

Pino Daniele - O` Scarrafone

♩ = 104,000557

PARTS

PRG.CHANGE

HAS MANY

Detailed description: This system contains three staves. The top staff, labeled 'PARTS', is in 4/4 time and features a melodic line with eighth notes and triplets, some marked with 'x'. The middle staff, labeled 'PRG.CHANGE', shows a sequence of chords and rests. The bottom staff, labeled 'HAS MANY', contains a bass line with eighth notes and triplets. A tempo marking '♩ = 104,000557' is placed above the first two staves.

♩ = 104,000557

PARTS

PRG.CHANGE

HAS MANY

Detailed description: This system contains three staves. The top staff, labeled 'PARTS', continues the melodic line with eighth notes and triplets. The middle staff, labeled 'PRG.CHANGE', shows a sequence of chords and rests. The bottom staff, labeled 'HAS MANY', contains a bass line with eighth notes and triplets. A tempo marking '♩ = 104,000557' is placed above the first two staves.

4

PARTS

PRG.CHANGE

HAS MANY

Detailed description: This system contains three staves. The top staff, labeled 'PARTS', continues the melodic line with eighth notes and triplets. The middle staff, labeled 'PRG.CHANGE', shows a sequence of chords and rests. The bottom staff, labeled 'HAS MANY', contains a bass line with eighth notes and triplets.

5

PARTS

PRG.CHANGE

THIS SONG

HAS MANY

6

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

7

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

8

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

9

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

10

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

11

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

12

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

13

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

14

PARTS

PRG.CHANGE

ON THE

HAS MANY

15 7

PARTS

PRG.CHANGE

ON THE

HAS MANY

16

PARTS

PRG.CHANGE

ON THE

HAS MANY

17

PARTS

PRG.CHANGE

ON THE

HAS MANY

18

PARTS

PRG.CHANGE

ON THE

HAS MANY

19

PARTS

PRG.CHANGE

ON THE

HAS MANY

20

PARTS

PRG.CHANGE

ON THE

HAS MANY

21

PARTS

PRG.CHANGE

ON THE

HAS MANY

22

PARTS

PRG.CHANGE

ON THE

HAS MANY

23 11

PARTS

PRG.CHANGE

ON THE

HAS MANY

24

PARTS

PRG.CHANGE

ON THE

HAS MANY

25

PARTS

PRG.CHANGE

ON THE

HAS MANY

26

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

27 13

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

28

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

29

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

Detailed description of the musical score for measures 29-30. The score is arranged in five staves. The top staff, labeled 'PARTS', is a guitar part with a treble clef and a key signature of one sharp (F#). It features a series of triplets of eighth notes, with some notes marked with an 'x' to indicate a specific technique. The second staff, 'PRG.CHANGE', is also a guitar part with a treble clef and a key signature of one sharp, showing a sequence of chords and triplets. The third staff, 'THIS SONG', is a vocal line with a treble clef, mostly containing rests. The fourth staff, 'ON THE', is a bass line with a bass clef and a key signature of one sharp, featuring a melodic line with triplets. The fifth staff, 'HAS MANY', is a vocal line with a treble clef and a key signature of one sharp, containing a melodic line with triplets.

30

PARTS

PRG.CHANGE

ON THE

HAS MANY

Detailed description of the musical score for measures 30-31. The score continues from the previous system. The 'PARTS' staff (guitar, treble clef, one sharp) continues with triplets and some notes marked with an 'x'. The 'PRG.CHANGE' staff (guitar, treble clef, one sharp) shows a sequence of chords and triplets. The 'ON THE' staff (bass, bass clef, one sharp) features a melodic line with triplets. The 'HAS MANY' staff (vocal, treble clef, one sharp) contains a melodic line with triplets.

