

木琴、云锣 编钟、管钟

长城随想曲

刘文金曲

Lento

The score is written for four instruments: woodblock (木琴), cloud gong (云锣), bianzhong (编钟), and guanzhong (管钟). It begins in 4/4 time with a tempo of Lento. The first system (measures 1-10) features a melodic line for woodblock and guanzhong, with bianzhong and cloud gong providing harmonic support. Dynamics range from *f* to *mf*. Measure 5 includes a box with the number 5. The second system (measures 11-20) continues the woodblock and guanzhong melody, with a ritardando (rit.) marking and a dynamic of *mp*. Measure 15 has a box with 15, and measure 20 has a box with 20. The tempo changes to **Andante** at measure 20. The third system (measures 21-30) shows the woodblock and guanzhong playing a more active role, with a dynamic of *ff*. Measure 25 has a box with 45. The fourth system (measures 31-40) features a woodblock and guanzhong melody with a dynamic of *mp*. Measure 35 has a box with 60. The fifth system (measures 41-50) continues the woodblock and guanzhong melody, with a dynamic of *p*. Measure 45 has a box with 65. The sixth system (measures 51-60) features a woodblock and guanzhong melody with a dynamic of *f*. Measure 55 has a box with 85. The tempo changes to **Lento poi accel.** at measure 55. The seventh system (measures 61-70) features a woodblock and guanzhong melody with a dynamic of *f*. Measure 65 has a box with 75. The eighth system (measures 71-80) features a woodblock and guanzhong melody with a dynamic of *mf*. Measure 75 has a box with 100. The tempo changes to **Allegretto** at measure 75. The ninth system (measures 81-90) features a woodblock and guanzhong melody with a dynamic of *f*. Measure 85 has a box with 120. The tempo changes to **Andante** at measure 85. The final system (measures 91-100) features a woodblock and guanzhong melody with a dynamic of *mp*. Measure 95 has a box with 120. The score concludes with a final measure marked **Andante**.

125

130

135

云锣

140

云锣

145

编钟、管钟

150

cresc.

Stretto

a tempo

Stretto

155

a tempo

160

fff