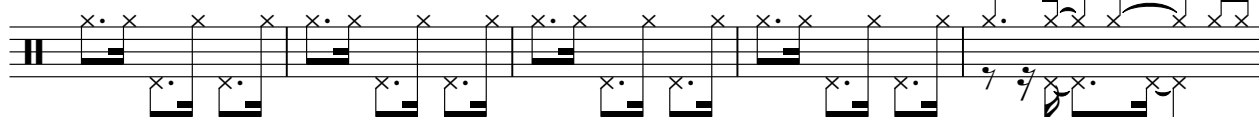
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133



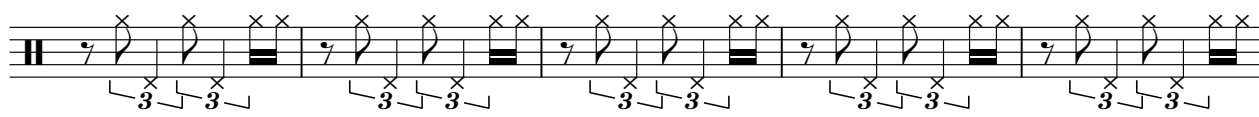
138



143



148



V.S.



203

Musical notation for exercise 203, consisting of five measures. Each measure begins with a quarter rest, followed by a triplet of eighth notes, and ends with a quarter rest. The notes in the triplet are accented. The first measure has an 'x' above the first note, the second has 'x' above the second and third notes, the third has 'x' above the first and second notes, the fourth has 'x' above the second and third notes, and the fifth has 'x' above the first and second notes.

208

Musical notation for exercise 208, consisting of four measures. The first measure has a quarter rest followed by a triplet of eighth notes. The second measure has a quarter rest followed by a quarter note. The third and fourth measures each begin with a quarter rest followed by a triplet of eighth notes. The notes in the triplets are accented. The first measure has an 'x' above the first note, the second has 'x' above the second and third notes, the third has 'x' above the first and second notes, and the fourth has 'x' above the second and third notes.

212

♩ = 120,000000 ♩ = 100,000000 ♩ = 70,000069

Musical notation for exercise 212, consisting of four measures. The first two measures each begin with a quarter rest followed by a triplet of eighth notes. The notes in the triplets are accented. The first measure has an 'x' above the first note, the second has 'x' above the second and third notes. The third and fourth measures are empty. A large number '2' is positioned above the fourth measure.



♩ = 160,000000



12



23



34



45



56



67



78



89



100



V.S.

111



122



133



144



155



166



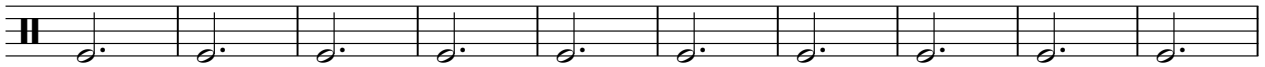
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188



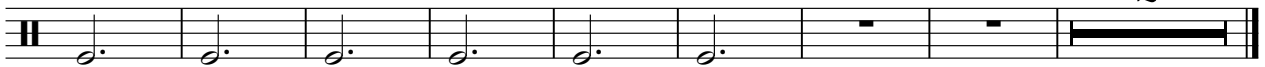
199



209

♩ = 120,0000000000 ♩ = 26,7000000069

**2**



♩ = 160,000000

7 39

This musical staff is in 3/4 time. It begins with a treble clef and a key signature of one flat. The first measure contains a quarter rest followed by a quarter note G4, an eighth note A4, and an eighth note B4. Measure 7 is a whole rest. Measure 8 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 39 is a whole rest. Measure 40 contains a quarter note G4, a quarter note A4, and a quarter note B4.

50

14 23

This musical staff continues in 3/4 time. Measure 14 is a whole rest. Measure 15 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 23 is a whole rest. Measure 24 contains a quarter note G4, a quarter note A4, and a quarter note B4.

90

39 14

This musical staff continues in 3/4 time. Measure 39 is a whole rest. Measure 40 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 14 is a whole rest. Measure 15 contains a quarter note G4, a quarter note A4, and a quarter note B4.

146

23 31

This musical staff continues in 3/4 time. Measure 23 is a whole rest. Measure 24 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 31 is a whole rest. Measure 32 contains a quarter note G4, a quarter note A4, and a quarter note B4.

