

Executive Registry  
57-9  
63-1695

11 OCT 1963

*card*  
Honorable William A. Barrett  
House of Representatives  
Washington 25, D. C.

Dear Mr. Barrett:

Thank you for your memorandum of 4 October to Mr. McCona enclosing recent correspondence you received from Mr. [redacted] and your reply to him.

STAT

STAT

We are pleased to know of Mr. [redacted] interest in the Central Intelligence Agency and shall be glad to consider an application from him. We have written directly to Mr. [redacted] enclosing a set of our application forms and a brochure describing our general employment requirements and opportunities. A copy of our letter to him is enclosed for your information.

STAT

STAT

Your interest in referring Mr. [redacted] to us is appreciated and we shall advise you of the outcome of his application.

STAT

Sincerely,

[redacted]  
Legislative Counsel

STAT

Enclosure

Distribution:

- 0 & 1 - Addressee
  - 1 - ER
  - 1 - Leg. Counsel
  - 1 - Subject's file w/basic
  - 1 - D/Pers chrono w/held
- OD/Pers/[redacted] blh (9 October 1963)

STAT

STAT

11 OCT 1963

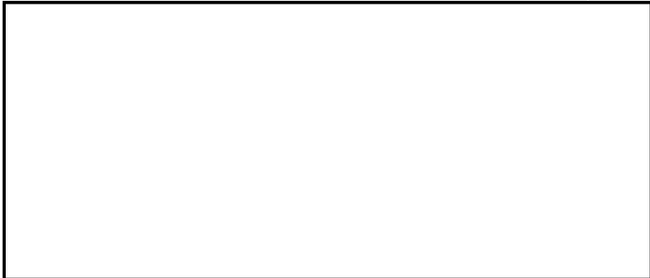
Originator: /s/ [redacted]  
for Director of Personnel

9 OCT 1963

(EXECUTIVE REGISTRY FILE *Gorgias*)

Executive Registry  
63-76051

STAT



10 OCT 1963

Congressman William A. Barrett has written to us concerning your interest in employment with the Central Intelligence Agency.

We are glad to know of your interest in our work and shall be pleased to consider an application from you. Enclosed are a set of our application forms and a brochure describing our general employment requirements and opportunities. Please complete and return these forms to us as soon as possible.

Your interest in our organization is appreciated and we look forward to hearing from you.

Sincerely,

Signed

E. D. Bohls  
Director of Personnel

Enclosures

Distribution:

- 0 - Addressee
  - 2 - Cong; Barrett
  - 1 - L<sup>g</sup> Counsel
  - 1 - ER
  - 1 - Subject's file w/basic
  - 1 - D/Pers chrono w/held
- OD/Pers/ [ ] blh (9 October 1963)

STAT