

Mike Oldfield - TheLake

♩ = 120,000000

The Lake

Oldfield

Mike

NL.net

de.Vreng@

inter.



5

The Lake

Oldfield

Mike



9

The Lake

Oldfield

Mike

13

The Lake

Oldfield

Mike



17

The Lake

Oldfield

Mike



21

The Lake

Oldfield

Mike

Sequenced

25

The Lake

Oldfield

Mike

Sequenced



29

The Lake

Oldfield

Mike

by

Sequenced

33

The Lake

Oldfield

Mike

by

Sequenced



37

The Lake

Oldfield

Mike

by

Sequenced

Rene.A.

41

The Lake

Oldfield

Mike

by

Rene.A.



45

The Lake

Oldfield

NL.net

by

de.Vreng@

inter.

Sequenced

Rene.A.

48

NL.net

by

de.Vreng@

inter.

Sequenced



51

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

54

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

57

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

60

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

63

The Lake

Oldfield

Mike

NL.net

by

Sequenced

Rene.A.

65

The Lake

NL.net

by

Sequenced

Rene.A.

67

The Lake

NL.net

by

Sequenced

Rene.A.

69

The Lake

NL.net

by

Sequenced

Rene.A.

71

NL.net

by

Sequenced

Rene.A.



73

NL.net

by

Sequenced

Rene.A.



75

NL.net

by

Sequenced

Rene.A.

77

The Lake

NL.net

by

Sequenced

Rene.A.



79

The Lake

NL.net

by

Sequenced

Rene.A.



81

NL.net

by

Sequenced

Rene.A.

83

The Lake

NL.net

by

Sequenced

Rene.A.



85

The Lake

NL.net

by

de.Vreng@

Sequenced

Rene.A.



86

The Lake

NL.net

by

Sequenced

Rene.A.

88

The Lake

NL.net

by

Sequenced

Rene.A.

90

The Lake

NL.net

by

Sequenced

Rene.A.

92

The Lake

NL.net

by

Sequenced

Rene.A.

94

NL.net

by

Sequenced

This system contains measures 94 and 95. It features three staves: NL.net (top), by (middle), and Sequenced (bottom). The NL.net staff has a treble clef and contains complex rhythmic patterns with triplets. The by staff has a bass clef and contains similar rhythmic patterns with triplets. The Sequenced staff has a treble clef and contains a sequence of eighth notes with slurs. A double bar line is present at the end of measure 95.

95

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

This system contains measures 95 and 96. It features five staves: Mike (top), NL.net (second), by (third), de.Vreng@ (fourth), and inter. (fifth). The Mike staff has a treble clef and contains complex rhythmic patterns with triplets. The NL.net staff has a bass clef and contains complex rhythmic patterns with triplets. The by staff has a bass clef and contains complex rhythmic patterns with triplets. The de.Vreng@ staff has a treble clef and contains complex rhythmic patterns with sextuplets and triplets. The inter. staff has a treble clef and contains complex rhythmic patterns with triplets. The Sequenced staff has a treble clef and contains a sequence of eighth notes with slurs. A double bar line is present at the end of measure 96.

97

Mike

de.Vreng@

inter.

This system contains measures 96 and 97. It features three staves: Mike (top), de.Vreng@ (middle), and inter. (bottom). The Mike staff has a treble clef and contains complex rhythmic patterns with triplets. The de.Vreng@ staff has a treble clef and contains complex rhythmic patterns with sextuplets and triplets. The inter. staff has a treble clef and contains complex rhythmic patterns with triplets. A double bar line is present at the end of measure 97.

100

Oldfield

Mike

de.Vreng@

inter.



102 ♩ = 95,001343 ♩ = 70,000237

The Lake

Oldfield

Mike

by

de.Vreng@

inter.

Sequenced ♩ = 95,001343 ♩ = 70,000237

Rene.A.

105

Mike

by

Sequenced

Rene.A.



108

The Lake

Oldfield

Mike

NL.net

by

Sequenced

Rene.A.

110

The Lake
Oldfield

Mike
NL.net
by
Sequenced
Rene.A.

Detailed description: This block contains the musical notation for measures 110 and 111. It features seven staves: 'The Lake' (treble clef), 'Oldfield' (treble clef), an empty staff (treble clef), 'Mike' (treble clef), 'NL.net' (soprano clef), 'by' (bass clef), and 'Sequenced' (treble clef). A double bar line is present between measures 110 and 111. The 'Rene.A.' staff is located below the 'Sequenced' staff and contains a complex rhythmic pattern of eighth notes.



112

The Lake
Oldfield

Mike
NL.net
by
Sequenced
Rene.A.

Detailed description: This block contains the musical notation for measures 112 and 113. It features seven staves: 'The Lake' (treble clef), 'Oldfield' (treble clef), an empty staff (treble clef), 'Mike' (treble clef), 'NL.net' (soprano clef), 'by' (bass clef), and 'Sequenced' (treble clef). A double bar line is present between measures 112 and 113. The 'Rene.A.' staff is located below the 'Sequenced' staff and continues the rhythmic pattern from the previous block.

