

Adiós Muchachos

Julio César Sanders
 Bearb.: Alexander Jekic

f *mf*

f F b^b7 B^b c C c E dm D d7 D g⁷ G c C G C

c C e⁷ E f F C F g⁷ G D G⁷ c C G C

c C em E dm D g⁷ G g⁷ H c C G C

c C e⁷ E f F C F g⁷ G D G⁷ c C G C

Golondrinas

Carlos Gardel
 Bearb.: Alexander Jekic

First system of the musical score for 'Golondrinas'. It consists of a grand staff with a treble clef and a bass clef. The time signature is 2/4. The piece begins with a treble clef and a common time signature (C) symbol. The first measure is marked with a piano dynamic (*mf*). The melody in the treble clef features eighth and sixteenth notes, while the bass clef provides a simple accompaniment. Below the staff, the following chords are indicated: $\overset{c}{C}$, $\overset{f}{F}$, $\overset{c}{C}$, $\overset{f}{F}$, $\overset{c}{C}$, $\overset{g7}{D}$, $\overset{g7}{H}$, and $\overset{c}{C}$.

Second system of the musical score. The melody continues with eighth and sixteenth notes, some beamed together. The bass line remains simple. The chords indicated below the staff are: $\overset{c}{C}$, $\overset{d7}{D}$, $\overset{em}{E}$, $\overset{h7}{D\#}$, and $\overset{em}{E}$.

Third system of the musical score. The melody concludes with a final cadence. The bass line has some rests. The chords indicated below the staff are: $\overset{fm}{F}$, $\overset{fm}{D}$, $\overset{c}{G}$, $\overset{d7}{A}$, $\overset{d7}{G\#}$, $\overset{G}{G}$, and $\overset{g7}{G}$.

La Cumparsita

Gerardo Hernán Matos Rodríguez
Bearb.: Alexander Jekic

The musical score is written in 4/8 time and consists of five systems of piano and guitar accompaniment. The key signature has one flat (B-flat).

System 1: Starts with a forte (*f*) dynamic. The piano part features a rhythmic pattern of eighth notes. The guitar part uses chords: d7 D, A, d7 D, gm G, D gm G, d7 D, A.

System 2: Continues the piano and guitar accompaniment. Chords include: d7 D, gm G, D gm G, cm C, G, cm C, cm A.

System 3: The piano part includes a *Fine* marking at the end of the system. Chords include: gm G, D gm G, gm E, d7 D, A d7 D, E F#, gm G, d7 D, gm D, G.

System 4: Dynamics range from mezzo-forte (*mf*) to forte (*f*). Chords include: G, F#, F, E, Eb, D, gm G, d7 D, A.

System 5: Dynamics range from mezzo-forte (*mf*) to forte (*f*). Chords include: d7 D, A, d7 D, A, d7 D, E, F#, gm G.

Don Pedro

Ángel Villoldo
 Barb.: Alexander Jekic

First system of the musical score. It consists of a treble and bass staff. The treble staff begins with a circled cross symbol and a dynamic marking of *mf*. The music is in 4/4 time. The bass staff contains a series of chords: C, c, c, C#, D, dm, dm, G, g7, g7, H. There are triplets in the treble staff over the D and G chords.

C c c C# D dm dm G g7 g7 H

Second system of the musical score. It consists of a treble and bass staff. The treble staff has a first ending bracket over the final two measures. The bass staff contains a series of chords: C, c, c, c, C#, a7, a7, a7, D, dm, dm, F#, G, g7, g7, H, C, c, c. There are triplets in the treble staff over the C# and F# chords.

C c c c C# a7 a7 a7 D dm dm F# G g7 g7 H C c c

Third system of the musical score. It consists of a treble and bass staff. The treble staff has a second ending bracket over the final two measures. The bass staff contains a series of chords: G, g7, g7, H, C, G, C, G#, e7, e7, G#, A, am, am, am, D#, h7, h7, D#. There are triplets in the treble staff over the G# and D# chords.

