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LAMD-323

FAMILY COMMITTEE
Minutes of Twelfth Meeting
June 1, 1950

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ADWD-146

A. Attendance.

The twelfth meeting of the Family Committee was held Thursday, June 1, 1950 at 1:15 in Room B-117. Since the items on the agenda were not finished during this session, the Committee appointed a substantial subcommittee to continue in session throughout Friday, June 2 and Saturday morning, June 3. The entire Committee reassembled on Saturday, June 3 at 1:15 P.M. in Room B-117. The report rendered below is a composite of these sessions without regard to chronological order. Those present during the sessions were:

- | | |
|----------------|---------------------|
| H. M. Agnew | J. M. Keller |
| H. V. Argo | E. Konopinski |
| N. E. Bradbury | D. P. MacDougall |
| H. Bradner | J. C. Mark |
| J. C. Clark | W. E. Ogle |
| F. de Hoffmann | F. Reines |
| D. K. Froman | L. B. Seely |
| R. W. Goranson | B. R. Suydam |
| A. C. Graves | R. F. Taschek |
| E. F. Hammel | E. Teller, Chairman |
| M. G. Holloway | J. A. Wheeler |
| E. R. Jette | H. F. York |

B. Minutes of the Eleventh Meeting.

The Committee unanimously adopted the minutes of the Eleventh Meeting reported in ADWD-141, with the following corrections:

- (1) On page 4, the third line from the bottom, the new sentence should start: "A time $\tau/2$"
- (2) On page 6, line 11, change the figure 60' to read 60".

C. General Problems Concerning X-ray Experiments.

Graves opened the discussion by presenting the Committee with a series of questions which had to be answered in the near future in order to proceed with the planning of the X-ray experiment. These questions were the following:

1. What spots are to be measured.
2. What quantities are to be measured and with what precision.
 - (a) Is the radiation black body? i.e., what frequencies must we measure?
 - (b) Time and temperature range for each spot.

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on Page
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p.c

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

1ST REVIEW DATE: 07/17/96

AUTHORITY: 10 USC 2402, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500

2ND REVIEW DATE: 07-27-97

AUTHORITY: ADO

NAME: [Redacted]

TERMINATION (CIRCLE NUMBER)

