

Allakka lakossa

Henriikka Tavi

Hannu Marjamäki 2017

♩=60

Ped.

2

3

f

Ei o - le ti tai ma tai pe

4

ei o - le su tai la tai ke

5

ei o - le huh - ti ei tou - ko ei ke - sä

6

pei - pol - ta u - noh - tuu ra - ken - taa pe - sä

7

ei o - le päi - vä tai viik - ko tai kuu

8

maa tai muu tai vuo - si - lu - ku

9

ei hei - lu vii - sa - ri, kä - ki ei ku - ku.

10

Pais-kit tu tau-ot-ta päi vi - ä töi - tä mi-tat-tu on ai - ko - ja, mer-kat-tu öi - tä.

12

Lop - puu pal - ka-ton uu - ras - tus!

14

Al-la-koil-le pal - kan - ko - ro - tus!

The musical score for measures 14-15 features a vocal line in the upper staff and a piano accompaniment in the lower staves. The key signature has two sharps (F# and C#). The vocal line begins with a quarter note G4, followed by eighth notes A4, B4, C5, D5, E5, and F#5, ending with a quarter rest. The piano accompaniment consists of a steady eighth-note bass line in the left hand and a more complex melody in the right hand, including sixteenth and eighth notes.

16

Al-ma nak - kaa hans - kat kaak - koon:

The musical score for measures 16-17 continues the piece. The vocal line has a quarter rest in measure 16, followed by a quarter note G4 in measure 17, then eighth notes A4, B4, C5, and D5. The piano accompaniment features a rhythmic pattern of eighth notes in the left hand and chords in the right hand, with some rests.

18

Kai-ken maail-man ka - len - te - rit yh - ty - kää

The musical score for measures 18-19 shows the vocal line starting with a quarter rest in measure 18, followed by eighth notes G4, A4, B4, C5, D5, and E5 in measure 19. The piano accompaniment maintains the eighth-note bass line and provides harmonic support with chords in the right hand.

20

lak - koon!

The musical score for measures 20-21 concludes the phrase. The vocal line has a quarter rest in measure 20, followed by a quarter note G4 in measure 21. The piano accompaniment continues with the established rhythmic and harmonic patterns, ending with a final chord in the right hand.