202

♩ = 120,000000 ♩ = 87,000000

7 4 2

This musical staff continues in 3/4 time. Measure 7 is a whole rest. Measure 8 contains a quarter note G4, a quarter note A4, and a quarter note B4. Measure 4 is a whole rest. Measure 2 is a whole rest. Measure 1 contains a quarter note G4, a quarter note A4, and a quarter note B4.

♩ = 160,000000

6 14

27

15 6 14

65

15 7

91

14 15 6

129

13 15

162

5 14

187

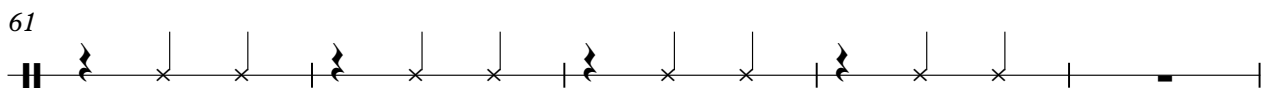
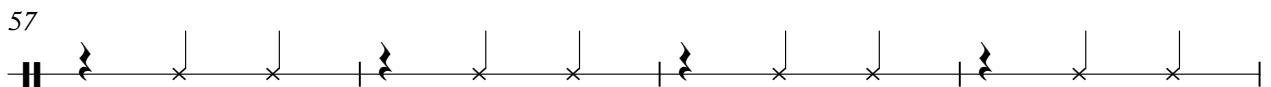
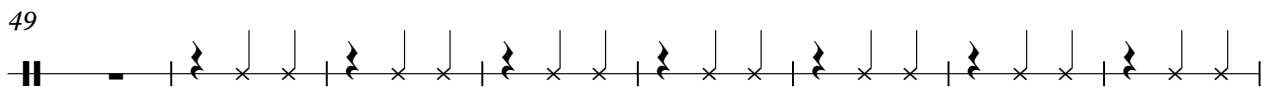
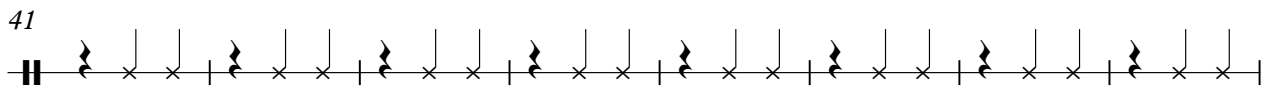
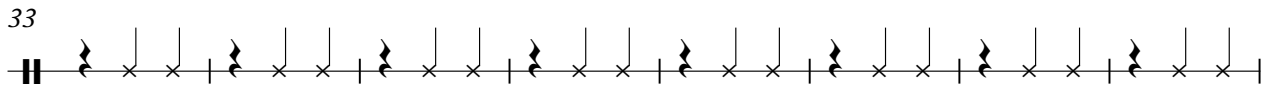
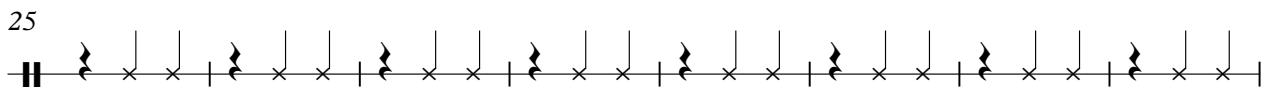
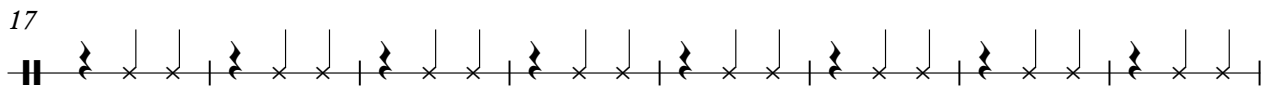
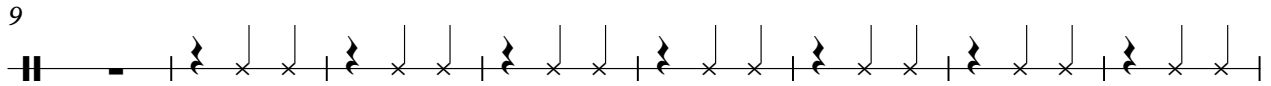
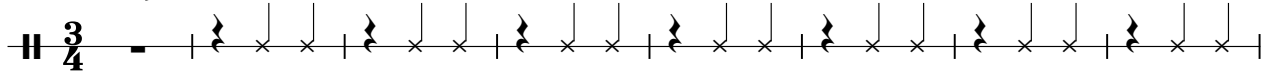
15 6

