

FIVE YEAR PROGRAM

I THREE YEAR GRILL FLAME PROGRAM

- A. Goal was to elevate remote viewing to a point where it could be used to gain intelligence information.
- B. The following were accomplished during the three years:
  - (1) A method of selecting people with psi abilities was initiated.
  - (2) A training program was developed and several persons trained to produce psi data.
  - (3) An evaluation system was developed.
- C. The Grill Flame Program was applications oriented as indicated by the sponsors.

II FIVE YEAR PROGRAM, INTEGRATION OF R&D AND INTELLIGENCE

- A. Should continue applications and intelligence projects, to include
  - (1) Training, to include R&D on methodology
  - (2) Following foreign work
  - (3) Reporting on operational sites
- B. R&D projects
  - (1) The Person
    - (a) Physiological correlations to psi functioning
    - (b) Personality assessment to aid in selecting individuals with psi skills.
    - (c) Biofeedback to improve performance
  - (2) The Process
    - (a) Target acquisition
      - What is needed to get to the target
      - What elements are necessary to acquire the target.

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>

- What methods of targeting work best in various kinds of problems.
  - What theoretical and physical systems are involved.
  - What activities (moving) can be done at the site.
- (b) Access
- What is accessed during remote viewing
  - What mechanisms are involved to access target
- (c) Countermeasures/signal exploration
- Develop a signal detection mechanism
  - Develop a mechanism to block the signal
  - Describe the relevant physics of the signal
- (d) Develop mathematical model of the psi experience