114

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.



117

NL.net

by

de.Vreng@

inter.

Sequenced

Rene.A.

120

NL.net

by

inter.

Sequenced



123

Oldfield

NL.net

by

de.Vreng@

inter.

Sequenced



125

Oldfield

NL.net

de.Vreng@

127

The Lake
Oldfield

NL.net
by
de.Vreng@
Sequenced
Rene.A.

Detailed description: This block contains the musical notation for measures 127 and 128. It features seven staves. The top three staves are for vocal parts: 'The Lake' (treble clef), 'Oldfield' (treble clef), and an empty staff (treble clef). The next two staves are for guitar: 'NL.net' (treble clef) and 'by' (bass clef). The fifth staff is for a keyboard instrument, 'de.Vreng@', with a treble clef and a key signature of two flats. It includes a sixteenth-note run with a '6' and a triplet with a '3'. The bottom two staves are for a sequencer: 'Sequenced' (treble clef) and 'Rene.A.' (treble clef). A double bar line with two slanted lines is positioned to the left of the score.



129

The Lake
Oldfield

Mike
NL.net
by
Sequenced
Rene.A.

Detailed description: This block contains the musical notation for measures 129 and 130. It features seven staves. The top three staves are for vocal parts: 'The Lake' (treble clef), 'Oldfield' (treble clef), and an empty staff (treble clef). The next two staves are for guitar: 'Mike' (treble clef) and 'NL.net' (treble clef). The fifth staff is for a keyboard instrument, 'by' (bass clef). The bottom two staves are for a sequencer: 'Sequenced' (treble clef) and 'Rene.A.' (treble clef).

131

The Lake

Oldfield

Mike

NL.net

by

Sequenced

Rene.A.



133

The Lake

Oldfield

Mike

NL.net

by

Sequenced

Rene.A.

135

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

Rene.A.



138

The Lake

Oldfield

NL.net

de.Vreng@

inter.

141

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

inter.

Sequenced

Rene.A.



144

Mike

NL.net

by

Sequenced

146

Mike

NL.net

by

Sequenced

Rene.A.

Detailed description: This system of musical notation covers measures 146 and 147. It features five staves. The top staff, labeled 'Mike', is a vocal line in treble clef with a key signature of one flat and a common time signature. The second staff, labeled 'NL.net', is a guitar line in treble clef with a key signature of one flat and a common time signature, featuring complex chordal textures and triplets. The third staff, labeled 'by', is a bass line in bass clef with a key signature of one flat and a common time signature, also featuring triplets. The fourth staff, labeled 'Sequenced', is a piano accompaniment line in treble clef with a key signature of one flat and a common time signature, consisting of a steady eighth-note pattern. The fifth staff, labeled 'Rene.A.', is a piano accompaniment line in treble clef with a key signature of one flat and a common time signature, showing sustained chords. A double bar line is present at the end of measure 147.



148

Mike

NL.net

by

Sequenced

Rene.A.

Detailed description: This system of musical notation covers measures 148 and 149. It features five staves. The top staff, labeled 'Mike', is a vocal line in treble clef with a key signature of one flat and a common time signature. The second staff, labeled 'NL.net', is a guitar line in treble clef with a key signature of one flat and a common time signature, featuring complex chordal textures and triplets. The third staff, labeled 'by', is a bass line in bass clef with a key signature of one flat and a common time signature, also featuring triplets. The fourth staff, labeled 'Sequenced', is a piano accompaniment line in treble clef with a key signature of one flat and a common time signature, consisting of a steady eighth-note pattern. The fifth staff, labeled 'Rene.A.', is a piano accompaniment line in treble clef with a key signature of one flat and a common time signature, showing sustained chords. A double bar line is present at the end of measure 149.

150

Mike

NL.net

by

inter.

Sequenced

Rene.A.



152

The Lake

Oldfield

NL.net

by

de.Vreng@

inter.

155

The Lake

Oldfield

NL.net

de.Vreng@

inter.



158

The Lake

Oldfield

Mike

NL.net

de.Vreng@

inter.

Sequenced

♩ = 65,000488

♩ = 65,000488

161

Mike

NL.net

Sequenced

Rene.A.

This system covers measures 161 and 162. The Mike part features a complex rhythmic pattern with eighth notes and triplets. The NL.net part consists of a steady eighth-note bass line with triplet markings. The Sequenced part has a melodic line with eighth notes and triplets. Rene.A. has a simple melodic line with a few notes.

163

Mike

NL.net

Sequenced

Rene.A.

This system covers measures 163 and 164. The Mike part continues with eighth notes and triplets. The NL.net part maintains the eighth-note bass line with triplet markings. The Sequenced part has a melodic line with eighth notes and triplets. Rene.A. has a simple melodic line with a few notes.

