

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>

[REDACTED]

9 Feb 61

MEMORANDUM FOR: Chief, SD Division

ATTENTION: 1. Mr. Howard Osborne, Deputy Chief
Room 2052, 44th Building

FROM: 2. Acting Director of Security

SUBJECT: 3. Basic Proposal to Cover Field Assessment
of Potential SD/NSA Agent Candidates
#90682

1. Reference is made to the memorandum from the Deputy Chief, SD Division for the Chief, Central Cover Group, dated 3 February 1961 and to subsequent conversations relating thereto between the undersigned and Mr. [REDACTED] of SD/10.

2. As will be noted, the unweighted concurred in the referenced proposal on 6 February 1961. At that time it was recommended that after it has been determined that the basic protocol is feasible the initial assessment, which is to be performed by the SD Staff, CCG, be conducted by other than senior staff psychologists who are and have been overtly associated with this Agency. As an alternative, it was suggested that this assessment be accomplished by junior psychologists on a full-time basis and that these psychologists represent themselves and be properly backboned in true name with the [REDACTED] 291M. In addition to obviating the possibility of embarrassment to the Agency, this will preclude the necessity of utilization of [REDACTED] by overt staff personnel who are conducting such screening. It would also appear that this suggestion would help protect the cover agent involved from being associated with this Agency.

3. Please contact the undersigned if you have any question concerning this matter.

[REDACTED]

Sgt. 2/1

1/2

1/3

1/4, 1/5

KUHNKE/ewd(2-8-61)
CLOSED PREVIOUSLY

(1/1)