

Leandro e Leonardo - Anarrie

♩ = 136,000153

melody

harmonica

drum

gt.jazz

gt.steel

gt.clean

gt.clean

banjo

bass

fiddle

♩ = 136,000153

4

harmonica

drum

gt.steel

gt.clean

gt.clean

banjo

bass

fiddle



7

drum

gt.steel

gt.clean

gt.clean

banjo

bass

10

drum

gt.steel

gt.clean

gt.clean

banjo

bass



13

melody

drum

gt.steel

gt.clean

gt.clean

banjo

bass

16

melody

drum

gt.steel

gt.clean

banjo

bass



19

melody

drum

gt.steel

gt.clean

banjo

bass

22

melody

drum

gt.steel

gt.clean

banjo

bass



25

melody

drum

gt.steel

gt.clean

banjo

bass

27

melody

drum

gt.steel

gt.clean

banjo

bass



29

melody

drum

gt.steel

gt.clean

banjo

bass

31

melody

drum

gt.steel

gt.clean

banjo

bass



33

melody

drum

gt.steel

gt.clean

banjo

bass

36

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 36 and 37. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody consists of eighth and sixteenth notes with slurs. The drum part shows a consistent rhythmic pattern with 'x' marks for cymbals. The guitar parts (steel and clean) use chords and single-note lines. The banjo part includes fret numbers (0, 2, 3, 5, 9, 10) and slurs. The bass part provides a simple harmonic accompaniment.



38

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 38 and 39. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody continues with eighth and sixteenth notes. The drum part maintains the same rhythmic pattern. The guitar parts (steel and clean) continue with their respective parts. The banjo part includes fret numbers (0, 2, 3, 5, 10) and slurs. The bass part continues with its accompaniment.

40

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 40 and 41. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody consists of eighth and sixteenth notes with slurs. The drum part shows a consistent rhythmic pattern with 'x' marks for cymbals. The gt.steel part is a series of chords. The gt.clean part has a similar rhythmic pattern to the melody. The banjo part includes fret numbers (0, 2, 3, 5, 9, 10) and slurs. The bass part provides a simple harmonic accompaniment.



42

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 42 and 43. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody continues with eighth and sixteenth notes. The drum part maintains the same rhythmic pattern. The gt.steel part continues with chords. The gt.clean part follows the melody's rhythm. The banjo part includes fret numbers (0, 2, 3, 5, 10) and slurs. The bass part continues its accompaniment.

44

melody

drum

gt.steel

gt.clean

banjo

bass

fiddle



46

drum

gt.steel

gt.clean

banjo

bass

fiddle

48

drum

gt.steel

gt.clean

banjo

bass

fiddle



50

drum

gt.steel

gt.clean

banjo

bass

52

drum

gt.jazz

gt.steel

gt.clean

gt.clean

banjo

bass



54

drum

gt.jazz

gt.steel

gt.clean

banjo

bass

56

harmonica

drum

gt.jazz

gt.steel

gt.clean

banjo

bass

6



58

harmonica

drum

gt.steel

gt.clean

banjo

bass

3 6 6 3

60

melody
harmonica
drum
gt.steel
gt.clean
banjo
bass

Detailed description: This musical score covers measures 60 and 61. The melody is in treble clef with a few notes in measure 61. The harmonica part is in treble clef with a complex, rhythmic line. The drum part is in a standard 2/4 time signature with a consistent pattern. The guitar steel part is in treble clef with a dense, rhythmic accompaniment. The clean guitar part is in treble clef with a melodic line. The banjo part is in bass clef with a complex, rhythmic line. The bass part is in bass clef with a simple, rhythmic line.



62

melody
drum
gt.steel
gt.clean
banjo
bass

Detailed description: This musical score covers measures 62, 63, and 64. The melody is in treble clef with a melodic line. The drum part is in a standard 2/4 time signature with a consistent pattern. The guitar steel part is in treble clef with a dense, rhythmic accompaniment. The clean guitar part is in treble clef with a melodic line. The banjo part is in bass clef with a complex, rhythmic line. The bass part is in bass clef with a simple, rhythmic line.

