

~~SECRET~~

IN 3883

(IN 93942)

SECRET

PE

X

1. (A) TENTATIVE SUPPORT POST LOADS AND LOCATION: POSTS LIE AT ENDS OF CAPITAL LETTER T; 850 LBS AT BASE OF T; T HEIGHT IS 60 INCHES; 650 LBS AT EACH END OF TOP OF T; T TOP WIDTH IS 36 INCHES.
 (B) PLAN LABEL END OF INSTRUMENT AT TOP OF T. THIS IS CHANGE FROM SCHEMATIC 581-9883.

(C) WHAT IS LATEST DATE TO FURNISH YOU WITH FINAL POST LOCATIONS AND TOLERANCES?

2. DO YOU HAVE EQUIPMENT CAPABLE OF SAFELY REMOVING GELATIN BACKING FROM FILM?

*30 Oct during visit of Korenecan
No!*

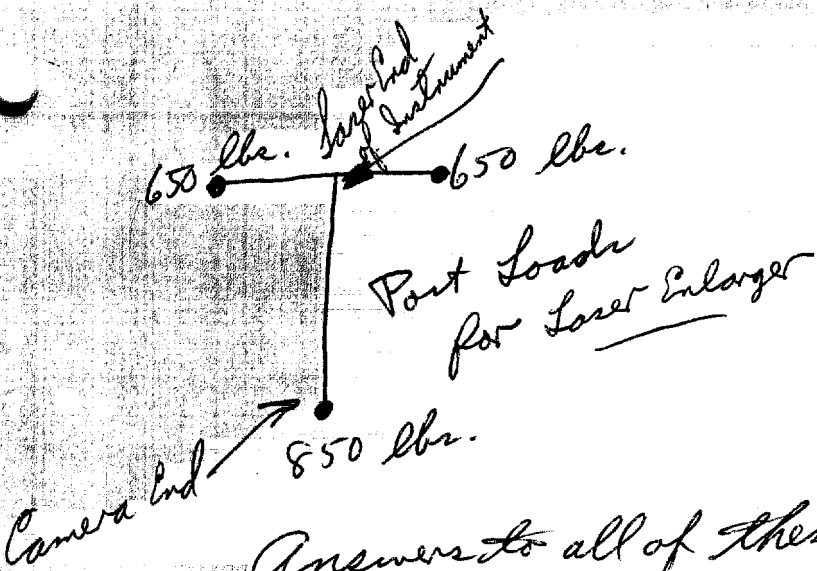
3. CAN WE ASSUME THAT FILM WILL BE BROUGHT TO COHERENT LIGHT ENLARGER AND SPATIAL FILTER

QUEST FREE

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This can be arranged.

This must be true.



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Answers to all of these were phoned to [redacted] on 14 Oct. 63 by [redacted]

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APX.

GROUP 1
 Excluded from automatic
 downgrading and
 classification

The following schematic is appended after reading message. We still require the height above the floor, so that we can determine how much of the concrete posts (or granite posts) is required to add to the steel posts in order that the instrument be of the proper operating height. When we have this, we can determine the additional weight of the concrete (or granite) and so determine the floor loading.

7 October 1963

25X1

