

Unmasked Air Conduction Audiometry proportionalIcon Test Results

Client Name:

Employer Name:

Audiometric Officer Name:

Date of Audiometric Test:

Here are the results of your hearing test and what they mean.

What is an audiogram? An audiogram shows the softest level at which a

person can hear a range of different pure tones.

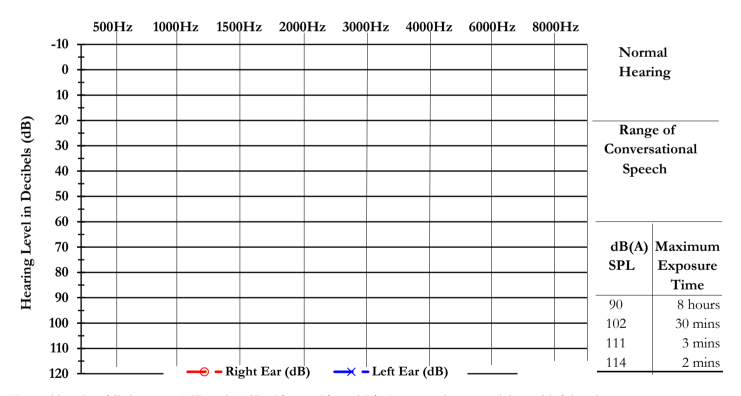
Here is your audiogram:

Hearing Level dB (decibels)

Frequency (Hz)
Right Ear (dB)
Left Ear (dB)

500Hz	1000Hz	1500Hz	2000Hz	3000Hz	4000Hz	6000Hz	8000Hz

Frequency in Hertz (Hz)



Normal hearing falls between 0dB and 20dB. If your O's and X's (representing your right and left hearing thresholds) are within this range you are said to have normal hearing. If the thresholds are below the 20dB line you have some degree of hearing loss - the further down the chart the greater the degree of hearing loss.

Degrees of hearing loss are defined as:	Mild Loss	25-45dB
	Moderate Loss	45-65dB
	Severe Loss	65-90dB
	Profound Loss	>90dB

All the major sounds of speech are in the 20dB to 60dB range. If your own hearing thresholds show some degree of hearing loss you may have difficulty hearing some speech sounds some of the time (and other environmental sounds as well). See your doctor or an audiologist for more information about your hearing.