31 15

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

32

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

33

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

34

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

35

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

36

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

37

PARTS

PRG.CHANGE

ON THE

HAS MANY

38

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

39

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

40

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

42

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

44

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

46

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

47

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

48

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

49

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

50

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

51

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

52

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

53

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

54 25

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

55

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

56

PARTS

PRG.CHANGE

ON THE

HAS MANY

57

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

58

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

59

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

60

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

61

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

62 29

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

63

PARTS

PRG.CHANGE

ON THE

HAS MANY

64

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

65

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

67 31

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

69

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

71

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

72

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

73 33

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

74

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

75

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

76

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

77

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

78

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

79

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

80

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

81 37

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

82

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

83

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

84

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

85 39

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

86

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

87

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

88

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

89 41

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

90

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

91

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

91

92

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

92

93 43

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

94

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

95

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

96

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

97

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

98

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

99

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

100

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

101

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

102

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

103

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

104

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

105

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

106

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

107

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

108

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

109 51

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

110

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

111

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

112

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

113

PARTS

PRG.CHANGE

THIS SONG

ON THE

HAS MANY

The musical score for measures 113 and 114 consists of five staves. The first staff, labeled 'PARTS', is a guitar part with a treble clef and a key signature of one flat. It contains four triplet groups, each marked with a '3' and a slur. The second staff, 'PRG.CHANGE', is a guitar part with a treble clef, showing chord changes and triplets. The third staff, 'THIS SONG', is a vocal line with a treble clef and a key signature of one flat, containing a few notes and rests. The fourth staff, 'ON THE', is a vocal line with a bass clef and a key signature of one flat, containing a few notes and rests. The fifth staff, 'HAS MANY', is a vocal line with a treble clef and a key signature of one flat, containing a few notes and rests. Measure 114 shows a simple guitar part with a single note and a rest.

114

PARTS

The musical score for measure 114, PARTS staff, is a guitar part with a treble clef and a key signature of one flat. It contains a single note and a rest.

Pino Daniele - O`Scarrafone

PARTS

♩ = 104,000557

4

6

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13

V.S.

PARTS

The image displays a musical score for guitar, consisting of ten systems of staves numbered 14 through 23. Each system contains two staves: a top staff with guitar-specific notation (including 'x' marks for muted strings) and a bottom staff with standard musical notation. The score is heavily marked with triplet groupings, indicated by brackets and the number '3' above or below the notes. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The overall structure is a complex, multi-measure piece.

PARTS

The image displays a musical score for guitar, consisting of ten systems of staves, numbered 24 through 33. Each system contains two staves: a top staff with a treble clef and a bottom staff with a bass clef. The music is characterized by a complex, syncopated rhythmic pattern. The top staff primarily uses eighth and sixteenth notes, often grouped into triplets (indicated by a '3' above a bracket). The bottom staff features a more rhythmic accompaniment with eighth and sixteenth notes, also including triplet markings. The overall feel is that of a fast, intricate piece, possibly a study or a technical exercise. The notation includes various articulations such as accents and slurs, and the piece concludes with a final double bar line at the end of measure 33.

V.S.

PARTS

The image displays a musical score for guitar, consisting of ten systems of music. Each system is numbered from 34 to 48. The word "PARTS" is centered above the first system. Each system contains two staves of music. The notation includes notes, rests, and various triplet markings, indicated by a bracket with the number "3" above or below the notes. The music is written in a standard staff format with a treble clef and a key signature of one flat. The systems are arranged vertically, with each system starting on a new line. The notation is clear and legible, with consistent spacing and alignment.

PARTS

The image displays a musical score for guitar, consisting of ten systems of music, numbered 49 through 58. Each system contains two staves: a top staff with a treble clef and a bottom staff with a bass clef. The music is characterized by a complex rhythmic pattern involving triplets and sixteenth notes. Brackets with the number '3' are placed above and below the notes to indicate triplet groupings. The notation includes various note values, rests, and articulation marks such as slurs and accents. The overall structure is a continuous sequence of these rhythmic patterns across the ten systems.

V.S.

PARTS

The image displays a musical score for guitar, organized into ten systems. Each system is labeled with a number (59, 60, 61, 62, 63, 65, 67, 69, 71, 73) and the word "PARTS" is centered above the first system. The notation consists of two staves per system. The upper staff features a sequence of chords, many of which are grouped as triplets. The lower staff contains a melodic line with various note values, including eighth and sixteenth notes, and rests. The score is written in a standard musical notation style with a treble clef and a key signature of one flat.

PARTS

The image displays a musical score for guitar, consisting of ten systems of music, numbered 74 through 83. Each system contains two staves: a top staff with a treble clef and a bottom staff with a bass clef. The music is characterized by a consistent rhythmic pattern of eighth notes, with many notes grouped into triplets, indicated by a bracket with the number '3' above or below the group. The notation includes various note values, rests, and dynamic markings. The overall structure is a continuous sequence of these rhythmic patterns across the ten systems.

