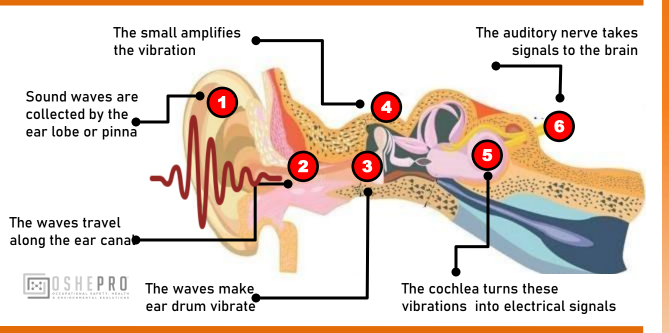
DANGEROUS DECIBELS

OSHA estimates that approximately 18,900 employees lose hearing due to work-related noise exposure.

How Loud is LOUD?

		Low R	isk		Mod	derate	Risk			Hig	h Risl	k	
Soft Wh	isper								EARS	NG I	RO	E.	
Convers	ation											E	\
Noisy R	estauran	t							=		Y		
Vacuum	Cleaner									TEU	VIBE		
Chainsa	ıw, Lawn	mower, e	etc.										
Dook Co	va a a set												
Rock Co	nicert												
Jet plan	Jet plane take-off												
dB) 0	10	20 3	30 40	50	60	70	80	90	100	110	120	130	140

How does Ear Work?



Exposure to loud noise kills the nerve endings in the inner ear. More exposure will result in more dead nerve endings. The result is permanent hearing loss that cannot be corrected by surgery or medicine.

SAFETY

HEALTH

•

ENVIRONMENT

OSHEPRO is a registered trademark of Southwest Consultants, LLC. This document cannot be used or reproduced without written consent from Southwest Consultants, LLC.

DANGEROUS DECIBELS

SafetyTalk

TRAINING ROSTER

Date	Shift / Crew	Trainer					
No	Employee Name	Employee Signature					
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
Follow-up / Recommendations / Corrective Actions							





Sharpen your Safety & Health programs with our eSolutions.



Task Risk Assessment, Control & Implementation TRACI® - Task Risk Assessment, Control & Implementation is the cloud-based Safety & Environmental Management solution that allows small to large size businesses to streamline Safety & Environmental risk assessment and control process by empowering employees.

KEY FRACTURES

OSHA Programs

- Job Hazard Analysis
 OSHA 29 CAR 1910.132
- Personal Protective Equipment Assessment OSHA 29 CAR 1910.132
- Machine Risk Assessment OSHA 29 CAR 1910.212
- Lockout Tagout Procedure OSHA 29 CAR 1910.147
- Confined Space Analysis & Entry Procedure OSHA 29 CAR 1910.146

EMPLOYER BENEFITS

OSHA Compliance

 $\mathsf{TRACl}_{\circledcirc}$ provides one stop solution to meet multiple OSHA 1910 & 1926 requirements. Unique streamlined process of $\mathsf{TRACl}_{\circledcirc}$ eliminates duplication of risks, controls and human errors. Standardized risk assessments and risk control procedures are compliant with OSHA requirements.

Employee Well-Being

Assessments and control procedures are available for employee access through web base application 24/7. Simple & easy to read reports engage employees in accepting safety program, resulting in to reducing accidents.

Cost Reduction

Preloaded risks and controls allow equipment/machine operators to populate the risk hazard assessment & risk control procedures. Hierarchy of controls allows Safety Manager(s) to evaluate assessments & procedure prior to publishing.

www.oshepro.com 623.986.3400