

Inter(Mariachi Sol de América)

Score

Polka.

Violin

Trumpet in B♭ 1

Vihuela

Guitarron

Polka.

The image shows a musical score for measures 9 through 12 of the piece 'The Coda' by John Williams. The score is arranged for four instruments: Violin (Vln.), B♭ Trumpet 1 (B♭ Tpt. 1), Violoncello (Vih.), and Guitar (Gtrr.).

- Measure 9:** The Violin plays a sixteenth-note triplet. The B♭ Trumpet 1 plays a half note C. The Violoncello and Guitar play a half note G.
- Measure 10:** The Violin plays a half note G. The B♭ Trumpet 1 plays a half note C. The Violoncello and Guitar play a half note G.
- Measure 11:** The Violin plays a half note G. The B♭ Trumpet 1 plays a half note C. The Violoncello and Guitar play a half note G.
- Measure 12:** The Violin plays a half note G. The B♭ Trumpet 1 plays a half note C. The Violoncello and Guitar play a half note G.

The score includes various musical notations such as notes, rests, and bar lines. The key signature is one sharp (F#). The tempo is marked 'Allegretto'. The score is for measures 9-12 of the piece.

Vln.
 B \flat Tpt. 1
 Vih.
 Gtrr.

Measures 17-24 of the musical score for "The Rose Tree". The score is for four instruments: Violin (Vln.), B-flat Trumpet 1 (B \flat Tpt. 1), Violoncello (Vih.), and Guitar (Gtrr.). The key signature is one sharp (F#), and the time signature is 4/4. The score shows measures 17 through 24. Measure 17 is the start of the second ending, marked with a double bar line and a repeat sign. Measure 18 is the first ending, marked with a double bar line and a repeat sign. Measure 19 is the second ending, marked with a double bar line and a repeat sign. Measure 20 is the first ending, marked with a double bar line and a repeat sign. Measure 21 is the second ending, marked with a double bar line and a repeat sign. Measure 22 is the first ending, marked with a double bar line and a repeat sign. Measure 23 is the second ending, marked with a double bar line and a repeat sign. Measure 24 is the first ending, marked with a double bar line and a repeat sign. The score includes various musical notations such as notes, rests, and accidentals. Chord symbols (C, G7, F, C7) are present below the B-flat Trumpet 1 staff. The Violoncello staff has a double bar line and a repeat sign in measure 20. The Guitar staff has a double bar line and a repeat sign in measure 20.

Doña Luisa

2

25

Vln.

B♭ Tpt. 1

Vih.

Gtrr.

F

F7

32

Vln.

B♭ Tpt. 1

Vih.

Gtrr.

B♭

F

C7

F

40

Vln.

B♭ Tpt. 1

Vih.

Gtrr.

F

C7

B

B

B

Detailed description: This musical score is for a piece titled 'Doña Luisa'. It consists of three systems of staves. The first system (measures 25-31) features a Violin (Vln.) with a melodic line, a B♭ Trumpet 1 (B♭ Tpt. 1) with a similar line, a Vibraphone (Vih.) with a rhythmic pattern, and a Guitar (Gtrr.) with a bass line. The second system (measures 32-39) continues the instrumental parts, with the B♭ Trumpet 1 playing a sustained note. The third system (measures 40-46) shows the Violin and B♭ Trumpet 1 playing a new melodic phrase, while the Vibraphone and Guitar maintain their rhythmic patterns. Chord markings *F*, *F7*, *B♭*, *C7*, and **B** are placed below the respective staves.

47

Vln.

B \flat Tpt. 1

Vih.

Gtrr.

F *F*₇ *B* \flat

54

Vln.

B \flat Tpt. 1

Vih.

Gtrr.

F *C*₇ *F*

Al $\text{\textcircled{S}}$ _y $\text{\textcircled{\theta}}$

62

Vln.

B \flat Tpt. 1

Vih.

Gtrr.

F *C* *G*₇ *C*

Va-mos bai $\text{\textcircled{C}}$ lan-do es-ta nue-va - pol-ka

Va-mos bai $\text{\textcircled{C}}$ lan-do es-ta nue-va - pol-ka

$\text{\textcircled{C}}$

70

Vln. con-Do-ña Lui-sa va-mos-a bai - lar. Va-mos-bai - lan-do con-mu-chaa-le - grí - a a - bra-za-

B \flat Tpt. 1 con-Do-ña Lui-sa va-mos-a bai - lar **F** Va-mos-bai - lan-do con-~~F~~**F**u-chaa-le - grí - a **B \flat** a - bra-za-

Vih.

Gtrr.

79 *A la A y S To Coda*

Vln. di - tos to - dos - va - mos - a - go - zar. *A la A y S To Coda*

B \flat Tpt. 1 di - **F**s to - dos - va - **G**os - a - go - zar. **F** *A la A y S To Coda*

Vih.

Gtrr. *A la A y S To Coda*