1 CLASSIFICATION RETAINED

2 CLASSIFICATION CHANGED TO:

3 CONTAINS NO DOE CLASSIFIED INFO

4 COORDINATE WITH:

5 CLASSIFICATION CANCELLED

6 CLASSIFIED INFO BRACKETED

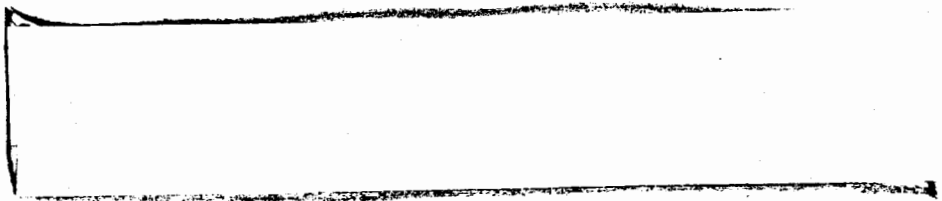
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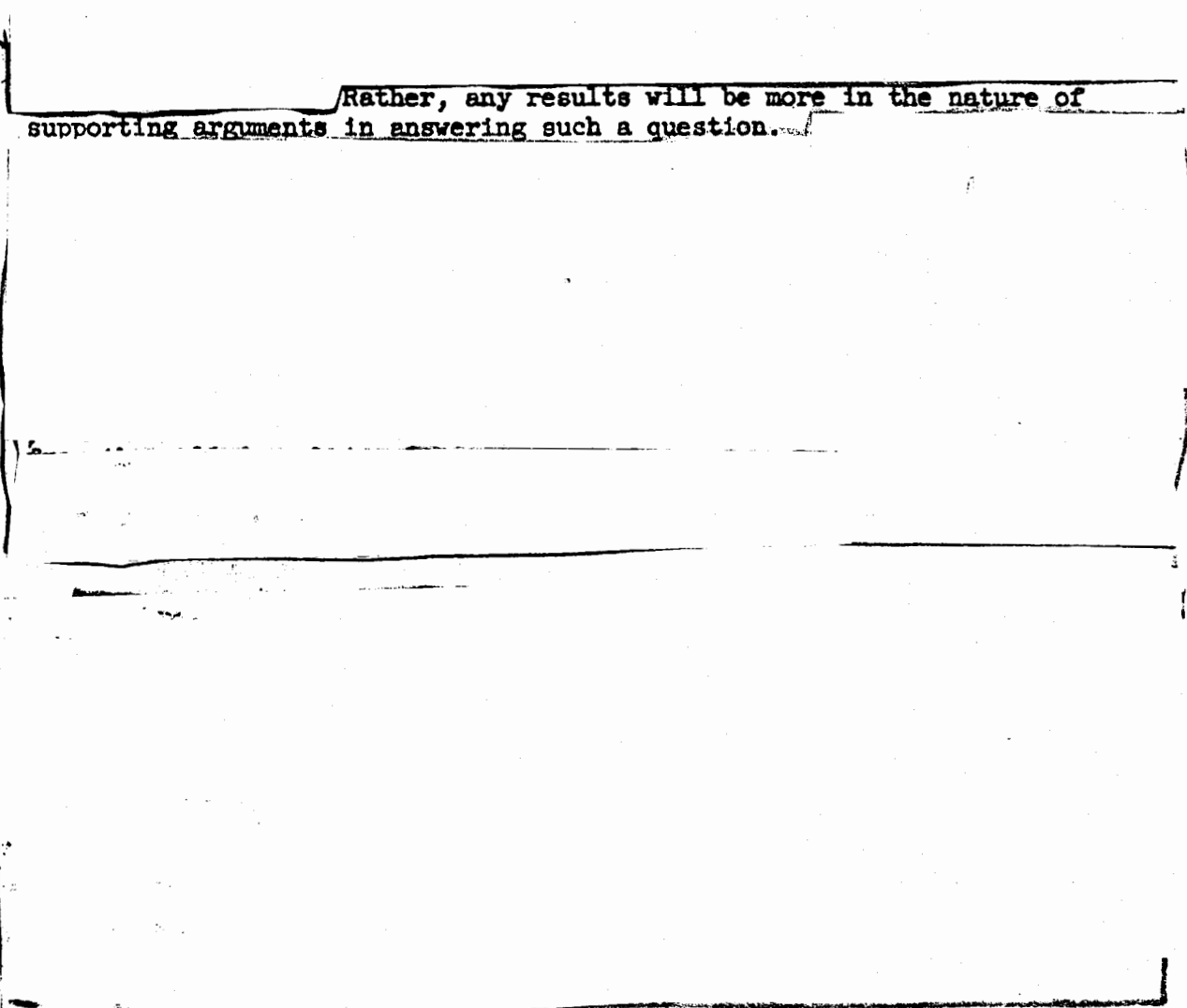
3. Interpretation of data.

(a) Is there a pip in x-rays?

(b) 

(c)

Bearing these typical questions in mind, the group proceeded to a discussion of separate items involved in the X-ray experiment. In the course of these, the above questions were answered in Sections D through F below; except for question 3(b).



Rather, any results will be more in the nature of supporting arguments in answering such a question.

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(r) Deviations of the temperature distribution from a black body spectrum.

(d) Information concerning the high-energy x-rays emanating from the DT mixture when it goes.

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D.

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The problem that was considered was the radiation distribution in a slab of thickness S where the temperature at the inner surface is denoted by T_i and the temperature at the outer surface is denoted by T_o .

