

# Gotzone

Juan Bautista Mendieta

*p*

Txistu 1

Txistu 2

Silbote

Musical score for measures 1-5. It features three staves: Txistu 1 (top), Txistu 2 (middle), and Silbote (bottom). The music is in 6/8 time and B-flat major. The first staff has a dynamic marking of *p* at the beginning.

6

Musical score for measures 6-12. It continues the three-staff arrangement from the previous system.

13

Musical score for measures 13-19. It continues the three-staff arrangement. Measure 13 starts with a repeat sign.

20

Musical score for measures 20-25. It continues the three-staff arrangement.

26

Musical score for measures 26-32. It continues the three-staff arrangement. Measures 27-28 have first and second endings marked with '1' and '2'. Measure 31 has a key signature change from B-flat to A-flat.

33

Musical score for measures 33-39. The score consists of three staves in treble clef with a key signature of three flats (B-flat, E-flat, A-flat). The music features a melodic line in the upper staff with eighth-note patterns and a descending eighth-note scale. The middle and lower staves provide harmonic accompaniment with chords and moving lines. A first ending bracket labeled '1' spans the final two measures of this system.

40

Musical score for measures 40-46. The score consists of three staves in treble clef with a key signature of three flats. The music continues with a melodic line in the upper staff, featuring a mix of eighth and sixteenth notes. The middle and lower staves provide harmonic support with sustained chords and moving bass lines. A repeat sign is present at the beginning of measure 40.

47

Musical score for measures 47-53. The score consists of three staves in treble clef with a key signature of three flats. The music features a melodic line in the upper staff with a long, sweeping slur over several notes. The middle and lower staves provide harmonic accompaniment. A first ending bracket labeled '1' spans measures 47-49, and a second ending bracket labeled '2' spans measures 50-53.