

2

DOCUMENTATION PAGE

AD-A265 113



to average 1 hour per request, including the time for review, preparation, and distribution of information. (Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 4800 Marking Drive, Washington, DC 20540-6048.)

2 REPORT DATE April 1993
3 REPORT TYPE AND DATES COVERED professional paper

4 TITLE AND SUBTITLE
NAVY SCIENCE ASSISTANCE PROGRAM: PROVIDING HUMAN FACTORS SOLUTIONS TO NAVY AND MARINE CORPS PROBLEMS

5 FUNDING NUMBER
In-house funding

6 AUTHOR(S)
J. W. Broyles

7 PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)
Naval Command, Control and Ocean Surveillance Center (NCCOSC)
RDT&E Division
San Diego, CA 92152-5001

8 PERFORMING ORGANIZATION REPORT NUMBER

9 SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)
Naval Command, Control and Ocean Surveillance Center (NCCOSC)
RDT&E Division
San Diego, CA 92152-5001

10 SPONSORING/MONITORING AGENCY REPORT NUMBER
DTIC ELECTE
MAY 28 1993

11 SUPPLEMENTARY NOTES

12a DISTRIBUTION/AVAILABILITY STATEMENT
Approved for public release; distribution is unlimited.

13 DISTRIBUTION STATEMENT CODE
S A D

13 ABSTRACT (Maximum 200 words)
The Navy Science Assistance Program (NSAP) understands the importance and value of providing human factors support to solving Navy and Marine Corps operational problems. Since 1979, NSAP has fielded a human factors technical advisor position to provide human factors engineering support services to the major Navy and Marine Corps operational commands. Currently, the human factors technical advisor, or hufa, is supporting 19 Science and 8 Technical Advisors on a variety of tasks, projects, or questions involving some form of human factors service. In FY 91 over 30 requests for human factors support was received from the fleet and field. Several examples of the hufa's human factors support will be presented. Observations on what some of the future challenges facing the DoD human factors and scientific communities will also be addressed.

93 5 26 00 1

93-12065



Published in DoD Human Factors Engineering Technical Group Minutes of the 27th Meeting, 4-7 Nov 1991, p. Z-1.

14. SUBJECT TERMS			15. NUMBER OF PAGES
			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT SAME AS REPORT

UNCLASSIFIED

21a NAME OF RESPONSIBLE INDIVIDUAL J. W. Broyles	21b Telephone Number (Area Code) (619) 553-1607	21c Office Code Code 2111
---	--	------------------------------

Accession For	
NTIS CR/21	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution /	
Availability Codes	
Dist	Availability or Special
A-1	20

28 Oct 91

Navy Science Assistance Program: Providing
Human Factors Solutions to Navy & Marine Corps Problems

James W. Broyles, Ph.D.
Human Factors Technical Advisor
Navy Science Assistance Program

The Navy Science Assistance Program (NSAP) understands the importance and value of providing human factors support to solving Navy and Marine Corps operational problems. Since 1979, NSAP has fielded a human factors technical advisor position to provide human factors engineering support services to the major Navy and Marine Corps operational commands. Currently, the human factors technical advisor, or hufa, is supporting 19 Science and 8 Technical Advisors on a variety of tasks, projects, or questions involving some form of human factors service. In FY 91 over 30 requests for human factors support was received from the fleet and field. Several examples of the hufa's human factors support will be presented. Observations on what some of the future challenges facing the DOD human factors and scientific communities will also be addressed.

ADDRESS:

NSAPOFFICE DET San Diego
NAS North Island, P.O. Box 4
San Diego, CA 92135-5252
(619) 545-0122
AV 735-0122