3M™ Occupational Health and Environmental Safety Division

3M[™]E-A-Rfit[™] Validation System





Look How Well It Fits Into Your Hearing Conservation Program

Integrating hearing protector fit testing into your hearing conservation program benefits everyone from new hires to high-risk workers.

Audit

- Establish baseline values for new workers
- Helps identify workers receiving inadequate protection that leaves them at risk of threshold shifts
- Validate high protection levels required by workers in high noise areas

Fit, Train and Motivate

- Provides tool for training proper insertion techniques and to assess proficiency
- Great for required refitting or retraining as required by OSHA after standard threshold shifts (STSs) are detected.
- Motivates employees by helping them realize the control they have in protecting their hearing

Assess & Manage

- Improves long term performance of your hearing conservation program
- Indicates employees needing further fit training or alternative hearing protectors
- Input your noise exposure data and the E-A-Rfit software can help you identify the most appropriate hearing protector(s) and help minimize over/under protection



Put The E-A-Rfit System To Work.

The E-A-Rfit Validation System includes

FREE online training and user support.

For more information and to see a video please contact your 3M sales representative or visit www.E-A-Rfit.com



3M[™] E-A-Rfit[™] Validation System

Technology That Takes Hearing Conservation to the Next Level.

Environmental controls, hearing protectors, and on-the-job training are the first steps to protecting your workers against noise-induced hearing loss (NIHL). Take the next step with the 3M[™] E-A-Rfit[™] Validation System, an objective, quantitative hearing protector fit-test system.

Fit Test Your Hearing Protectors.

Like respiratory fit testing, which indicates that maximum protection can only be obtained if the ideal fit is achieved, the E-A-Rfit system assists in achieving optimal fit through hearing protector selection and employee training. In less than 10 seconds per ear, the system generates a personal attenuation rating (PAR) that indicates a worker's noise reduction levels for a given fitting and hearing protector. Compare ratings across hearing protectors and fittings to determine best fit.

Get Objective, Personalized Results.

Researchers at E-A-RCal Laboratory developed proprietary algorithms to analyze sound pressure inside earcanals. This in-the-ear testing procedure differs from many other systems on the market by providing quantitative data that does not rely on subject response. Fit, train, and motivate every worker using their Personal Attenuation Rating (PAR).



It Takes Less Than 10 Seconds Per Ear and 3 Simple Steps to Combat NIHL.

Don't put your workers at risk by relying solely on lab-based noise reduction ratings (NRR).*

Get a personalized attenuation rating (PAR) for each worker.

Once a subject is fitted, it takes less than 10 seconds per ear to test 7 standard frequencies.

Just self-fit earplugs, connect to the microphone, and run the test.





- Workers fit earplugs themselves.
- Unique dual-element microphone measures the noise reduction of each earplug as worn by the worker across the wide range of industrial noise frequencies.
- Patented system and proprietary algorithms quickly analyze real-ear data to provide Personal Attenuation Rating (PAR) and fit variability.

ADVANTAGE:

Reflects an individual's fitting methods and indicates if additional training is necessary.

ADVANTAGE:

Objectively tests 7 frequencies (125 Hz - 8 kHz) in under 10 seconds per ear, so you don't rely on subjective test responses.

ADVANTAGE:

PARs can assist in determining if the level of hearing protection your workers are getting is appropriate to their work environment.

	STANDARD	REPORT		
Employee Name: Joh	n Employee			
Test Date: 11/3/2009 1	1:13:46 AM			
Company: 3M Compa				
3M Center Building 2:	15-2N-70, Saint Paul, MN, U	NITED STATES, 55144-1000		
TECHNICIAN INFORM	MATION			
Last Name	First Name	Code	Software Version	
User	740-	USER0195	3.2.5.1	
Serial number :	5383	Last Calibration :	31/03/2009	
EXPOSURE LEVEL	10.100	1.00	***************************************	
A-Weighted Exposure Level (dB)		C-Weighted Exposure Level (dB)		
90		Not Available		
This report documents	a Follow Up that was Succes	naffut.		

	Left Ear	Right Ear	Binaural
Product	E A Riti Classiciti	E A Rit Classiciti	-
Size	Regular	Regular	
PAR (dB)	28	29	29
Protection Sufficiency	Pass	Pass	Pass
Protected Exposure Level 20% (dBA)			56
Protected Exposure Level 80% (dBA)	-	-	67

The manufacturer of their attenuation measurement system recomments that an annual californion be performs

3M

E.A.D

Documented Results.

Easy-to-understand test results
-are documented for each test
subject, both in print and
electronic formats, for
future reference.





Protection levels can be validated while wearing a variety of 3M branded hearing protectors including specially-probed versions of 3M branded foam and premolded earplugs.

PRODUCT CODE	PRODUCT	CASE QUANTITY	DESCRIPTION
393-1000	3M E-A-Rfit Validation System	(1) KIT	(1) Speaker & Stand, Dual-Element Microphones, (1) USB Cable, (1) Power Cable, (1) Roll Model, Trial Quantity of Probed Test Plugs, & Software (Available via Online Download)

Occupational Health and **Environmental Safety Division** 3M Center Building 235-2NW-70 St. Paul, MN 55144-1000

3M Canada Company OH&ESD P.O. Box 5757 London, Ontario N6A 4T1 Canada

For More Information

Technical Assistance in US Technical Assistance in Canada www.3M.com/OccSafety

Please recycle. Printed in USA. 70-0715-7187-4

1-800-243-4630 1-800-267-4414

© 3M 2010. All rights reserved. 3M, E-A-R, E-A-Rfit, Classic, Leading The Advancement of Hearing Conservation and the color yellow for ear plugs are trademarks of 3M Company

