

TRANSMITTAL SLIP DATE MAR 22 1964

TO: WDS

ROOM NO. 4N181A

REMARKS:

[Redacted]

[Redacted]

Handwritten notes:
PO
27 Mar
FD

FROM: Production Staff 1910

ROOM NO. 3N116A

FORM NO. 241
1 FEB 55

WHICH MAY BE USED.

[Redacted]

See your info
13 April - am

7 Apr 64

[Redacted]

BS-10, PID to

[Redacted]

Work with Technicians

under PAR 2107 Contract

Study Lamination of Slides

Study of Air Flow in All Prod

Projectors (See PID/PS Memo

71-64 dtd 12 Mar 64).

** Return 15 March*

Declass Review by NGA.

File: R50
16 Mar 64

PS - 71/64
12 March 1964

MEMORANDUM FOR: Chief, CIA/PID (NPIC)

FROM : Chief, Production Staff/PID

25X1 SUBJECT : [redacted]

25X1 1. [redacted] under PAR-210 of Contract [redacted] is conducting a 25X1 study on the lamination of glass slides for PID. This is essentially an 25X1 effort on the part of [redacted] to develop an inexpensive technique to 25X1 prevent the buckling of Teleprompter slides when subjected to long periods of heat. In addition, [redacted] will be looking at our projectors to see if there is any way in which the air flow can be modified to provide greater cooling to the slide while it is being projected.

25X1 2. A telephone call was received from [redacted] 25X1 [redacted] on 27 February requesting the use of one of our projectors at their shop for approximately a month to test out some materials and techniques which they had developed and also to look into the air flow problems. Discussion with [redacted] indicated that we could afford to spare one of the slide projectors for this period and investigation is underway to determine the best way of shipping the projector to [redacted] 25X1 [redacted] mentioned that we may be able to send it up on one of the 25X1 planes that [redacted] uses for his film transportation. Shipment will 25X1 await word from [redacted] as to when they are ready for the projector. If possible, I would like to send [redacted] along with the projector 25X1 to inform them as to its mechanisms and electrical connections and to benefit from some of their technical suggestions regarding the mechanical operations and optics.

[redacted]

[redacted]