

Michael Walthius - The Infinite Kaleidoscoop

♩ = 108,001083

Trumpet/D

RockKit

Kalimba

SteelGtr

DistGtr

AcoBass/M

EGrand

PierceCl

RockOrgn/

DXPhase

DXLegend

CaliopLd

Celstial/

SftCryst

Itopia

♩ = 108,001083

Echoes/Ga

5

RockKit

AcoBass/M

DXPhase

DXLegend



8

RockKit

AcoBass/M

DXPhase

DXLegend



12

RockKit

AcoBass/M

DXPhase

DXLegend

CaliopLd

16

RockKit

AcoBass/M

DXPhase

DXLegend

CalioPLd



19

RockKit

AcoBass/M

DXPhase

DXLegend

CalioPLd

23

RockKit

AcoBass/M

DXPhase

DXLegend

CaliopLd



26

RockKit

AcoBass/M

DXPhase

DXLegend

CaliopLd

28

Trumpet/D

RockKit

DistGtr

AcoBass/M

PierceCl

Celstial

SftCryst



30

Trumpet/D

RockKit

DistGtr

AcoBass/M

PierceCl

Celstial

SftCryst

33

Trumpet/D

RockKit

DistGrtr

AcoBass/M

PierceCl

Celstial

SftCryst

Detailed description: This system contains measures 33, 34, and 35. The Trumpet/D part features a melodic line with eighth and sixteenth notes, including a triplet in measure 35. The RockKit part has a consistent eighth-note pattern. The DistGrtr part is mostly silent, with some notes in measure 35. The AcoBass/M part provides a bass line with eighth notes. The PierceCl part has a complex, multi-measure rest in measure 33, followed by notes in measures 34 and 35. The Celstial part has a sustained chord in measure 33 and a different chord in measure 35. The SftCryst part has a rhythmic pattern of eighth notes.



36

RockKit

AcoBass/M

EGrand

Detailed description: This system contains measures 36, 37, and 38. The RockKit part continues with its eighth-note pattern. The AcoBass/M part has a bass line with eighth notes. The EGrand part has a complex, multi-measure rest in measure 36, followed by notes in measures 37 and 38.



39

RockKit

AcoBass/M

EGrand

Detailed description: This system contains measures 39, 40, and 41. The RockKit part continues with its eighth-note pattern. The AcoBass/M part has a bass line with eighth notes. The EGrand part has a complex, multi-measure rest in measure 39, followed by notes in measures 40 and 41, including a triplet in measure 41.

42 7

RockKit
AcoBass/M
EGrand
RockOrgn/
Itopia



45

RockKit
AcoBass/M
EGrand
RockOrgn/
Itopia



48

RockKit
AcoBass/M
EGrand
RockOrgn/
Itopia

51

RockKit

DistGtr

AcoBass/M

EGrand

PierceCl

RockOrgn

DXLegend

Celstial

SftCryst

Itopia

Detailed description: This is a page of a musical score, page 8, starting at measure 51. It features ten staves for different instruments. The RockKit staff uses a drum notation with 'x' marks for cymbals and various note values for other drums. The DistGtr staff shows a guitar with a distorted sound, with a few notes and rests. The AcoBass/M staff is in bass clef, showing a melodic line with some rests. The EGrand staff is in treble clef, showing a melodic line with some rests. The PierceCl staff is in bass clef, showing a melodic line with some rests. The RockOrgn staff is in treble clef, showing a melodic line with some rests. The DXLegend staff is in treble clef, showing a melodic line with some rests. The Celstial staff is in treble clef, showing a melodic line with some rests. The SftCryst staff is in treble clef, showing a melodic line with some rests. The Itopia staff is in treble clef, showing a melodic line with some rests.

53

RockKit

DistGtr

AcoBass/M

PierceCl

RockOrgn

DXLegend

Celstial

SftCryst

Detailed description: This is a multi-stem musical score for a rock band. The score is divided into eight parts: RockKit (drums), DistGtr (distorted guitar), AcoBass/M (acoustic bass/melody), PierceCl (percussion), RockOrgn (rock organ), DXLegend (DX synthesizer legend), Celstial (celestial instrument), and SftCryst (soft crystal). The RockKit part starts at measure 53 and features a complex, multi-layered drum pattern with various rhythms and accents. The DistGtr part is mostly silent, with a few chords appearing in the second measure. The AcoBass/M part provides a steady bass line with some melodic movement. The PierceCl part has a rhythmic pattern with some melodic elements. The RockOrgn part features a melodic line with some harmonic support. The DXLegend part has a complex, multi-layered synthesizer texture. The Celstial part is mostly silent, with a few chords appearing in the second measure. The SftCryst part has a melodic line with some harmonic support.

55

RockKit
DistGtr
AcoBass/M
PierceCl
RockOrgn/
DXLegend
Celstial/
SftCryst

Detailed description: This system contains measures 55 and 56. The RockKit part features a complex, syncopated drum pattern. The DistGtr part is mostly silent, with a few notes in measure 56. The AcoBass/M part has a steady eighth-note bass line. The PierceCl part plays a melodic line with eighth notes. The RockOrgn/ part has a complex, multi-voiced texture with triplets in measure 56. The DXLegend part has a rhythmic accompaniment with chords. The Celstial/ part has a sustained chord. The SftCryst part has a melodic line with eighth notes.



