



H-SCAN TEST REPORT

Name Elliott C. Small, Jr.

Sex m

Test Date 4/5/6

Participant No. 14

The table below shows the score you obtained on each test. The percentiles column, designated "%-ILE", shows how you compare to others of your age and sex on each test, based on tests of 2,462 office workers. For example, a %-ILE of 78 indicates you scored better than 78% of persons your age and sex, while 50 is average. # indicates that the test was skipped or that the score was outside of acceptable limits and won't count. Percentiles are plotted on the bar graph, numbered as in the table.

The computer calculates (but does not show) the age of which each test score is

typical. It then produces a weighted average of these "typical" ages, which is listed as your "Test age based on combination of scores" below the graph. Tests marked # are omitted from this average. (Below age 30, the average is less accurate because little aging has taken place. Below age 22, lungs and reactions are not fully developed and these scores are omitted from the average.)

No claims for these tests, such as claims regarding health or aging, are made or are authorized to be made beyond the statements on this chart.

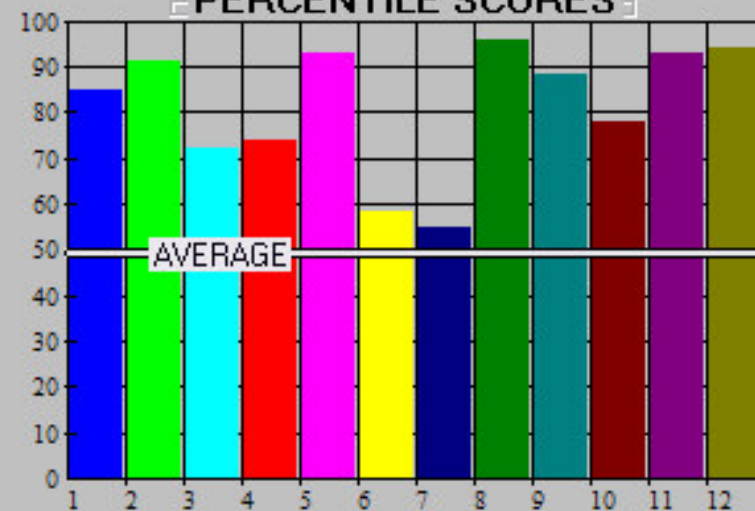
TEST

SCORE

%-ILE

1. Auditory reaction time, sec	.133	85
2. Highest audible pitch, kHz	13.1	91
3. Vibrotactile sensitivity, dB	40	72
4. Visual reaction time, sec	.196	74
5. Muscle movement time, sec	.085	93
6. Lung: forced vital capacity, liters	4.89	58
7. Lung: forced expiratory vol-1 sec, liters	3.92	55
8. Visual react. time with decision, sec	.187	96
9. Muscle move. time with decision, sec	.081	88
10. Memory, length of sequence	12	78
11. Alternate button tapping time, sec	15	93
12. Visual accommodation, diopters	7.5	94

PERCENTILE SCORES



Test age based on combination of scores: 36

For office use: QL -1.58 AGJG|QL|HT|bd= 58| 43| 36| 180| 2/16/48