

Die Flippers - Engel Von Lago Maggiore

♩ = 119,000397

*Drums

*marimba

*guitar

*bass

*synth.b

♩ = 119,000397

*strings

*analog

gs-heade

Track 2 *Melody

The image shows a musical score for the piece 'Die Flippers - Engel Von Lago Maggiore'. The score is written in 4/4 time and has a tempo of 119,000397. It features several instrumental tracks: Drums, marimba, guitar, bass, synth.b, strings, analog, GSbyKeld, and Melody. The Drums track shows a rhythmic pattern starting in the fourth measure. The marimba track has a complex rhythmic pattern with many notes. The guitar track has a few notes in the fourth measure. The bass track has a few notes in the fourth measure. The synth.b track has a complex rhythmic pattern with many notes. The strings track has a few notes in the fourth measure. The analog track has a few notes in the fourth measure. The GSbyKeld track has a few notes in the fourth measure. The Melody track has a few notes in the fourth measure. The score is written in 4/4 time and has a tempo of 119,000397.

2

5

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog



7

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

9

*Drums
*marimba
*guitar
*bass
*synth.b
*strings
*analog

Detailed description: This system contains measures 9 and 10. Measure 9 features a drum pattern with 'x' marks above the staff, marimba chords, guitar chords, bass eighth notes, and synth bass chords. Measure 10 shows sustained guitar and string chords, bass eighth notes, and synth bass chords. A double bar line is present between measures 9 and 10.



11

*Drums
*marimba
*guitar
*bass
*synth.b
*strings
*analog
*Melody

Detailed description: This system contains measures 11 and 12. Measure 11 features a drum pattern with 'x' marks, marimba chords, guitar chords, bass eighth notes, and synth bass chords. Measure 12 features a drum pattern with 'x' marks and an asterisk, marimba chords, guitar chords, bass eighth notes, and synth bass chords. A double bar line is present between measures 11 and 12. A *Melody line is introduced at the bottom of the system, starting in measure 12.

13

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

This musical system covers measures 13 and 14. It features six staves: Drums, Marimba, Bass, Synth. B., Strings, and Melody. The Drums staff has a double bar line at the start and 'x' marks above the staff. The Marimba staff has a treble clef and a key signature of one flat. The Bass staff has a treble clef. The Synth. B. staff has a bass clef. The Strings staff has a treble clef and contains sustained chords. The Melody staff has a treble clef and a key signature of one flat. A double bar line is located between measures 13 and 14.



15

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

This musical system covers measures 15 and 16. It features six staves: Drums, Marimba, Guitar, Bass, Synth. B., and Strings. The Drums staff has a double bar line at the start and 'x' marks above the staff. The Marimba staff has a treble clef and a key signature of one flat. The Guitar staff has a treble clef. The Bass staff has a treble clef. The Synth. B. staff has a bass clef. The Strings staff has a treble clef and contains sustained chords. The Melody staff has a treble clef and a key signature of one flat. A double bar line is located between measures 15 and 16.

17

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score block covers measures 17 and 18. It features six staves: Drums, marimba, bass, synth.b, strings, and Melody. The drums part has a consistent rhythmic pattern with 'x' marks above the staff. The marimba part consists of a series of chords with a rhythmic pulse. The bass part has a steady eighth-note accompaniment. The synth.b part provides a harmonic foundation with chords. The strings part shows sustained chords. The melody part features a sequence of notes with some rests and a key signature change to one sharp.



19

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score block covers measures 19 and 20. It features six staves: Drums, marimba, guitar, bass, synth.b, and strings. The drums part continues with its rhythmic pattern. The marimba part has a similar chordal texture. The guitar part has a melodic line with some sustained notes. The bass part maintains its accompaniment. The synth.b part continues with its harmonic support. The strings part features a sustained chord. The melody part continues with a melodic line that includes a key signature change to one sharp.