65

melody

drum

gt.steel

gt.clean

banjo

bass



68

melody

drum

gt.steel

gt.clean

banjo

bass

71

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This musical score covers measures 71, 72, and 73. The melody is in treble clef with a key signature of one flat. The drum part features a consistent 8-beat pattern of eighth notes. The guitar steel part consists of a steady eighth-note accompaniment. The guitar clean part has a similar eighth-note accompaniment. The banjo part is written in treble clef with a complex fingering pattern including triplets and various fret numbers (0, 2, 3, 5, 7, 9). The bass part is in bass clef with a simple eighth-note accompaniment.



74

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This musical score covers measures 74, 75, and 76. The melody continues in treble clef. The drum part maintains the 8-beat eighth-note pattern. The guitar steel part continues with its eighth-note accompaniment. The guitar clean part continues with its eighth-note accompaniment. The banjo part continues with its complex fingering pattern. The bass part continues with its eighth-note accompaniment.

77

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This system of music covers measures 77 and 78. The melody is in treble clef with a key signature of one flat. The drum part features a consistent pattern of eighth notes with 'x' marks above them. The guitar steel part consists of chords and single notes. The guitar clean part has a melodic line with some bends. The banjo part includes a complex sequence of fret numbers (0, 3, 5, 2, 0, 2, 2, 2, 2, 2, 5, 0, 2, 0, 2, 0, 3, 5) and a '7' below a note. The bass part provides a simple harmonic accompaniment.



79

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This system of music covers measures 79 and 80. The melody continues in treble clef. The drum part maintains the eighth-note pattern. The guitar steel part shows more complex chordal textures. The guitar clean part has a melodic line with bends. The banjo part includes a complex sequence of fret numbers (0, 3, 0, 3, 5, 5, 5, 2, 5, 5, 2, 2, 5, 5, 9, 5, 3, 5, 3, 3, 0, 3, 5, 3, 5, 2, 5, 5) and a '7' below a note. The bass part continues with its accompaniment.

82

melody

drum

gt.steel

gt.clean

banjo

bass



85

melody

drum

gt.steel

gt.clean

banjo

bass

87

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 87 and 88. It features six staves: melody (treble clef), drum (drum set notation), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody consists of eighth notes with accents. The drum part shows a consistent pattern of eighth notes. The guitar parts (steel and clean) play chords and single notes. The banjo part includes fret numbers (0, 2, 3, 5) and a 7/8 time signature. The bass part provides a simple harmonic accompaniment.



89

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical notation for measures 89 and 90. It features six staves: melody (treble clef), drum (drum set notation), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody continues with eighth notes and some beamed notes. The drum part maintains the same pattern. The guitar parts continue with their respective parts. The banjo part includes fret numbers (0, 2, 3, 5) and a 7/8 time signature. The bass part continues with its accompaniment.

91

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This system contains measures 91 and 92. The melody is in treble clef with eighth notes and rests. The drum part is in a 2/4 time signature with a consistent eighth-note pattern. The guitar steel part features chords in treble clef. The guitar clean part has a melodic line in treble clef. The banjo part is in 3/2 time with a complex fretting pattern including triplets and slurs. The bass part is in bass clef with a simple eighth-note accompaniment.



93

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This system contains measures 93, 94, and 95. The melody continues with eighth notes and rests. The drum part maintains its eighth-note pattern. The guitar steel part has chords in the first measure, followed by rests. The guitar clean part has a melodic line in the first measure, followed by rests. The banjo part has a complex fretting pattern in the first measure, followed by rests. The bass part continues its eighth-note accompaniment.



96

melody

drum

Detailed description: This system contains measures 96, 97, and 98. The melody continues with eighth notes and rests. The drum part maintains its eighth-note pattern. The guitar steel and guitar clean parts are not visible in this system, likely due to being obscured or resting.



