**Transmitter Receiver**

Operating Frequency .........81.92 kHz +.005% 81.92 kHz +.005%

Batteries 8 AA Receiver (NEDA 15)

8 AA Transmitter (NEDA 15)

Weight ..................................2 1/2 lbs. (1.1 kg) 3 lbs. (1.36 kg)

Sensitivity N/A Normal: 400 uV typical High: 8 uV

typical

Signal-to-noise ratio ............N/A 110dB

Headset Impedance ..........N/A 600 ohms (mono)

N/A 8 ohms (stereo)

Dimensions ...........................11 1/2” x 9” x 3 11 1/2” x 9” x 3”

(29 x 23 x,.7.6 cm) (29 x 23 x 7.6 cm)

Operating Temperature ..-1O0F to +1200F, (-230C to +480C)depending on batteries used.

Total Weight 5 1/2 lbs. (2.5 kg)

-(without handle or accessories, ground plate assembly or operating manual).

Total Shipping Weight 6 3/4 lbs. (3 kg)

-(including only ground plate assembly and operating manual.)

Total Shipping Volume 69 cu. ft. (119.5 liters)

Field Strength: 17.5dBuV @ 300 meters, 81.92KHz.