21

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

Detailed description: This system of musical notation covers measures 21 and 22. The *Drums part features a steady rhythm with 'x' marks above the staff. The *marimba part consists of complex chords with many notes. The *bass part has a simple rhythmic pattern. The *synth.b part plays a consistent eighth-note accompaniment. The *strings part is sustained with a long note. The *Melody part features a melodic line with some grace notes.



23

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

Detailed description: This system of musical notation covers measures 23 and 24. The *Drums part continues with a similar pattern. The *marimba part has complex chords. The *guitar part has a melodic line with some grace notes. The *bass part has a simple rhythmic pattern. The *synth.b part plays a consistent eighth-note accompaniment. The *strings part is sustained with a long note. The *Melody part features a melodic line with some grace notes.

25

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

The image shows a musical score for a multi-instrument ensemble. The score is divided into eight staves, each labeled with an instrument name. The first staff is for Drums, showing a rhythmic pattern with 'x' marks above the notes. The second staff is for marimba, featuring a complex rhythmic pattern with many notes. The third staff is for guitar, showing a few notes with a sharp sign. The fourth staff is for bass, showing a few notes with a sharp sign. The fifth staff is for synth.b, showing a complex rhythmic pattern with many notes. The sixth staff is for strings, showing a few notes with a sharp sign. The seventh staff is for analog, showing a few notes with a sharp sign. The eighth staff is for Melody, showing a few notes with a sharp sign. The score is written in a standard musical notation style with a key signature of one flat and a time signature of 4/4.

The musical score consists of eight staves, each representing a different instrument or part:

- *Drums:** Features a series of rhythmic patterns with 'x' marks above the notes, indicating specific drum sounds.
- *marimba:** Shows a complex, rhythmic pattern of chords and single notes.
- *guitar:** Displays a melodic line with a long, sustained note in the first measure.
- *bass:** Shows a rhythmic pattern of notes, primarily in the lower register.
- *synth.b:** Features a rhythmic pattern of notes, primarily in the lower register.
- *strings:** Shows a melodic line with a long, sustained note in the first measure.
- *analog:** Shows a melodic line with a long, sustained note in the first measure.
- *Melody:** Shows a simple melodic line with a few notes.

29

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

31

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system of musical notation covers measures 31 and 32. The *Drums part features a steady rhythm with 'x' marks above the staff. The *marimba part consists of a sequence of chords with a rhythmic pattern of eighth notes. The *guitar part has a long, sustained chord. The *bass part plays a simple eighth-note line. The *synth.b part has a complex, rhythmic pattern. The *strings part has a long, sustained chord. The *analog part has a long, sustained chord. The *Melody part has a simple eighth-note line.



33

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system of musical notation covers measures 33 and 34. The *Drums part features a steady rhythm with 'x' marks above the staff. The *marimba part consists of a sequence of chords with a rhythmic pattern of eighth notes. The *bass part plays a simple eighth-note line. The *synth.b part has a complex, rhythmic pattern. The *strings part has a long, sustained chord. The *analog part has a long, sustained chord. The *Melody part has a simple eighth-note line.

35

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody



37

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

39

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody



41

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

43

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system contains measures 43 and 44. The *Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The *marimba part consists of chords with eighth-note stems. The *bass part has a sparse melody with eighth notes. The *synth.b part provides a steady eighth-note accompaniment. The *strings part is a sustained chord. The *analog part has a melodic line with eighth notes. The *Melody part has a simple eighth-note sequence.



45

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system contains measures 45 and 46. The *Drums part continues with the same eighth-note pattern. The *marimba part has chords with eighth-note stems. The *bass part has a sparse melody with eighth notes. The *synth.b part provides a steady eighth-note accompaniment. The *strings part is a sustained chord. The *analog part has a melodic line with eighth notes. The *Melody part has a simple eighth-note sequence.