57

RockKit
DistGtr
AcoBass/M
PierceCl
RockOrgn/
DXLegend
Celstial/
SftCryst

Detailed description: This system contains measures 57, 58, and 59. The RockKit part continues with a complex drum pattern. The DistGtr part is mostly silent. The AcoBass/M part has a steady eighth-note bass line. The PierceCl part plays a melodic line with eighth notes. The RockOrgn/ part has a complex, multi-voiced texture with triplets in measure 59. The DXLegend part has a rhythmic accompaniment with chords. The Celstial/ part has a sustained chord. The SftCryst part has a melodic line with eighth notes.

60

RockKit
DistGtr
AcoBass/M
PierceCl
DXLegend
Itopia

Detailed description: This system of musical notation covers measures 60, 61, and 62. The RockKit part features a complex, rhythmic pattern with many 'x' marks, indicating a specific drumming technique. The DistGtr part is mostly silent, with a few notes in measure 61. The AcoBass/M part has a steady, rhythmic bass line. The PierceCl part consists of two staves (treble and bass clef) with a melodic line in the treble and a supporting line in the bass. The DXLegend part shows a series of chords in both staves, with some notes beamed together. The Itopia part has a few notes in measure 60 and is otherwise silent.



63

RockKit
DistGtr
AcoBass/M
PierceCl
DXLegend

Detailed description: This system of musical notation covers measures 63, 64, and 65. The RockKit part continues with its complex, rhythmic pattern. The DistGtr part has a few notes in measure 64. The AcoBass/M part maintains its rhythmic bass line. The PierceCl part continues with its two-staff melodic and supporting lines. The DXLegend part shows a series of chords in both staves, with some notes beamed together.

66

RockKit
Kalimba
SteelGtr
AcoBass/M
PierceCl

Detailed description: This system covers measures 66 to 68. The RockKit part features a complex, syncopated rhythm with many sixteenth notes and rests. The Kalimba part has a melodic line with some grace notes. The SteelGtr part is mostly silent in these measures, with some notes appearing in measure 68. The AcoBass/M part provides a steady bass line with some syncopation. The PierceCl part has a sparse, rhythmic accompaniment.

69

RockKit
Kalimba
SteelGtr
AcoBass/M

Detailed description: This system covers measures 69 to 71. The RockKit part continues with its intricate rhythmic pattern. The Kalimba part has a more active melodic line. The SteelGtr part becomes more prominent with sustained chords and melodic fragments. The AcoBass/M part maintains a consistent bass line.

72

RockKit
Kalimba
SteelGtr
AcoBass/M

Detailed description: This system covers measures 72 to 74. The RockKit part remains highly rhythmic. The Kalimba part has a melodic line with some grace notes. The SteelGtr part features a complex, syncopated rhythm with many sixteenth notes. The AcoBass/M part provides a steady bass line.

75

RockKit
Kalimba
SteelGtr
AcoBass/M

Detailed description: This system covers measures 75 to 77. The RockKit part continues with its intricate rhythmic pattern. The Kalimba part has a melodic line with some grace notes. The SteelGtr part features a complex, syncopated rhythm with many sixteenth notes. The AcoBass/M part provides a steady bass line.

78

RockKit
Kalimba
SteelGtr
AcoBass/M

This system contains measures 78, 79, and 80. The RockKit part features a complex, syncopated drum pattern. The Kalimba part has a melodic line with eighth and sixteenth notes. The SteelGtr part plays a series of chords and arpeggios. The AcoBass/M part provides a steady bass line with eighth notes.



81

RockKit
Kalimba
SteelGtr
AcoBass/M

This system contains measures 81, 82, and 83. The RockKit part continues with its syncopated pattern. The Kalimba part has a melodic line with eighth and sixteenth notes. The SteelGtr part plays a series of chords and arpeggios. The AcoBass/M part provides a steady bass line with eighth notes.



84

RockKit
Kalimba
SteelGtr
AcoBass/M
DXLegend
Itopia

This system contains measures 84, 85, and 86. The RockKit part continues with its syncopated pattern. The Kalimba part has a melodic line with eighth and sixteenth notes. The SteelGtr part plays a series of chords and arpeggios. The AcoBass/M part provides a steady bass line with eighth notes. The DXLegend part has a melodic line with eighth and sixteenth notes. The Itopia part has a long, sustained note with a tremolo effect.

87

RockKit

Kalimba

SteelGtr

AcoBass/M

DXLegend

Itopia

Detailed description: This system contains measures 87, 88, and 89. The RockKit part features a complex, rhythmic pattern with many sixteenth notes. The Kalimba part has a melodic line with some rests. The SteelGtr part plays a series of chords and single notes. The AcoBass/M part provides a steady bass line. The DXLegend part has a melodic line with some rests. The Itopia part has a sustained chord in the first measure and a melodic line in the second and third measures.



90

RockKit

Kalimba

SteelGtr

AcoBass/M

DXLegend

Celstial/

SftCryst

Itopia

Detailed description: This system contains measures 90, 91, and 92. The RockKit part continues with its complex rhythmic pattern. The Kalimba part has a melodic line. The SteelGtr part plays a series of chords and single notes. The AcoBass/M part provides a steady bass line. The DXLegend part has a melodic line. The Celstial/ part is silent. The SftCryst part is silent. The Itopia part has a sustained chord in the first measure and a melodic line in the second and third measures.

92

RockKit

Kalimba

SteelGtr

AcoBass/M

Celstial

SftCryst

Itopia



95

RockKit

Kalimba

SteelGtr

AcoBass/M

SftCryst

Itopia

98

RockKit

Kalimba

SteelGtr

AcoBass/M

EGrand

SftCryst

Echoes/Ga



101

RockKit

Kalimba

AcoBass/M

EGrand

Echoes/Ga

The musical score is divided into two systems. The first system covers measures 104 to 106, and the second system covers measures 107 to 109. The instruments and their parts are as follows:

- RockKit:** Provides a rhythmic accompaniment with a consistent pattern of eighth notes and rests.
- Kalimba:** Plays a melodic line with a mix of eighth and sixteenth notes.
- AcoBass/M:** Provides a bass line with a steady eighth-note rhythm.
- EGrand:** Features a piano accompaniment with chords and melodic fragments.
- Echoes/Ga:** Adds a melodic layer with a repeating eighth-note motif.
- Trumpet/D:** Enters in measure 107 with a melodic phrase that spans across measures 107 and 108.
- DistGtr:** Remains silent throughout the measures.
- DXPhase:** Provides a rhythmic accompaniment similar to the RockKit.
- DXLegend:** Provides a melodic accompaniment similar to the Kalimba.
- Celstial:** Remains silent throughout the measures.
- Itopia:** Remains silent throughout the measures.
- Echoes/Ga:** Continues its melodic motif from the first system.

110

Musical score for measures 110-112. The score is arranged in four staves: RockKit (top), AcoBass/M, DXPhase, and DXLegend (bottom). The RockKit staff features a complex rhythmic pattern with many sixteenth notes and rests. The AcoBass/M staff has a simple bass line with quarter notes and rests. The DXPhase and DXLegend staves are grand staves with treble and bass clefs, featuring chords and melodic lines. A triplet of eighth notes is marked with a '3' in measure 111.



113

Musical score for measures 113-115. The score is arranged in five staves: RockKit (top), AcoBass/M, RockOrgn/ (middle), DXPhase, and DXLegend (bottom). The RockKit staff continues with its complex rhythmic pattern. The AcoBass/M staff has a bass line with quarter notes and rests. The RockOrgn/ staff is empty. The DXPhase and DXLegend staves are grand staves with treble and bass clefs, featuring chords and melodic lines. A triplet of eighth notes is marked with a '3' in measure 114.

116

RockKit

AcoBass/M

RockOrgn/

DXPhase

DXLegend

Detailed description: This block contains the musical notation for measures 116 and 117. It features five staves: RockKit (drums), AcoBass/M (acoustic bass), RockOrgn/ (rock organ), DXPhase (DX synthesizer), and DXLegend (DX synthesizer). The RockKit staff shows a complex drum pattern with many sixteenth notes and rests. The AcoBass/M staff has a bass line with eighth and sixteenth notes. The RockOrgn/ staff has a melodic line with eighth notes and rests. The DXPhase and DXLegend staves have chordal accompaniment with eighth notes and rests.



118

RockKit

AcoBass/M

RockOrgn/

DXPhase

DXLegend

Detailed description: This block contains the musical notation for measures 118, 119, and 120. It features five staves: RockKit (drums), AcoBass/M (acoustic bass), RockOrgn/ (rock organ), DXPhase (DX synthesizer), and DXLegend (DX synthesizer). The RockKit staff shows a complex drum pattern with many sixteenth notes and rests. The AcoBass/M staff has a bass line with eighth and sixteenth notes. The RockOrgn/ staff has a melodic line with eighth notes and rests. The DXPhase and DXLegend staves have chordal accompaniment with eighth notes and rests. A triplet of eighth notes is marked with a '3' in measure 119.

121

RockKit
SteelGtr
AcoBass/M
RockOrgn/
DXPhase
DXLegend
Echoes/Ga

Detailed description: This system contains measures 121, 122, and 123. The RockKit part features a complex, syncopated drum pattern with many sixteenth notes. The SteelGtr part is mostly silent. The AcoBass/M part has a steady bass line with some syncopation. The RockOrgn/ part plays a melodic line with eighth notes. The DXPhase and DXLegend parts play similar chordal accompaniment. The Echoes/Ga part is silent.

124

RockKit
SteelGtr
AcoBass/M
RockOrgn/
DXPhase
DXLegend
CaliopLd
Itopia
Echoes/Ga

Detailed description: This system contains measures 124, 125, and 126. The RockKit part continues with its complex drum pattern. The SteelGtr part enters in measure 124 with a simple melodic line. The AcoBass/M part continues its bass line. The RockOrgn/ part continues its melodic line. The DXPhase and DXLegend parts continue their accompaniment. The CaliopLd part enters in measure 125 with a melodic line. The Itopia part is silent. The Echoes/Ga part has a melodic line with triplets and a sixteenth-note run in measure 124.

126

RockKit
SteelGtr
AcoBass/M
RockOrgn/
DXPhase
DXLegend
CaliopLd
Echoes/Ga

This section of the score covers measures 126 and 127. It features a complex arrangement of instruments. The Rock Kit (top) plays a dense, rhythmic pattern with many sixteenth notes. The Steel Guitar (SteelGtr) has a melodic line with some rests. The Acoustic Bass/Mandolin (AcoBass/M) provides a steady bass line. The Rock Organ (RockOrgn/) plays a melodic line with some grace notes. The DXPhase and DXLegend parts are piano accompaniment, with DXLegend featuring a triplet in measure 127. The CaliopLd part has a melodic line with some rests. The Echoes/Ga part has a melodic line with a sixteenth-note triplet in measure 127.



128

RockKit
SteelGtr
AcoBass/M
RockOrgn/
DXPhase
DXLegend
CaliopLd
Echoes/Ga

This section of the score covers measures 128 and 129. It continues the arrangement from the previous section. The Rock Kit (top) plays a dense, rhythmic pattern. The Steel Guitar (SteelGtr) has a melodic line. The Acoustic Bass/Mandolin (AcoBass/M) provides a steady bass line. The Rock Organ (RockOrgn/) plays a melodic line. The DXPhase and DXLegend parts are piano accompaniment, with DXLegend featuring a triplet in measure 129. The CaliopLd part has a melodic line. The Echoes/Ga part has a melodic line with a sixteenth-note triplet in measure 129.

130

RockKit

SteelGtr

AcoBass/M

RockOrgn/

DXPhase

DXLegend

CaliopLd

Echoes/Ga

6

6

Detailed description: This page of a musical score contains measures 130 and 131. The score is arranged for eight instruments: RockKit, SteelGtr, AcoBass/M, RockOrgn/, DXPhase, DXLegend, CaliopLd, and Echoes/Ga. Measure 130 features a complex rhythmic pattern in the RockKit part, while the other instruments play more melodic or harmonic lines. Measure 131 continues these parts, with some instruments like DXLegend and Echoes/Ga featuring specific techniques such as triplets and sixteenth-note runs. The page number '22' is in the top left, and the measure number '130' is at the start of the first staff.

132

Trumpet/D

RockKit

SteelGtr

DistGtr

AcoBass/M

RockOrgn/

DXPhase

DXLegend

CaliopLd

Itopia

Echoes/Ga

6

6

Detailed description: This is a multi-stem musical score for page 23, starting at measure 132. The score includes parts for Trumpet/D, RockKit, SteelGtr, DistGtr, AcoBass/M, RockOrgn/, DXPhase, DXLegend, CaliopLd, Itopia, and Echoes/Ga. The Trumpet/D part is mostly silent. The RockKit part features a complex, rhythmic pattern with many sixteenth notes and rests. The SteelGtr part has a few notes in the first measure. The DistGtr part has a single chord in the first measure. The AcoBass/M part has a melodic line with some grace notes. The RockOrgn/ part has a steady eighth-note pattern. The DXPhase and DXLegend parts have similar melodic lines with some grace notes. The CaliopLd part has a melodic line with some grace notes. The Itopia part is mostly silent. The Echoes/Ga part has a melodic line with some grace notes and a '6' marking above and below the staff.

134

RockKit

SteelGtr

DistGtr

AcoBass/M

RockOrgn

DXPhase

DXLegend

CaliopLd

Echoes/Ga

6

6

Detailed description: This is a multi-stem musical score for a rock band. The score is written for nine instruments: Rock Kit, Steel Guitar, Distorted Guitar, Acoustic Bass/Mandolin, Rock Organ, DX Phase, DX Legend, Caliop Ld, and Echoes/Ga. The Rock Kit part starts at measure 134 and features a complex, syncopated rhythm with many 'x' marks indicating cymbal hits. The Steel Guitar and Distorted Guitar parts are mostly silent, with some initial notes. The Acoustic Bass/Mandolin part has a melodic line with a prominent eighth-note pattern. The Rock Organ part plays a steady eighth-note accompaniment. The DX Phase and DX Legend parts are piano accompaniment, with the DX Legend part featuring a triplet of eighth notes. The Caliop Ld part has a melodic line with some rests. The Echoes/Ga part has a melodic line with a sextuplet of eighth notes. The score is written in a common time signature and uses various musical notations including stems, beams, and accidentals.

136

RockKit

SteelGtr

DistGtr

AcoBass/M

RockOrgn/

DXPhase

DXLegend

CaliopLd

Echoes/Ga

6

6

Detailed description: This page of a musical score contains nine staves. The RockKit staff (top) features a complex rhythmic pattern with many sixteenth notes and rests. The SteelGtr staff has a few notes in the first measure followed by rests. The DistGtr staff has a single chord in the first measure. The AcoBass/M staff has a bass line with eighth and sixteenth notes. The RockOrgn/ staff has a melodic line with eighth notes. The DXPhase and DXLegend staves are grand staff systems with piano and bass clefs, featuring complex chordal textures. The CaliopLd staff has a melodic line with eighth notes. The Echoes/Ga staff (bottom) has a melodic line with sixteenth notes and rests, with a '6' marking above and below the staff.

138

RockKit

SteelGtr

DistGtr

AcoBass/M

RockOrgn/

DXPhase

DXLegend

CaliopLd

Echoes/Ga

6

6

Detailed description: This page of a musical score contains measures 138 through 141. The score is arranged for ten instruments: RockKit, SteelGtr, DistGtr, AcoBass/M, RockOrgn/, DXPhase, DXLegend, CaliopLd, and Echoes/Ga. Measure 138 features a complex RockKit part with many sixteenth notes and a melodic line for SteelGtr. The AcoBass/M part has a steady bass line. The DXPhase and DXLegend parts have similar rhythmic patterns. The CaliopLd part has a melodic line. The Echoes/Ga part has a melodic line with a sixteenth-note triplet. Measures 139 and 140 show various instrumental textures, with some instruments playing sustained notes or chords. Measure 141 concludes the section with a final chord for the Echoes/Ga part.

Trumpet/D

Michael Walthius - The Infinite Kaleidoscoop

♩ = 108,001083

26

Musical notation for measures 26-29. Measure 26 is a whole rest. Measure 27 is a whole note. Measures 28 and 29 contain eighth and sixteenth notes with slurs and accents.

30

Musical notation for measures 30-32. Measure 30 has eighth notes with slurs. Measure 31 has a slur over a quarter note and eighth notes. Measure 32 has eighth notes with slurs.

33

3

Musical notation for measures 33-35. Measure 33 has eighth notes with slurs. Measure 34 has eighth notes with slurs. Measure 35 has eighth notes with slurs and a triplet of eighth notes.

36

71

Musical notation for measures 36-38. Measure 36 is a whole rest. Measure 37 is a whole rest. Measure 38 has a half note with a slur.

109

23

10

Musical notation for measures 109-112. Measure 109 is a whole rest. Measure 110 is a whole rest. Measure 111 is a whole rest. Measure 112 is a whole rest.

♩ = 108,001083

The musical score is written for guitar in 4/4 time. It begins with a treble clef and a key signature of one flat. The tempo is marked as ♩ = 108,001083. The score consists of a main melody line and a complex rhythmic accompaniment. The accompaniment is divided into measures numbered 4, 5, 7, 9, 11, 13, 15, 17, and 19. The notation includes various techniques such as triplets, slurs, and dynamic markings. The melody line starts with a rest in the first two measures, followed by a series of eighth and sixteenth notes. The accompaniment features a mix of eighth and sixteenth notes, often grouped in triplets or slurs, with some notes marked with an 'x' to indicate specific techniques like palm muting or natural harmonics.

V.S.

21

Musical notation for measures 21-22. The top staff shows guitar chords with 'x' marks indicating muted strings. The bottom staff shows a bass line with eighth and sixteenth notes.

23

Musical notation for measures 23-24. Similar to the previous system, with guitar chords and a bass line.

25

Musical notation for measures 25-26. Similar to the previous system, with guitar chords and a bass line.

27

Musical notation for measures 27-28. Similar to the previous system, with guitar chords and a bass line.

28

Musical notation for measures 28-29. Similar to the previous system, with guitar chords and a bass line.

29

Musical notation for measures 29-30. Similar to the previous system, with guitar chords and a bass line.

31

Musical notation for measures 31-32. Similar to the previous system, with guitar chords and a bass line.

33

Musical notation for measures 33-34. Similar to the previous system, with guitar chords and a bass line.

35

Musical notation for measures 35-36. Similar to the previous system, with guitar chords and a bass line.

37

Musical notation for measures 37-38. Similar to the previous system, with guitar chords and a bass line.

39

41

43

45

47

49

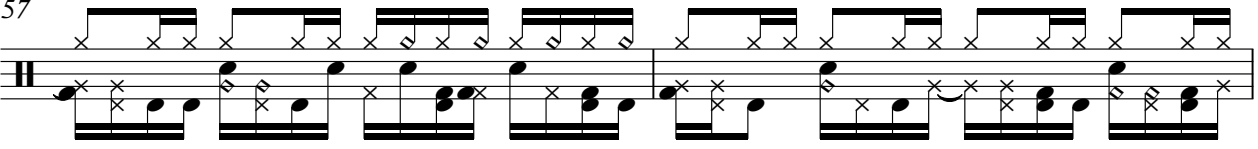
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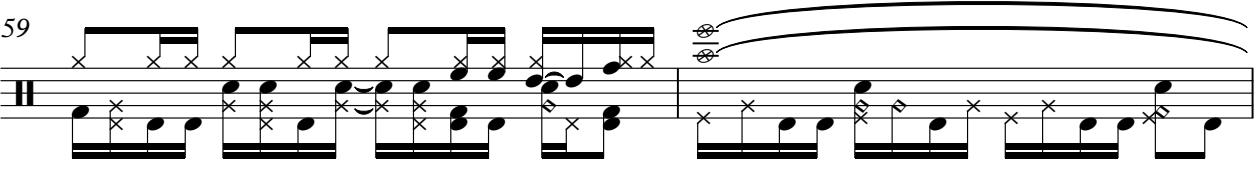
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
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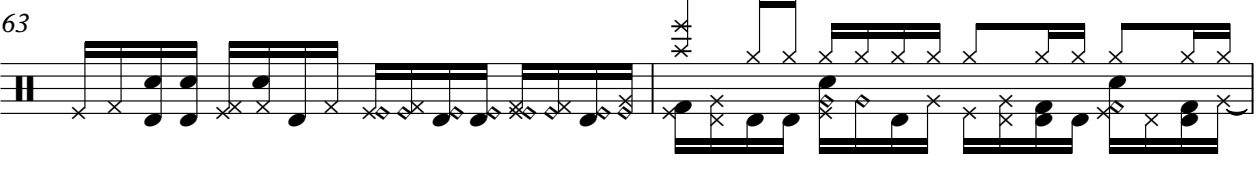
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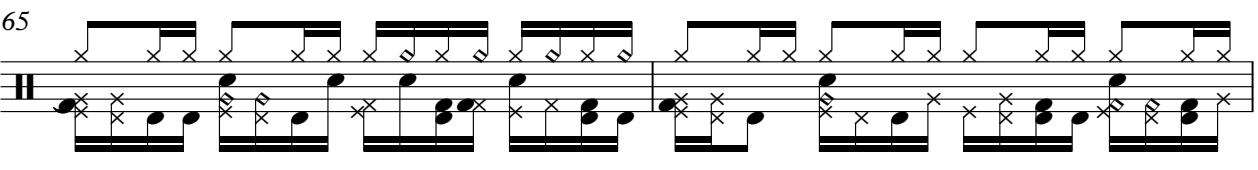
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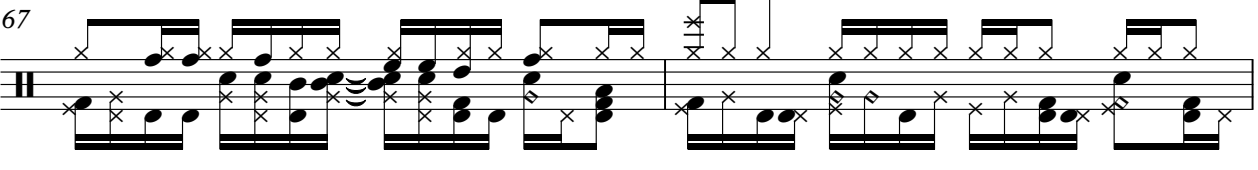
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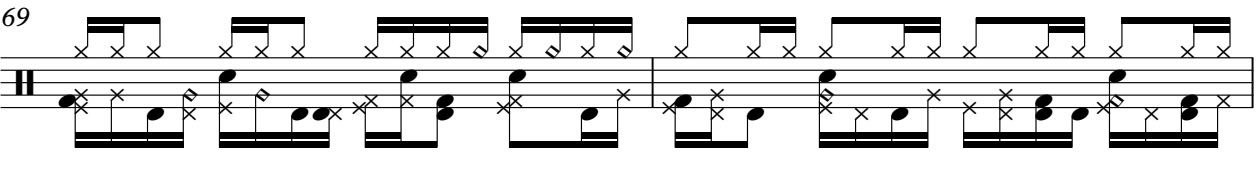
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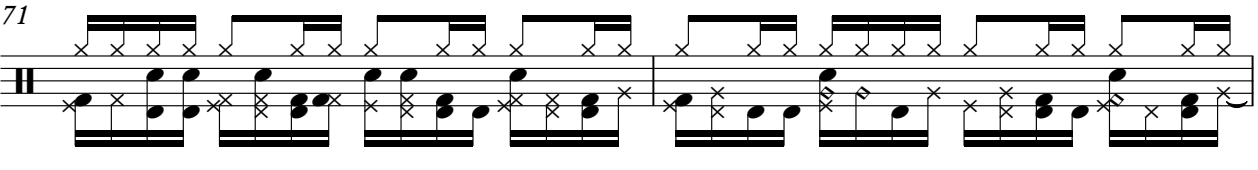
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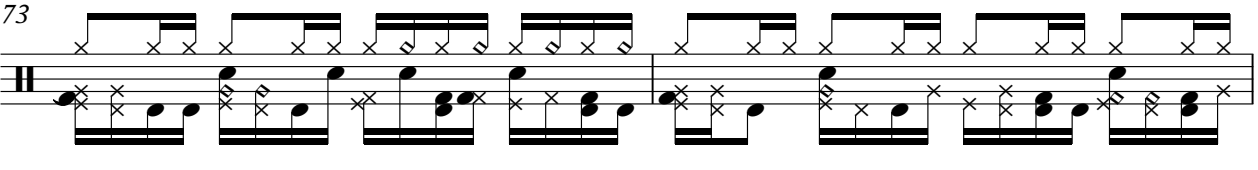
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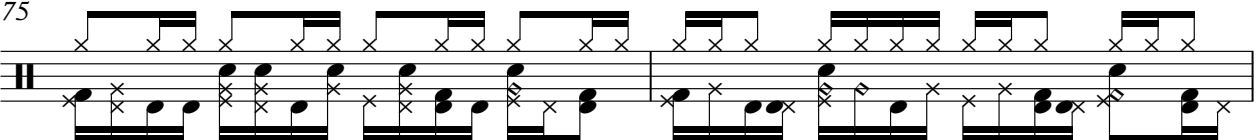
65 

67 

69 

71 

73 

75 

77

Musical notation for measures 77-78. The top staff shows a guitar line with a series of eighth-note chords, each marked with an 'x' to indicate a barre. The bottom staff shows a bass line with a similar rhythmic pattern of eighth notes.

79

Musical notation for measures 79-80. Similar to the previous system, it features eighth-note chords in the guitar part and eighth notes in the bass part.

81

Musical notation for measures 81-82. Continues the eighth-note rhythmic pattern in both guitar and bass parts.

83

Musical notation for measures 83-84. Measures 83-84 follow the established pattern, while measure 85 shows a change in the guitar part with a more complex chord structure.

85

Musical notation for measures 85-86. Returns to the eighth-note chord pattern in the guitar part.

87

Musical notation for measures 87-88. Continues the eighth-note rhythmic pattern.

89

Musical notation for measures 89-90. Continues the eighth-note rhythmic pattern.

91

Musical notation for measures 91-92. Measures 91-92 feature a more complex guitar part with some sixteenth-note runs and tied notes.

93

Musical notation for measures 93-94. Returns to the eighth-note chord pattern in the guitar part.

95

Musical notation for measures 95-96. Continues the eighth-note rhythmic pattern.

V.S.

97

99

101

103

105

107

110

113

115

116

The image displays a sequence of guitar tablature for a piece titled "RockKit". It consists of ten systems of music, each starting with a measure number. Each system contains two staves: a top staff for guitar fretting (marked with 'x' for natural harmonics) and a bottom staff for bass clef notation. The notation includes various rhythmic values, accidentals, and articulation marks such as slurs and accents. The systems are numbered 97, 99, 101, 103, 105, 107, 110, 113, 115, and 116, indicating a non-sequential order of measures.

117

Musical notation for measures 117-118. The top staff shows a guitar line with a double bar line at the start and a treble clef. The bottom staff shows a bass line with a treble clef. Both staves contain rhythmic patterns with 'x' marks above notes, indicating fretted notes.

119

Musical notation for measures 119-120. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

121

Musical notation for measures 121-122. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

123

Musical notation for measures 123-124. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

125

Musical notation for measures 125-126. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

127

Musical notation for measures 127-128. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

129

Musical notation for measures 129-130. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

131

Musical notation for measures 131-132. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

133

Musical notation for measures 133-134. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

135

Musical notation for measures 135-136. Similar to the previous system, it shows guitar and bass staves with rhythmic patterns and fretted notes.

V.S.

137

Musical notation for measures 137 and 138. The notation is presented on two staves. The upper staff uses a treble clef and contains rhythmic patterns with 'x' marks above the notes, indicating muted notes. The lower staff uses a bass clef and contains a bass line with eighth and sixteenth notes. The two staves are connected by a brace on the left side.

139

Musical notation for measures 139 and 140. The notation is presented on two staves. The upper staff uses a treble clef and contains rhythmic patterns with 'x' marks above the notes. The lower staff uses a bass clef and contains a bass line with eighth and sixteenth notes. A slur is placed over the final two notes of measure 139, which are marked with 'x' in the upper staff. The notation ends with a double bar line.

Kalimba

Michael Walthius - The Infinite Kaleidoscoop

♩ = 108,001083

66

69

72

75

78

81

84

87

90

93

V.S.

96



99



102



105



107



♩ = 108,001083

66

70

72

74

76

79

81

83

85

87

V.S.

89

91

93

96

99

124

130

135

139

♩ = 108,001083

27 2 2

33

2 16

55

3

64

42 25

134

138

2

Michael Walthius - The Infinite Kaleidoscoop

AcoBass/M

♩ = 108,001083



V.S.

94



97



100



104



108



113



117



121



124



128



♩ = 108,001083

34

38

41

43

46

49

51

48

48

101

105

35

35

♩ = 108,001083

27

Musical notation for measures 27 and 28. The piece is in 4/4 time. Measure 27 consists of two whole rests in both the treble and bass staves. Measure 28 begins with a half note G2 in the bass staff, followed by a half note G3 in the treble staff. This is followed by a series of eighth notes and sixteenth notes in both staves, including a triplet of eighth notes in the treble staff.

29

Musical notation for measures 29 and 30. Measure 29 starts with a half note G2 in the bass staff and a half note G3 in the treble staff. Measure 30 continues with eighth and sixteenth notes in both staves, featuring a triplet of eighth notes in the treble staff.

31

Musical notation for measures 31 and 32. Measure 31 continues the rhythmic pattern with eighth and sixteenth notes. Measure 32 features a half note G3 in the treble staff and a half note G2 in the bass staff, with a sharp sign (#) above the treble staff.

33

Musical notation for measures 33 and 34. Measure 33 continues with eighth and sixteenth notes in both staves. Measure 34 features a half note G3 in the treble staff and a half note G2 in the bass staff, with a sharp sign (#) above the treble staff.

35

16

Musical notation for measure 35. The measure begins with a half note G2 in the bass staff, followed by eighth notes in the bass staff. The rest of the measure is a whole rest in the bass staff. A sharp sign (#) is placed above the first eighth note.

52

55

58

61

64

66

76

♩ = 108,001083

42

46

49

52

54

56

58

60

55

116



119



122



125



128



131



134



137



139



Michael Walthius - The Infinite Kaleidoscope

DXPhase

♩ = 108,001083

3

8

14

19

24

27

80

80

108

Musical notation for measures 108-110. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 108 and 109 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 110 continues this pattern.

111

Musical notation for measures 111-113. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 111 and 112 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 113 continues this pattern.

114

Musical notation for measures 114-116. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 114 and 115 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 116 continues this pattern.

117

Musical notation for measures 117-119. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 117 and 118 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 119 continues this pattern.

120

Musical notation for measures 120-122. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 120 and 121 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 122 continues this pattern.

123

Musical notation for measures 123-125. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measures 123 and 124 feature a complex rhythmic pattern in the treble staff with many beamed eighth and sixteenth notes, while the bass staff has a simpler accompaniment. Measure 125 continues this pattern.

126

Musical notation for measures 126-128. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measure 126 features a treble staff with eighth-note chords and a bass staff with a quarter note and a half note. Measure 127 continues with similar patterns. Measure 128 concludes with a treble staff chord and a bass staff quarter note.

129

Musical notation for measures 129-131. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measure 129 features a treble staff with eighth-note chords and a bass staff with a quarter note and a half note. Measure 130 continues with similar patterns. Measure 131 concludes with a treble staff chord and a bass staff quarter note.

132

Musical notation for measures 132-134. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measure 132 features a treble staff with eighth-note chords and a bass staff with a quarter note and a half note. Measure 133 continues with similar patterns. Measure 134 concludes with a treble staff chord and a bass staff quarter note.

135

Musical notation for measures 135-137. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measure 135 features a treble staff with eighth-note chords and a bass staff with a quarter note and a half note. Measure 136 continues with similar patterns. Measure 137 concludes with a treble staff chord and a bass staff quarter note.

138

Musical notation for measures 138-140. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 3/4 time. Measure 138 features a treble staff with eighth-note chords and a bass staff with a quarter note and a half note. Measure 139 continues with similar patterns. Measure 140 concludes with a treble staff chord and a bass staff quarter note. The final measure includes a triplet of notes in both the treble and bass staves, indicated by a '3' above and below the notes.

