

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

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

To: AN/FSQ-7 Engineers

From: Jay W. Forrester

Date: July 15, 1953

Approval of Basic Circuits for AN/FSQ-7

Certain circuits will be considered basic circuits for the AN/FSQ-7 equipment. Tentative information on these will be included in the Basic Circuits Manual, published by the Basic Circuits Subcommittee of the Joint IBM-MIT Central Standards Committee, and final information on them when completed and officially adopted as basic circuits will be included in the Standards Book.

The following procedure is adopted concerning approval of basic circuits:

1. For inclusion in Basic Circuits Manual
 - a. Watt will indicate approval of Group 62 engineers for those circuits which are to be developed as basic circuits and for which up-to-date information is to be published in the Basic Circuits Manual as available.
 - b. Sweetland will give the same approval for Project High.
 - c. Everett will give the final approval of circuit choice for the Lincoln Laboratory.
2. For adoption as a basic circuit
 - a. Watt will sign each final basic circuit indicating Group 62 approval when certain MIT approvals have been obtained as required of him.
 - b. Sweetland will approve each final basic circuit for Project High when he has met any conditions imposed by IBM.

APPROVED FOR PUBLIC RELEASE. CASE 06-1104.

Memorandum M-2305

Page 2


c. Everett will give the final approval of each basic circuit for the Lincoln Laboratory.

Everett will arbitrate any questions where general agreement has not been reached.

JWF:gn

Distribution:

A. G. Hill	E. S. Rich
G. E. Valley	D. R. Israel
H. Fahnestock	D. R. Brown
J. C. Proctor	J. H. McCusker
R. A. Nelson	F. E. Vinal
H. Wainwright	S. H. Dodd
A. M. Falcione	N. L. Daggett
C. R. Wieser	J. A. O'Brien
J. H. Newitt	P. Youtz
R. L. Walquist	C. L. Corderman
J. A. Arnow	Group 62 Staff
	A. P. Kromer (30)



Jay W. Forrester