47

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody



49

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

51

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score covers measures 51 and 52. The *Drums part features a steady rhythm with 'x' marks above the staff. The *marimba part consists of a sequence of chords with a 'b' flat key signature. The *bass part has a simple melodic line with rests. The *synth.b part provides a harmonic accompaniment with a 'b' flat key signature. The *strings part is a sustained chord. The *Melody part features a sequence of notes with a 'b' flat key signature.



53

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score covers measures 53 and 54. The *Drums part continues with a steady rhythm. The *marimba part continues with a sequence of chords. The *bass part has a simple melodic line. The *synth.b part provides a harmonic accompaniment. The *strings part is a sustained chord. The *Melody part features a sequence of notes, including a triplet of eighth notes in measure 53, with a 'b' flat key signature.

55

*Drums

*marimba

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score block covers measures 55 and 56. It features six staves: Drums, Marimba, Bass, Synth. B., Strings, and Melody. The Drums staff shows a consistent pattern of hits with 'x' marks above the notes. The Marimba staff has a complex, rhythmic pattern of chords. The Bass staff has a steady eighth-note accompaniment. The Synth. B. staff has a similar eighth-note accompaniment. The Strings staff shows sustained chords in both measures. The Melody staff has a simple, melodic line with a few notes in each measure.



57

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score block covers measures 57 and 58. It features six staves: Drums, Marimba, Guitar, Bass, Synth. B., and Melody. The Drums staff continues with hits and 'x' marks. The Marimba staff has a complex, rhythmic pattern. The Guitar staff has a melodic line starting in measure 57. The Bass staff has a steady eighth-note accompaniment. The Synth. B. staff has a similar eighth-note accompaniment. The Strings staff shows sustained chords. The Melody staff has a simple, melodic line with a few notes in each measure.

59

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

3

Detailed description: This musical score block covers measures 59 and 60. It features seven staves: Drums, marimba, guitar, bass, synth.b, strings, and Melody. The drums part has a consistent pattern of eighth notes with 'x' marks above them. The marimba part consists of chords with eighth notes. The guitar part is mostly silent with some notes in measure 60. The bass part has a steady eighth-note rhythm. The synth.b part has a similar eighth-note rhythm. The strings part has sustained chords. The Melody part starts with a quarter note, followed by eighth notes, and ends with a triplet of eighth notes in measure 60.



61

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*Melody

Detailed description: This musical score block covers measures 61 and 62. It features the same seven staves as the previous block. The drums part continues with eighth notes and 'x' marks. The marimba part continues with chords. The guitar part has some notes in measure 62. The bass part continues with eighth notes. The synth.b part continues with eighth notes. The strings part has sustained chords. The Melody part starts with a quarter note, followed by eighth notes, and ends with a long note in measure 62.

63

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

65

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 65. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a simple rhythmic pattern with 'x' marks above the staff. The marimba part consists of a series of chords with a rhythmic pattern. The guitar part has a treble clef with a key signature of one flat and a 6/8 time signature, followed by a sustained chord. The bass part has a treble clef with a key signature of one sharp and a 6/8 time signature, featuring a melodic line. The synth.b part has a bass clef with a key signature of one sharp and a 6/8 time signature, featuring a rhythmic pattern. The strings part has a treble clef with a key signature of one flat and a 6/8 time signature, followed by a sustained chord. The analog part has a treble clef with a key signature of one flat and a 6/8 time signature, followed by a sustained chord. The Melody part has a treble clef with a key signature of one sharp and a 6/8 time signature, featuring a simple melodic line.

67

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 20, starting at measure 67. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a series of rhythmic patterns with 'x' marks above the notes. The marimba part consists of a steady stream of chords. The guitar part has a few notes followed by a long sustain. The bass part has a simple melodic line. The synth.b part has a rhythmic pattern of chords. The strings part has a long sustain. The analog part has a few notes followed by a long sustain. The Melody part has a simple melodic line.

69

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 21, starting at measure 69. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a series of 'x' marks above the staff, indicating specific drum hits. The marimba part consists of a rhythmic pattern of chords. The guitar part shows a chord progression that changes at measure 70. The bass part has a simple melodic line. The synth.b part plays a steady eighth-note rhythm. The strings part has a sustained chord. The analog part has a long, sustained note. The Melody part has a few notes in the first measure.

71

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody



73

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

75

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This block contains the musical score for measures 75 and 76. The score is arranged in a vertical stack of staves. At the top, measure number 75 is indicated. The *Drums staff uses a drum set icon and has a series of 'x' marks above it, indicating a rhythmic pattern. The *marimba staff is in treble clef with a key signature of one flat (Bb) and contains a complex rhythmic pattern of chords. The *bass staff is in treble clef and contains a melodic line. The *synth.b staff is in bass clef and contains a rhythmic pattern of chords. The *strings staff consists of five staves with sustained notes and some movement. The *analog staff is in treble clef and contains sustained notes. The *Melody staff is in bass clef and contains a simple melodic line starting with a half note (b) and followed by quarter notes.



77

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This block contains the musical score for measures 77 and 78. The score is arranged in a vertical stack of staves. At the top, measure number 77 is indicated. The *Drums staff uses a drum set icon and has a series of 'x' marks above it, indicating a rhythmic pattern. The *marimba staff is in treble clef with a key signature of one flat (Bb) and contains a complex rhythmic pattern of chords. The *bass staff is in treble clef and contains a melodic line. The *synth.b staff is in bass clef and contains a rhythmic pattern of chords. The *strings staff consists of five staves with sustained notes and some movement. The *analog staff is in treble clef and contains sustained notes. The *Melody staff is in bass clef and contains a simple melodic line starting with a half note (b) and followed by quarter notes.

79

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This block contains the musical score for measures 79 and 80. It features six staves: Drums, marimba, bass, synth.b, strings, and analog. The marimba and synth.b parts have a rhythmic pattern of eighth notes with accents. The strings and analog parts have sustained chords. The melody is a simple eighth-note line.



81

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This block contains the musical score for measures 81 and 82. It features six staves: Drums, marimba, bass, synth.b, strings, and analog. The marimba and synth.b parts continue with their rhythmic patterns. The strings and analog parts have sustained chords. The melody continues with eighth notes.

83

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody



85

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

87

*Drums

*marimba

*bass

*synth.b

*strings

*analog

Detailed description: This system of musical notation covers measures 87 and 88. It features six staves: Drums, Marimba, Bass, Synth. B., Strings, and Analog. The Drums staff shows a complex rhythmic pattern with various note values and rests. The Marimba staff has a melodic line with many slurs and ties. The Bass staff contains a steady eighth-note accompaniment. The Synth. B. staff has a similar eighth-note accompaniment. The Strings staff shows sustained chords with long horizontal lines. The Analog staff has a few notes with long horizontal lines. A double bar line is present between measures 87 and 88.



89

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system of musical notation covers measures 89 and 90. It features seven staves: Drums, Marimba, Guitar, Bass, Synth. B., Strings, and Analog. The Drums staff continues with its rhythmic pattern. The Marimba staff has a melodic line. The Guitar staff has a melodic line with slurs and ties. The Bass staff has a steady eighth-note accompaniment. The Synth. B. staff has a similar eighth-note accompaniment. The Strings staff shows sustained chords. The Analog staff has a few notes with long horizontal lines. The Melody staff has a melodic line with slurs and ties. A double bar line is present between measures 89 and 90.

91

*Drums

*marimba

*bass

*synth.b

*strings

*Melody



93

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

95

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody



97

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

99

*Drums

*marimba

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system of musical notation covers measures 99 and 100. It features seven staves. The top staff is for Drums, showing a consistent rhythmic pattern with 'x' marks above the notes. The Marimba staff has a complex, multi-layered texture with many notes. The Bass staff has a simple, rhythmic line. The Synth. b staff has a similar rhythmic pattern. The Strings and Analog staves are mostly silent, with some sustained notes indicated by long horizontal lines. The Melody staff has a few notes, including a sharp sign at the beginning and end of the system.



101

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This system of musical notation covers measures 101 and 102. It features seven staves. The Drums and Marimba staves continue with their respective patterns. The Guitar staff has a melodic line with some chords. The Bass staff has a rhythmic line. The Synth. b staff has a rhythmic pattern. The Strings and Analog staves are mostly silent, with some sustained notes indicated by long horizontal lines. The Melody staff has a few notes, including a sharp sign at the beginning and end of the system.

103

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This musical score page contains eight staves. The top staff is for Drums, showing a rhythmic pattern with 'x' marks above the notes. The marimba staff features a complex, multi-layered texture with many beamed notes. The guitar staff has two measures of chords, with a sharp sign indicating a key signature change. The bass staff shows a melodic line with some rests. The synth.b staff has a steady eighth-note pattern. The strings staff has two measures of chords, with a sharp sign. The analog staff has a melodic line with a long note in the second measure. The Melody staff at the bottom has a simple melodic line.

105

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

The musical score consists of eight staves. The top staff is for Drums, featuring a series of 'x' marks above the staff and rhythmic notation below. The marimba staff uses a treble clef and contains complex rhythmic patterns with many beamed notes. The guitar staff is in treble clef with a key signature of one sharp (F#) and contains sustained chords. The bass staff is in treble clef and features a rhythmic pattern of eighth notes. The synth.b staff is in bass clef and contains a steady eighth-note pattern. The strings and analog staves are in treble clef with a key signature of one sharp and contain sustained chords. The Melody staff is in bass clef and contains a simple melodic line with a few notes and rests.

107

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 32, starting at measure 107. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a series of 'x' marks above the staff, indicating a specific drum pattern. The marimba part consists of a sequence of chords with a rhythmic pattern. The guitar, strings, and analog parts are shown with long horizontal lines and oval shapes, indicating sustained or held notes. The bass part has a rhythmic pattern with some rests. The synth.b part has a rhythmic pattern with some rests. The Melody part has a sequence of notes with some accidentals.

109

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 109. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a rhythmic pattern with 'x' marks above the staff. The marimba part consists of a series of chords with a slash and a vertical line through them. The guitar part has a long sustained chord in the first measure. The bass part has a simple melodic line. The synth.b part has a rhythmic pattern of chords with slashes. The strings part has a long sustained chord. The analog part has a long sustained chord. The Melody part has a simple melodic line.

111

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for a 4/4 piece. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and a Melody line. The key signature is one sharp (F#) and the time signature is 4/4. The marimba part features a complex rhythmic pattern with many sixteenth notes. The guitar part consists of sustained chords. The bass part has a simple, steady rhythm. The strings part has a melodic line in the first half and a sustained chord in the second half. The analog part has a melodic line in the first half and a sustained chord in the second half. The Melody line has a few notes in the first half and a short phrase in the second half. The drum part has a consistent pattern of snare and bass drum hits.

113

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 35, starting at measure 113. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a sequence of notes with 'x' marks above them, indicating specific drum sounds. The marimba part consists of a series of chords with a rhythmic pattern. The guitar part shows a sustained chord with a tremolo effect. The bass part has a simple melodic line. The synth.b part features a rhythmic pattern of eighth notes. The strings part shows a sustained chord with a tremolo effect. The analog part has a sustained chord with a tremolo effect. The Melody part features a simple melodic line.

115

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 36, starting at measure 115. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and a Melody line. The Drums part features a rhythmic pattern with 'x' marks above the staff. The marimba part consists of a complex, repetitive rhythmic pattern. The guitar, strings, and analog parts are shown with sustained chords and are connected by large horizontal ovals. The bass part has a simple melodic line. The synth.b part has a rhythmic pattern. The Melody part has a simple melodic line.

117

*Drums

*marimba

*guitar

*bass

*synth.b

*strings

*analog

*Melody

Detailed description: This is a multi-stem musical score for page 117. The score includes parts for Drums, marimba, guitar, bass, synth.b, strings, analog, and Melody. The Drums part features a rhythmic pattern with 'x' marks above the staff. The marimba part consists of a series of chords with a 'z' symbol above each. The guitar part has a treble clef and a key signature of one sharp (F#), with a long sustain line. The bass part has a treble clef and a key signature of one sharp, with a rhythmic pattern. The synth.b part has a bass clef and a key signature of one sharp, with a rhythmic pattern. The strings part has a treble clef and a key signature of one sharp, with a long sustain line. The analog part has a treble clef and a key signature of one sharp, with a long sustain line. The Melody part has a single line with a few notes and a long sustain line.

The image shows a musical score for a multi-instrument ensemble. The score is organized into seven horizontal staves, each labeled with an instrument name on the left. The instruments are: *Drums, *marimba, *guitar, *bass, *synth.b, *strings, and *analog. Below these is a *Melody line. The score is divided into four measures. The *Drums staff has a single note in the first measure and rests in the others. The *marimba staff has a complex rhythmic pattern in the first measure. The *guitar staff has a complex chordal structure in the first measure. The *bass staff has a complex chordal structure in the first measure. The *synth.b staff has a complex rhythmic pattern in the first measure. The *strings staff has a complex chordal structure in the first measure. The *analog staff has a complex chordal structure in the first measure. The *Melody line is empty in all measures.

Die Flippers - Engel Von Lago Maggiore

*Drums

♩ = 119,000397

*Drums
2

7

12

17

22

27

32

36

40

44

V.S.

48

Musical notation for measures 48-52. The top staff shows a drum line with 'x' marks indicating hits. The bottom staff shows a bass line with eighth and quarter notes.

53

Musical notation for measures 53-57. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

58

Musical notation for measures 58-62. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

63

Musical notation for measures 63-67. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

68

Musical notation for measures 68-72. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

73

Musical notation for measures 73-76. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

77

Musical notation for measures 77-80. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

81

Musical notation for measures 81-84. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

85

Musical notation for measures 85-88. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

89

Musical notation for measures 89-92. The top staff shows a drum line with 'x' marks. The bottom staff shows a bass line with eighth and quarter notes.

94

Musical notation for measures 94-98. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes, with some beamed together. Measure 98 ends with a double bar line and a final 'x' mark.

99

Musical notation for measures 99-103. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes. Measure 103 ends with a double bar line and a final 'x' mark.

104

Musical notation for measures 104-108. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes. Measure 108 ends with a double bar line and a final 'x' mark.

109

Musical notation for measures 109-113. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes. Measure 113 ends with a double bar line and a final 'x' mark.

114

Musical notation for measures 114-116. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes. Measure 116 ends with a double bar line and a final 'x' mark.

117

Musical notation for measures 117-121. The notation consists of a single staff with a double bar line at the beginning. Above the staff, there are 'x' marks indicating drum hits. The notes below the staff are quarter notes and eighth notes. Measure 121 ends with a double bar line and a final 'x' mark. A large number '2' is written above the staff in the final measure.

Die Flippers - Engel Von Lago Maggiore

*marimba

♩ = 119,000397

*marimba

3

6

8

10

12

14

16

18

20

22

V.S.

Staff 24-25: Musical notation for measures 24 and 25. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 26-27: Musical notation for measures 26 and 27. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 28-29: Musical notation for measures 28 and 29. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 30-31: Musical notation for measures 30 and 31. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 32-33: Musical notation for measures 32 and 33. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 34-35: Musical notation for measures 34 and 35. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 36-37: Musical notation for measures 36 and 37. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 38-39: Musical notation for measures 38 and 39. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 40-41: Musical notation for measures 40 and 41. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

Staff 42-43: Musical notation for measures 42 and 43. The key signature has one flat (B-flat). The notation consists of chords with stems and beams, and rests, typical of a marimba score.

