

Nomad - lo Vagabondo

♩ = 68,000076

M #5

M #10

M #8

M #2

M #4

M #6

M #7

♩ = 68,000076

M #3

M #9



4

M #5

M #10

M #6

M #9

6

M #5

M #10

M #4

M #6

M #9



8

M #5

M #10

M #4

M #6

M #9

10

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This system of musical notation covers measures 10 and 11. It features seven staves: M #5 (treble clef), M #10 (soprano clef), M #8 (treble clef), M #2 (bass clef), M #4 (grand staff), M #6 (treble clef), and M #9 (treble clef). Measure 10 shows a melodic line in M #5, a rhythmic pattern in M #10, and complex chordal textures in M #8 and M #2. Measure 11 continues these patterns with a long note in M #5 and a melodic phrase in M #4.



12

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This system of musical notation covers measures 12 and 13. It features the same seven staves as the previous system. Measure 12 shows a melodic line in M #5, a rhythmic pattern in M #10, and complex chordal textures in M #8 and M #2. Measure 13 continues these patterns with a long note in M #5 and a melodic phrase in M #4.

14

M #5

M #10

M #8

M #2

M #4

M #6

M #9



16

M #10

M #8

M #2

M #4

M #6

M #9

17

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This system of musical notation covers measures 17 and 18. It features seven staves: M #5 (treble clef), M #10 (guitar clef), M #8 (treble clef), M #2 (bass clef), M #4 (treble clef), M #6 (treble clef), and M #9 (treble clef). M #5 has a whole rest in measure 17 and a half note in measure 18. M #10 has a rhythmic pattern of eighth notes with 'x' marks above them. M #8 and M #2 have dense chordal textures. M #4 has a melodic line with a slur. M #6 has a long sustained chord. M #9 has a complex rhythmic pattern with many sixteenth notes.



19

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This system of musical notation covers measures 19 and 20. It features the same seven staves as the previous system. M #5 has a whole note in measure 19 and a half note in measure 20. M #10 has a rhythmic pattern of eighth notes with 'x' marks. M #8 and M #2 have dense chordal textures. M #4 has a melodic line with a slur. M #6 has a long sustained chord. M #9 has a complex rhythmic pattern with many sixteenth notes.

21

M #5

M #10

M #8

M #2

M #4

M #6

M #9



23

M #10

M #8

M #2

M #4

M #6

M #9

24

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #9



26

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #9

28

$\text{♩} = 65,000069 = 61,000034$ $\text{♩} = 68,000076$

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #9

$\text{♩} = 68,000076$

$\text{♩} = 65,000069$ $\text{♩} = 61,000034$



30

M #5

M #10

M #4

M #6

M #9

32

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This musical system covers measures 32 and 33. It features seven staves: M #5 (treble clef), M #10 (guitar), M #8 (treble clef), M #2 (bass clef), M #4 (bass clef), M #6 (treble clef), and M #9 (treble clef). The music includes various note values, rests, and articulation marks such as slurs and accents.



34

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This musical system covers measures 34 and 35. It features seven staves: M #5 (treble clef), M #10 (guitar), M #8 (treble clef), M #2 (bass clef), M #4 (bass clef), M #6 (treble clef), and M #9 (treble clef). The music includes various note values, rests, and articulation marks such as slurs and accents.

35

M #5

M #10

M #8

M #2

M #4

M #6

M #9



36

M #5

M #10

M #8

M #2

M #4

M #6

M #9

37

M #5
M #10
M #8
M #2
M #4
M #6
M #9

This musical system covers measures 37 to 48. It features seven staves: M #5 (treble clef), M #10 (guitar), M #8 (treble clef), M #2 (bass clef), M #4 (bass clef), M #6 (treble clef), and M #9 (treble clef). The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. A double bar line is present at the end of measure 48.



39

M #10
M #8
M #2
M #4
M #6
M #9

This musical system covers measures 39 to 48. It features six staves: M #10 (guitar), M #8 (treble clef), M #2 (bass clef), M #4 (treble clef), M #6 (treble clef), and M #9 (treble clef). The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. A double bar line is present at the end of measure 48.