165

Mike

NL.net

de.Vreng@

Sequenced

Rene.A.

This system covers measures 165 and 166. The Mike part continues with eighth notes and triplets. The NL.net part maintains the eighth-note bass line with triplet markings. The de.Vreng@ part has a melodic line with eighth notes and triplets. The Sequenced part has a melodic line with eighth notes and triplets. Rene.A. has a simple melodic line with a few notes.

167

Mike

NL.net

de.Vreng@

Sequenced

Rene.A.



169

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.

170

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

171

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.

172

This musical score block covers measures 172 and 173. It features six staves: Oldfield (top), Mike, NL.net, Rene.A., de.Vreng@, and Sequenced. The top three staves (Oldfield, Mike, NL.net) are grouped together with a brace on the left. The NL.net staff contains a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. The Mike staff has a similar rhythmic pattern with some accidentals. The Oldfield staff has a melodic line with triplets. The Rene.A. staff has a simple melodic line. The de.Vreng@ and Sequenced staves have melodic lines with triplets. The bottom two staves (de.Vreng@, Sequenced) are grouped with a brace on the left. The NL.net staff has a double bar line between measures 172 and 173.



174

This musical score block covers measures 174 and 175. It features six staves: Oldfield, Mike, NL.net, Rene.A., de.Vreng@, and Sequenced. The top three staves (Oldfield, Mike, NL.net) are grouped together with a brace on the left. The NL.net staff contains a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. The Mike staff has a similar rhythmic pattern with some accidentals. The Oldfield staff has a melodic line with triplets. The Rene.A. staff has a simple melodic line. The de.Vreng@ and Sequenced staves have melodic lines with triplets. The bottom two staves (de.Vreng@, Sequenced) are grouped with a brace on the left. The NL.net staff has a double bar line between measures 174 and 175.

175

Oldfield

Mike

NL.net

de.Vreng@

Sequenced

Rene.A.



176

Oldfield

Mike

NL.net

de.Vreng@

Sequenced

Rene.A.

178

Oldfield

Mike

NL.net

de.Vreng@

Sequenced

Rene.A.



179

Mike

NL.net

de.Vreng@

Sequenced

180

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced



183

The Lake

Oldfield

by



188

The Lake

Oldfield

Mike

193

The Lake

Mike



197

The Lake

Mike



201

The Lake

Mike

by

de.Vreng@

Sequenced

Rene.A.

204

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.



207

The Lake

Oldfield

Mike

NL.net

211

The Lake

Oldfield

Mike

NL.net



215

The Lake

Oldfield

Mike

NL.net



219

The Lake

Oldfield

Mike

NL.net

223

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.



226

The Lake

Oldfield

Mike

NL.net

Rene.A.

230

The Lake

Oldfield

Mike

NL.net



234

The Lake

Oldfield

Mike

NL.net

by

de.Vreng@

Sequenced

Rene.A.

The Lake

Mike Oldfield - TheLake

♩ = 120,000000

42

46

18

69

7

81

3

89

9

102

♩ = 95,001343 ♩ = 70,000237

4

110

115

13

132

138

The Lake

143 **9**

Musical staff 143-156. It begins with a whole rest for 9 measures. At measure 157, there is a treble clef, a key signature of one flat, and a time signature of 7/8. The notation includes eighth and sixteenth notes with accidentals.

157 $\text{♩} = 65,000488$ **20**

Musical staff 157-181. It starts with a whole rest for 20 measures. At measure 182, there is a treble clef, a key signature of one flat, and a time signature of 7/8. The notation includes eighth and sixteenth notes with accidentals.

182 **7**

Musical staff 182-193. It begins with a whole rest for 7 measures. At measure 194, there is a treble clef, a key signature of one flat, and a time signature of 7/8. The notation includes eighth and sixteenth notes with accidentals.

194

Musical staff 194-198. It contains a series of eighth and sixteenth notes with accidentals in a treble clef, one flat, and 7/8 time signature.

199 **3#**

Musical staff 199-206. It begins with a whole rest for 3 measures. At measure 207, there is a treble clef, a key signature of one flat, and a time signature of 7/8. The notation includes eighth and sixteenth notes with accidentals.

207

Musical staff 207-211. It contains a series of eighth and sixteenth notes with accidentals in a treble clef, one flat, and 7/8 time signature.

212

Musical staff 212-216. It contains a series of eighth and sixteenth notes with accidentals in a treble clef, one flat, and 7/8 time signature.

217

Musical staff 217-220. It contains a series of eighth and sixteenth notes with accidentals in a treble clef, one flat, and 7/8 time signature.

221

Musical staff 221-225. It contains a series of eighth and sixteenth notes with accidentals in a treble clef, one flat, and 7/8 time signature.

226

Musical notation for measures 226-230. Measure 226: Treble clef, two whole notes (G4, B4). Measure 227: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. Measure 228: Treble clef, two whole notes (G4, B4). Measure 229: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. Measure 230: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest.

