

Nelson Ricky - Lonesome Town

0.0"  
1.1,00  
Lonesome Town Kar. By Fred  
♩ = 72,000031

hamonica

Nylon guitar

hamonica

Nylon guitar

hamonica

Nylon guitar

hamonica

kick

hi hats

sticks

Nylon guitar

wood bass

10

hamonica

kick

hi hats

sticks

Nylon guitar

wood bass

Detailed description: This musical score covers measures 10, 11, and 12. The hamonica part (treble clef) starts with a quarter rest in measure 10, followed by a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a half note B4 in measure 11. The kick drum (snare) plays a steady quarter-note pattern. The hi hats play a consistent eighth-note pattern. The sticks play a pattern of quarter notes with rests. The Nylon guitar (treble clef) features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes. The wood bass (bass clef) provides a simple bass line with quarter and half notes.



13

hamonica

kick

hi hats

sticks

Nylon guitar

wood bass

Detailed description: This musical score covers measures 13, 14, and 15. The hamonica part (treble clef) begins with a quarter rest in measure 13, followed by a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a half note B4 in measure 14. The kick drum (snare) continues its quarter-note pattern. The hi hats maintain their eighth-note pattern. The sticks play their characteristic quarter-note pattern. The Nylon guitar (treble clef) continues with its intricate accompaniment. The wood bass (bass clef) plays a simple bass line with quarter and half notes.

15

hamonica  
kick  
hi hats  
sticks  
Nylon guitar  
wood bass

Detailed description: This block contains the musical notation for measures 15 and 16. The score is arranged in a grand staff with six parts: hamonica, kick, hi hats, sticks, Nylon guitar, and wood bass. Measure 15 shows the hamonica playing a melodic line, the kick drum with a steady pulse, hi hats with a rhythmic pattern, and sticks with occasional accents. The Nylon guitar and wood bass provide harmonic support with chords and bass lines. Measure 16 features a triplet in the hi hats and a triplet in the Nylon guitar.



17

hamonica  
kick  
hi hats  
Nylon guitar  
wood bass

Detailed description: This block contains the musical notation for measures 17 and 18. The score continues with the same six parts. Measure 17 shows the hamonica playing a melodic line, the kick drum with a steady pulse, hi hats with a rhythmic pattern, and sticks with occasional accents. The Nylon guitar and wood bass provide harmonic support with chords and bass lines. Measure 18 features triplets in the kick, hi hats, and Nylon guitar.

19

hamonica

kick

hi hats

Nylon guitar

wood bass



22

hamonica

kick

hi hats

Nylon guitar

wood bass

24

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2



26

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

28

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2



30

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

32

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 32 and 33. The score is arranged in a grand staff with seven staves. The top staff is for the hamonica, starting with a whole note G4 and a triplet of eighth notes (A4, B4, C5) in the second measure. The kick drum staff shows a pattern of eighth notes with a '6' above them, indicating a sixteenth-note subdivision. The hi hats staff shows a steady eighth-note pattern with 'x' marks for hits. The nylon guitar staff features a complex rhythmic pattern with chords and single notes. The wood bass staff has a simple bass line. The strings and strings #2 staves are mostly empty, with some dynamic markings like 'p' and 'f'.



34

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 34 and 35. The score is arranged in a grand staff with seven staves. The top staff is for the hamonica, starting with a whole note G4 and a quarter note A4 in the second measure. The kick drum staff shows a pattern of eighth notes with a '6' above them. The hi hats staff shows a steady eighth-note pattern with 'x' marks for hits. The nylon guitar staff features a complex rhythmic pattern with chords and single notes. The wood bass staff has a simple bass line. The strings and strings #2 staves are mostly empty, with some dynamic markings like 'p' and 'f'.

36

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2



38

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2



40

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 40 and 41. The instruments are arranged vertically: pan flute, hamonica, kick, hi hats, Nylon guitar, wood bass, strings, and strings #2. The pan flute and hamonica parts are in treble clef. The kick and hi hats parts are in a drum set notation. The Nylon guitar part is in treble clef with complex chordal and melodic patterns. The wood bass part is in bass clef. The strings and strings #2 parts are in bass clef, with the strings part showing a tremolo effect. Measure 40 starts with a rest for the pan flute and hamonica, followed by a melodic phrase in measure 41. The hi hats and kick drum have a rhythmic pattern with accents. The Nylon guitar and wood bass have intricate accompaniment. The strings part has a tremolo effect in measure 40 and a sustained note in measure 41.