40

M #10

M #8

M #2

M #4

M #6

M #9

Detailed description: This system of musical notation covers measures 40 through 43. It features six staves. M #10 (drum) shows a complex rhythmic pattern with various note values and rests. M #8 (piano) plays a dense, multi-voiced texture with many beamed notes and slurs. M #2 (bass) provides a steady accompaniment with eighth and sixteenth notes. M #4 (treble) has a simple melodic line. M #6 (treble) has a few notes with slurs. M #9 (treble) plays a continuous eighth-note accompaniment.



41

M #5

M #10

M #8

M #2

M #4

M #6

M #9

Detailed description: This system of musical notation covers measures 41 through 44. It features six staves. M #5 (treble) has a melodic line with slurs. M #10 (drum) continues its rhythmic pattern. M #8 (piano) has a dense texture with many beamed notes. M #2 (bass) has a steady accompaniment. M #4 (treble) has a few notes with slurs. M #6 (treble) has a few notes with slurs. M #9 (treble) plays a continuous eighth-note accompaniment.

42

M #5

M #10

M #8

M #2

M #4

M #6

M #9

Detailed description: This system of musical notation covers measures 42 and 43. It consists of seven staves. M #5 (treble clef) has a whole note chord in measure 42 and a half note in measure 43. M #10 (guitar) shows fretting patterns with 'x' marks for muted strings. M #8 (treble clef) features a complex, multi-measure chordal texture. M #2 (bass clef) has a melodic line with some rests. M #4 (treble clef) has a simple melodic line. M #6 (treble clef) has a melodic line with some rests. M #9 (treble clef) has a continuous eighth-note accompaniment.



43

M #5

M #10

M #8

M #2

M #4

M #6

M #9

Detailed description: This system of musical notation covers measures 43 and 44. It consists of seven staves. M #5 (treble clef) has a melodic line. M #10 (guitar) shows fretting patterns with 'x' marks. M #8 (treble clef) features a complex, multi-measure chordal texture. M #2 (bass clef) has a melodic line with some rests. M #4 (treble clef) has a simple melodic line. M #6 (treble clef) has a melodic line with some rests. M #9 (treble clef) has a continuous eighth-note accompaniment.

44

M #5

M #10

M #8

M #2

M #4

M #6

M #9

3

Detailed description: This system of musical notation covers measures 44 and 45. It features seven staves. M #5 is a treble clef staff with a key signature of one sharp (F#) and a whole note chord. M #10 is a guitar staff with a treble clef, showing a sequence of chords with 'x' marks indicating muted strings. M #8 is a treble clef staff with a key signature of two sharps (F#, C#) and a complex chordal texture. M #2 is a bass clef staff with a key signature of one sharp (F#) and a bass line. M #4 is a treble clef staff with a key signature of one sharp (F#) and a melodic line that includes a triplet of eighth notes. M #6 is a treble clef staff with a key signature of one sharp (F#) and a whole note chord. M #9 is a treble clef staff with a key signature of one sharp (F#) and a continuous eighth-note accompaniment.



45

M #5

M #10

M #8

M #2

M #4

M #6

M #9

Detailed description: This system of musical notation covers measures 45 and 46. It features seven staves. M #5 is a treble clef staff with a key signature of one sharp (F#) and a whole note chord. M #10 is a guitar staff with a treble clef, showing a sequence of chords with 'x' marks indicating muted strings. M #8 is a treble clef staff with a key signature of two sharps (F#, C#) and a complex chordal texture. M #2 is a bass clef staff with a key signature of one sharp (F#) and a bass line. M #4 is a treble clef staff with a key signature of one sharp (F#) and a melodic line. M #6 is a treble clef staff with a key signature of one sharp (F#) and a whole note chord. M #9 is a treble clef staff with a key signature of one sharp (F#) and a continuous eighth-note accompaniment.

46

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains nine staves, labeled M #5 through M #9, with an additional staff M #10. The score begins at measure 46. M #5 is a treble clef staff with a single melodic line. M #10 is a guitar staff with rhythmic notation and 'x' marks. M #8 is a grand staff with complex chordal textures. M #2 is a bass clef staff with a simple melodic line. M #4 is a treble clef staff with a simple melodic line. M #6 and M #7 are grand staves with sustained chords. M #3 is a treble clef staff with a simple melodic line. M #9 is a treble clef staff with a complex melodic line. The page number '15' is in the top right corner, and the measure number '46' is at the top left.

