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Memorandum M-2060

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Electronic Computer Division
Servomechanisms Laboratory
Massachusetts Institute of Technology
Cambridge, Massachusetts

SUBJECT: BI-WEEKLY REPORT, July 7, 1950

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By: R. R. Everett

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1.0 GENERAL

(C. R. Wieser)

The tape recorder has been delivered, but as yet no tape is available.

Two telephone lines from Bedford have been installed. CRL personnel will install an amplifier with proper equalization to work with these lines.

Three Dumont type K1053 P7 twelve-inch cathode ray tubes have been ordered for delivery in eight weeks. These tubes have metallized P7 screens and electrostatic deflection.

Some preliminary planning has been done on the manual control of scope deflection. It is preferable to have at least two spot speeds in each axis and a single control lever.

(W. G. Welchman)

Some time was spent in thinking out the various phases of work connected with the Bedford experiment. The work seems to fall into about four phases. The preparatory work for the first phase should be completed by the end of this month.

cc: W. G. Welchman
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