

Erivelton Martins - Ave Maria No Morro

♩ = 89,019981

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

♩ = 89,019981

Synt Str 3

Grand Piano

4

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

6

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

8

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Grand Piano

Detailed description: This block contains the musical notation for measures 8 and 9. It features seven staves: Trumpet (treble clef), Gs Standard (soprano clef), Steel Str (treble clef), Kora (treble clef), Gs Nylon Gt (treble clef), Gs.Ac. Bass (bass clef), and Grand Piano (treble clef). The Trumpet part has a long note in measure 8 followed by a rest in measure 9. The guitar parts (Gs Standard, Steel Str, Gs Nylon Gt, Gs.Ac. Bass) and Grand Piano part provide a rhythmic accompaniment with various chords and melodic lines.



10

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Grand Piano

Detailed description: This block contains the musical notation for measures 10 and 11. It features the same seven staves as the previous block. The Trumpet part has a melodic line in measure 10 and a long note in measure 11. The guitar parts and Grand Piano part continue the accompaniment with consistent rhythmic patterns.

12

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Grand Piano

Detailed description: This system contains measures 12 and 13. The Trumpet part features a melodic line with a sharp sign in the second measure. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a flat sign in the first measure. The Kora part has chords with a flat sign in the first measure. The Gs Nylon Gt part has a rhythmic pattern of eighth notes. The Gs.Ac. Bass part has a melodic line with a sharp sign in the second measure. The Grand Piano part has a complex accompaniment with many notes.



14

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

Detailed description: This system contains measures 14 and 15. The Trumpet part has a melodic line with a slur over the first two notes. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords. The Kora part has chords. The Gs Nylon Gt part has a rhythmic pattern of eighth notes. The Gs.Ac. Bass part has a melodic line. The Synt Str 3 part has a melodic line with a flat sign in the second measure. The Grand Piano part has a complex accompaniment with many notes.

16

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 16 and 17. The Trumpet part features a long note in measure 16 followed by a triplet in measure 17. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a rhythmic pattern. The Kora part has chords with a rhythmic pattern. The Gs Nylon Gt part has chords with a rhythmic pattern. The Gs.Ac. Bass part has a simple bass line. The Synt Str 3 part has a complex, multi-layered texture. The Grand Piano part has a complex, multi-layered texture.

18

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 18 and 19. The Trumpet part features a long note in measure 18 followed by a melodic line in measure 19. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a rhythmic pattern. The Kora part has chords with a rhythmic pattern. The Gs Nylon Gt part has chords with a rhythmic pattern. The Gs.Ac. Bass part has a simple bass line. The Synt Str 3 part has a complex, multi-layered texture. The Grand Piano part has a complex, multi-layered texture.

20

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 20 and 21. The Trumpet part features a melodic line with a slur over measures 20-21. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a slash indicating a strum. The Kora part has chords with a slash. The Gs Nylon Gt part has chords with a slash. The Gs.Ac. Bass part has a bass line with a slash. The Synt Str 3 part has a complex, multi-measure rest with some notes. The Grand Piano part has a complex accompaniment with many notes.

22

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 22 and 23. The Trumpet part features a melodic line with a slur over measures 22-23. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a slash indicating a strum. The Kora part has chords with a slash. The Gs Nylon Gt part has chords with a slash. The Gs.Ac. Bass part has a bass line with a slash. The Synt Str 3 part has a complex, multi-measure rest with some notes. The Grand Piano part has a complex accompaniment with many notes.

24

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

27

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

29

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 29 and 30. The Trumpet part features a melodic line with a long note in measure 29. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str, Kora, and Gs Nylon Gt parts provide harmonic accompaniment with chords and rhythmic patterns. The Gs.Ac. Bass part has a simple bass line. The Synt Str 3 and Grand Piano parts are more complex, with the Grand Piano having a dense texture of chords and moving lines.

31

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 31 and 32. The Trumpet part continues its melodic line. The Gs Standard guitar part maintains its rhythmic pattern. The Steel Str, Kora, and Gs Nylon Gt parts continue their accompaniment. The Gs.Ac. Bass part has a simple bass line. The Synt Str 3 and Grand Piano parts are more complex, with the Grand Piano having a dense texture of chords and moving lines.

33

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

35

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

37

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

39

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

41

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 41 and 42. The Trumpet part has a whole rest in measure 41 and a whole note in measure 42. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part has a rhythmic pattern of eighth notes with slurs. The Kora part has a rhythmic pattern of eighth notes with slurs. The Gs Nylon Gt part has a rhythmic pattern of eighth notes with slurs. The Gs.Ac. Bass part has a rhythmic pattern of eighth notes. The Synt Str 3 part has a rhythmic pattern of eighth notes with slurs. The Grand Piano part has a rhythmic pattern of eighth notes with slurs.

43

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

This system contains measures 43 and 44. The Trumpet part has a whole note in measure 43 and a whole rest in measure 44. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part has a rhythmic pattern of eighth notes with slurs. The Kora part has a rhythmic pattern of eighth notes with slurs. The Gs Nylon Gt part has a rhythmic pattern of eighth notes with slurs. The Gs.Ac. Bass part has a rhythmic pattern of eighth notes. The Synt Str 3 part has a rhythmic pattern of eighth notes with slurs. The Grand Piano part has a rhythmic pattern of eighth notes with slurs.