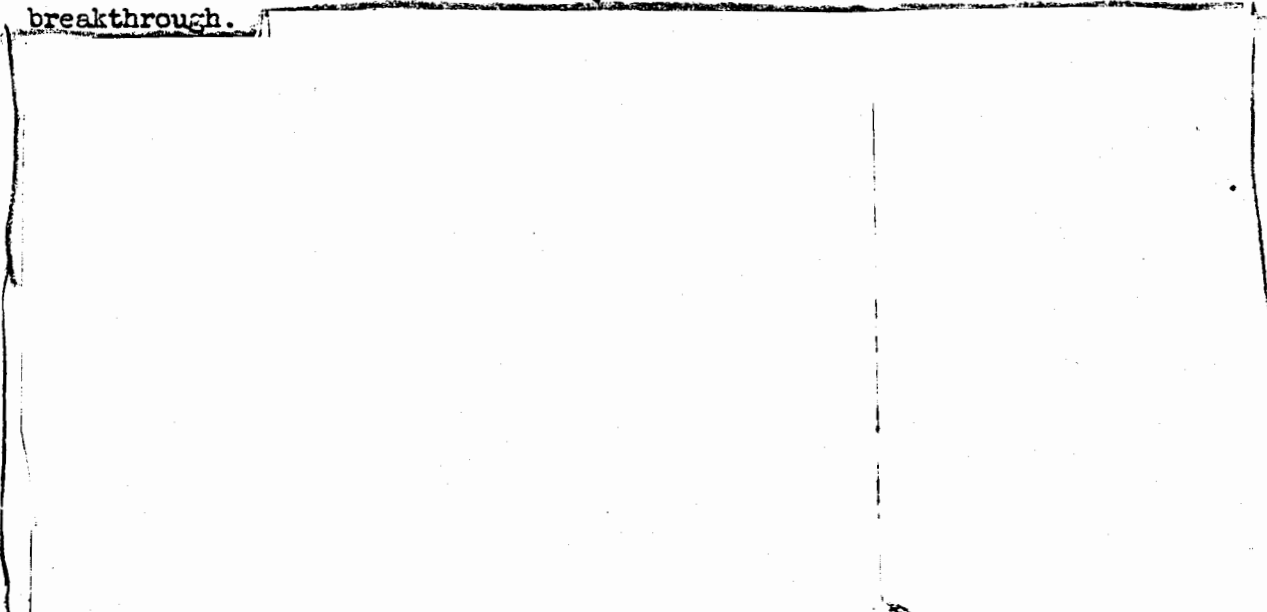
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The other curve on Figure 1 shows the results of an equilibrium calculation.

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It will be noted that this curve does not differ radically from the one for the first radiation breakthrough.

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It should be noted that all the above calculations and formulas 1 and 2 are based on analytical fittings for the opacity data. These formulas have less accuracy than one can eventually hope for in these relations if one uses numerical integrations from the actual calculated opacity points that are now known.

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It would, however, be desirable to have a "transparent spot" somewhere in the wall. Such a spot, which would be more transparent than the wall itself, would have the advantage that radiation would break through at an earlier stage. Thus, one could observe phenomena at an earlier time and moreover the original temperature distribution is not likely to be so distorted as that which comes through the main part of the wall at a slower rate. We shall return at a later time to a further discussion of one or more transparent spots.

It was agreed to refer this problem to a committee consisting of Ronopinski, MacDougall and Taub, and to request them to report to the Family Committee what solution they have adopted.

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DII. Number, Type and Location of Spots.

Teller reminded the Committee of the dual function of the X-ray experiment, to serve as

- a. A diagnostic experiment.