G g7 g7 H C G C G# e7 e7 G# A am am am D# h7 h7 D#

Fourth system of the musical score. It consists of a treble and bass staff. The treble staff has triplets in the first, third, and fifth measures. The bass staff contains a series of chords: E, em, em, em, C#, a7, a7, A, D, C#, D, H, g7, g7, G, C, H, C. There are triplets in the treble staff over the C# and H chords.

E em em em C# a7 a7 A D C# D H g7 g7 G C H C

Dwe Gitary

Zwei Gitarren

Traditional
 Bearb.: Alexander Jekic

$\text{♩} = \text{ca. } 100$

mf *rit.*

C# D C B^b H C B^b A a7 gm gm gm a7
 A G E D C#

Rubato $\text{♩} = \text{ca. } 80$

mp

B^b A A G# G A D C# C

Tango $\text{♩} = \text{ca. } 116$

rit. *ff*

B^b A A G# G A D G# A D

f

f

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

mf

mf

gm dm a7 dm
 G D A D

El Choclo

Ángel Villoldo
 Bearb.: Alexander Jekic

♩ = ca. 120

mf

dm D A dm D A dm D D

a7 A A a7 A E a7 A E a7 A C#

dm D A dm D bb7 Bb dm D eb7 Eb d7 D F#

gm G gm E a7 A C# D C# C H Bb a7 A

Largalo

Julio César Sanders
 Bearb.: Alexander Jekic

First system of the musical score for 'Largalo'. It features a treble and bass clef with a common time signature. The music starts with a *mf* dynamic and includes a *rit.* (ritardando) marking. The piece concludes with an *a tempo* marking and a *mf* dynamic. The bass line includes the following chord symbols: C, H A G, F#, F, E, Eb, D, and Gg7.

Second system of the musical score. It begins with a *f* (forte) dynamic and ends with a *mf* (mezzo-forte) dynamic. The bass line includes the following chord symbols: c C, d7 D, g7 G, and c C.

Third system of the musical score. It features a *mf* dynamic. The bass line includes the following chord symbols: e7 E, am A, d7 D, d7 A, d7 G#, and g7 G.

Fourth system of the musical score. It begins with a *f* dynamic and ends with a *mf* dynamic. The bass line includes the following chord symbols: c C, d7 D, g7 G, and c C.

Tango Montevideo

Alexander Jekic

First system of musical notation for 'Tango Montevideo'. It consists of a grand staff with a treble clef and a bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is common time (C). The music starts with a circled '1' above the treble clef. The first two measures are marked *mf* and feature a rhythmic pattern of eighth notes in the treble and quarter notes in the bass. The last two measures are marked *p* and feature a more melodic line in the treble and sustained bass notes. Chord symbols below the bass line are: cm C, fm F, cm C, fm F.

Second system of musical notation. It continues the piece with the same grand staff and key signature. The first two measures are marked *mf* and the last two are marked *p*. The bass line features a steady quarter-note accompaniment. Chord symbols below the bass line are: cm C, fm F, d7 D, g7 G.

Third system of musical notation. The first two measures are marked *mf*. The music includes some rests and dynamic markings like accents. The bass line continues with quarter notes. Chord symbols below the bass line are: cm C, fm F, b^b7 B^b, e^b E^b.

Fourth system of musical notation. The first two measures are marked *mf*. The last two measures are marked *f* and feature a crescendo leading to a final melodic flourish. The bass line includes some rests and a final chord. Chord symbols below the bass line are: a^b A^b, d^b D^b, g7 G, c7 C.

Mi Capitan

Manuel Campoamor
Bearb.: Alexander Jekic

First system of the musical score. It consists of a grand staff with a treble and bass clef. The music is in 2/4 time and starts with a mezzo-forte (*mf*) dynamic. The melody in the treble clef features eighth and sixteenth notes with slurs and accents. The bass clef provides a steady accompaniment with eighth notes. Below the staff, the following chords are indicated: C, H A, G F, E C#, D, g7 g7 g7, G, g7 g7 H, C, c c c, C, c c C#.

