LAWRENCE LIVERMORE LABORATORY



April 25, 1975

Ĕ

Dean Kraft
Foundation for Psychic-Energetic
Research, Ltd.
2750 Homecrest Avenue
Brooklyn, NY 11235

Dear Dean,

I want to thank you for your time and effort with our experiments during your visit.

Best regards,

R. S. HAWKE

Engineering Research Division

mg

LAWRENCE LIVERMORE LABORATORY



May 5, 1975

Dean Kraft
Foundation for Psychic-Energetic
Research, Ltd.
2750 Homecrest Avenue
Brooklyn, NY 11235

Dear Dean:

Enclosed are copies of two interdepartmental letters for your files only. It is requested, for the sake of future work, that no other use be permitted.

I'm sure it's possible to optimize the experiment to increase the chances of demonstratable success and we all look forward to your next visit.

Hanks for your time .

R. S. HAWKE

Engineering Research Division

se

Ence

- 1) D. Moore to M. A. Van Dilla 1 May 1975
- 2) M. Van Dilla to R. Hawke 28 April 1975

Copy to:

M. A. Van Dilla, w/encs.

L. L. Cleland, w/encs.

E.J. 8311

1 May 1975

To: Marvin A. Van Dilla

From: Dan Moore

Subject: Experimental Design for Next Experiment with Dean Kraft: Evaluating Small Effects.

- 1. Use three "control" flasks, Cl. C2, and C3. Flask C1 should be held and manipulated by an unbiased observer who tries to imitate Kraft's motions. Flasks C2 and C3 should be left on a shelf as in the previous experiment.
- 2. Evaluations (i.e., Coulter counts and visual examination by experts) should be made before as well as after the Dean's PK effort. Evaluation should be in terms of increased number of floating objects. The significance of any increase can be measured against normal variability determined from the control flasks.
- 3. The experts (Larry Thompson, and perhaps June Carver) evaluating the results should not be able to tell which flask was handled by Kraft. That is, the evaluation should be "blind".

Dan H. Moore II

DiM: jmg

cc: Ron Hawke

A This experiment was replicated at science Unlimited Research Foundation in San Antonio, Texas in July 1977. (report enclosed)

United to Collision

LAWASINCE LIVERMORE LABORATORY