This musical score covers measures 45 through 50. It is arranged for a variety of instruments: Trumpet, Gs Standard, Steel Str, Kora, Gs Nylon Gt, Gs.Ac. Bass, Synt Str 3, and Grand Piano. The score is divided into two systems, with a double bar line between measures 46 and 47. Measure 45 begins with a Trumpet line featuring a melodic phrase and a long note, followed by a Gs Standard line with a rhythmic pattern. The Steel Str, Kora, and Gs Nylon Gt lines provide harmonic support with chords and textures. The Gs.Ac. Bass line has a simple bass line. The Synt Str 3 and Grand Piano lines are also present, with the Grand Piano line showing a complex accompaniment. Measure 47 continues the themes, with the Trumpet line starting a new phrase. The Gs Standard line maintains its rhythmic pattern. The Steel Str, Kora, and Gs Nylon Gt lines continue their harmonic roles. The Gs.Ac. Bass line has a simple bass line. The Synt Str 3 and Grand Piano lines continue their accompaniment. The score concludes with a double bar line at the end of measure 50.

49

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

Detailed description: This system contains measures 49 and 50. The Trumpet part features a melodic line with eighth notes and a quarter note. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a flat sign. The Kora part has chords with a sharp sign. The Gs Nylon Gt part has chords with a sharp sign. The Gs.Ac. Bass part has a bass line with quarter notes. The Synt Str 3 part has a complex texture with many notes. The Grand Piano part has a complex texture with many notes.

51

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

Detailed description: This system contains measures 51 and 52. The Trumpet part features a melodic line with eighth notes and a triplet. The Gs Standard guitar part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a flat sign. The Kora part has chords with a flat sign. The Gs Nylon Gt part has chords with a flat sign. The Gs.Ac. Bass part has a bass line with quarter notes. The Synt Str 3 part has a complex texture with many notes. The Grand Piano part has a complex texture with many notes.

54

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

56

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

Detailed description of the musical score: The score is divided into two systems, measures 54-55 and 56-57. Each system contains eight staves. The instruments are: Trumpet (top), Gs Standard (second), Steel Str (third), Kora (fourth), Gs Nylon Gt (fifth), Gs.Ac. Bass (sixth), Synt Str 3 (seventh), and Grand Piano (eighth). The music is in a key with one flat (B-flat) and a 4/4 time signature. The Gs Standard and Steel Str parts feature a rhythmic pattern of eighth notes with accents. The Kora and Gs Nylon Gt parts play chords with a steady eighth-note pulse. The Gs.Ac. Bass part provides a simple bass line. The Synt Str 3 and Grand Piano parts have more complex, flowing lines. A double bar line is present between measures 55 and 56.

58

Trumpet

Gs Standard

Steel Str

Kora

Gs Nylon Gt

Gs.Ac. Bass

Synt Str 3

Grand Piano

Detailed description: This is a multi-stem musical score for page 15, starting at measure 58. The score includes parts for Trumpet, Gs Standard, Steel Str, Kora, Gs Nylon Gt, Gs.Ac. Bass, Synt Str 3, and Grand Piano. The Trumpet part features a long, sustained note with a complex harmonic structure. The Gs Standard part has a rhythmic pattern of eighth notes. The Steel Str part consists of chords with a rhythmic pattern. The Kora part has a similar rhythmic pattern with chords. The Gs Nylon Gt part has a rhythmic pattern with chords. The Gs.Ac. Bass part has a rhythmic pattern with chords. The Synt Str 3 part has a long, sustained note with a complex harmonic structure. The Grand Piano part has a complex rhythmic pattern with chords.

Erivelton Martins - Ave Maria No Morro

Trumpet

♩ = 89,019981

9

14

19

24

29

34

39

45

50

V.S.

2

Trumpet

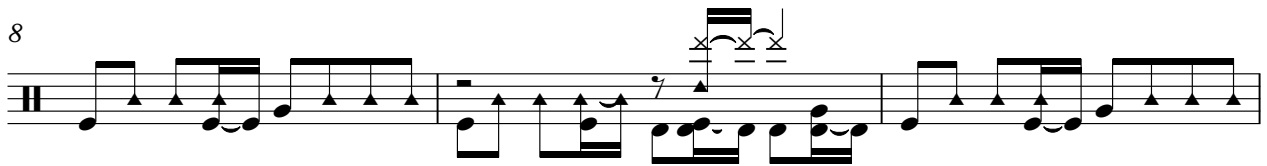
55

Musical score for Trumpet, measure 55. The score is written on a single staff with a treble clef and a key signature of one sharp (F#). The measure contains a sequence of notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F#5, and a quarter note G5. The notes from G4 to G5 are grouped by a slur. The notes from G4 to D5 are marked with a flat (b). The notes from E5 to G5 are marked with a natural sign (♮). The measure concludes with a double bar line.