231

Musical notation for measures 231-234. Measure 231: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. Measure 232: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. Measure 233: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. Measure 234: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest.

235

Musical notation for measure 235. Measure 235: Treble clef, eighth notes (A4, B4, C5, B4, A4), quarter note (G4), quarter rest. The measure ends with a double bar line and a '4' below it, indicating a four-measure rest.

♩ = 120,000000

5

8

11

14

17

20

23

26

29

32

35

38

41

44

52

57

61

101

♩ = 95,001343 ♩ = 70,000237

111

This musical score is for guitar, spanning measures 125 to 178. It is written in a single system with a treble clef and a key signature of one flat (B-flat). The score includes various musical notations such as chords, melodic lines, and fingerings. Measure 125 features a double bar line with a '2' above it, indicating a two-measure rest. Measure 134 has a '10' below it, indicating a ten-measure rest. Measure 160 has a '10' below it, indicating a ten-measure rest. Measure 172 has a '3' above it, indicating a triplet. Measure 174 has a '6' above it, indicating a six-measure rest. Measure 176 has a '3' above it, indicating a triplet. Measure 178 has a '6' above it, indicating a six-measure rest. The score is densely packed with notes and rests, with many notes beamed together. The guitar-specific notation includes fret numbers and fingerings.

Musical score for 'Oldfield' in G major, 4/4 time. The score consists of nine staves of music. Measure 181 is the first measure on the page. Measure 186 is the first measure of a new system. Measure 190 is the first measure of another system, which includes a double bar line and the number '13' above it. Measure 207 is the first measure of a system with a triplet of eighth notes marked with a '3' above it. Measure 212 is the first measure of a system with a triplet of eighth notes marked with a '3' above it. Measure 216 is the first measure of a system. Measure 221 is the first measure of a system. Measure 226 is the first measure of a system. Measure 231 is the first measure of a system. Measure 235 is the first measure of a system, which includes a double bar line and the number '4' above it.

Mike Oldfield - TheLake

♩ = 120,000000

13

17

21

25

29

33

36

7 **5**

The image displays a musical score for Mike Oldfield's 'The Lake'. It consists of seven staves of music in 4/4 time, with a tempo of 120,000,000. The key signature is one sharp (F#). The score begins with a measure of whole rest, followed by a series of eighth-note patterns. The first staff is labeled with a measure number of 13. Subsequent staves are labeled with measure numbers 17, 21, 25, 29, and 33. The final staff, labeled 36, contains two measures of whole rests, with the numbers 7 and 5 positioned above them, likely indicating fret numbers for a guitar. The notation includes treble clefs, key signatures, and various note values and rests.



50

54

59

65

7

74

20

95

3

99

95,001343 = 70,000237

3

4

2

110

2

116

12

2

2

135

7

146

150 **7**

160 ♩ = 65,000488

162

164

166

168

170

172

174

The musical score consists of ten staves of music. The first staff (measures 146-150) features a melodic line with various accidentals and rests. The second staff (measures 150-160) contains a complex rhythmic pattern with a 7-measure rest. The third staff (measures 160-162) includes a tempo marking of ♩ = 65,000488 and a triplet of eighth notes. The remaining staves (measures 162-174) are filled with dense rhythmic patterns, primarily consisting of eighth and sixteenth notes, with several triplet markings throughout.

V.S.

Musical score for guitar, measures 176-213. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. Measures 176 and 178 include triplet markings. Measure 185 contains a triplet of eighth notes. Measure 201 features a triplet of eighth notes. The score includes various musical notations such as slurs, ties, and dynamic markings like *ppp* (pianissimo) and *mf* (mezzo-forte). The piece concludes with a final chord in measure 213.

217

Musical staff 217: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a circled bass note. The notes are mostly eighth and quarter notes. The sequence ends with a single eighth note.

221

Musical staff 221: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of chords and single notes. The sequence ends with a double bar line and a fermata, with the number '2' written above the bar line.

226

Musical staff 226: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a circled bass note. The notes are mostly eighth and quarter notes.

231

Musical staff 231: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of chords and single notes. The chords are primarily triads and dyads, often with a circled bass note. The notes are mostly eighth and quarter notes.

234

Musical staff 234: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of chords and single notes. The sequence ends with a double bar line and a fermata, with the number '4' written above the bar line.

♩ = 120,000000

8

14

20

26

32

38

43

8

54

6 6 6 6 6 6

57

6 6 6 6 6 6

60

6 6 6 6 6 6

63

6 6 **32**

99

$\text{♩} = 95,001343$ $\text{♩} = 70,000237$ **3**

107

2

113

13

129

134

7 **2**

146

5

♩ = 65,000488

7

152

161

163

165

167

169

171

173

175

177

V.S.