210

♩ = 120,000000 ♩ = 100,000000 ♩ = 70,000069

3 2

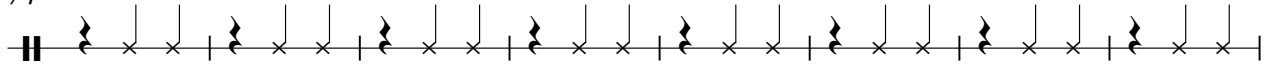
♩ = 160,000000



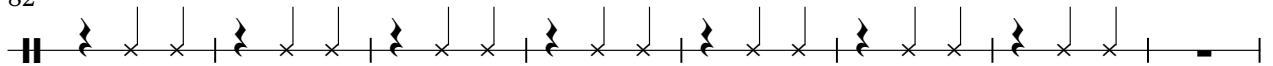
66



74



82



90



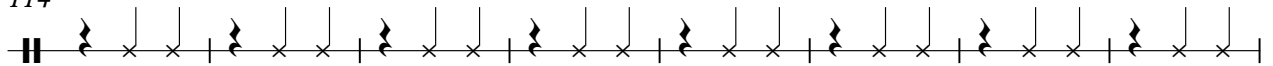
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106



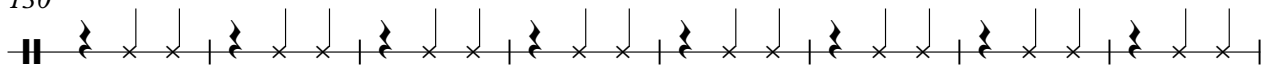
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122



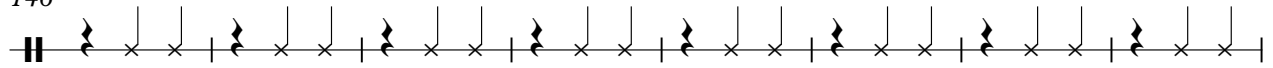
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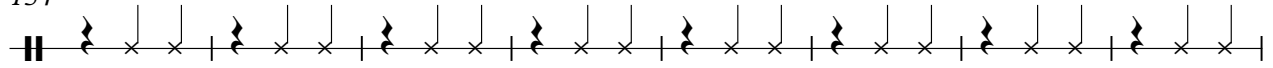
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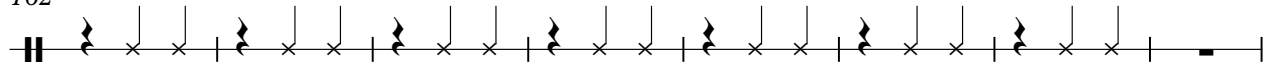
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154



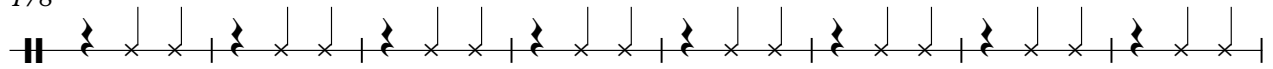
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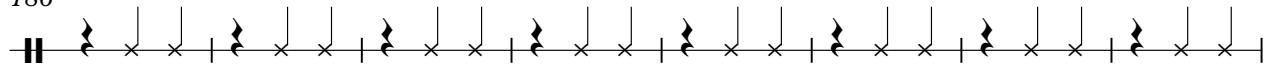
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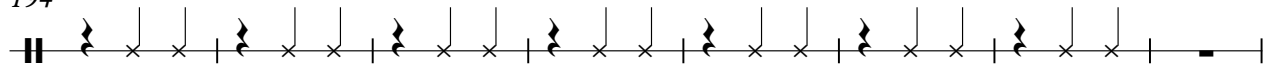
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186



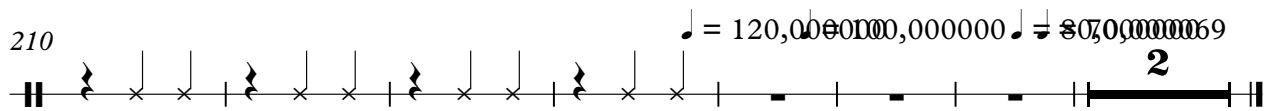
194



202



210



♩ = 160,000000

7

13

19

24

30

35

41

46

52

V.S.

