

Division 6 - Lincoln Laboratory
Massachusetts Institute of Technology
Cambridge 39, Massachusetts

SUBJECT: PLANNING, SCHEDULING AND ADMINISTERING THE AN/FSQ-7 PROGRAM:
APPROVAL OF BLOCK OUTLINES AND BLOCK SCHEMATICS FOR AN/FSQ-7
(SUPPLEMENT TO M-2300)

To: AN/FSQ-7 Engineers

From: Jay W. Forrester

Date: July 15, 1953

Approval of Block Outlines and Block Schematics for AN/FSQ-7

The general logic for the equipment is being worked out by groups of MIT and IBM engineers. This work leads to a block outline which is then turned over to IBM for the development of detailed block schematics. When these are completed, they will be gone over with MIT engineers before adoption as the official block schematics.

Forrester or Everett will give the final approval of the block outline from which the schematics are to be made and of the final block schematics after consideration by the Project High and Group 62 staff. Procedure for the transfer of responsibility from MIT to IBM is described in a separate note. These approvals are necessary for the continuation of the work. Forrester or Everett, acting for the Lincoln Laboratory, will arbitrate any questions where agreement cannot be reached.


Approvals of block outlines and schematics will be circulated to Division 6 group leaders, Group 62 staff, Project High, Division 2, AFCRC via Kromer and the Planning and Control Office, and the Lincoln Director's Office.

JWF:gn

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