99

melody

drum

Detailed description: This system contains measures 99 and 100. The melody continues with eighth notes and rests. The drum part maintains its eighth-note pattern. The guitar steel and guitar clean parts are not visible in this system.

101

musical score for measures 101-102. The score includes six staves: melody (treble clef), drum (drum clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef), and bass (bass clef). The melody features eighth and sixteenth notes with slurs. The drum part shows a consistent rhythmic pattern with 'x' marks for cymbals. The guitar parts consist of chords and arpeggios. The banjo part includes fret numbers (0, 2, 3, 5) and a question mark. The bass part provides a simple harmonic accompaniment.



103

musical score for measures 103-104. The score includes six staves: melody (treble clef), drum (drum clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef), and bass (bass clef). The melody continues with eighth and sixteenth notes. The drum part maintains the same rhythmic pattern. The guitar parts continue with chords and arpeggios. The banjo part includes fret numbers (0, 2, 3, 5) and question marks. The bass part continues with its accompaniment.

105

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical score for measures 105 and 106. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody consists of eighth notes with a 'z' (bend) symbol above them. The drum part shows a consistent rhythmic pattern with 'x' marks above the notes. The gt.steel part has chords with a 'z' symbol. The gt.clean part has eighth notes with a '7' (barre) symbol above. The banjo part includes fret numbers (0, 3, 5, 2) and a 'z' symbol. The bass part has eighth notes with a 'z' symbol.



107

melody

drum

gt.steel

gt.clean

banjo

bass

Detailed description: This block contains the musical score for measures 107 and 108. It features six staves: melody (treble clef), drum (percussion clef), gt.steel (treble clef), gt.clean (treble clef), banjo (treble clef with fret numbers), and bass (bass clef). The melody consists of eighth notes with a 'z' (bend) symbol above them. The drum part shows a consistent rhythmic pattern with 'x' marks above the notes. The gt.steel part has chords with a 'z' symbol. The gt.clean part has eighth notes with a '7' (barre) symbol above. The banjo part includes fret numbers (0, 3, 5, 2) and a 'z' symbol. The bass part has eighth notes with a 'z' symbol.

109

drum

gt.jazz

gt.steel

gt.clean

banjo

bass

Detailed description: This system contains six staves for measures 109 and 110. The drum staff shows a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The jazz guitar staff has a melodic line with slurs and accents. The steel guitar staff plays a steady accompaniment of chords. The clean guitar staff has a melodic line similar to the jazz guitar. The banjo staff includes a guitar-style tab with fret numbers (0, 3, 5, 2, 10) and slash marks. The bass staff provides a simple harmonic accompaniment.



111

harmonica

drum

gt.jazz

bass

Detailed description: This system contains four staves for measures 111 and 112. The harmonica staff has a melodic line with slurs and accents. The drum staff shows a rhythmic pattern with some cymbal hits. The jazz guitar staff has a melodic line with slurs and accents. The bass staff provides a simple harmonic accompaniment.

Leandro e Leonardo - Anarrie

melody

♩ = 136,000153

12

16

20

25

29

32

35

38

41

44

16



97



100



103



106



108



5

harmonica

Leandro e Leonardo - Anarrie

♩ = 136,000153

51

57

6 3 6 6 3

59

61

50

Leandro e Leonardo - Anarrie

drum

♩ = 136,000153

Measure 1-4: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them, indicating a specific drum sound. The bottom staff shows a bass line with quarter notes.

5

Measure 5-8: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

9

Measure 9-12: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

13

Measure 13-16: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

17

Measure 17-20: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

21

Measure 21-24: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

25

Measure 25-28: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

29

Measure 29-32: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

32

Measure 33-36: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

36

Measure 37-40: Drum notation in 4/4 time. The top staff shows eighth notes with 'x' marks above them. The bottom staff shows a bass line with quarter notes.

