

# BUHONEROS

(Korobéiniki)

CANCIÓN FOLCLORE RUSO  
(Arreglo: Roberto Burgos)

*Andante*

si m  
SI

si m  
SI

fa#7  
FA #

si m  
SI

Detailed description: This system contains the first five measures of the piece. The key signature has two sharps (F# and C#). The first three measures are chords: si m (SI), si m (SI), and si m (SI). A double bar line follows. The fourth measure is a chord fa#7 (FA #). The fifth measure is a chord si m (SI). The tempo is marked 'Andante'.

fa#7  
LA #

si m  
SI SI DO# RE

mi m  
MI

re M  
RE

fa#7  
FA #

Detailed description: This system contains measures 6 through 10. Measure 6 is a chord fa#7 (LA #). Measure 7 is a chord si m (SI SI DO# RE). Measure 8 is a chord mi m (MI). Measure 9 is a chord re M (RE). Measure 10 is a chord fa#7 (FA #).

si m  
SI

si m  
SI

fa#7  
LA #

si m  
SI

fa#7  
LA #

Detailed description: This system contains measures 11 through 15. Measure 11 is a chord si m (SI). Measure 12 is a chord si m (SI). Measure 13 is a chord fa#7 (LA #). Measure 14 is a chord si m (SI). Measure 15 is a chord fa#7 (LA #).

si m  
SI

fa#7  
LA #

si m  
SI

fa#7  
FA #

fa#7  
FA # DO #

Detailed description: This system contains measures 16 through 20. Measure 16 is a chord si m (SI). Measure 17 is a chord fa#7 (LA #). Measure 18 is a chord si m (SI). Measure 19 is a chord fa#7 (FA #). Measure 20 is a chord fa#7 (FA # DO #).

si m  
SI

fa#7  
LA #

si m  
SI SI DO# RE

mi m  
MI

re M  
RE

Detailed description: This system contains measures 21 through 25. Measure 21 is a chord si m (SI). Measure 22 is a chord fa#7 (LA #). Measure 23 is a chord si m (SI SI DO# RE). Measure 24 is a chord mi m (MI). Measure 25 is a chord re M (RE).

fa#7 si m si m fa#7 si m  
FA# SI SI LA# SI

fa#7 si m fa#7 si m fa#7  
LA# SI LA# SI FA#

*Allegro*

fa#7 fa#7 si m fa#7 si m  
FA# FA# SI LA# SI SI DO#RE

mi m re M fa#7 si m si m  
MI RE FA# SI SI

fa#7 si m fa#7 si m fa#7  
LA# SI LA# SI LA#

si m fa#7 si m fa#7

SI FA# FA# SI LA#

si m mi m re M fa#7 si m

SI SI DO# RE MI RE LA# SI

*riten.* mi m re M fa#7 si m

MI RE FA# SI