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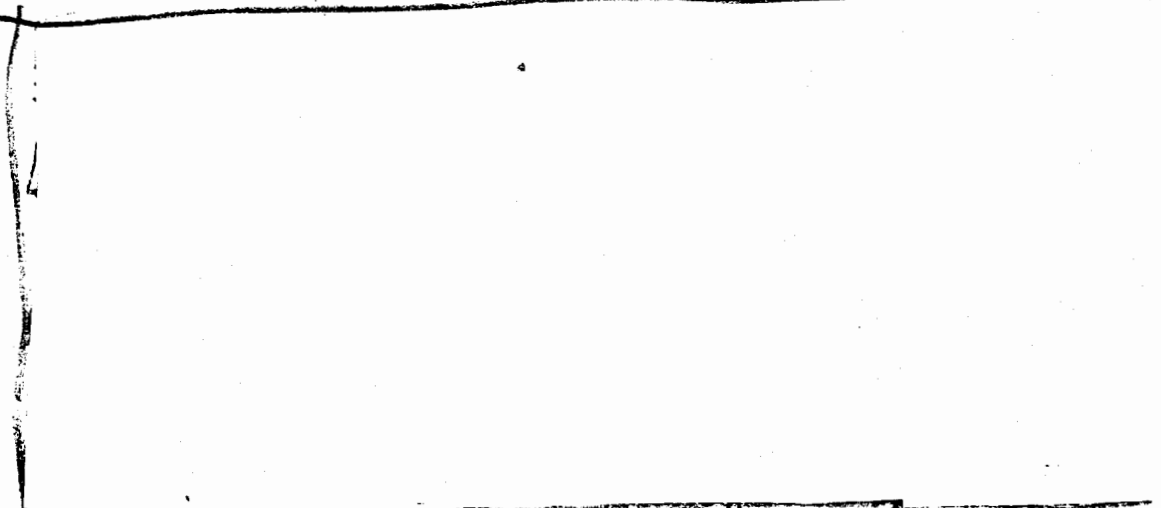
- b. An engineering experiment.

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Point of view b should not be sold short. Taschek remarked that, on the other hand, point of view a would gain added weight if the experiment should turn out to be a failure and the DT would not go. As a matter of

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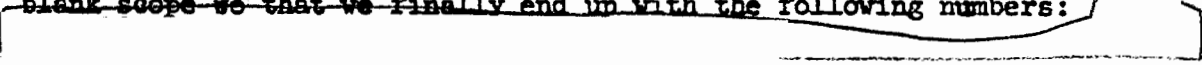
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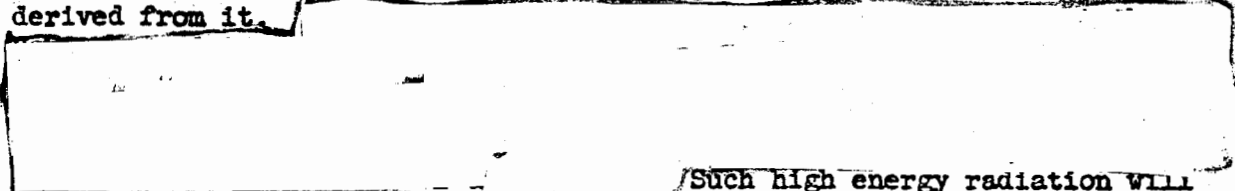
Hence a second scope has been added so that there is some possibility of detecting this distortion.



Because of the experimental difficulties involved, no detecting method chosen is likely to be fool-proof. Thus it would be advisable to have two parallel detecting methods employed (the particular ones favored at present are described in Section F below). Hence in order to buy this amount of insurance we must essentially double the number of detectors and scopes. Thus the total number of detectors is 10 and the total number of scopes 16. To this we must add three scopes for intercalibration of timing and one scope for a timing tie-in with other experiments such as DINEK. In addition, it would be valuable to run a blank detector and blank scope so that we finally end up with the following numbers:



2. Transparent spot looking at DT. Such a transparent spot would yield diagnostic information directly. Super engineering information could be derived from it.



Such high energy radiation will have a comparatively long mean free path and some of it could pass directly from the DT through the transparent spot--which is the reason for aiming the spot at the DT.



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unwieldy. Wheeler raised a word of caution and pointed out that there could very well be some important reason for adding scopes beyond this figure which may show up in the theoretical considerations now being pursued.

In connection with the physical arrangements of looking at the two spots, York pointed out that a one-centimeter radius would seem to be the very minimum so that the x-ray equipment has a sufficiently large area to look at. In fact, the experimentalists would hope that the spots could be arranged to be of considerably larger radius. As will become apparent in Section F below, it will be useful to have the evacuated pipes leading to the spots of as large a diameter as possible.

