

DATE: 15 March 1949

STANDARD FORM NO. 64

SUBJECT:

July . Levy Office Memorandum UNITED STATES GOVERNMENT

Dr. Machle, OSI Dr. Stone, OSI () Flying Saucers

> A rapid perusal of your documents leaves one confused and inclined to supineness.

2. The following considerations seem not to have been included in the survey:

No suggestion is noted that there is a possibility that many of the objects may be "free" meteorological sounding balloons.

If a tame "flying saucer" is to be involved, it is extremely unlikely that they be found over the U. S. because:

- (1) U.S. developments would be closely coordinated with USAF or comercial designers.
- (2) Foreign sircraft development would hardly be tested at such a range from home areas, even if fuel could be supplied _____
 - (3) Guided aircraft at a range of several thousand miles are beyond any known capabilities, including ours.
- What is the psychological probability that any object seen briefly against "zero" background will be circular, or oval, in appearance?
- Has any one commented on the curious time distribution of the observations? Note thart below:

Jun Jul Aug Sept Oct Nov Dec Jan

FROM: Dr. Machle, OSI

FROM: Dr. Stone, OSI Caus

SUDJECT: Flying Saucers

JJ

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- 2. The following considerations seem not to have been included in the survey:
 - a. No suggestion is noted that there is a possibility that nary of the objects may be "free" meteorological sounding balloons.
 - b. If a tame "flying saucer" is to be involved, it is extremely unlikely that they be found over the U. S. because:
 - (1) U.S. developments would be closely coordinated with USAF or commercial designers.
 - (2) Foreign aircraft development would hardly be tested at such a range from home areas, even if fuel could be supplied
 - (3) Guided sircraft at a range of several thousand miles are beyond any known capabilities, including ours.
 - c. What is the psychological probability that any object seen briefly against "zero" background will be circular, or oval, in appearance?
 - d. Eastery one commented on the curious time distribution of the observations? Note thank below:

