

No name - summer~1

♩ = 74,000076

The musical score is arranged in a vertical stack of staves. The top staff is for Alto Sax, followed by Drums, Marimba, StlStrGtr, DstGuit, FrtlsBass, EPiano2, Strings, and Piano2 at the bottom. The tempo is marked as ♩ = 74,000076. The score is in 4/4 time. The Alto Sax, DstGuit, and EPiano2 parts are mostly silent. The Drums part features a steady rhythm of eighth notes. The Marimba part plays a melodic line of eighth notes. The StlStrGtr part plays a rhythmic pattern of eighth notes. The FrtlsBass part has a few notes, including a half note and a quarter note. The Strings part is silent. The Piano2 part has a few notes, including a half note and a quarter note.

5

AltoSax  
Drums  
Marimba  
StlStrGtr  
FrtlsBass  
Piano2

This musical score covers measures 5 and 6. The Alto Saxophone part begins with a whole rest in measure 5 and a quarter note in measure 6. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Marimba part plays a steady eighth-note pattern. The Steel String Guitar part has a rhythmic pattern of eighth notes with slurs. The Fretless Bass part has a whole note in measure 5 and a half note in measure 6. The Piano part has a whole note chord in measure 5 and a half note chord in measure 6.



7

AltoSax  
Drums  
Marimba  
StlStrGtr  
FrtlsBass  
Piano2

This musical score covers measures 7 and 8. The Alto Saxophone part has a melodic line with a triplet in measure 8. The Drums part continues with eighth notes and has a half note in measure 8. The Marimba part continues with eighth notes. The Steel String Guitar part continues with eighth notes. The Fretless Bass part has a whole note in measure 7 and a half note in measure 8. The Piano part has a whole note chord in measure 7 and a half note chord in measure 8.

9

AltoSax  
Drums  
Marimba  
StlStrGtr  
FrtlsBass  
Piano2

This musical system covers measures 9 and 10. The Alto Saxophone part features a melodic line with eighth and quarter notes. The Drums part shows a consistent rhythmic pattern with 'x' marks. The Marimba part has a steady eighth-note accompaniment. The Steel String Guitar (StlStrGtr) plays a rhythmic pattern of eighth notes. The Fretless Bass (FrtlsBass) has a single bass note in measure 9 and a half note in measure 10. The Piano 2 part features a percussive accompaniment with vertical lines and circles.



11

AltoSax  
Drums  
Marimba  
StlStrGtr  
FrtlsBass  
Piano2

This musical system covers measures 11 and 12. The Alto Saxophone part has a melodic line with a slur over the first two notes. The Drums part continues with the same rhythmic pattern. The Marimba part maintains the eighth-note accompaniment. The Steel String Guitar (StlStrGtr) continues with its rhythmic pattern. The Fretless Bass (FrtlsBass) has a half note in measure 11 and a quarter note in measure 12. The Piano 2 part has a percussive accompaniment with vertical lines and circles.

13

AltoSax  
Drums  
Marimba  
StlStrGtr  
FrtlsBass  
Piano2

This musical score covers measures 13 and 14. It features six staves: Alto Saxophone, Drums, Marimba, Steel String Guitar, Fretless Bass, and Piano 2. The Alto Saxophone part has a melodic line with eighth and sixteenth notes. The Drums part shows a consistent rhythmic pattern of eighth notes. The Marimba part has a steady eighth-note accompaniment. The Steel String Guitar part plays a rhythmic pattern of eighth notes. The Fretless Bass part has a simple bass line with a few notes. The Piano 2 part has a sparse accompaniment with chords and single notes.



15

AltoSax  
Drums  
Marimba  
StlStrGtr  
DstGuit  
FrtlsBass  
Strings  
Piano2

This musical score covers measures 15 through 18. It features seven staves: Alto Saxophone, Drums, Marimba, Steel String Guitar, Distorted Guitar, Fretless Bass, Strings, and Piano 2. The Alto Saxophone part is mostly silent in measure 15, then has a melodic line in measure 16. The Drums part continues with a rhythmic pattern. The Marimba part has a steady eighth-note accompaniment. The Steel String Guitar part plays a rhythmic pattern of eighth notes. The Distorted Guitar part has a melodic line with some bends. The Fretless Bass part has a simple bass line. The Strings part has a melodic line with a triplet in measure 17. The Piano 2 part has a complex accompaniment with chords and single notes.

17

AltoSax

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is for measures 17 and 18. The instruments and their parts are: Alto Saxophone (melodic line), Drums (rhythmic accompaniment with a steady snare and cymbal pattern), Marimba (melodic line with eighth notes), Steel String Guitar (melodic line with eighth notes), Distorted Electric Guitar (silent), Fretless Bass (bass line), Strings (silent), and Piano 2 (chordal accompaniment with sustained chords and moving lines).