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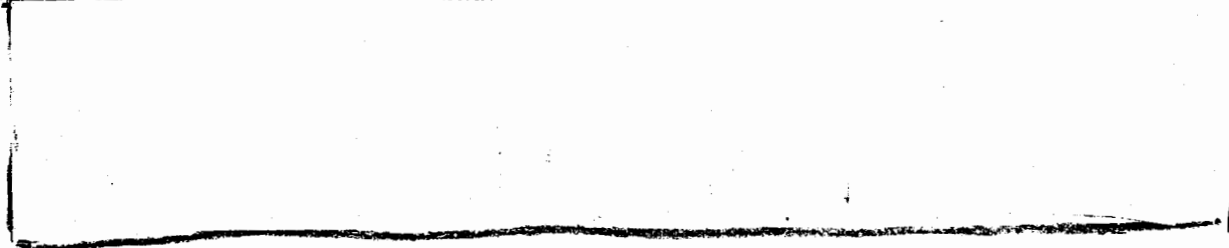
DIII. Time Scale and Shape of Scope Traces.

The question arises of how late a time after this first signal any x-ray record would still be of interest.

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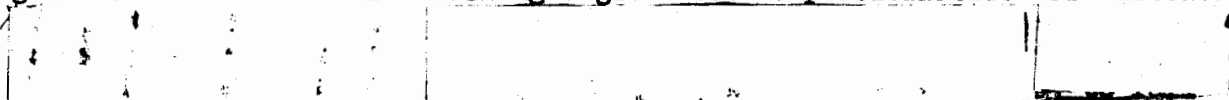
We are indeed interested, however, in times which occur after the DT mixture has burned because of engineering reasons.

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At the present time it is very difficult to make any predictions about the shape of the scope traces to be expected, but just in order to get some very qualitative feeling a given set of possibilities was sketched.



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This is a crude guess. It is not certain that the initial rise and the rise due to the thermonuclear reaction will be separated.

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E.



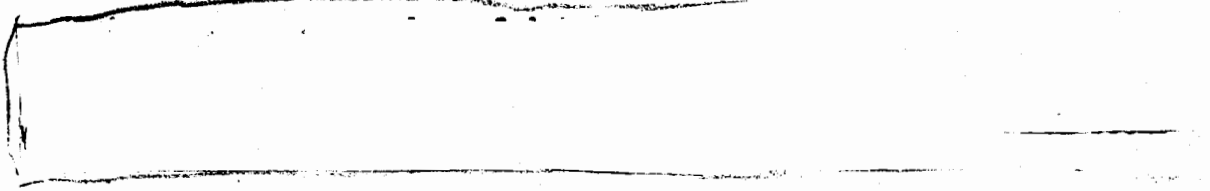
EI. Number, Type and Location of Spots.

The Committee reaffirmed the decision that the two spots specified in Section F of the 10th minutes of the Committee were to be chosen for the X-ray experiment.

It is evident that the major use for the measurement of the mockup spot is from the point of view of a diagnostic experiment.

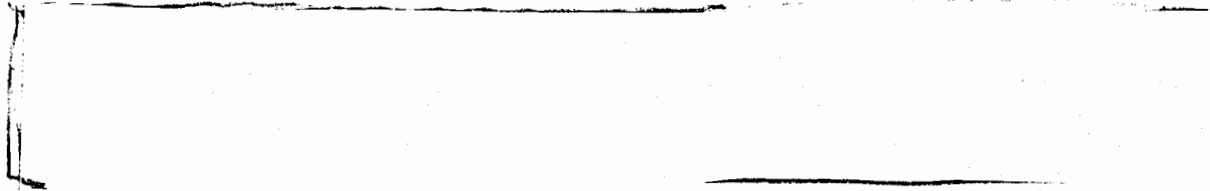
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Thus one might try to arrange this mockup spot in further designs in such a manner that it has as little of a covering surface as possible. However, this point is subject to further calculations and is not settled.



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EII. Time Scale of Scope Traces.



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F. Detecting Schemes for X-rays and Experimental Problems.

Bradner and York reported that about 12 detecting schemes had been under active consideration in Berkeley. Of these, there are two which are currently favored, which are discussed below.

1. "Fluorescence" detecting scheme. Figure 2 shows a schematic view. It is seen that the incident x-rays fall on a given fluorescing target. Secondary x-rays are emitted and counted by phototube detectors. It has not yet been decided whether these detectors will be cathodes with no covering, thus measuring the secondary x-rays directly, or whether they will be covered with a fluorescer in order to increase their efficiency. In view of results obtained by the Stanford group showing that terphenyl has a response time as short as 2 or 3 x 10⁻⁹ seconds, it is likely that a fluorescer will be used because the smearing of the time signal will not be very worrisome.

