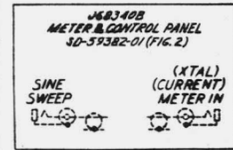
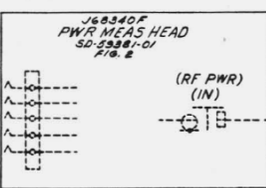
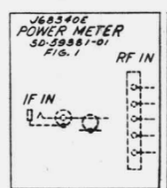
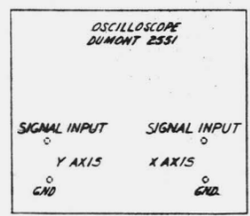
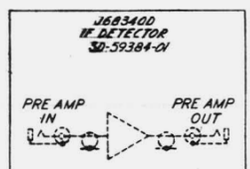
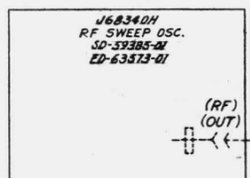
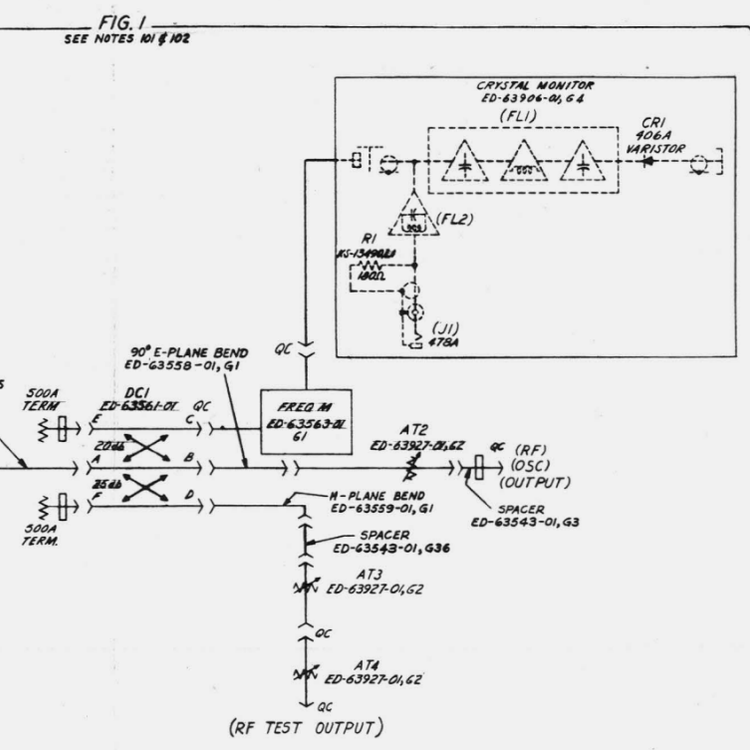
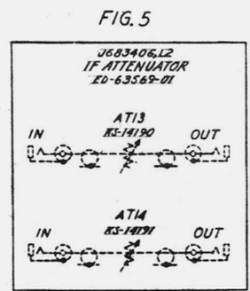
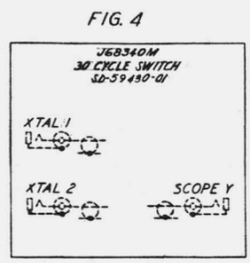
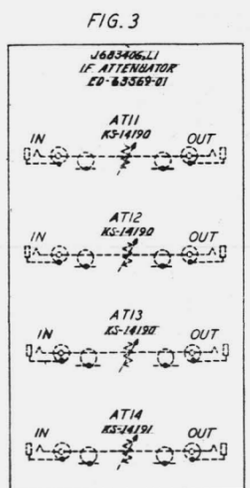
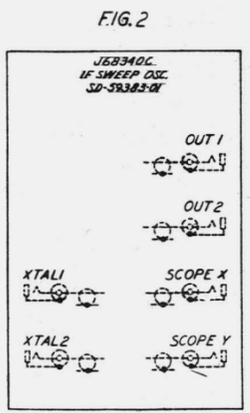
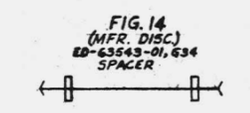
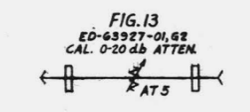
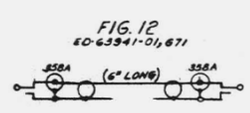
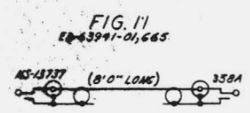
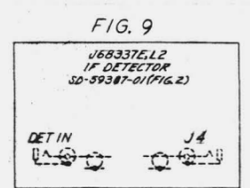
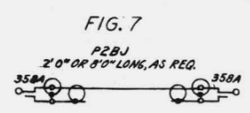
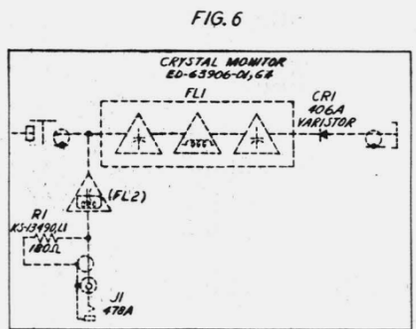
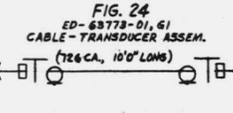
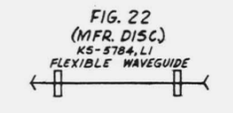
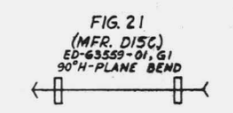
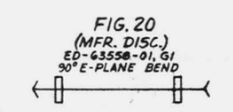
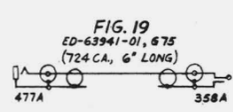
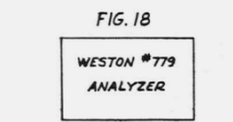
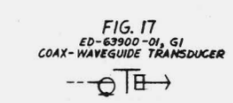
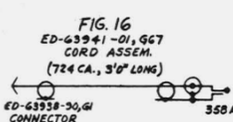
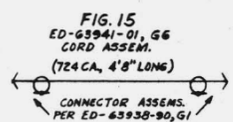


