

Reverie

Op15,Nº 7

Arreglo: Julián Núñez Olías

R. Schumann

Moderato $\text{♩} = 80$

Bandurria 1 *p* *ben espressivo* *mp* *p*

Bandurria 2 *p* *mp* *p*

Laud *p* *mp* *p*

Guitarra *p* *mp* *p*

Bajo *p* *mp* *p*

Fa Mayor Si Bemol Fa Do 7^a Fa Do

Detailed description: This system contains the first five staves of the score. It begins with a 4/4 time signature and a key signature of one flat. A vertical bar line is placed after the first measure. The first staff (Bandurria 1) starts with a piano (*p*) dynamic and includes the instruction 'ben espressivo'. The second staff (Bandurria 2) also starts with *p*. The third staff (Laud) starts with *p*. The fourth staff (Guitarra) starts with *p* and includes chord diagrams for 'Fa Mayor' and 'Si Bemol'. The fifth staff (Bajo) starts with *p*. Dynamics of *mp* and *p* are indicated throughout the system.

5

mp *p*

mp *p*

mp *p*

Fa Do Do 7^a Fa La 7^a Re m Do Do m

mp *p*

mp *p*

Detailed description: This system contains the next five staves of the score, starting at measure 5. The first staff continues with *mp* and *p* dynamics. The second staff continues with *mp* and *p*. The third staff continues with *mp* and *p*. The fourth staff includes chord diagrams for 'Fa', 'Do', 'Do 7^a', 'Fa', 'La 7^a', 'Re m', 'Do', and 'Do m'. The fifth staff continues with *mp* and *p* dynamics.

10

dim. a tempo *mf* *f*

dim. a tempo *mf*

dim. a tempo *mf* *f*

dim. a tempo *mf* *f*

dim. a tempo *mf* *f*

Fa Do m Re M Sol m Do m Sol m

15

cresc. *ff* dim.

cresc. *ff* dim.

cresc. *ff* dim.

Sol m Re 7^a Si Bemol La 7^a Re m Sol m

cresc. *ff* dim.

cresc. *ff* dim.

mf rit. a tempo *f* 20
mf rit. a tempo *f*
mf rit. a tempo *f*
mf rit. a tempo *f*
mf rit. a tempo *f*

Re m La 7^a Si b Do 7^a Fa Si Bemol Fa Do 7^a Fa Do

mf *f* ritardando *mp*..... rall. *pp* 25
mf *f* ritardando *mp*..... rall. *pp*
mf *f* ritardando *mp*..... rall. *pp*
mf *f* ritardando *mp*..... rall. *pp*
mf *f* ritardando *mp*..... rall. *pp*

Fa Do Fa Sol 7^a Fa Do 7^a Solm Re 7^a Sol m Fa