2. "Thick K edge filter" detecting scheme. Figure 3 shows a schematic view. The incident beam goes through a thick K edge filter, thus eliminating a certain portion of the spectrum. The spectrum is then narrowed down even further by passing the beam emerging from the K filter through a low pass filter. This low pass filter consists of a series of parallel plates at a very small angle to the beam (or the order of 1:600). X-rays which strike

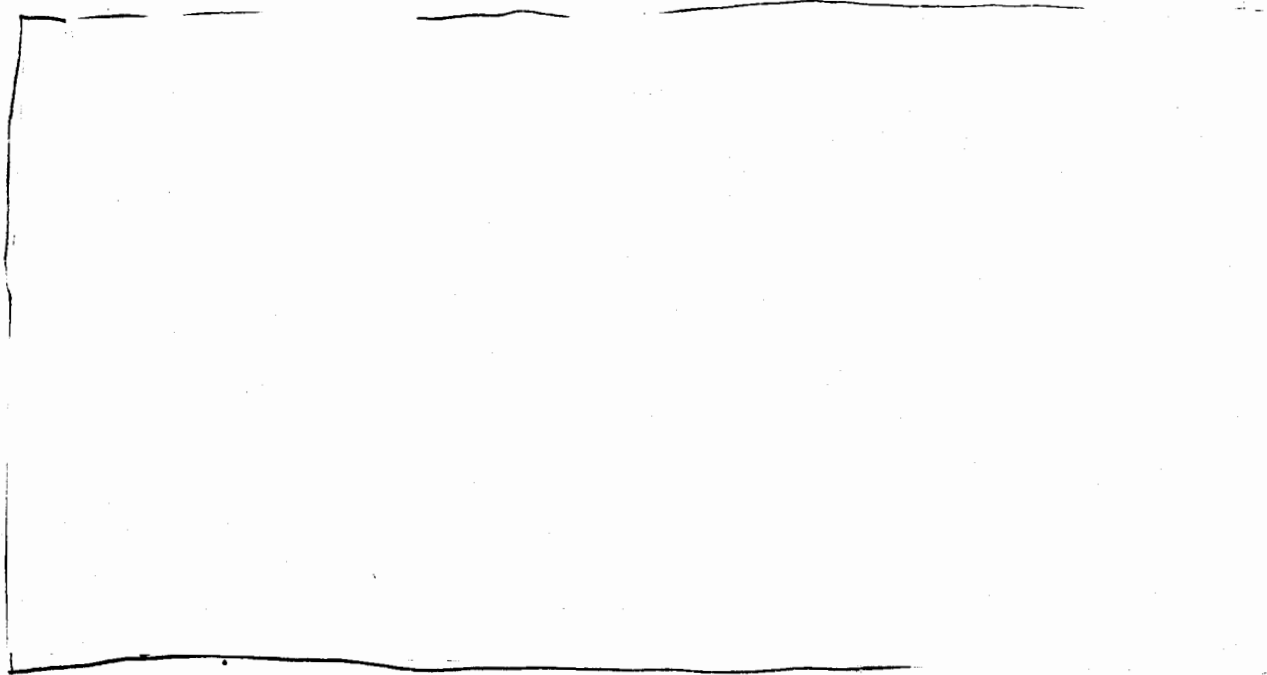
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one of the plates are totally reflected and if they are of the right energy will be reflected another time from the adjoining plate so that they fall upon the detectors. Recent experimental information from Kirkpatrick at Stanford shows that it is experimentally feasible to manufacture such low pass filters.

Clark expressed a preference for methods on which more experimental information is already available. According to his view, a differential method with measurements behind several consecutive K edge filters might be preferable. While this method suffers from the fact that it relies on small differences of large intensities, it has the advantage of tying in closely with older laboratory methods. York and Bradner reported that this method had been considered and that their method number 2 is actually a modification of this idea.



