

FIG. 1
IF FREQUENCY METER
FOR USE WITH LINEARITY TEST SET

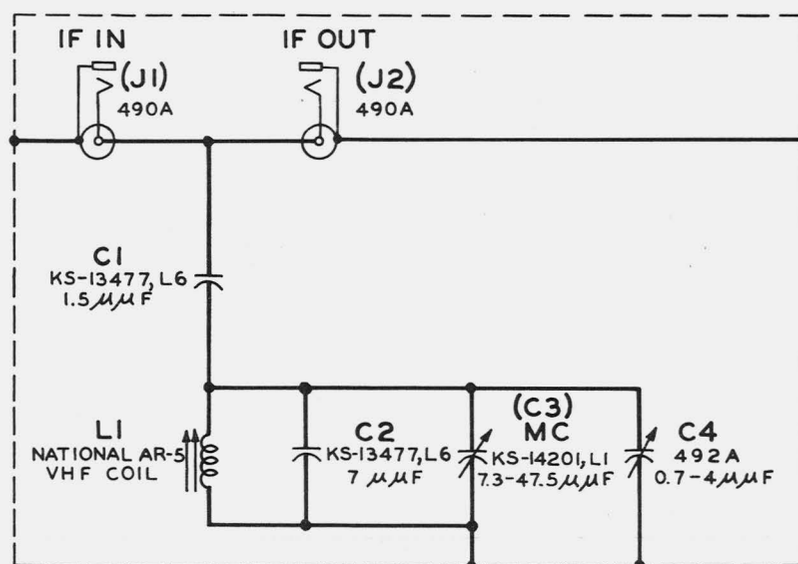
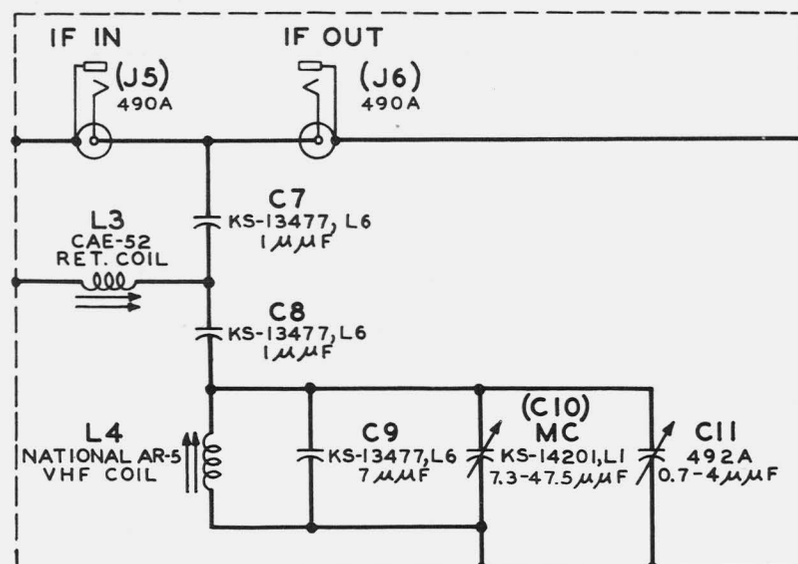


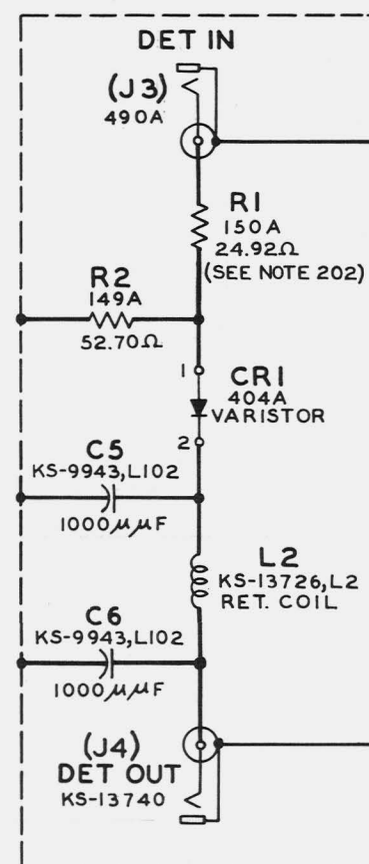
FIG. 3
IF FREQUENCY METER
FOR USE WITH TRANSMITTER-RECEIVER TEST BAY



EQUIPMENT NOTES:
201. THE PLACEMENT OF APPARATUS AND THE ARRANGEMENT OF CRITICAL WIRING MUST BE IN ACCORDANCE WITH EQUIPMENT REQUIREMENTS.

202. (R1) CONSISTS OF PART OF A 150A RESISTANCE.

FIG. 2
IF DETECTOR



DWG. ISS.	EE OR CD ISSUE	DATE ISSUED	APPROVED
1	1	3-4-49	G.N.T.K.
2-A	APP.1-A	6-20-49	G.N.T.K.
3-D	2-D	6-20-49	G.N.T.K.
4-A	2-D APP.1-A	10-3-49	G.N.T.K.

ED-63591-01
EQUIPMENT INFO.

SD-59387-01

TOLL SYSTEMS
TRANSMISSION MEASURING
IF FREQUENCY METER & IF DETECTOR CKTS.

AT&TCO
STANDARD

FIGS. 1 & 3 (IF FREQ METER) FIG. 2 (IF DET)

SD-59387-01

SD-59387-01

BELL TELEPHONE LABORATORIES, INC.

PRINTED IN U.S.A.

L