V.S.

PARTS

The image displays a musical score for guitar, consisting of ten systems of two staves each, numbered 84 through 93. The notation is complex, featuring a mix of eighth and sixteenth notes, often grouped into triplets. The upper staff of each system contains a series of chords, many of which are marked with an 'x' over the note, indicating a muted or natural harmonium effect. The lower staff contains a melodic line with frequent sixteenth-note patterns. Brackets and the number '3' are used extensively to denote triplet groupings across various note values. The overall style is characteristic of a technical guitar exercise or a specific piece of music requiring precise rhythmic control.

PARTS

Musical score for guitar, measures 94-103. The score is written on a six-line staff with a treble clef and a key signature of one sharp (F#). The time signature is 3/4. The music consists of a series of rhythmic patterns, primarily triplets, indicated by a '3' above a bracket. The notes are mostly eighth and sixteenth notes, often beamed together. There are several slurs over groups of notes, and some notes have 'x' marks above them, likely indicating natural harmonics. The measures are numbered 94 through 103 on the left side of the staff.

V.S.

PARTS

This musical score, titled "PARTS", contains ten systems of guitar notation, numbered 104 through 113. Each system consists of two staves: a top staff with a treble clef and a bottom staff with a bass clef. The notation is highly rhythmic, featuring a variety of note values including eighth, sixteenth, and thirty-second notes, as well as rests. A defining characteristic of the score is the frequent use of triplets, indicated by a bracket with the number "3" above or below the notes. The patterns are often complex, involving multiple voices in both hands. For example, in system 104, the top staff has a sequence of eighth notes with triplets, while the bottom staff has a more intricate pattern of sixteenth and thirty-second notes, also including triplets. The systems progress from 104 to 113, with system 113 ending with a double bar line. The overall style is that of a technical guitar exercise or a complex rhythmic study.

PRG.CHANGE

Pino Daniele - O`Scarrafone

♩ = 104,000557

The musical score is written in 4/4 time with a tempo of 104,000557. It consists of ten staves of music. The first staff begins with a whole rest, followed by a sequence of eighth notes with stems pointing down. The second staff continues this pattern. The third staff introduces triplet markings over groups of three notes. This triplet pattern continues through the remaining staves, with some variations in the grouping of notes and stems. The notation includes various note values, stems, and triplet brackets.

V.S.

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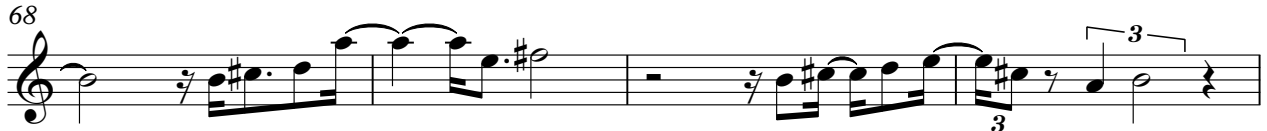
60

62

64

V.S.

68



72



74



76



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86



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102

104

106

108

V.S.

6

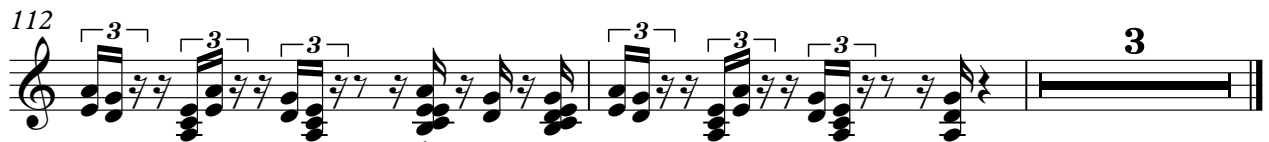
PRG.CHANGE

110



Musical notation for measures 110 and 111. The notation is on a single staff with a treble clef. It features a sequence of chords, each consisting of a triplet of eighth notes followed by a quarter rest. The chords are: C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4. The first three measures (110) have a '3' above the triplet. The last two measures (111) also have a '3' above the triplet.

