

TAB

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>

Transfer for Fiscal Year 1987

In the fiscal year 1987 Defense appropriations bill, the Committee

transferred \$1,000,000 to DARPA for general phenomenological research in support of the DIA program. DARPA has yet to work out

an agreement with DIA for using these funds for the purposes intended by the Congress. The Committee now believes that centralization of these resources in DIA as a part of is appropriate. Consequently, within the fiscal year 1987 RDT&E, Defense Agencies appropriation, the Secretary of Defense is directed to transfer to DIA the \$1,000,000 previously provided to DARPA. Although some portion of the \$1,000,000 now available to DIA may be used for operational costs for the Committee believes that at least \$500,000 should be reserved for phenomenological research, most probably by the Army Medical R&D Command on a reimbursable basis.

~~SECRET~~
PSYCHOENERGETICS

EST. COST (\$K/YR)

TOPICS

- 150 A. IDENTIFY OPERATIONAL RV ISSUES
 - o PHYSICAL (DISTANCE, SHIELDING), PSYCHOLOGICAL, PHYSIOLOGICAL

- 150 B. ACHIEVE HIGHER RESOLUTION DATA
 - o NEW TRAINING, DATA EVALUATION, PROCEDURES

- 200 C. IDENTIFY DATA NOISE SOURCES
 - o MINIMIZE/ELIMINATE, POTENTIAL COUNTERMEASURES

- 50 D. DEVELOP NEW DATA ANALYSIS METHODS
 - o OPERATIONAL TARGETS, VIEWER CAPABILITIES

- 300 E. DEVELOP NEW APPLICATIONS
 - o SEARCH/TRACK, CODE BREAKING, STATE-OF-HEALTH, PREDICTIVE

- 200 F. ASSESS OPERATIONAL UTILITY ISSUES
 - o NATURE OF TARGETING, DATA RELIABILITY FACTORS, OPERATIONAL CALIBRATION PROJECTS

- 200 G. EVALUATE RA PHENOMENAN
 - o PHYSICAL PARAMETERS, DISTANCE EFFECTS, APPLICATION POTENTIAL

- 100 H. REPLICATE SIGNIFICANT FOREIGN RESEARCH
 - o THREAT ASSESSMENT, NEW APPLICATIONS