Health and Safety Executive



Controlling Noise at Work

HSE guidance and expectations

Introduction



- New "Control of Noise at Work Regulations 2005" replaced current noise regulations from 6th April 2006
- Headline: 5 dB reduction in exposure which triggers duties to control
- Opportunity: A revised framework for management of noise risks
- New regulations, new emphasis

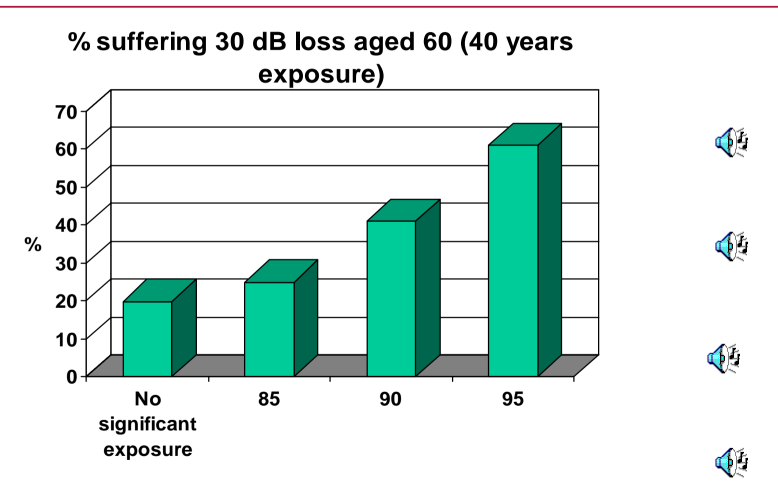


Some figures

- 2 million people exposed to noise at work which may be harmful
- 1.1 million people relying on PPE to prevent harm
- 500,000 with hearing loss due to noise at work

Why reduce the levels?





Daily exposure (dB)



Effects of noise exposure

- Hearing loss
- Tinnitus
- Other hearing problems (e.g. localisation of sounds)
- Safety risks
 - warning signals
 - essential communications

Our Challenge



Away from...

Towards

- Noise assessment as the end point
- Excessive quantification of exposure
- Reliance on hearing protection

- Control of noise risks
- Managed through risk assessment and prioritised action plans

With

 New 'tools' and guidance to encourage rapid risk identification and decision making

Terms and Definitions



- Daily personal noise exposure *L*_{EP,d}
 - A measure of the total noise 'dose' received during the working day – an 'average' over the working day. Expressed in decibels (dB), with human response frequency-weighting
- Peak sound pressure level L_{Cpeak}
 - A measure of short-duration impulse/impact sounds. Expressed in decibels (dB), with a wide-band frequency weighting



- Purpose: Protecting persons against risks to their health and safety from noise at work
- Risks from noise to be eliminated at source or, where this is not reasonably practicable, reduced to as low as reasonably practicable
- Do what is 'reasonably practicable' for a given level of risk



- Lower exposure action values (L_{EP,d} of 80 dB, L_{Cpeak} of 135 dB)
 - inform, instruct, train employees;
 - provide hearing protection on request;
 - maintain equipment provided to reduce risk/exposures;
 - ensure its use.



- Upper exposure action values (L_{EP,d} of 85 dB, L_{Cpeak} of 137 dB)
 - all duties as at lower action values;
 - reduce exposure by a programme of technical/organisational measures;
 - provide hearing protection to all exposed'
 - ensure it is used;
 - provide health surveillance.



- Exposure Limit Values (L_{EP,d} of 87 dB, L_{Cpeak} of 140 dB)
 - Maximum permitted exposure at the ear (takes account of hearing protection if applicable)
 - Return to this later in talk

Protecting the workers – In practice

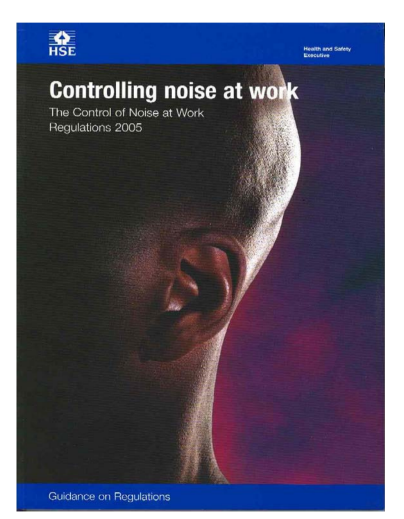


- A practical framework:
 - **Assess** the risks;
 - Take action reduce noise exposure that produces risks;
 - Provide hearing protection while considering what action to take, and if you cannot reduce noise exposure enough by other means;
 - Make sure legal limits on noise are not exceeded;
 - Provide information, instruction and training get workers and their representatives involved;
 - Carry out health surveillance for those at risk of hearing damage