112



Musical notation for measure 112. The notation is on a single staff with a treble clef. It features a sequence of chords, each consisting of a triplet of eighth notes followed by a quarter rest. The chords are: C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4, C4-E4-G4. The first six measures have a '3' above the triplet. The final measure (112) has a '3' above a whole note chord consisting of C4-E4-G4.

Pino Daniele - O`Scarrafone

THIS SONG

♩ = 104,000557

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8

12

27

32

37

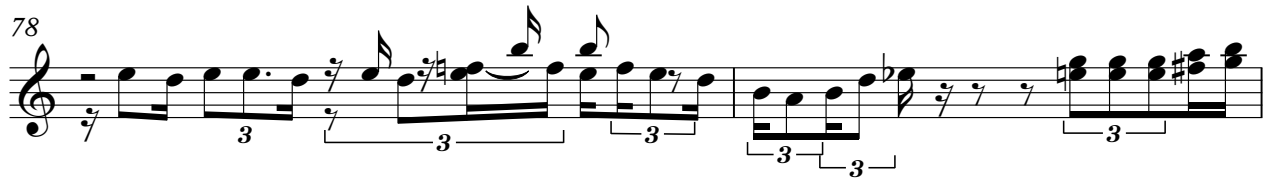
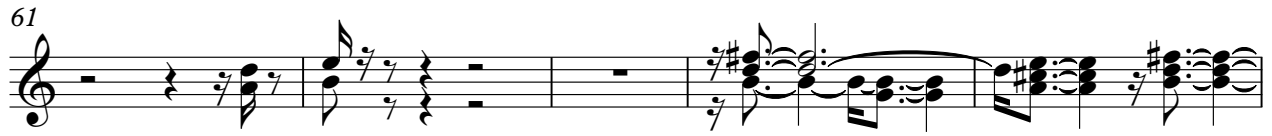
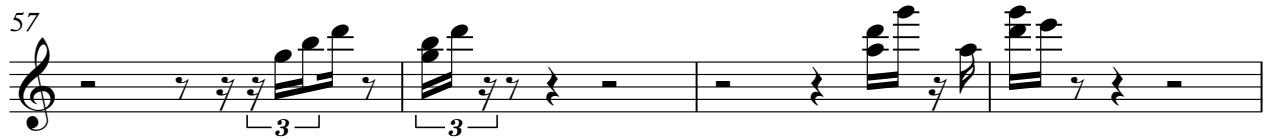
41

45

50

53

THIS SONG



THIS SONG

87

Musical staff 87: Treble clef, 7/8 time signature. The staff contains a sequence of eighth notes with a sharp sign on the second measure. A triplet of eighth notes is marked with a '3' and a bracket. The staff ends with another triplet of eighth notes marked with a '3' and a bracket.

92

Musical staff 92: Treble clef. The staff contains eighth notes with a flat sign on the second measure. There are three triplet markings with '3' and brackets under eighth notes.

96

Musical staff 96: Treble clef. The staff contains eighth notes with a flat sign on the second measure. A triplet of eighth notes is marked with a '3' and a bracket. The staff ends with another triplet of eighth notes marked with a '3' and a bracket.

100

Musical staff 100: Treble clef. The staff contains eighth notes with a flat sign on the second measure. There are two triplet markings with '3' and brackets under eighth notes.

104

Musical staff 104: Treble clef. The staff contains eighth notes with a flat sign on the second measure. A triplet of eighth notes is marked with a '3' and a bracket. The staff ends with another triplet of eighth notes marked with a '3' and a bracket.

108

Musical staff 108: Treble clef. The staff contains eighth notes with a flat sign on the second measure. There are three triplet markings with '3' and brackets under eighth notes.

111

Musical staff 111: Treble clef. The staff contains eighth notes with a flat sign on the second measure. A triplet of eighth notes is marked with a '3' and a bracket. The staff ends with a whole note chord marked with a '3'.

Pino Daniele - O` Scarrafone

ON THE

$\text{♩} = 104,000557$

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23

23

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32

32

V.S.

