

64-79951A

11 DEC 1964

Honorable Carl Hayden, Chairman
Joint Committee on Printing
United States Senate
Washington 25, D. C.

Dear Mr. Chairman:

This is in response to your letter of 4 December 1964 concerning the development and installation of an electronic composition system in the Government Printing Office.

The Central Intelligence Agency is deeply interested in the application of Automatic Data Processing to the problems of printing. We believe that Automatic Data Processing practices are destined to make an important impact on many areas of our intelligence work. Internal programs are already under way in the Central Intelligence Agency and we look forward to expanding activity in the future. For this reason, we are most anxious to follow the Automatic Data Processing-printing efforts of the Government Printing Office.

Your expression of confidence in the Agency's representative to the Federal Electronic Printing Committee, is appreciated. He will continue as the Agency member of that Committee and will be given responsibility for coordinating elements of the Government Printing Office program within this Agency.

STAT

We will be pleased to cooperate with your Committee in every way possible.

Faithfully yours,

(Signed) Marshall S. Carter

Marshall S. Carter
Lieutenant General, USA
Deputy Director

ER

DEC 11 1 22 PM '64

Distribution:

Orig & 1 - Addressee

1 - DCI

1 - DDCI

① - ER

1 - DD/S

1 - DDS&T -

1 - Leg. Counsel w/basic

OGC/LC/GLC:jmd (11 Dec 64)

DEC 17 3 52 PM '64

DEC 14 1 13 PM '64

STAT

ER

MEMORANDUM FOR: ~~DEPUTY~~ DIRECTOR

Attached for your signature is a suggested reply to a letter from Senator Hayden in his capacity as Chairman of the Joint Committee on Printing. It deals with the application of Automatic Data Processing principles to programs of the Government Printing Office. This suggested reply has been coordinated with the DD/S and [redacted]

Noted by
12/11
DDCI

[redacted]
John S. Warner
Legislative Counsel
OK noted - 11 Dec (DATE)

FORM NO. 101 REPLACES FORM 10-101
1 AUG 54 WHICH MAY BE USED.

(47)

STAT

STAT