47

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains measures 47 through 50. The score is arranged in a vertical stack of nine staves, labeled M #5 through M #9. M #5 is a single treble clef staff with a few notes. M #10 is a guitar staff with a double bar line at the beginning and various rhythmic markings (x's) above the staff. M #8 is a grand staff (treble and bass clefs) with complex chordal textures. M #2 is a single bass clef staff with a few notes. M #4 is a single treble clef staff with a few notes. M #6 and M #7 are grand staves with complex chordal textures. M #3 is a single treble clef staff with a few notes. M #9 is a single treble clef staff with a few notes. The page number 47 is written at the top left of the first staff.

48

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains nine staves, labeled M #5 through M #9, with an additional staff M #10. The music is in a key with one sharp (F#) and a common time signature. Measure 48 is indicated at the top left. Staff M #5 (treble clef) has a half note F#4, a half note G#4, and a whole note A4. Staff M #10 (soprano clef) has a half note G#4, a half note A4, and a whole note B4. Staff M #8 (treble clef) has a half note F#4, a half note G#4, and a whole note A4. Staff M #2 (bass clef) has a half note F#3, a half note G#3, and a whole note A3. Staff M #4 (treble clef) has a half rest, a quarter note G#4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G#4, and a quarter note F#4. Staff M #6 (treble clef) has a half note F#4, a half note G#4, and a whole note A4. Staff M #7 (treble clef) has a half note F#4, a half note G#4, and a whole note A4. Staff M #3 (treble clef) has a half note F#4, a half note G#4, and a whole note A4. Staff M #9 (treble clef) has a half note F#4, a half note G#4, and a whole note A4.

49

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains measures 49 through 52. The score is organized into nine staves, labeled M #5 through M #9, with M #10 and M #8 positioned between M #5 and M #2. M #5 is a single treble clef staff with a melodic line. M #10 is a guitar staff with a treble clef, showing a sequence of chords and melodic fragments. M #8 is a grand staff (treble and bass clefs) with complex chordal textures. M #2 is a single bass clef staff with a melodic line. M #4 is a single treble clef staff with a melodic line. M #6 and M #7 are grand staves with complex chordal textures. M #3 is a single treble clef staff with a melodic line. M #9 is a single treble clef staff with a melodic line. The key signature is one sharp (F#), and the time signature is 4/4. Measure numbers 49, 50, 51, and 52 are indicated at the beginning of their respective staves.

50

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This is a musical score for guitar, consisting of ten staves labeled M #2 through M #10. The score begins at measure 50. M #5 is a single treble clef staff with a key signature of one sharp (F#) and a common time signature. M #10 is a guitar-specific staff with a C-clef on the first line, featuring a series of notes with 'x' marks above them, indicating natural harmonics. M #8 is a treble clef staff with a key signature of two sharps (F# and C#), containing complex chordal textures and arpeggiated patterns. M #2 is a bass clef staff with a key signature of one sharp (F#), providing a low-frequency accompaniment. M #4 is a treble clef staff with a key signature of one sharp (F#), featuring a melodic line with a 7-measure rest at the beginning. M #6 and M #7 are treble clef staves with a key signature of two sharps (F# and C#), containing dense chordal textures and arpeggiated patterns. M #3 is a treble clef staff with a key signature of one sharp (F#), featuring a melodic line with a 7-measure rest at the beginning. M #9 is a treble clef staff with a key signature of one sharp (F#), featuring a melodic line with a 7-measure rest at the beginning.

51

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains measures 51 through 54. The score is arranged in a system of nine staves, labeled M #5 through M #9, with M #10 and M #8 positioned between M #5 and M #2. M #5 is a single treble clef staff with a melodic line. M #10 is a guitar staff with a treble clef, showing a sequence of chords marked with 'x' symbols. M #8 is a grand staff (treble and bass clefs) with complex chordal textures. M #2 is a single bass clef staff with a melodic line. M #4 is a single treble clef staff with a melodic line. M #6 and M #7 are grand staves with dense chordal textures. M #3 is a single treble clef staff with a melodic line. M #9 is a single treble clef staff with a complex rhythmic pattern of chords.