35



38



41



44



47



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95



98



101



104



107



110



112



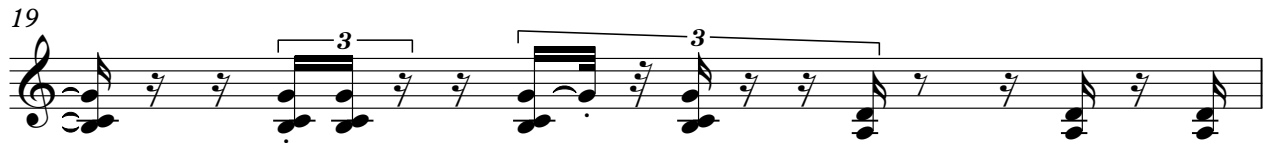
HAS MANY

Pino Daniele - O`Scarrafone

♩ = 104,000557

The musical score consists of ten staves of music, numbered 3, 5, 7, 9, 10, 11, 12, 14, and 16. The music is written in 4/4 time and features a complex rhythmic pattern. The primary rhythm is a triplet of eighth notes followed by a quarter note, repeated throughout. The notes are primarily eighth and sixteenth notes, often beamed together. The score includes various articulations such as slurs and accents. The key signature is one flat (B-flat), and the time signature is 4/4. The tempo is indicated as 104,000557.

V.S.



HAS MANY

33

Musical staff 33: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

34

Musical staff 34: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

35

Musical staff 35: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

36

Musical staff 36: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

38

Musical staff 38: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

42

Musical staff 42: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

46

Musical staff 46: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

48

Musical staff 48: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

49

Musical staff 49: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

50

Musical staff 50: Treble clef, 3/4 time signature. Measures 1-4 contain eighth notes with triplets. Measure 5 has a quarter note, and measure 6 has a half note.

V.S.

The image displays a musical score for a piece titled "HAS MANY". The score is presented in ten staves, each beginning with a measure number: 51, 53, 55, 57, 58, 60, 61, 62, 64, and 68. The notation is written on a single treble clef staff. The music is characterized by a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes. A defining feature of the score is the frequent use of triplets, indicated by a bracket with the number "3" above the notes. These triplets are often grouped with slurs. The key signature is one sharp (F#), and the time signature is 4/4. The notation includes various articulations such as slurs, ties, and accents. The overall style is that of a technical guitar exercise or a piece of contemporary guitar music.

72



74



75



76



77



79



81



83



85



87



V.S.

HAS MANY

89

Musical staff 89: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

91

Musical staff 91: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

93

Musical staff 93: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

94

Musical staff 94: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

95

Musical staff 95: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

96

Musical staff 96: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

98

Musical staff 98: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

100

Musical staff 100: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

101

Musical staff 101: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

102

Musical staff 102: Treble clef, 4/4 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a quarter note followed by eighth-note triplets. Measure 6 contains eighth-note triplets. Measure 7 contains a quarter note followed by eighth-note triplets. Measure 8 contains eighth-note triplets.

103

Musical staff 103: Treble clef, 6/8 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a dotted quarter note followed by eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

105

Musical staff 105: Treble clef, 6/8 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a dotted quarter note followed by eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

107

Musical staff 107: Treble clef, 6/8 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a dotted quarter note followed by eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

109

Musical staff 109: Treble clef, 6/8 time signature. Measures 1-2 contain eighth-note triplets. Measure 3 contains a dotted quarter note followed by eighth notes. Measure 4 contains eighth-note triplets. Measure 5 contains eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

110

Musical staff 110: Treble clef, 6/8 time signature. Measures 1-2 contain eighth-note triplets. Measure 3 contains a dotted quarter note followed by eighth notes. Measure 4 contains eighth-note triplets. Measure 5 contains eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

111

Musical staff 111: Treble clef, 6/8 time signature. Measures 1-2 contain eighth-note triplets. Measure 3 contains a dotted quarter note followed by eighth notes. Measure 4 contains eighth-note triplets. Measure 5 contains eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

112

Musical staff 112: Treble clef, 6/8 time signature. Measures 1-2 contain eighth-note triplets. Measure 3 contains a dotted quarter note followed by eighth notes. Measure 4 contains eighth-note triplets. Measure 5 contains eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets.

113

Musical staff 113: Treble clef, 6/8 time signature. Measures 1-4 contain eighth-note triplets. Measure 5 contains a dotted quarter note followed by eighth notes. Measure 6 contains eighth-note triplets. Measure 7 contains eighth notes. Measure 8 contains eighth-note triplets. Measure 9 contains a whole note triplet.