19

AltoSax

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two systems. The first system contains the Alto Saxophone, Drums, Marimba, Stylized String Guitar, Distorted Guitar, and Fretless Bass. The second system contains the Strings and Piano 2. The Alto Saxophone part starts with a whole rest in the first measure, followed by a half note in the second measure. The Drums part features a consistent rhythmic pattern of eighth notes on the snare and bass drum. The Marimba part plays a steady eighth-note accompaniment. The Stylized String Guitar part has a rhythmic pattern of eighth notes. The Distorted Guitar part has a melodic line with some bends. The Fretless Bass part provides a harmonic foundation with a mix of eighth and quarter notes. The Strings part has a melodic line with a triplet in the second measure. The Piano 2 part provides a harmonic accompaniment with chords and single notes.

21

AltoSax  
Drums  
Marimba  
StlStrGtr  
DstGuit  
FrtlsBass  
Strings  
Piano2

This musical score covers measures 21 and 22. The Alto Saxophone part features a melodic line with eighth and sixteenth notes. The Drums part shows a complex rhythmic pattern with various drum sounds. The Marimba part has a steady eighth-note accompaniment. The Steel String Guitar (StlStrGtr) plays a rhythmic pattern of eighth notes. The Distorted Guitar (DstGuit) is silent. The Fretless Bass (FrtlsBass) provides a bass line with eighth notes. The Strings part is silent. The Piano 2 part features a complex chordal accompaniment with many notes.



23

AltoSax  
Drums  
StlStrGtr  
FrtlsBass  
Piano2

This musical score covers measures 23 and 24. The Alto Saxophone part continues with a melodic line. The Drums part maintains a consistent rhythmic pattern. The Steel String Guitar (StlStrGtr) plays a complex rhythmic pattern with many notes. The Fretless Bass (FrtlsBass) provides a bass line with eighth notes. The Piano 2 part features a complex chordal accompaniment with many notes.

25

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Piano2

Detailed description: This system of music covers measures 25 through 30. The Alto Saxophone part features a melodic line with eighth and sixteenth notes, including some grace notes. The Drums part shows a consistent rhythmic pattern with snare and bass drum hits. The Steel String Guitar part has a complex, rhythmic accompaniment with many sixteenth notes. The Distorted Guitar part is mostly silent, with a few notes in measure 29. The Fretless Bass part provides a steady bass line with eighth notes. The Piano part has a dense, multi-voiced accompaniment with many chords and moving lines.



27

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This system of music covers measures 27 through 32. The Alto Saxophone part has a melodic line that starts with a rest in measure 27 and then moves into a series of eighth notes. The Drums part continues with a steady rhythm. The Steel String Guitar part has a complex, rhythmic accompaniment. The Distorted Guitar part has a melodic line with some grace notes. The Fretless Bass part provides a steady bass line. The Strings part has a simple, sustained accompaniment. The Piano part has a dense, multi-voiced accompaniment.



This musical score page contains six systems of music, each with a double bar line on the left. The instruments are: Alto Sax, Drums, StlStrGtr, DstGuit, FrtlsBass, and Piano2. Measure numbers 28, 30, and 32 are indicated at the start of their respective systems. The Alto Sax part features melodic lines with triplet markings. The Drums part shows a consistent rhythmic pattern. The StlStrGtr part provides harmonic accompaniment with chords and arpeggios. The DstGuit part has a few notes in the first system. The FrtlsBass part provides a steady bass line. The Piano2 part plays a complex, multi-voiced accompaniment. A double bar line is present on the left side of the systems for measures 30 and 32.

34

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

35

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

36

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

37

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

Detailed description: This system of music covers measures 37 to 40. The Alto Saxophone part features a melodic line with eighth and sixteenth notes, including a sharp sign in measure 39. The Drums part shows a consistent rhythmic pattern with 'x' marks for cymbals and solid lines for the kick and snare. The Steel String Guitar (StlStrGtr) plays a complex, rhythmic accompaniment with many beamed notes. The Distorted Guitar (DstGuit) has a sparse, melodic line with some sustained notes. The Fretless Bass (FrtlsBass) provides a steady bass line with eighth notes. The Piano2 part features a dense, multi-voiced accompaniment with many chords and moving lines.



39

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

Detailed description: This system of music covers measures 39 to 42. The Alto Saxophone part has a long, sustained note in measure 39 that carries into measure 40, followed by a melodic phrase. The Drums part continues with the same rhythmic pattern. The Steel String Guitar (StlStrGtr) has a melodic line with some slurs and ties. The Distorted Guitar (DstGuit) has a long, sustained note in measure 39 that carries into measure 40. The Fretless Bass (FrtlsBass) continues with a steady bass line. The Piano2 part features a dense, multi-voiced accompaniment with many chords and moving lines.

40

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Piano2



42

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

43

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

This musical system covers measures 43 and 44. It features six staves: Alto Saxophone, Drums, Steel String Guitar, Distorted Guitar, Fretless Bass, and Piano 2. Measure 43 begins with a 3/4 time signature. The Alto Saxophone part starts with a triplet of eighth notes. The Drums part shows a consistent rhythmic pattern with snare and bass drum hits. The Steel String Guitar and Piano 2 parts play complex chordal textures with many beamed notes. The Fretless Bass part provides a steady eighth-note accompaniment. The Distorted Guitar part is mostly silent in this system.



44

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Strings  
Piano2

This musical system covers measures 45 and 46. It features seven staves: Alto Saxophone, Drums, Steel String Guitar, Distorted Guitar, Fretless Bass, Strings, and Piano 2. Measure 45 starts with a 3/4 time signature. The Alto Saxophone part has a few notes, including a half note with a flat. The Drums part continues with a steady pattern. The Steel String Guitar and Piano 2 parts play dense, multi-note chords. The Fretless Bass part has a melodic line with some accidentals. The Strings part plays a simple, sustained line. The Distorted Guitar part is mostly silent in this system.

46

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2



48

AltoSax

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

50

AltoSax

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two systems. The first system contains the Alto Sax, Drums, Marimba, StlStrGtr, DstGuit, and FrtlsBass staves. The second system contains the Strings and Piano2 staves. The Alto Sax part begins with a 3-measure triplet of eighth notes. The Drums part features a consistent rhythmic pattern of eighth notes. The Marimba part plays a steady eighth-note accompaniment. The StlStrGtr part has a rhythmic pattern of eighth notes. The DstGuit part has a melodic line with some slurs. The FrtlsBass part has a melodic line with some slurs. The Strings part has a melodic line with a 3-measure triplet of eighth notes. The Piano2 part has a complex accompaniment with many beamed notes.

52

AltoSax  
Drums  
Marimba  
StlStrGtr  
DstGuit  
FrtlsBass  
Strings  
Piano2

This musical score covers measures 52 and 53. It features seven staves: Alto Saxophone, Drums, Marimba, Steel String Guitar, Distorted Guitar, Fretless Bass, and Piano 2. The Alto Saxophone part has a melodic line with eighth and sixteenth notes. The Drums part shows a consistent rhythmic pattern with 'x' marks for cymbals. The Marimba part has a simple eighth-note accompaniment. The Steel String Guitar and Distorted Guitar parts have a rhythmic accompaniment with some melodic elements. The Fretless Bass part has a walking bass line. The Strings part has a triplet of eighth notes followed by a half note. The Piano 2 part has a complex accompaniment with many beamed notes.



54

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

This musical score covers measures 54 and 55. It features six staves: Alto Saxophone, Drums, Steel String Guitar, Distorted Guitar, Fretless Bass, and Piano 2. The Alto Saxophone part has a melodic line with eighth and sixteenth notes. The Drums part shows a consistent rhythmic pattern with 'x' marks for cymbals. The Steel String Guitar and Distorted Guitar parts have a rhythmic accompaniment with some melodic elements. The Fretless Bass part has a walking bass line. The Piano 2 part has a complex accompaniment with many beamed notes.



55

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Piano2

Detailed description: This system contains measures 55 through 60. The Alto Saxophone part features a melodic line with eighth and quarter notes, including rests. The Drums part shows a consistent rhythmic pattern with 'x' marks for cymbals and solid dots for other drums. The Steel String Guitar (StlStrGtr) and Distorted Guitar (DstGuit) parts play a complex, syncopated rhythm with many beamed notes. The Fretless Bass (FrtlsBass) part has a steady eighth-note bass line. The Piano 2 part provides a harmonic accompaniment with chords and moving lines in both hands.



56

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Piano2

Detailed description: This system contains measures 61 through 66. The Alto Saxophone part continues its melodic line with some rests. The Drums part maintains the same rhythmic pattern. The Steel String Guitar (StlStrGtr) and Distorted Guitar (DstGuit) parts continue their intricate rhythmic accompaniment. The Fretless Bass (FrtlsBass) part has a steady eighth-note bass line. The Piano 2 part continues its harmonic accompaniment with chords and moving lines in both hands.

57

AltoSax

Drums

StlStrGtr

DstGuit

FrtlsBass

Piano2

59

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

60

AltoSax

Drums

StlStrGtr

FrtlsBass

Piano2

61

AltoSax  
Drums  
StlStrGtr  
FrtlsBass  
Piano2

This musical system covers measures 61 to 64. It features five staves: Alto Saxophone (treble clef), Drums (percussion clef), Steel String Guitar (treble clef), Fretless Bass (bass clef), and Piano 2 (treble clef). The Alto Saxophone part consists of eighth-note patterns with occasional rests. The Drums part shows a consistent rhythmic pattern with 'x' marks for cymbals and solid lines for the kick and snare. The Steel String Guitar part has a melodic line with some accidentals. The Fretless Bass part provides a steady eighth-note bass line. The Piano 2 part features a complex accompaniment with chords and moving lines.



62

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

This musical system covers measures 65 to 68. It features six staves: Alto Saxophone (treble clef), Drums (percussion clef), Steel String Guitar (treble clef), Distorted Guitar (treble clef), Fretless Bass (bass clef), and Piano 2 (treble clef). The Alto Saxophone part continues with eighth-note patterns. The Drums part maintains the same rhythmic pattern. The Steel String Guitar part has a melodic line. The Distorted Guitar part is mostly silent, with a few notes in measure 68. The Fretless Bass part continues with a steady eighth-note bass line. The Piano 2 part features a complex accompaniment with chords and moving lines.

64

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtlsBass  
Piano2

This musical score covers measures 64 and 65. It features six staves: Alto Saxophone, Drums, Steel String Guitar, Distorted Guitar, Fretless Bass, and Piano 2. The Alto Saxophone part begins with a melodic line in measure 64, followed by a triplet of eighth notes in measure 65. The Drums part provides a steady rhythmic accompaniment with a mix of eighth and sixteenth notes. The Steel String Guitar and Distorted Guitar parts play a complex, syncopated rhythm. The Fretless Bass part has a walking bass line. The Piano 2 part features a dense, rhythmic accompaniment with many beamed notes.



66

AltoSax  
Drums  
StlStrGtr  
FrtlsBass  
Piano2

This musical score covers measures 66 and 67. It features five staves: Alto Saxophone, Drums, Steel String Guitar, Fretless Bass, and Piano 2. The Alto Saxophone part has a melodic line in measure 66, followed by a triplet of eighth notes in measure 67. The Drums part continues with a steady rhythmic accompaniment. The Steel String Guitar and Fretless Bass parts play a complex, syncopated rhythm. The Piano 2 part features a dense, rhythmic accompaniment with many beamed notes.

68

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtsBass  
Piano2

This system contains measures 68 through 71. The Alto Saxophone part has a whole rest in measure 68 and then plays a melodic line. The Drums part features a consistent rhythmic pattern of eighth notes. The Steel String Guitar part plays a complex, arpeggiated accompaniment. The Distorted Guitar part has a whole rest in measure 68 and then plays a melodic line. The Fretless Bass part plays a steady eighth-note bass line. The Piano 2 part provides a harmonic accompaniment with chords and moving lines.



69

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtsBass  
Strings  
Piano2

This system contains measures 72 through 75. The Alto Saxophone part has a whole rest in measure 72 and then plays a melodic line. The Drums part continues with its rhythmic pattern. The Steel String Guitar part plays a complex, arpeggiated accompaniment. The Distorted Guitar part plays a melodic line. The Fretless Bass part plays a steady eighth-note bass line. The Strings part plays a melodic line. The Piano 2 part provides a harmonic accompaniment with chords and moving lines.

22

Musical score for measures 70-71. The score includes staves for AltoSax, Drums, StlStrGtr, DstGuit, FrtlsBass, and Piano2. Measure 70 features a triplet in the AltoSax and Drums parts. Measure 71 features a triplet in the AltoSax part.



Musical score for measures 72-73. The score includes staves for AltoSax, Drums, StlStrGtr, DstGuit, FrtlsBass, and Piano2. Measure 72 features a triplet in the AltoSax and Drums parts. Measure 73 features a triplet in the AltoSax part.

74

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This block contains the musical notation for measures 74 and 75. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a consistent rhythmic pattern of eighth notes. The Marimba staff features a melodic line with eighth notes and rests. The StlStrGtr (Steel String Guitar) staff has a steady eighth-note accompaniment. The DstGuit (Distorted Guitar) staff shows a melodic line with some slurs. The FrtlsBass (Fretless Bass) staff has a bass line with some chromatic movement. The Strings staff has a simple melodic line. The Piano2 staff features complex chordal textures with many notes.



76

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This block contains the musical notation for measures 76 and 77. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a consistent rhythmic pattern of eighth notes. The Marimba staff features a melodic line with eighth notes and rests. The StlStrGtr (Steel String Guitar) staff has a steady eighth-note accompaniment. The DstGuit (Distorted Guitar) staff has whole notes. The FrtlsBass (Fretless Bass) staff has a bass line with some chromatic movement. The Strings staff has a simple melodic line. The Piano2 staff features complex chordal textures with many notes.

78

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

==

Detailed description: This block contains the musical notation for measures 78 and 79. It features seven staves: Drums (top), Marimba, StlStrGtr (Steel String Guitar), DstGuit (Distorted Guitar), FrtlsBass (Fretless Bass), Strings, and Piano2 (Piano 2). The Drums staff shows a consistent rhythmic pattern of eighth notes. The Marimba staff has a melodic line with eighth notes and rests. The StlStrGtr staff plays a steady eighth-note accompaniment. The DstGuit staff has a melodic line with some bends. The FrtlsBass staff provides a bass line with eighth notes and rests. The Strings staff has a melodic line with eighth notes. The Piano2 staff has a complex accompaniment with chords and arpeggios. A double bar line is present at the end of measure 79.

80

AltoSax

Drums

Marimba

StlStrGtr

DstGuit

FrtlsBass

Strings

Piano2

Detailed description: This block contains the musical notation for measures 80 and 81. It features eight staves: AltoSax (top), Drums, Marimba, StlStrGtr, DstGuit, FrtlsBass, Strings, and Piano2. The AltoSax staff has a melodic line with a long note in measure 80 and a more active line in measure 81. The Drums staff continues the rhythmic pattern. The Marimba staff has a melodic line with eighth notes. The StlStrGtr staff plays a steady eighth-note accompaniment. The DstGuit staff has a melodic line with some bends. The FrtlsBass staff provides a bass line with eighth notes and rests. The Strings staff has a melodic line with eighth notes. The Piano2 staff has a complex accompaniment with chords and arpeggios.



82

AltoSax  
Drums  
StlStrGtr  
DstGuit  
FrtsBass  
EPiano2  
Piano2

Detailed description: This system contains measures 82 and 83. The Alto Saxophone part has a melodic line with a slur over the first two notes. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks. The Steel String Guitar and Distorted Guitar parts have complex rhythmic patterns with triplets. The Fretless Bass part has a steady eighth-note line. The Electric Piano 2 part has a sparse accompaniment with slurs. The Piano 2 part has a complex accompaniment with many beamed notes.



84

Drums  
StlStrGtr  
DstGuit  
FrtsBass  
EPiano2  
Piano2

Detailed description: This system contains measures 84 and 85. The Drums part continues the eighth-note pattern. The Steel String Guitar and Distorted Guitar parts have complex rhythmic patterns with triplets. The Fretless Bass part has a steady eighth-note line. The Electric Piano 2 part has a sparse accompaniment with slurs. The Piano 2 part has a complex accompaniment with many beamed notes.

86

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This musical score block covers measures 86 and 87. It features six staves: Drums (top), StlStrGtr (Steel String Guitar), DstGuit (Distorted Guitar), FrtlsBass (Fretless Bass), EPiano2 (Electric Piano 2), and Piano2 (Piano). The Drums staff shows a complex rhythmic pattern with various drum sounds. The StlStrGtr and DstGuit staves have melodic lines with some bends. The FrtlsBass staff has a steady eighth-note bass line. The EPiano2 staff has sustained chords with long note durations. The Piano2 staff has a similar chordal accompaniment.



88

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This musical score block covers measures 88 and 89. It features the same six staves as the previous block. The Drums staff continues with a similar rhythmic pattern. The StlStrGtr and DstGuit staves have melodic lines with some bends. The FrtlsBass staff has a steady eighth-note bass line. The EPiano2 staff has sustained chords with long note durations. The Piano2 staff has a similar chordal accompaniment.

89

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 89 and 90. The Drums part features a consistent eighth-note pattern. The StlStrGtr part has a melodic line with a triplet in measure 90. The DstGuit part provides harmonic support with chords and single notes. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part uses sustained chords and arpeggios. The Piano2 part features a complex, rhythmic accompaniment with many beamed notes.



91

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 91 and 92. The Drums part has a more varied pattern with some rests. The StlStrGtr part continues with a melodic line and a triplet. The DstGuit part has a melodic line with some rests. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a melodic line in the treble clef and chords in the bass clef. The Piano2 part has a complex, rhythmic accompaniment with many beamed notes.

93

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 93 and 94. The Drums part features a complex rhythmic pattern with various note values and rests. The StlStrGtr part has a melodic line with slurs and accents. The DstGuit part shows a melodic line with a triplet of eighth notes in measure 94. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sparse accompaniment with chords and single notes. The Piano2 part has a complex accompaniment with chords and moving lines.



95

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 95 and 96. The Drums part continues with a complex rhythmic pattern. The StlStrGtr part has a melodic line with slurs and accents. The DstGuit part shows a melodic line with a triplet of eighth notes in measure 96. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sparse accompaniment with chords and single notes. The Piano2 part has a complex accompaniment with chords and moving lines.

97

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2



98

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

99

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2



100

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

101

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

3

Detailed description: This system of musical notation covers measures 101 and 102. It features six staves: Drums (top), Steel String Guitar (StlStrGtr), Distorted Guitar (DstGuit), Fretless Bass (FrtlsBass), Electric Piano 2 (EPiano2), and Piano 2 (bottom). The Drums staff shows a complex rhythmic pattern with various note values and rests. The StlStrGtr staff has a melodic line with many sixteenth notes. The DstGuit staff has a sparse, rhythmic accompaniment. The FrtlsBass staff has a steady eighth-note bass line. The EPiano2 staff has sustained chords with some tremolos. The Piano2 staff has a complex, multi-layered accompaniment with many sixteenth notes and chords. A measure rest is present in the first measure of measure 101. A triplet of eighth notes is marked with a '3' in measure 102.



103

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

3

Detailed description: This system of musical notation covers measures 103 and 104. It features the same six staves as the previous system. The Drums staff continues with a consistent rhythmic pattern. The StlStrGtr staff has a melodic line with some rests. The DstGuit staff has a sparse, rhythmic accompaniment. The FrtlsBass staff has a steady eighth-note bass line. The EPiano2 staff has sustained chords with some tremolos. The Piano2 staff has a complex, multi-layered accompaniment with many sixteenth notes and chords. A measure rest is present in the first measure of measure 103. A triplet of eighth notes is marked with a '3' in measure 104.

104

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system of music covers measures 104, 105, and 106. The Drums part features a consistent pattern of eighth notes with 'x' marks, indicating cymbal hits. The StlStrGtr part has a melodic line with eighth notes and some ties. The DstGuit part has a simple bass line with quarter notes. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sustained chord in the left hand, with a long oval indicating it is held across measures. The Piano2 part has a complex accompaniment with chords and moving lines in both hands.



105

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system of music covers measures 107, 108, 109, and 110. The Drums part continues with eighth notes and includes a triplet of eighth notes in measure 109. The StlStrGtr part has a melodic line with eighth notes and a triplet in measure 109. The DstGuit part has a bass line with quarter notes and rests. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sustained chord in the left hand, with a long oval indicating it is held across measures. The Piano2 part has a complex accompaniment with chords and moving lines in both hands.



107

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 107 and 108. The Drums part features a consistent pattern of eighth notes. The StlStrGtr part has a melodic line with triplets and slurs. The DstGuit part provides harmonic support with chords and single notes. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sparse accompaniment with some sustained chords. The Piano2 part has a rhythmic accompaniment with chords and eighth notes.



109

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This system contains measures 109 and 110. The Drums part continues with eighth notes. The StlStrGtr part has a melodic line with slurs and accents. The DstGuit part has a more active line with slurs and accents. The FrtlsBass part has a steady eighth-note bass line. The EPiano2 part has a sparse accompaniment with some sustained chords. The Piano2 part has a rhythmic accompaniment with chords and eighth notes.

111

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This block contains the musical notation for measures 111 and 112. It features six staves: Drums (top), StlStrGtr (Steel String Guitar), DstGuit (Distorted Guitar), FrtlsBass (Fretless Bass), EPiano2 (Electric Piano 2), and Piano2 (Piano). The Drums staff shows a complex rhythmic pattern with many 'x' marks. The StlStrGtr and DstGuit staves have intricate melodic and harmonic lines. The FrtlsBass staff provides a steady bass line. The EPiano2 staff has sparse chords. The Piano2 staff has a dense, multi-voiced texture.



113

Drums

StlStrGtr

DstGuit

FrtlsBass

EPiano2

Piano2

Detailed description: This block contains the musical notation for measures 113 and 114. It features the same six staves as the previous block. The Drums staff shows a change in rhythm. The StlStrGtr and DstGuit staves have more complex melodic lines, including some slurs. The FrtlsBass staff continues with a steady bass line. The EPiano2 staff has sparse chords. The Piano2 staff has a dense, multi-voiced texture.

AltoSax

No name - summer~1

♩ = 74,000076

5

9

13

18

23

27

30

33

36

40

V.S.

44

47

51

55

59

62

66

70

73

82

# No name - summer~1

## Drums

♩ = 74,000076

Musical staff 1: Drum notation in 4/4 time, starting with a rest followed by a series of 'x' marks representing hits.

5

Musical staff 2: Drum notation starting at measure 5, continuing the 'x' marks.

7

Musical staff 3: Drum notation starting at measure 7, showing a transition from 'x' marks to notes with stems.

9

Musical staff 4: Drum notation starting at measure 9, continuing the notes with stems.

11

Musical staff 5: Drum notation starting at measure 11, returning to 'x' marks.

14

Musical staff 6: Drum notation starting at measure 14, showing a mix of 'x' marks and notes.

16

Musical staff 7: Drum notation starting at measure 16, continuing the mix of 'x' marks and notes.

18

Musical staff 8: Drum notation starting at measure 18, continuing the mix of 'x' marks and notes.

20

Musical staff 9: Drum notation starting at measure 20, continuing the mix of 'x' marks and notes.

22

Musical staff 10: Drum notation starting at measure 22, ending with a final note.

V.S.

Drum notation for measures 24 through 42. Each measure is represented by two staves: the top staff shows the drum set (snare, tom, cymbal) and the bottom staff shows the bass drum. The notation uses 'x' for cymbal hits, vertical lines for snare and tom hits, and 'x' for bass drum hits. The measures are numbered 24, 26, 28, 30, 32, 34, 36, 38, 40, and 42. The notation is consistent across all measures, showing a steady rhythm with various drum patterns.

Drums

44

Musical notation for measures 44-45. The top staff shows a drum pattern with 'x' marks for cymbals. The bottom staff shows a bass drum pattern with quarter notes and eighth notes.

46

Musical notation for measures 46-47. Similar to the previous system, with a cymbal pattern on top and a bass drum pattern on the bottom.

48

Musical notation for measures 48-49. The cymbal pattern in measure 48 includes a quarter rest. The bass drum pattern continues with quarter notes.