52

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains measures 52 through 55. The score is arranged in a vertical stack of nine staves, labeled M #5 through M #9. M #5 is a treble clef staff with a key signature of one sharp (F#) and a melodic line. M #10 is a guitar staff with a double bar line at the beginning and contains rhythmic notation with 'x' marks above notes. M #8 is a treble clef staff with a key signature of one sharp, featuring a complex texture with many beamed notes and slurs. M #2 is a bass clef staff with a key signature of one sharp and a melodic line. M #4 is a treble clef staff with a key signature of one sharp, containing a melodic line with some rests. M #6 and M #7 are treble clef staves with a key signature of one sharp, showing dense chordal textures with many beamed notes. M #3 is a treble clef staff with a key signature of one sharp and a melodic line. M #9 is a treble clef staff with a key signature of one sharp, featuring a complex texture with many beamed notes and slurs. The page number '52' is located at the top left of the first staff, and the page number '21' is in the top right corner.

54

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains nine staves, labeled M #5 through M #9, with an additional staff M #10. The music is in a key with one sharp (F#) and a common time signature. M #5 is a single melodic line in a treble clef. M #10 is a guitar-style staff with a double bar line at the beginning and contains rhythmic patterns with 'x' marks. M #8 is a grand staff with two treble clefs and a large brace, containing sustained chords. M #2 is a bass line in a bass clef. M #4 is a treble clef staff with a few notes and rests. M #6 and M #7 are grand staves with two treble clefs, containing complex chordal textures. M #3 is a treble clef staff with a melodic line. M #9 is a treble clef staff with a complex, rhythmic accompaniment.

56

M #5

M #10

M #8

M #2

M #6

M #7

M #3

M #9

Detailed description: This musical score page contains eight staves, labeled M #5 through M #9, with M #10 and M #8 positioned between M #5 and M #2. The music is written in a key signature of one sharp (F#) and a common time signature. M #5 is a treble clef staff with a melodic line. M #10 is a guitar staff with a treble clef, featuring a complex rhythmic pattern with many 'x' marks above the notes, indicating muted notes. M #8 is a treble clef staff with a dense, sustained chordal texture. M #2 is a bass clef staff with a melodic line. M #6 and M #7 are treble clef staves with dense, sustained chordal textures. M #3 is a treble clef staff with a melodic line. M #9 is a treble clef staff with a complex rhythmic pattern, similar to M #10, with many 'x' marks above the notes.

58

M #5

M #10

M #8

M #2

M #4

M #6

M #7

M #3

M #9

Detailed description: This page of a musical score contains nine staves, labeled M #5 through M #9, with an additional staff M #10. The music is in a key with one sharp (F#) and a common time signature. Staff M #5 (treble clef) begins with a half note F#4, followed by a quarter note G#4, a quarter note A4, and a quarter note B4, ending with a quarter rest. Staff M #10 (treble clef) features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x' for mutes. Staff M #8 (treble clef) shows a series of chords with long horizontal lines indicating sustained notes. Staff M #2 (bass clef) starts with a half note F#2, followed by a quarter note G#2, a quarter note A2, and a quarter note B2, ending with a quarter rest. Staff M #4 (treble clef) contains whole rests for the entire duration. Staff M #6 (treble clef) begins with a complex chordal structure in the first measure, followed by whole rests. Staff M #7 (treble clef) starts with a complex chordal structure in the first measure, followed by whole rests. Staff M #3 (treble clef) begins with a half note F#3, followed by a quarter note G#3, and a quarter note A3, ending with a quarter rest. Staff M #9 (treble clef) features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x' for mutes.

M #5

Nomad - Io Vagabondo

♩ = 68,000076

7

13

2

21

28

♩ = 65,000063 ♩ = 68,000076

34

2

41

47

53

57

2

M #10

Nomad - lo Vagabondo

♩ = 68,000076

Musical staff 1: Treble clef, 4/4 time signature, starting with a whole rest followed by a sequence of eighth notes.