C H A G F E C# D g7 g7 g7 G g7 g7 H C c c c C c c C#

Second system of the musical score. It continues the grand staff notation. The melody in the treble clef has a first ending bracket labeled 'A' over the final two measures. The dynamic remains mezzo-forte (*mf*). The bass clef accompaniment continues with eighth notes. Below the staff, the following chords are indicated: D, g7 g7 g7, G, G A H, C, H A, G F, E C#, D, g7 g7 g7, G, g7 g7 H.

D g7 g7 g7 G G A H C H A G F E C# D g7 g7 g7 G g7 g7 H

Third system of the musical score. The melody in the treble clef becomes more active with sixteenth notes. The dynamic increases to forte (*f*). The bass clef accompaniment continues with eighth notes. Below the staff, the following chords are indicated: C, c c c, C, c c E, F, dm dm dm, dm, g7 G, c G C.

C c c c C c c E F dm dm dm dm g7 G c G C

Fourth system of the musical score. This system focuses on chordal textures in the treble clef, with block chords and slurs. The bass clef continues with eighth notes. Below the staff, the following chords are indicated: e7 E, am A, e7 E, am A.

e7 E am A e7 E am A

La Cara de la Luna

Manuel Campoamor
 Bearb.: Alexander Jekic

First system of musical notation for 'La Cara de la Luna'. It consists of a grand staff with a treble clef and a bass clef. The time signature is 2/4. The piece begins with a circled 'C' symbol above the treble clef. The first measure has a dynamic marking of *mf*. The notation includes various rhythmic patterns such as eighth and sixteenth notes, and rests. Below the staff, the following chords are indicated: D, g7 g7, G, D, C#, D, H, C, c, c, G, C, c, c, C#, D, g7 g7, G.

D g7 g7 G D C# D H C c c G C c c C# D g7 g7 G

Second system of musical notation. It continues the piece with similar rhythmic patterns. A dynamic marking of *mf* is present. The chords indicated below the staff are: D, G, A, H, c, C, F#, G, G#, e7 e7 e7, E, F#, G#, A, am, am, G.

D G A H c C F# G G# e7 e7 e7 E F# G# A am am G

Third system of musical notation, featuring a first and second ending. The first ending is marked with '1.' and the second with '2.'. The chords indicated below the staff are: F, dm, dm, dm, E, c, c, A, G, g7 g7, H, c, C, G, C.

F dm dm dm E c c A G g7 g7 H c C G C

Fourth system of musical notation, concluding the piece. The chords indicated below the staff are: A, am, am, A#, H, e7 e7, G#, E, e7 e7, G#, A, am, am, E, A, am, am, A#.

A am am A# H e7 e7 G# E e7 e7 G# A am am E A am am A#

Konzert - Tango

Rubato

Alexander Jekic

First system of musical notation. Treble clef, key signature of two flats (Bb, Eb), common time signature. The piece begins with a *mf* dynamic. The bass line starts with a whole note G, followed by a half note D, and then a half note E. The treble line features a series of eighth-note patterns. A *rit.* marking appears in the fourth measure. Chord symbols below the staff are: gm G, dm D, e7 E, and A G F# E.

Second system of musical notation. Treble clef, key signature of two flats. A tempo marking of $\text{♩} = \text{ca. } 112$ is present. The piece continues with a *mf* dynamic. The bass line consists of quarter notes: D, E, F, F#, gm G, C, D, E, C, f F. The treble line features eighth-note patterns with accents (^) and slurs.

Third system of musical notation. Treble clef, key signature of two flats. The piece continues with a *mf* dynamic. The bass line consists of quarter notes: Bb, C, D, Bb, eb Eb, c E, d F#. The treble line features eighth-note patterns with accents (^) and slurs. A *rit.* marking appears in the fourth measure.

Fourth system of musical notation. Treble clef, key signature of two flats. A tempo marking of $\text{♩} = \text{ca. } 120$ is present. The piece continues with a *f* dynamic. The bass line consists of quarter notes: gm G, cm C, f7 F, bb Bb. The treble line features eighth-note patterns with slurs.

Fifth system of musical notation. Treble clef, key signature of two flats. The piece continues with a *mp* dynamic. The bass line consists of quarter notes: cm C, gm G, a7 A, d7 D, A D. The treble line features eighth-note patterns with slurs and accents (>).