



## AUDIOGRAM RESULTS Form 411

Section A – Details Name	Worker ID number		
nulltest test			
Section B - Authorisation			
I authorise the release of my WorkCover WA Audiometric test results to:			
Name of recipient			
Location of test	Date of test		
	22/11/2014		
Name of person conducting test	(dd/mm/yyyy)		
Dr. Hanh Nguyen			

Please note: The release of audiometric test results is not compulsory. Signing of this form is at your discretion

Section C – Signatu	ıre
Signed	
Date	
22/11/2014	
(dd/mm/yyyy)	

Approved Audiometric Officers to maintain a copy of this form.

Audiologists please return completed form to:

Noise Induced Hearing Loss WorkCover WA 2 Bedbrook Place SHENTON PARK WA 6008

Fax: (08) 9388 5550

For further information: Phone: (08) 9388 5661

## Workers' Compensation and Injury Management Regulations 1982

Regulation 19F

- (2) WorkCover WA shall, on the written request of the worker tested, communicate the results of an audiometric test delivered to it under clause 4(2) to any person specified by the worker in that request.
- (3) A person who receives the results of an audiometric test under subregulation (2) shall ensure that the results of the test, and any information derived from those results are not communicated to any person other than the worker except at the written request of the worker tested





AUDIOGRAM RESULTS Form 411

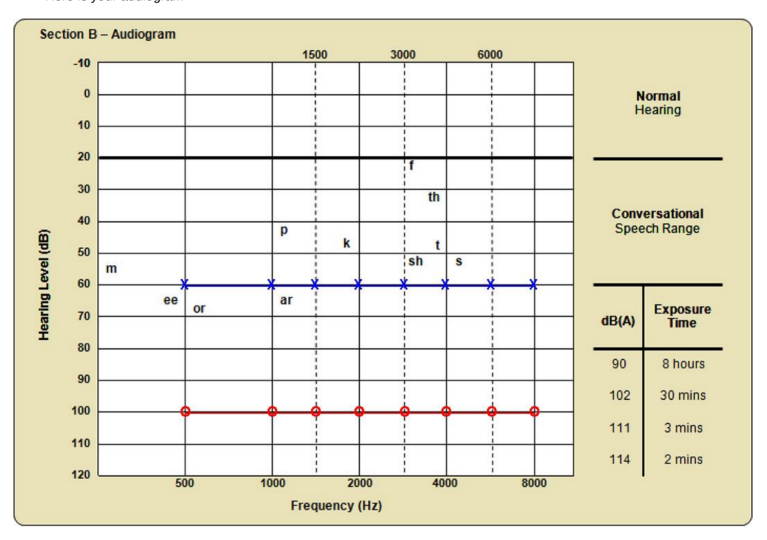
Must be given to the worker within one month of the date of the test being completed

Section A - Details	
Name	Date
nulltest test	22-Nov-14
Employer name	(dd/mm/yyyy)
Mineral Resources	
Tester name	

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



The softest sounds that you responded to are market O for the right ear an X for the left ear. These are your hearing threshold level.

As a benchmark, normal hearing falls between 0 and 20 dB.

Degree of hearing loss: Mild loss: 25-45 dB

Moderate loss: 50-65 dB

Severe loss: 70-90 dB

Profound loss: 90 dB+

All the major sounds of speech are contained within the audiogram range. The approximate volume and pitch of various speech sounds are shown on the audiogram above. This may give you an indication of the sounds you hear less clearly.

You have three months from the date of receiving these results to notify WorkCover WA that you wish to disagree with the results.