179

182

194

197

200

205

211

216

221

227

Detailed description: This is a musical score for a piece titled "Mike". The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves of music, with measure numbers 179, 182, 194, 197, 200, 205, 211, 216, 221, and 227 indicated at the beginning of their respective staves. The first two staves (179-182) feature a complex, dense texture with many beamed notes. A large number "9" is written below the first staff of this section. The subsequent staves (194-200) show a more melodic line with some chords and rests. A large number "3" is written above the first staff of this section, and another "3" is written above the second staff. A large number "2" is written above the end of the second staff. The remaining staves (205-227) continue the melodic and harmonic development with various note values and rests.

232

The musical notation consists of two staves. The upper staff is a treble clef staff with a treble clef symbol. The lower staff is a bass clef staff with a bass clef symbol. The key signature has one sharp (F#). The melody is written in the treble staff, and the bass line is in the bass staff. The piece concludes with a double bar line and a fermata over the final measure.

♩ = 120,000000

44

48

52

56

60

63

66

70

74

78

V.S.

82

Musical notation for measures 82-85. Measure 82 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 85 marked with a '6'.

86

Musical notation for measures 86-89. Measure 86 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 89 marked with a '6'.

90

Musical notation for measures 90-93. Measure 90 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 93 marked with a '6'.

94

$\text{♩} = 95,001343$

Musical notation for measures 94-102. Measure 94 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 102 marked with a '6'.

103

$\text{♩} = 70,000237$

5

Musical notation for measures 103-110. Measure 103 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 110 marked with a '5'.

111

Musical notation for measures 111-113. Measure 111 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 113 marked with a '5'.

114

Musical notation for measures 114-116. Measure 114 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 116 marked with a '5'.

117

Musical notation for measures 117-119. Measure 117 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 119 marked with a '5'.

120

Musical notation for measures 120-122. Measure 120 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 122 marked with a '5'.

123

Musical notation for measures 123-125. Measure 123 starts with a guitar chord marked with 'x' on the strings. The notation shows a sequence of chords and a sixteenth-note run in measure 125 marked with a '5'.

126



129



132



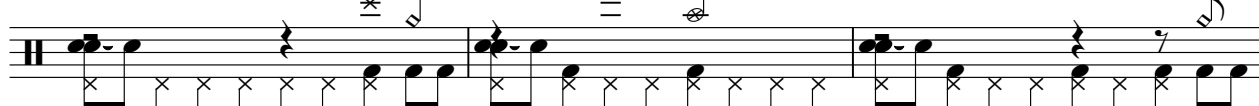
135



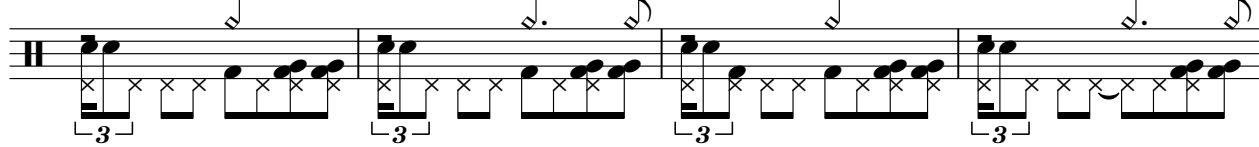
138



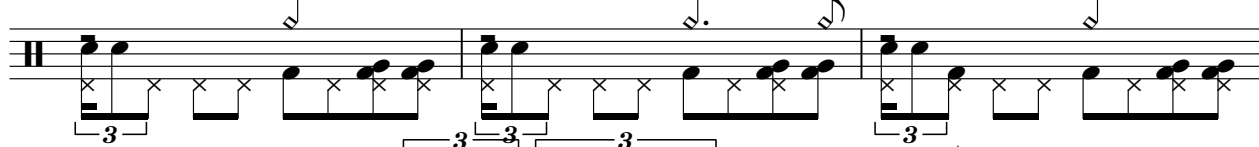
141



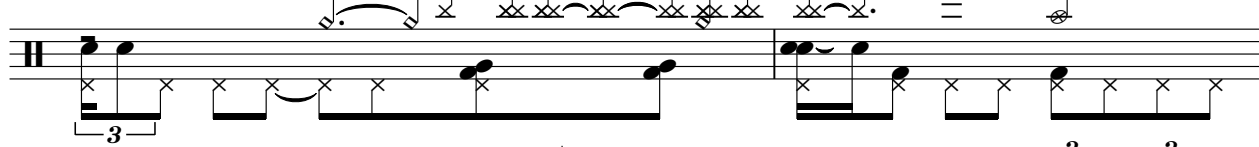
144



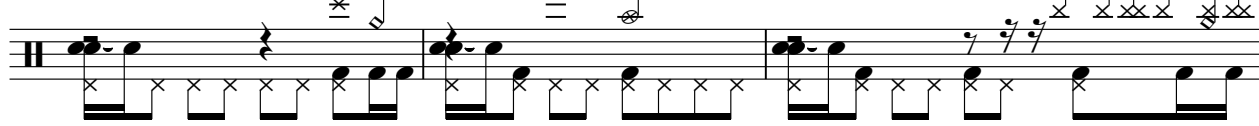
148



151



153



V.S.

