## Training targets - remoteviewed.com

### 6654-2254

Ingo swann Magnetometer experiment, 6<sup>th</sup> June 1972, physics building, SRI, USA

Tasking: Move to the optimum position/location and describe the event and the primary people involved in the

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#### Additional feedback:

# CIA-Initiated Remote Viewing At Stanford Research Institute

by H. E. Puthoff, Ph.D.

http://www.biomindsuperpowers.com/Pages/CIA-InitiatedRV.html

#### **Beginnings**

In early 1972 I was involved in laser research at Stanford Research Institute (now called SRI International) in Menlo Park, CA. At that time I was also circulating a proposal to obtain a small grant for some research in quantum biology. In that proposal I had raised the issue whether physical theory as we knew it was capable of describing life processes, and had suggested some measurements involving plants and lower organisms [3]. This proposal was widely circulated, and a copy was sent to Cleve Backster in New York City who was involved in measuring the electrical activity of plants with standard polygraph equipment. New York artist Ingo Swann chanced to see my proposal during a visit to Backster's lab, and wrote me suggesting that if I were interested in investigating the boundary between the physics of the animate and inanimate, I should consider experiments of the parapsychological type. Swann then went on to describe some apparently successful experiments in psychokinesis in which he had participated at Prof. Gertrude Schmeidler's laboratory at the City College of New York. As a result of this correspondence I invited him to visit SRI for a week in June 1972 to demonstrate such effects, frankly, as much out of personal scientific curiosity as anything else.

Prior to Swann's visit I arranged for access to a well-shielded magnetometer used in a quark-detection experiment in the Physics Department at Stanford University. During our visit to this laboratory, sprung as a surprise to Swann, he appeared to perturb the operation of the magnetometer, located in a vault below the floor of the building and shielded by mu-metal shielding, an aluminum container, copper shielding and a superconducting shield. As if to add insult to injury, he then went on to "remote view" the interior of the apparatus, rendering by drawing a reasonable facsimile of its rather complex (and heretofore unpublished) construction. It was this latter feat that impressed me perhaps even more than the former, as it also eventually did representatives of the intelligence community. I wrote up these observations and circulated it among my scientific colleagues in draft form of what was eventually published as part of a conference proceedings [4].