ISRP 1999 abstract

Presenter/author	Title	Abstract
Zhuang, Ziqing Coffey, C. C. Myers, W. R. McMullin, D. L. Jensen, P. L. National Institute for Occupational Safety and Health Mail Stop H–117 1095 Willowdale Road Morgantown, WV 26505–2888 USA	The Effect of Ambient Concentration and Exercise on PortaCount TM Quantitative Fit Factors	The PortaCount TM is a quantitative fit test method which uses ambient aerosols to determine the fit of a respirator. The current Occupational Safety and Health Administration (OSHA) regulations in the United States stipulate that eight exercises lasting one minute each are to be performed for this fit test. Ambient aerosol concentration levels vary greatly among workplaces, but OSHA does not stipulate a specific concentration. Due to the length of a fit test, considerable time and financial commitments must be made by employers to select a "best fitting" respirator for a given worker. Thus, the purposes of this study were to determine: (1) if PortaCount fit factors are affected by ambient concentration; (2) if any of the exercises are the most critical in determining the overall fit factor; and (3) if any exercise can be possibly eliminated. A data set of 20,974 PortaCount fit tests conducted at various workplaces was obtained. The data set was divided into two data sets: one consisting of half-mask (filtering-facepiece and elastomeric) and the other, full-facepiece respirators. The ambient concentrations were divided into five levels and Duncan's multiple range test was performed to determine if the fit factor sary among the five levels. The analyses of both data sets also involved determining the frequency of each exercise wire also normalized to the highest fit factor among all exercises in each test and the mean ratio was determined for each exercise. Correlations between exercise fit factors were determined as well. Overall fit factors were found to be significantly dependent on the ambient concentration in both the half-mask and the full-facepiece data sets (p-value < 0.01). For overall fit factors for each exercises for about 60% of the fit tests for half-mask respirators using six exercises for about 60% of the fit tests for half-mask respirators using six exercises for about 60% of the fit tests for any exercises were also the smallest and second smallest. Fit factors for the second normal breathing