V.S.

40

44

47

51

55

59

63

67

71

75

78

Musical notation for measures 78-81. The top staff shows a drum part with 'x' marks on eighth notes. The bottom staff shows a guitar part with eighth notes.

82

Musical notation for measures 82-85. Similar to the previous system, with a drum part on top and a guitar part on the bottom.

86

Musical notation for measures 86-89. Similar to the previous system, with a drum part on top and a guitar part on the bottom.

90

Musical notation for measures 90-93. Similar to the previous system, with a drum part on top and a guitar part on the bottom.

94

Musical notation for measures 94-95. The drum part is absent, and the guitar part consists of eighth notes.

96

Musical notation for measures 96-97. The drum part is absent, and the guitar part consists of eighth notes.

98

Musical notation for measures 98-99. The drum part is absent, and the guitar part consists of eighth notes.

100

Musical notation for measures 100-102. Measures 100-101 have guitar parts, while measure 102 has a drum part with 'x' marks.

103

Musical notation for measures 103-106. Similar to the previous system, with a drum part on top and a guitar part on the bottom.

107

Musical notation for measures 107-110. Similar to the previous system, with a drum part on top and a guitar part on the bottom.

4

drum

109

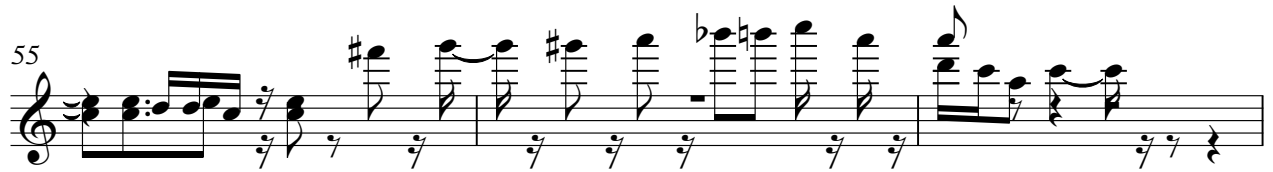
The image shows a musical score for guitar and drum. The guitar part is written on a six-line staff. The first four measures contain a complex rhythmic pattern with many beamed notes and 'x' marks above them, indicating muted notes. The fifth measure is a whole rest, with a large number '2' above it. The sixth measure contains a single note with an accent mark. The drum part is written on a five-line staff. The first four measures are empty, the fifth measure contains a single note, and the sixth measure is empty. The piece ends with a double bar line.

♩ = 136,000153

51

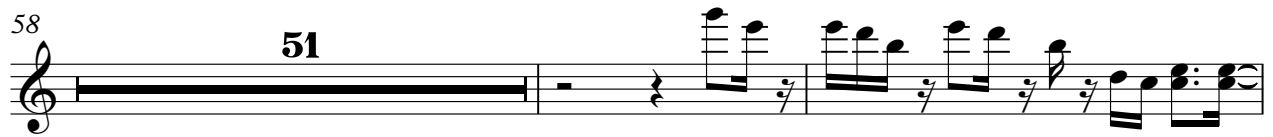


55



58

51



111



gt.steel

Leandro e Leonardo - Anarrie

♩ = 136,000153

4

8

11

14

17

20

23

26

29

32

Detailed description: The image shows a musical score for guitar steel in 4/4 time. The tempo is marked as ♩ = 136,000153. The score consists of ten staves of music, each starting with a measure number (4, 8, 11, 14, 17, 20, 23, 26, 29, 32). The music is characterized by a complex rhythmic pattern of chords and triplets, typical of steel guitar playing. The chords are often beamed together, and there are frequent triplet markings. The notation includes various chord symbols and rhythmic notations such as eighth and sixteenth notes, and rests.

V.S.

