

Groups

POST REPLY

- My groups
- Home
- Starred

▼ Favorites

Click on a group's star icon to add it to your favorites

- ▼ Recently viewed
- alt.activism
 - FFCHS Daily Har...

[Privacy - Terms of Service](#)

[alt.activism](#) >

MKULTRA Subproject 119: EEG bioelectric signal analysis and remote behavior activation

1 post by 1 author

Allen L. Barker

2/22/04

★ MKULTRA Subproject 119: Recording, analysis and interpretation of bioelectric signals from the human organism, and activation of human behavior by remote means.

Below are some excerpts and summaries of some declassified documents related to MKULTRA Subproject 119. My comments and summaries are in brackets. Empty brackets are redacted information. An ellipsis in brackets is where I have snipped out some information. The full directory of these documents is online at the Intelnet site at http://www.intellnet.org/mkultra/DOC_0000017376/.

The following project description from one of the documents is already online in ASCII text format at <http://www.dcn.davis.ca.us/~welsh/campmain.htm>. The original MKULTRA document is online at http://www.intellnet.org/mkultra/DOC_0000017376/0000017376_0023.TIF. (See also some similar overview information in http://www.intellnet.org/mkultra/DOC_0000017376/0000017376_0021.TIF.)

The purpose of MKULTRA Subproject 119 was:

To make a critical review of literature and scientific developments related to the recording, analysis and interpretation of bioelectric signals from the human organism and activation of human behavior by remote means. As it is visualized, the task should begin with a general survey of research and instrumentation in a number of fields; including neurophysiology, biophysics, anatomy, physiological psychology and neuropsychiatry, as well as electronics, telemetry and

Groups