50

Musical notation for measures 50-51. The cymbal pattern is consistent. The bass drum pattern features eighth notes and a pair of beamed eighth notes.

52

Musical notation for measures 52-53. Measure 52 has a quarter rest in the cymbal part. Measure 53 has an asterisk in the cymbal part. The bass drum pattern continues.

54

Musical notation for measures 54-55. The cymbal pattern is consistent. The bass drum pattern continues with quarter notes.

56

Musical notation for measures 56-57. The cymbal pattern is consistent. The bass drum pattern continues with quarter notes.

58

Musical notation for measures 58-59. The cymbal pattern is consistent. The bass drum pattern continues with quarter notes.

60

Musical notation for measures 60-61. The cymbal pattern is consistent. The bass drum pattern continues with quarter notes.

62

Musical notation for measures 62-63. The cymbal pattern is consistent. The bass drum pattern continues with quarter notes.

V.S.

Drums

64

66

68

70

72

74

76

78

80

82



85

88

91

93

95

97

99

101

103

105

V.S.

6

Drums

107

Musical notation for measure 107. The staff shows a drum set with a snare drum and a kick drum. The notation includes a series of eighth notes on the snare drum and a series of eighth notes on the kick drum. A slur is placed over the snare drum notes in the second half of the measure.

109

Musical notation for measure 109. The staff shows a drum set with a snare drum and a kick drum. The notation includes a series of eighth notes on the snare drum and a series of eighth notes on the kick drum. A slur is placed over the snare drum notes in the second half of the measure.

112

Musical notation for measure 112. The staff shows a drum set with a snare drum and a kick drum. The notation includes a series of eighth notes on the snare drum and a series of eighth notes on the kick drum. A slur is placed over the snare drum notes in the second half of the measure. A double bar line is followed by a '2' indicating a double bar line.

Marimba

No name - summer~1

♩ = 74,000076



V.S.

23 **26**

50

52 **21**

74

76

78

80

81 **35**

♩ = 74,000076

2

5

7

9

11

13

15

17

19

21

V.S.

23

25

27

29

31

33

35

36

38

40

42

44

46

48

51

53

55

56

58

60

V.S.

61

63

65

67

69

71

73

76

79

82



84

86

88

90

92

94

96

98

100

102

V.S.


104



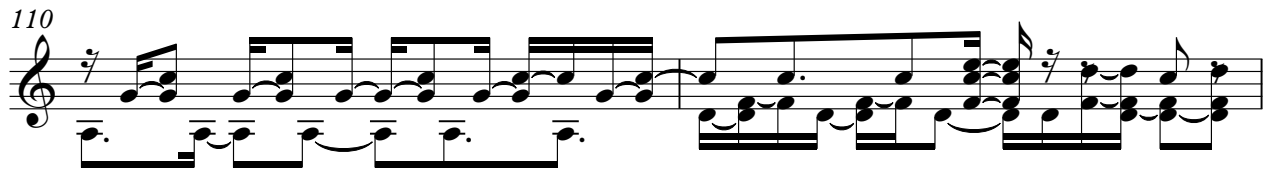
106




108



110



112



113



♩ = 74,000076

14

19

28

40

48

53

58

66

Detailed description: This is a musical score for guitar, written in 4/4 time. The tempo is marked as ♩ = 74,000076. The score consists of eight staves of music. The first staff starts with a measure containing a whole rest and a fret number of 14. The second staff starts with a fret number of 19 and contains a measure with a whole rest and a fret number of 4. The third staff starts with a fret number of 28 and contains a measure with a whole rest and a fret number of 9. The fourth staff starts with a fret number of 40 and contains two measures with whole rests and fret numbers of 2. The fifth staff starts with a fret number of 48. The sixth staff starts with a fret number of 53. The seventh staff starts with a fret number of 58 and contains a measure with a whole rest and a fret number of 4. The eighth staff starts with a fret number of 66 and contains two measures with whole rests and fret numbers of 2. The music features various melodic lines, including eighth and sixteenth notes, and rests.

Musical score for guitar, measures 73-101. The score is written in treble clef and includes various musical notations such as notes, rests, and triplets. Measure numbers are indicated at the beginning of each line: 73, 79, 83, 86, 89, 92, 95, 98, 99, and 101. The piece features several triplet markings and complex rhythmic patterns.

106



109



112



♩ = 74,000076

2



9



16



21



25



29



32



35



38



41



V.S.

44



47



51



54



57



59



61



63



66



68



71



74



79



83



86



88



90



93



96



98



V.S.



