HEADPHONES ARCHITECT AND ENGINEER SPECIFICATIONS

The headphones shall be light-weight, stethoscope headphones for delegates to listen to direct floor sound and interpreted language. The headphones shall be stereo and feature a 90-degree connector.

The stethoscope headphones shall deliver rich, crystal-clear sound. The stethoscope headphones shall be extremely flexible and comfortable to use during long meetings.

The stethoscope headphones frequency response range shall be 300 Hz to 20 kHz. The impedance shall be 32 ohms, with a maximum input of 2 mW. The headphones shall have 101 dB +/- 3 dB sensitivity, with <4 dB R/L balance.

The stethoscope headphones shall measure 68 mm in length and 44 mm in width. The headphones cable length shall be 1.0 m at a diameter of 1.3 mm.

The stethoscope headphones shall be DIS model DH 6223.