Gs Standard

Erivelton Martins - Ave Maria No Morro

♩ = 89,019981



V.S.

32



35



38



41



44



47



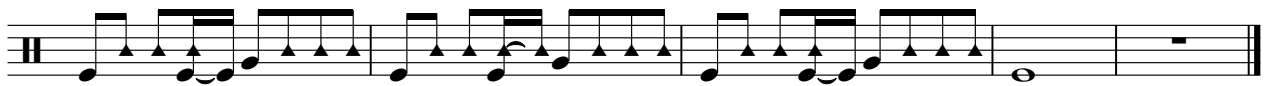
50



53



56



Erivelton Martins - Ave Maria No Morro

Steel Str

$\text{♩} = 89,019981$

6

10

14

18

22

26

30

34

38

V.S.

2

Steel Str

42

46

50

54

57

Erivelton Martins - Ave Maria No Morro

Kora

♩ = 89,019981

6

10

15

20

24

29

33

37

41

Detailed description: The image shows a musical score for a Kora instrument. It is written in 4/4 time with a tempo of 89,019981. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a series of chords. The subsequent staves continue with chords and some melodic lines. The key signature has one flat (B-flat). The staves are numbered 6, 10, 15, 20, 24, 29, 33, 37, and 41, indicating the starting measure of each line. The music is primarily composed of chords, with some eighth-note and quarter-note melodic fragments interspersed.

V.S.

2

Kora

45

Musical notation for measures 45-48. The piece is in 4/4 time. Measure 45 starts with a treble clef, a key signature of one flat (Bb), and a common time signature. The notation consists of chords and eighth notes with stems. Measure 46 continues with similar chords and eighth notes. Measure 47 features a key signature change to one sharp (F#) and continues with chords and eighth notes. Measure 48 concludes with a key signature change to two sharps (F# and C#) and chords.

49

Musical notation for measures 49-52. Measure 49 starts with a treble clef and a key signature of two sharps (F# and C#). The notation consists of chords and eighth notes with stems. Measure 50 continues with similar chords and eighth notes. Measure 51 features a key signature change to one flat (Bb) and continues with chords and eighth notes. Measure 52 concludes with a key signature change to one sharp (F#) and chords.

53

Musical notation for measures 53-56. Measure 53 starts with a treble clef and a key signature of one flat (Bb). The notation consists of chords and eighth notes with stems. Measure 54 continues with similar chords and eighth notes. Measure 55 features a key signature change to one sharp (F#) and continues with chords and eighth notes. Measure 56 concludes with a key signature change to one flat (Bb) and chords.

57

Musical notation for measures 57-60. Measure 57 starts with a treble clef and a key signature of one flat (Bb). The notation consists of chords and eighth notes with stems. Measure 58 continues with similar chords and eighth notes. Measure 59 features a key signature change to one sharp (F#) and continues with chords and eighth notes. Measure 60 concludes with a key signature change to one flat (Bb) and chords.

♩ = 89,019981

6

10

14

18

22

26

30

34

38

42



46



50



54



57



Erivelton Martins - Ave Maria No Morro

Gs.Ac. Bass

♩ = 89,019981



V.S.

2

Gs.Ac. Bass

51



56



Erivelton Martins - Ave Maria No Morro

Synt Str 3

♩ = 89,019981

8

6

18

22

27

31

34

37

3

40

44

3

V.S.

2

Synt Str 3

49

Musical notation for Synt Str 3, measures 49-54. The notation is written on a single staff with a treble clef. It features a complex arrangement of notes, including many beamed sixteenth and thirty-second notes, and rests. The piece concludes with a final chord consisting of a low bass note (G2) and a higher chord (D3, F3, A3, C4).

55

Musical notation for Synt Str 3, measures 55-60. The notation is written on a single staff with a treble clef. It features a complex arrangement of notes, including many beamed sixteenth and thirty-second notes, and rests. The piece concludes with a final chord consisting of a low bass note (G2) and a higher chord (D3, F3, A3, C4).

Erivelton Martins - Ave Maria No Morro

Grand Piano

♩ = 89,019981

4

6

8

11

13

15

18

21

23

V.S.

Musical score for Grand Piano, measures 26-49. The score is written in treble clef with a key signature of one flat (B-flat). The music features a complex texture with multiple voices, including a melodic line in the upper voice and dense chordal accompaniment in the lower voices. Measure 36 includes a triplet of eighth notes. The score concludes with a double bar line at measure 49.

26

29

32

34

36

38

41

44

47

49

52

Musical notation for measures 52-54. The music is written on a grand staff with a treble clef. The melody in the upper voice consists of eighth and quarter notes, including a triplet of eighth notes in measure 53. The bass line features a steady accompaniment of chords and single notes.

55

Musical notation for measures 55-57. The melody continues with eighth and quarter notes. Measure 56 features a triplet of eighth notes. The bass line maintains a consistent accompaniment pattern.

58

Musical notation for measures 58-60. The melody concludes with a quarter note followed by a half note. The bass line features a final chordal accompaniment. The piece ends with a double bar line.