

from *The Legend of Zelda: Link's Awakening* for the Game Boy (1993)

trans. Mikhail Hogrefe

The musical score is written for two instruments: Square and Wave. The tempo is marked as  $\text{♩} = 100$ . The key signature is one sharp (F#), and the time signature is common time (C). The score is divided into five systems, each with a measure number (4, 8, 11, 16) at the beginning.

**System 1 (Measures 4-7):** The Square instrument plays a melody in the treble clef, starting with a *mf* dynamic. The Wave instrument plays a bass line in the bass clef, starting with a *ff* dynamic. Both instruments have a measure rest in measure 5.

**System 2 (Measures 8-11):** The Square instrument has a measure rest in measure 8, then plays a melody in measure 9 (*f*), and a measure rest in measure 10. In measure 11, it plays a melody starting with an 8-measure rest, then a *mf* dynamic. The Wave instrument plays a continuous bass line throughout measures 8-11.

**System 3 (Measures 12-15):** The Square instrument plays a melody in measure 12, then a measure rest in measure 13. In measure 14, it plays a melody starting with an 8-measure rest, then a *f* dynamic. In measure 15, it plays a melody starting with an 8-measure rest, then a *mf* dynamic. The Wave instrument plays a continuous bass line throughout measures 12-15.

**System 4 (Measures 16-19):** The Square instrument plays a melody in measure 16, then a measure rest in measure 17. In measure 18, it plays a melody starting with an 8-measure rest, then a *f* dynamic. In measure 19, it plays a melody starting with an 8-measure rest, then a *mf* dynamic. The Wave instrument plays a continuous bass line throughout measures 16-19.

**System 5 (Measures 20-23):** The Square instrument plays a melody in measure 20, then a measure rest in measure 21. In measure 22, it plays a melody starting with an 8-measure rest, then a *f* dynamic. In measure 23, it plays a melody starting with an 8-measure rest, then a *mf* dynamic. The Wave instrument plays a continuous bass line throughout measures 20-23.

Musical score for Soprano (S.) and Wurlitzer (W.) instruments, measures 18-34. The score includes various musical notations such as treble and bass staves, notes, rests, and dynamic markings like *mf*, *p*, *f*, and *ff*. It also features repeat signs and a "Loop forever" instruction.

Measures 18-20: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *mf*.

Measures 21-23: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *p*.

Measures 24-27: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *f*.

Measures 28-30: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *ff*.

Measures 31-33: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *ff*.

Measures 34-36: Soprano part features a melodic line with a trill (marked 8) and a triplet (marked 9). Wurlitzer part features a bass line with a trill (marked 8) and a triplet (marked 9). Dynamic marking: *mf*. The score ends with a "Loop forever" instruction.