

Audiometry questionnaire and test results

Part A – Personal details

Surname		First names
Mr / Mrs / Ms / Other	M / F	D.o.B.
Business / Department		Location
Present / Proposed occupation		Start date
Details of noise exposure and hearing protection arrangements		

Part B - Occupational history – first attendance only

Previous jobs since leaving school	Details of duties involving noise exposure (had to shout to be heard) or wearing ear defenders	Tick if ear defenders worn	Tick if hearing tests done

Part C – Health questionnaire and test record – to be completed by audiometrician

Any history of:

		YES	NO
1	Recurrent ear infections.	<input type="checkbox"/>	<input type="checkbox"/>
2	Head injury with loss of consciousness.	<input type="checkbox"/>	<input type="checkbox"/>
3	Perforated eardrum.	<input type="checkbox"/>	<input type="checkbox"/>
4	ENT surgery.	<input type="checkbox"/>	<input type="checkbox"/>
5	Any medical conditions that affected hearing.	<input type="checkbox"/>	<input type="checkbox"/>
6	Any medication that affected hearing.	<input type="checkbox"/>	<input type="checkbox"/>
7	Tinnitus.	<input type="checkbox"/>	<input type="checkbox"/>
8	Firing guns.	<input type="checkbox"/>	<input type="checkbox"/>
9	Playing in a band or orchestra.	<input type="checkbox"/>	<input type="checkbox"/>
10	Hobbies or pastimes involving <u>regular</u> exposure to noise e.g. motor sport, nightclubs.	<input type="checkbox"/>	<input type="checkbox"/>
11	Recent cough or cold	<input type="checkbox"/>	<input type="checkbox"/>
12	Any situation in the last 24 hours where the subject had to shout to be heard?	<input type="checkbox"/>	<input type="checkbox"/>

	Left		Right		
Examination Ears, nose, throat					
Basic categorisation: Sum of losses at 1,2,3,4,6 kHz	Compare largest figure, R or L, with table to determine category 1,2 or 3				
Category 4 calculation: A=Sum of 3,4,6 kHz today B=Sum of 3,4,6 kHz last time	A minus B	Record category 4 if: Left or right figure A - B >30dB and Category 2 or 3 recorded above and Last audiogram less than 3 years ago		A minus B	
Unilateral loss calculation: Sum of 1,2,3,4 kHz	If difference between right and left > 40 dB there is unilateral hearing loss				
CATEGORISATION Circle all that apply	1	2	3	4	Unilateral loss
Action					
Comment					
Next audio due					
Test done by	Signature				
	Date				