

Fur Elise

Beethoven

The first system of musical notation for 'Für Elise' is in 6/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a whole rest, followed by a quarter note G4 (fingered 5), a quarter note A4 (fingered #), a quarter note B4 (fingered #), a quarter note C5 (fingered #), a quarter note B4 (fingered #), a quarter note A4 (fingered #), a quarter note G4 (fingered #), and a quarter note F#4 (fingered #). The bass staff has a whole rest for the first two measures, followed by a quarter note G3 (fingered 5), a quarter note F#3 (fingered 2), a quarter note E3 (fingered 1), and a quarter note D3 (fingered 1). The system ends with a repeat sign.

The second system of musical notation for 'Für Elise' continues in 6/4 time. The treble staff begins with a quarter note G4 (fingered 4), a quarter note A4 (fingered 1), a quarter note B4 (fingered 2), a quarter note C5 (fingered 4), a quarter note B4 (fingered 4), a quarter note A4 (fingered 4), a quarter note G4 (fingered 4), and a quarter note F#4 (fingered 4). The bass staff has a quarter note G3 (fingered 5), a quarter note F#3 (fingered 1), a quarter note E3 (fingered 2), and a quarter note D3 (fingered 2). The system ends with a repeat sign.

The third system of musical notation for 'Für Elise' concludes in 6/4 time. The treble staff begins with a quarter note G4 (fingered 1), a quarter note A4 (fingered 2), a quarter note B4 (fingered 4), a quarter note C5 (fingered 4), a quarter note B4 (fingered 4), a quarter note A4 (fingered 4), a quarter note G4 (fingered 4), and a quarter note F#4 (fingered 4). The bass staff has a quarter note G3 (fingered 1), a quarter note F#3 (fingered #), a quarter note E3 (fingered #), a quarter note D3 (fingered #), a quarter note C3 (fingered #), a quarter note B2 (fingered #), a quarter note A2 (fingered #), and a quarter note G2 (fingered #). The system ends with a repeat sign.

10

2 1 5 1 5 1 5

14

RH 1 5 RH 5 LH 3 2 LH 1 LH 3 2 LH RH 3 4 RH 3 4

5

18

23

1st ending