Industrial Injuries Disablement Benefit for occupational deafness

If you are claiming Industrial Injuries Disablement Benefit (IIDB) for prescribed disease **A10** Occupational deafness you need to fill in this form. Send it with a completed **B1100PD** claim form to: Barnsley IIDB Centre, Mail Handling Site A, Wolverhampton, WV98 1SY



The telephone number for Barnsley IIDB is in the BI100PD Notes.

Surname or family name	Mr Mrs	Miss Ms Dr Rev			
All other names – in full					
National Insurance (NI) number	Letters	Numbers	Le	etter	
Have you used any of these tools or machines or have you worked close to someone using them?	Used	Not used but worked close to someone usin Tell us the distance	g it.	Number of hours daily	Employer you worked for at the time
Powered, but not hand powered, grinding tools used on metal other than sheet metal or plate metal		fee	et	hours	
Band saws, circular saws or cutting discs for cutting metal in the metal founding or forging industries		fee	et	hours	
Circular saws for cutting products in the manufacture of steel		fee	t	hours	
Burners or torches for cutting or dressing steel-based products		fee	t	hours	
Pneumatic percussive tools:					
• on metal		fee	et	hours	
for drilling rock in quarries or underground		fee	et	hours	
 in mining coal or in sinking shafts or for tunnelling in civil engineering works 		fee	t	hours	
on stone in a quarry works		fee	t	hours	

BI1000D 05/20

Industrial Injuries Disablement Benefit for occupational deafness continued

Have you used any of these tools or machines or have you worked close to someone using them?	Used	Not used but worked close to someone using it. Tell us the distance	Number of hours daily	Employer you worked for at the time
Machines engaged in cutting, shaping or cleaning metal nails		feet	hours	
Plasma spray guns to spray molten metal		feet	hours	
Shot-blasters to carry abrasives in air for cleaning		feet	hours	
Firearms as a police firearms training officer		feet	hours	
Vibrating metal moulding boxes in the concrete products industry		feet	hours	
Circular saws for cutting concrete masonry blocks		feet	hours	
Automatic moulding, automatic blow moulding or automatic glass pressing and forming machines used in the manufacture of glass containers or hollow ware		feet	hours	
Spinning machines using compressed air to produce glass wool or mineral wool		feet	hours	
Continuous glass toughening furnaces		feet	hours	
Have you ever worked in textile manufacturing in rooms or sheds where there are machines engaged in	in the	d Not worked in the process but worked close to s someone else working in it. Tell us the distance	Number of hours daily	Employer you worked for at the time
 weaving man-made or natural, including mineral, fibres 		feet	hours	
the high speed false twisting of fibres?		feet	hours	

Industrial Injuries Disablement Benefit for occupational deafness continued

•		<u>-</u>		
Have you ever used or worked close to a plant (excluding power press plant) engaged in the forging (including drop stamping) of metal by means of	Used	Not used but worked close to someone using it. Tell us the distance	Number of hours daily	Employer you worked for at the time
closed or open dies		feet	hours	
• drop hammers?		feet	hours	
Have you ever used any of these machines, or worked close to someone using these machines on wood or material made partly of wood?	Used	Not used but worked close to someone using it. Tell us the distance	Number of hours daily	Employer you worked for at the time
• multi-cutter moulding machines		feet	hours	
• planing machines		feet	hours	
• automatic or semi-automatic lathes		feet	hours	
• multiple cross-cut machines		feet	hours	
• automatic shaping machines		feet	hours	
• double-end tenoning machines		feet	hours	
 vertical spindle moulding machines, including high-speed routing machines 		feet	hours	
edge banding machines		feet	hours	
 bandsawing machines with a blade width of 75mm or more 		feet	hours	
 circular sawing machines in the operation of which the blade is moved towards the material being cut 		feet	hours	
• chain saw		feet	hours	
Have you ever used, or worked close to, high pressure jets of water, or a mixture of water and abrasive material? High pressure means more than 680 bar.	Used	Not used but worked close to someone using it. Tell us the distance	Number of hours daily	Employer you worked for at the time
Tilgii pressure mediis more didii 000 bdr.		feet	hours	

Industrial Injuries Disablement Benefit for occupational deafness continued

Have you ever worked in any of these processes, or worked close to someone else working in any of these processes?	Worked in the processbut worked close to someone else working in it. Tell us the distance	Number of hours daily	Employer you worked for at the time
air arc gouging	feet	hours	
• burning stone in quarries by jet channelling processes	feet	hours	
mechanical cleaning of bobbins	feet	hours	
Have you ever worked on gas turbines used for			
performance testing on test bed	feet	hours	
• installation testing of replacement engines in aircraft	feet	hours	
 acceptance testing of Armed Service fixed wing combat planes? 	feet	hours	
		Number of hours daily	Employer you worked for at the time
Have you worked in the area of skid-transfer banks in a steel mill?	No Yes	hours	
Have you worked in the area of knock-out and shake-out grids in foundries?	No Yes	hours	
Have you ever worked in a ship's engine room?	No Yes	hours	

Declaration

By signing this declaration, you agree that:

- the information you have given us is correct and complete
- you will tell us about changes of circumstances straight away

If the information you give us is wrong or incomplete, or you do not report changes straight away:

- we may stop or reduce your Industrial Injuries Disability Benefit (IIDB)
- you may be paid too much IIDB and have to pay this back
- you may have to pay a financial penalty
- we may prosecute you

Signature	Date		
		/	/