21 February 1967:

regionalum for:

APPLIED IOLI

PERCUCIE:

CULTECT:

Anomar to Request of Speed Letter dated 30 Junery 1967

- 1. Analysis of the UID importanthe provided sketography. was perferred to the limited extent remained by the cary orints. It must be recombered that the amountmissions enter one breed on the evenueth moss of mice rether them the existence. The copying or case valle as a caly the grain and store character. lables of the original inco, but classery distort the recovery of concernation even then the exect entergeneat a newstern are haum. In this occopy these permeters are unknown.
- 2. The full wing was accured for the brain of this curity. ois. The nearrary of these escumptions, herever, is quentlened.
 - a. The total enlargement factor of printo one and three ouen cita at
 - b. The total enlargment factor of prints the and five is the same.
 - e. The t tel collegement factor of extite one and three is approximately two times that of primes the and Tive.

3. Findings

n. The gesternies opponent grain clauding to elellar in rinto incent three cut in twinty two and flow.

b. The elect of the UN dangs are our as re shortly desired in event one then do there of the helic war design in print three.

Approved for Release

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

SUBJECT: Anayor to Request of Speed Letter dated 30 January 1967.

- c. Contract and density enalysis of the ineres was not considered which draws to the inherent distintions caused by the cryping process.
- d. The odes therefore of the UFO beings in wrint two appears quite_cisiler to the edge therefore of the pipe in the case print.
- between prints two and five was consell by a ching in convers to USO distance. Whis distance was loss in wrist five than in print two. The following two conditions are offered:
 - (1) Considering of large UFO at a dictation of approximately a greater which (1,000 feet) on the non-tionary errors located a, the UFO would have had to approximately dictance (200 feet) in a flight line of material vector, we would be even a position to produce such a change in large size.
 - (0) Considering a could, about nory WO at a distance of approximately sin feet and a slightly veriable (1 one fact) in compar legation, a simple in large pice of this compitally with have resulted from a charge in ecoera legation of legs than the above veriable.
- has reviewed the quantitative results obtained by and has from no discommendes in that has been done. Unfortunishing with-the-unterior available very little objective induce the ern is discinced essent bullling news tribes of object rive versus discinct the enter about the content of the factor of object rive versus discipled from the tribe content while content of the factor of the enterior that the property of the enterior. It is installed that this study would concentrate in three cross:
 - (1) How course consumption including sime, distract, and angles.

SUBJECT: Answer to Request of Secol Letter dated 30 January 1967...

- (2) Charanceple enclosis of the UFO and the relationship with the curronaling branches, pale, and covers station.
- (3) Dynamic analysis of the relative unversated the system including carry station and Uro.

h. Carluston:

Use definite. To decide the inthersicity of the face as being a USO is not provide that the invalidad prints. It is usebable that an analysis of the initial photograph would provide alled britanti nowhich mould enable a definite or nebusin. Associated facts events the facilities relationed to discuss an about the initial photographs, the convenient likelikal Clubbs wise from the distribution of the billion of the USO being between what the distribution is nearly enclaised with a modul tends to constant the the restal theory. The activities constant a contract the color of the time of a the provide that the time.