*marimba

44

46

48

50

52

54

56

58

60

62

64

66

68

70

72

74

76

78

80

82

84



Staff 84: Treble clef, key signature of one flat (Bb). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: Bb4, Bb4, Bb4, Bb4, Bb4, Bb4, Bb4, Bb4. The first measure has a Bb5 natural sign above it.

86



Staff 86: Treble clef, key signature of one flat (Bb). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: Bb4, Bb4, Bb4, Bb4, Bb4, Bb4, Bb4, Bb4. The first measure has a Bb5 natural sign above it.

88



Staff 88: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

90



Staff 90: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

92



Staff 92: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

94



Staff 94: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

96



Staff 96: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

98



Staff 98: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

100



Staff 100: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

102



Staff 102: Treble clef, key signature of two sharps (F#C#). The staff contains two measures of music. Each measure consists of a series of eighth notes, each with a dotted quarter note above it. The notes are: F#4, F#4, F#4, F#4, F#4, F#4, F#4, F#4. The first measure has a C#5 natural sign above it.

104

106

108

110

112

114

116

118

Die Flippers - Engel Von Lago Maggiore

*guitar

♩ = 119,000397

*guitar **3**

11 **3** **2**

19 **2**

25

33 **25** **2**

62

69 **17**

91 **2**

95 **2** **3**

2

*guitar

101



107



116



2

Die Flippers - Engel Von Lago Maggiore

*bass

♩ = 119,000397

*bass **3**

7

11

15

19

23

27

31

35

40

V.S.

This musical score is for a bass guitar part, spanning measures 45 to 83. It is written on a single staff in treble clef. The music consists of a series of chords, primarily triads and dyads, often with a bass note. The notes are mostly eighth and quarter notes, with some rests. The key signature has one flat (B-flat). Measure numbers 45, 49, 53, 57, 61, 65, 69, 73, 78, and 83 are indicated at the start of their respective lines. The notation includes stems, beams, and various accidentals (flats and naturals).

Die Flippers - Engel Von Lago Maggiore

*synth.b

♩ = 119,000397

*synth.b

3



6



8



10



12



14



16



18



20



22



V.S.

24

Musical notation for measures 24-25. Measure 24 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 25 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

26

Musical notation for measures 26-27. Measure 26 starts with a key signature change to one sharp (F#) and contains ten eighth notes, each with an upward-pointing stem, moving from F#2 up to F#3. Measure 27 continues with ten eighth notes, each with a downward-pointing stem, moving from F#3 down to F#2.

28

Musical notation for measures 28-29. Measure 28 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 29 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

30

Musical notation for measures 30-31. Measure 30 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 31 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

32

Musical notation for measures 32-33. Measure 32 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 33 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

34

Musical notation for measures 34-35. Measure 34 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 35 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

36

Musical notation for measures 36-37. Measure 36 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 37 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

38

Musical notation for measures 38-39. Measure 38 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 39 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

40

Musical notation for measures 40-41. Measure 40 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 41 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

42

Musical notation for measures 42-43. Measure 42 starts with a bass clef and a key signature of one flat (Bb). It contains ten eighth notes, each with an upward-pointing stem, moving from G2 up to G3. Measure 43 continues with ten eighth notes, each with a downward-pointing stem, moving from G3 down to G2.

44



46



48



50



52



54



56



58



60



62



V.S.

64



66



68



70



72



74



76



78



80



82



104



106



108



110



112



114



116



118



2

Die Flippers - Engel Von Lago Maggiore

*strings

♩ = 119,000397

*strings **3**

11

20

29

38

47

56

65

74

83

V.S.