Detailed description: This is a guitar score for the piece 'Je m`ennuie de toi 2' by Chantal Pary. The score is written in 3/4 time with a tempo of 160,000000. It consists of ten staves of music, each starting with a measure number (7, 13, 19, 24, 30, 35, 41, 46, 52). The music is primarily chordal, with many chords marked with a fermata (φ). There are several triplet markings (brackets with '3') throughout the score. The key signature has one sharp (F#). The notation includes various rhythmic values such as quarter notes, eighth notes, and sixteenth notes, often beamed together. The score ends with 'V.S.' (Vivace).



57

62

67

72

77

81

86

92

97

102



159

164

169

175

180

186

191

196

202

207







199



209

$\text{♩} = 120,000000,000000 = 70,000069$



♩ = 160,000000

Musical notation for measures 1-6. The piece is in 3/4 time with a key signature of one sharp (F#). The notation is for piano, showing both treble and bass staves. Measure 1 is a whole rest. Measures 2-6 contain complex rhythmic patterns with many sixteenth notes and rests.

7

Musical notation for measures 7-12. Measure 7 starts with a triplet of eighth notes. Measures 8-12 continue with intricate rhythmic patterns, including a triplet of eighth notes in measure 9 and a triplet of sixteenth notes in measure 10.

13

Musical notation for measures 13-19. Measures 13-19 feature a mix of eighth and sixteenth notes with various rests, maintaining the complex rhythmic feel of the piece.

20

Musical notation for measures 20-26. Measure 20 begins with a triplet of eighth notes. Measures 21-26 continue with rhythmic patterns, including a triplet of sixteenth notes in measure 25.

27

Musical notation for measures 27-31. Measures 27-31 consist of eighth and sixteenth notes with frequent rests, creating a syncopated feel.

32

Musical notation for measures 32-38. Measures 32-38 feature a series of chords and eighth notes, ending with a final chord in measure 38.



40

Musical notation for measures 40-48. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex texture with many beamed notes and rests in the treble staff, while the bass staff contains mostly rests and a few notes.

49

Musical notation for measures 49-53. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The treble staff has a melodic line with many beamed notes and slurs, while the bass staff has a simple accompaniment of quarter notes.

54

Musical notation for measures 54-58. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The treble staff has a melodic line with many beamed notes and slurs, while the bass staff has a simple accompaniment of quarter notes.

59

Musical notation for measures 59-65. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The treble staff has a melodic line with many beamed notes and slurs, while the bass staff has a simple accompaniment of quarter notes.

66

Musical notation for measures 66-71. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The treble staff has a melodic line with many beamed notes and slurs, while the bass staff has a simple accompaniment of quarter notes.

72

Musical notation for measures 72-78. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The treble staff has a melodic line with many beamed notes and slurs, while the bass staff has a simple accompaniment of quarter notes.

78

86

93

100

107

112

120

129

134

Musical notation for measures 134-138. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several rests and dynamic markings throughout the system.

139

Musical notation for measures 139-145. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music continues with complex rhythmic patterns, including triplets and sixteenth notes. There are several rests and dynamic markings throughout the system.

146

Musical notation for measures 146-151. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several rests and dynamic markings throughout the system.

152

Musical notation for measures 152-157. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music continues with complex rhythmic patterns, including sixteenth notes and rests. There are several rests and dynamic markings throughout the system.

158

Musical notation for measures 158-165. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several rests and dynamic markings throughout the system.

166

Musical notation for measures 166-172. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music continues with complex rhythmic patterns, including sixteenth notes and rests. There are several rests and dynamic markings throughout the system.

173

Musical notation for measures 173-178. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several rests and dynamic markings throughout the system.

180

187

192

200

209

214 ♩ = 120,000000   ♩ = 100,000000   ♩ = 80,000000   ♩ = 70,000069

♩ = 160,000000

10

19

27

35

41

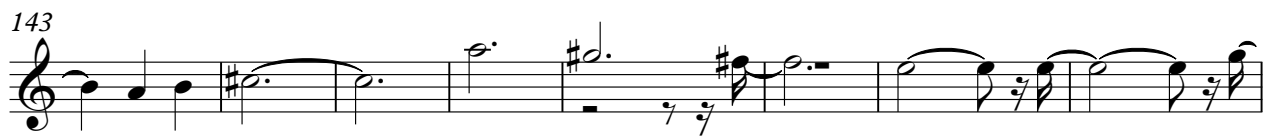
49

56

65

73

V.S.



MIKROTRACK 96

159

165

174

183

190

198

205

♩ = 120,000000 ♪ = 100,000000 ♫ = 80,000000069

212

