## Audiometry questionnaire and test results

## Part A - Personal details

	First names						
M/F	D.o.B.						
	Location						
	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:

1	Recurrent ear infections.						YES	NO
2	Head injury with loss of consciousness.							
3	Perforated eardrum.							
4	ENT surgery.							
5		that affected hearing	7					
6	Any medical conditions that affected hearing.							
	Any medication that affected hearing.							
7	Tinnitus.							
8	Firing guns.							
9	Playing in a band or orchestra.							
10	Hobbies or pastimes involving <u>regular</u> exposure to noise e.g. motor sport, nightclubs.							
11	Recent cough or cold							
12	Any situation in the last 24 hours where the subject had to shout to be heard?							
		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 minus B	Record category 4 If:			A minus B		
A=Sum of 3,4,6 kHz today			Left <i>or</i> right figure A - B >30dB <i>and</i> Category 2 or 3 recorded above <i>and</i>					
B=Sum o	of 3,4,6 kHz last time		Last audiogram less than 3 years ago					
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						