Michael & Associates, Inc.

814-234-7042 phone 814-235-1381 fax Email: Kevin@michaelassociates.com URL: www.michaelassociates.com

FitCheck for Earmuffs

Operation

Loop ear clip over the ear of the earmuff wearer, as illustrated. Mic is facing forward so that it can be used on either ear.



Don earmuffs over ear clip allowing the thin wires under the muff cushion. The thin wires have negligible effect on earmuff performance.



Meter Setup:

Set Range to High Set Response to S (Slow) Set Funct to A (A-weighting)



Michael & Associates, Inc. FitCheck Individual Noise Exposure Assessment 814-234-7042 Kevin@michaelassociates.com

To determine exposure under earmuff, locate the earmuff user in his/her normal work position (i.e., under normal noise exposure conditions) and read the digital readout on the meter.