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DEPARTMENT OF DEFENSE HUMAN FACTORS ENGINEERING TECHNICAL GROUP

MINUTES OF THE TWENTY-FIFTH MEETING
12 - 15 NOVEMBER , 1990
SAN DIEGO, CALIFORNIA

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NAVAL HEALTH RESEARCH CENTER
SAN DIEGO, CALIFORNIA

CHAIR:
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MONTEREY, CALIFORNIA

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AEFIS Status-Display Formats: Tradeoff Studies

James W. Broyles, Ph.D.
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Abstract

An experiment was designed to collect human performance data on current and experimental status display formats for a Navy Workstation (i.e. Aegis Combat System). Current information display methods do not take advantage of human processing capabilities of using graphics (e.g., icons, bar-graphs, or color) and integrating the information on the display to fit the operator's task. The focus of the experiment was to provide human performance data to support the trade-off analyses of display formats and to investigate the feasibility of applying these techniques to future control/display upgrades. Eleven subjects (6 Navy personnel with Aegis combat system experience and 5 Navy researchers) viewed different display formats of the Guided Missile Launcher System Character Read-out (CRO). The subjects answered 16 questions about system status on each of the display layouts. The experiment compared operator accuracy and response times when reading information across the displays. We found that operator performance may differ as a function of layout of information on a CRO and the cognitive processes required to execute the task. Other design improvements for future studies will be discussed.

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AGENDA

Department of Defense Human Factors Engineering Technical Group User-Computer Interaction (UCI) Subgroup

San Diego, California

13 NOVEMBER 1990

"AEGIS Display Technologies"

1330 - 1335	Introduction by Chair, "AEGIS Display Technologies"	Mr. Paul S. Rau Naval Surface Warfare Center, White Oak, Md.
1335 - 1415	"Improved Target Selection on Displays"	Dr. Glen Osga Naval Ocean Systems Command San Diego, CA.
1415 - 1500	"Status-Display Formats: Tradeoff Studies"	Dr. Jim Broyles Naval Ocean Systems Command San Diego, CA.
1500 - 1515	Coffee Break	
1515 - 1600	"AEGIS Tactical Displays: Use of Color"	Mr. Jennings Willy Johns Hopkins, Applied Physics Laboratory Laurel, MD.
1600 - 1630	"Scenario Based Methodology for Evaluating Natural Language Interfaces"	Dr. Kathleen Fernandes Naval Ocean Systems Command San Diego, CA.
1630	Adjournment	