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It was agreed that some adaptation or the scheme described in Figure 2 of the Tenth Meeting such that the x-ray pipe would be considerably wider would be acceptable. Figure 4 shows such a modified layout where the x-ray pipe is as wide as the spot to be examined.

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Rather accurate corrections for the radiation leakage can be applied as long as the gap is so small.

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It was agreed that this would be preferable from the point

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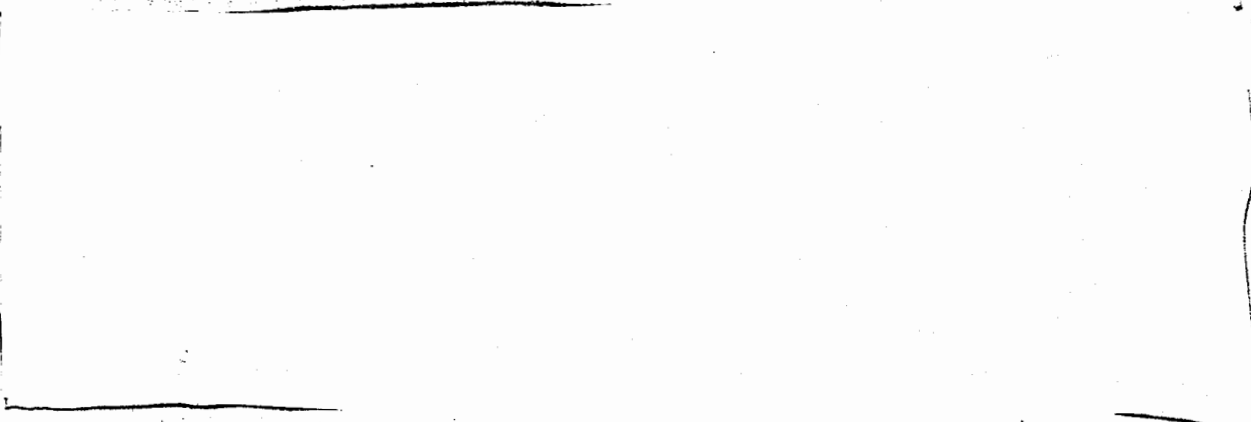
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of view of heat conduction and no objection was raised to it from the point of view of x-ray transmission. This question will be discussed on June 22. Figure 4 shows one pipe for the DT spot and a corresponding pipe to be provided for the mockup spot. This scheme could of course be modified to permit one very large pipe to cover both spots and to have it branch into two pipes several meters below the spots.

However, to date no experiments have been provided for to give information about such an incipient reaction.

Such a step would of course be investigated in the tests following those of the Spring '51.



G. Next Meeting.

The next meeting which is to take place on Thursday, June 8, will examine the Argo-Agnew report on neutron experiments. Agnew, Argo, Hall, King, Ogle, and Reines are to be invited to this meeting. A report on the Hippo calculations will be given.