101



104



106



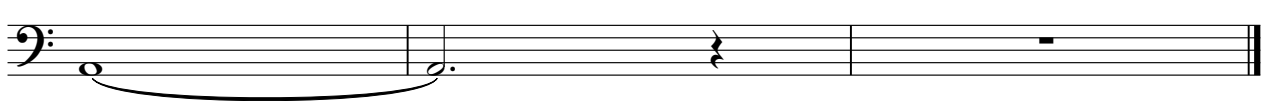
109



112



114



♩ = 74,000076

81

81

84

88

91

96

100

104

107

Musical score for measures 107-109. Measure 107: Treble clef has a dotted quarter note chord (F4, A4, C5) followed by a quarter note chord (F4, A4, C5), then a quarter note chord (F4, A4, C5), and a quarter note chord (F4, A4, C5). Bass clef has a quarter rest, a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 108: Treble clef has a whole rest. Bass clef has a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 109: Treble clef has a quarter rest, a quarter note chord (F4, A4, C5), a quarter note chord (F4, A4, C5), and a quarter note chord (F4, A4, C5). Bass clef has a quarter rest, a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4).

110

Musical score for measures 110-114. Measure 110: Treble clef has a whole rest. Bass clef has a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 111: Treble clef has a whole rest. Bass clef has a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 112: Treble clef has a whole rest. Bass clef has a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 113: Treble clef has a quarter note chord (F4, A4, C5), a quarter note chord (F4, A4, C5), and a quarter note chord (F4, A4, C5). Bass clef has a quarter note chord (F3, A3, C4), a quarter note chord (F3, A3, C4), and a quarter note chord (F3, A3, C4). Measure 114: Treble clef has a triplet of eighth notes (F4, A4, C5). Bass clef has a triplet of eighth notes (F3, A3, C4).

Strings

No name - summer~1

♩ = 74,000076

14

19

28

50

54

75

79

Piano2

No name - summer~1

♩ = 74,000076

2

8

15

18

22

24

26

28

30

32

V.S.

This musical score for Piano 2 consists of ten staves of music, numbered 34 through 54. The notation is written in treble clef and includes various musical symbols such as notes, rests, and dynamic markings. The music is characterized by a complex, multi-layered texture with frequent sixteenth-note patterns and chordal structures. The key signature changes from one sharp (F#) to one flat (Bb) between measures 44 and 46. The score concludes with a double bar line at the end of measure 54.

Musical score for Piano 2, measures 56-75. The score is written in treble clef with a key signature of one sharp (F#). It features a complex texture with multiple voices, including a prominent melodic line in the upper register and a dense accompaniment in the lower register. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and dynamic markings. The piece concludes with a double bar line and a repeat sign at measure 75.

V.S.

Musical score for Piano 2, measures 79-100. The score is written in treble clef with a key signature of one flat (B-flat). The music consists of a series of chords and melodic lines, primarily using eighth and sixteenth notes. The piece begins at measure 79 with a complex chordal structure. Measures 82 through 100 show a consistent rhythmic pattern of eighth-note chords and melodic fragments, with some rests and dynamic markings. The notation includes various articulations such as slurs and accents, and some measures feature a 'c' time signature, likely indicating a common time signature for a specific section.



102



Musical notation for measure 102, featuring a complex rhythmic pattern with multiple chords and melodic lines.

105



Musical notation for measure 105, showing a continuation of the complex rhythmic and harmonic structure.

107



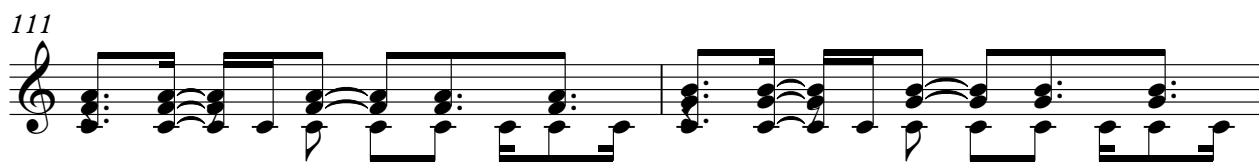
Musical notation for measure 107, maintaining the intricate rhythmic and harmonic patterns.

109



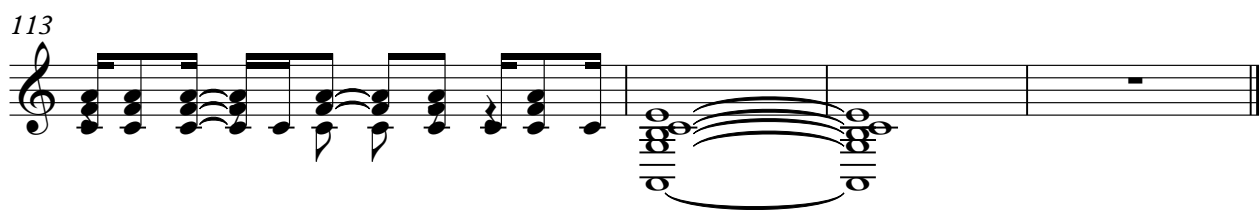
Musical notation for measure 109, continuing the complex rhythmic and harmonic development.

111



Musical notation for measure 111, showing further progression of the complex rhythmic and harmonic structure.

113



Musical notation for measure 113, concluding with a large, complex chordal structure.