156

159

♩ = 65,000488

161

163

165

167

169

170

171

173

175

Musical notation for measure 175, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it, indicating a sixteenth-note pattern.

177

Musical notation for measure 177, similar to measure 175, with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

179

Musical notation for measure 179, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it. A triplet of sixteenth notes is indicated by a '3' above the notes.

180

Musical notation for measure 180, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it. A triplet of sixteenth notes is indicated by a '3' above the notes. The measure ends with a double bar line and the number '23' below it.

205

Musical notation for measure 205, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

208

Musical notation for measure 208, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

212

Musical notation for measure 212, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

216

Musical notation for measure 216, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

220

Musical notation for measure 220, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it.

224

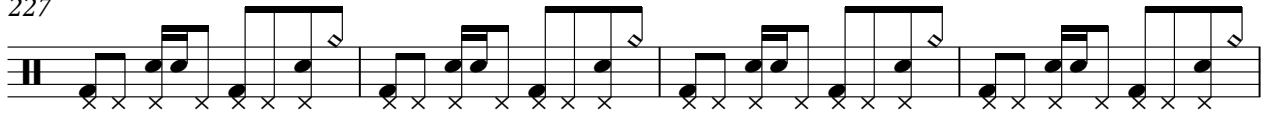
Musical notation for measure 224, featuring a guitar staff with a treble clef and a double bar line. The notation includes a series of sixteenth notes with a slur over the first three notes and a star symbol above the first and second notes. The notes are grouped into four sets of sixteenth notes, each with a '6' below it. A triplet of sixteenth notes is indicated by a '3' above the notes.

V.S.

6

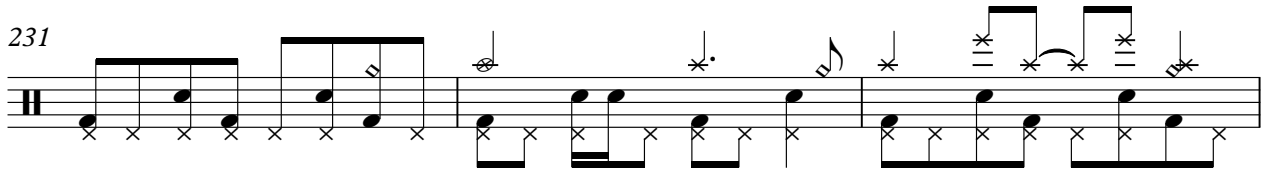
NL.net

227



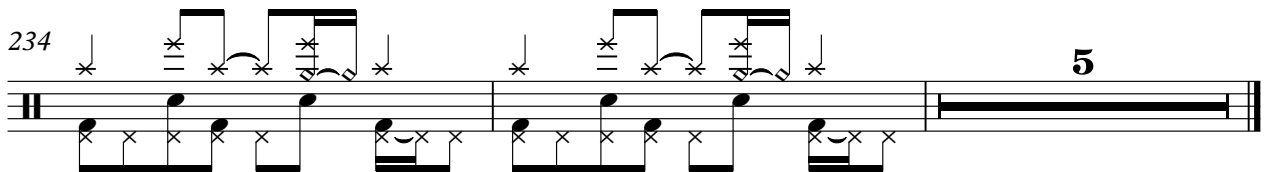
A single staff of guitar notation for measures 227 through 230. Each measure contains a rhythmic pattern of eighth notes with a dotted quarter note, accompanied by a consistent bass line of eighth notes. The notation includes various fret numbers and 'x' marks indicating muted strings.

231



A single staff of guitar notation for measures 231 through 233. The notation features a mix of eighth and quarter notes, with some notes marked with asterisks and vertical lines, possibly indicating bends or specific techniques. The bass line continues with eighth notes.

234



A single staff of guitar notation for measures 234 and 235. Measure 234 contains eighth and quarter notes with asterisks and vertical lines. Measure 235 is a whole note chord, indicated by a thick horizontal bar and the number '5' above it, representing the fifth fret.

Mike Oldfield - TheLake

♩ = 120,000000

♩ = 95,001343 ♩ = 70,000237

101 **57**

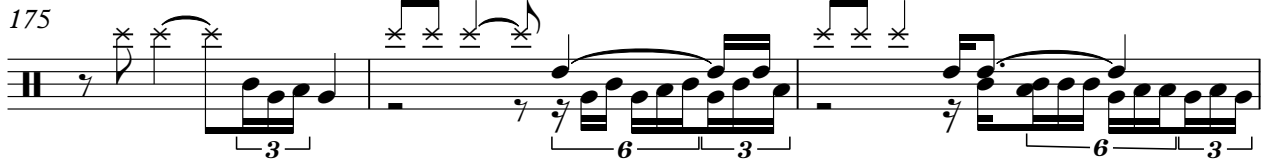


160 ♩ = 65,000488

11 **6**



175



178 **6** **62**



by

Mike Oldfield - TheLake

♩ = 120,000000

29

33

37

41

45

50

55

59

This musical score consists of ten staves of music, numbered 64 through 79. Each staff begins with a bass clef and a key signature of two sharps (F# and C#). The notation includes various rhythmic values, such as eighth and sixteenth notes, and rests. A prominent feature is the use of triplets, indicated by a bracket with the number '3' above or below the notes. Some measures contain complex chords with multiple sharps and naturals. A 'trill' marking is present above a note in measure 64. The music is written in a style typical of guitar tablature, with many notes beamed together to represent fretted positions on the strings.

