

Industrial Injuries Disablement Benefit for occupational deafness

We have many ways we can communicate with you

If you would like braille, British Sign Language, a hearing loop, translations, large print, audio or something else please call us on **0800 169 0310** or textphone **0800 169 0314** and tell us which you need.

If you live in Wales and want this form in Welsh call **0800 328 1744**.

Calls to 0800 numbers are free from personal mobiles and landlines.

Treating people fairly

We are committed to the Equality Act 2010 and treating people fairly. To find out more about this law, search 'Equality' on www.gov.uk

About this form

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 **BI100PD** claim form to:

Barnsley IIDB Centre Mail Handling Site A Wolverhampton, WV98 1SY

Remember, if you need help filling in this form, or any part of it, phone **0800 121 8379**.

Please use **black ink** and CAPITALS in this form.

How DWP collects and uses information

When we collect information about you we may use it for any of our purposes. These include:

- social security benefits and allowances
- child maintenance
- employment and training
- investigating and prosecuting tax credits offences
- private pensions policy and
- retirement planning.

We may get information about you from other parties for any of our purposes as the law allows to check the information you provide and improve our services. We may give information about you to other organisations as the law allows, for example to protect against crime.

To find out more about our purposes, how we use personal information for those purposes and your information rights, including how to request a copy of your information, please search for 'DWP Personal Information Charter' on www.gov.uk/dwp/personal-information-charter

About you

01 First name

02 Last name

03 National Insurance (NI) number

About your employment or approved training scheme or course

Have you used any of these tools or machines or have you worked close to someone using them?

O4 Powered, but not hand powered, grinding tools used on metal other than sheet metal or plate metal

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

05 Band saws, circular saws or cutting discs for cutting metal in the metal founding or forging industries

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

O6 Circular saws for cutting products in the manufacture of steel

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

07 Burners or torches for cutting or dressing steel-based products

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

08 Pneumatic percussive tools:

On metal

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

For drilling rock in quarries or underground

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

In mining coal or in sinking shafts or for tunneling in civil engineering works

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

On stone in a quarry works

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

09 Machines engaged in cutting, shaping or cleaning metal nails

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

10 Plasma spray guns to spray molten metal

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

11 Shot-blasters to carry abrasives in air for cleaning

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

12 Firearms as a police firearms training officer

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

13 Vibrating metal moulding boxes in the concrete products industry

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

14 Circular saws for cutting concrete masonry blocks

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Automatic moulding, automatic blow moulding or automatic glass pressing and forming machines used in the manufacture of glass containers or hollow ware

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Spinning machines using compressed air to produce glass wool or mineral wool

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

17 Continuous glass toughening furnaces

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Have you ever worked in textile manufacturing in rooms or sheds where there are machines engaged in:

Weaving man-made or natural, including mineral, fibres?

Worked in the process

Not worked in the process, but worked close to someone else working in it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

The high speed false twisting of fibres?

Worked in the process

Not worked in the process, but worked close to someone else working in it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

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

Closed or open dies?

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Drop hammers?

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Have you ever used any of these machines, or worked close to someone using these machines on wood or material made partly of wood?

Multi-cutter moulding machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Planing machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Automatic or semi-automatic lathes

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Multiple cross-cutting machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Automatic shaping machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Double-end tenoning machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Vertical spindle moulding machines, including high-speed routing machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Edge banding machines

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Bandsawing machines with a blade width of 75mm or above

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Circular sawing machines in the operation of which the blade is moved towards the material being cut

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Chain saw

Used

Not used, but worked close to someone using it

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

21 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

feet

Number of hours daily

hours

Have you ever worked in any of these processes, or worked close to someone else working in any of these processes:

Air arc gouging?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Burning stone in quarries by jet channeling processes?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Mechanical cleaning of bobbins?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

23 Have you ever worked on gas turbines used for:

Performance testing on test bed?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Installation testing of replacement engines in aircraft?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

Acceptance testing of Armed Service fixed wing combat planes?

Worked in the process

Not worked in the process but worked close to someone else working in it.

Tell us the distance

feet

Number of hours daily

hours

Employer you worked for at the time

24 Have you worked in the area of skidtransfer banks in a steel mill?

No

Yes

Number of hours daily

hours

Employer you worked for at the time

Have you worked in the area of knockout and shake-out grids in foundries?

No

Yes

Number of hours daily

hours

Employer you worked for at the time

26 Have you ever worked in a ships engine room?

No

Yes

Number of hours daily

hours

Declaration

To make sure you get the benefit you are entitled to, it is important that the information you provide is correct and complete. You will be asked to sign this form to declare the answers you have given are correct.

- I declare I understand Industrial Injuries Disablement Benefit Notes, and that the information provided on this claim form is correct and complete.
- I understand that I must report all changes in my circumstances which may affect my entitlement promptly and by failing to do so I may be liable to prosecution or face a financial penalty.
- I will phone or write to the office that pays my benefit to report a change of circumstances.
- I understand if I give false or incomplete information or fail to report changes in my circumstances promptly, my Industrial Injuries Disablement Benefit may be stopped or reduced and any overpayment of Industrial Injuries Disablement Benefit may be recovered. In addition I may be prosecuted or face a financial penalty.

This is part of my claim for Industrial Injuries Disablement Benefit.

Date	
DD/MM/YYYY	