

Chapaco soy

Orlando Rojas
Bearb. Th. Krizsan

♩ = 112

Entrada

Musical notation for the 'Entrada' section, measures 1-4. The score is in 6/8 time and B-flat major. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady bass line with eighth notes. Chords are indicated above the staff: Gm, Dm, A7, and a first ending with Dm and D7.

Chords: Gm, Dm, A7, 1. Dm, D7

Chord symbols below staff: gm G, dm D, A, B, C#, dm D

Strophe

Musical notation for the 'Strophe' section, measures 5-9. The score continues in 6/8 time and B-flat major. Measures 5-7 feature a rhythmic pattern of eighth notes in the right hand and quarter notes in the left hand. Measure 8 contains a repeat sign. Chords are indicated above the staff: Dm, A7, Dm, A7, Dm, C7, and F.

Chords: 2. Dm, A7, Dm, A7, Dm, C7, F

Chord symbols below staff: dm D, a7 A, dm D, a7 A, dm D, C, c7 E, G, F, f A, C

Musical notation for the 'Strophe' section, measures 10-14. The score continues in 6/8 time and B-flat major. The right hand has a melodic line with eighth notes, and the left hand has a bass line with eighth notes. Chords are indicated above the staff: C7, F, A7, Dm, Gm, and A7.

Chords: C7, F, A7, Dm, Gm, A7

Chord symbols below staff: E, c7 C, E, F, f, G, G#, A, a7 C#, E, D, dm F, A, gm G, a7 A

Musical notation for the 'Strophe' section, measures 15-19. The score continues in 6/8 time and B-flat major. The right hand has a melodic line with eighth notes, and the left hand has a bass line with eighth notes. Chords are indicated above the staff: Dm, A7, Dm, Gm, A7, and Dm.

Chords: Dm, A7, Dm, Gm, A7, Dm

Chord symbols below staff: D, dm C, Bb, A, a7 B, C#, D, dm F, A, gm G, a7 A, D, dm F, A

Quimba

20 F C7 F Gm

F f E c7 F f d7 G gm
D

25 Dm A7 Dm Gm Dm

D dm A a7 dm d7 G gm D dm
D F#

Strophe Wiederholung

30 A7 Dm C7 F C7 F

A a7 F E D C c7 D E f F c7 C F f G G#

36 A7 Dm Gm A7 Dm

a7 dm G gm A a7 dm
A D D

40 A7 Dm Gm A7 Dm Dm

a7 dm gm A7 dm dm
A D G A D D

"Se va la secundita, pues!" D.C.