

SIRBA DE CIMPOI

RUMÆNIEN

www.mandagsorkestret.dk

arr.: Peter Bagger Nielsen 2011

2.st. **A1** ver.11/11

Am Am G Am G Am Am G

Detailed description: This block contains the first five measures of the piece. It is written for a second staff in 2/4 time. The key signature has one flat (B-flat). The melody consists of quarter and eighth notes, with some notes marked with a fermata. The chord progression is Am, Am, G, Am, G, Am, Am, G.

2.st. 6

Am G Am Am Am Em Am

Detailed description: This block contains measures 6, 7, and 8. Measure 6 starts with a first ending bracket. Measure 7 has a first ending bracket. Measure 8 has a second ending bracket. The chord progression is Am, G, Am, Am, Am, Em, Am.

2.st. 11 **B**

Am Am Am Am

Detailed description: This block contains measures 11, 12, 13, and 14. The melody features eighth notes and quarter notes with fermatas. The chord progression is Am, Am, Am, Am.

2.st. 15

Dm Dm Am Am

Detailed description: This block contains measures 15, 16, 17, and 18. The melody consists of eighth notes and quarter notes. The chord progression is Dm, Dm, Am, Am.

2.st. 19 **A2**

Am Am G Am G Am Am G

Detailed description: This block contains measures 19, 20, 21, 22, and 23. The melody is similar to the first section. The chord progression is Am, Am, G, Am, G, Am, Am, G.

2.st. 24

Am G Am Am Am Em Am

Detailed description: This block contains measures 24, 25, 26, 27, and 28. Measure 24 starts with a first ending bracket. Measure 25 has a first ending bracket. Measure 28 has a second ending bracket. The chord progression is Am, G, Am, Am, Am, Em, Am.

2.st. 29 **C**

Am Em Am Am Em Am

Detailed description: This block contains measures 29, 30, 31, and 32. The melody features quarter notes and eighth notes with fermatas. The chord progression is Am, Em, Am, Am, Em, Am.

2.st. 33

Am Em Am G Am Em Am

Detailed description: This block contains measures 33, 34, 35, and 36. The melody consists of quarter notes and eighth notes. The chord progression is Am, Em, Am, G, Am, Em, Am.