

# PALO ALTO MEDICAL CLINIC

300 HOMER AVENUE, PALO ALTO, CALIFORNIA 94301 • (415) 321-4121

3 July 1974

Dr. H.E. Puthoff  
Senior Research Engineer  
Stanford Research Institute  
333 Ravenswood Avenue  
Menlo Park, CA 94025

Dear Dr. Puthoff,

Pursuant to our discussion on 17 June 1974 relevant to the examination program for your subjects, the protocol listed below is suggested.

1. General Physical Examination  
including complete medical and family history. Dr. Charles Beal
2. Laboratory examinations  
SMA-12 Panel blood chemistries  
Protein electrophoresis  
Blood lipid profile  
Urinalyses  
Serology  
Blood Type + Factor  
Pulmonary function screening  
Electrocardiogram 12-lead
3. Comprehensive Neurological Examination  
including electroencephalogram, sleeping and routine (Drs. Eckman/Perlstein/Altrocchi)
4. Audiometric Examination  
comprehensive; Bekesy bone conduction, speech discrimination;  
impedance bridge test
5. Ophthalmologist Examination  
comprehensive (Dr. Jack)  
Card Testing  
Peripheral field test  
Muscle test  
Dilation funduscope  
Indirect ophthalmoscopic & fundus examination

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>

Dr. H.E. Puthoff  
SRI  
3 July 1974  
Page 2

~~6. EMI Brain Scan, Dr. Kramer~~

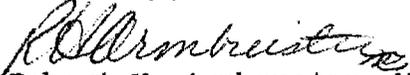
7. Electroretinogram (Stanford)  
and dark adaptation test

In addition to the above there will be modest charges for my time spent in administrative coordination.

A letter is forthcoming from the Department of Psychiatry regarding their joint participation in the evaluation aspect of the project.

Please advise at your convenience on how you wish to proceed.

Cordially,

  
Robert H. Armbruster, M.D., Director  
Department of Environmental Medicine

RHA:sl