8

Musical staff 2: Treble clef, 4/4 time signature, starting with a whole rest followed by eighth notes and a complex rhythmic pattern with 'x' marks.

12

Musical staff 3: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

15

Musical staff 4: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

18

Musical staff 5: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

21

Musical staff 6: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

24

Musical staff 7: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

27

Musical staff 8: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks and a tempo change to 65,000076.

31

Musical staff 9: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks and a 7/8 time signature change.

34

Musical staff 10: Treble clef, 4/4 time signature, complex rhythmic pattern with 'x' marks.

V.S.

37

40

43

46

49

52

55

57

♩ = 68,000076

8

11

13

15

17

19

21

22

23

25

V.S.

Detailed description: This is a musical score for a guitar piece. It begins with a treble clef, a 4/4 time signature, and a tempo marking of a quarter note equal to 68,000076. The first staff contains a whole rest followed by a bar line and a measure with a large number '8' above it. The subsequent staves, numbered 11 through 25, contain dense, rhythmic guitar accompaniment. The music is primarily composed of eighth and sixteenth notes, often beamed together in groups. The key signature is one sharp (F#), and the piece concludes with a double bar line and the initials 'V.S.' at the end of the final staff.

This musical score is for guitar, featuring a complex rhythmic pattern. It consists of ten staves of music, numbered 27 through 45. The notation includes a variety of note values, including eighth and sixteenth notes, often beamed together in groups. There are numerous accidentals (sharps and naturals) and dynamic markings throughout. A prominent feature is a triplet of eighth notes in measure 30, indicated by a '3' above the notes. The piece concludes with a final cadence in measure 45. The overall style is highly technical and rhythmic.

46

Musical notation for measure 46, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The notation includes a complex sequence of chords and melodic lines, with a prominent bass line in the lower register. The measure concludes with a fermata over a final chord.

47

Musical notation for measure 47, continuing the piece with a treble clef, one sharp key signature, and 3/4 time. The notation is highly rhythmic and complex, featuring many beamed notes and chords. It ends with a fermata.

49

Musical notation for measure 49, featuring a treble clef, one sharp key signature, and 3/4 time. The notation is dense with complex chords and melodic lines, ending with a fermata.

51

Musical notation for measure 51, featuring a treble clef, one sharp key signature, and 3/4 time. The notation is complex and rhythmic, ending with a fermata.

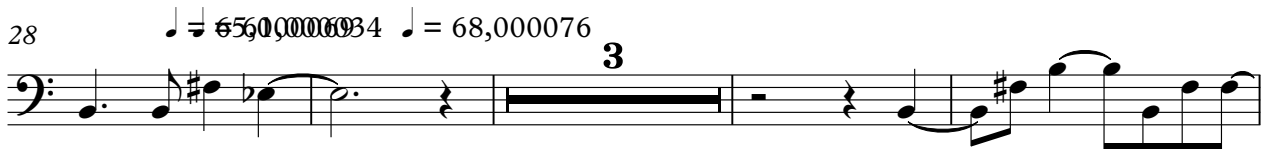
54

Musical notation for measure 54, featuring a treble clef, one sharp key signature, and 3/4 time. The notation is highly rhythmic and complex, ending with a fermata.

M #2

Nomad - Io Vagabondo

$\text{♩} = 68,000076$



V.S.

2

M #2

54



57



Nomad - Io Vagabondo

M #4

♩ = 68,000076

5

9

13

18

22

25

28 ♩ = 65,000034 ♩ = 68,000076

32

The image shows a musical score for a piece titled "Nomad - Io Vagabondo". The score is written in 4/4 time and consists of several systems of staves. The first system shows a treble clef staff with a measure rest followed by a measure with a "5" above it, indicating a fifth fret. The second system shows a grand staff (treble and bass clefs) with a measure rest in the treble and a rhythmic pattern in the bass. The third system continues the grand staff with similar patterns. The fourth system shows a treble clef staff with a measure rest and a triplet of eighth notes. The fifth system continues the treble staff with a rhythmic pattern. The sixth system continues the treble staff with a rhythmic pattern. The seventh system shows a treble clef staff with a measure rest and a rhythmic pattern. The eighth system shows a treble clef staff with a measure rest and a rhythmic pattern. The ninth system shows a bass clef staff with a rhythmic pattern. The score includes various musical notations such as rests, notes, accidentals, and dynamic markings.