Priced guidance

 Regulations, comprehensive guidance and technical appendices – for the employer, their advisors, providers of competent services



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Free guidance

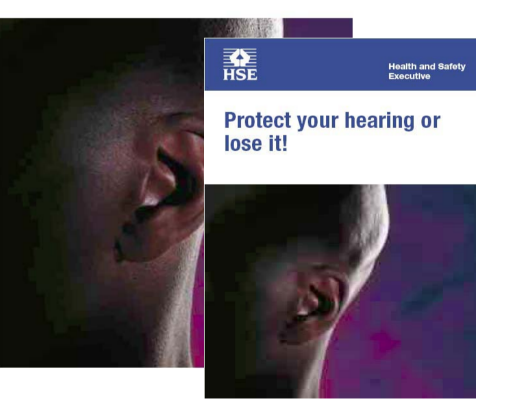
- Free pamphlet for employers – the essentials for small, medium (and large) enterprises
- Free pocket card for employees – plain language advice on protecting themselves and working with their employer

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Noise at work

Guidance for employers on the Control of Noise at Work Regulations 2005



Making the transition



- Use the data from your current noise assessment
- Identify anyone not already considered who may be at risk
- Compare exposures to new action values
- Consider current control measures and decide whether more needs to be done to control risks and reduce exposures

Risk Assessment



- Assessment of risks to health and safety arising from the noise
- Purpose: to identify what needs to be done to reduce risks (Action Plan)
- Necessary when Lower Exposure Action Values likely to be exceeded
- Should contain assessment of exposure
 - Not necessarily highly precise
 - Reliable assessment based on representative data



Risk Assessment

- Can be very simple
 - Do I have tools/machines/processes known to be noisy?
 - Are people exposed/action values likely to be exceeded?
 - Are industry standard/good practice control measures in place?
- or detailed
 - -e.g. for a novel situation



Noise exposure L_{EP,d} (dB)

100

94

90

Tools for estimating exposure

 To encourage rapid exposure determination, and risk assessment

Sound pressure Ievel, L _{Aeq} (dB)	Duration of exposure (hours)							
	1/4	1/2	1	2	4	8	10	12
105	320	625	1250					
100	100	200	400	800				
97	50	100	200	400	800			
95	32	65	125	250	500	1000		
94	25	50	100	200	400	800		
93	20	40	80	160	320	630		
92	16	32	65	125	250	500	625	
91	12	25	50	100	200	400	500	600
90	10	20	40	80	160	320	400	470
89	8	16	32	65	130	250	310	380
88	6	12	25	50	100	200	250	300
87	5	10	20	40	80	160	200	240
86	4	8	16	32	65	130	160	190
85		6	12	25	50	100	125	150
84		5	10	20	40	80	100	120
83		4	8	16	32	65	80	95
82			6	12	25	50	65	75
81			5	10	20	40	50	60
80			4	8	16	32	40	48
79				6	13	25	32	38
78				5	10	20	25	30
75					5	10	13	15



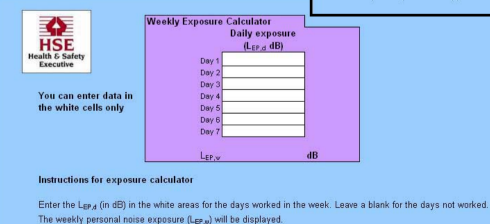
Tools for estimating exposure

• Spreadsheets the web

Health & Safety Executive	Exposure Calculator Noise Level (L _{Aeq} dB)		Exposure time (Hours)	Exposure points	Note: Exposure points can be
	Job or process 1 Job or process 2 Job or process 3				used to prioritise noise control. The highest exposure points values are given by the job or processes which make the
You can enter data in the white cells only	Job or process 4 Job or process 5 Job or process 6 Job or process 7				greatest contributions to daily noise exposure. Therefore, tackling these noise sources will have the
	Job or process 8	(Total time) L _{EP,d}	0] dB	greatest effect on personal noise exposures.

Instructions for exposure calculator

Enter the L_{Aeq} (in dB) and select the daily exposure duration (in hours) in the white areas for up to eight jobs or processes. Exposure points will appear for each entry and the overall daily personal noise exposure ($L_{EP,d}$) will be displayed.



www.hse.gov.uk/noise

Control of risks and exposure

- Aim for noise control by technical and organisational means
- Wherever there are risks from noise employers should:
 - look for alternative processes, equipment, methods for quieter working or reduced exposure times.
 - keep up with good practice for noise control in their industry
 - consider noise in selecting tools and machinery
- Regardless of exposure, but so far as is reasonably practicable