Executive Secretary

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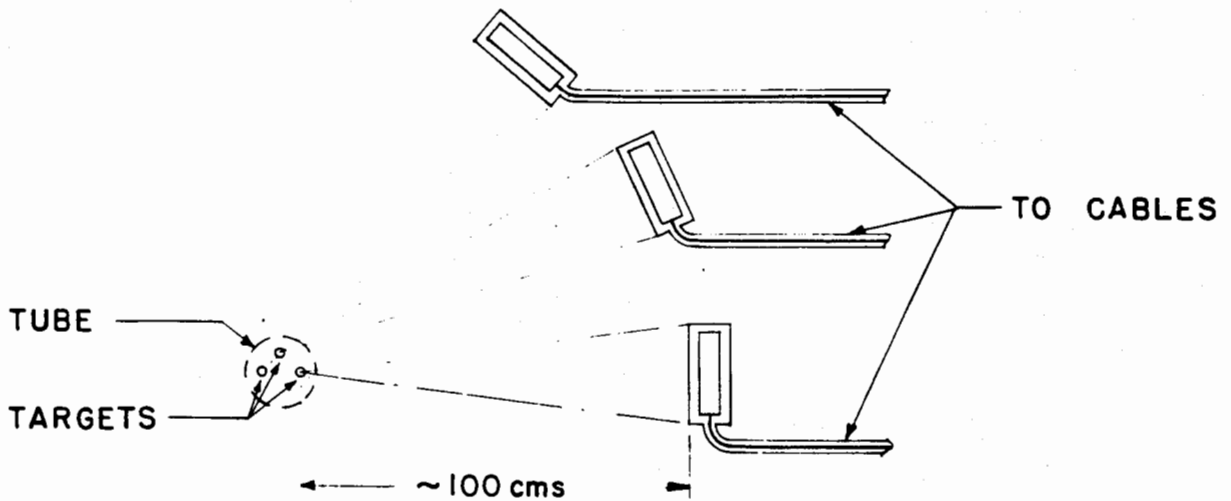
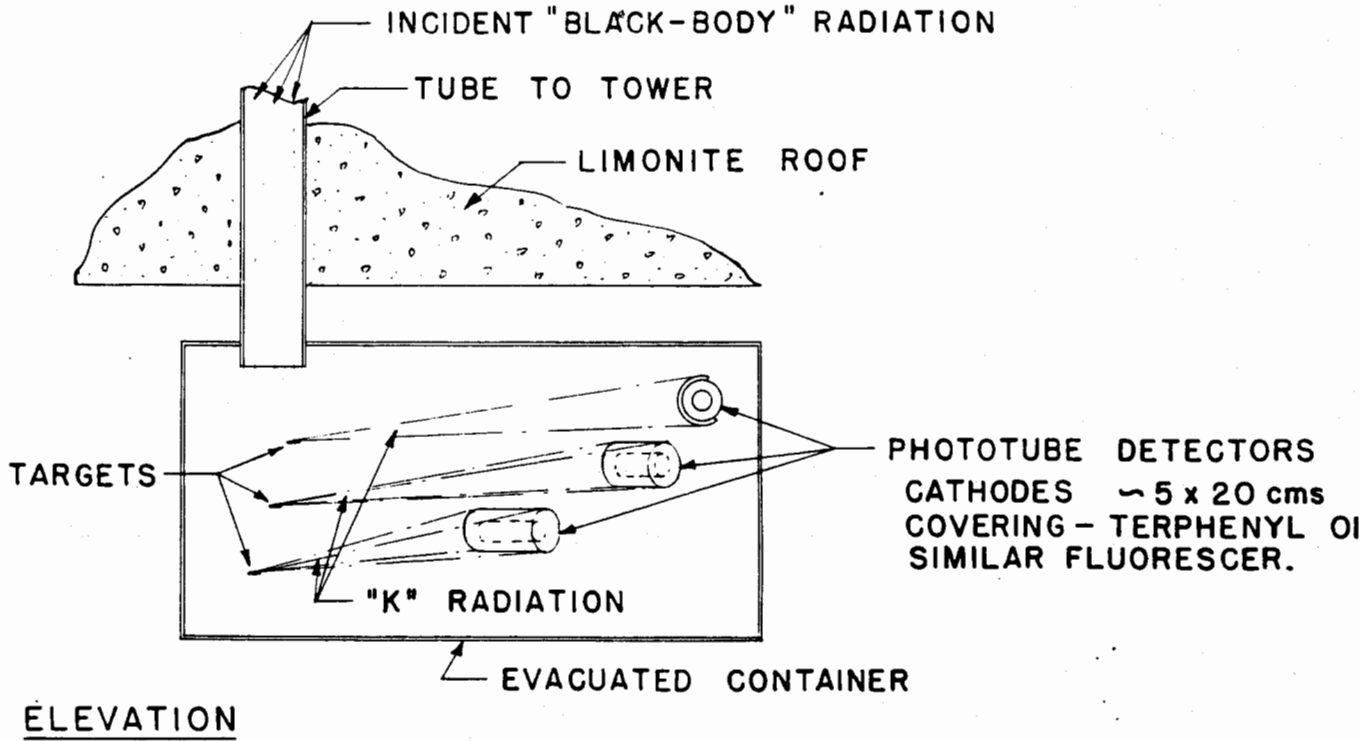


FIG. 2

"FLUORESCENCE" DETECTING SCHEME