35



38



41



44



47



50



53



56



59



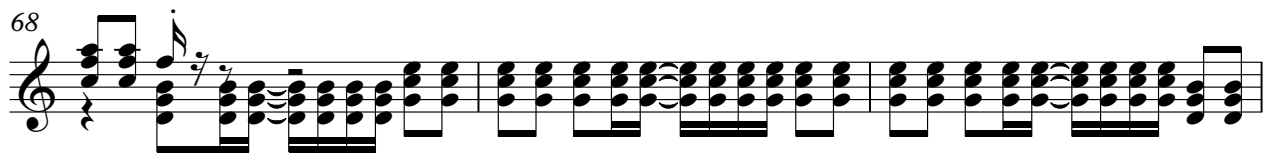
62



65



68



71




74



77



80



83



86



89



92



4

gt.steel

101



104



107



109



gt.clean

Leandro e Leonardo - Anarrie

♩ = 136,000153

4

8

11

3

3

15

34

3

51

53

60

Detailed description: This is a guitar score for the piece 'Anarrie' by Leandro e Leonardo. It is written in 4/4 time with a tempo of 136,000153. The score consists of seven staves of music. The first staff starts with a measure containing a '4' above the staff, indicating a four-measure rest. The second staff begins at measure 8. The third staff begins at measure 11 and includes a triplet of eighth notes. The fourth staff begins at measure 15 and features a long rest of 34 measures. The fifth staff begins at measure 51. The sixth staff begins at measure 53 and includes a long rest of 60 measures. The score uses various rhythmic values including eighth, sixteenth, and thirty-second notes, as well as rests and triplets.

Leandro e Leonardo - Anarrie

gt.clean

♩ = 136,000153

3

7

10

13

16

19

22

25

28

31

Detailed description: This is a guitar score for the piece 'Anarrie' by Leandro e Leonardo. The score is written in 4/4 time and features a complex, fast-paced rhythmic pattern. The tempo is marked as 136,000153. The piece begins with a triplet of eighth notes. The notation consists of ten staves of music, each containing three measures. The rhythm is primarily composed of eighth and sixteenth notes, with frequent use of beams and slurs to indicate the rapid sequence of notes. There are several triplet markings throughout the piece. The key signature is not explicitly shown but appears to be a major key based on the notes used. The score ends with a double bar line on the final staff.

V.S.



62



65



68



71



74



77



79



82



85



87



V.S.

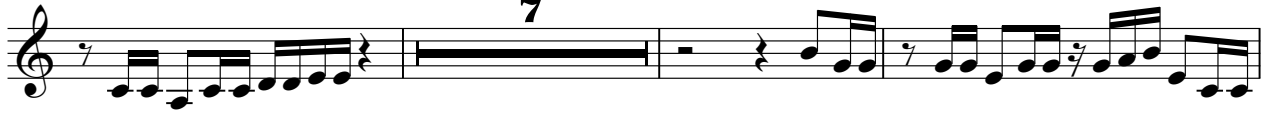
4

gt.clean

90



93



103



106



108



Leandro e Leonardo - Anarrie

banjo

♩ = 136,000153

The image displays a banjo sheet music score for the piece "Leandro e Leonardo - Anarrie". The score is written in 4/4 time and begins with a tempo marking of 136,000153. It consists of 25 numbered measures, each presented on a two-staff system (treble and bass clefs). The notation includes various rhythmic values, accidentals, and fret numbers (0-10) for both hands. The right hand (treble clef) features complex rhythmic patterns with frequent triplets and sixteenth notes. The left hand (bass clef) provides a steady accompaniment with a mix of eighth and sixteenth notes, often including triplets. Some measures contain question marks, indicating uncertain or unverified notes. The score concludes with a double bar line and the initials "V.S." in the bottom right corner.

V.S.

banjo

27

29

31

33

35

37

39

41

43

45

47

Musical notation for measures 47 and 48. The notation is written on a five-line staff with a treble clef. It features a complex sequence of notes and rests, including many triplets and slurs. Fingering numbers (0, 2, 3, 5) are placed above the notes. Measure 47 ends with a question mark below the staff.