42

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 42 and 43. The instruments are arranged vertically: pan flute, hamonica, kick, hi hats, Nylon guitar, wood bass, strings, and strings #2. The pan flute and hamonica parts are in treble clef. The kick and hi hats parts are in a drum set notation. The Nylon guitar part is in treble clef with complex chordal and melodic patterns. The wood bass part is in bass clef. The strings and strings #2 parts are in bass clef, with the strings part showing a tremolo effect. Measure 42 starts with a melodic phrase in the pan flute and hamonica, followed by a rest in measure 43. The hi hats and kick drum have a rhythmic pattern with accents. The Nylon guitar and wood bass have intricate accompaniment. The strings part has a tremolo effect in measure 42 and a sustained note in measure 43.

44

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 44 and 45. The instruments are arranged vertically: pan flute, hamonica, kick, hi hats, Nylon guitar, wood bass, strings, and strings #2. The pan flute and hamonica parts feature melodic lines with slurs. The kick and hi hats parts show a rhythmic pattern with sixteenth notes and rests, with a '6' indicating a sixteenth note. The Nylon guitar part is a complex chordal accompaniment with many beamed notes. The wood bass part has a simple bass line. The strings and strings #2 parts are mostly silent, with some string diagrams shown.



46

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 46 and 47. The instruments are arranged vertically: pan flute, hamonica, kick, hi hats, Nylon guitar, wood bass, strings, and strings #2. The pan flute and hamonica parts continue their melodic lines. The kick and hi hats parts maintain their rhythmic pattern. The Nylon guitar part continues with its complex accompaniment. The wood bass part has a simple bass line. The strings and strings #2 parts are mostly silent, with some string diagrams shown.

48

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 48 and 49. The pan flute and hamonica parts feature a melodic line with a triplet of eighth notes. The kick and hi hats parts have a steady eighth-note pattern with a '6' above the hi hats, indicating a sixteenth-note subdivision. The nylon guitar part is a complex rhythmic accompaniment with many sixteenth notes. The wood bass part has a simple bass line. The strings and strings #2 parts are mostly silent, with some initial notes in measure 48.



50

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This block contains the musical score for measures 50 and 51. The pan flute and hamonica parts continue their melodic lines. The kick and hi hats parts maintain their rhythmic patterns. The nylon guitar part continues with its intricate accompaniment. The wood bass part has a simple bass line. The strings and strings #2 parts are mostly silent, with some initial notes in measure 50.

52

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This system contains measures 52 and 53. The pan flute part has a melodic line with a slur over measures 52-53. The hamonica part has a similar melodic line. The kick drum has a pattern of quarter notes with a '6' above each. The hi hats have a steady eighth-note pattern. The nylon guitar has a complex rhythmic pattern with many sixteenth notes. The wood bass has a simple bass line. The strings part shows chord changes with a double bar line between measures 52 and 53. The strings #2 part has a simple bass line.



54

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings

strings #2

Detailed description: This system contains measures 54 and 55. The pan flute part has a melodic line with a slur over measures 54-55. The hamonica part has a similar melodic line. The kick drum has a pattern of quarter notes with a '6' above each. The hi hats have a steady eighth-note pattern. The nylon guitar has a complex rhythmic pattern with many sixteenth notes. The wood bass has a simple bass line. The strings part shows chord changes with a double bar line between measures 54 and 55. The strings #2 part has a simple bass line.

56 ♩ = 50,000000     $\frac{13}{8}$  = 30,00000

pan flute

hamonica

kick

hi hats

Nylon guitar

wood bass

strings ♩ = 50,000000    ♩ = 30,00000

strings #2 ♩ = 50,000000    ♩ = 30,00000

pan flute

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♩ = 72,000031

**40**

4/4

45

4/4

50

4/4

54

♩ = 50,000000 ♩ = 30,0000

4/4

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hamonica

♩ = 72,000031

5

10

15

21

26

31

36

42

47

V.S.

2

hamonica

52



55

♪ = 50,000000 ♪ = 30,000000





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kick

♩ = 72,000031  
8



14



21



28



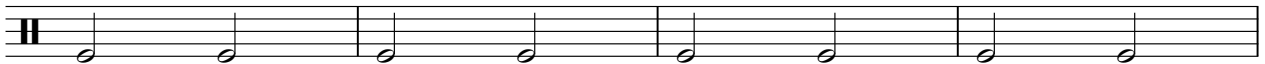
35



42



49



53

♩ = 50,000000 ♩ = 30,000000



# Nelson Ricky - Lonesome Town

hi hats

♩ = 72,000031

8

14

19

23

26

29

32

35

38

41

V.S.