81

83

84

85

86

87

88

90

91

93

V.S.

4

95 $\text{♩} = 95,001343$

Measures 95-102: Bass clef, key signature of two sharps (F# and C#). Measure 95 has a triplet of eighth notes. Measure 96 has a triplet of eighth notes. Measure 97 has a triplet of eighth notes. Measure 98 has a triplet of eighth notes. Measure 99 has a triplet of eighth notes. Measure 100 has a triplet of eighth notes. Measure 101 has a triplet of eighth notes. Measure 102 has a triplet of eighth notes. A large number '6' is written above the staff at the end of the system.

103 $\text{♩} = 70,000237$

Measures 103-110: Bass clef, key signature of two sharps. Measures 103-110 consist of eighth notes with various accidentals (sharps and flats).

107

Measures 107-110: Bass clef, key signature of two sharps. Measures 107-110 consist of eighth notes with various accidentals.

111

Measures 111-114: Bass clef, key signature of two sharps. Measures 111-114 consist of eighth notes with various accidentals.

115

Measures 115-118: Bass clef, key signature of two sharps. Measures 115-118 consist of eighth notes with various accidentals.

119

Measures 119-122: Bass clef, key signature of two sharps. Measures 119-122 consist of eighth notes with various accidentals.

123

Measures 123-130: Bass clef, key signature of two sharps. Measure 123 has a triplet of eighth notes. Measure 124 has a triplet of eighth notes. Measure 125 has a triplet of eighth notes. Measure 126 has a triplet of eighth notes. A large number '4' is written above the staff at the end of the system.

130

Measures 130-133: Bass clef, key signature of two sharps. Measures 130-133 consist of eighth notes with various accidentals.

134

Measures 134-141: Bass clef, key signature of two sharps. Measures 134-137 consist of eighth notes with various accidentals. A large number '7' is written above the staff at the end of the system.

144

Measures 144-147: Bass clef, key signature of two sharps. Measures 144-147 consist of eighth notes with various accidentals.

146

148

150

153

$\text{♩} = 65,000488$

179

202

206

236

238

♩ = 120,000000

44 2

49 2

55 2 2

62 22 9

95 6 6 6 6 6 6

99 6 6 6 3 6

102 ♩ = 95,001343 ♩ = 70,000237 11

117 3

123

126

128

139

144

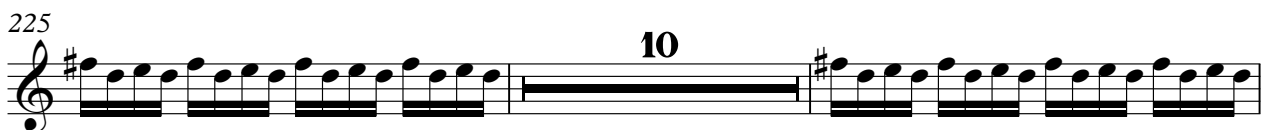
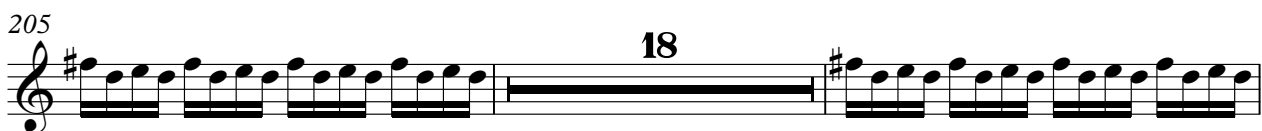
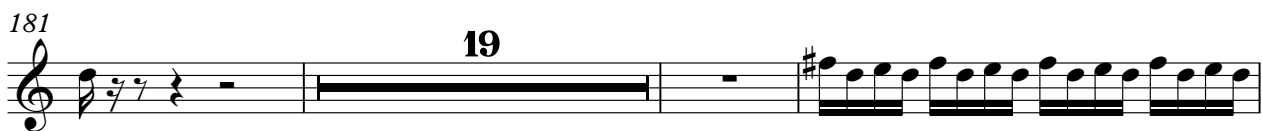
155

160 $\text{♩} = 65,000488$

168

171

173



Mike Oldfield - TheLake

inter.