49

Musical notation for measures 49 and 50. Similar to the previous system, it shows a complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 49 ends with a question mark below the staff.

51

Musical notation for measures 51 and 52. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 51 ends with a question mark below the staff.

53

Musical notation for measures 53 and 54. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 53 ends with a question mark below the staff.

55

Musical notation for measures 55 and 56. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 55 ends with a question mark below the staff.

57

Musical notation for measures 57 and 58. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 57 ends with a question mark below the staff.

59

Musical notation for measures 59 and 60. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 59 ends with a question mark below the staff.

61

Musical notation for measures 61 and 62. Continues the complex sequence of notes and rests with triplets and slurs. Fingering numbers are present. Measure 61 ends with a question mark below the staff.

63

Musical notation for measures 63, 64, and 65. This system shows a more rhythmic and melodic progression with various note values and slurs. Fingering numbers are present. Measure 63 ends with a question mark below the staff.

66

Musical notation for measures 66 and 67. Continues the rhythmic and melodic progression with various note values and slurs. Fingering numbers are present. Measure 66 ends with a question mark below the staff.

V.S.

banjo

69

71

73

75

78

81

84

87

90

93

102

Musical notation for measure 102, featuring a five-line staff with various notes, rests, and fingerings (0, 2, 3, 5). The notation includes a sequence of notes with fingerings: 0, 2, 2, 2, 2, 2, 0, 2, 3, 3, 3, 3, 0, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 0, 2, 3, 3. There are also some notes with question marks below the staff.

105

Musical notation for measure 105, featuring a five-line staff with various notes, rests, and fingerings (0, 3, 5). The notation includes a sequence of notes with fingerings: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 0, 3, 0, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 2, 2, 0, 2, 3, 3. There are also some notes with question marks below the staff.

107

Musical notation for measure 107, featuring a five-line staff with various notes, rests, and fingerings (0, 3, 5). The notation includes a sequence of notes with fingerings: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 0, 3, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 2, 2, 0, 2, 3, 3. There are also some notes with question marks below the staff.

109

Musical notation for measure 109, featuring a five-line staff with various notes, rests, and fingerings (0, 3, 5). The notation includes a sequence of notes with fingerings: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 0, 3, 5, 0, 3, 3. There are also some notes with question marks below the staff. A large number '4' is written above the staff, and a '10' is written below the staff.

Leandro e Leonardo - Anarrie

bass

♩ = 136,000153



V.S.

47



52



57



62



67



71



75



80



85



90



94

7

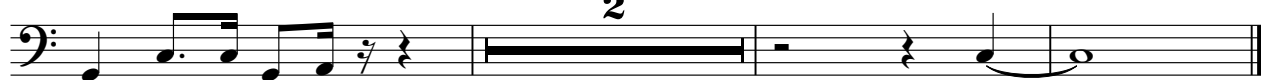


105



109

2



fiddle

Leandro e Leonardo - Anarrie

♩ = 136,000153

The first system of the musical score is written on a single treble clef staff in 4/4 time. It begins with a whole rest, followed by a quarter note G4, a quarter note F4, and a quarter note E4. The piece then enters with a complex, fast-paced melody consisting of sixteenth-note runs and eighth-note patterns. The tempo is indicated as 136,000153.

4

The second system of the musical score starts at measure 4. It continues the intricate sixteenth-note and eighth-note patterns from the first system. The system concludes with a double bar line, and the measure number 39 is printed at the end of the staff.

45

The third system of the musical score begins at measure 45. The melody continues with similar rhythmic complexity. A key signature change to one sharp (F#) is indicated by a sharp sign on the F line of the staff. The system ends with a double bar line.

48

The fourth system of the musical score starts at measure 48. It features a key signature change to two sharps (F# and C#), indicated by sharp signs on the F and C lines of the staff. The system concludes with a double bar line, and the measure number 64 is printed at the end of the staff.