♩ = 108,001083

2

2

7

12

17

22

25

24

24

52

Musical notation for measures 52-53. Measure 52 features a treble clef with a quarter rest, followed by eighth-note chords. The bass clef has a quarter note, eighth-note chords, and a quarter rest. Measure 53 continues with similar patterns, including a sharp sign in the bass clef.

54

Musical notation for measures 54-56. Measure 54 has a treble clef with a quarter rest and eighth-note chords. Measure 55 includes a sharp sign in the bass clef. Measure 56 continues the chordal pattern.

57

Musical notation for measures 57-58. Measure 57 features a treble clef with a sharp sign and eighth-note chords. Measure 58 has a treble clef with a whole note chord and eighth-note chords in the bass clef.

59

Musical notation for measures 59-63. Measure 59 has a treble clef with a triplet of eighth notes and eighth-note chords. Measures 60-63 feature a treble clef with a triplet of eighth notes and a complex bass clef pattern with multiple eighth notes.

64

Musical notation for measures 64-65. Measure 64 has a treble clef with a whole rest and a '20' above it. Measure 65 has a treble clef with eighth-note chords.

86

Musical notation for measures 86-89. Measure 86 has a treble clef with eighth-note chords. Measure 87 has a treble clef with eighth-note chords. Measure 88 has a treble clef with eighth-note chords. Measure 89 has a treble clef with eighth-note chords and a bass clef with eighth-note chords.

90

Musical notation for measures 90-91. Measure 90 has a treble clef with eighth-note chords. Measure 91 has a treble clef with a whole rest and a '15' above it.

108

Musical notation for measures 108-110. Measure 108 features a treble clef with eighth notes and a bass clef with a whole note. Measure 109 continues with eighth notes in both staves. Measure 110 includes a triplet of eighth notes in the treble clef and eighth notes in the bass clef.

111

Musical notation for measures 111-113. Measure 111 has a treble clef with eighth notes and a bass clef with eighth notes. Measure 112 continues with eighth notes in both staves. Measure 113 has a treble clef with eighth notes and a bass clef with eighth notes.

114

Musical notation for measures 114-116. Measure 114 features a triplet of eighth notes in the treble clef and eighth notes in the bass clef. Measure 115 continues with eighth notes in both staves. Measure 116 has a treble clef with eighth notes and a bass clef with eighth notes.

117

Musical notation for measures 117-119. Measure 117 has a treble clef with eighth notes and a bass clef with eighth notes. Measure 118 includes a triplet of eighth notes in the treble clef and eighth notes in the bass clef. Measure 119 continues with eighth notes in both staves.

120

Musical notation for measures 120-122. Measure 120 has a treble clef with eighth notes and a bass clef with eighth notes. Measure 121 continues with eighth notes in both staves. Measure 122 includes a triplet of eighth notes in the treble clef and eighth notes in the bass clef.

123

Musical notation for measures 123-125. Measure 123 has a treble clef with eighth notes and a bass clef with eighth notes. Measure 124 continues with eighth notes in both staves. Measure 125 has a treble clef with eighth notes and a bass clef with eighth notes.

V.S.

126

Musical notation for measures 126-128. Measure 126 features a triplet of eighth notes in the treble clef. The bass clef contains a quarter note, a quarter rest, and a quarter note. Measures 127 and 128 continue the melodic and harmonic patterns.

129

Musical notation for measures 129-131. Measure 129 features a triplet of eighth notes in the treble clef. The bass clef contains a quarter note, a quarter rest, and a quarter note. Measures 130 and 131 continue the melodic and harmonic patterns.

132

Musical notation for measures 132-134. Measure 132 features a triplet of eighth notes in the treble clef. The bass clef contains a quarter note, a quarter rest, and a quarter note. Measures 133 and 134 continue the melodic and harmonic patterns.

135

Musical notation for measures 135-137. Measure 135 features a triplet of eighth notes in the treble clef. The bass clef contains a quarter note, a quarter rest, and a quarter note. Measures 136 and 137 continue the melodic and harmonic patterns.

138

Musical notation for measures 138-140. Measure 138 features a triplet of eighth notes in the treble clef. The bass clef contains a quarter note, a quarter rest, and a quarter note. Measures 139 and 140 are marked with a '3' above and below the staff, indicating a triplet.

♩ = 108,001083

10

15

19

23

26

28

96

126

129

132

135

2

CaliopLd

138



3

Michael Walthius - The Infinite Kaleidoscoop

Celstial/

$\text{♩} = 108,001083$

26

33

16

56

31

93

13

34

♩ = 108,001083

26

30

33

36 16

54

57

60 31

94

97

99 43

♩ = 108,001083

99

102

105

108

15

6

3

3

3

125

6

6

128

6

6

130

6

6

132

6

6

134

6

6

136

6

6

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of 108,001083. The piece is in a key with one sharp (F#). The score consists of ten staves of music. The first staff starts at measure 99 and contains a whole rest. The second staff starts at measure 102 and continues the melodic line. The third staff starts at measure 105. The fourth staff starts at measure 108 and features a whole rest followed by a sixteenth-note run with a '6' above it and triplet markings. The fifth staff starts at measure 125 and continues the sixteenth-note runs. The sixth staff starts at measure 128. The seventh staff starts at measure 130. The eighth staff starts at measure 132. The ninth staff starts at measure 134. The tenth staff starts at measure 136 and ends with a final melodic phrase.