♩ = 120,000000

45

48

52

56

60

33

96

99

101

♩ = 95,001343

103

♩ = 70,000237

14

2

inter.

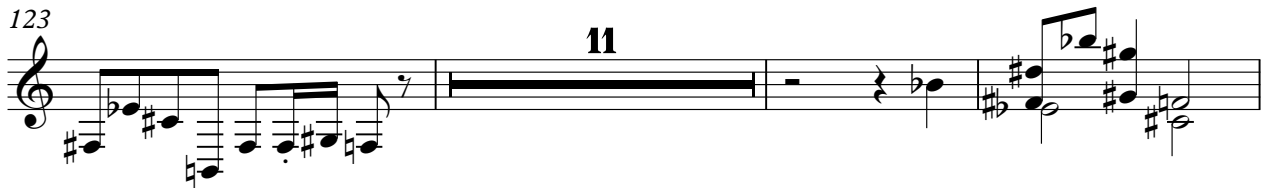
120



Musical staff for measure 120, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes with various accidentals.

123

11



Musical staff for measure 123, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes, followed by a thick black bar indicating a measure rest for 11 measures.

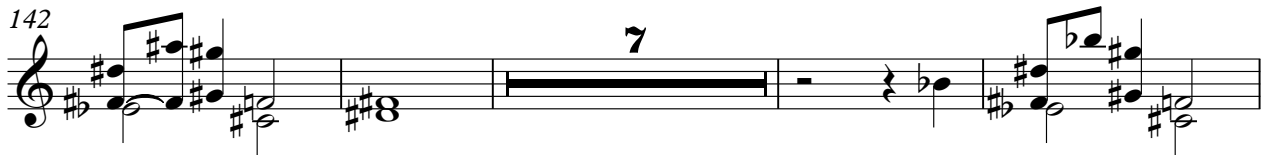
137



Musical staff for measure 137, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes with various accidentals.

142

7



Musical staff for measure 142, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes, followed by a thick black bar indicating a measure rest for 7 measures.

153



Musical staff for measure 153, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes with various accidentals.

157

$\text{♩} = 65,000488$

81



Musical staff for measure 157, starting with a treble clef and a key signature of one flat. The staff contains a sequence of eighth and sixteenth notes, followed by a thick black bar indicating a measure rest for 81 measures. A tempo marking $\text{♩} = 65,000488$ is present above the staff.

Mike Oldfield - TheLake

Sequenced

♩ = 120,000000

21

27

34

46

52

57

62

65

67

69

V.S.

This musical score consists of ten staves, numbered 71 through 90. Each staff contains a single melodic line for guitar, written in treble clef. The music is characterized by a consistent rhythmic pattern of eighth notes, often beamed in pairs. A notable feature is a sixteenth-note triplet in measure 73, indicated by a bracket and the number '6'. The key signature includes one sharp (F#), and the piece concludes with a double bar line in measure 90.

91

93

95 $x5,001343 = 70,00237$ 5 2

105

109

112

115

118

121 4

Detailed description: This is a musical score for guitar, consisting of ten staves of music. The first staff (measures 91-92) features a complex rhythmic pattern with many beamed notes and slurs. The second staff (measures 93-94) continues this pattern. The third staff (measures 95-96) includes a guitar chord diagram: $x5,001343 = 70,00237$, with a '5' above the first measure and a '2' above the second measure. The fourth staff (measures 97-104) shows a continuation of the rhythmic pattern. The fifth staff (measures 105-108) has a different rhythmic feel with more space between notes. The sixth staff (measures 109-111) continues this pattern. The seventh staff (measures 112-114) continues the pattern. The eighth staff (measures 115-117) continues the pattern. The ninth staff (measures 118-120) continues the pattern. The tenth staff (measures 121-122) ends with a double bar line and the number '4' above it.

128

131

134

144

147

150

♩ = 65,000488

161

163

165

166

168



170



171



173



175



177



179



180



202



204



6

Sequenced

224 10

236

238

Mike Oldfield - TheLake

Rene.A.

♩ = 120,000000

37 3 3

41 3 3

46 17 3 3

67 3 3 3

72 2 3 3

78 3 3 3

83 3 3

88 3 3

92 3 3 8

♩ = 95,001343 ♩ = 70,000237

104

106

108

110

112

114

117

128

130

132

134 7



143 3



152 8 ♩ = 65,000488



165



170



175



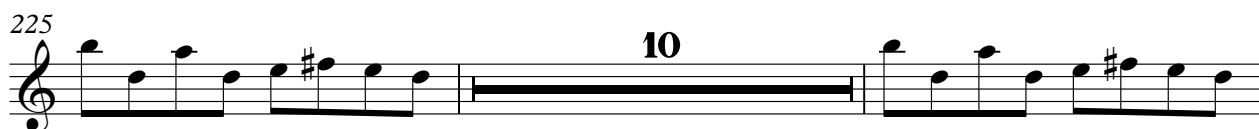
179 22



204 18



225 10



237