V.S.

36

Musical notation for measures 36-39. Measure 36 has a whole rest in the treble and a bass line with eighth notes. Measures 37-38 have whole rests in both staves. Measure 39 has a treble line with eighth notes and a bass line with a whole note.

40

Musical notation for measures 40-43. Measures 40-41 have treble lines with eighth notes and bass lines with eighth notes. Measures 42-43 have treble lines with eighth notes and bass lines with eighth notes.

44

3

Musical notation for measures 44-46. Measure 44 has a treble line with eighth notes and a bass line with eighth notes. Measure 45 has a treble line with eighth notes and a bass line with eighth notes. Measure 46 has a treble line with eighth notes and a bass line with eighth notes.

47

Musical notation for measures 47-49. Measures 47-48 have treble lines with eighth notes and bass lines with eighth notes. Measure 49 has a treble line with eighth notes and a bass line with eighth notes.

50

Musical notation for measures 50-52. Measures 50-51 have treble lines with eighth notes and bass lines with eighth notes. Measure 52 has a treble line with eighth notes and a bass line with eighth notes.

53

4 3

Musical notation for measures 53-55. Measure 53 has a treble line with eighth notes and a bass line with eighth notes. Measure 54 has a treble line with eighth notes and a bass line with eighth notes. Measure 55 has a treble line with a whole note and a bass line with a whole note.

Nomad - Io Vagabondo

M #6

♩ = 68,000076

8

15

21

27

33

39

45

50

54

V.S.

2

M #6

57

3

The image shows a musical score for guitar. It features a treble clef and a key signature of one sharp (F#). The notation includes a 3-measure phrase. The first measure contains a complex chord structure with multiple notes and accidentals. The second measure continues the chord structure with some notes tied across the bar line. The third measure is a whole note chord. A large number '3' is positioned above the staff, indicating a triplet or a three-measure rest. The score ends with a double bar line.

Nomad - Io Vagabondo

M #7

♩ = 68,000076

22

Musical staff for measures 22-26. Measure 22 is a whole rest. Measures 23-26 contain a complex rhythmic pattern of eighth notes with sharp accidentals.

27

♩ = 68,000076

16

Musical staff for measures 27-46. Measures 27-30 are eighth notes with sharp accidentals. Measures 31-32 are eighth notes with sharp accidentals. Measures 33-46 contain a complex rhythmic pattern of eighth notes with sharp accidentals.

47

Musical staff for measures 47-51. Measures 47-51 contain a complex rhythmic pattern of eighth notes with sharp accidentals.

52

Musical staff for measures 52-55. Measures 52-55 contain a complex rhythmic pattern of eighth notes with sharp accidentals.

56

3

Musical staff for measures 56-58. Measures 56-57 contain a complex rhythmic pattern of eighth notes with sharp accidentals. Measure 58 is a whole rest.

Nomad - lo Vagabondo

M #3

Musical notation with tempo markings and measure numbers.

Tempo markings: $\text{♩} = 68,000076$, $\text{♩} = 65,000094$, $\text{♩} = 68,000076$

Measure numbers: **26**, **17**

Measure 47

Measure 51

Measure 55

Measure number: **3**

♩ = 68,000076

4

6

7

9

11

13

15

17

19

V.S.

Musical score for guitar, measures 21-40. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. The bass line consists of chords and single notes, with some measures containing a whole note. Measure numbers 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39 are indicated at the start of their respective staves. A tempo marking $\text{♩} = 65,000016,000034$ is present between measures 27 and 29, and another marking $\text{♩} = 68,000076$ is present between measures 29 and 31. The score includes various musical notations such as accidentals, slurs, and dynamic markings.

Musical score for guitar, measures 41-57. The score is written in treble clef with a key signature of one sharp (F#). Measures 41-46 feature a melodic line in the right hand and a bass line in the left hand. Measures 47-57 feature a complex rhythmic pattern in the right hand, primarily consisting of eighth and sixteenth notes, with a steady bass line in the left hand. A triplet of eighth notes is indicated at the end of measure 57.