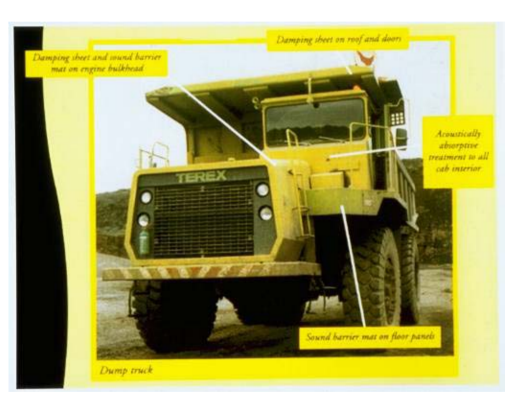
Advice on controlling noise

- 'Generic' advice
 - In the free leaflet
 - In the main guidance, with examples
- Specific advice
 - Continuing free sector-specific advice from HSE
 - Further advice on good practice & industry standard benchmarks planned
- Case studies
 - Free web access to new case studies
 - Priced publications (Sound Solutions, Sound Solutions for Food & Drink industry)



Noise Control - Examples

- Problem: Internal cab noise of 95 dB. Vehicles have long working life, cost £200,000
- Solution: Damping pads to resonant surfaces, sound barrier mat to floor and engine bulkhead, line cab with absorptive foam
- Result: 11 dB reduction
- Cost: £15,000 (1995)



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Noise Control - Examples

- Problem: Pneumatic knives

 manufacture of roof tiles Air exhausts high levels
 of noise
- Conventional silencers
 considered impractical
- Solution: 6 exhausts piped to manifold and silencer
- Result: 12 dB reduction





Noise Control - Examples

- Problem: Significant noise from bowl feeder in manuf. of tube fittings
- Solution: line feeder with rubber layer – impact reduction and damping
- Result: 5 dB reduction





Quieter tools and machinery

- Have a positive purchasing policy
- Use suppliers data to
 - Help in selecting (incl. hiring) suitable products
 - Plan and design for lower exposures
- Be aware of limitations
 - Data may not relate to real use
 - Data may not represent your work
 - Ask suppliers for real/representative noise data



Hearing protectors

- Not a long-term solution
- Can be used whilst other controls are being investigated & developed
- Acceptable where despite all reasonably practicable controls, exposures remain above Upper Exposure Action Values (*L_{EP,d}* of 85 dB, *L*_{Cpeak} of 137 dB)

















Hearing protectors



- Select according to protection, comfort, user preference, environment, work activity
- Account for 'real-world' attenuation
- Guard against over-protection isolation can lead to tendency to under use, and safety risks
- Will only protect if worn fully (all of the time it should be) and properly – requires information, instruction, training, supervision, motivation

Simplified guidance on selection of hearing protection



A-weighted noise level (dB)	Select a protector with an SNR of
85-90	20 or less
90-95	20-30
95-100	25-35
100-105	30 or more

Hearing Protection



• Spreadsheet for hearing protection calculations

	HML Method
HSE	You can use this method if you know both the A-weighted and C-weighted noise levels Enter values in all white cells.
Health & Safety Executive	Data on the hearing protector H M L
	Noise levels A-weighted noise level, LA dB
	C-weighted noise level, L _c dB
	Calculated level at the ear according to BS EN ISO 4869-2;1995 (x=1) dB
	HSE recommends allowing 4dB for 'real-world' factors. Assume that this dB at the ear aim for between 80 and 75 at the ear. Avoid protectors resulting in less than 70 dB at the second dB at the ear and the ear at the ear and the ear at the ear
	device will give: the ear - this is 'over-protection' (see BS EN 458:2004).
	Colour codes:
	Protector gives adequate protection, and does not 'over-protect'
	Protector does not give adequate protection, or it 'over-protects'
	Each calculator is on a separate tab' within the spreadsheet. Click on the tab to go to the appropriate calculator. You can also move between the tabbed sheets by pressing Ctrl+Page Up or Ctrl+Page Down.
	ことをかけたがきないなんをやきかにもないがらきであたらうかがあるかが、そのならない。そのからない人がそのであるが、「そのである」」

www.hse.gov.uk/noise

Legal limits – Exposure Limit Values



- Legal limits on noise exposure 87 dB daily exposure
 - Apply at the ear can take account of hearing protection
- Not a target for hearing protection performance, or noise control
- Should not be an issue for majority of UK industry
 - Provided other duties under regulations are complied with
- May present a challenge for some sectors
 - Let HSE know we want to help

Health surveillance



- New requirements on health surveillance for hearing damage
- To be covered in detail later on today

Summary : What do you need to do to control noise at work?



- Assess risks to develop an action plan
- **Reduce** risks for all employees
- Investigate and implement good practice and industry standards for control of noise
- Prioritise higher risk cases with a programme of control measures
- Use hearing protection for residual risks
- Health surveillance to detect hearing damage and feedback to control measures