2

hi hats

44

6 6 6 6 6 6

47

6 6 6 6 6 6

50

6 6 6 6 6 6

53

6 6 6 6

55

6 6

56

6 6

♪ = 50,000000 ♪ = 30,000000

sticks

# Nelson Ricky - Lonesome Town

♩ = 72,000031

**8**

14

**40**

♩ = 50,000000 = 30,00

# Nelson Ricky - Lonesome Town

Nylon guitar

♩ = 72,000031

3

5

7

9

11

13

15

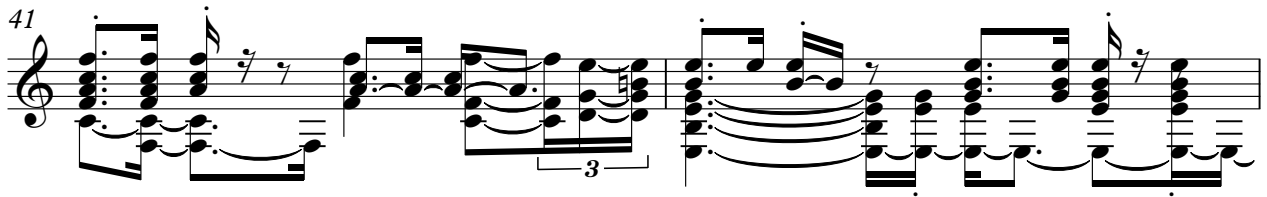
17

19

V.S.

Musical score for Nylon guitar, measures 21-39. The score is written in treble clef and consists of nine staves of music. The notation includes various chords, arpeggios, and melodic lines. Measure numbers 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39 are indicated at the beginning of their respective staves. A triplet of eighth notes is marked with a '3' in measures 29 and 31. The music features a mix of rhythmic patterns, including eighth and sixteenth notes, and rests. The overall style is characteristic of classical or contemporary guitar music.

41



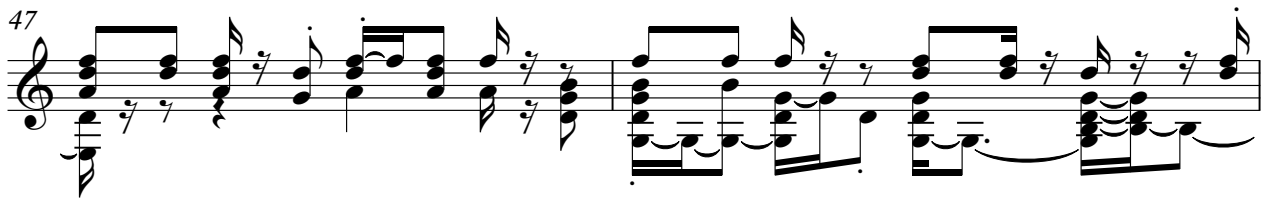
43



45



47



49



51



53



55



♩ = 50,000000 ♩ = 30,0000

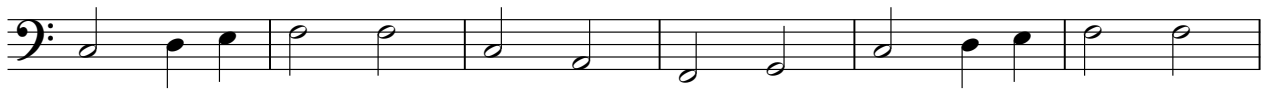
# Nelson Ricky - Lonesome Town

wood bass

♩ = 72,000031



12



18



24



31



37



43



49



53

♩ = 50,000000 ♩ = 30,000000





# Nelson Ricky - Lonesome Town

strings

♩ = 72,000031

24

Staff 1: Measures 24-30. Measure 24: whole rest. Measure 25: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 26: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 27: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 28: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 29: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 30: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line).

31

Staff 2: Measures 31-38. Measure 31: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 32: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 33: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 34: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 35: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 36: G4 (3 lines), B4 (4 lines), D5 (5 lines). Measure 37: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 38: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line).

39

Staff 3: Measures 39-47. Measure 39: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 40: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 41: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 42: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 43: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 44: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 45: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 46: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 47: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line).

48

Staff 4: Measures 48-53. Measure 48: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 49: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 50: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 51: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 52: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 53: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line).

54

♩ = 50,000000 ♩ = 30,000000

Staff 5: Measures 54-59. Measure 54: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 55: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 56: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 57: G4 (3 lines), B4 (4 lines), D5 (5 lines), F#4 (4 line), G4 (3 line). Measure 58: whole rest. Measure 59: whole rest.

strings #2


Nelson Ricky - Lonesome Town

♩ = 72,000031


**24**



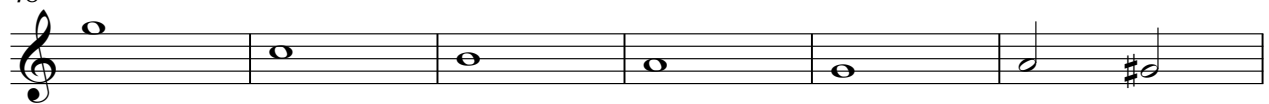
31



39



48



54

♩ = 50,000000 ♩ = 30,000000