2

*strings

92

Musical staff for measures 92-99. The staff is in treble clef with a key signature of one sharp (F#). It contains seven measures of music. The first measure has a whole note chord with a fermata. The second measure has a half note chord with a fermata. The third measure has a half note chord with a fermata. The fourth measure has a half note chord with a fermata. The fifth measure has a half note chord with a fermata. The sixth measure has a half note chord with a fermata. The seventh measure has a half note chord with a fermata.

101

Musical staff for measures 101-106. The staff is in treble clef with a key signature of one sharp (F#). It contains six measures of music. The first measure has a whole note chord with a fermata. The second measure has a half note chord with a fermata. The third measure has a half note chord with a fermata. The fourth measure has a half note chord with a fermata. The fifth measure has a half note chord with a fermata. The sixth measure has a half note chord with a fermata.

110

Musical staff for measures 110-115. The staff is in treble clef with a key signature of one sharp (F#). It contains five measures of music. The first measure has a whole note chord with a fermata. The second measure has a half note chord with a fermata. The third measure has a half note chord with a fermata. The fourth measure has a half note chord with a fermata. The fifth measure has a half note chord with a fermata.


116

Musical staff for measures 116-119. The staff is in treble clef with a key signature of one sharp (F#). It contains four measures of music. The first measure has a whole note chord with a fermata. The second measure has a half note chord with a fermata. The third measure has a half note chord with a fermata. The fourth measure is a whole rest, with a '2' written above it, indicating a second ending.

Die Flippers - Engel Von Lago Maggiore

*analog


♩ = 119,000397
*analog 2



8 13



27



34



39



43



47 13



64

72

76

80

85

90

4

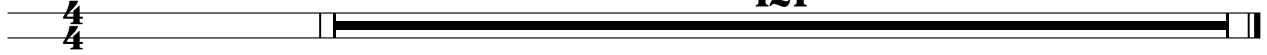
100

108

115

2

♩ = 119,000397
gs-heade



#0

*Melody

Die Flippers - Engel Von Lago Maggiore

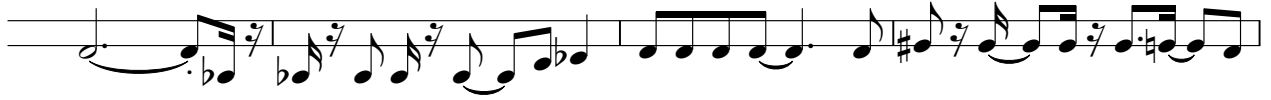
♩ = 119,000397
Track 2 *Melody

The musical score is written on a single staff in 4/4 time. It begins with a treble clef and a key signature of one flat (B-flat). The tempo is marked as 119,000397. The score is divided into measures, with measure numbers 13, 17, 20, 24, 29, 34, 39, and 44 indicated. There are two bar lines with the number '2' above them, indicating a two-measure rest. The melody consists of eighth and sixteenth notes, often beamed together, with various accidentals (sharps, flats, naturals) and slurs. The piece concludes with a final two-measure rest.

50



54



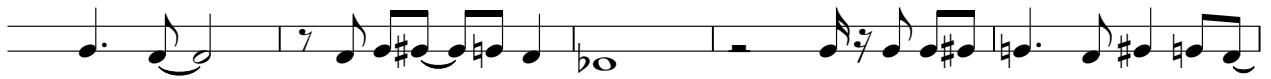
58



63



68



73



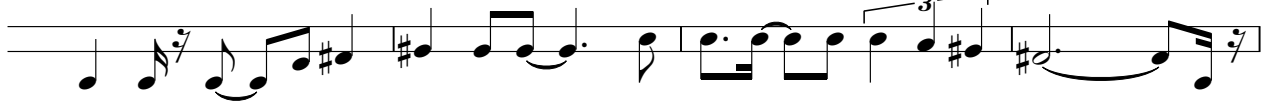
78



83



90



94