CIRCUIT NOTES: 101, SD-59382-01, FIG. 1 SHOWS POWER CABLES FOR CONNECTING THE EQUIPMENT SHOWN ON THIS DWG.

102. (SEE J-68340 A)

COMPONENT TO BE SUPPLIED AT:

AUXILIARY STATIONS		TERMINALS, MAIN STATIONS AND MAINTENANCE CENTERS	
QUAN.	FIG.	QUAN.	FIG.
1	1 (INCLUDING (5) PWB. 10)	1	1 (INCLUDING (2) PWB. 10)
1	4	1	2
1	5	1	3
1	6	1	6
2	12	2	12
10	7, 2'0" LONG	11	7, 2'0" LONG
4	7, 8'0" LONG	4	7, 8'0" LONG
2	8	2	8
1	9	1	9
2	10	2	10
1	11	1	11
1	13	1	13
1	14 (MFR. DISC.)	1	16 (MFR. DISC.)
1	15	1	15
1	16	1	16
1	17	1	17
1	18	1	18
1	19	1	19
20	(MFR. DISC.)	20	(MFR. DISC.)
21	(MFR. DISC.)	21	(MFR. DISC.)
22	(MFR. DISC.)	22	(MFR. DISC.)
1	23	1	23
1	24	1	24



RECORD OF FIGURES, WIRING, AND APPARATUS CHANGES

CHANGED RECORDS ON ISS.	IF JOB DO NOT SPECIFY	THIS OPTION WAS PURN.	SEE NOTE	USE IN CIRCUIT	
				STD.	A & M D.
98	FIGS. 16, 20, 21, 22 & 24	14, 20, 21 & 22	2, 4		14, 20, 21 & 22

10-81422-02

SD-59418-01

TOLL SYSTEMS
TD-2 RADIO

OVERALL APPLICATION SCHEMATIC
FOR TRANSMITTER-RECEIVER TEST BAY

BELL TELEPHONE LABORATORIES, INC.

AT&CO
STANDARD

R3

SD-59418-01