

RESEARCH AND DEVELOPMENT PLANNING SUMMARY		1. AGENCY ACCESSION	2. DATE OF SUMMARY May 1975	REPORT CONTROL SYMBOL
Approved For Release 2003/09/10 : CIA-RDP96-00787R000200020054-1				
3. KIND OF SUMMARY New	4. LEVEL OF SUMMARY Subproject	5. PRIMARY SECURITY Unclassified	6. REGRADING GROUP N/A	7. WORK SECURITY Unclassified
8a. PROGRAM ELEMENT/PROJECT/TASK AREA NUMBER 61153N/XR021-05-07		8b. FORMER PROGRAM ELEMENT/PROJECT/TASK AREA NUMBER N/A		
9. TITLE (Precede with Security Classification Code) (U) Special Warfare Systems				
10. RESPONSIBLE DOD ORGANIZATION NAME ADDRESS Naval Electronic Systems Command Washington, D. C. 20360			11. START DATE July 1975	12. COMPLETION DATE Sept 1976
RESP. IND. Paul R. Freund (ELEX 350B) TELEPHONE NO. (202) 692-6 12				
14. PARTICIPATION			15. MISSION OBJECTIVE GOR 33	
16. SCIENTIFIC/TECHNICAL AREA 002400 Bioengineering				
17. THROUGH 19. 17. (Unclassified) <u>OBJECTIVES &amp; APPROACH</u> : There is evidence to support the existence of a biological information channel whose characteristics fall outside the range of normal perception. The precise nature of the channel(s) is as yet undetermined. Information about a remote location can be obtained by means of those channels. As with all biological systems, the information channel appears to be imperfect, containing noise along with the signal. However, the functioning is at the level of useful information transfer. The objective is the establish a clearer, quantitative analysis of such channels. Remote viewing of any geographic location may be possible, thus providing for a new dimension in Naval warfare. The approach will include further quantitative (instrumented) study of a variety of biological subjects to establish the fundamental and intrinsic properties of the channel(s). <p>18. (Unclassified) <u>PLANS FY76/77</u>: The effort planned is to perform an in-depth evaluation of test results obtained from on-going research conducted by another U.S. Government agency. Secondly, the evaluation results will be applied to specific ocean surveillance problems to determine whether or not reliable remote viewing of ocean areas, via biological channels, is feasible.</p> <p>19. (Unclassified) <u>ACCOMPLISHMENTS</u>: New start FY76.</p>				
NAVY -SG review(s) completed.				

This document is made available through the declassification efforts  
and research of John Greenewald, Jr., creator of:

# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)  
document clearinghouse in the world. The research efforts here are  
responsible for the declassification of hundreds of thousands of pages  
released by the U.S. Government & Military.

**Discover the Truth** at: <http://www.theblackvault.com>